

STATE OF NEVADA
DEPARTMENT OF CONSERVATION AND NATURAL RESOURCES
DIVISION OF WATER RESOURCES

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STATE ENGINEER



LAS VEGAS VALLEY
HYDROGRAPHIC BASIN 13-212

GROUNDWATER PUMPAGE INVENTORY

CALENDAR YEAR 2023

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Published 5/6/2024

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ABSTRACT

This inventory represents the status and pumpage of all permitted, certificated, claims of vested right groundwater rights, and exempt domestic wells located within Las Vegas Valley, Hydrographic Basin 13-212, for calendar year 2023. Also included are tables, graphs, and data associated with this use.

The data presented are valid for the period of this report and may vary from previously published data as water rights within the basin are subject to administrative action, such as certification, cancellation, forfeiture, or withdrawal on a daily basis.

For calendar year 2023, the committed groundwater resource totaled 98,208 acre-feet, with estimated pumpage of approximately **74,746 acre-feet**. This figure includes an estimated 3,924 acre-feet pumped from exempt domestic wells.

Municipal and quasi-municipal were the largest manners of use within the basin, with pumpage totaling 56,351 acre-feet (including 628 acre-feet of recharge recovery), and appropriations of 60,622 acre-feet. The second largest manner of use was recreation, with pumpage of 4,682 acre-feet and appropriations totaling 4,846 acre-feet. The third largest manner of use was domestic wells.

HYDROGRAPHIC BASIN SUMMARY

HYDROGRAPHIC BASIN NUMBER	212, REGION 13	
HYDROGRAPHIC BASIN NAME	LAS VEGAS VALLEY	
COUNTIES	CLARK	
MAJOR COMMUNITIES	LAS VEGAS, HENDERSON, NORTH LAS VEGAS	
DESIGNATED	YES	
DENIALS BASED UPON WATER AVAILABILITY	ALL USES	
GROUNDWATER LEVEL MEASUREMENTS	NDWR, USGS, SNWA, CNLV, CLV	
PUMPAGE INVENTORY, ACRE-FEET IN 2023	74,746 ¹	
STATE ENGINEER'S ORDERS		
NO. 175 – DESIGNATION (PORTION)	DATE: JANUARY 10, 1941	
NO. 182 – EXTENSION OF DESIGNATED AREA	DATE: FEBRUARY 29, 1944	
NO. 189 – EXTENSION OF DESIGNATED AREA	DATE: NOVEMBER 22, 1946	
NO. 196 – NOTICE OF CURTAILMENT & PREFERRED USE	DATE: DECEMBER 1, 1949	
NO. 212 – REGULATION OF QUASI-MUNICIPAL ALLOCATIONS	DATE: NOVEMBER 20, 1953	
NO. 249 – EXTENSION OF DESIGNATED AREA	DATE: APRIL 18, 1961	
NO. 275 – EXTENSION OF DESIGNATED AREA	DATE: MAY 25, 1964	
NO. 833 – AMENDED DESIGNATION & NON-PREFERRED USE	DATE: DECEMBER 27, 1983	
NO. 1021 – NOTICE OF CURTAILMENT	DATE: MARCH 2, 1990	
NO. 1054 – NOTICE OF CURTAILMENT	DATE: APRIL 15, 1992	
NO. 1176 – IN-LIEU RECHARGE	DATE: DECEMBER 10, 2004	
COMMITTED GROUNDWATER RESOURCE: 98,208 ACRE-FEET ²	DATE: JANUARY 2024	
COMMERCIAL 2,520	DOMESTIC 8,252	ENVIRONMENTAL..... 14,007
INDUSTRIAL 712	IRRIGATION..... 4,022	MINING & MILLING..... 2,913
MUNICIPAL 44,789	OTHER 305	QUASI-MUNICIPAL..... 15,833
RECREATIONAL..... 4,846	STOCKWATER..... 5	WILDLIFE 4

¹ Includes pumpage by exempt domestic wells, as defined by NRS 534.013.

² Committed groundwater resource data are accurate for January 2024. Total includes groundwater and other (shallow) groundwater. Manner of use category totals vary over time, as water rights are not necessarily static. Rights may be subject to change applications, certification, withdrawals, forfeiture and cancellations; each of these circumstances could affect the duty, diversion rate, and acreage associated with a given right. The value associated with each manner of use category does not include those portions that have been relinquished in support of domestic wells. A physical inventory completed by NDWR indicates that 3,924 exempt domestic wells existed in the basin during calendar year 2023. The committed domestic water resource is considered to be 2 acre-feet per well, or 7,848 acre-feet for all exempt domestic wells. There are also 404 acre-feet of permitted domestic use appropriations; therefore, the total committed water resource for domestic use equals 8,252 acre-feet.

PURPOSE AND SCOPE

The purpose of this report is to inventory all of the groundwater resources allocated and described by the Office of the State Engineer, Nevada Division of Water Resources (NDWR), and to estimate the amount of groundwater pumped within the Las Vegas Valley during calendar year 2023 (Table 1). This report estimates the amount of groundwater pumped under the permits and certificates issued by the State Engineer, claims of vested right, and the amount pumped by exempt domestic wells within the basin.

DESCRIPTION OF THE STUDY AREA

The Las Vegas Valley Hydrographic Basin is located within Clark County in southern Nevada, occupying approximately 1,564 square miles (Figure 1). The basin lies approximately 35 miles west of the Hoover Dam and is within the Colorado River Hydrographic Region. Las Vegas, the most populated city in Nevada, is the principal community.

The Las Vegas Valley is bounded on the west by the Spring Mountains; on the north by the southern parts of the Sheep and Las Vegas Ranges; on the east by Frenchman Mountain and other low-lying ranges; and on the south by the River Mountains and McCullough Range. Most of the groundwater supply is generated from precipitation that falls on the Spring Mountains and Sheep Range. The valley is topographically closed except for Las Vegas Wash to the southeast, which drains into Lake Mead.

The adjacent Nevada hydrographic basins are Pahrump Valley (10-162) to the west, Three Lakes Valley–Southern Part (13-211) to the north and northwest, Coyote Spring Valley (13-210) to the north, Hidden Valley (North, 13-217) and Garnet Valley (Dry Lake Valley, 13-216) to the northeast, Black Mountains Area (13-215) to the east, Eldorado Valley (10-167) to the southeast, Hidden Valley (South, 10-166) and Jean Lake Valley (10-165) to the south, and Ivanpah Valley – Northern Part (10-164A) and Mesquite Valley (Sandy Valley, 10-163) to the southwest. The exterior boundary of the Las Vegas Valley Hydrographic Basin is as described by Designation Orders 175, 182, 189, 249, 275, and 833 issued by the Nevada State Engineer on January 10, 1941, February 29, 1944, November 22, 1946, April 18, 1961, May 25, 1964, and December 27, 1983, respectively.

GROUNDWATER LEVELS

Depths to groundwater in Las Vegas Valley have been measured by NDWR consistently since the early 1950's. Data for actively monitored well sites (Figure 2) can be found on NDWR's website at <http://water.nv.gov/WaterLevelData.aspx>, or via the Nevada Hydrology Data Mapping Application, accessible at <http://water.nv.gov/mapping.aspx>. Groundwater level data are also collected by the U.S. Geological Survey (USGS) and may be accessed through their website at <https://waterdata.usgs.gov/nv/nwis/gw>. Southern Nevada Water Authority (SNWA), City of North Las Vegas (CNLV), and City of Las Vegas (CLV) also collect groundwater level data, which may be accessed through their respective websites.

IMPORTED WATER

Colorado River water has been imported from the Black Mountains Area since 1942, when a pipeline was constructed from Lake Mead to the Basic Magnesium manufacturing complex to support the war effort. Prior to 1955, the City of Henderson (CoH) and Basic Management, Inc. (BMI) were the only areas in the valley served by imported Colorado River water. In 1955, Las Vegas Valley Water District (LVVWD) began purchasing water from BMI for public supply purposes. In 1971, the Southern Nevada Water Project (SNWP) became operational and large-scale importation of Colorado River water to the valley became possible.

Purveyors that import water from the Colorado River independently include CoH and BMI. Purveyors that import through the SNWP system include LVVWD, Nellis Air Force Base (NAFB), CNLV, and CoH. Table 2 contains data regarding amounts of water imported by each water purveyor in the basin.

RECHARGE, STORAGE, AND RECOVERY PROGRAM

LVVWD operates an aquifer recharge, storage, and recovery program in Las Vegas Valley. This project is associated with Nevada State Engineer's Recharge Permits R-001, R-003, and R-012, and has been in operation since 1987. Treated Colorado River water is injected into transmissive units of the principal aquifer through injection wells located primarily in the central and northwest parts of the Las Vegas Valley. State Engineer's Order No. 1176 (In-Lieu Recharge) was issued on December 10, 2004 and allows credit for pumping less than the permitted groundwater rights that a municipal water purveyor possesses. This order allows 85% of non-pumped groundwater allocation to be recovered in the future, while 15% of the water remains in the aquifer. The Las Vegas Paiute Tribe also recovers water under the program, per an agreement with LVVWD and SNWA.

CNLV operates an aquifer recharge, storage, and recovery program in Las Vegas Valley. This project is associated with Nevada State Engineer's Recharge Permits R-007 and R-008, and has been in operation since 1990. Treated Colorado River water is injected into the principal aquifer through several injection wells. Table 3 contains data regarding groundwater pumpage and artificial recharge.

EFFLUENT

Several agencies operate wastewater treatment facilities within the Las Vegas Valley area. The Clark County Water Reclamation District operates two, CLV operates three, CoH operates two, and CNLV operates one. All of these facilities treat wastewater received from sewer connections, including residential, hotel, commercial, and industrial users. The treated effluent is then either discharged into Las Vegas Wash or pumped to other uses. All of the wastewater in the Las Vegas Valley is reclaimed: the majority via Colorado River System return flow credits into Lake Mead; some is directly reused as treated effluent for irrigation on golf courses and parks or other industrial uses. Use of the effluent for irrigation or other manners of use is authorized by the Nevada State Engineer under secondary permits. For calendar year 2023, a total of **9,700 acre-feet** of effluent were delivered for reuse in the Las Vegas Valley.

METHODS TO ESTIMATE PUMPAGE

One of the purposes of this report is to estimate the amount of groundwater pumped under vested claims, permits, and certificates issued by the State Engineer, as well as the amount pumped by the exempt domestic wells in the valley. Table 1 and Figure 4 show historical pumpage by manner of use; Figure 5 shows the percentage of water pumped by manner of use; and Figure 6 compares groundwater commitments and estimated pumpage by manner of use. The following methods were used to arrive at the estimated use:

- Where totalizing meters were in place, meter readings were taken and compared with previous data (if available).
- Where meters were not in place and the use was irrigation, pumpage was estimated by multiplying the number of hours the well was operated during the past year (determined from an hour meter reading or asking the water user) by the certificated diversion rate.
- Where there were no flow meters or other reliable options for estimating pumpage and the use was irrigation, pumpage was estimated by dividing the Net Irrigation Water Requirement (NIWR) for the crop grown by the efficiency of the irrigation method used, then multiplying by the number of acres irrigated. Irrigation efficiencies associated with three types of irrigation methods are pivot at 85%, wheel line or other hand moved sprinklers at 75%, and flood at 60%. The pumpage amount estimated by this method was limited by the duty of the permit. For places where groundwater rights were supplemental to surface water, groundwater use was estimated using the NIWR method above, but adjusted based on available surface water for the year. Evapotranspiration and NIWR data by basin can be found on the NDWR website at: <http://water.nv.gov/Evapotranspiration.aspx>.
- Where meters were not present, previous data were not available, and the manner of use was not irrigation, pumpage was estimated by applying the annual duty associated with the certificate (if the water right was perfected), permit or claim, if the use was as described in the certificate, permit or claim. If the use was not as described in the certificate, permit or claim, a value was estimated based upon the circumstances of use for the subject year.
- Exempt domestic wells may be drilled and utilized where water service from a purveyor is not available. These types of wells do not require a permit from the State Engineer if they do not pump more than two acre-feet per year as provided by Nevada Revised Statutes (NRS) [534.180](#). [NRS 534.013](#) defines this category of domestic use as follows: *“Domestic use or domestic purposes extends to culinary and household purposes directly related to a single family dwelling, including, without limitation, the watering of a family garden and lawn and the watering of livestock and any other domestic animals or household pets.”* The number of exempt domestic wells in the basin is determined by a physical GIS well inventory. The amount of water pumped by exempt domestic wells is estimated to be one acre-foot per well in Las Vegas Valley, or **3,924** acre-feet. This number does not include **203** acre-feet of metered pumpage from permitted domestic wells.

TABLES

Table 1. Las Vegas Valley historical pumpage (acre-feet) by manner of use.

YEAR	COM	DOM	ENV	IND	IRR	MM	MUN & QM	OTH	REC	STK	WLD
2019	1,037	4,787	3,378	491	2,049	1,364	40,418	0	5,255	29	100
2020	953	4,261	3,345	456	3,406	1,923	50,855	76	5,274	21	76
2021	976	4,172	3,285	257	2,535	2,060	55,671	105	5,203	23	78
2022	885	4,165	3,255	228	2,458	2,084	55,601	86	4,601	9	48
2023	769	4,127	3,267	252	2,315	2,898	56,351	74	4,682	9	2

Table 2. Summary of imports (acre-feet) from the Colorado River for 1955-2023.¹

Calendar Year	Southern Nevada Water System ²							Total Imports ⁴
	LVVWD ⁵	HEND ⁶	BMI ³	LVVWD	NAFB	CNLV	HEND ⁹	
1955	428	0	16,255	0	0	0	0	16,683
1956	1,589	3,856	17,319	0	0	0	0	22,764
1957	1,247	3,628	13,150	0	0	0	0	18,025
1958	2,202	3,827	11,754	0	0	0	0	17,783
1959	1,079	3,662	11,788	0	0	0	0	16,529
1960	2,146	4,228	11,670	0	0	0	0	18,044
1961	3,334	3,896	11,877	0	0	0	0	19,107
1962	4,887	4,105	12,368	0	0	0	0	21,360
1963	6,407	4,551	13,533	0	0	0	0	24,491
1964	5,879	5,184	10,981	0	0	0	0	22,044
1965	3,596	4,829	11,241	0	0	0	0	19,666
1966	5,335	5,182	12,897	0	0	0	0	23,414
1967	4,607	5,634	13,196	0	0	0	0	23,437
1968	6,874	5,567	17,348	0	0	0	0	29,789
1969	9,710	5,953	18,068	0	0	0	0	33,731
1970	13,353	6,063	14,834	0	0	0	0	34,250
1971	6,120	6,434	13,253	4,143	36	25	0	30,129 ⁵
1972	0	6,607	13,077	42,283	1,291	1,477	4	65,212
1973	0	5,190	14,631	48,674	1,276	2,341	1,735	75,001
1974	0	4,303	15,038	49,278	1,897	3,333	1,936	76,168
1975	0	4,851	11,923	54,735	1,885	6,302	1,547	81,753
1976	0	5,206	8,810	59,349	2,060	6,466	1,895	84,473
1977	0	5,501	7,066	60,244	2,628	6,318	2,160	85,577
1978	0	5,633	7,678	67,203	2,513	6,073	2,309	92,222
1979	0	5,715	8,981	78,788	2,179	8,136	2,943	108,446
1980	0	5,572	9,206	89,568	2,060	6,957	3,655	119,318
1981	0	4,912	8,146	104,800	2,302	8,170	5,453	134,571
1982	0	5,459	6,090	103,294	2,041	8,482	5,062	130,860
1983	0	4,634	6,542	104,670	1,969	8,763	6,670	133,243
1984	0	4,312	7,535	113,640	2,091	10,491	8,324	146,690
1985	0	3,785	6,880	119,844	2,268	11,193	9,595	155,396
1986	0	4,774	7,159	127,395	1,802	14,050	10,594	167,722
1987	0	4,401	8,244	130,196	1,340	13,217	12,326	173,742
1988	0	5,296	6,724	155,913	2,296	16,044	14,497	201,961
1989	0	4,136	6,778	188,795	2,898	20,929	20,601	243,595
1990	0	2,798	5,562	201,823	2,952	24,240	22,510	261,436
1991	0	5,052	5,739	202,495	2,598	24,184	28,129	268,216
1992	0	10,590	6,108	204,527	2,817	23,917	23,699	274,762
1993	0	8,693	6,117	234,007	2,961	23,936	24,869	302,901

Table 2. Summary of imports (acre-feet) from the Colorado River for 1955-2023.¹ (continued)

Calendar Year	Southern Nevada Water System ²							Total Imports ⁴
	LVVWD ⁸	HEND ⁶	BMI ³	LVVWD	NAFB	CNLV	HEND ⁹	
1994	0	9,129 ⁷	6,496	243,418	3,193	31,283	29,467	325,192 ⁷
1995	0	10,805 ⁷	5,084	240,343	3,015	33,215	29,280	324,194 ⁷
1996	0	10,822 ⁷	4,989	256,829	3,251	33,982	36,405	351,268 ⁷
1997	0	10,220	6,728	267,001	2,781	32,661	35,969	366,628
1998	0	9,451	6,339	270,286	2,525	32,568	40,973	361,184
1999	0	7,838	5,491	304,810	2,248 ⁷	36,188	51,691	413,942 ⁷
2000	0	8,985	5,285	323,830	2,206	37,262	53,494	438,349
2001	0	8,949	4,990	306,458	1,643	37,003	57,895	444,640
2002	0	7,801	5,446	315,346	2,410	41,264	66,158	450,073
2003	0	6,174	5,459	325,652	1,993	44,151	64,100	450,121
2004	0	9,766	6,010	305,332	1,787	45,473	61,191	438,335
2005	0	9,233	5,868	320,916	2,271	44,971	63,469	462,260
2006	0	8,610	6,320	340,472	2,118	52,606	68,618	485,712
2007	0	9,527	6,131	337,660	2,873	55,812	71,326	488,659
2008	0	11,893	6,118	309,989	2,107	52,438	63,279	451,825
2009	0	11,758	5,753	292,736	1,672	51,203	65,309	431,914
2010	0	9,762	5,601	292,306	1,371	50,270	64,554	427,118
2011	0	12,235	6,134	281,715	1,129	48,260	62,152	414,682
2012	0	11,700	6,241	285,007	1,075	45,793	63,482	415,322
2013	0	14,126	5,383	279,638	1,084	45,235	60,170	410,413
2014	0	12,264	6,163	282,638	1,101	46,235	64,979	417,556
2015	0	11,249	5,251	286,677	895	47,240	65,242	422,164
2016	0	10,762	4,697	292,584	1,269	50,602	66,057	433,858
2017	0	9,805	4,142	302,453	1,159	52,256	71,167	445,970
2018	0	8,065	4,825	307,483	1,181	51,835	77,182	454,622
2019	0	10,138	4,920	304,056	1,065	53,913	70,430	449,089
2020	0	12,669	3,985	299,276	992	58,827	74,047	454,481
2021	0	9,150	4,560	298,858	1,004	60,724	77,584	456,628
2022	0	3,525	1,981	293,755	948	60,065	81,422	445,220
2023	0	0	0	272,803	843	58,747	82,464	416,904

¹From revised records of the Nevada Colorado River Commission.

²First water delivered June 16, 1971.

³Colorado River water diverted through Basic Management pipeline not used by Park Service or Henderson.

⁴Includes losses reported from the Southern Nevada Water System, 2,047 acre-feet in 2023.

⁵Does not include 14,415 acre-feet diverted for testing of the Southern Nevada Water System.

⁶Colorado River water diverted through the Basic Management pipeline and used by the City of Henderson, does not include deliveries to the Lake of Las Vegas development in Black Mountain Basin, 0 acre-feet in 2023.

⁷Revised from previously published figures.

⁸Colorado River water diverted through Basic Management pipeline and used by Las Vegas Valley Water District.

⁹Colorado River water diverted through Southern Nevada Water System and used by the City of Henderson, does not include deliveries to the Lake of Las Vegas development in Black Mountain Basin, 2,192 acre-feet in 2023.

Table 3. Summary of groundwater pumpage and artificial recharge (acre-feet) from the Las Vegas Valley for 1956 to 2023.

Calendar Year	LVVWD ¹	NAFB ²	CNLV ²	Permits ²	Domestic ²	Total Recharge ²	Gross Pumpage ³	Net Pumpage ⁴
1956	18,494	1,324	2,860	17,363	755 ^a	0	40,796	40,796
1957	19,453	1,400	2,777	19,029	1,989 ^a	0	44,648	44,648
1958	20,307	1,461	2,987	17,141	1,105 ^a	0	43,001	43,001
1959	19,967	1,529	3,502	18,798	1,127 ^a	0	44,923	44,923
1960	20,770	1,727	3,644	20,071	1,369 ^a	0	47,581	47,581
1961	21,893	1,868	3,948	21,789	1,456 ^a	0	50,954	50,954
1962	25,854	2,069	4,509	28,275	1,677 ^a	0	62,384	62,384
1963	28,841	2,100	5,462	30,048	1,886 ^a	0	68,337	68,337
1964	36,108	2,354	7,405	21,460	2,009 ^a	0	69,336	69,336
1965	40,065	2,333	7,709	20,453	2,093 ^a	0	72,653	72,653
1966	42,436	2,207	8,922	22,017	2,149 ^a	0	77,731	77,731
1967	45,062	2,244	8,966	22,323	2,228 ^a	0	80,823	80,823
1968	48,080	2,605	9,753	20,197	5,514 ^b	0	86,149	86,149
1969	47,879	2,661	9,895	19,584	5,749 ^b	0	85,768	85,768
1970	48,010	2,449	11,473	17,772	5,994 ^b	0	85,698	85,698
1971	45,200	2,409	12,836	18,084	6,268 ^b	0	84,797	84,797
1972	32,370	2,050	12,941	16,740	6,564 ^b	0	70,665	70,665
1973	33,921	1,848	11,836	15,869	6,904 ^b	0	70,378	70,378
1974	40,126	1,513	11,316	17,826	7,253 ^b	0	78,034	78,034
1975	37,700	822	8,243	18,436	7,474 ^b	0	72,675	72,675
1976	39,344	1,122	9,651	16,724	3,236 ^a	0	70,077	70,077
1977	39,412	734	8,590	16,937	3,380 ^a	0	69,053	69,053
1978	39,196	697	8,308	17,142	3,655 ^a	0	68,998	68,998
1979	43,691	1,310	6,420	16,600	4,009 ^a	0	72,030	72,030
1980	40,654	961	7,543	17,250	4,228 ^a	0	70,636	70,636
1981	38,588	967	7,099	17,347	4,406 ^a	0	68,407	68,407
1982	34,855	1,043	6,545	15,972	4,530 ^a	0	62,945	62,945
1983	37,544	1,552	5,390	17,047	5,690 ^c	0	67,223	67,223
1984	39,391	1,663	6,398	15,765	5,782 ^c	0	68,999	68,999
1985	38,185	1,439	6,187	16,809	5,857 ^c	0	68,477	68,477
1986	38,623	1,519	5,308	17,903	5,972 ^c	0	69,325	69,325
1987	37,145	1,855	5,635	16,540	6,103 ^c	2 ^d	67,278	67,276 ^d
1988	37,096	2,501	5,076	16,960	6,221 ^c	1,153	67,854	66,701
1989	34,025	1,707	4,270	18,014	6,337 ^c	3,677	64,353	60,676
1990	33,925	1,319	3,252 ^d	16,325	6,469 ^c	10,795 ^d	61,290 ^d	50,495 ^d
1991	36,653	1,467	4,312 ^d	14,046	6,590 ^c	16,068	63,068 ^d	47,000 ^d
1992	39,936	935	4,238 ^d	16,683	6,694 ^c	17,000	68,486 ^d	51,486 ^d
1993	35,647	978	4,592 ^d	19,325	6,812 ^c	24,535	67,354 ^d	42,819 ^d
1994	37,907 ^{d,e}	920	2,568 ^d	20,568	6,909 ^c	21,900	68,872 ^d	46,972 ^d

Table 3. Summary of groundwater pumpage and artificial recharge (acre-feet) from the Las Vegas Valley for 1956 to 2023. (continued)

Calendar Year	LVVWD ¹	NAFB ²	CNLV ²	Permits ²	Domestic ²	Total Recharge ²	Gross Pumpage ³	Net Pumpage ⁴
1995	42,720 ^e	815	3,345	18,645	7,013 ^c	19,172	72,538	53,366
1996	41,543 ^e	1,019	5,669	20,553	7,124 ^c	13,464	75,908	62,444
1997	40,316	1,144	5,614	21,561	7,217 ^c	18,925	75,852	56,927
1998	39,858	1,005	5,687	19,262	7,228 ^c	27,563	73,040	45,477
1999	39,030	1,530	4,142	23,178	5,088 ^{c, f}	32,361	72,968	40,607
2000	38,255	2,083	5,226	22,937	5,104 ^c	29,721	73,605	43,884
2001	40,619 ^e	2,367	5,449	25,824	5,117 ^c	21,376	79,376	58,000
2002	41,219 ^e	2,206	5,586	25,486 ^g	5,043 ^c	2,254	79,540	77,286
2003	40,127 ^e	1,955	4,878	23,528 ^g	4,985 ^c	28,707	75,473	46,766
2004	40,877 ^e	1,816	2,398	24,995 ^g	4,937 ^c	17,116	75,023	57,907
2005	31,661 ^e	1,242	1,694	23,339 ^g	4,877 ^c	15,867	62,813	46,946
2006	35,846 ^e	1,151	1,355	25,199 ^g	4,796 ^c	19,976	68,347	48,371
2007	40,932 ^e	1,399	749	23,963 ^g	4,725 ^c	18,015	71,768	53,753
2008	40,670 ^e	657	1,716	23,627 ^g	4,674 ^c	5,045	71,344	66,299
2009	40,639 ^e	907	1,511	23,617 ^g	4,653 ^c	91	71,327	71,236
2010	39,208 ^e	927	633	21,869 ^g	4,606 ^c	8,792	67,243	58,451
2011	40,785 ^e	838	1,236	20,846 ^g	4,584 ^c	3,292	68,289	64,997
2012	40,404 ^e	900	4,876	20,616 ^g	4,578 ^c	0	71,374	71,374
2013	44,199 ^e	793	4,459	20,433 ^g	4,557 ^c	0	74,441	74,441
2014	48,471 ^e	786	4,758	23,598 ^g	4,527 ^c	0	82,140	82,140
2015	40,523 ^e	802	5,283	24,449 ^g	4,489 ^c	0	75,546	75,546
2016	40,756 ^e	473	1,844	24,190 ^g	4,472 ^c	0	71,735	71,735
2017	40,859 ^e	522	2,246	24,935 ^g	4,448 ^c	0	73,010	73,010
2018	40,632 ^e	719	4,758	23,883 ^g	4,423 ^c	0	74,415	74,415
2019	27,834 ^e	652	1,678	24,361 ^g	4,383 ^c	0	58,908	58,908
2020	40,646 ^e	700	715	24,584 ^g	3,976 ^{c, f}	0	70,621	70,621
2021	45,528 ^e	168	301	24,397 ^g	3,971 ^c	0	74,365	74,365
2022	45,658 ^e	83	0	23,724 ^g	3,955 ^c	0	73,420	73,420
2023	46,677 ^e	139	1	24,005 ^g	3,924 ^c	0	74,746	74,746

¹From records of the Las Vegas Valley Water District.

²From records of the Division of Water Resources.

³Does not include credit from Artificial Recharge.

⁴Includes credit from Artificial Recharge.

^aDuty assigned to each domestic well ranges from 0.5 to 0.99 acre-feet per year.

^bDuty of 1.61 acre-feet per year assigned to each domestic well.

^cDuty of 1.0 acre-foot per year assigned to each active domestic well.

^dRevised from previously published figures.

^eIncludes recovery of artificial recharge.

^fNumber of domestic wells adjusted per GIS well inventory.

^gIncludes recovery of artificial recharge by Paiute Tribe.

Table 4. Las Vegas Valley Water District well production for 2023,¹ million gallons.

Well	Jan	Feb	Mar	April	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
1-A	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00
2-A	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00
5-A	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00
7-A	0.000	0.000	1.130	58.790	64.650	59.380	60.150	61.140	57.910	53.640	62.730	37.290	516.81
13	0.000	0.000	0.000	69.450	76.650	73.800	76.260	76.260	73.810	68.990	74.010	43.770	633.00
14	0.000	0.000	0.000	69.040	76.570	73.800	76.260	76.260	72.660	67.290	60.890	41.910	614.68
15-A	0.000	0.000	0.000	66.640	92.890	87.170	75.020	79.140	77.550	83.580	77.150	53.810	692.95
16	0.000	0.000	0.000	48.410	53.760	50.470	46.880	54.640	52.800	49.040	53.660	31.700	441.36
17	0.000	0.000	0.000	50.280	57.300	54.740	55.550	54.560	52.790	48.950	44.050	31.680	449.90
18-A	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00
22-A	0.000	0.000	0.000	89.120	103.140	96.490	98.110	88.310	90.730	93.430	0.000	0.000	659.33
23-A	0.000	0.000	0.000	95.230	115.760	110.820	114.390	103.450	111.020	109.680	0.000	0.000	760.35
AR093	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00
24	0.000	0.060	0.000	0.000	1.940	92.300	14.130	0.000	0.000	0.000	0.000	0.000	108.43
26	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00
27	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00
28	0.000	0.000	0.000	63.250	75.940	34.190	33.330	68.750	67.760	0.020	0.000	0.000	343.24
29-A	0.000	0.000	0.000	80.530	97.530	94.730	97.650	85.750	89.490	88.480	0.000	0.050	634.21
33	0.200	0.000	0.000	92.710	112.970	106.280	108.820	98.230	105.450	104.000	0.000	0.000	728.66
34	0.000	0.000	0.000	53.510	42.870	54.200	55.290	54.550	52.800	49.190	52.810	31.180	446.40
45	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00
51	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00
52	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00
68	0.000	0.000	0.000	103.780	125.240	116.290	119.910	113.440	105.550	86.590	29.410	0.000	800.21
69	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00
72	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00
73	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00
74	0.000	0.060	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.06
75	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00
76	0.000	0.040	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.04
77	0.000	3.520	1.350	113.260	146.560	137.760	83.490	86.530	119.210	129.710	0.000	0.000	821.39
78	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00
79	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00
80	0.000	0.000	0.000	44.640	55.760	55.050	46.580	54.250	52.800	49.000	46.580	21.680	426.34
81	0.000	0.000	0.000	65.640	80.890	73.870	76.260	68.090	69.360	73.180	79.380	47.040	633.71
82	0.000	0.000	0.000	101.650	114.310	110.700	112.080	82.150	105.550	109.810	105.840	62.660	904.75
83	0.000	0.000	0.000	54.190	59.830	57.560	59.520	59.600	54.770	55.540	55.710	34.190	490.91
84	0.000	0.000	0.000	49.460	56.990	52.490	54.560	54.410	52.660	52.950	52.280	31.380	457.18

Table 4. Las Vegas Valley Water District well production for 2023,¹ million gallons (continued).

Well	Jan	Feb	Mar	April	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
85	0.000	0.000	0.000	115.890	133.590	126.580	130.820	117.970	126.440	124.690	0.000	0.000	875.98
86	0.000	0.000	0.000	28.100	46.180	44.670	44.780	39.750	38.590	41.660	0.000	0.000	283.73
87	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00
88	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00
89	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00
90	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00
91	0.000	0.050	0.000	0.000	0.960	35.950	37.020	11.290	0.000	0.000	0.000	0.000	85.27
92	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00
93	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.170	0.000	0.000	0.000	0.17
94	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00
95	0.000	0.000	0.000	80.930	97.930	92.770	92.690	58.020	0.000	0.000	0.000	0.000	422.34
96	0.000	0.000	0.000	40.320	44.550	42.290	43.710	28.740	0.000	0.000	0.000	0.000	199.61
97	0.390	0.000	0.410	0.000	0.190	0.180	0.610	0.000	0.000	0.000	0.000	0.000	1.78
98	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00
101	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00
102	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00
103	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00
104	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00
105	0.000	0.050	0.000	0.000	1.450	55.580	57.180	51.740	39.240	0.000	0.000	0.000	205.24
110	0.000	0.110	0.000	0.000	1.500	66.630	68.510	20.400	0.000	0.000	0.000	0.000	157.15
112	0.000	0.110	0.000	0.000	1.560	82.540	84.730	18.680	0.000	0.000	0.000	0.000	187.62
113	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00
114	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00
115	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00
116	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00
117	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00
118	0.000	0.000	0.000	47.930	69.800	67.340	72.350	45.670	54.070	1.840	0.000	0.000	359.00
119	0.000	0.000	0.000	0.000	0.030	21.540	69.080	51.120	51.850	52.390	0.000	0.000	246.01
120	0.000	0.000	0.000	37.710	53.570	52.230	55.320	37.550	43.180	41.690	0.000	0.000	321.25
121	0.000	0.000	0.000	35.350	50.090	47.760	51.810	38.660	39.870	37.150	0.000	0.000	300.69
124	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00
126	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00
Total	0.59	4.00	2.89	1755.81	2112.95	2328.15	2272.85	1939.10	1858.08	1672.49	794.50	468.34	15,209.75

Total for 2023 equals 15,210 Million Gallons, 46,677 Acre-Feet (includes 5,958 acre-feet leased from CNLV)

¹From Las Vegas Valley Water District monthly meter readings.

Table 5. City of North Las Vegas well production for 2023,¹ million gallons.

Well	Jan	Feb	Mar	April	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
W CHEYEN	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SILVER ME	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.04	0.00	0.28	0.32
ELS EST 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ELS EST 2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ROBINSON	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SIMMONS/L	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SIMMONS/E	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LEAVITT	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
GOWAN #2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
GOWAN #1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SUN VALLE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DES AIRE	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.04	0.00	0.28	0.32

Total for 2023 equals 0.324 Million Gallons, 1.0 Acre-Feet

¹From City of North Las Vegas monthly meter readings.

Table 6. Nellis Air Force Base well production for 2023,¹ million gallons.

Well	Jan	Feb	Mar	April	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
NAFB1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
NAFB2	1.63	0.86	2.82	2.41	3.67	3.27	2.31	2.98	3.88	3.92	2.61	1.76	32.11
NAFB4	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
NAFB6 ²	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
NAFB7	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
NAFB8	0.35	0.50	0.46	0.43	0.91	0.64	0.34	0.29	0.41	0.46	0.40	0.14	5.32
NAFB11	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
NAFB12C	0.00	0.00	0.00	4.49	1.91	1.41	0.00	0.00	0.00	0.00	0.00	0.00	7.81
NAFB13B	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
NAFB14A	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total	1.98	1.35	3.28	7.33	6.49	5.32	2.65	3.27	4.29	4.38	3.01	1.89	45.25

Total for 2023 equals 45 Million Gallons, 139 Acre-Feet.

¹From Nellis Air Force Base monthly meter readings.

²Monthly meter readings were not provided for Well NAFB6.

FIGURES

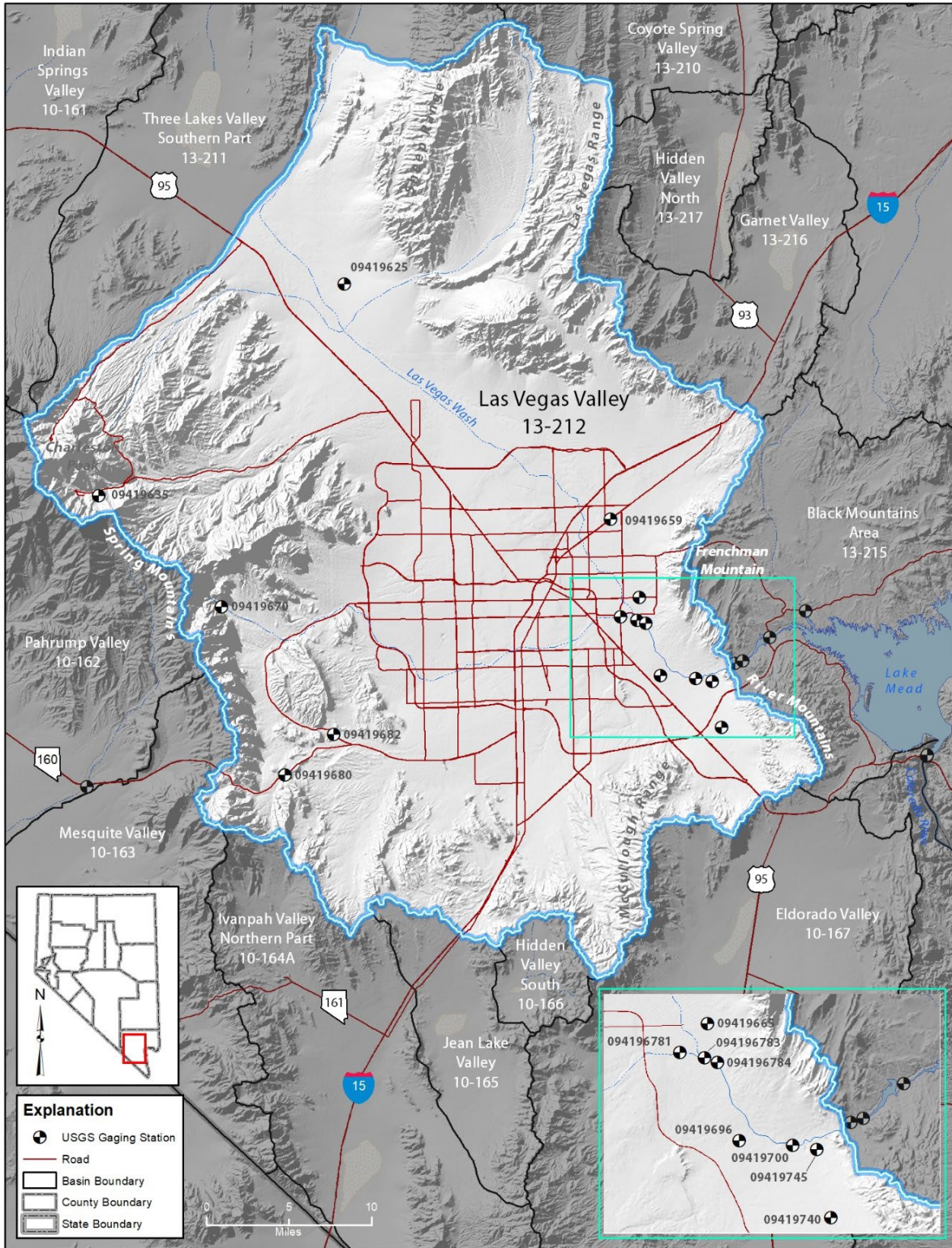


Figure 1. Physiographic map of Las Vegas Valley (Hydrographic Basin 13-212).



Figure 2. Las Vegas Valley groundwater level measurement sites.

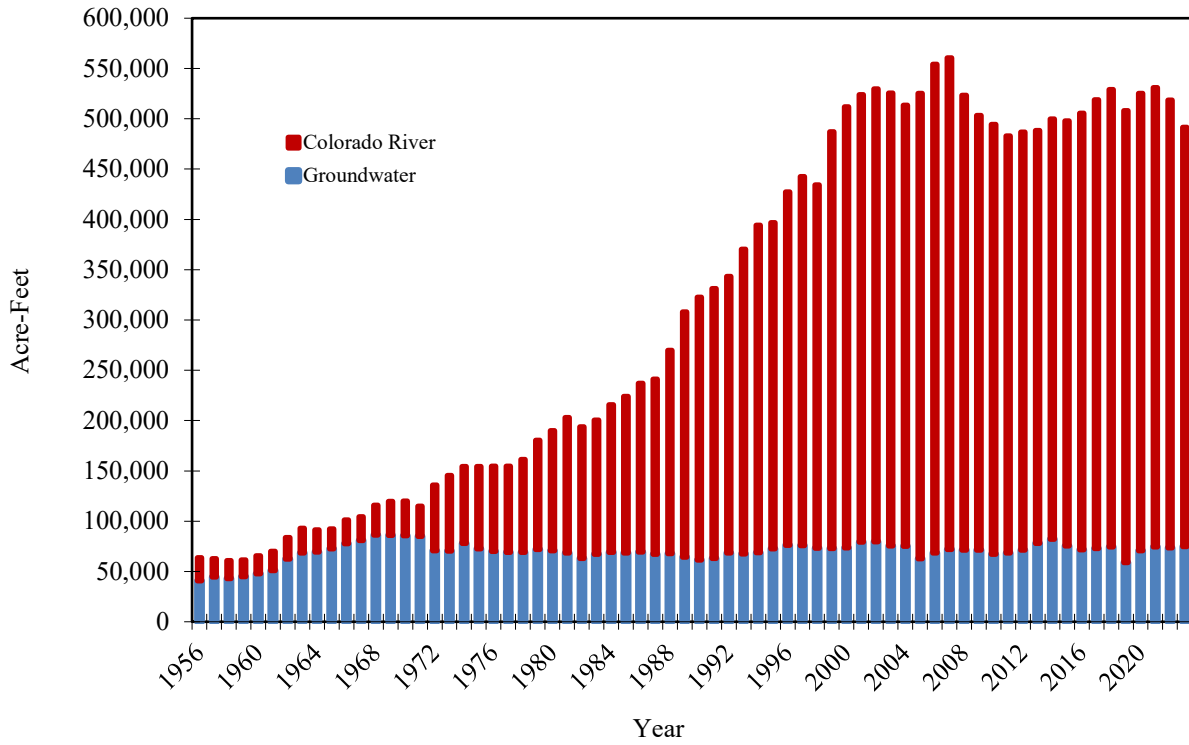


Figure 3. Total annual groundwater and imported Colorado River water usage 1956-2023.

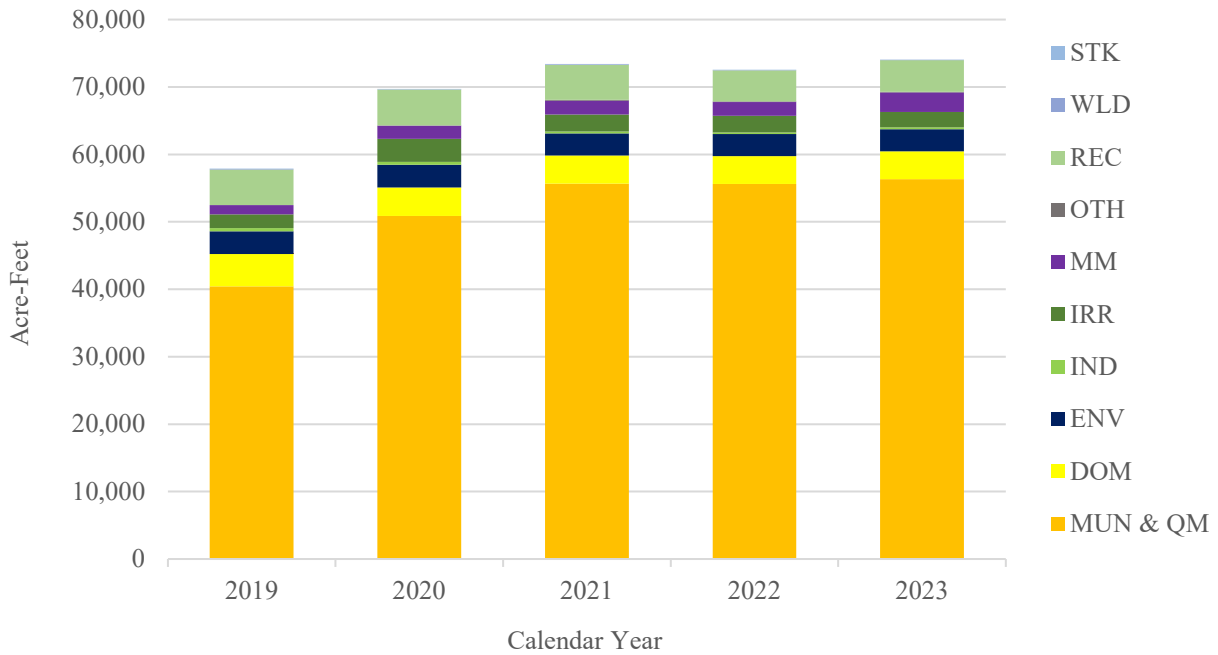


Figure 4. Las Vegas Valley historical pumpage by manner of use.

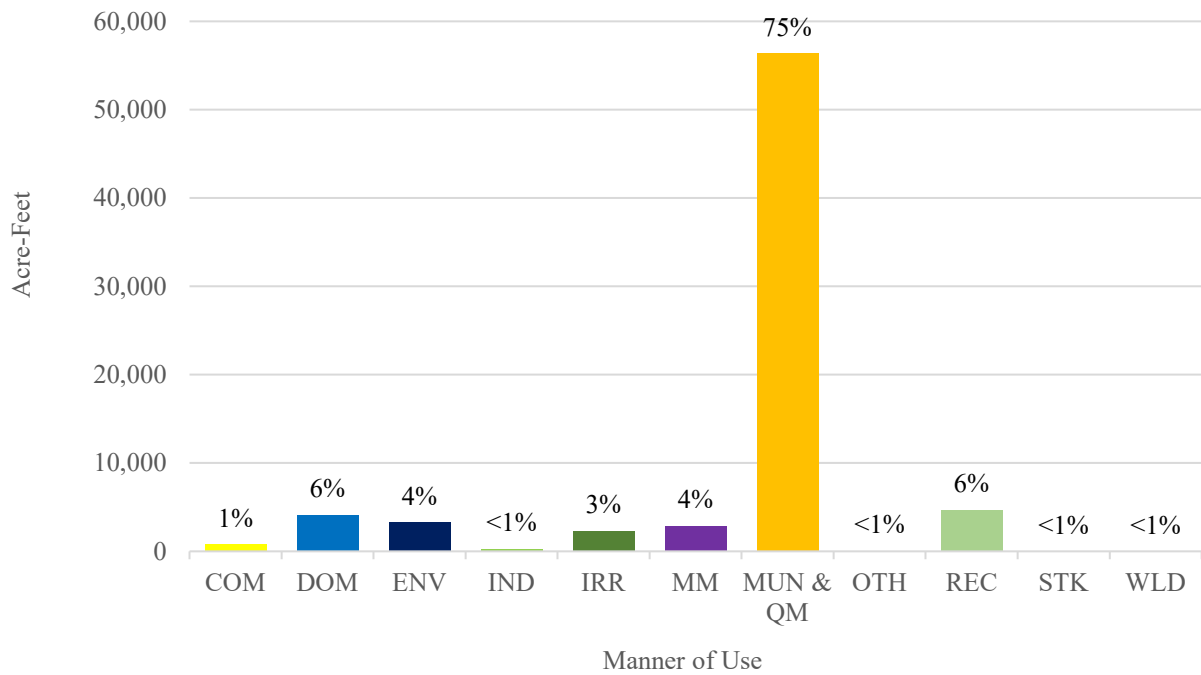


Figure 5. Percentage of 2023 groundwater pumpage by manner of use.

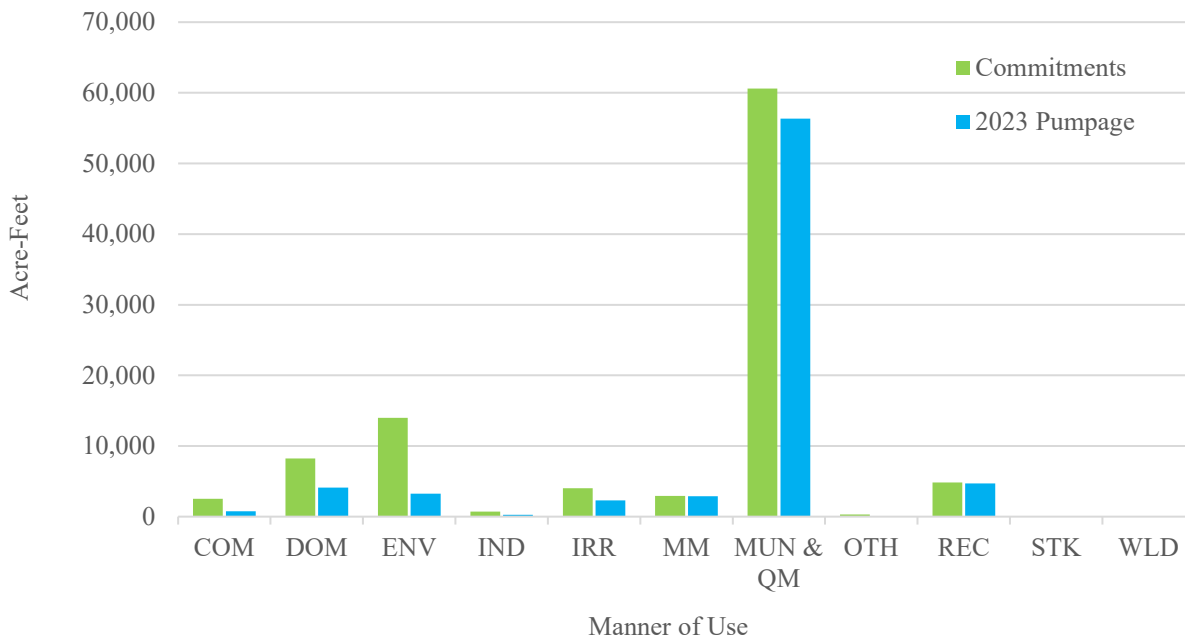


Figure 6. Comparison between 2023 groundwater commitments and estimated pumpage.

**APPENDIX A. LAS VEGAS VALLEY EFFLUENT WATER REUSE
FOR CALENDAR YEAR 2023**

Acronyms Used on Effluent Water Reuse Inventory

AF = Acre Feet

APN = Assessor Parcel Number

CET = Certificate

CF = Control Facility

CFS = Cubic Feet per Second

Duty Bal. = Duty Balance

EFF = Effluent

IND = Industrial

IRR/Irr. = Irrigation

Max = Maximum

MUN = Municipal

PER = Permit

POU = Place of Use

PWR = Power

Qtr = Quarter

REC = Recreation

Sec = Section

TCD = Total Combined Duty

TwN = Township

STO = Storage

Sup. = Supplemental

WRC = Water Reclamation Center



Pumpage Report

Usage Year(s): 2023 **Permit #:**
Basin: 212 **Sup. Group:**
Basin Name: LAS VEGAS VALLEY **County:**
Method: **Use:**
Status: **Source:** EFF
Customer:

Site Name: 212 S20 E60 08DDDB1		Well Log #:		Status: Active		Well Name: DURANGO HILLS WRC		Max Pumpage Allowed (AF): 13,450.00				
Qtr Qtr Sec Twn Range: SE SE 08 20S 60E				Parcel APN:		County: CLARK		Total Pumped for Year 2023 (AF): 0.00				
Customer: CITY OF LAS VEGAS						Pumpage ID: 1472		Active: True		PumpageID Replaced by:		
Remarks: PRIMARY PERMIT, EFFLUENT STORAGE						Meter Category:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
64436	13,450.00		PER	STO	EFF		2023				REPORTED	0.00
Customer: LAS VEGAS VALLEY WATER DISTRICT						Pumpage ID: 1471		Active: True		PumpageID Replaced by:		
Remarks: SECONDARY PERMIT, EFFLUENT USE DHWRC						Meter Category:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
64436S01	13,450.00		PER	MUN	EFF		2023				REPORTED	0.00

Site Name: 212 S20 E61 25DCAB1		Well Log #:		Status: Active		Well Name: BONANZA MOJAVE WRC		Max Pumpage Allowed (AF): 442.01				
Qtr Qtr Sec Twn Range: SW SE 25 20S 61E				Parcel APN:		County: CLARK		Total Pumped for Year 2023 (AF): 211.26				
Customer: CITY OF LAS VEGAS						Pumpage ID: 8383		Active: True		PumpageID Replaced by:		
Remarks: PRIMARY PERMIT, EFFLUENT STORAGE						Meter Category:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
64853	1,680.00		PER	STO	EFF		2023				REPORTED	0.00
Customer: CITY OF LAS VEGAS						Pumpage ID: 1517		Active: True		PumpageID Replaced by:		
Remarks: SECONDARY PERMIT, EFFLUENT USE DESERT PINES						Meter Category:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
64853S01	442.01		CER	IRR	EFF		2023				REPORTED	211.26

Site Name: 212 S20 E62 16DCDA1		Well Log #:		Status: Active		Well Name: CNLV WRF		Max Pumpage Allowed (AF): 1,501.30			
Qtr Qtr Sec Twn Range: SE SW 16 20S 62E				Parcel APN:		County: CLARK		Total Pumped for Year 2023 (AF): 481.24			

Customer: CITY OF NORTH LAS VEGAS

Pumpage ID: 11679 **Active:** True

PumpageID Replaced by:

Remarks: SECONDARY PERMIT, EFF. USE NAFB GOLF COURSE

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
92068S01	1,501.30		PER	IRR	EFF		2023				REPORTED	481.24

Site Name: 212 S21 E60 16CDCC1 **Well Log #:** **Status:** Active **Well Name:** DESERT BREEZE WRC **Max Pumpage Allowed (AF):** 6,943.40

Qtr Qtr Sec Twm Range: SE SW 16 21S 60E **Parcel APN:** **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00

Customer: CLARK COUNTY SANITATION DISTRICT

Pumpage ID: 1521 **Active:** True

PumpageID Replaced by:

Remarks: PRIMARY PERMIT, EFFLUENT STORAGE

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
65000	6,943.40		PER	STO	EFF		2023				METER	0.00

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 1520 **Active:** True

PumpageID Replaced by:

Remarks: SECONDARY PER., EFFLUENT USE, PLANT SHUT DOWN

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
65000S01	6,943.40		PER	MUN	EFF		2023				REPORTED	0.00

Site Name: 212 S21 E62 10CDCA1 **Well Log #:** **Status:** Active **Well Name:** WATER POLLUTION CF **Max Pumpage Allowed (AF):** 5,756.35

Qtr Qtr Sec Twm Range: SE SW 10 21S 62E **Parcel APN:** **County:** CLARK **Total Pumped for Year 2023 (AF):** 254.35

Customer: CITY OF LAS VEGAS

Pumpage ID: 6908 **Active:** True

PumpageID Replaced by:

Remarks: SECONDARY PERMIT, EFFLUENT USE ROYAL LINKS

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
56247S01	923.03		CER	REC	EFF		2023				REPORTED	0.00

Customer: L D S CHURCH

Pumpage ID: 6904 **Active:** True

PumpageID Replaced by:

Remarks: SECONDARY PERMIT, EFFLUENT USE

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
17199S03	1,600.00		CER	IRR	EFF		2023				REPORTED	0.00

Customer: STALLION MOUNTAIN GOLF LLC **Pumpage ID:** 1045 **Active:** True **PumpageID Replaced by:**

Remarks: SECONDARY PERMIT, EFFLUENT USE STALLION MNT. **Meter Category:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
56247S02	727.80		CER	REC	EFF		2023				REPORTED	240.06

Customer: NEVADA POWER COMPANY **Pumpage ID:** 78 **Active:** True **PumpageID Replaced by:**

Remarks: SECONDARY PERMIT, EFFLUENT USE ONSITE IRR. **Meter Category:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
17199S07	987.27		CER	PWR	EFF		2023				REPORTED	14.29

Customer: L D S CHURCH **Pumpage ID:** 76 **Active:** True **PumpageID Replaced by:**

Remarks: SECONDARY PERMIT, EFFLUENT USE **Meter Category:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
17199S02	766.45		CER	IRR	EFF		2023				REPORTED	0.00

Customer: L D S CHURCH **Pumpage ID:** 75 **Active:** True **PumpageID Replaced by:**

Remarks: SECONDARY PERMIT, EFFLUENT USE **Meter Category:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
17199S01	751.80		CER	IRR	EFF		2023				REPORTED	0.00

TCD of Supplemental Group 1022 (AF): 101,956.00 **Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF):** 0.00

Customer: CITY OF LAS VEGAS **Pumpage ID:** 8373 **Active:** True **PumpageID Replaced by:**

Remarks: PRIMARY PERMITS, EFFLUENT STORAGE **Meter Category:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
17199	10,000.00	101,956.00	PER	STO	EFF	1022	2023				REPORTED	0.00
21014	33,600.00	101,956.00	PER	STO	EFF	1022						
56247	30,356.00	101,956.00	PER	STO	EFF	1022						
67228	28,000.00	101,956.00	PER	STO	EFF	1022						

Site Name: 212 S21 E62 22BBCD1 **Well Log #:** **Status:** Active **Well Name:** FLAMINGO WRC **Max Pumpage Allowed (AF):** 12,442.66

Qtr Qtr Sec Twn Range: NW NW 22 21S 62E **Parcel APN:** **County:** CLARK **Total Pumped for Year 2023 (AF):** 1,206.90

Customer: CLARK COUNTY SANITATION DISTRICT

Pumpage ID: 6905 **Active:** True

PumpageID Replaced by:

Remarks: PRIMARY PERMITS, EFFLUENT STORAGE

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
21587	11,900.00		PER	STO	EFF		2023				REPORTED	0.00
21728	12,000.00		PER	STO	EFF							
45746	110,897.72		PER	STO	EFF							
51838	41,498.00		PER	STO	EFF							

Customer: NEVADA POWER COMPANY

Pumpage ID: 646 **Active:** True

PumpageID Replaced by:

Remarks: SECONDARY PERMIT, EFFLUENT USE CLARK STATION

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
51838S03	660.00		CER	IND	EFF		2023				REPORTED	586.06

Customer: CLARK COUNTY SANITATION DISTRICT

Pumpage ID: 118 **Active:** True

PumpageID Replaced by:

Remarks: SECONDARY PERMIT, EFFLUENT USE SUNRISE RIDGE

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
51838S01	2,890.63		CER	REC	EFF		2023				REPORTED	0.00

Customer: CLARK COUNTY

Pumpage ID: 117 **Active:** True

PumpageID Replaced by:

Remarks: SECONDARY PER., EFFLUENT USE CLUB AT SUNRISE

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
21728S04	495.61		CER	IRR	EFF		2023				REPORTED	324.35

Customer: NEVADA POWER COMPANY

Pumpage ID: 116 **Active:** True

PumpageID Replaced by:

Remarks: SECONDARY PERMIT, EFFLUENT USE FWRC

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
21728S01	6,087.52		CER	IND	EFF		2023				REPORTED	56.81

Customer: NEVADA POWER COMPANY

Pumpage ID: 115 **Active:** True

PumpageID Replaced by:

Remarks: SECONDARY PERMIT, EFFLUENT USE HARRY ALLEN

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
21728S08	4.51		CER	PWR	EFF		2023				REPORTED	0.00

Customer: CLARK COUNTY							Pumpage ID: 114	Active: True	PumpageID Replaced by:			
Remarks: SECONDARY PER., EFFLUENT USE CLUB AT SUNRISE							Meter Category:					
<u>Permit #</u> 21728S07	<u>Duty Bal. (AF)</u> 304.39	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> REC	<u>Source</u> EFF	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> REPORTED	<u>Pumpage (AF)</u> 0.00
Customer: CLARK COUNTY PARKS & RECREATION DEPARTMENT							Pumpage ID: 111	Active: True	PumpageID Replaced by:			
Remarks: SECONDARY EFF. USE SILVER BOWL & STAR NURSERY							Meter Category:					
<u>Permit #</u> 21587S04	<u>Duty Bal. (AF)</u> 2,000.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> IRR	<u>Source</u> EFF	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> REPORTED	<u>Pumpage (AF)</u> 239.68

Site Name: 212 S21 E62 36DCBC1			Well Log #:		Status: No Active Pe		Well Name: GV, BLACK MTN, NERPS		Max Pumpage Allowed (AF): 23,745.00			
Qtr Qtr Sec Tw n Range: SW SE 36 21S 62E			Parcel APN:		County: CLARK		Total Pumped for Year 2023 (AF): 7,546.27					
Customer: CITY OF HENDERSON							Pumpage ID: 8384	Active: True	PumpageID Replaced by:			
Remarks: PRIMARY PERMIT, EFFLUENT STORAGE							Meter Category:					
<u>Permit #</u> 71386	<u>Duty Bal. (AF)</u> 35,844.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> STO	<u>Source</u> EFF	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> REPORTED	<u>Pumpage (AF)</u> 0.00
Customer: CITY OF HENDERSON							Pumpage ID: 1786	Active: True	PumpageID Replaced by:			
Remarks: SECONDARY PER, EFF. USE GREEN VALLEY RPS & BVP							Meter Category:					
<u>Permit #</u> 71386S02	<u>Duty Bal. (AF)</u> 16,803.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> MUN	<u>Source</u> EFF	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> REPORTED	<u>Pumpage (AF)</u> 6,885.33
Customer: CITY OF HENDERSON							Pumpage ID: 1785	Active: True	PumpageID Replaced by:			
Remarks: SECONDARY PERMIT, EFF. USE NERPS & BLACK MNT.							Meter Category:					
<u>Permit #</u> 71386S01	<u>Duty Bal. (AF)</u> 6,942.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> MUN	<u>Source</u> EFF	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> REPORTED	<u>Pumpage (AF)</u> 660.94

Total Pumped for Year 2023 (AF): 9,700.02

**APPENDIX B. LAS VEGAS VALLEY GROUNDWATER PUMPAGE INVENTORY
FOR CALENDAR YEAR 2023**

Acronyms Used on Groundwater Pumpage Inventory

ABN = Abandoned	ODW = On District Water
ABR = Abrogated	OGW = Other Groundwater
AF = Acre Feet	OTH = Other
AH = Average House	PER = Permit
APN = Assessor Parcel Number	POU = Place of Use
APP = Application	PWR = Power
CAN = Cancelled	QM = Quasi-Municipal
CET = Certificate	Qtr = Quarter
CF = Control Facility	REC = Recreation
CFS = Cubic Feet per Second	REJ = Rejected
CNLV = City of North Las Vegas	REL = Relinquished
COM = Commercial	REV = Revoked
CON = Construction	RFA = Ready For Action
DEC = Decreed	RV = Recreational Vehicle
DEN = Denied	RVP = Revocable Permit
DOM = Domestic	Sec = Section
Duty Bal. = Duty Balance	SNW = Shallow Nuisance Water
DWR = Dewatering	STK = Stockwater
EFF = Effluent	STO = Storage
ENV = Environmental	Sup. = Supplemental
EXP = Expired	TCD = Total Combined Duty
FOR = Forfeited	TwN = Township
GH = Guest House	UG = Underground
GW = Groundwater	VST = Vested Claim of Right
IND = Industrial	WD = Well Destroyed
IRR/Irr. = Irrigation	WDR = Withdrawn
LVVWD = Las Vegas Valley Water District	WLD = Wildlife
Max = Maximum	WNV = Well Not Visible
MH = Mobile Home	WRC = Water Reclamation Center
MM = Mining & Milling	WV = Well Visible
MUN = Municipal	WVC = Well Visible Capped



Pumpage Report

Usage Year(s): 2023 **Permit #:**
Basin: 212 **Sup. Group:**
Basin Name: LAS VEGAS VALLEY **County:**
Method: **Use:**
Status: **Source:** OGW,UG
Customer:

Site Name: 212 S17 E58 14CAAD1		Well Log #:		Status: Active		Well Name: WELL SFA 1		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: NE SW 14 17S 58E			Parcel APN:			County: CLARK			Total Pumped for Year 2023 (AF): 1.08			
Customer: U S AIR FORCE				Pumpage ID: 1405		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
52280	4.48		CAN	QM	UG		2023				METER	1.08
63001	4.48		RVP	QM	UG							

Site Name: 212 S17 E59 34BAAA1		Well Log #: 112994		Status: Active		Well Name: VISITORS CENTER WELL		Max Pumpage Allowed (AF): 41.00		
Qtr Qtr Sec Twn Range: NE NW 34 17S 59E			Parcel APN: 088-34-000-001			County: CLARK			Total Pumped for Year 2023 (AF): 8.75	
Customer: U S FISH & WILDLIFE SERVICE				Pumpage ID: 2705		Active: True		PumpageID Replaced by:		

Remarks:						Meter Category:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
R07604	41.00		ABN	QM	UG		2023				METER	7.01

Customer: U S FISH & WILDLIFE SERVICE				Pumpage ID: 2704		Active: True		PumpageID Replaced by:				
Remarks:						Meter Category:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
R07604	41.00		ABN	QM	UG		2023				METER	1.74

TCD of Supplemental Group 2042		(AF): 41.00		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 13.42							
Customer: U S FISH & WILDLIFE SERVICE				Pumpage ID: 2705		Active: True		PumpageID Replaced by:			
Remarks:						Meter Category:					

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
78904	41.00	41.00	CER	QM	UG	2042	2023				METER	7.01

Customer: U S FISH & WILDLIFE SERVICE

Pumpage ID: 2704 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
78904	41.00	41.00	CER	QM	UG	2042	2023				METER	1.74

Site Name: 212 S17 E59 34BAAA2 **Well Log #:** **Status:** Active **Well Name:** OLD ARTESIAN WELL **Max Pumpage Allowed (AF):** 41.00

Qtr Qtr Sec TwN Range: NE NW 34 17S 59E **Parcel APN:** 088-34-000-001 **County:** CLARK **Total Pumped for Year 2023 (AF):** 4.68

TCD of Supplemental Group 2042 (AF): 41.00 **Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF):** 13.42

Customer: U S FISH & WILDLIFE SERVICE

Pumpage ID: 2086 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
V07605	41.00	41.00	DEC	QM	UG	2042	2023				METER	4.68

Site Name: 212 S18 E56 35DCBA1 **Well Log #:** [31140](#) **Status:** **Well Name:** **Max Pumpage Allowed (AF):** 15.68

Qtr Qtr Sec TwN Range: SW SE 35 18S 56E **Parcel APN:** 096-35-899-002 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.07

Customer: WHISPERING PINES WELL WATER CORP

Pumpage ID: 2706 **Active:** True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
51910	0.00		ABR	QM	UG		2023				METER	0.07
65678	15.68		RVP	QM	UG							

Site Name: 212 S18 E59 25ACCB1 **Well Log #:** [71812](#) **Status:** Active **Well Name:** AZ1, AZ2, AZ3, AZ4, AZ5, AZ6 **Max Pumpage Allowed (AF):** 2,000.00

Qtr Qtr Sec TwN Range: SW NE 25 18S 59E **Parcel APN:** 099-27-000-002 **County:** CLARK **Total Pumped for Year 2023 (AF):** 2,883.61

Customer: LAS VEGAS PAIUTE TRIBE

Pumpage ID: 2083 **Active:** True

PumpageID Replaced by:

Remarks: Pumped includes 628 AF recharged CRW recovered in 2023

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
R07650	2,000.00		DEC	MUN	UG		2023				REPORTED	2,883.61

Site Name: 212 S18 E59 27CAAB1 **Well Log #:** [27636](#) **Status:** Active **Well Name:** AZ0, SNOW MOUNTAIN **Max Pumpage Allowed (AF):** 288.97

Qtr Qtr Sec TwN Range: NE SW 27 18S 59E **Parcel APN:** 099-27-000-002 **County:** CLARK **Total Pumped for Year 2023 (AF):** 33.36

Customer: LAS VEGAS PAIUTE TRIBE **Pumpage ID:** 546 **Active:** True **PumpageID Replaced by:**

Remarks: **Meter Category:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
49410	0.00		ABR	QM	UG		2023				REPORTED	33.36

TCD of Supplemental Group 1000 (AF): 288.97 **Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF):** 33.36

Customer: LAS VEGAS PAIUTE TRIBE **Pumpage ID:** 546 **Active:** True **PumpageID Replaced by:**

Remarks: **Meter Category:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
49829	138.90	288.97	RVP	QM	UG	1000	2023				REPORTED	33.36
49830	150.07	288.97	RVP	QM	UG	1000						

Site Name: 212 S19 E56 02CAAC1 **Well Log #:** [6517](#) **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 7.27

Qtr Qtr Sec Tw n Range: NE SW 02 19S 56E **Parcel APN:** 129-02-501-001 **County:** CLARK **Total Pumped for Year 2023 (AF):** 7.27

Customer: WHITE ROCK MOUNTAIN HOME CORPORATION **Pumpage ID:** 155 **Active:** True **PumpageID Replaced by:**

Remarks: 7 CABINS 03-12-2024 **Meter Category:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
21619	0.00		CAN	QM	UG		2023	N/A	N/A		FIELD	7.27
24872	7.27		CER	QM	UG							

Site Name: 212 S19 E56 02CCCA1 **Well Log #:** [3604](#) **Status:** Well Disconn **Well Name:** **Max Pumpage Allowed (AF):** 1.41

Qtr Qtr Sec Tw n Range: SW SW 02 19S 56E **Parcel APN:** 129-02-401-001 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00

Customer: WILDLIFE MEADOW PRESERVE LLC **Pumpage ID:** 82 **Active:** True **PumpageID Replaced by:**

Remarks: WV, NOT IN USE 03-12-2024 **Meter Category:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
17439	1.41		CER	QM	UG		2023	N/A	N/A		FIELD	0.00

Site Name: 212 S19 E56 02CDCD1 **Well Log #:** [27977](#) **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 67.21

Qtr Qtr Sec Tw n Range: SE SW 02 19S 56E **Parcel APN:** 129-02-410-078 **County:** CLARK **Total Pumped for Year 2023 (AF):** 1.12

Customer: CAMP LADY OF THE SNOWS **Pumpage ID:** 537 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
49650	67.21		RVP	QM	UG		2023				METER	1.12

Site Name: 212 S19 E56 03DDDA1		Well Log #: 23157		Status:		Well Name:		Max Pumpage Allowed (AF): 0.34				
Qtr Qtr Sec Twn Range: SE SE 03 19S 56E			Parcel APN: 129-03-099-001			County: CLARK		Total Pumped for Year 2023 (AF): 0.05				
Customer: U S FOREST SERVICE				Pumpage ID: 5510		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
36347	0.34		CER	DOM	UG		2023				METER	0.05

Site Name: 212 S19 E56 10DADD1		Well Log #: 89913		Status:		Well Name: ROCK SPRING		Max Pumpage Allowed (AF): 27.16				
Qtr Qtr Sec Twn Range: NE SE 10 19S 56E			Parcel APN: 129-10-000-013			County: CLARK		Total Pumped for Year 2023 (AF): 2.31				
Customer: U S FOREST SERVICE				Pumpage ID: 1702		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
69193T	27.16		EXP	QM	UG		2023				METER	2.31
69194	27.16		PER	QM	UG							

Site Name: 212 S19 E56 10DDBB1		Well Log #: 87638		Status:		Well Name:		Max Pumpage Allowed (AF): 3.07				
Qtr Qtr Sec Twn Range: SE SE 10 19S 56E			Parcel APN: 129-10-000-016			County: CLARK		Total Pumped for Year 2023 (AF): 1.48				
Customer: CLARK COUNTY				Pumpage ID: 263		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
34824	3.07		RVP	QM	UG		2023				METER	1.48

Site Name: 212 S19 E56 11CCBB1		Well Log #: 33946		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: SW SW 11 19S 56E			Parcel APN: 129-11-000-001			County: CLARK		Total Pumped for Year 2023 (AF): 0.26				
Customer: GIRL SCOUTS OF SOUTHERN NEVADA INC				Pumpage ID: 8505		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54872	4.48		RVP	QM	UG		2023				METER	0.26

Site Name: 212 S19 E56 15ABAC1		Well Log #:		Status: Active		Well Name: WELL 04		Max Pumpage Allowed (AF): 23.54	
Qtr Qtr Sec Twn Range: NW NE 15 19S 56E			Parcel APN:			County: CLARK		Total Pumped for Year 2023 (AF): 2.34	

Customer: U S FOREST SERVICE							Pumpage ID: 12046	Active: True	PumpageID Replaced by:			
Remarks: IN USE 01-30-2024, pumpage submitted							Meter Category:					
<u>Permit #</u> 92214T	<u>Duty Bal. (AF)</u> 20.00	<u>TCD (AF)</u>	<u>Status</u> EXP	<u>Use</u> REC	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u> N/A	<u>Irr. Method</u> N/A	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 2.34
TCD of Supplemental Group 2921			(AF): 23.54				Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 7.22					
Customer: U S FOREST SERVICE							Pumpage ID: 12046	Active: True	PumpageID Replaced by:			
Remarks: IN USE 01-30-2024, pumpage submitted							Meter Category:					
<u>Permit #</u> 92215	<u>Duty Bal. (AF)</u> 23.54	<u>TCD (AF)</u> 23.54	<u>Status</u> PER	<u>Use</u> REC	<u>Source</u> UG	<u>Sup. Group #</u> 2921	<u>Year</u> 2023	<u>Crop</u> N/A	<u>Irr. Method</u> N/A	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 2.34

Site Name: 212 S19 E56 15ABBC1			Well Log #:		Status: Active		Well Name: WELL #1		Max Pumpage Allowed (AF): 23.54			
Qtr Qtr Sec Twn Range: NW NE 15 19S 56E			Parcel APN: 129-15-000-002		County: CLARK			Total Pumped for Year 2023 (AF): 4.88				
Customer: U S DEPARTMENT OF AGRICULTURE							Pumpage ID: 11947	Active: True	PumpageID Replaced by:			
Remarks: 2023=2022, new meter							Meter Category:					
<u>Permit #</u> 40286	<u>Duty Bal. (AF)</u> 0.00	<u>TCD (AF)</u>	<u>Status</u> ABR	<u>Use</u> REC	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> ESTIMATED	<u>Pumpage (AF)</u> 4.88
TCD of Supplemental Group 2921			(AF): 23.54				Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 7.22					
Customer: U S DEPARTMENT OF AGRICULTURE							Pumpage ID: 11947	Active: True	PumpageID Replaced by:			
Remarks: 2023=2022, new meter							Meter Category:					
<u>Permit #</u> 50843	<u>Duty Bal. (AF)</u> 23.54	<u>TCD (AF)</u> 23.54	<u>Status</u> CER	<u>Use</u> REC	<u>Source</u> UG	<u>Sup. Group #</u> 2921	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> ESTIMATED	<u>Pumpage (AF)</u> 4.88

Site Name: 212 S19 E56 15ABDB1			Well Log #: 27642		Status: Active		Well Name: WELL #3		Max Pumpage Allowed (AF): 25.29			
Qtr Qtr Sec Twn Range: NW NE 15 19S 56E			Parcel APN: 129-15-000-002		County: CLARK			Total Pumped for Year 2023 (AF): 4.50				
Customer: U S FOREST SERVICE							Pumpage ID: 8311	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 49921	<u>Duty Bal. (AF)</u> 0.00	<u>TCD (AF)</u>	<u>Status</u> ABR	<u>Use</u> COM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 4.50
<u>Permit #</u> 50842	<u>Duty Bal. (AF)</u> 25.29	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> REC	<u>Source</u> UG	<u>Sup. Group #</u>						

Site Name: 212 S19 E56 25CCCB1		Well Log #: 90143		Status: Active		Well Name: ECHO 5 WELL		Max Pumpage Allowed (AF): 85.50				
Qtr Qtr Sec Twn Range: SW SW 25 19S 56E		Parcel APN: 129-25-401-001		County: CLARK		Total Pumped for Year 2023 (AF): 9.30						
Customer: KYLE CANYON WATER DISTRICT				Pumpage ID: 1928		Active: True		PumpageID Replaced by:				
Remarks:				Meter Category:								
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
69637T	15.00		EXP	MUN	UG		2023				REPORTED	9.30
71550T	0.00		EXP	MUN	UG							
77030T	0.00		EXP	MUN	UG							
TCD of Supplemental Group 168			(AF): 480.90			Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 60.67						
Customer: KYLE CANYON WATER DISTRICT				Pumpage ID: 1928		Active: True		PumpageID Replaced by:				
Remarks:				Meter Category:								
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
77031	85.50	480.90	PER	MUN	UG	168	2023				REPORTED	9.30

Site Name: 212 S19 E56 26DACC1		Well Log #: 53048		Status: Active		Well Name: ECHO 3 WELL		Max Pumpage Allowed (AF): 94.12				
Qtr Qtr Sec Twn Range: NE SE 26 19S 56E		Parcel APN: 129-25-401-001		County: CLARK		Total Pumped for Year 2023 (AF): 15.04						
Customer: KYLE CANYON WATER DISTRICT				Pumpage ID: 1379		Active: True		PumpageID Replaced by:				
Remarks:				Meter Category:								
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
22614	0.00		WDR	QM	UG		2023				REPORTED	15.04
22736	0.00		ABR	QM	UG							
TCD of Supplemental Group 168			(AF): 480.90			Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 60.67						
Customer: KYLE CANYON WATER DISTRICT				Pumpage ID: 1379		Active: True		PumpageID Replaced by:				
Remarks:				Meter Category:								
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
62267	94.12	480.90	PER	MUN	UG	168	2023				REPORTED	15.04

Site Name: 212 S19 E56 26DBBD1		Well Log #: 69889		Status: Active		Well Name: ECHO 4 WELL		Max Pumpage Allowed (AF): 144.79	
Qtr Qtr Sec Twn Range: SE SE 26 19S 56E		Parcel APN: 129-26-701-001		County: CLARK		Total Pumped for Year 2023 (AF): 14.61			

Customer: KYLE CANYON WATER DISTRICT **Pumpage ID:** 1380 **Active:** True **PumpageID Replaced by:**

Remarks: **Meter Category:**

<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
69636T	15.00		EXP	MUN	UG		2023				METER	14.61

TCD of Supplemental Group 168 **(AF):** 480.90 **Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF):** 60.67

Customer: KYLE CANYON WATER DISTRICT **Pumpage ID:** 1380 **Active:** True **PumpageID Replaced by:**

Remarks: **Meter Category:**

<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
62268	144.79	480.90	PER	MUN	UG	168	2023				METER	14.61

Site Name: 212 S19 E56 36ABCC1 **Well Log #:** [11318](#) **Status:** Active **Well Name:** RESTAURANT WELL **Max Pumpage Allowed (AF):** 2.24

Qtr Qtr Sec Tw n Range: NW NE 36 19S 56E **Parcel APN:** 129-36-101-009 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.01

Customer: CHARLESTON PARK RESTAURANT & LOUNGE **Pumpage ID:** 167 **Active:** True **PumpageID Replaced by:**

<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
25964	2.24		CER	QM	UG		2023				METER	0.01

Site Name: 212 S19 E57 28ADAD1 **Well Log #:** [53052](#) **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 43.54

Qtr Qtr Sec Tw n Range: SE NE 28 19S 57E **Parcel APN:** 128-28-601-002 **County:** CLARK **Total Pumped for Year 2023 (AF):** 2.94

Customer: U S FOREST SERVICE **Pumpage ID:** 1389 **Active:** True **PumpageID Replaced by:**

Remarks: **Meter Category:**

<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
62556	43.54		PER	QM	UG		2023				METER	2.94
82249T	40.00		WDR	QM	UG							
82250	40.00		WDR	QM	UG							

Site Name: 212 S19 E57 28CAAC1 **Well Log #:** [81476](#) **Status:** **Well Name:** **Max Pumpage Allowed (AF):** 51.85

Qtr Qtr Sec Tw n Range: NE SW 28 19S 57E **Parcel APN:** 128-28-303-001 **County:** CLARK **Total Pumped for Year 2023 (AF):** 13.60

Customer: MOUNT CHARLESTON WATER CO INC **Pumpage ID:** 4877 **Active:** True **PumpageID Replaced by:**

<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
44288	36.86		CAN	COM	UG		2023				METER	13.60
62595	0.00		ABR	QM	UG							
62596	0.00		ABR	QM	UG							

TCD of Supplemental Group 999 (AF): 51.85 Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 13.60

Customer: MOUNT CHARLESTON WATER CO INC Pumpage ID: 4877 Active: True PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
44289	36.86	51.85	PER	QM	UG	999	2023				METER	13.60
72076	13.78	51.85	PER	QM	UG	999						
72077	0.22	51.85	PER	QM	UG	999						
86271	1.00	51.85	PER	QM	UG	999						

Site Name: 212 S19 E57 28CACD1 Well Log #: [57845](#) Status: Active Well Name: OXFORD WELL 2 Max Pumpage Allowed (AF): 40.00

Qtr Qtr Sec TwN Range: NE SW 28 19S 57E Parcel APN: 128-28-702-001 County: CLARK Total Pumped for Year 2023 (AF): 10.00

Customer: U S FOREST SERVICE Pumpage ID: 1390 Active: True PumpageID Replaced by:

Remarks: In use Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
62097T	2.90		EXP	QM	UG		2023				ESTIMATED	10.00
62557	27.00		WDR	QM	UG							
77223	40.00		PER	QM	UG							

Site Name: 212 S19 E57 28CBDD1 Well Log #: [33190](#) Status: Well Name: Max Pumpage Allowed (AF): 36.86

Qtr Qtr Sec TwN Range: NW SW 28 19S 57E Parcel APN: County: CLARK Total Pumped for Year 2023 (AF): 0.00

TCD of Supplemental Group 999 (AF): 51.85 Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 13.60

Customer: MT CHARLESTON WATER CO INC Pumpage ID: 633 Active: True PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
51635	36.86	51.85	RVP	QM	UG	999	2023				METER	0.00

Site Name: 212 S19 E57 31BBDA1 Well Log #: [5291](#) Status: Active Well Name: RAINBOW WELL Max Pumpage Allowed (AF): 156.48

Qtr Qtr Sec TwN Range: NW NW 31 19S 57E Parcel APN: 128-31-102-001 County: CLARK Total Pumped for Year 2023 (AF): 21.73

Customer: KYLE CANYON WATER DISTRICT Pumpage ID: 1378 Active: True PumpageID Replaced by:

Remarks: Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
19028	0.00		ABR	QM	UG		2023				REPORTED	21.73
20050	0.00		CAN	QM	UG							
20437	0.00		ABR	QM	UG							
24920	224.03		WDR	QM	UG							
62265	0.00		ABR	MUN	UG							

TCD of Supplemental Group 168 (AF): 480.90

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 60.67

Customer: KYLE CANYON WATER DISTRICT

Pumpage ID: 1378 Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
62266	156.48	480.90	PER	MUN	UG	168	2023				REPORTED	21.73

Site Name: 212 S19 E59 02BBDD1

Well Log #: [86432](#) Status: Not In Use

Well Name:

Max Pumpage Allowed (AF): 2.00

Qtr Qtr Sec TwN Range: NW NW 02 19S 59E

Parcel APN: 126-02-101-021

County: CLARK

Total Pumped for Year 2023 (AF): 0.74

Customer: LAS VEGAS PROJECT MANAGER LLC & DUNCAN, BRUCE & L

Pumpage ID: 8535 Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
88861	2.00		PER	QM	UG		2023				METER	0.74
90244T	1.00		EXP	QM	UG							
90245	1.00		PER	QM	UG							
92286	1.00		PER	QM	UG							

Site Name: 212 S19 E59 03CBDC1

Well Log #: [68341](#) Status:

Well Name:

Max Pumpage Allowed (AF): 2.00

Qtr Qtr Sec TwN Range: NW SW 03 19S 59E

Parcel APN: 126-03-301-014

County: CLARK

Total Pumped for Year 2023 (AF): 0.73

Customer: DESERT GAIT WALKERS LLC

Pumpage ID: 5621 Active: True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
85910	2.00		RVP	COM	UG		2023				METER	0.73

Site Name: 212 S19 E59 07BADD1

Well Log #: [53074](#) Status:

Well Name:

Max Pumpage Allowed (AF): 6.00

Qtr Qtr Sec TwN Range: NE NW 07 19S 59E

Parcel APN: 126-07-101-009

County: CLARK

Total Pumped for Year 2023 (AF): 0.50

Customer: FLEMING, LYNDA C

Pumpage ID: 1545 Active: True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
44155	0.00		CAN	COM	UG		2023				METER	0.50

TCD of Supplemental Group 1893 (AF): 6.00

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 0.50

Customer: FLEMING, LYNDA C							Pumpage ID: 1545	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
65382	4.00	6.00	CER	QM	UG	1893	2023				METER	0.50
65383	2.00	6.00	CER	QM	UG	1893						

Site Name: 212 S19 E59 07BCBB1	Well Log #: 124349	Status: Active	Well Name:	Max Pumpage Allowed (AF): 14.00
Qtr Qtr Sec Twn Range: SW NW 07 19S 59E	Parcel APN: 126-07-201-001	County: CLARK	Total Pumped for Year 2023 (AF): 8.81	

TCD of Supplemental Group 2796	(AF): 14.00	Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 8.81			
Customer: STEWARD 1996 TRUST			Pumpage ID: 8340	Active: True	PumpageID Replaced by:

<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
88004	8.00	14.00	PER	IRR	UG	2796	2023				METER	8.81
90528	2.00	14.00	PER	IRR	UG	2796						
91563	4.00	14.00	PER	IRR	UG	2796						

Site Name: 212 S19 E59 07CDCD1	Well Log #: 35244	Status: Active	Well Name:	Max Pumpage Allowed (AF): 3.36
Qtr Qtr Sec Twn Range: SE SW 07 19S 59E	Parcel APN: 126-07-401-018	County: CLARK	Total Pumped for Year 2023 (AF): 1.72	

Customer: CUSHMAN, JAMES P & TERESA A & HUCKEBA, JOHN & E			Pumpage ID: 1107	Active: True	PumpageID Replaced by:							
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
56760	3.36		RVP	QM	UG		2023				METER	1.72

Site Name: 212 S19 E59 08ADDD1	Well Log #: 80209	Status: Active	Well Name:	Max Pumpage Allowed (AF): 7.00
Qtr Qtr Sec Twn Range: SE NE 08 19S 59E	Parcel APN: 126-08-601-010	County: CLARK	Total Pumped for Year 2023 (AF): 4.85	

Customer: FLATLANDER LLC			Pumpage ID: 2681	Active: True	PumpageID Replaced by:							
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
81878	7.00		CER	QM	UG		2023				METER	4.85

Site Name: 212 S19 E59 08CDCB1	Well Log #: 33485	Status:	Well Name:	Max Pumpage Allowed (AF): 2.00
Qtr Qtr Sec Twn Range: SE SW 08 19S 59E	Parcel APN: 126-08-401-010	County: CLARK	Total Pumped for Year 2023 (AF): 2.15	

Customer: KYLE CANYON RANCH LLC			Pumpage ID: 2056	Active: True	PumpageID Replaced by:							
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
80825	2.00		RVP	COM	UG		2023				METER	2.15

Site Name: 212 S19 E59 08DBCC1		Well Log #: 47955		Status: Active		Well Name:		Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec Twn Range: NW SE 08 19S 59E			Parcel APN: 126-08-701-008			County: CLARK		Total Pumped for Year 2023 (AF): 2.03				
Customer: REYMORE, KENNETH P				Pumpage ID: 1175		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
57494	3.36		RVP	QM	UG		2023				METER	2.03

Site Name: 212 S19 E59 09ADBB1		Well Log #: 91261		Status: Active		Well Name:		Max Pumpage Allowed (AF): 4.00				
Qtr Qtr Sec Twn Range: SE NE 09 19S 59E			Parcel APN: 126-09-601-016			County: CLARK		Total Pumped for Year 2023 (AF): 6.32				
Customer: MINARIK SEPARATE PROPERTY TRUST				Pumpage ID: 1927		Active: True		PumpageID Replaced by:				
Remarks:						Meter Category:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
81931	2.00		CAN	QM	UG		2023				METER	6.32
85975	2.00		DEN	QM	UG							
87087	4.00		CER	QM	UG							

Site Name: 212 S19 E59 18AAAA1		Well Log #: 53089		Status: Active		Well Name:		Max Pumpage Allowed (AF): 2.00				
Qtr Qtr Sec Twn Range: NE NE 18 19S 59E			Parcel APN: 126-18-501-004			County: CLARK		Total Pumped for Year 2023 (AF): 0.85				
Customer: UNGER, HEIDI S				Pumpage ID: 1754		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
70437	2.00		RVP	COM	UG		2023				METER	0.85

Site Name: 212 S19 E59 24ACCB1		Well Log #: 48621		Status: Active		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: SW NE 24 19S 59E			Parcel APN: 126-24-601-006			County: CLARK		Total Pumped for Year 2023 (AF): 3.62				
Customer: GRINNELL, BOB				Pumpage ID: 8236		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
57554	4.48		RVP	QM	UG		2023				METER	3.62

Site Name: 212 S19 E59 24ACCC1		Well Log #: 45622		Status: Active		Well Name:		Max Pumpage Allowed (AF): 4.48	
Qtr Qtr Sec Twn Range: SW NE 24 19S 59E			Parcel APN: 126-24-601-008			County: CLARK		Total Pumped for Year 2023 (AF): 5.30	

Customer: GRINNELL, BOB							Pumpage ID: 6573	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 57553	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 5.30

Site Name: 212 S19 E59 25ABCD1			Well Log #: 53151		Status:	Well Name:			Max Pumpage Allowed (AF): 2.24			
Qtr Qtr Sec TwN Range: NW NE 25 19S 59E			Parcel APN: 126-25-501-018			County: CLARK			Total Pumped for Year 2023 (AF): 4.22			
Customer: STEPHENS, RICHARD L							Pumpage ID: 8235	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 56118	<u>Duty Bal. (AF)</u> 2.24	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 4.22

Site Name: 212 S19 E59 25ACDA1			Well Log #: 64723		Status: Active	Well Name: NORTH WELL			Max Pumpage Allowed (AF): 4.36			
Qtr Qtr Sec TwN Range: SW NE 25 19S 59E			Parcel APN: 126-25-601-027			County: CLARK			Total Pumped for Year 2023 (AF): 4.35			
Customer: VETA, NORMA JEAN							Pumpage ID: 852	Active: True	PumpageID Replaced by:			
Remarks: 2023=2022=2021=2020, broken meter							Meter Category:					
<u>Permit #</u> 54571	<u>Duty Bal. (AF)</u> 4.36	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> ESTIMATED	<u>Pumpage (AF)</u> 4.35

Site Name: 212 S19 E59 25ACDB1			Well Log #: 65475		Status:	Well Name:			Max Pumpage Allowed (AF): 4.36			
Qtr Qtr Sec TwN Range: SW NE 25 19S 59E			Parcel APN: 126-25-601-020			County: CLARK			Total Pumped for Year 2023 (AF): 5.57			
Customer: VETA, NORMA JEAN							Pumpage ID: 9612	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 55050	<u>Duty Bal. (AF)</u> 4.36	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 5.57

Site Name: 212 S19 E59 25ACDC1			Well Log #: 66620		Status:	Well Name:			Max Pumpage Allowed (AF): 4.36			
Qtr Qtr Sec TwN Range: SW NE 25 19S 59E			Parcel APN: 126-25-601-022			County: CLARK			Total Pumped for Year 2023 (AF): 3.35			
Customer: VETA, NORMA JEAN							Pumpage ID: 8234	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 54569	<u>Duty Bal. (AF)</u> 4.36	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 3.35

Site Name: 212 S19 E59 25ACDD1		Well Log #: 64724		Status: Active		Well Name: SOUTH WELL		Max Pumpage Allowed (AF): 1.00				
Qtr Qtr Sec Twn Range: SW NE 25 19S 59E			Parcel APN: 126-25-601-031			County: CLARK		Total Pumped for Year 2023 (AF): 2.86				
Customer: EGAN CREST WATER ASSOCIATION & CURNUTT, DONALD J					Pumpage ID: 10204		Active: True		PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
55048	4.33		CAN	QM	UG		2023				METER	2.86
TCD of Supplemental Group 2667			(AF): 0.00		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 2.86							
Customer: EGAN CREST WATER ASSOCIATION & CURNUTT, DONALD J					Pumpage ID: 10204		Active: True		PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86497	3.25	0.00	CAN	QM	UG	2667	2023				METER	2.86
87739	1.00	0.00	CER	QM	UG	2667						

Site Name: 212 S19 E59 25ADAA1		Well Log #: 38864		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: SE NE 25 19S 59E			Parcel APN: 126-25-601-012			County: CLARK		Total Pumped for Year 2023 (AF): 2.36				
Customer: ZIMOULIS TRUST & MC DANIEL, JOHN & TASSONE, C & C					Pumpage ID: 934		Active: True		PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
55206	4.48		RVP	QM	UG		2023				METER	2.36

Site Name: 212 S19 E59 25ADAD1		Well Log #: 44212		Status:		Well Name: SOUTH WELL		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: SE NE 25 19S 59E			Parcel APN: 126-25-601-016			County: CLARK		Total Pumped for Year 2023 (AF): 8.06				
Customer: LASCO, JOHN & JAYNE & TEDESCO, EDWARD & MAUREEN					Pumpage ID: 933		Active: True		PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
55205	4.48		RVP	QM	UG		2023				METER	8.06

Site Name: 212 S19 E59 25ADCD1		Well Log #: 35247		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: SE NE 25 19S 59E			Parcel APN: 126-25-601-038			County: CLARK		Total Pumped for Year 2023 (AF): 5.00				
Customer: BAKO, JOSEPH J & JAYNE E					Pumpage ID: 4111		Active: True		PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
47241	4.48		RVP	QM	UG		2023				METER	5.00

Site Name: 212 S19 E59 25ADDB1		Well Log #: 35245		Status:		Well Name:		Max Pumpage Allowed (AF): 8.96				
Qtr Qtr Sec Twn Range: SE NE 25 19S 59E			Parcel APN: 126-25-601-045			County: CLARK		Total Pumped for Year 2023 (AF): 10.62				
Customer: BARBA & CARNESECCA & DUBE & ELIZONDO & MITCHELL				Pumpage ID: 796		Active: True		PumpageID Replaced by:				
Permit # 54131	Duty Bal. (AF) 8.96	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 10.62

Site Name: 212 S19 E59 25CDDC1		Well Log #: 30995		Status:		Well Name:		Max Pumpage Allowed (AF): 8.96				
Qtr Qtr Sec Twn Range: SE SW 25 19S 59E			Parcel APN: 126-25-401-017			County: CLARK		Total Pumped for Year 2023 (AF): 7.48				
Customer: ANN/MARLA HOME OWNERS ASSOCIATION				Pumpage ID: 566		Active: True		PumpageID Replaced by:				
Permit # 50345	Duty Bal. (AF) 8.96	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 7.48

Site Name: 212 S19 E59 25DAAB1		Well Log #: 72529		Status:		Well Name:		Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Twn Range: NE SE 25 19S 59E			Parcel APN: 126-25-701-021			County: CLARK		Total Pumped for Year 2023 (AF): 6.37				
Customer: HIRSCHLER, DONNA LYNN & UPCHURCH, WAYNE & DONNA				Pumpage ID: 10065		Active: True		PumpageID Replaced by:				
Permit # 54572	Duty Bal. (AF) 2.24	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 6.37

Site Name: 212 S19 E59 25DAAC1		Well Log #: 37637		Status:		Well Name:		Max Pumpage Allowed (AF): 4.36				
Qtr Qtr Sec Twn Range: NE SE 25 19S 59E			Parcel APN: 126-25-701-023			County: CLARK		Total Pumped for Year 2023 (AF): 1.45				
Customer: ALBREGTS & BULLOCK & GURSKI & WOLFE				Pumpage ID: 12056		Active: True		PumpageID Replaced by:				
Permit # 54903	Duty Bal. (AF) 4.36	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 1.45

Site Name: 212 S19 E59 25DABA1		Well Log #: 86046		Status: Active		Well Name:		Max Pumpage Allowed (AF): 4.00	
Qtr Qtr Sec Twn Range: NE SE 25 19S 59E			Parcel APN: 126-25-701-018			County: CLARK		Total Pumped for Year 2023 (AF): 2.00	

Customer: BOYD, SAMUEL JOSEPH							Pumpage ID: 10208	Active: True	PumpageID Replaced by:			
Remarks: Domestic Allocation. WV, 1 AH 02-28-2024							Meter Category:					
<u>Permit #</u> 90901	<u>Duty Bal. (AF)</u> 4.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u> N/A	<u>Irr. Method</u> N/A	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 2.00

Site Name: 212 S19 E59 25DABA2			Well Log #: 105618		Status: Active	Well Name:			Max Pumpage Allowed (AF): 0.50			
Qtr Qtr Sec TwN Range: NE SE 25 19S 59E			Parcel APN: 126-25-701-017		County: CLARK			Total Pumped for Year 2023 (AF): 2.00				
Customer: BOYD, SAMUEL JOSEPH					Pumpage ID: 10209	Active: True	PumpageID Replaced by:					
Remarks: Domestic Allocation, WV, 1 AH 02-28-2024					Meter Category:							
<u>Permit #</u> 90902	<u>Duty Bal. (AF)</u> 0.50	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u> N/A	<u>Irr. Method</u> N/A	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 2.00

Site Name: 212 S19 E59 25DABB1			Well Log #: 47306		Status:	Well Name:			Max Pumpage Allowed (AF): 4.36			
Qtr Qtr Sec TwN Range: NE SE 25 19S 59E			Parcel APN: 126-25-701-013		County: CLARK			Total Pumped for Year 2023 (AF): 2.31				
Customer: VETA, NORMA JEAN					Pumpage ID: 9935	Active: True	PumpageID Replaced by:					
<u>Permit #</u> 54570	<u>Duty Bal. (AF)</u> 4.36	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.31

Site Name: 212 S19 E59 25DABB2			Well Log #: 47305		Status:	Well Name:			Max Pumpage Allowed (AF): 4.33			
Qtr Qtr Sec TwN Range: NE SE 25 19S 59E			Parcel APN: 126-25-701-012		County: CLARK			Total Pumped for Year 2023 (AF): 7.12				
Customer: VETA, NORMA JEAN					Pumpage ID: 915	Active: True	PumpageID Replaced by:					
<u>Permit #</u> 55049	<u>Duty Bal. (AF)</u> 4.33	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 7.12

Site Name: 212 S19 E59 25DBAC1			Well Log #: 38956		Status:	Well Name:			Max Pumpage Allowed (AF): 4.48			
Qtr Qtr Sec TwN Range: NW SE 25 19S 59E			Parcel APN: 126-25-701-061		County: CLARK			Total Pumped for Year 2023 (AF): 6.00				
Customer: AMERICAN WEST INVESTMENT CORPORATION					Pumpage ID: 1134	Active: True	PumpageID Replaced by:					
<u>Permit #</u> 57056	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 6.00

Site Name: 212 S19 E59 25DCAC1	Well Log #: 69151	Status:	Well Name:	Max Pumpage Allowed (AF): 0.00								
Qtr Qtr Sec Twn Range: SW SE 25 19S 59E	Parcel APN: 126-25-801-006		County: CLARK	Total Pumped for Year 2023 (AF): 1.17								
Customer: CATANIA, MYLES	Pumpage ID: 1729	Active: True	PumpageID Replaced by:									
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
69738	1.00		CAN	QM	UG		2023				METER	1.17
69739	2.00		CAN	DOM	UG							

Site Name: 212 S19 E59 25DDDB1	Well Log #: 77723	Status: Active	Well Name:	Max Pumpage Allowed (AF): 2.00								
Qtr Qtr Sec Twn Range: SE SE 25 19S 59E	Parcel APN: 126-25-801-017		County: CLARK	Total Pumped for Year 2023 (AF): 7.85								
Customer: HIRSCHI, CHAD P & CRYSTAL R & ROSE, BEN G	Pumpage ID: 6570	Active: False	PumpageID Replaced by: 12057									
Remarks: 2023=2022=2021, broken meter			Meter Category:									
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
64448	2.00		CER	QM	UG		2023				ESTIMATED	7.85
68549	5.00		WDR	QM	UG							

Site Name: 212 S19 E59 36AAAC1	Well Log #: 95069	Status:	Well Name:	Max Pumpage Allowed (AF): 8.00								
Qtr Qtr Sec Twn Range: NE NE 36 19S 59E	Parcel APN: 126-36-501-040		County: CLARK	Total Pumped for Year 2023 (AF): 5.12								
TCD of Supplemental Group 863	(AF): 8.00	Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 5.12										
Customer: HINTON, GARY & CHERYL & FOX FAMILY TRUST	Pumpage ID: 1572	Active: True	PumpageID Replaced by:									
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
66325	6.03	8.00	PER	QM	UG	863	2023				METER	5.12
67348	1.97	8.00	PER	QM	UG	863						

Site Name: 212 S19 E59 36AACA1	Well Log #: 94770	Status:	Well Name:	Max Pumpage Allowed (AF): 5.00								
Qtr Qtr Sec Twn Range: NE NE 36 19S 59E	Parcel APN: 126-36-501-031		County: CLARK	Total Pumped for Year 2023 (AF): 3.48								
Customer: BREAZ, GEORGE & CAROLYN	Pumpage ID: 1922	Active: True	PumpageID Replaced by:									
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
68920	0.00		ABR	DOM	UG		2023				METER	3.48
76693	5.00		PER	QM	UG							

Site Name: 212 S19 E59 36AACD1	Well Log #: 50908	Status: Active	Well Name:	Max Pumpage Allowed (AF): 0.00
Qtr Qtr Sec Twn Range: NE NE 36 19S 59E	Parcel APN: 126-36-501-017		County: CLARK	Total Pumped for Year 2023 (AF): 0.00

Customer: DIMICK, PEGGY J							Pumpage ID: 1147	Active: True	PumpageID Replaced by:			
Remarks: WV, POU VACANT 02-16-2024							Meter Category:					
<u>Permit #</u> 57323	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> CAN	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u> N/A	<u>Irr. Method</u> N/A	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S19 E59 36AADC1			Well Log #: 66970	Status: Active	Well Name:			Max Pumpage Allowed (AF): 8.00			
Qtr Qtr Sec Twn Range: NE NE 36 19S 59E			Parcel APN: 126-36-501-025		County: CLARK			Total Pumped for Year 2023 (AF): 13.34			
Customer: BROOKSBY, CRAIG O & SONJA R					Pumpage ID: 1391	Active: True	PumpageID Replaced by:				

<u>Permit #</u> 63195	<u>Duty Bal. (AF)</u> 1.00	<u>TCD (AF)</u>	<u>Status</u> WDR	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 13.34
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TCD of Supplemental Group 607	(AF): 8.00	Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 13.34									
Customer: BROOKSBY, CRAIG O & SONJA R					Pumpage ID: 1391	Active: True	PumpageID Replaced by:				

<u>Permit #</u> 62560	<u>Duty Bal. (AF)</u> 0.62	<u>TCD (AF)</u> 8.00	<u>Status</u> CER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u> 607	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 13.34
62561	3.32	8.00	CER	QM	UG	607						
62562	2.65	8.00	CER	QM	UG	607						
62563	0.78	8.00	CER	QM	UG	607						
64418	0.63	8.00	CER	QM	UG	607						

Site Name: 212 S19 E59 36ABAA1			Well Log #: 34554	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48			
Qtr Qtr Sec Twn Range: NW NE 36 19S 59E			Parcel APN: 126-36-501-010		County: CLARK			Total Pumped for Year 2023 (AF): 4.32			
Customer: DUCKETT, JOHN W & MARZELLA ANN					Pumpage ID: 797	Active: True	PumpageID Replaced by:				

<u>Permit #</u> 54141	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 4.32
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Site Name: 212 S19 E59 36ABBA1			Well Log #: 40088	Status: Active	Well Name:			Max Pumpage Allowed (AF): 4.24			
Qtr Qtr Sec Twn Range: NW NE 36 19S 59E			Parcel APN: 126-36-501-001		County: CLARK			Total Pumped for Year 2023 (AF): 4.68			
Customer: ROGGE FAMILY TRUST					Pumpage ID: 1652	Active: True	PumpageID Replaced by:				

<u>Permit #</u> 55690	<u>Duty Bal. (AF)</u> 4.36	<u>TCD (AF)</u>	<u>Status</u> CAN	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 4.68
81100	1.00		CAN	IRR	UG							

TCD of Supplemental Group 2611	(AF): 4.24	Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 4.68									
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Customer: ROGGE FAMILY TRUST							Pumpage ID: 1652	Active: True	PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
68169	1.00	4.24	CER	QM	UG	2611	2023				METER	4.68
70156	1.00	4.24	CER	QM	UG	2611						
71089	2.24	4.24	RVP	QM	UG	2611						

Site Name: 212 S19 E59 36ABBD1			Well Log #: 40089	Status:	Well Name:			Max Pumpage Allowed (AF): 4.34				
Qtr Qtr Sec Twn Range: NW NE 36 19S 59E			Parcel APN: 126-36-501-008		County: CLARK			Total Pumped for Year 2023 (AF): 3.17				
Customer: BENNETT, ROBERT							Pumpage ID: 1711	Active: True	PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
55691	4.36		CAN	QM	UG		2023				METER	3.17
69305	4.34		CAN	QM	UG							
82929	4.34		RVP	QM	UG							

Site Name: 212 S19 E59 36CDDA1			Well Log #: 44213	Status: Active	Well Name:			Max Pumpage Allowed (AF): 127.02				
Qtr Qtr Sec Twn Range: SE SW 36 19S 59E			Parcel APN: 126-36-401-001		County: CLARK			Total Pumped for Year 2023 (AF): 122.65				
TCD of Supplemental Group 2102			(AF): 127.02		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 122.65							
Customer: R L M NEVADA VENTURES LLC							Pumpage ID: 9611	Active: True	PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
78888	57.00	127.02	CER	MM	UG	2102	2023				METER	122.65
78889	51.59	127.02	CER	MM	UG	2102						
85187	12.74	127.02	CER	MM	UG	2102						
85188	18.42	127.02	CER	MM	UG	2102						

Site Name: 212 S19 E59 36DAAC1			Well Log #: 32303	Status: Active	Well Name: WELL #2			Max Pumpage Allowed (AF): 414.24				
Qtr Qtr Sec Twn Range: NE SE 36 19S 59E			Parcel APN: 126-36-701-001		County: CLARK			Total Pumped for Year 2023 (AF): 542.17				
TCD of Supplemental Group 1898			(AF): 414.24		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 757.46							
Customer: NEVADA READY MIX							Pumpage ID: 9625	Active: True	PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
53909	214.30	414.24	CER	MM	UG	1898	2023				METER	542.17

Site Name: 212 S19 E59 36DAAD1			Well Log #: 44645	Status: Active	Well Name: WELL #1			Max Pumpage Allowed (AF): 414.24	
Qtr Qtr Sec Twn Range: NE SE 36 19S 59E			Parcel APN: 126-36-701-001		County: CLARK			Total Pumped for Year 2023 (AF): 215.29	

Customer: NEVADA READY MIX							Pumpage ID: 10183	Active: True	PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
75050	15.00		CAN	MM	UG		2023				METER	215.29
75051	15.00		WDR	MM	UG							
TCD of Supplemental Group			1898	(AF): 414.24		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 757.46						
Customer: NEVADA READY MIX							Pumpage ID: 10183	Active: True	PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
50096	12.02	414.24	CER	MM	UG	1898	2023				METER	215.29
75355	12.00	414.24	CER	MM	UG	1898						
83765	175.93	414.24	CER	MM	UG	1898						

Site Name: 212 S19 E60 04CDDA1			Well Log #: 552		Status: Active	Well Name: TULE SPRINGS PARK			Max Pumpage Allowed (AF): 346.00			
Qtr Qtr Sec TwN Range: SE SW 04 19S 60E			Parcel APN: 125-04-301-005			County: CLARK			Total Pumped for Year 2023 (AF): 389.25			
Customer: CITY OF LAS VEGAS							Pumpage ID: 2769	Active: True	PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
11578	0.00		ABR	IRR	UG		2023				METER	389.25
57893T	120.00		EXP	CON	UG							
58046T	80.00		EXP	CON	UG							
58347T	120.00		EXP	CON	UG							
TCD of Supplemental Group			686	(AF): 852.00		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 450.16						
Customer: CITY OF LAS VEGAS							Pumpage ID: 2769	Active: True	PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
46356	46.00	852.00	CER	REC	UG	686	2023				METER	389.25
91454	300.00	852.00	PER	REC	UG	686						

Site Name: 212 S19 E60 04DAB 2			Well Log #: 51598		Status: Active	Well Name: STATE TREE FARM			Max Pumpage Allowed (AF): 12.00			
Qtr Qtr Sec TwN Range: NE SE 04 19S 60E			Parcel APN: 125-04-701-002			County: CLARK			Total Pumped for Year 2023 (AF): 13.52			
Customer: STATE OF NEVADA LANDS DIVISION							Pumpage ID: 419	Active: True	PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
11142	0.00		ABR	IRR	UG		2023				METER	13.52
29734	0.00		WDR	IRR	UG							
29735	0.00		WDR	IRR	UG							
30695	0.00		WDR	IRR	UG							
TCD of Supplemental Group			686	(AF): 852.00		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 450.16						

Customer: STATE OF NEVADA LANDS DIVISION							Pumpage ID: 419	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 46354	<u>Duty Bal. (AF)</u> 12.00	<u>TCD (AF)</u> 852.00	<u>Status</u> CER	<u>Use</u> REC	<u>Source</u> UG	<u>Sup. Group #</u> 686	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 13.52

Site Name: 212 S19 E60 04DCBB1			Well Log #: 4534		Status:		Well Name:			Max Pumpage Allowed (AF): 9.21		
Qtr Qtr Sec Twn Range: SW SE 04 19S 60E				Parcel APN: 125-04-301-005			County: CLARK			Total Pumped for Year 2023 (AF): 0.00		
TCD of Supplemental Group 393			(AF): 9.21		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 0.00							
Customer: SAHARA-NEVADA CORPORATION							Pumpage ID: 87	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 17855	<u>Duty Bal. (AF)</u> 9.21	<u>TCD (AF)</u> 9.21	<u>Status</u> RVP	<u>Use</u> COM	<u>Source</u> UG	<u>Sup. Group #</u> 393	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.00
52126	9.21	9.21	RVP	REC	UG	393						

Site Name: 212 S19 E60 05ABDD1			Well Log #: 51613		Status:		Well Name:			Max Pumpage Allowed (AF): 4.48		
Qtr Qtr Sec Twn Range: NW NE 05 19S 60E				Parcel APN: 125-05-505-025			County: CLARK			Total Pumped for Year 2023 (AF): 3.99		
Customer: ABBOTT, STEVEN & DEAN, JEFFREY M							Pumpage ID: 10072	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 57192	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.05
Customer: ABBOTT, STEVEN & DEAN, JEFFREY M							Pumpage ID: 2771	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 57192	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.85
Customer: ABBOTT, STEVEN & DEAN, JEFFREY M							Pumpage ID: 2770	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 57192	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.10

Site Name: 212 S19 E60 05ACAD1			Well Log #: 43691		Status: Active		Well Name:			Max Pumpage Allowed (AF): 1.00		
Qtr Qtr Sec Twn Range: SW NE 05 19S 60E				Parcel APN: 125-05-603-003			County: CLARK			Total Pumped for Year 2023 (AF): 2.67		
Customer: LILLEY, BLAKE							Pumpage ID: 749	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 53454	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> CAN	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.67
87064	1.00		PER	QM	UG							
87636	2.24		RFA	QM	UG							

Site Name: 212 S19 E60 05ACBA1	Well Log #: 73600	Status:	Well Name:	Max Pumpage Allowed (AF): 4.48								
Qtr Qtr Sec Twn Range: SW NE 05 19S 60E	Parcel APN: 125-05-602-009	County: CLARK	Total Pumped for Year 2023 (AF): 3.49									
Customer: MACIAS, VICTOR L & ELVIA			Pumpage ID: 1014	Active: True								
PumpageID Replaced by:												
Permit # 55894	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use DOM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 3.49

Site Name: 212 S19 E60 05ACCB1	Well Log #: 47780	Status:	Well Name:	Max Pumpage Allowed (AF): 4.48								
Qtr Qtr Sec Twn Range: SW NE 05 19S 60E	Parcel APN: 125-05-605-003	County: CLARK	Total Pumped for Year 2023 (AF): 3.53									
Customer: PIAZZA, PHILLIP J			Pumpage ID: 1401	Active: True								
PumpageID Replaced by:												
Permit # 62903	Duty Bal. (AF) 3.36	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 3.53
70874	1.12		RVP	QM	UG							

Site Name: 212 S19 E60 05ACCD1	Well Log #: 47837	Status:	Well Name:	Max Pumpage Allowed (AF): 4.48								
Qtr Qtr Sec Twn Range: SW NE 05 19S 60E	Parcel APN: 125-05-605-006	County: CLARK	Total Pumped for Year 2023 (AF): 5.99									
Customer: WILLIS, LEE			Pumpage ID: 4990	Active: True								
PumpageID Replaced by:												
Permit # 62904	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 5.99

Site Name: 212 S19 E60 05DACA1	Well Log #: 137263	Status: Active	Well Name:	Max Pumpage Allowed (AF): 3.00								
Qtr Qtr Sec Twn Range: NE SE 05 19S 60E	Parcel APN: 125-05-703-005	County: CLARK	Total Pumped for Year 2023 (AF): 0.15									
Customer: J L T HOLDING COMPANY LLC			Pumpage ID: 11684	Active: True								
PumpageID Replaced by:												
Permit # 92146	Duty Bal. (AF) 3.00	TCD (AF)	Status PER	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 0.15

Site Name: 212 S19 E60 05DBAB1	Well Log #: 134774	Status: Active	Well Name:	Max Pumpage Allowed (AF): 2.00								
Qtr Qtr Sec Twn Range: NW SE 05 19S 60E	Parcel APN: 125-05-702-001	County: CLARK	Total Pumped for Year 2023 (AF): 0.07									
Customer: F J A TRUST			Pumpage ID: 8447	Active: True								
PumpageID Replaced by:												
Permit # 89551	Duty Bal. (AF) 2.00	TCD (AF)	Status PER	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 0.07

Site Name: 212 S19 E60 05DBAC1	Well Log #: 64110	Status: Active	Well Name:	Max Pumpage Allowed (AF): 2.00								
Qtr Qtr Sec Twn Range: NW SE 05 19S 60E	Parcel APN: 125-05-702-002	County: CLARK	Total Pumped for Year 2023 (AF): 10.05									
TCD of Supplemental Group 2531	(AF): 3.52	Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 10.05										
Customer: ROGERS, LINCOLN	Pumpage ID: 7940	Active: True	PumpageID Replaced by:									
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
85404	2.00	3.52	CER	QM	UG	2531	2023				METER	10.05
85616	1.52	3.52	CAN	QM	UG	2531						

Site Name: 212 S19 E60 05DBDA1	Well Log #: 29614	Status: Active	Well Name:	Max Pumpage Allowed (AF): 2.24								
Qtr Qtr Sec Twn Range: NW SE 05 19S 60E	Parcel APN: 125-05-706-004	County: CLARK	Total Pumped for Year 2023 (AF): 1.36									
Customer: GRAHAM, REX A & DEBRA L & MCANALLY, MARCUS & M	Pumpage ID: 580	Active: True	PumpageID Replaced by:									
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
50530	2.24		RVP	QM	UG		2023				METER	1.36

Site Name: 212 S19 E60 08AA 1	Well Log #: 43692	Status:	Well Name:	Max Pumpage Allowed (AF): 0.00								
Qtr Qtr Sec Twn Range: NW NW 08 19S 60E	Parcel APN: 125-08-503-009	County: CLARK	Total Pumped for Year 2023 (AF): 2.56									
Customer: CHAPMAN, KELLY	Pumpage ID: 949	Active: True	PumpageID Replaced by:									
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
55278	4.48		CAN	QM	UG		2023				METER	2.56

Site Name: 212 S19 E60 08ABBD1	Well Log #: 40184	Status:	Well Name:	Max Pumpage Allowed (AF): 4.48								
Qtr Qtr Sec Twn Range: NW NE 08 19S 60E	Parcel APN: 125-08-501-004	County: CLARK	Total Pumped for Year 2023 (AF): 4.49									
Customer: RIITANO, DOMINICK	Pumpage ID: 1046	Active: True	PumpageID Replaced by:									
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
56272	4.48		RVP	QM	UG		2023				METER	4.49

Site Name: 212 S19 E60 08ABDC1	Well Log #: 43277	Status:	Well Name:	Max Pumpage Allowed (AF): 3.36
Qtr Qtr Sec Twn Range: NW NE 08 19S 60E	Parcel APN: 125-08-505-003	County: CLARK	Total Pumped for Year 2023 (AF): 3.69	

Customer: RUSSELL, JAMES & BEAMAN, RYAN & AMY							Pumpage ID: 1154	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 57365	<u>Duty Bal. (AF)</u> 3.36	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 3.69

Site Name: 212 S19 E60 09ABBD1			Well Log #: 51594		Status:		Well Name:			Max Pumpage Allowed (AF): 467.07		
Qtr Qtr Sec Twn Range: NW NE 09 19S 60E			Parcel APN: 125-04-301-005			County: CLARK			Total Pumped for Year 2023 (AF): 43.56			
Customer: CITY OF LAS VEGAS							Pumpage ID: 420	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 10991	<u>Duty Bal. (AF)</u> 0.00	<u>TCD (AF)</u>	<u>Status</u> ABR	<u>Use</u> IRR	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 43.56
TCD of Supplemental Group 686			(AF): 852.00		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 450.16							
Customer: CITY OF LAS VEGAS							Pumpage ID: 420	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 46355	<u>Duty Bal. (AF)</u> 467.07	<u>TCD (AF)</u> 852.00	<u>Status</u> CER	<u>Use</u> REC	<u>Source</u> UG	<u>Sup. Group #</u> 686	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 43.56
<u>Permit #</u> 46358	<u>Duty Bal. (AF)</u> 467.04	<u>TCD (AF)</u> 852.00	<u>Status</u> RVP	<u>Use</u> REC	<u>Source</u> UG	<u>Sup. Group #</u> 686						

Site Name: 212 S19 E60 09ABCC1			Well Log #: 12029		Status:		Well Name:			Max Pumpage Allowed (AF): 852.00		
Qtr Qtr Sec Twn Range: NW NE 09 19S 60E			Parcel APN: 125-04-301-005			County: CLARK			Total Pumped for Year 2023 (AF): 3.83			
Customer: CITY OF LAS VEGAS							Pumpage ID: 417	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 11342	<u>Duty Bal. (AF)</u> 0.00	<u>TCD (AF)</u>	<u>Status</u> ABR	<u>Use</u> IRR	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 3.83
TCD of Supplemental Group 686			(AF): 852.00		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 450.16							
Customer: CITY OF LAS VEGAS							Pumpage ID: 417	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 46352	<u>Duty Bal. (AF)</u> 32.87	<u>TCD (AF)</u> 852.00	<u>Status</u> CER	<u>Use</u> REC	<u>Source</u> UG	<u>Sup. Group #</u> 686	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 3.83
<u>Permit #</u> 46353	<u>Duty Bal. (AF)</u> 32.87	<u>TCD (AF)</u> 852.00	<u>Status</u> CER	<u>Use</u> REC	<u>Source</u> UG	<u>Sup. Group #</u> 686						
<u>Permit #</u> 46357	<u>Duty Bal. (AF)</u> 32.87	<u>TCD (AF)</u> 852.00	<u>Status</u> RVP	<u>Use</u> REC	<u>Source</u> UG	<u>Sup. Group #</u> 686						

Site Name: 212 S19 E60 09ADAD1			Well Log #: 32117		Status:		Well Name:			Max Pumpage Allowed (AF): 11.20		
Qtr Qtr Sec Twn Range: SE NE 09 19S 60E			Parcel APN: 125-09-603-008			County: CLARK			Total Pumped for Year 2023 (AF): 7.73			
TCD of Supplemental Group 1658							(AF): 11.20		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 15.57			

Customer: PANTER, DAVID L & DENISE L & ELAINE M & H RAY							Pumpage ID: 557	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 50023	<u>Duty Bal. (AF)</u> 11.20	<u>TCD (AF)</u> 11.20	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u> 1658	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 7.73

Site Name: 212 S19 E60 09ADAD2		Well Log #: 35561	Status:	Well Name:		Max Pumpage Allowed (AF): 11.20						
Qtr Qtr Sec Twn Range: SE NE 09 19S 60E			Parcel APN: 125-09-603-009	County: CLARK		Total Pumped for Year 2023 (AF): 7.84						
TCD of Supplemental Group 1658			(AF): 11.20	Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 15.57								
Customer: PANTER, DAVID L & DENISE L & ELAINE M & H RAY							Pumpage ID: 10206	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 50024	<u>Duty Bal. (AF)</u> 11.20	<u>TCD (AF)</u> 11.20	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u> 1658	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 7.84

Site Name: 212 S19 E60 09CDAA1		Well Log #: 127923	Status: Active	Well Name:		Max Pumpage Allowed (AF): 20.50						
Qtr Qtr Sec Twn Range: SE SW 09 19S 60E			Parcel APN: 125-09-401-020	County: CLARK		Total Pumped for Year 2023 (AF): 0.28						
Customer: GILCREASE ORCHARD FOUNDATION							Pumpage ID: 1721	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 69475	<u>Duty Bal. (AF)</u> 0.00	<u>TCD (AF)</u>	<u>Status</u> ABR	<u>Use</u> IRR	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.28
TCD of Supplemental Group 2724			(AF): 25.50	Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 0.28								
Customer: GILCREASE ORCHARD FOUNDATION							Pumpage ID: 1721	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 88465	<u>Duty Bal. (AF)</u> 20.50	<u>TCD (AF)</u> 25.50	<u>Status</u> PER	<u>Use</u> IRR	<u>Source</u> UG	<u>Sup. Group #</u> 2724	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.28
<u>Permit #</u> 88466	<u>Duty Bal. (AF)</u> 0.00	<u>TCD (AF)</u> 25.50	<u>Status</u> ABR	<u>Use</u> IRR	<u>Source</u> UG	<u>Sup. Group #</u> 2724						

Site Name: 212 S19 E60 09CDAD2		Well Log #: 4944	Status: Active	Well Name:		Max Pumpage Allowed (AF): 1,827.47
Qtr Qtr Sec Twn Range: SE SW 09 19S 60E			Parcel APN: 125-09-401-020	County: CLARK		Total Pumped for Year 2023 (AF): 1,308.83

Customer: GILCREASE WELL CORPORATION

Pumpage ID: 12063 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
10940	876.24		CER	IRR	UG		2023	Grass	Sprinkler	250.36	ESTIMATED	352.84
12227	740.98		CER	IRR	UG							
34384	0.00		ABR	IRR	UG							
36332	192.00		CER	IRR	UG							
42710	0.00		ABR	IRR	UG							
42765	153.00		WDR	IRR	UG							
45668	0.00		ABR	IRR	UG							
47410	153.00		WDR	IRR	UG							
50477	0.00		ABR	IRR	UG							
83542	0.00		ABR	IRR	UG							
85330T	192.00		WDR	IRR	UG							
90498	18.25		PER	IRR	UG							

Customer: GILCREASE WELL CORPORATION

Pumpage ID: 11634 **Active:** False

PumpageID Replaced by: 12063

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
10940	876.24		CER	IRR	UG		2023	Grass	Sprinkler	250.36	METER	955.99
12227	740.98		CER	IRR	UG							
34384	0.00		ABR	IRR	UG							
36332	192.00		CER	IRR	UG							
42710	0.00		ABR	IRR	UG							
42765	153.00		WDR	IRR	UG							
45668	0.00		ABR	IRR	UG							
47410	153.00		WDR	IRR	UG							
50477	0.00		ABR	IRR	UG							
83542	0.00		ABR	IRR	UG							
85330T	192.00		WDR	IRR	UG							
90498	18.25		PER	IRR	UG							

Site Name: 212 S19 E60 09CDBB1

Well Log #: [38867](#) **Status:** Active

Well Name:

Max Pumpage Allowed (AF): 0.00

Qtr Qtr Sec TwN Range: SE SW 09 19S 60E

Parcel APN: 125-09-401-033

County: CLARK

Total Pumped for Year 2023 (AF): 10.03

Customer: GILCREASE, JOHN T & WILLIAM O

Pumpage ID: 10205 **Active:** True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
63514	0.00		ABR	OTH	UG		2023				METER	10.03

Site Name: 212 S19 E60 09CDBC1

Well Log #: [93107](#) **Status:** Active

Well Name:

Max Pumpage Allowed (AF): 30.00

Qtr Qtr Sec TwN Range: SE SW 09 19S 60E

Parcel APN: 125-09-401-027

County: CLARK

Total Pumped for Year 2023 (AF): 12.44

TCD of Supplemental Group 1763 (AF): 30.00

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 12.44

Customer: MC NAMEE FAMILY PARTNERSHIP

Pumpage ID: 1809 Active: True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
71944	15.00	30.00	CER	QM	UG	1763	2023				METER	12.44
72179	15.00	30.00	CER	QM	UG	1763						

Site Name: 212 S19 E60 09DADB1 Well Log #: [45958](#) Status: Well Name: Max Pumpage Allowed (AF): 4.10

Qtr Qtr Sec Tw n Range: NE SE 09 19S 60E Parcel APN: 125-09-705-001 County: CLARK Total Pumped for Year 2023 (AF): 6.62

Customer: TIPPETTS, IVAN & PARKER, DENISE

Pumpage ID: 8231 Active: True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54519	4.48		CAN	QM	UG		2023				METER	6.62
64243	1.12		RVP	QM	UG							
67429	2.98		PER	QM	UG							

Site Name: 212 S19 E60 09DADB2 Well Log #: [46103](#) Status: Well Name: Max Pumpage Allowed (AF): 4.48

Qtr Qtr Sec Tw n Range: NE SE 09 19S 60E Parcel APN: 125-09-705-005 County: CLARK Total Pumped for Year 2023 (AF): 4.48

Customer: TIPPETTS, IVAN

Pumpage ID: 9848 Active: False

PumpageID Replaced by: 12066

Remarks: 2023=Duty, broken meter

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
55950	4.48		RVP	QM	UG		2023				ESTIMATED	4.48

Site Name: 212 S19 E60 10CCBB1 Well Log #: [22515](#) Status: Well Name: Max Pumpage Allowed (AF): 4.48

Qtr Qtr Sec Tw n Range: SW SW 10 19S 60E Parcel APN: 125-10-401-004 County: CLARK Total Pumped for Year 2023 (AF): 3.18

Customer: SIMMONS, ARCHIE M & KAY

Pumpage ID: 310 Active: True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
38416	4.48		RVP	QM	UG		2023				METER	3.18

Site Name: 212 S19 E60 10CCBC1 Well Log #: [27014](#) Status: Active Well Name: Max Pumpage Allowed (AF): 2.24

Qtr Qtr Sec Tw n Range: SW SW 10 19S 60E Parcel APN: 125-10-401-009 County: CLARK Total Pumped for Year 2023 (AF): 2.82

Customer: NOORDA, MITCHELL RAY

Pumpage ID: 9597 Active: True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
51835	2.24		CAN	QM	UG		2023				METER	2.82
52346	2.24		RVP	QM	UG							

Site Name: 212 S19 E60 10CCBD1		Well Log #: 32306		Status: Active		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: SW SW 10 19S 60E			Parcel APN: 125-10-401-011			County: CLARK		Total Pumped for Year 2023 (AF): 3.00				
Customer: QUINNEY, ELDON CORDE					Pumpage ID: 11702		Active: True		PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
52521	4.48		RVP	QM	UG		2023				METER	3.00

Site Name: 212 S19 E60 10CCCA1		Well Log #: 38868		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: SW SW 10 19S 60E			Parcel APN: 125-10-405-002			County: CLARK		Total Pumped for Year 2023 (AF): 5.81				
Customer: NOORDA, MITCHELL RAY					Pumpage ID: 4059		Active: True		PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
55165	4.48		RVP	QM	UG		2023				METER	5.81

Site Name: 212 S19 E60 10CDAD1		Well Log #: 59802		Status:		Well Name:		Max Pumpage Allowed (AF): 3.80				
Qtr Qtr Sec Twn Range: SE SW 10 19S 60E			Parcel APN: 125-10-404-006			County: CLARK		Total Pumped for Year 2023 (AF): 3.82				
TCD of Supplemental Group 2279		(AF): 3.80		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 3.82								
Customer: BARAJAS, JOAQUIN					Pumpage ID: 1749		Active: True		PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
70401	1.00	3.80	CER	QM	UG	2279	2023				METER	3.82
76063	2.80	3.80	CER	QM	UG	2279						

Site Name: 212 S19 E60 10CDBB1		Well Log #: 38370		Status:		Well Name:		Max Pumpage Allowed (AF): 0.00				
Qtr Qtr Sec Twn Range: SE SW 10 19S 60E			Parcel APN: 125-10-403-010			County: CLARK		Total Pumped for Year 2023 (AF): 3.26				
Customer: KIRK, PAMELA J					Pumpage ID: 4057		Active: True		PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
52886	2.82		CAN	QM	UG		2023				METER	3.26
65775	2.24		CAN	QM	UG							

Site Name: 212 S19 E60 10CDCB1		Well Log #: 34504		Status:		Well Name:		Max Pumpage Allowed (AF): 8.96	
Qtr Qtr Sec Twn Range: SE SW 10 19S 60E			Parcel APN: 125-10-406-003			County: CLARK		Total Pumped for Year 2023 (AF): 9.57	

Customer: BOWMAN, MADISON J & MARY E							Pumpage ID: 4058	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
54209	8.96		RVP	QM	UG		2023				METER	9.57

Site Name: 212 S19 E60 11ABAB1			Well Log #:		Status: Active		Well Name:			Max Pumpage Allowed (AF): 4.00		
Qtr Qtr Sec Twn Range: NW NE 11 19S 60E			Parcel APN: 125-11-502-001			County: CLARK			Total Pumped for Year 2023 (AF): 1.44			
TCD of Supplemental Group 2879			(AF): 4.00		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 1.44							
Customer: COMBS, CLINTON M & ELIZABETH							Pumpage ID: 11683	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
91281	2.00	4.00	PER	QM	UG	2879	2023				METER	1.44
92195	2.00	4.00	PER	QM	UG	2879						

Site Name: 212 S19 E60 11ABCA1			Well Log #: 67600		Status: Active		Well Name:			Max Pumpage Allowed (AF): 3.00		
Qtr Qtr Sec Twn Range: NW NE 11 19S 60E			Parcel APN: 125-11-505-002			County: CLARK			Total Pumped for Year 2023 (AF): 2.90			
TCD of Supplemental Group 2840			(AF): 3.00		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 2.90							
Customer: MIDDAG, DARLENE							Pumpage ID: 9731	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
89152	1.00	3.00	CER	QM	UG	2840	2023				METER	2.90
91809	2.00	3.00	PER	QM	UG	2840						

Site Name: 212 S19 E60 11ACBB1			Well Log #:		Status: Well Not Vis		Well Name:			Max Pumpage Allowed (AF): 1.00		
Qtr Qtr Sec Twn Range: SW NE 11 19S 60E			Parcel APN: 125-11-601-011			County: CLARK			Total Pumped for Year 2023 (AF): 0.00			
Customer: WILLIAM LYON HOMES INC							Pumpage ID: 5780	Active: True	PumpageID Replaced by:			
Remarks: WNV, VACANT 02-28-2024							Meter Category:					
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
87444	1.00		PER	DOM	UG		2023	N/A	N/A		FIELD	0.00

Site Name: 212 S19 E60 11ACBB2			Well Log #:		Status: Well Not Vis		Well Name:			Max Pumpage Allowed (AF): 1.00	
Qtr Qtr Sec Twn Range: SW NE 11 19S 60E			Parcel APN: 125-11-601-012			County: CLARK			Total Pumped for Year 2023 (AF): 0.00		

Customer: WILLIAM LYON HOMES INC							Pumpage ID: 5781	Active: True	PumpageID Replaced by:			
Remarks: WNV, VACANT 02-28-2024							Meter Category:					
<u>Permit #</u> 87445	<u>Duty Bal. (AF)</u> 1.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> DOM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u> N/A	<u>Irr. Method</u> N/A	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S19 E60 11ACBC2			Well Log #: 132444		Status: Active		Well Name:			Max Pumpage Allowed (AF): 2.00		
Qtr Qtr Sec Twn Range: SW NE 11 19S 60E			Parcel APN: 125-11-601-014		County: CLARK			Total Pumped for Year 2023 (AF): 0.57				
Customer: JASPERSON, KURT REID							Pumpage ID: 5783	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 87447	<u>Duty Bal. (AF)</u> 0.00	<u>TCD (AF)</u>	<u>Status</u> ABR	<u>Use</u> DOM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.57
TCD of Supplemental Group 2741			(AF): 2.00		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 0.57							
Customer: JASPERSON, KURT REID							Pumpage ID: 5783	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 89040	<u>Duty Bal. (AF)</u> 1.00	<u>TCD (AF)</u> 2.00	<u>Status</u> PER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u> 2741	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.57
89041	1.00	2.00	PER	QM	UG	2741						

Site Name: 212 S19 E60 11CABA1			Well Log #: 122980		Status: Active		Well Name:			Max Pumpage Allowed (AF): 2.00		
Qtr Qtr Sec Twn Range: NE SW 11 19S 60E			Parcel APN: 125-11-304-002		County: CLARK			Total Pumped for Year 2023 (AF): 2.00				
Customer: ELLSWORTH, DAIN E							Pumpage ID: 12170	Active: True	PumpageID Replaced by:			
Remarks: WV, 1 AH 02-28-2024							Meter Category:					
<u>Permit #</u> 92363	<u>Duty Bal. (AF)</u> 2.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u> N/A	<u>Irr. Method</u> N/A	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 2.00

Site Name: 212 S19 E60 11CACCC1			Well Log #: 37640		Status:		Well Name:			Max Pumpage Allowed (AF): 3.36		
Qtr Qtr Sec Twn Range: NE SW 11 19S 60E			Parcel APN: 125-11-305-007		County: CLARK			Total Pumped for Year 2023 (AF): 3.53				
Customer: DUNHAM LLC & MCDERMOTT, G & M & ROY, RUTH							Pumpage ID: 1079	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 56544	<u>Duty Bal. (AF)</u> 3.36	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 3.53

Site Name: 212 S19 E60 11CADD1		Well Log #: 52921		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: NE SW 11 19S 60E		Parcel APN: 125-11-307-005		County: CLARK		Total Pumped for Year 2023 (AF): 4.84						
Customer: MCNULTY, TERENCE		Pumpage ID: 4933		Active: True		PumpageID Replaced by:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
56715	4.48		RVP	QM	UG		2023				METER	4.84

Site Name: 212 S19 E60 11CBDA1		Well Log #: 52922		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: NW SW 11 19S 60E		Parcel APN: 125-11-303-008		County: CLARK		Total Pumped for Year 2023 (AF): 5.97						
Customer: MCNULTY FAMILY TRUST		Pumpage ID: 2237		Active: True		PumpageID Replaced by:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
56392	4.48		CAN	QM	UG		2023				METER	5.97
91115	4.48		RVP	QM	UG							

Site Name: 212 S19 E60 11CBDD1		Well Log #: 54211		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: NW SW 11 19S 60E		Parcel APN: 125-11-303-005		County: CLARK		Total Pumped for Year 2023 (AF): 4.48						
Customer: MCNULTY FAMILY TRUST		Pumpage ID: 11704		Active: True		PumpageID Replaced by:						
Remarks: 2023=Duty, new meter						Meter Category:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
56391	4.48		RVP	QM	UG		2023				ESTIMATED	4.48

Site Name: 212 S19 E60 11DCBA1		Well Log #: 43430		Status: Active		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: SW SE 11 19S 60E		Parcel APN: 125-11-801-011		County: CLARK		Total Pumped for Year 2023 (AF): 5.07						
Customer: COOPER & GALANTE & JACKSON & MORGAN		Pumpage ID: 1102		Active: True		PumpageID Replaced by:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
56713	4.48		RVP	QM	UG		2023				METER	5.07

Site Name: 212 S19 E60 11DCBB1		Well Log #: 42367		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48	
Qtr Qtr Sec Twn Range: SW SE 11 19S 60E		Parcel APN: 125-11-801-001		County: CLARK		Total Pumped for Year 2023 (AF): 7.56			

Customer: ESPOSITO, JOHN & LORRAINE & MCNULTY, TERRENCE							Pumpage ID: 1101	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 56712	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 7.56

Site Name: 212 S19 E60 11DCBC1			Well Log #: 42366	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SW SE 11 19S 60E			Parcel APN: 125-11-801-006		County: CLARK			Total Pumped for Year 2023 (AF): 6.74				
Customer: COATNEY & HANLEY & LEFEVRE & RUSHING							Pumpage ID: 11718	Active: True	PumpageID Replaced by:			
Remarks: 2023=2020, new meter							Meter Category:					
<u>Permit #</u> 56711	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> ESTIMATED	<u>Pumpage (AF)</u> 6.74

Site Name: 212 S19 E60 11DCBD1			Well Log #: 43429	Status: Active	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SW SE 11 19S 60E			Parcel APN: 125-11-801-013		County: CLARK			Total Pumped for Year 2023 (AF): 4.44				
Customer: GARDNER & PIZZOFERRATO & RESLER & RUSHING							Pumpage ID: 1103	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 56714	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 4.44

Site Name: 212 S19 E60 11DDCA1			Well Log #: 33491	Status:	Well Name:			Max Pumpage Allowed (AF): 3.33				
Qtr Qtr Sec TwN Range: SE SE 11 19S 60E			Parcel APN: 179-04-501-005		County: CLARK			Total Pumped for Year 2023 (AF): 4.57				
Customer: BYRD, GARY S							Pumpage ID: 1109	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 56779	<u>Duty Bal. (AF)</u> 3.33	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 4.57

Site Name: 212 S19 E60 11DDCB1			Well Log #: 37641	Status:	Well Name:			Max Pumpage Allowed (AF): 3.25				
Qtr Qtr Sec TwN Range: SE SE 11 19S 60E			Parcel APN: 125-11-806-001		County: CLARK			Total Pumped for Year 2023 (AF): 2.22				
Customer: FIELD, EDWIN & FELICE & SAYEGH, JOHN & PATRICIA							Pumpage ID: 926	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 55131	<u>Duty Bal. (AF)</u> 3.25	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.22

Site Name: 212 S19 E60 11DDCD1		Well Log #: 37642		Status:		Well Name:		Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec Twn Range: SE SE 11 19S 60E			Parcel APN: 125-11-806-013			County: CLARK		Total Pumped for Year 2023 (AF): 4.29				
Customer: SAVRAN, STEPHEN V				Pumpage ID: 986		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
55504	3.36		RVP	QM	UG		2023				METER	4.29

Site Name: 212 S19 E60 12DCBB1		Well Log #: 76869		Status: Active		Well Name:		Max Pumpage Allowed (AF): 1.50				
Qtr Qtr Sec Twn Range: SW SE 12 19S 60E			Parcel APN: 125-12-801-037			County: CLARK		Total Pumped for Year 2023 (AF): 2.99				
TCD of Supplemental Group 2851		(AF): 1.50		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 2.99								
Customer: THOMAS, RICHARD				Pumpage ID: 9866		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
90361	1.00	1.50	PER	QM	UG	2851	2023				METER	2.99
91451	0.50	1.50	PER	QM	UG	2851						

Site Name: 212 S19 E60 12DCCD1		Well Log #: 37643		Status: Active		Well Name:		Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Twn Range: SW SE 12 19S 60E			Parcel APN: 125-12-801-015			County: CLARK		Total Pumped for Year 2023 (AF): 4.15				
Customer: PRICE, TERRY J				Pumpage ID: 1891		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
57075	2.24		CAN	QM	UG		2023				METER	4.15
75182	2.24		RVP	QM	UG							

Site Name: 212 S19 E60 12DCDA1		Well Log #: 75831		Status:		Well Name:		Max Pumpage Allowed (AF): 8.96				
Qtr Qtr Sec Twn Range: SW SE 12 19S 60E			Parcel APN: 125-12-801-032			County: CLARK		Total Pumped for Year 2023 (AF): 8.02				
Customer: BERGMAN, TODD				Pumpage ID: 716		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
52911	8.96		RVP	QM	UG		2023				METER	8.02

Site Name: 212 S19 E60 13BCAB1		Well Log #: 37645		Status:		Well Name:		Max Pumpage Allowed (AF): 8.84	
Qtr Qtr Sec Twn Range: SW NW 13 19S 60E			Parcel APN: 125-13-202-007			County: CLARK		Total Pumped for Year 2023 (AF): 12.03	

Customer: DEAN, VAUGHN & KIM							Pumpage ID: 9849	Active: True	PumpageID Replaced by:			
Remarks: 2023=2022, broken meter							Meter Category:					
<u>Permit #</u> 53846	<u>Duty Bal. (AF)</u> 8.96	<u>TCD (AF)</u>	<u>Status</u> CAN	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> ESTIMATED	<u>Pumpage (AF)</u> 12.03
TCD of Supplemental Group 2608			(AF): 8.84		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 12.03							
Customer: DEAN, VAUGHN & KIM							Pumpage ID: 9849	Active: True	PumpageID Replaced by:			
Remarks: 2023=2022, broken meter							Meter Category:					
<u>Permit #</u> 63212	<u>Duty Bal. (AF)</u> 1.00	<u>TCD (AF)</u> 8.84	<u>Status</u> CER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u> 2608	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> ESTIMATED	<u>Pumpage (AF)</u> 12.03
<u>Permit #</u> 63573	<u>Duty Bal. (AF)</u> 7.84	<u>TCD (AF)</u> 8.84	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u> 2608						

Site Name: 212 S19 E60 13BCBA1			Well Log #: 37644	Status:	Well Name:			Max Pumpage Allowed (AF): 1.12				
Qtr Qtr Sec TwN Range: SW NW 13 19S 60E			Parcel APN: 125-13-201-004		County: CLARK			Total Pumped for Year 2023 (AF): 1.12				
Customer: WATSON, AARON J & MARLO J							Pumpage ID: 12028	Active: True	PumpageID Replaced by:			
Remarks: 2023=Duty, New meter							Meter Category:					
<u>Permit #</u> 53845	<u>Duty Bal. (AF)</u> 8.96	<u>TCD (AF)</u>	<u>Status</u> CAN	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> ESTIMATED	<u>Pumpage (AF)</u> 1.12
<u>Permit #</u> 66094	<u>Duty Bal. (AF)</u> 1.12		<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG							

Site Name: 212 S19 E60 13BCCA1			Well Log #: 27612	Status:	Well Name:			Max Pumpage Allowed (AF): 8.96				
Qtr Qtr Sec TwN Range: SW NW 13 19S 60E			Parcel APN: 125-13-201-027		County: CLARK			Total Pumped for Year 2023 (AF): 13.91				
Customer: HANSEN, HOMER & WEDGE, VIRGIL & SARAH & CHARLOTTE							Pumpage ID: 6536	Active: True	PumpageID Replaced by:			
Remarks:							Meter Category:					
<u>Permit #</u> 49012	<u>Duty Bal. (AF)</u> 8.96	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 13.91

Site Name: 212 S19 E60 13BCDD1			Well Log #: 33948	Status:	Well Name:			Max Pumpage Allowed (AF): 8.96				
Qtr Qtr Sec TwN Range: SW NW 13 19S 60E			Parcel APN: 125-13-202-020		County: CLARK			Total Pumped for Year 2023 (AF): 6.53				
Customer: HANSEN, HOMER & WEDGE, VIRGIL & SARAH & CHARLOTTE							Pumpage ID: 10250	Active: True	PumpageID Replaced by:			
Remarks:							Meter Category:					
<u>Permit #</u> 51018	<u>Duty Bal. (AF)</u> 8.96	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 6.53

Site Name: 212 S19 E60 13CCAA1		Well Log #: 102529		Status:		Well Name:		Max Pumpage Allowed (AF): 1.50				
Qtr Qtr Sec Tw n Range: SW SW 13 19S 60E		Parcel APN: 125-13-402-004		County: CLARK		Total Pumped for Year 2023 (AF): 0.00						
Customer: BOYD FAMILY PARTNERSHIP		Pumpage ID: 1823		Active: True		PumpageID Replaced by:						
Permit # 72284	Duty Bal. (AF) 1.50	TCD (AF)	Status PER	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 0.00

Site Name: 212 S19 E60 13CCAA2		Well Log #: 102530		Status:		Well Name:		Max Pumpage Allowed (AF): 1.50				
Qtr Qtr Sec Tw n Range: SW SW 13 19S 60E		Parcel APN: 125-13-402-002		County: CLARK		Total Pumped for Year 2023 (AF): 0.00						
Customer: BOYD FAMILY PARTNERSHIP		Pumpage ID: 1824		Active: True		PumpageID Replaced by:						
Permit # 72285	Duty Bal. (AF) 1.50	TCD (AF)	Status PER	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 0.00

Site Name: 212 S19 E60 13CCAC1		Well Log #: 102528		Status:		Well Name:		Max Pumpage Allowed (AF): 3.00				
Qtr Qtr Sec Tw n Range: SW SW 13 19S 60E		Parcel APN: 125-13-402-006		County: CLARK		Total Pumped for Year 2023 (AF): 0.00						
Customer: BOYD FAMILY PARTNERSHIP		Pumpage ID: 1822		Active: True		PumpageID Replaced by:						
Permit # 72283	Duty Bal. (AF) 3.00	TCD (AF)	Status PER	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 0.00

Site Name: 212 S19 E60 13CCBA1		Well Log #: 37646		Status:		Well Name:		Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Tw n Range: SW SW 13 19S 60E		Parcel APN: 125-13-401-003		County: CLARK		Total Pumped for Year 2023 (AF): 2.27						
Customer: BERKMAN, ROBERT J & DEBORAH LEE		Pumpage ID: 1050		Active: True		PumpageID Replaced by:						
Permit # 56338	Duty Bal. (AF) 2.24	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 2.27

Site Name: 212 S19 E60 13CCBB1		Well Log #: 42259		Status:		Well Name:		Max Pumpage Allowed (AF): 4.00				
Qtr Qtr Sec Tw n Range: SW SW 13 19S 60E		Parcel APN: 125-13-401-004		County: CLARK		Total Pumped for Year 2023 (AF): 0.00						
Customer: BOYD FAMILY PARTNERSHIP		Pumpage ID: 1666		Active: True		PumpageID Replaced by:						
Permit # 68509	Duty Bal. (AF) 4.00	TCD (AF)	Status PER	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 0.00

Site Name: 212 S19 E60 13CCCA1	Well Log #: 59834	Status:	Well Name:	Max Pumpage Allowed (AF): 1.00								
Qtr Qtr Sec Twn Range: SW SW 13 19S 60E	Parcel APN: 125-13-401-013		County: CLARK	Total Pumped for Year 2023 (AF): 0.00								
Customer: BOYD FAMILY PARTNERSHIP	Pumpage ID: 1667	Active: True	PumpageID Replaced by:									
Remarks: Vacant Home			Meter Category:									
Permit # 68511	Duty Bal. (AF) 1.00	TCD (AF)	Status CER	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 0.00

Site Name: 212 S19 E60 14AABB1	Well Log #: 33949	Status:	Well Name:	Max Pumpage Allowed (AF): 3.35								
Qtr Qtr Sec Twn Range: NE NE 14 19S 60E	Parcel APN: 125-14-503-001		County: CLARK	Total Pumped for Year 2023 (AF): 2.28								
Customer: KELLY, LLOYD M & NELDA E & OLSEN, CRAIG W & DIANE	Pumpage ID: 825	Active: True	PumpageID Replaced by:									
Permit # 54384	Duty Bal. (AF) 3.35	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 2.28

Site Name: 212 S19 E60 14AADD1	Well Log #: 27022	Status:	Well Name:	Max Pumpage Allowed (AF): 3.27								
Qtr Qtr Sec Twn Range: NE NE 14 19S 60E	Parcel APN: 125-14-507-003		County: CLARK	Total Pumped for Year 2023 (AF): 3.94								
Customer: JOLLEY, BARBARA & LOZICH, A & C & NOTO, SAM	Pumpage ID: 8192	Active: True	PumpageID Replaced by:									
Permit # 49739	Duty Bal. (AF) 3.27	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 3.94

Site Name: 212 S19 E60 14ABAA1	Well Log #: 39645	Status:	Well Name:	Max Pumpage Allowed (AF): 3.36								
Qtr Qtr Sec Twn Range: NW NE 14 19S 60E	Parcel APN: 125-14-502-004		County: CLARK	Total Pumped for Year 2023 (AF): 5.49								
Customer: GRIFFITH, M & N & LONGHI, P & S & REIGER TRUST	Pumpage ID: 10073	Active: True	PumpageID Replaced by:									
Permit # 57057	Duty Bal. (AF) 3.36	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 5.49

Site Name: 212 S19 E60 14ABAD1	Well Log #: 35566	Status: Active	Well Name:	Max Pumpage Allowed (AF): 2.24
Qtr Qtr Sec Twn Range: NW NE 14 19S 60E	Parcel APN: 125-14-502-006		County: CLARK	Total Pumped for Year 2023 (AF): 0.61

Customer: TONKS, RUSSELL							Pumpage ID: 930	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 55164	<u>Duty Bal. (AF)</u> 2.24	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.61

Site Name: 212 S19 E60 14ACAA1			Well Log #: 27028		Status: Active	Well Name: NO COM USE WITHIN POU			Max Pumpage Allowed (AF): 4.48			
Qtr Qtr Sec TwN Range: SW NE 14 19S 60E			Parcel APN: 125-14-602-008		County: CLARK			Total Pumped for Year 2023 (AF): 3.60				
Customer: ALDRICH, JAMES R							Pumpage ID: 1423	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 41398	<u>Duty Bal. (AF)</u> 12.03	<u>TCD (AF)</u>	<u>Status</u> RVK	<u>Use</u> COM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 3.60
48030	0.00		WDR	COM	UG							
49009	4.48		CAN	QM	UG							
63421	4.48		RVP	QM	UG							

Site Name: 212 S19 E60 14ACAD1			Well Log #: 27027		Status:	Well Name:			Max Pumpage Allowed (AF): 2.24			
Qtr Qtr Sec TwN Range: SW NE 14 19S 60E			Parcel APN: 125-14-602-011		County: CLARK			Total Pumped for Year 2023 (AF): 1.98				
Customer: TAYLOR, BURTON D & RETAR							Pumpage ID: 340	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 41397	<u>Duty Bal. (AF)</u> 12.03	<u>TCD (AF)</u>	<u>Status</u> RVK	<u>Use</u> COM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.98
48031	0.00		WDR	COM	UG							
50671	2.24		RVP	QM	UG							

Site Name: 212 S19 E60 14ACCD1			Well Log #: 59876		Status: Active	Well Name:			Max Pumpage Allowed (AF): 1.00			
Qtr Qtr Sec TwN Range: SW NE 14 19S 60E			Parcel APN: 125-14-605-007		County: CLARK			Total Pumped for Year 2023 (AF): 0.46				
Customer: DIPPNER, ROBERT							Pumpage ID: 1494	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 64725	<u>Duty Bal. (AF)</u> 1.00	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.46

Site Name: 212 S19 E60 14ACDB1			Well Log #: 37648		Status:	Well Name:			Max Pumpage Allowed (AF): 4.48			
Qtr Qtr Sec TwN Range: SW NE 14 19S 60E			Parcel APN: 125-14-606-001		County: CLARK			Total Pumped for Year 2023 (AF): 4.48				
Customer: HOLLINGSWORTH, JOHN & MARY S							Pumpage ID: 6540	Active: True	PumpageID Replaced by:			
Remarks: 2023=Duty, broken meter							Meter Category:					
<u>Permit #</u> 54664	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> ESTIMATED	<u>Pumpage (AF)</u> 4.48

Site Name: 212 S19 E60 14ADBA1	Well Log #: 46035	Status:	Well Name:	Max Pumpage Allowed (AF): 8.68								
Qtr Qtr Sec TwN Range: SE NE 14 19S 60E	Parcel APN: 125-14-603-004		County: CLARK	Total Pumped for Year 2023 (AF): 3.37								
Customer: HAFEN, WARREN W	Pumpage ID: 1077	Active: True	PumpageID Replaced by:									
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
47656	8.96		CAN	QM	UG		2023				METER	3.37
56533	8.68		RVP	QM	UG							

Site Name: 212 S19 E60 14ADB1	Well Log #: 32649	Status: Active	Well Name:	Max Pumpage Allowed (AF): 4.48								
Qtr Qtr Sec TwN Range: SE NE 14 19S 60E	Parcel APN: 125-14-603-010		County: CLARK	Total Pumped for Year 2023 (AF): 3.15								
Customer: BONAVENTURA, DAVID P & JOHN M	Pumpage ID: 8194	Active: True	PumpageID Replaced by:									
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
53333	4.48		RVP	QM	UG		2023				METER	3.15

Site Name: 212 S19 E60 14ADCB1	Well Log #: 52929	Status:	Well Name:	Max Pumpage Allowed (AF): 8.96								
Qtr Qtr Sec TwN Range: SE NE 14 19S 60E	Parcel APN: 125-14-607-001		County: CLARK	Total Pumped for Year 2023 (AF): 6.01								
Customer: GIBSON, VAL S	Pumpage ID: 690	Active: True	PumpageID Replaced by:									
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
52602	4.48		RVP	QM	UG		2023				METER	6.01
54123	4.48		RVP	QM	UG							

Site Name: 212 S19 E60 14ADCD1	Well Log #: 45234	Status:	Well Name:	Max Pumpage Allowed (AF): 4.48								
Qtr Qtr Sec TwN Range: SE NE 14 19S 60E	Parcel APN: 125-14-607-029		County: CLARK	Total Pumped for Year 2023 (AF): 2.58								
Customer: HARMONY DEVELOPMENT CORP	Pumpage ID: 1093	Active: True	PumpageID Replaced by:									
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
56667	4.48		RVP	QM	UG		2023				METER	2.58

Site Name: 212 S19 E60 14ADDA1	Well Log #: 34654	Status:	Well Name:	Max Pumpage Allowed (AF): 4.48								
Qtr Qtr Sec TwN Range: SE NE 14 19S 60E	Parcel APN: 125-14-607-006		County: CLARK	Total Pumped for Year 2023 (AF): 5.07								
Customer: MOTT, NORMAN E	Pumpage ID: 836	Active: True	PumpageID Replaced by:									
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54451	4.48		RVP	QM	UG		2023				METER	5.07

Site Name: 212 S19 E60 14ADDB1		Well Log #: 37650		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SE NE 14 19S 60E		Parcel APN: 125-14-607-027		County: CLARK		Total Pumped for Year 2023 (AF): 4.48						
Customer: SMILOW, RONALD		Pumpage ID: 12064		Active: True		PumpageID Replaced by:						
Remarks: New meter				Meter Category:								
Permit # 56796	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 0.00
Customer: SMILOW, RONALD		Pumpage ID: 9692		Active: False		PumpageID Replaced by: 12064						
Remarks: 2023=Duty, broken meter				Meter Category:								
Permit # 56796	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method ESTIMATED	Pumpage (AF) 4.48

Site Name: 212 S19 E60 14ADDD1		Well Log #: 35341		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SE NE 14 19S 60E		Parcel APN: 125-14-607-023		County: CLARK		Total Pumped for Year 2023 (AF): 3.31						
Customer: SMILOW, RON		Pumpage ID: 2869		Active: True		PumpageID Replaced by:						
Permit # 55528	Duty Bal. (AF) 4.48	TCD (AF)	Status CAN	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 3.31
Permit # 63279	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #						

Site Name: 212 S19 E60 14BA 1		Well Log #: 55114		Status:		Well Name:		Max Pumpage Allowed (AF): 0.00				
Qtr Qtr Sec TwN Range: NE NW 14 19S 60E		Parcel APN: 125-14-106-003		County: CLARK		Total Pumped for Year 2023 (AF): 0.12						
Customer: PATAKI, GEORGINA		Pumpage ID: 1070		Active: True		PumpageID Replaced by:						
Permit # 56445	Duty Bal. (AF) 4.48	TCD (AF)	Status CAN	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 0.12

Site Name: 212 S19 E60 14BADD1		Well Log #: 51238		Status:		Well Name:		Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec TwN Range: NE NW 14 19S 60E		Parcel APN: 125-14-106-011		County: CLARK		Total Pumped for Year 2023 (AF): 1.09						
Customer: HOLT, GEORGE E		Pumpage ID: 9955		Active: True		PumpageID Replaced by:						
Permit # 57559	Duty Bal. (AF) 3.36	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 1.09

Site Name: 212 S19 E60 14BCBD1		Well Log #: 87362		Status:		Well Name:		Max Pumpage Allowed (AF): 5.00				
Qtr Qtr Sec TwN Range: SW NW 14 19S 60E		Parcel APN: 125-14-201-006		County: CLARK		Total Pumped for Year 2023 (AF): 2.24						
Customer: SZYMANSKI LIVING TRUST		Pumpage ID: 1663		Active: True		PumpageID Replaced by:						
Permit # 68484	Duty Bal. (AF) 5.00	TCD (AF)	Status PER	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 2.24

Site Name: 212 S19 E60 14BCDD1		Well Log #: 44216		Status:		Well Name:		Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec TwN Range: SW NW 14 19S 60E		Parcel APN: 125-14-201-015		County: CLARK		Total Pumped for Year 2023 (AF): 8.63						
Customer: LUCIANO, ANTHONY & MARIA & TAYLOR, JOHN & LISA		Pumpage ID: 1037		Active: True		PumpageID Replaced by:						
Permit # 56198	Duty Bal. (AF) 2.24	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 8.63

Site Name: 212 S19 E60 14BDAB1		Well Log #:		Status:		Well Name:		Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec TwN Range: SE NW 14 19S 60E		Parcel APN: 125-14-203-001		County: CLARK		Total Pumped for Year 2023 (AF): 1.61						
Customer: WELLMAN, JUDITH		Pumpage ID: 878		Active: True		PumpageID Replaced by:						
Permit # 54687	Duty Bal. (AF) 2.24	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 1.61

Site Name: 212 S19 E60 14BDBC1		Well Log #: 74096		Status: Active		Well Name:		Max Pumpage Allowed (AF): 1.00				
Qtr Qtr Sec TwN Range: SE NW 14 19S 60E		Parcel APN: 125-14-202-004		County: CLARK		Total Pumped for Year 2023 (AF): 3.65						
Customer: EVANS, S & KAZARIAN, A		Pumpage ID: 1641		Active: True		PumpageID Replaced by:						
Permit # 68093	Duty Bal. (AF) 1.00	TCD (AF)	Status CER	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 3.65

Site Name: 212 S19 E60 14CAAC1		Well Log #: 35567		Status:		Well Name:		Max Pumpage Allowed (AF): 7.84				
Qtr Qtr Sec TwN Range: NE SW 14 19S 60E		Parcel APN: 125-14-303-006		County: CLARK		Total Pumped for Year 2023 (AF): 8.40						
Customer: FIERRO & FOUNTAIN & HENRY & HUMPHREYS		Pumpage ID: 803		Active: True		PumpageID Replaced by:						
Permit # 54191	Duty Bal. (AF) 7.84	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 8.40

Site Name: 212 S19 E60 14CABD1 **Well Log #:** [51593](#) **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 12.00
Qtr Qtr Sec Twn Range: NE SW 14 19S 60E **Parcel APN:** 125-14-302-008 **County:** CLARK **Total Pumped for Year 2023 (AF):** 16.28
Customer: DIVINITY EQUESTRIAN FARM, LLC **Pumpage ID:** 1529 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
65453	0.00		ABR	IRR	UG		2023				METER	16.28
68733	11.50		WDR	QM	UG							
71067	0.00		ABR	QM	UG							
83739	0.00		ABR	IRR	UG							

TCD of Supplemental Group 1773 **(AF):** 12.00 **Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF):** 16.28
Customer: DIVINITY EQUESTRIAN FARM, LLC **Pumpage ID:** 1529 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
65198	7.50	12.00	CER	QM	UG	1773	2023				METER	16.28
71025	4.50	12.00	CER	QM	UG	1773						
74305	0.00	12.00	ABR	QM	UG	1773						

Site Name: 212 S19 E60 14CABD2 **Well Log #:** **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 3.50
Qtr Qtr Sec Twn Range: NE SW 14 19S 60E **Parcel APN:** 125-14-302-008 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00
Customer: VITA ROSE NEVADA TRUST **Pumpage ID:** 9951 **Active:** True **PumpageID Replaced by:**
Remarks: WV, NO USE 01-29-2024 **Meter Category:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
90688	3.50		PER	QM	UG		2023	N/A	N/A		FIELD	0.00

Site Name: 212 S19 E60 14CBAB1 **Well Log #:** [36341](#) **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 1.00
Qtr Qtr Sec Twn Range: NW SW 14 19S 60E **Parcel APN:** 125-14-301-009 **County:** CLARK **Total Pumped for Year 2023 (AF):** 1.00
Customer: THOMSON, JOHN MICHAEL & DOMINGUEZ, PATRICIA **Pumpage ID:** 10446 **Active:** True **PumpageID Replaced by:**
Remarks: WV, 1AH 02-28-2024 **Meter Category:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
91450	1.00		PER	QM	UG		2023	N/A	N/A		FIELD	1.00

Site Name: 212 S19 E60 14CBCB1 **Well Log #:** [127915](#) **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 2.00
Qtr Qtr Sec Twn Range: NW SW 14 19S 60E **Parcel APN:** 125-14-304-001 **County:** CLARK **Total Pumped for Year 2023 (AF):** 4.54

Customer: KLAPPERICK, ROBERT & PATRICIA							Pumpage ID: 11721	Active: True	PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86606	0.00		ABR	QM	UG		2023				METER	4.54
88241	2.00		CER	QM	UG							

Site Name: 212 S19 E60 14CBCB2		Well Log #:	Status: Active	Well Name:			Max Pumpage Allowed (AF): 1.00				
Qtr Qtr Sec Tw n Range: NW SW 14 19S 60E		Parcel APN: 125-14--304-005		County: CLARK			Total Pumped for Year 2023 (AF): 0.00				
Customer: COGAR, CHRISTOPHER & ALLISON							Pumpage ID: 11621	Active: True	PumpageID Replaced by:		
Remarks: WNV, 02-28-2024							Meter Category:				

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
91182	1.00		PER	QM	UG		2023	N/A	N/A		FIELD	0.00

Site Name: 212 S19 E60 14CBCD1		Well Log #: 59903	Status:	Well Name: WELL 3			Max Pumpage Allowed (AF): 31.50				
Qtr Qtr Sec Tw n Range: NW SW 14 19S 60E		Parcel APN: 125-14-304-004		County: CLARK			Total Pumped for Year 2023 (AF): 14.38				
Customer: GALATZ FAMILY LIMITED PARTNERSHIP							Pumpage ID: 4053	Active: True	PumpageID Replaced by:		

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
46764	0.00		ABR	IRR	UG		2023				METER	14.38
50301	0.00		ABR	IRR	UG							
64142	0.00		ABR	IRR	UG							
64143	0.00		ABR	IRR	UG							

TCD of Supplemental Group 587	(AF): 97.48	Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 68.06										
Customer: GALATZ FAMILY LIMITED PARTNERSHIP							Pumpage ID: 4053	Active: True	PumpageID Replaced by:			

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
46765	1.50	97.48	CER	QM	UG	587	2023				METER	14.38
66630	1.00	97.48	CER	QM	UG	587						
80179	1.00	97.48	CER	COM	UG	587						
80619	9.00	97.48	CER	COM	UG	587						
80622	3.00	97.48	CER	COM	UG	587						
80623	16.00	97.48	CER	COM	UG	587						

Site Name: 212 S19 E60 14CBDA1		Well Log #: 35344	Status: Active	Well Name: WELL 4			Max Pumpage Allowed (AF): 31.18	
Qtr Qtr Sec Tw n Range: NW SW 14 19S 60E		Parcel APN: 125-14-304-003		County: CLARK			Total Pumped for Year 2023 (AF): 20.67	

Customer: GALATZ FAMILY LIMITED PARTNERSHIP

Pumpage ID: 4054

Active: True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
59718	6.00		WDR	IRR	UG		2023				METER	20.67
59720	14.47		WDR	IRR	UG							
64144	0.00		ABR	IRR	UG							
64145	0.00		ABR	IRR	UG							

TCD of Supplemental Group 587 (AF): 97.48

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 68.06

Customer: GALATZ FAMILY LIMITED PARTNERSHIP

Pumpage ID: 4054

Active: True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
66631	3.00	97.48	CER	QM	UG	587	2023				METER	20.67
80180	4.48	97.48	CER	COM	UG	587						
80181	0.90	97.48	CER	COM	UG	587						
80624	16.80	97.48	CER	COM	UG	587						
80625	6.00	97.48	CER	COM	UG	587						

Site Name: 212 S19 E60 14CCAB1

Well Log #: [24547](#)

Status:

Well Name: WELL 2

Max Pumpage Allowed (AF): 28.80

Qtr Qtr Sec Twn Range: SW SW 14 19S 60E

Parcel APN: 125-14-401-003

County: CLARK

Total Pumped for Year 2023 (AF): 23.56

Customer: GALATZ FAMILY LIMITED PARTNERSHIP

Pumpage ID: 7931

Active: True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
46075	0.00		ABR	STK	UG		2023				METER	23.56
46076	0.00		ABR	IRR	UG							
46077	0.00		ABR	QM	UG							
51862	0.00		ABR	IRR	UG							
59719	9.00		WDR	IRR	UG							
61570	3.00		WDR	IRR	UG							
61990	0.00		ABR	IRR	UG							
64140	0.00		ABR	IRR	UG							
64146	0.00		ABR	IRR	UG							
64147	0.00		ABR	IRR	UG							
66629	0.00		ABR	QM	UG							

TCD of Supplemental Group 587 (AF): 97.48

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 68.06

Customer: GALATZ FAMILY LIMITED PARTNERSHIP

Pumpage ID: 7931

Active: True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
80620	25.80	97.48	PER	COM	UG	587	2023				METER	23.56
80621	3.00	97.48	CER	COM	UG	587						

Site Name: 212 S19 E60 14CCAD1

Well Log #: [31713](#)

Status:

Well Name: MCLARRY WELL 1 EAST

Max Pumpage Allowed (AF): 41.84

Qtr Qtr Sec Twn Range: SW SW 14 19S 60E

Parcel APN: 125-14-401-005

County: CLARK

Total Pumped for Year 2023 (AF): 39.27

Customer: OTILIA C MC LARRY REVOCABLE TRUST

Pumpage ID: 411

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
46074	0.00		ABR	QM	UG		2023				METER	39.27

TCD of Supplemental Group 114 (AF): 41.98

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 59.58

Customer: OTILIA C MC LARRY REVOCABLE TRUST

Pumpage ID: 411

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
46072	37.28	41.98	CER	IRR	UG	114	2023				METER	39.27
46073	0.21	41.98	CER	STK	UG	114						
61096	4.34	41.98	CER	QM	UG	114						

Site Name: 212 S19 E60 14CCBB1

Well Log #: [31522](#) **Status:** Active

Well Name: WELL 1

Max Pumpage Allowed (AF): 6.00

Qtr Qtr Sec TwN Range: SW SW 14 19S 60E

Parcel APN: 125-14-401-003

County: CLARK

Total Pumped for Year 2023 (AF): 9.45

Customer: GALATZ FAMILY LIMITED PARTNERSHIP

Pumpage ID: 1583

Active: True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
51860	0.00		ABR	QM	UG		2023				METER	9.45
51861	0.00		ABR	STK	UG							
51863	0.00		ABR	IRR	UG							
51865	0.00		ABR	IRR	UG							
64141	0.00		ABR	IRR	UG							

TCD of Supplemental Group 587 (AF): 97.48

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 68.06

Customer: GALATZ FAMILY LIMITED PARTNERSHIP

Pumpage ID: 1583

Active: True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
66628	3.00	97.48	CER	QM	UG	587	2023				METER	9.45
80618	3.00	97.48	CER	COM	UG	587						

Site Name: 212 S19 E60 14CCBD1

Well Log #: [31714](#) **Status:**

Well Name:

Max Pumpage Allowed (AF): 12.34

Qtr Qtr Sec TwN Range: SW SW 14 19S 60E

Parcel APN: 125-14-401-005

County: CLARK

Total Pumped for Year 2023 (AF): 20.31

Customer: OTILIA C MC LARRY REVOCABLE TRUST

Pumpage ID: 1399

Active: True

PumpageID Replaced by:

Remarks: 2023=2022, Broken Meter

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
51984	0.00		ABR	QM	UG		2023				ESTIMATED	20.31

TCD of Supplemental Group 114 (AF): 41.98							Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 59.58						
Customer: OTILIA C MC LARRY REVOCABLE TRUST							Pumpage ID: 1399		Active: True		PumpageID Replaced by:		
Remarks: 2023=2022, Broken Meter							Meter Category:						
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>	
62832	0.15	41.98	CER	QM	UG	114	2023				ESTIMATED	20.31	
TCD of Supplemental Group 2170 (AF): 12.19							Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 20.31						
Customer: OTILIA C MC LARRY REVOCABLE TRUST							Pumpage ID: 1399		Active: True		PumpageID Replaced by:		
Remarks: 2023=2022, Broken Meter							Meter Category:						
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>	
65814	2.19	12.19	CER	QM	UG	2170	2023				ESTIMATED	20.31	
67832	10.00	12.19	CER	QM	UG	2170							
Site Name: 212 S19 E60 14CCDD1							Well Log #: 45155		Status: Active		Well Name:		Max Pumpage Allowed (AF): 3.36
Qtr Qtr Sec Twn Range: SW SW 14 19S 60E							Parcel APN: 125-14-404-006		County: CLARK		Total Pumped for Year 2023 (AF): 3.23		
Customer: CHARLEBOIX, DON							Pumpage ID: 10479		Active: True		PumpageID Replaced by:		
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>	
38412	3.36		RVP	QM	UG		2023				METER	3.23	
Site Name: 212 S19 E60 14CDDA1							Well Log #: 28238		Status:		Well Name:		Max Pumpage Allowed (AF): 4.36
Qtr Qtr Sec Twn Range: SE SW 14 19S 60E							Parcel APN: 125-14-406-002		County: CLARK		Total Pumped for Year 2023 (AF): 2.37		
Customer: PACEY, KEITH B & MARGO							Pumpage ID: 6541		Active: True		PumpageID Replaced by:		
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>	
46564	2.24		CAN	QM	UG		2023				METER	2.37	
48337	2.24		CAN	QM	UG								
TCD of Supplemental Group 1781 (AF): 4.36							Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 2.37						
Customer: PACEY, KEITH B & MARGO							Pumpage ID: 6541		Active: True		PumpageID Replaced by:		
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>	
67370	3.36	4.36	RVP	QM	UG	1781	2023				METER	2.37	
69031	1.00	4.36	CER	QM	UG	1781							

Site Name: 212 S19 E60 14DAAA1		Well Log #: 33950		Status:		Well Name:		Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Twn Range: NE SE 14 19S 60E		Parcel APN: 125-14-702-005		County: CLARK		Total Pumped for Year 2023 (AF): 3.19						
Customer: WILLIAMS, GEORGE & ORASA		Pumpage ID: 1524		Active: True		PumpageID Replaced by:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
51435	2.24		CAN	QM	UG		2023				METER	3.19
65159	2.24		RVP	QM	UG							

Site Name: 212 S19 E60 14DAAB1		Well Log #: 32498		Status:		Well Name:		Max Pumpage Allowed (AF): 1.53				
Qtr Qtr Sec Twn Range: NE SE 14 19S 60E		Parcel APN: 125-14-702-004		County: CLARK		Total Pumped for Year 2023 (AF): 1.58						
Customer: COPPLIN, ANTHONY G & JULIE		Pumpage ID: 1522		Active: True		PumpageID Replaced by:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
65103	1.53		CER	QM	UG		2023				METER	1.58

Site Name: 212 S19 E60 14DABD1		Well Log #: 34655		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: NE SE 14 19S 60E		Parcel APN: 125-14-702-009		County: CLARK		Total Pumped for Year 2023 (AF): 7.66						
Customer: BANGLE, JOHN M		Pumpage ID: 744		Active: True		PumpageID Replaced by:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
53325	4.48		RVP	QM	UG		2023				METER	7.66

Site Name: 212 S19 E60 15ACAA1		Well Log #: 32650		Status: Active		Well Name: DOMESTIC ALLOCATION		Max Pumpage Allowed (AF): 3.50				
Qtr Qtr Sec Twn Range: SW NE 15 19S 60E		Parcel APN: 125-15-602-010		County: CLARK		Total Pumped for Year 2023 (AF): 5.51						
TCD of Supplemental Group 2084		(AF): 3.50		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 5.51								
Customer: DEIRO, G ROBERT & JOAN M		Pumpage ID: 1665		Active: True		PumpageID Replaced by:						
Remarks:		Meter Category:										
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
68508	2.00	3.50	CER	QM	UG	2084	2023				METER	5.51
79203	1.50	3.50	CER	QM	UG	2084						

Site Name: 212 S19 E60 15ACAC1		Well Log #: 84787		Status:		Well Name:		Max Pumpage Allowed (AF): 7.00	
Qtr Qtr Sec Twn Range: SW NE 15 19S 60E		Parcel APN: 125-15-602-015		County: CLARK		Total Pumped for Year 2023 (AF): 2.67			

Customer: KENNINGTON, STEVE & MARJIE							Pumpage ID: 1661	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
68440	4.00		PER	QM	UG		2023				METER	2.67
68441	3.00		PER	QM	UG							

Site Name: 212 S19 E60 15ACBD1			Well Log #: 67777			Status: Active	Well Name:			Max Pumpage Allowed (AF): 2.00		
Qtr Qtr Sec TwN Range: SW NE 15 19S 60E			Parcel APN: 125-15-601-006			County: CLARK			Total Pumped for Year 2023 (AF): 4.23			
Customer: KENNINGTON, WILLIAM							Pumpage ID: 11798	Active: True	PumpageID Replaced by:			
Remarks: 2023=2019, new meter							Meter Category:					
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
63991	2.00		CER	QM	UG		2023				ESTIMATED	4.23

Site Name: 212 S19 E60 15ACCA1			Well Log #: 41312			Status: Active	Well Name:			Max Pumpage Allowed (AF): 4.48		
Qtr Qtr Sec TwN Range: SW NE 15 19S 60E			Parcel APN: 125-15-605-007			County: CLARK			Total Pumped for Year 2023 (AF): 4.66			
Customer: KRISHNA, TALAVANE							Pumpage ID: 1069	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
56421	4.48		RVP	QM	UG		2023				METER	4.66

Site Name: 212 S19 E60 15ACDA1			Well Log #: 41313			Status:	Well Name:			Max Pumpage Allowed (AF): 4.48		
Qtr Qtr Sec TwN Range: SW NE 15 19S 60E			Parcel APN: 125-15-606-004			County: CLARK			Total Pumped for Year 2023 (AF): 4.96			
Customer: KRISHNA, TALAVANE							Pumpage ID: 1019	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
55927	4.48		RVP	QM	UG		2023				METER	4.96

Site Name: 212 S19 E60 15ACDB1			Well Log #: 41311			Status:	Well Name:			Max Pumpage Allowed (AF): 4.48		
Qtr Qtr Sec TwN Range: SW NE 15 19S 60E			Parcel APN: 125-15-606-011			County: CLARK			Total Pumped for Year 2023 (AF): 2.24			
Customer: KRISHNA, TALAVANE							Pumpage ID: 6545	Active: False	PumpageID Replaced by: 12258			
Remarks: 2023=2021=2020, broken meter							Meter Category:					
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
56420	4.48		RVP	QM	UG		2023				ESTIMATED	2.24

Site Name: 212 S19 E60 15ACDD1		Well Log #: 41314		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SW NE 15 19S 60E				Parcel APN: 125-15-606-007		County: CLARK		Total Pumped for Year 2023 (AF): 3.01				
Customer: KRISHNA, TALAVANE				Pumpage ID: 4055		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
55926	4.48		RVP	QM	UG		2023				METER	3.01

Site Name: 212 S19 E60 15ADAC1		Well Log #: 57786		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SE NE 15 19S 60E				Parcel APN: 125-15-604-005		County: CLARK		Total Pumped for Year 2023 (AF): 0.00				
Customer: CRAM, NORMA				Pumpage ID: 1198		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
57564	4.48		CAN	QM	UG		2023				METER	0.00

Site Name: 212 S19 E60 15ADBA1		Well Log #: 47647		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SE NE 15 19S 60E				Parcel APN: 125-15-603-013		County: CLARK		Total Pumped for Year 2023 (AF): 0.00				
Customer: LEITCH, JAMES W				Pumpage ID: 9831		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
57571	4.48		CAN	QM	UG		2023				METER	0.00

Site Name: 212 S19 E60 15ADBA2		Well Log #: 47647		Status: Active		Well Name:		Max Pumpage Allowed (AF): 5.00				
Qtr Qtr Sec TwN Range: SE NE 15 19S 60E				Parcel APN: 125-15-603-013		County: CLARK		Total Pumped for Year 2023 (AF): 5.00				
Customer: GILCREASE ORCHARD FOUNDATION				Pumpage ID: 10252		Active: False		PumpageID Replaced by:				
Remarks: IN USE, Broken meter 02-28-2024						Meter Category:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
91229	5.00		PER	IRR	UG		2023				FIELD	5.00

Site Name: 212 S19 E60 15ADBC1		Well Log #: 47645		Status:		Well Name:		Max Pumpage Allowed (AF): 0.00	
Qtr Qtr Sec TwN Range: SE NE 15 19S 60E				Parcel APN: 125-15-603-006		County: CLARK		Total Pumped for Year 2023 (AF): 0.00	

Customer: LEITCH, JAMES W							Pumpage ID: 1199	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 57570	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> CAN	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S19 E60 15ADBD1			Well Log #: 47646	Status:	Well Name:			Max Pumpage Allowed (AF): 0.00				
Qtr Qtr Sec TwN Range: SE NE 15 19S 60E			Parcel APN: 125-15-603-012		County: CLARK			Total Pumped for Year 2023 (AF): 0.00				
Customer: LEITCH, JAMES W							Pumpage ID: 1201	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 57572	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> CAN	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S19 E60 15ADCB1			Well Log #: 27032	Status:	Well Name:			Max Pumpage Allowed (AF): 3.35				
Qtr Qtr Sec TwN Range: SE NE 15 19S 60E			Parcel APN: 125-15-607-001		County: CLARK			Total Pumped for Year 2023 (AF): 3.85				
Customer: GREATHOUSE, GARY							Pumpage ID: 929	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 55163	<u>Duty Bal. (AF)</u> 3.35	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 3.85

Site Name: 212 S19 E60 15ADCC1			Well Log #: 42260	Status: Active	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SE NE 15 19S 60E			Parcel APN: 125-15-607-008		County: CLARK			Total Pumped for Year 2023 (AF): 5.39				
Customer: DOW, GILBERT							Pumpage ID: 4935	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 55586	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 5.39

Site Name: 212 S19 E60 15ADDA1			Well Log #: 28237	Status:	Well Name:			Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec TwN Range: SE NE 15 19S 60E			Parcel APN: 125-15-608-004		County: CLARK			Total Pumped for Year 2023 (AF): 3.18				
Customer: DELFANTE, TRACY L							Pumpage ID: 582	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 50573	<u>Duty Bal. (AF)</u> 3.36	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 3.18

Site Name: 212 S19 E60 15CDAD1			Well Log #: 47534	Status:	Well Name:			Max Pumpage Allowed (AF): 17.92	
Qtr Qtr Sec TwN Range: SE SW 15 19S 60E			Parcel APN: 125-15-403-010		County: CLARK			Total Pumped for Year 2023 (AF): 13.45	

Customer: DELFANTE, MIKE & SHERIE C							Pumpage ID: 10244	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 51594	<u>Duty Bal. (AF)</u> 17.92	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 13.45

Site Name: 212 S19 E60 15CDBD1			Well Log #: 46047	Status:	Well Name:			Max Pumpage Allowed (AF): 17.92				
Qtr Qtr Sec TwN Range: SE SW 15 19S 60E			Parcel APN: 125-15-402-014		County: CLARK			Total Pumped for Year 2023 (AF): 14.58				
Customer: WHITE, NIKKI							Pumpage ID: 661	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 52062	<u>Duty Bal. (AF)</u> 17.92	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 14.58

Site Name: 212 S19 E60 15CDCC1			Well Log #: 32969	Status:	Well Name:			Max Pumpage Allowed (AF): 17.92				
Qtr Qtr Sec TwN Range: SE SW 15 19S 60E			Parcel APN: 125-15-404-009		County: CLARK			Total Pumped for Year 2023 (AF): 15.16				
Customer: ELKHORN WATER ASSOCIATION							Pumpage ID: 4061	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 53158	<u>Duty Bal. (AF)</u> 17.92	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 15.16

Site Name: 212 S19 E60 15CDDA1			Well Log #: 41315	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SE SW 15 19S 60E			Parcel APN: 125-15-405-005		County: CLARK			Total Pumped for Year 2023 (AF): 5.86				
Customer: DELFANTE, MICHAEL J							Pumpage ID: 1140	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 57156	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 5.86

Site Name: 212 S19 E60 15CDDB1			Well Log #: 44649	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SE SW 15 19S 60E			Parcel APN: 125-15-405-004		County: CLARK			Total Pumped for Year 2023 (AF): 5.47				
Customer: DELFANTE, MICHAEL J							Pumpage ID: 1141	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 57157	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 5.47

Site Name: 212 S19 E60 15CDDC1			Well Log #: 10515	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48	
Qtr Qtr Sec TwN Range: SE SW 15 19S 60E			Parcel APN: 125-15-405-013		County: CLARK			Total Pumped for Year 2023 (AF): 3.25	

Customer: THE ELKHORN WELL USERS ASSOCIATION							Pumpage ID: 1687	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
57154	4.48		CAN	QM	UG		2023				METER	3.25
68786	4.48		RVP	QM	UG							

Site Name: 212 S19 E60 15CDDD1			Well Log #: 44217		Status:	Well Name:			Max Pumpage Allowed (AF): 4.48			
Qtr Qtr Sec Twn Range: SE SW 15 19S 60E				Parcel APN: 125-15-405-012		County: CLARK			Total Pumped for Year 2023 (AF): 3.29			
Customer: ELKHORN WELL USERS ASSOCIATION							Pumpage ID: 1686	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
57155	4.48		CAN	QM	UG		2023				METER	3.29
68785	4.48		RVP	QM	UG							

Site Name: 212 S19 E60 16CBBA1			Well Log #: 33496		Status: Active	Well Name:			Max Pumpage Allowed (AF): 1.00			
Qtr Qtr Sec Twn Range: NW SW 16 19S 60E				Parcel APN: 125-16-301-003		County: CLARK			Total Pumped for Year 2023 (AF): 6.14			
Customer: COLUMBIA LAKES CAPITAL LLC							Pumpage ID: 9958	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
89689	1.00		PER	COM	UG		2023				METER	6.14

Site Name: 212 S19 E60 18CCDB1			Well Log #: 93273		Status: Active	Well Name:			Max Pumpage Allowed (AF): 1.00			
Qtr Qtr Sec Twn Range: SW SW 18 19S 60E				Parcel APN: 125-18-401-015		County: CLARK			Total Pumped for Year 2023 (AF): 2.81			
Customer: FULLAM, JEREMY							Pumpage ID: 4096	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
84640	1.00		CER	QM	UG		2023				METER	2.81

Site Name: 212 S19 E60 18CCDC1			Well Log #: 71567		Status:	Well Name:			Max Pumpage Allowed (AF): 2.00			
Qtr Qtr Sec Twn Range: SW SW 18 19S 60E				Parcel APN: 125-18-401-016		County: CLARK			Total Pumped for Year 2023 (AF): 1.04			
Customer: BRUCE, KATHLEEN M							Pumpage ID: 1714	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
69326	2.00		CER	QM	UG		2023				METER	1.04

Site Name: 212 S19 E60 18CDBA1			Well Log #: 44650		Status:	Well Name:			Max Pumpage Allowed (AF): 4.48		
Qtr Qtr Sec Twn Range: SE SW 18 19S 60E				Parcel APN: 125-18-401-020		County: CLARK			Total Pumped for Year 2023 (AF): 1.97		

Customer: RHOADS, GERALD M							Pumpage ID: 1165	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 57461	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.97

Site Name: 212 S19 E60 18CDBD1			Well Log #: 46909	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SE SW 18 19S 60E			Parcel APN: 125-18-401-024		County: CLARK			Total Pumped for Year 2023 (AF): 1.58				
Customer: LARSEN, MICHAEL A							Pumpage ID: 9688	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 57462	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.58

Site Name: 212 S19 E60 18CDDC1			Well Log #: 43435	Status:	Well Name:			Max Pumpage Allowed (AF): 8.96				
Qtr Qtr Sec TwN Range: SE SW 18 19S 60E			Parcel APN: 125-18-403-011		County: CLARK			Total Pumped for Year 2023 (AF): 4.85				
Customer: LARSEN, MICHAEL A							Pumpage ID: 9898	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 53810	<u>Duty Bal. (AF)</u> 8.96	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 4.85

Site Name: 212 S19 E60 19BAAC1			Well Log #: 42369	Status: Active	Well Name:			Max Pumpage Allowed (AF): 8.96				
Qtr Qtr Sec TwN Range: NE NW 19 19S 60E			Parcel APN: 125-19-102-018		County: CLARK			Total Pumped for Year 2023 (AF): 7.94				
Customer: FREDERICK, GARY L & KEYES, CHARLES							Pumpage ID: 770	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 53808	<u>Duty Bal. (AF)</u> 8.96	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 7.94

Site Name: 212 S19 E60 19BACA1			Well Log #: 44651	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: NE NW 19 19S 60E			Parcel APN: 125-19-102-023		County: CLARK			Total Pumped for Year 2023 (AF): 4.35				
Customer: RHOADS, GERALD M							Pumpage ID: 1167	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 57463	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 4.35

Site Name: 212 S19 E60 19BBCA1			Well Log #: 43437	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48	
Qtr Qtr Sec TwN Range: NW NW 19 19S 60E			Parcel APN: 125-19-101-006		County: CLARK			Total Pumped for Year 2023 (AF): 3.53	

Customer: RHOADS, GERALD M							Pumpage ID: 2853	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 57464	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.57
Customer: RHOADS, GERALD M							Pumpage ID: 2852	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 57464	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.51
Customer: RHOADS, GERALD M							Pumpage ID: 2851	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 57464	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.34
Customer: RHOADS, GERALD M							Pumpage ID: 2850	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 57464	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.11

Site Name: 212 S19 E60 19BDDC1		Well Log #: 43438	Status:	Well Name:		Max Pumpage Allowed (AF): 8.96						
Qtr Qtr Sec Twn Range: NW NW 19 19S 60E		Parcel APN: 125-19-103-014		County: CLARK		Total Pumped for Year 2023 (AF): 8.31						
Customer: EULA ST WATER ASSOCIATION				Pumpage ID: 9937	Active: False	PumpageID Replaced by: 12090						
Remarks: 2023=2022=2021, broken meter				Meter Category:								
<u>Permit #</u> 53811	<u>Duty Bal. (AF)</u> 8.96	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> ESTIMATED	<u>Pumpage (AF)</u> 8.31

Site Name: 212 S19 E60 19BDAC1		Well Log #: 57844	Status: Active	Well Name:		Max Pumpage Allowed (AF): 2.00						
Qtr Qtr Sec Twn Range: SE NW 19 19S 60E		Parcel APN: 125-19-203-005		County: CLARK		Total Pumped for Year 2023 (AF): 7.48						
Customer: CHICAS, PATRICK & KIMBERLY				Pumpage ID: 1591	Active: True	PumpageID Replaced by:						
<u>Permit #</u> 66822	<u>Duty Bal. (AF)</u> 2.00	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 7.48

Site Name: 212 S19 E60 19BDDD1		Well Log #: 40340	Status: Active	Well Name:		Max Pumpage Allowed (AF): 4.48
Qtr Qtr Sec Twn Range: SE NW 19 19S 60E		Parcel APN: 125-19-202-018		County: CLARK		Total Pumped for Year 2023 (AF): 4.79

Customer: RHOADS, GERALD M & KIRK, B & BAYARD, D & LEMMON							Pumpage ID: 9719	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
53809	4.48		RVP	QM	UG		2023				METER	4.79

Site Name: 212 S19 E60 19CACC1			Well Log #: 134902		Status: Active	Well Name: W126			Max Pumpage Allowed (AF): 6,450.60		
Qtr Qtr Sec Twn Range: NE SW 19 19S 60E				Parcel APN: 125-19-301-014		County: CLARK			Total Pumped for Year 2023 (AF): 0.00		
Customer: LAS VEGAS VALLEY WATER DISTRICT						Pumpage ID: 8437	Active: True	PumpageID Replaced by:			

Remarks:							Meter Category:					
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
89368	434.50		PER	MUN	UG		2023				REPORTED	0.00

TCD of Supplemental Group 2698			(AF): 46,718.00			Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06						
Customer: LAS VEGAS VALLEY WATER DISTRICT						Pumpage ID: 8437	Active: True	PumpageID Replaced by:				
Remarks:							Meter Category:					

<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
89367	6,450.60	46,718.00	PER	MUN	UG	2698	2023				REPORTED	0.00

Site Name: 212 S19 E60 19CADA1			Well Log #: 67716		Status:	Well Name:			Max Pumpage Allowed (AF): 4.36		
Qtr Qtr Sec Twn Range: NE SW 19 19S 60E				Parcel APN: 125-19-301-022		County: CLARK			Total Pumped for Year 2023 (AF): 4.24		
Customer: CHILTON, GARY & JUDY & KAREN & MILTON						Pumpage ID: 2341	Active: True	PumpageID Replaced by:			

<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
55705	4.36		RVP	QM	UG		2023				METER	4.24

Site Name: 212 S19 E60 22ABDD1			Well Log #: 87154		Status: Plugged	Well Name:			Max Pumpage Allowed (AF): 0.00		
Qtr Qtr Sec Twn Range: NW NE 22 19S 60E				Parcel APN: 125-22-501-001		County: CLARK			Total Pumped for Year 2023 (AF): 0.00		
Customer: GREENGALE PROPERTIES LLC						Pumpage ID: 1569	Active: False	PumpageID Replaced by:			

Remarks: PLUG LOG 129600							Meter Category:					
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
66200	0.00		ABR	IRR	UG		2023	N/A	N/A		METER	0.00

Site Name: 212 S19 E60 22ACAD1		Well Log #: 81374		Status: Active		Well Name:		Max Pumpage Allowed (AF): 7.00				
Qtr Qtr Sec Twn Range: SW NE 22 19S 60E			Parcel APN: 125-22-601-027			County: CLARK		Total Pumped for Year 2023 (AF): 17.22				
Customer: LEMASTER, JEFFREY & MICHELLE				Pumpage ID: 1578		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
66489	7.00		CER	QM	UG		2023				METER	17.22

Site Name: 212 S19 E60 22ACBA1		Well Log #: 95344		Status: Active		Well Name:		Max Pumpage Allowed (AF): 9.50				
Qtr Qtr Sec Twn Range: SW NE 22 19S 60E			Parcel APN: 125-22-601-028			County: CLARK		Total Pumped for Year 2023 (AF): 13.03				
Customer: SBC REO, LLC				Pumpage ID: 1944		Active: False		PumpageID Replaced by: 12042				
Remarks: 2023=2022, broken meter						Meter Category:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
71417	3.50		CAN	QM	UG		2023				ESTIMATED	13.03
77331	3.50		CAN	QM	UG							
77688	0.00		ABR	QM	UG							
85761	3.50		PER	QM	UG							
91695	6.00		PER	QM	UG							

Site Name: 212 S19 E60 22ACCA1		Well Log #: 49544		Status: Active		Well Name:		Max Pumpage Allowed (AF): 4.00				
Qtr Qtr Sec Twn Range: SW NE 22 19S 60E			Parcel APN: 125-22-601-020			County: CLARK		Total Pumped for Year 2023 (AF): 3.38				
Customer: TRUMAN, GRANT S				Pumpage ID: 1611		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
93084	3.00		RFA	IRR	UG		2023				METER	3.38
TCD of Supplemental Group 1632			(AF): 8.00			Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 7.31						
Customer: TRUMAN, GRANT S				Pumpage ID: 1611		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
67455	1.00	8.00	CER	QM	UG	1632	2023				METER	3.38
75634	3.00	8.00	CER	IRR	UG	1632						

Site Name: 212 S19 E60 22ACDB1		Well Log #: 42370		Status:		Well Name:		Max Pumpage Allowed (AF): 4.00	
Qtr Qtr Sec Twn Range: SW NE 22 19S 60E			Parcel APN: 125-22-601-004			County: CLARK		Total Pumped for Year 2023 (AF): 3.94	

Customer: TRUMAN, GRANT S							Pumpage ID: 1612	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
93078	2.00		RFA	QM	UG		2023				METER	3.94
TCD of Supplemental Group			1632	(AF): 8.00	Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 7.31							
Customer: TRUMAN, GRANT S							Pumpage ID: 1612	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
67456	1.00	8.00	CER	QM	UG	1632	2023				METER	3.94
70905	1.00	8.00	CER	QM	UG	1632						
71262	2.00	8.00	CER	QM	UG	1632						

Site Name: 212 S19 E60 22ADBB1			Well Log #: 16083	Status:	Well Name:			Max Pumpage Allowed (AF): 100.00				
Qtr Qtr Sec Twn Range: SE NE 22 19S 60E			Parcel APN: 125-22-602-002		County: CLARK			Total Pumped for Year 2023 (AF): 64.11				
Customer: HITE, MARILYN H							Pumpage ID: 2867	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
29892	100.00		CER	IRR	UG		2023				METER	64.11

Site Name: 212 S19 E60 22ADCA1			Well Log #: 59859	Status: Active	Well Name:			Max Pumpage Allowed (AF): 12.38				
Qtr Qtr Sec Twn Range: SE NE 22 19S 60E			Parcel APN: 125-22-603-001		County: CLARK			Total Pumped for Year 2023 (AF): 11.29				
TCD of Supplemental Group			2130	(AF): 12.38	Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 11.29							
Customer: MARY R HYDAR 1996 LIVING TRUST							Pumpage ID: 2868	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
76105	6.19	12.38	CER	QM	UG	2130	2023				METER	11.29
79476	6.19	12.38	CER	QM	UG	2130						

Site Name: 212 S19 E60 22BDCB1			Well Log #: 31385	Status: No Active Pe	Well Name:			Max Pumpage Allowed (AF): 0.00				
Qtr Qtr Sec Twn Range: SE NW 22 19S 60E			Parcel APN: 125-22-203-001		County: CLARK			Total Pumped for Year 2023 (AF): 0.65				
Customer: HARDING, ARVIS & GWENNETH							Pumpage ID: 4062	Active: True	PumpageID Replaced by:			
Remarks:							Meter Category:					
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
52409	7.86		CAN	QM	UG		2023				METER	0.65

Site Name: 212 S19 E60 22BDDA1		Well Log #: 41168		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SE NW 22 19S 60E			Parcel APN: 125-22-203-010			County: CLARK		Total Pumped for Year 2023 (AF): 4.40				
Customer: HICKEY, GLEN				Pumpage ID: 991		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
55651	4.48		RVP	QM	UG		2023				METER	4.40

Site Name: 212 S19 E60 22BDDD1		Well Log #: 35592		Status: Active		Well Name:		Max Pumpage Allowed (AF): 1.50				
Qtr Qtr Sec TwN Range: SW SE 22 19S 60E			Parcel APN: 125-22-801-015			County: CLARK		Total Pumped for Year 2023 (AF): 2.99				
Customer: MC INNIS, WILLIAM				Pumpage ID: 5624		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
85770	1.50		CER	QM	UG		2023				METER	2.99

Site Name: 212 S19 E60 22BDDD2		Well Log #: 18178		Status: Active		Well Name:		Max Pumpage Allowed (AF): 7.84				
Qtr Qtr Sec TwN Range: SE NW 22 19S 60E			Parcel APN: 125-22-203-018			County: CLARK		Total Pumped for Year 2023 (AF): 7.13				
Customer: GUINN, ELWYN E				Pumpage ID: 12041		Active: True		PumpageID Replaced by:				
Remarks:						Meter Category:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
29374	0.00		CAN	QM	UG		2023				METER	7.13
41957	7.84		RVP	QM	UG							

Site Name: 212 S19 E60 22CABD1		Well Log #: 43951		Status: Active		Well Name:		Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec TwN Range: NE SW 22 19S 60E			Parcel APN: 125-22-303-007			County: CLARK		Total Pumped for Year 2023 (AF): 0.45				
Customer: GIBSON, DONALD L				Pumpage ID: 8204		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
47744	2.24		CAN	QM	UG		2023				METER	0.45
58315	2.24		RVP	QM	UG							

Site Name: 212 S19 E60 22CACCC1		Well Log #: 22989		Status: Active		Well Name:		Max Pumpage Allowed (AF): 3.35	
Qtr Qtr Sec TwN Range: NE SW 22 19S 60E			Parcel APN: 125-22-304-008			County: CLARK		Total Pumped for Year 2023 (AF): 2.69	

Customer: JOBES, ELLEN							Pumpage ID: 337	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 40957	<u>Duty Bal. (AF)</u> 3.35	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.69

Site Name: 212 S19 E60 22CBAC1			Well Log #: 27659	Status:	Well Name:			Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec TwN Range: NW SW 22 19S 60E			Parcel APN: 125-22-302-003		County: CLARK			Total Pumped for Year 2023 (AF): 0.85				
Customer: BUFFET, CLAUDE R & MARY H							Pumpage ID: 8202	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 47185	<u>Duty Bal. (AF)</u> 3.36	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.85

Site Name: 212 S19 E60 22CBBA1			Well Log #: 49470	Status:	Well Name:			Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec TwN Range: NW SW 22 19S 60E			Parcel APN: 125-22-301-003		County: CLARK			Total Pumped for Year 2023 (AF): 5.57				
Customer: HADDOCK, DAVID N & DONNA							Pumpage ID: 397	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 45447	<u>Duty Bal. (AF)</u> 3.36	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 5.57

Site Name: 212 S19 E60 22CBBC1			Well Log #: 27600	Status:	Well Name:			Max Pumpage Allowed (AF): 8.96				
Qtr Qtr Sec TwN Range: NW SW 22 19S 60E			Parcel APN: 125-22-310-004		County: CLARK			Total Pumped for Year 2023 (AF): 4.23				
Customer: MILES, TED							Pumpage ID: 6547	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 50835	<u>Duty Bal. (AF)</u> 8.96	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 4.23

Site Name: 212 S19 E60 22CBCC1			Well Log #: 59867	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: NW SW 22 19S 60E			Parcel APN: 125-22-301-010		County: CLARK			Total Pumped for Year 2023 (AF): 2.40				
Customer: COPE, JACK							Pumpage ID: 4064	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 49497	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.40

Site Name: 212 S19 E60 22CBDB1			Well Log #: 32310	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48	
Qtr Qtr Sec TwN Range: NW SW 22 19S 60E			Parcel APN: 125-22-302-013		County: CLARK			Total Pumped for Year 2023 (AF): 5.20	

Customer: TIOGA HOMEOWNERS ASSOCIATION							Pumpage ID: 549	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
49866	4.48		RVP	QM	UG		2023				METER	5.20

Site Name: 212 S19 E60 22CBDD1			Well Log #: 19349		Status: Active	Well Name: 6645 PIONEER			Max Pumpage Allowed (AF): 6.72			
Qtr Qtr Sec Twn Range: NW SW 22 19S 60E			Parcel APN: 125-22-302-016			County: CLARK			Total Pumped for Year 2023 (AF): 9.80			
Customer: WALTERMEYER, MARK							Pumpage ID: 283	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
36046	3.36		RVP	QM	UG		2023				METER	9.80
38566	3.36		RVP	QM	UG							

Site Name: 212 S19 E60 22CCBA1			Well Log #: 43278		Status:	Well Name:			Max Pumpage Allowed (AF): 8.96			
Qtr Qtr Sec Twn Range: SW SW 22 19S 60E			Parcel APN: 125-22-401-003			County: CLARK			Total Pumped for Year 2023 (AF): 6.08			
Customer: ROME COMMUNITY WELL ASSOCIATION							Pumpage ID: 719	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
52936	8.96		RVP	QM	UG		2023				METER	6.08

Site Name: 212 S19 E60 22CCBD1			Well Log #: 35572		Status:	Well Name:			Max Pumpage Allowed (AF): 4.48			
Qtr Qtr Sec Twn Range: SW SW 22 19S 60E			Parcel APN: 125-22-401-011			County: CLARK			Total Pumped for Year 2023 (AF): 5.00			
Customer: TIOGA WELL ASSOCIATION							Pumpage ID: 8203	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
56045	4.48		RVP	QM	UG		2023				METER	5.00

Site Name: 212 S19 E60 22DADA1			Well Log #: 72434		Status:	Well Name: DOMESTIC ALLOCATION			Max Pumpage Allowed (AF): 9.28			
Qtr Qtr Sec Twn Range: NE SE 22 19S 60E			Parcel APN: 125-22-703-003			County: CLARK			Total Pumped for Year 2023 (AF): 8.51			
Customer: L D K TRUST							Pumpage ID: 8541	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
71983	11.35		WDR	QM	UG		2023				METER	8.51
83951	9.28		CER	QM	UG							

Site Name: 212 S19 E60 22DADB1			Well Log #: 59927		Status:	Well Name:			Max Pumpage Allowed (AF): 18.56	
Qtr Qtr Sec Twn Range: NE SE 22 19S 60E			Parcel APN: 125-22-703-006			County: CLARK			Total Pumped for Year 2023 (AF): 19.93	

Customer: CHERRY VALLEY, LLC							Pumpage ID: 4066	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 73684	<u>Duty Bal. (AF)</u> 18.56	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 19.93

Site Name: 212 S19 E60 22DBC1			Well Log #: 32309	Status: Active	Well Name:			Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec TwN Range: NW SE 22 19S 60E			Parcel APN: 125-22-701-008		County: CLARK			Total Pumped for Year 2023 (AF): 0.78				
Customer: MILLER, ROBERT H & MARY A							Pumpage ID: 565	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 50329	<u>Duty Bal. (AF)</u> 2.24	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.78

Site Name: 212 S19 E60 22DBC1			Well Log #: 33175	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: NW SE 22 19S 60E			Parcel APN: 125-22-701-011		County: CLARK			Total Pumped for Year 2023 (AF): 1.61				
Customer: MILLER, ROBERT H & MARY A							Pumpage ID: 2580	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 53758	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.61

Site Name: 212 S19 E60 22DBDA1			Well Log #: 23902	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: NW SE 22 19S 60E			Parcel APN: 125-22-704-004		County: CLARK			Total Pumped for Year 2023 (AF): 4.48				
Customer: MC GARRY, WILLIAM E & DOLORES							Pumpage ID: 375	Active: True	PumpageID Replaced by:			
Remarks: 2023=Duty, Broken Meter							Meter Category:					
<u>Permit #</u> 43880	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> ESTIMATED	<u>Pumpage (AF)</u> 4.48

Site Name: 212 S19 E60 22DCAD2			Well Log #: 59892	Status: Active	Well Name:			Max Pumpage Allowed (AF): 0.00				
Qtr Qtr Sec TwN Range: SW SE 22 19S 60E			Parcel APN: 125-22-801-021		County: CLARK			Total Pumped for Year 2023 (AF): 6.24				
Customer: LOVINGIER, ZION & JONES, DEVIN							Pumpage ID: 5333	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 85977	<u>Duty Bal. (AF)</u> 1.00	<u>TCD (AF)</u>	<u>Status</u> CAN	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 6.24
85977A01	1.00		CER	QM	UG							

Site Name: 212 S19 E60 22DCBA1		Well Log #: 31595		Status:		Well Name:		Max Pumpage Allowed (AF): 6.72				
Qtr Qtr Sec Twn Range: SW SE 22 19S 60E			Parcel APN: 125-22-801-019			County: CLARK		Total Pumped for Year 2023 (AF): 2.88				
Customer: THAYNE, LLOYD R & EVA G				Pumpage ID: 746		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
53392	6.72		RVP	QM	UG		2023				METER	2.88

Site Name: 212 S19 E60 22DCDD1		Well Log #: 40676		Status: Active		Well Name:		Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Twn Range: SW SE 22 19S 60E			Parcel APN: 125-22-804-005			County: CLARK		Total Pumped for Year 2023 (AF): 1.04				
Customer: BARRY, EDWARD P & MAUREEN L				Pumpage ID: 4698		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
55018	2.24		CAN	QM	UG		2023				METER	1.04
63163	2.24		RVP	QM	UG							

Site Name: 212 S19 E60 23AAAD1		Well Log #: 59949		Status: Active		Well Name:		Max Pumpage Allowed (AF): 3.00				
Qtr Qtr Sec Twn Range: NE NE 23 19S 60E			Parcel APN: 125-23-502-014			County: CLARK		Total Pumped for Year 2023 (AF): 4.66				
TCD of Supplemental Group 1170 (AF): 3.00				Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 4.66								
Customer: D M & V F RIDDLE REVOCABLE LIVING TRUST				Pumpage ID: 1639		Active: True		PumpageID Replaced by:				
Remarks:						Meter Category:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
68091	1.00	3.00	CER	QM	UG	1170	2023				METER	4.66
68092	2.00	3.00	CER	QM	UG	1170						

Site Name: 212 S19 E60 23AABD1		Well Log #: 77524		Status: Active		Well Name:		Max Pumpage Allowed (AF): 1.00				
Qtr Qtr Sec Twn Range: NE NE 23 19S 60E			Parcel APN: 125-23-502-003			County: CLARK		Total Pumped for Year 2023 (AF): 1.00				
Customer: BRADLEY EQUINE TRUST				Pumpage ID: 1656		Active: False		PumpageID Replaced by: 12029				
Remarks: Broken Meter, 2023=Duty						Meter Category:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
68252	1.00		CER	QM	UG		2023				ESTIMATED	1.00

Site Name: 212 S19 E60 23AADA1		Well Log #: 37654		Status:		Well Name:		Max Pumpage Allowed (AF): 2.24	
Qtr Qtr Sec Twn Range: NE NE 23 19S 60E			Parcel APN: 125-23-505-007			County: CLARK		Total Pumped for Year 2023 (AF): 2.25	

Customer: SELLS, JIM F & VERNA G							Pumpage ID: 1072	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
56473	2.24		RVP	QM	UG		2023				METER	2.25

Site Name: 212 S19 E60 23ABCD1			Well Log #: 59960			Status: Active	Well Name:			Max Pumpage Allowed (AF): 2.24		
Qtr Qtr Sec Twn Range: NW NE 23 19S 60E			Parcel APN: 125-23-503-007			County: CLARK			Total Pumped for Year 2023 (AF): 1.60			
Customer: SHORKEY, KEITH & DIANNE							Pumpage ID: 11716	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
54902	2.24		RVP	QM	UG		2023				METER	1.60

Site Name: 212 S19 E60 23ABDD1			Well Log #:			Status:	Well Name:			Max Pumpage Allowed (AF): 7.86		
Qtr Qtr Sec Twn Range: NW NE 23 19S 60E			Parcel APN: 125-23-504-005			County: CLARK			Total Pumped for Year 2023 (AF): 7.75			
Customer: SIMONINI, THOMAS & LESLIE							Pumpage ID: 424	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
41687	0.00		CAN	QM	UG		2023				METER	7.75
46365	7.86		RVP	QM	UG							

Site Name: 212 S19 E60 23BBCB1			Well Log #: 133458			Status: Active	Well Name:			Max Pumpage Allowed (AF): 11.83		
Qtr Qtr Sec Twn Range: NW NW 23 19S 60E			Parcel APN: 125-23-101-025			County: CLARK			Total Pumped for Year 2023 (AF): 19.62			
Customer: PLUTO CIRCLE LLC							Pumpage ID: 8102	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
86196T	11.83		EXP	CON	UG		2023				METER	19.62
86197	11.83		PER	QM	UG							
93017	10.00		RFA	QM	UG							

Site Name: 212 S19 E60 23BCAA1			Well Log #: 125591			Status: Active	Well Name:			Max Pumpage Allowed (AF): 62.17	
Qtr Qtr Sec Twn Range: SW NW 23 19S 60E			Parcel APN: 125-23-201-001			County: CLARK			Total Pumped for Year 2023 (AF): 83.74		
TCD of Supplemental Group 2787 (AF): 62.17							Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 83.74				

Customer: BILLS REVOCABLE TRUST & ALLAN 2006 TRUST

Pumpage ID: 11832 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
80015	32.85	62.17	PER	IRR	UG	2787	2023				METER	83.74
90217	11.83	62.17	PER	IRR	UG	2787						
90334	17.50	62.17	PER	COM	UG	2787						

Site Name: 212 S19 E60 23BDCD1 **Well Log #:** [31072](#) **Status:** **Well Name:** **Max Pumpage Allowed (AF):** 4.48

Qtr Qtr Sec Twn Range: SE NW 23 19S 60E **Parcel APN:** 125-23-201-011 **County:** CLARK **Total Pumped for Year 2023 (AF):** 10.15

Customer: HENRIKSEN, R L & CAROLYN A **Pumpage ID:** 10045 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
52935	4.48		RVP	QM	UG		2023				METER	10.15

Site Name: 212 S19 E60 23CABA1 **Well Log #:** [59954](#) **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 6.84

Qtr Qtr Sec Twn Range: NE SW 23 19S 60E **Parcel APN:** 125-23-302-003 **County:** CLARK **Total Pumped for Year 2023 (AF):** 3.48

Customer: COX, H BRUCE & SUE ANN **Pumpage ID:** 8190 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
78373	1.12		DEN	QM	UG		2023				METER	1.32
82039	2.00		REJ	DOM	UG							
85424	1.12		RVP	QM	UG							

Customer: CHESNOFF FAMILY TRUST **Pumpage ID:** 572 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
50369	1.12		RVP	QM	UG		2023				METER	2.16

TCD of Supplemental Group 2528 **(AF):** 9.60 **Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF):** 5.79

Customer: CHESNOFF FAMILY TRUST **Pumpage ID:** 572 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
85421	4.60	9.60	PER	QM	UG	2528	2023				METER	2.16

Site Name: 212 S19 E60 23CABD1 **Well Log #:** [48615](#) **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 6.20

Qtr Qtr Sec Twn Range: NE SW 23 19S 60E **Parcel APN:** 125-23-302-015 **County:** CLARK **Total Pumped for Year 2023 (AF):** 7.25

Customer: PEANUT LIVING TRUST **Pumpage ID:** 1720 **Active:** False **PumpageID Replaced by:** 11853

Remarks: 2023=2022, New Meter **Meter Category:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
69445	6.20		CER	QM	UG		2023				ESTIMATED	7.25

Site Name: 212 S19 E60 23CADA1 **Well Log #:** [59929](#) **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 2.00
Qtr Qtr Sec Tw n Range: NE SW 23 19S 60E **Parcel APN:** 125-23-302-023 **County:** CLARK **Total Pumped for Year 2023 (AF):** 3.20
Customer: BROOKSHIRE, G LEE & JANEL **Pumpage ID:** 4931 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
79635	2.00		CER	DOM	UG		2023				METER	3.20

Site Name: 212 S19 E60 23BCA1 **Well Log #:** [86916](#) **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 5.20
Qtr Qtr Sec Tw n Range: NW SW 23 19S 60E **Parcel APN:** 125-23-301-012 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.12
Customer: DIAMOND H LAND COMPANY LLC **Pumpage ID:** 8540 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
84129	5.20		PER	QM	UG		2023				METER	0.12

Site Name: 212 S19 E60 23DACD1 **Well Log #:** [68432](#) **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 65.09
Qtr Qtr Sec Tw n Range: NE SE 23 19S 60E **Parcel APN:** 125-23-703-005 **County:** CLARK **Total Pumped for Year 2023 (AF):** 55.21
TCD of Supplemental Group 2303 (AF): 65.09 **Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF):** 55.21
Customer: DESERT LAWN INC **Pumpage ID:** 2234 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
63003	50.00	65.09	CER	OTH	UG	2303	2023				METER	55.21
77060	15.09	65.09	CER	COM	UG	2303						

Site Name: 212 S19 E60 23DBAD1 **Well Log #:** [75868](#) **Status:** **Well Name:** **Max Pumpage Allowed (AF):** 1.00
Qtr Qtr Sec Tw n Range: NW SE 23 19S 60E **Parcel APN:** 125-23-702-004 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.08
Customer: F D S T 01 2005 LLC **Pumpage ID:** 5626 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
85276	1.00		PER	QM	UG		2023				METER	0.08

Site Name: 212 S19 E60 23DBBD1		Well Log #: 49543		Status: Active		Well Name:		Max Pumpage Allowed (AF): 6.36				
Qtr Qtr Sec Twn Range: NW SE 23 19S 60E			Parcel APN: 125-23-701-013			County: CLARK		Total Pumped for Year 2023 (AF): 7.05				
TCD of Supplemental Group 2322		(AF): 6.36		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 7.05								
Customer: WALKER, JAY DEE & SANDRA D				Pumpage ID: 1032		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
56123	4.36	6.36	RVP	QM	UG	2322	2023				METER	7.05
82803	2.00	6.36	CER	QM	UG	2322						

Site Name: 212 S19 E60 23DCAAC1		Well Log #: 122981		Status: Active		Well Name:		Max Pumpage Allowed (AF): 9.60				
Qtr Qtr Sec Twn Range: NE SW 23 19S 60E			Parcel APN: 125-23-302-024			County: CLARK		Total Pumped for Year 2023 (AF): 3.63				
TCD of Supplemental Group 2528		(AF): 9.60		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 5.79								
Customer: CHESNOFF FAMILY TRUST				Pumpage ID: 4038		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
84185	4.60	9.60	CER	QM	UG	2528	2023				METER	3.63
89647	5.00	9.60	PER	QM	UG	2528						

Site Name: 212 S19 E60 24ACDB1		Well Log #: 42262		Status: Active		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: SW NE 24 19S 60E			Parcel APN: 125-24-602-007			County: CLARK		Total Pumped for Year 2023 (AF): 3.31				
Customer: SCOTT, ROBERT M & ARLENE M				Pumpage ID: 11635		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54562	4.48		RVP	QM	UG		2023				METER	3.31

Site Name: 212 S19 E60 24ACDC1		Well Log #: 50510		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: SW NE 24 19S 60E			Parcel APN: 125-24-602-014			County: CLARK		Total Pumped for Year 2023 (AF): 2.85				
Customer: KEYSER, MARK A & LORI				Pumpage ID: 925		Active: False		PumpageID Replaced by: 12072				
Remarks: 2023=2022, Broken Meter						Meter Category:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
55124	4.48		RVP	QM	UG		2023				ESTIMATED	2.85

Site Name: 212 S19 E60 24ADBB1		Well Log #: 24372		Status:		Well Name:		Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec Twn Range: SE NE 24 19S 60E		Parcel APN: 125-24-603-001		County: CLARK		Total Pumped for Year 2023 (AF): 2.81						
Customer: SHELTON, RUSSELL & KIMBERLY				Pumpage ID: 1622		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
36657	4.48		CAN	QM	UG		2023				METER	2.81
59749	3.38		CAN	QM	UG							
67747	3.36		RVP	QM	UG							

Site Name: 212 S19 E60 24BAAC1		Well Log #: 23957		Status:		Well Name:		Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec Twn Range: NE NW 24 19S 60E		Parcel APN: 125-24-103-004		County: CLARK		Total Pumped for Year 2023 (AF): 2.84						
Customer: LOCKHART, WILLIAM A				Pumpage ID: 10457		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
35785	0.00		CAN	QM	UG		2023				METER	2.84
42906	0.00		CAN	QM	UG							
59106	0.00		DEN	QM	UG							
59269	3.36		RVP	QM	UG							

Site Name: 212 S19 E60 24BDAA1		Well Log #: 57910		Status:		Well Name:		Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec Twn Range: SE NW 24 19S 60E		Parcel APN: 125-24-203-003		County: CLARK		Total Pumped for Year 2023 (AF): 2.89						
Customer: LAUB, KENNETH C & KATHY D				Pumpage ID: 10043		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
48072	3.36		RVP	QM	UG		2023				METER	2.89

Site Name: 212 S19 E60 24BDAC1		Well Log #: 24437		Status: Active		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: SE NW 24 19S 60E		Parcel APN: 125-24-203-009		County: CLARK		Total Pumped for Year 2023 (AF): 4.68						
Customer: HADDOCK, DAVID N & DONNA J				Pumpage ID: 413		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
46160	4.48		RVP	QM	UG		2023				METER	4.68

Site Name: 212 S19 E60 24BDBD1		Well Log #: 24437		Status:		Well Name:		Max Pumpage Allowed (AF): 3.36	
Qtr Qtr Sec Twn Range: SE NW 24 19S 60E		Parcel APN: 125-24-202-007		County: CLARK		Total Pumped for Year 2023 (AF): 4.40			

Customer: HADDOCK, DAVID N							Pumpage ID: 261	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 34563	<u>Duty Bal. (AF)</u> 3.36	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 4.40

Site Name: 212 S19 E60 24BDCD1			Well Log #: 35325	Status:	Well Name:			Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec TwN Range: SE NW 24 19S 60E			Parcel APN: 125-24-202-015		County: CLARK			Total Pumped for Year 2023 (AF): 2.18				
Customer: ROSE, CLINTON J & DANA S							Pumpage ID: 667	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 52121	<u>Duty Bal. (AF)</u> 3.36	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.18

Site Name: 212 S19 E60 24BDDA1			Well Log #: 46326	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SE NW 24 19S 60E			Parcel APN: 125-24-203-018		County: CLARK			Total Pumped for Year 2023 (AF): 2.46				
Customer: EGBERT, ROBERT R							Pumpage ID: 1149	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 57331	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.46

Site Name: 212 S19 E60 24BDDB1			Well Log #: 45466	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SE NW 24 19S 60E			Parcel APN: 125-24-203-013		County: CLARK			Total Pumped for Year 2023 (AF): 3.40				
Customer: EGBERT, ROBERT R							Pumpage ID: 1148	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 57330	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 3.40

Site Name: 212 S19 E60 24BDDC1			Well Log #: 60001	Status: No Active Pe	Well Name:			Max Pumpage Allowed (AF): 0.00				
Qtr Qtr Sec TwN Range: SE NW 24 19S 60E			Parcel APN: 125-24-203-022		County: CLARK			Total Pumped for Year 2023 (AF): 2.94				
Customer: BAGSHAW, REBECCA							Pumpage ID: 11619	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 48066	<u>Duty Bal. (AF)</u> 7.83	<u>TCD (AF)</u>	<u>Status</u> CAN	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.94
84817	3.36		WDR	QM	UG							
87074	3.36		CAN	QM	UG							

Site Name: 212 S19 E60 24CACC1	Well Log #: 28790	Status:	Well Name:	Max Pumpage Allowed (AF): 4.48								
Qtr Qtr Sec Twn Range: NE SW 24 19S 60E	Parcel APN: 125-24-304-001	County: CLARK	Total Pumped for Year 2023 (AF): 3.15									
Customer: WOLF, MICHELE & SHERRY			Pumpage ID: 614	Active: True								
PumpageID Replaced by:												
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
51111	4.48		RVP	QM	UG		2023				METER	3.15

Site Name: 212 S19 E60 24CADD1	Well Log #: 27043	Status:	Well Name:	Max Pumpage Allowed (AF): 4.48								
Qtr Qtr Sec Twn Range: NE SW 24 19S 60E	Parcel APN: 125-24-304-009	County: CLARK	Total Pumped for Year 2023 (AF): 1.78									
Customer: ANO BRADLEY WELL ASSOCIATION			Pumpage ID: 1543	Active: False								
PumpageID Replaced by: 12098												
Remarks: 2023=2019, Broken Meter			Meter Category:									
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
48975	4.48		CAN	QM	UG		2023				ESTIMATED	1.78
65326	4.48		RVP	QM	UG							

Site Name: 212 S19 E60 24CBBB1	Well Log #: 33952	Status:	Well Name:	Max Pumpage Allowed (AF): 2.24								
Qtr Qtr Sec Twn Range: NW SW 24 19S 60E	Parcel APN: 125-24-301-002	County: CLARK	Total Pumped for Year 2023 (AF): 1.67									
Customer: COOK, DENNIS & BARBARA & HENDRIX, MICHAEL & GRACE			Pumpage ID: 1528	Active: True								
PumpageID Replaced by:												
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54704	2.24		CAN	QM	UG		2023				METER	1.67
64130	0.00		WDR	QM	UG							
65195	2.24		RVP	QM	UG							

Site Name: 212 S19 E60 24CBCA1	Well Log #: 32486	Status:	Well Name:	Max Pumpage Allowed (AF): 2.24								
Qtr Qtr Sec Twn Range: NW SW 24 19S 60E	Parcel APN: 125-24-302-017	County: CLARK	Total Pumped for Year 2023 (AF): 3.88									
Customer: DELEON, ALAN P & TALLEY, DOUGLAS L & KRISTEN B			Pumpage ID: 2886	Active: True								
PumpageID Replaced by:												
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
45297	0.00		CAN	QM	UG		2023				METER	0.88
50634	2.24		RVP	QM	UG							
Customer: DELEON, ALAN P & TALLEY, DOUGLAS L & KRISTEN B			Pumpage ID: 2884	Active: True								
PumpageID Replaced by:												
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
45297	0.00		CAN	QM	UG		2023				METER	3.00
50634	2.24		RVP	QM	UG							

Site Name: 212 S19 E60 24CDBB1		Well Log #: 55115		Status:		Well Name:		Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Twn Range: SE SW 24 19S 60E			Parcel APN: 125-24-402-001			County: CLARK		Total Pumped for Year 2023 (AF): 2.42				
Customer: WILLIAMS, EARL & MARY				Pumpage ID: 1882		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
56166	3.36		CAN	QM	UG		2023				METER	2.42
74690	2.24		RVP	QM	UG							
76991	0.00		WDR	QM	UG							

Site Name: 212 S19 E60 24CDBC1		Well Log #: 46327		Status:		Well Name:		Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec Twn Range: SE SW 24 19S 60E			Parcel APN: 125-24-402-007			County: CLARK		Total Pumped for Year 2023 (AF): 0.00				
Customer: LAVIN, MICHAEL & FRANCINE				Pumpage ID: 1621		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
56778	4.48		CAN	QM	UG		2023				METER	0.00
67731	3.36		RVP	QM	UG							

Site Name: 212 S19 E60 24CDBD1		Well Log #: 59978		Status: Active		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: SE SW 24 19S 60E			Parcel APN: 125-24-402-011			County: CLARK		Total Pumped for Year 2023 (AF): 3.85				
Customer: EGBERT, ROBERT R				Pumpage ID: 4657		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
55575	0.00		CAN	QM	UG		2023				METER	3.85
56468	4.48		CAN	QM	UG							
65187	4.48		RVP	QM	UG							

Site Name: 212 S19 E60 25CBCD1		Well Log #: 43279		Status:		Well Name:		Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Twn Range: NW SW 25 19S 60E			Parcel APN: 125-25-313-016			County: CLARK		Total Pumped for Year 2023 (AF): 3.89				
Customer: ELIASON, KARI D & METZ, PASCAL R & TRACY, BOYD				Pumpage ID: 1029		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
56119	2.24		RVP	QM	UG		2023				METER	3.89

Site Name: 212 S19 E60 26ACCC1		Well Log #: 55117		Status:		Well Name:		Max Pumpage Allowed (AF): 2.24	
Qtr Qtr Sec Twn Range: SW NE 26 19S 60E			Parcel APN: 125-26-603-010			County: CLARK		Total Pumped for Year 2023 (AF): 2.24	

Customer: ARMSTRONG, WESLEY NEAL & P L & LARSON, H W & J S							Pumpage ID: 1078	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 56538	<u>Duty Bal. (AF)</u> 2.24	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.24

Site Name: 212 S19 E60 26ACDB1			Well Log #: 23015		Status:		Well Name:			Max Pumpage Allowed (AF): 2.24		
Qtr Qtr Sec TwN Range: SW NE 26 19S 60E			Parcel APN: 125-26-603-013			County: CLARK			Total Pumped for Year 2023 (AF): 1.13			
Customer: KNELL, LEO W							Pumpage ID: 2873	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 43352	<u>Duty Bal. (AF)</u> 2.24	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.67
Customer: KNELL, LEO W							Pumpage ID: 2872	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 43352	<u>Duty Bal. (AF)</u> 2.24	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.46

Site Name: 212 S19 E60 26ACDD1			Well Log #: 27045		Status:		Well Name:			Max Pumpage Allowed (AF): 3.36		
Qtr Qtr Sec TwN Range: SW NE 26 19S 60E			Parcel APN: 125-26-603-015			County: CLARK			Total Pumped for Year 2023 (AF): 1.45			
Customer: SANSOM, DOYLE							Pumpage ID: 2871	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 49715	<u>Duty Bal. (AF)</u> 3.36	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.39
Customer: SANSOM, DOYLE							Pumpage ID: 2870	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 49715	<u>Duty Bal. (AF)</u> 3.36	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.06

Site Name: 212 S19 E60 26ADCB1			Well Log #: 28591		Status:		Well Name:			Max Pumpage Allowed (AF): 4.48		
Qtr Qtr Sec TwN Range: SE NE 26 19S 60E			Parcel APN: 125-26-604-003			County: CLARK			Total Pumped for Year 2023 (AF): 4.60			
Customer: STUCKI, DALE, G							Pumpage ID: 1085	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 49787	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> CAN	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 4.60
<u>Permit #</u> 56603	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>						

Site Name: 212 S19 E60 26ADCC1	Well Log #: 28791	Status:	Well Name:	Max Pumpage Allowed (AF): 2.24								
Qtr Qtr Sec Twn Range: SE NE 26 19S 60E	Parcel APN: 125-26-604-008		County: CLARK	Total Pumped for Year 2023 (AF): 1.42								
Customer: BROWN, GREANEY & TERRY	Pumpage ID: 1535	Active: True	PumpageID Replaced by:									
Remarks:			Meter Category:									
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
48405	3.35		CAN	QM	UG		2023				METER	1.42
65293	2.24		RVP	QM	UG							

Site Name: 212 S19 E60 26BCBA1	Well Log #: 24549	Status:	Well Name:	Max Pumpage Allowed (AF): 2.24								
Qtr Qtr Sec Twn Range: SW NW 26 19S 60E	Parcel APN: 125-26-201-003		County: CLARK	Total Pumped for Year 2023 (AF): 0.82								
Customer: ECK, FRANKLIN T & WOJTOWICZ, STANLEY P & VALERIE G	Pumpage ID: 368	Active: True	PumpageID Replaced by:									
Remarks:			Meter Category:									
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
43617	2.24		RVP	QM	UG		2023				METER	0.82
68253	0.00		ABR	QM	UG							

Site Name: 212 S19 E60 26BCCA1	Well Log #: 27976	Status: Active	Well Name:	Max Pumpage Allowed (AF): 2.24								
Qtr Qtr Sec Twn Range: SW NW 26 19S 60E	Parcel APN: 125-26-201-011		County: CLARK	Total Pumped for Year 2023 (AF): 2.36								
Customer: FAIRCHILD, JOSEPH JEROME & JEAN CHERYL	Pumpage ID: 369	Active: True	PumpageID Replaced by:									
Remarks:			Meter Category:									
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
43618	2.24		RVP	QM	UG		2023				METER	2.36
63186	0.00		ABR	QM	UG							
80543	2.00		WDR	QM	UG							

Site Name: 212 S19 E60 26BCCB1	Well Log #: 35345	Status:	Well Name:	Max Pumpage Allowed (AF): 11.20								
Qtr Qtr Sec Twn Range: SW NW 26 19S 60E	Parcel APN: 125-26-201-009		County: CLARK	Total Pumped for Year 2023 (AF): 11.20								
Customer: FAIRCHILD, JERRY	Pumpage ID: 820	Active: True	PumpageID Replaced by:									
Remarks: 2023=Duty, broken meter			Meter Category:									
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54364	11.20		RVP	QM	UG		2023				ESTIMATED	11.20
63187	0.00		ABR	QM	UG							

Site Name: 212 S19 E60 26BDDD1	Well Log #: 33774	Status:	Well Name:	Max Pumpage Allowed (AF): 3.36
Qtr Qtr Sec Twn Range: SE NW 26 19S 60E	Parcel APN: 125-26-204-004		County: CLARK	Total Pumped for Year 2023 (AF): 3.78
TCD of Supplemental Group 2729	(AF): 3.36	Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 3.78		

Customer: SEARCY, CHARLES W							Pumpage ID: 610	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
51095	2.24	3.36	RVP	QM	UG	2729	2023				METER	3.78
57283	1.12	3.36	RVP	QM	UG	2729						

Site Name: 212 S19 E60 26CABB1			Well Log #: 51398	Status:	Well Name:			Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec Tw n Range: NE SW 26 19S 60E			Parcel APN: 125-26-302-019		County: CLARK			Total Pumped for Year 2023 (AF): 3.81				
Customer: ROTHWELL, DARCY							Pumpage ID: 3981	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
56684	3.36		RVP	QM	UG		2023				METER	3.81

Site Name: 212 S19 E60 26CACB1			Well Log #: 43443	Status:	Well Name:			Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec Tw n Range: NE SW 26 19S 60E			Parcel APN: 125-26-302-008		County: CLARK			Total Pumped for Year 2023 (AF): 1.46				
Customer: BROWNLEE, E & P & W & HUGHES, H & S & RODRIGUEZ, J							Pumpage ID: 6532	Active: True	PumpageID Replaced by:			
Remarks:							Meter Category:					
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
57002	3.36		RVP	QM	UG		2023				METER	1.46

Site Name: 212 S19 E60 26CACC1			Well Log #: 23596	Status:	Well Name:			Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec Tw n Range: NE SW 26 19S 60E			Parcel APN: 125-26-302-012		County: CLARK			Total Pumped for Year 2023 (AF): 0.59				
Customer: LORENZO, DANIEL M & GRACE A							Pumpage ID: 2893	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
38568	2.24		WDR	QM	UG		2023				METER	0.59
43549	3.36		RVP	QM	UG							

Site Name: 212 S19 E60 26CADC1			Well Log #: 83158	Status:	Well Name:			Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Tw n Range: NE SW 26 19S 60E			Parcel APN: 125-26-303-013		County: CLARK			Total Pumped for Year 2023 (AF): 1.75				
Customer: ADAMS, JUDITH A & LEWIS, S S H & DOROTHY A							Pumpage ID: 8186	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
42414	2.24		RVP	QM	UG		2023				METER	1.75

Site Name: 212 S19 E60 26CCAC1		Well Log #: 28590		Status: Active		Well Name:		Max Pumpage Allowed (AF): 2.00				
Qtr Qtr Sec Twn Range: SW SW 26 19S 60E			Parcel APN: 125-26-402-004			County: CLARK		Total Pumped for Year 2023 (AF): 3.58				
Customer: LUKEY'S FAMILY TRUST				Pumpage ID: 3978		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
73414	2.00		CER	QM	UG		2023				METER	3.58

Site Name: 212 S19 E60 26CCCB1		Well Log #: 14571		Status: Active		Well Name:		Max Pumpage Allowed (AF): 13.81				
Qtr Qtr Sec Twn Range: SW SW 26 19S 60E			Parcel APN: 125-26-410-005			County: CLARK		Total Pumped for Year 2023 (AF): 27.72				
Customer: RAINBOW GARDENS WATER ASSOCIATION				Pumpage ID: 12039		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
27280	13.81		RVP	QM	UG		2023				METER	27.72

Site Name: 212 S19 E60 26CCDC1		Well Log #: 30191		Status: Active		Well Name:		Max Pumpage Allowed (AF): 4.36				
Qtr Qtr Sec Twn Range: SW SW 26 19S 60E			Parcel APN: 125-26-402-014			County: CLARK		Total Pumped for Year 2023 (AF): 4.26				
Customer: GILMORE WATER CO				Pumpage ID: 6530		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
56564	4.36		CAN	QM	UG		2023				METER	4.26
61671	4.36		RVP	QM	UG							

Site Name: 212 S19 E60 26CDAA1		Well Log #: 18630		Status: Active		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: SE SW 26 19S 60E			Parcel APN: 125-26-403-012			County: CLARK		Total Pumped for Year 2023 (AF): 5.58				
Customer: BESSENT, ARVID L & LOIS LYNN				Pumpage ID: 260		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
34426	4.48		RVP	QM	UG		2023				METER	5.58

Site Name: 212 S19 E60 26CDBA1		Well Log #: 23012		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: SE SW 26 19S 60E			Parcel APN: 125-26-403-006			County: CLARK		Total Pumped for Year 2023 (AF): 5.71				
Customer: HUGHES, KEITH L & REDDITT, S & G & VIGNA, J & M				Pumpage ID: 313		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
38535	4.48		RVP	QM	UG		2023				METER	5.71

Site Name: 212 S19 E60 26CDBA2		Well Log #: 33954		Status:		Well Name:		Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Twn Range: SE SW 26 19S 60E			Parcel APN: 125-26-403-004			County: CLARK		Total Pumped for Year 2023 (AF): 2.49				
Customer: ELCAMPO GRANDE WELL FUND				Pumpage ID: 1466		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54456	4.48		CAN	QM	UG		2023				METER	2.49
64414	2.24		RVP	QM	UG							

Site Name: 212 S19 E60 26CDDB1		Well Log #: 20193		Status:		Well Name:		Max Pumpage Allowed (AF): 16.82				
Qtr Qtr Sec Twn Range: SE SW 26 19S 60E			Parcel APN: 125-26-403-018			County: CLARK		Total Pumped for Year 2023 (AF): 17.38				
Customer: ALISHIA CIRCLE WATER USERS ASSOCIATION				Pumpage ID: 8185		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
36107	16.82		RVP	QM	UG		2023				METER	17.38

Site Name: 212 S19 E60 26DABB1		Well Log #: 41321		Status:		Well Name:		Max Pumpage Allowed (AF): 8.96				
Qtr Qtr Sec Twn Range: NE SE 26 19S 60E			Parcel APN: 125-26-703-001			County: CLARK		Total Pumped for Year 2023 (AF): 5.39				
Customer: SHAPIRO, RAYMOND J & BARBARA				Pumpage ID: 778		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
53842	8.96		RVP	QM	UG		2023				METER	5.39

Site Name: 212 S19 E60 26DABC1		Well Log #: 41322		Status: Active		Well Name: TROPICAL ESTATES SOUTH		Max Pumpage Allowed (AF): 8.96				
Qtr Qtr Sec Twn Range: NE SE 26 19S 60E			Parcel APN: 125-26-703-013			County: CLARK		Total Pumped for Year 2023 (AF): 7.32				
Customer: SHAPIRO, RAYMOND J & BARBARA				Pumpage ID: 10132		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
53843	8.96		RVP	QM	UG		2023				METER	7.32

Site Name: 212 S19 E60 26DACB1		Well Log #: 28232		Status: Active		Well Name:		Max Pumpage Allowed (AF): 3.24				
Qtr Qtr Sec Twn Range: NE SE 26 19S 60E			Parcel APN: 125-26-706-002			County: CLARK		Total Pumped for Year 2023 (AF): 1.99				
Customer: PRATER, GARY & JANA				Pumpage ID: 1881		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
50583	2.24		CAN	QM	UG		2023				METER	1.99

TCD of Supplemental Group 2855 (AF): 3.24

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 1.99

Customer: PRATER, GARY & JANA

Pumpage ID: 1881

Active: True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
74658	2.24	3.24	RVP	QM	UG	2855	2023				METER	1.99
91766	1.00	3.24	PER	QM	UG	2855						

Site Name: 212 S19 E60 26DACC1 Well Log #: [52847](#) Status: Active Well Name: Max Pumpage Allowed (AF): 2.24

Qtr Qtr Sec Tw n Range: NE SE 26 19S 60E Parcel APN: 125-26-706-008 County: CLARK Total Pumped for Year 2023 (AF): 1.74

Customer: MCWILLIAM, CHUCK

Pumpage ID: 639

Active: False

PumpageID Replaced by: 12101

Remarks: 2023=2022, Broken Meter

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
51801	2.24		RVP	QM	UG		2023				ESTIMATED	1.74

Site Name: 212 S19 E60 26DBAA1 Well Log #: [60052](#) Status: Active Well Name: Max Pumpage Allowed (AF): 1.00

Qtr Qtr Sec Tw n Range: NW SE 26 19S 60E Parcel APN: 125-26-702-004 County: CLARK Total Pumped for Year 2023 (AF): 1.79

Customer: BRAMLETT FAMILY TRUST

Pumpage ID: 443

Active: True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
46936	1.00		CER	IRR	UG		2023				METER	1.79

Site Name: 212 S19 E60 26DCAA1 Well Log #: [60030](#) Status: Active Well Name: DOMESTIC ALLOCATION Max Pumpage Allowed (AF): 0.98

Qtr Qtr Sec Tw n Range: SW SE 26 19S 60E Parcel APN: 125-26-802-002 County: CLARK Total Pumped for Year 2023 (AF): 0.98

Customer: DOWNEY, GEORGE & EARLINE

Pumpage ID: 11960

Active: True

PumpageID Replaced by:

Remarks: 2023=Duty, New Meter

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
69058	0.98		CER	QM	UG		2023				ESTIMATED	0.98

Site Name: 212 S19 E60 26DCAB1 Well Log #: [60037](#) Status: Active Well Name: DOMESTIC ALLOCATION Max Pumpage Allowed (AF): 2.00

Qtr Qtr Sec Tw n Range: SW SE 26 19S 60E Parcel APN: 125-26-802-005 County: CLARK Total Pumped for Year 2023 (AF): 1.85

Customer: MEAD, JOSEPH O							Pumpage ID: 1659	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 68324	<u>Duty Bal. (AF)</u> 2.00	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.85

Site Name: 212 S19 E60 26DCBC1			Well Log #: 30181		Status:	Well Name:			Max Pumpage Allowed (AF): 6.72			
Qtr Qtr Sec TwN Range: SW SE 26 19S 60E			Parcel APN: 125-26-812-035			County: CLARK			Total Pumped for Year 2023 (AF): 7.18			
Customer: TORREY PINES RANCHERO WATER USERS ASSOCIATION							Pumpage ID: 173	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 36134	<u>Duty Bal. (AF)</u> 0.00	<u>TCD (AF)</u>	<u>Status</u> CAN	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 7.18
TCD of Supplemental Group 2356 (AF): 6.72			Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 7.18									
Customer: TORREY PINES RANCHERO WATER USERS ASSOCIATION							Pumpage ID: 173	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 26258	<u>Duty Bal. (AF)</u> 6.72	<u>TCD (AF)</u> 6.72	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u> 2356	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 7.18
<u>Permit #</u> 48815	<u>Duty Bal. (AF)</u> 1.12	<u>TCD (AF)</u> 6.72	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u> 2356						

Site Name: 212 S19 E60 26DCDA1			Well Log #: 52839		Status: Active	Well Name:			Max Pumpage Allowed (AF): 6.72			
Qtr Qtr Sec TwN Range: SW SE 26 19S 60E			Parcel APN: 125-26-802-012			County: CLARK			Total Pumped for Year 2023 (AF): 5.28			
Customer: DELFANTE, TRACY L							Pumpage ID: 8434	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 47524	<u>Duty Bal. (AF)</u> 6.72	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 5.28

Site Name: 212 S19 E60 26DCDC1			Well Log #: 22464		Status: Active	Well Name:			Max Pumpage Allowed (AF): 3.36			
Qtr Qtr Sec TwN Range: SW SE 26 19S 60E			Parcel APN: 125-26-801-011			County: CLARK			Total Pumped for Year 2023 (AF): 3.54			
Customer: SPAGNUOLO, GEORGE M							Pumpage ID: 9905	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 35371	<u>Duty Bal. (AF)</u> 5.59	<u>TCD (AF)</u>	<u>Status</u> CAN	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 3.54
<u>Permit #</u> 51162	<u>Duty Bal. (AF)</u> 0.00	<u>TCD (AF)</u>	<u>Status</u> CAN	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>						
<u>Permit #</u> 57015	<u>Duty Bal. (AF)</u> 3.36	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>						

Site Name: 212 S19 E60 27AACA1			Well Log #: 30193		Status: Active	Well Name:			Max Pumpage Allowed (AF): 4.66		
Qtr Qtr Sec TwN Range: NE NE 27 19S 60E			Parcel APN: 125-27-502-007			County: CLARK			Total Pumped for Year 2023 (AF): 5.11		

TCD of Supplemental Group 2370 (AF): 4.66 Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 5.11

Customer: B M R INC Pumpage ID: 4655 Active: True PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
52177	2.16	4.66	CER	COM	UG	2370	2023				METER	5.11
52178	2.50	4.66	CER	IRR	UG	2370						

Site Name: 212 S19 E60 27ABCD1 Well Log #: [27052](#) Status: Active Well Name: Max Pumpage Allowed (AF): 12.34

Qtr Qtr Sec TwN Range: NW NE 27 19S 60E Parcel APN: 125-27-503-010 County: CLARK Total Pumped for Year 2023 (AF): 14.29

Customer: DELFANTE, TRACY L Pumpage ID: 848 Active: True PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
49440	12.31		CAN	QM	UG		2023				METER	14.29
54560	12.34		RVP	QM	UG							

Site Name: 212 S19 E60 27ACAD1 Well Log #: [60082](#) Status: Well Name: Max Pumpage Allowed (AF): 3.36

Qtr Qtr Sec TwN Range: SW NE 27 19S 60E Parcel APN: 125-27-610-049 County: CLARK Total Pumped for Year 2023 (AF): 1.24

Customer: BEAL, RONALD H Pumpage ID: 1017 Active: True PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
55925	3.36		RVP	QM	UG		2023				METER	1.24

Site Name: 212 S19 E60 27ACDB1 Well Log #: [37660](#) Status: Well Name: Max Pumpage Allowed (AF): 2.24

Qtr Qtr Sec TwN Range: SW NE 27 19S 60E Parcel APN: 125-27-610-032 County: CLARK Total Pumped for Year 2023 (AF): 1.12

Customer: FERREIRA & MARTO Pumpage ID: 6548 Active: True PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
55043	2.24		RVP	QM	UG		2023				METER	1.12

Site Name: 212 S19 E60 27ACDC1 Well Log #: [33506](#) Status: Active Well Name: Max Pumpage Allowed (AF): 3.36

Qtr Qtr Sec TwN Range: SW NE 27 19S 60E Parcel APN: 125-27-610-037 County: CLARK Total Pumped for Year 2023 (AF): 4.07

Customer: MOONLIGHT WELL ASSOCIATION Pumpage ID: 884 Active: True PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54266	0.00		CAN	QM	UG		2023				METER	4.07
54716	3.36		RVP	QM	UG							

Site Name: 212 S19 E60 27BDAD1		Well Log #: 60092		Status:		Well Name:		Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Twn Range: SE NW 27 19S 60E			Parcel APN: 125-27-202-004			County: CLARK		Total Pumped for Year 2023 (AF): 0.80				
Customer: CRUZE, BONNIE J & PRESSEL, DONNAA					Pumpage ID: 493		Active: True		PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
48059	2.24		RVP	QM	UG		2023				METER	0.80

Site Name: 212 S19 E60 27BDDA1		Well Log #: 32651		Status: Active		Well Name:		Max Pumpage Allowed (AF): 4.36				
Qtr Qtr Sec Twn Range: SE NW 27 19S 60E			Parcel APN: 125-27-203-003			County: CLARK		Total Pumped for Year 2023 (AF): 4.43				
Customer: TENAYA & REISS COMMUNITY WELL ASSOCIATION					Pumpage ID: 1333		Active: True		PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
53090	4.48		CAN	QM	UG		2023				METER	4.43
TCD of Supplemental Group 1853			(AF): 4.36			Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 4.43						
Customer: TENAYA & REISS COMMUNITY WELL ASSOCIATION					Pumpage ID: 1333		Active: True		PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
61406	3.36	4.36	RVP	QM	UG	1853	2023				METER	4.43
73814	1.00	4.36	CER	QM	UG	1853						

Site Name: 212 S19 E60 27BDDC1		Well Log #: 40155		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: SE NW 27 19S 60E			Parcel APN: 125-27-203-006			County: CLARK		Total Pumped for Year 2023 (AF): 3.56				
Customer: STROHLEIN, GENE					Pumpage ID: 8536		Active: True		PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
53744	4.48		RVP	QM	UG		2023				METER	3.56

Site Name: 212 S19 E60 27DABC1		Well Log #: 24486		Status: Active		Well Name:		Max Pumpage Allowed (AF): 2.12				
Qtr Qtr Sec Twn Range: NE SE 27 19S 60E			Parcel APN: 125-27-702-003			County: CLARK		Total Pumped for Year 2023 (AF): 0.65				
Customer: DANIELS, LEE EDWARD & ISABELL					Pumpage ID: 2889		Active: True		PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
91342T	1.00		WDR	QM	UG		2023				METER	0.65

Customer: DANIELS, LEE EDWARD & ISABELL							Pumpage ID: 2888	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 91342T	<u>Duty Bal. (AF)</u> 1.00	<u>TCD (AF)</u>	<u>Status</u> WDR	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.00
TCD of Supplemental Group 2821			(AF): 2.12	Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 0.65								
Customer: DANIELS, LEE EDWARD & ISABELL							Pumpage ID: 2889	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 42715	<u>Duty Bal. (AF)</u> 1.12	<u>TCD (AF)</u> 2.12	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u> 2821	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.65
<u>Permit #</u> 91343	<u>Duty Bal. (AF)</u> 1.00	<u>TCD (AF)</u> 2.12	<u>Status</u> CAN	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u> 2821						
Customer: DANIELS, LEE EDWARD & ISABELL							Pumpage ID: 2888	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 42715	<u>Duty Bal. (AF)</u> 1.12	<u>TCD (AF)</u> 2.12	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u> 2821	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.00
<u>Permit #</u> 91343	<u>Duty Bal. (AF)</u> 1.00	<u>TCD (AF)</u> 2.12	<u>Status</u> CAN	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u> 2821						

Site Name: 212 S19 E60 28CAAD1			Well Log #: 38961	Status: Active	Well Name: W075			Max Pumpage Allowed (AF): 2,352.90				
Qtr Qtr Sec Twn Range: NE SW 28 19S 60E			Parcel APN: 125-28-303-001		County: CLARK			Total Pumped for Year 2023 (AF): 0.00				
Customer: LAS VEGAS VALLEY WATER DISTRICT							Pumpage ID: 952	Active: True	PumpageID Replaced by:			
Remarks:							Meter Category:					
<u>Permit #</u> 54300T	<u>Duty Bal. (AF)</u> 4.97	<u>TCD (AF)</u>	<u>Status</u> EXP	<u>Use</u> MUN	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> REPORTED	<u>Pumpage (AF)</u> 0.00
<u>Permit #</u> 55301	<u>Duty Bal. (AF)</u> 419.90		<u>Status</u> CER	<u>Use</u> MUN	<u>Source</u> UG							
<u>Permit #</u> 68416T	<u>Duty Bal. (AF)</u> 80.00		<u>Status</u> EXP	<u>Use</u> MUN	<u>Source</u> UG							
TCD of Supplemental Group 2698			(AF): 46,718.00	Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06								
Customer: LAS VEGAS VALLEY WATER DISTRICT							Pumpage ID: 952	Active: True	PumpageID Replaced by:			
Remarks:							Meter Category:					
<u>Permit #</u> 86708	<u>Duty Bal. (AF)</u> 2,352.90	<u>TCD (AF)</u> 46,718.00	<u>Status</u> PER	<u>Use</u> MUN	<u>Source</u> UG	<u>Sup. Group #</u> 2698	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> REPORTED	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S19 E60 28CACC1			Well Log #: 33955	Status: Active	Well Name: W074			Max Pumpage Allowed (AF): 2,258.80				
Qtr Qtr Sec Twn Range: NE SW 28 19S 60E			Parcel APN: 125-28-303-001		County: CLARK			Total Pumped for Year 2023 (AF): 0.18				

Customer: LAS VEGAS VALLEY WATER DISTRICT						Pumpage ID: 951	Active: True	PumpageID Replaced by:				
Remarks:						Meter Category:						
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
54299T	4.97		EXP	MUN	UG		2023				REPORTED	0.18
55300	572.66		CER	MUN	UG							
TCD of Supplemental Group 2698 (AF): 46,718.00						Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06						
Customer: LAS VEGAS VALLEY WATER DISTRICT						Pumpage ID: 951	Active: True	PumpageID Replaced by:				
Remarks:						Meter Category:						
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
86709	2,258.80	46,718.00	PER	MUN	UG	2698	2023				REPORTED	0.18

Site Name: 212 S19 E60 28CBBC1			Well Log #: 14574		Status:	Well Name:		Max Pumpage Allowed (AF): 8.96				
Qtr Qtr Sec Tw n Range: NW SW 28 19S 60E			Parcel APN: 125-28-301-006		County: CLARK		Total Pumped for Year 2023 (AF): 16.64					
Customer: DURANGO RANCHERO WATER USERS ASSOCIATION						Pumpage ID: 303	Active: True	PumpageID Replaced by:				
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
28938	0.00		CAN	QM	UG		2023				METER	16.64
36664	20.29		WDR	QM	UG							
37928	8.96		RVP	QM	UG							

Site Name: 212 S19 E60 28CBCA1			Well Log #:		Status:	Well Name:		Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec Tw n Range: NW SW 28 19S 60E			Parcel APN: 125-28-304-005		County: CLARK		Total Pumped for Year 2023 (AF): 8.11					
Customer: CARDON, E LAMARR & PULSIPHER, CHARLES A & PEGGY						Pumpage ID: 4069	Active: True	PumpageID Replaced by:				
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
55661	3.36		RVP	QM	UG		2023				METER	3.78
Customer: CARDON, E LAMARR & PULSIPHER, CHARLES A & PEGGY						Pumpage ID: 4068	Active: True	PumpageID Replaced by:				
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
55661	3.36		RVP	QM	UG		2023				METER	1.72
Customer: CARDON, E LAMARR & PULSIPHER, CHARLES A & PEGGY						Pumpage ID: 992	Active: True	PumpageID Replaced by:				
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
55661	3.36		RVP	QM	UG		2023				METER	2.60

Site Name: 212 S19 E60 28CBCB1		Well Log #: 35326		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: NW SW 28 19S 60E		Parcel APN: 125-28-304-002		County: CLARK		Total Pumped for Year 2023 (AF): 4.07						
Customer: DURANGO & CORBET HOME OWNERS ASSOCIATION				Pumpage ID: 679		Active: True		PumpageID Replaced by:				
Permit # 52360	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 4.07

Site Name: 212 S19 E60 28CBDA1		Well Log #: 31003		Status:		Well Name:		Max Pumpage Allowed (AF): 8.96				
Qtr Qtr Sec Twn Range: NW SW 28 19S 60E		Parcel APN: 125-28-305-003		County: CLARK		Total Pumped for Year 2023 (AF): 11.74						
Customer: MASERANG, MAX & SANDRA				Pumpage ID: 652		Active: True		PumpageID Replaced by:				
Permit # 51896	Duty Bal. (AF) 8.96	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 11.74

Site Name: 212 S19 E60 28CBDB1		Well Log #: 33956		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: NW SW 28 19S 60E		Parcel APN: 125-28-305-005		County: CLARK		Total Pumped for Year 2023 (AF): 2.08						
Customer: HURTADO CONSTRUCTION INC				Pumpage ID: 847		Active: True		PumpageID Replaced by:				
Permit # 54534	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 2.08

Site Name: 212 S19 E60 28CBCD1		Well Log #: 42268		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: NW SW 28 19S 60E		Parcel APN: 125-28-305-014		County: CLARK		Total Pumped for Year 2023 (AF): 2.06						
Customer: HARVEY, RICHARD K & ELAINE Y & MENDOZA & VALDEZ				Pumpage ID: 4941		Active: True		PumpageID Replaced by:				
Permit # 55076	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 2.06

Site Name: 212 S19 E60 29AABC1		Well Log #: 45140		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: NE NE 29 19S 60E		Parcel APN: 125-29-502-031		County: CLARK		Total Pumped for Year 2023 (AF): 1.51						
Customer: WARE, MICHELLE A				Pumpage ID: 1136		Active: True		PumpageID Replaced by:				
Permit # 57065	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 1.51

Site Name: 212 S19 E60 29ABBA1	Well Log #: 35347	Status:	Well Name: WELL 2	Max Pumpage Allowed (AF):	3.36							
Qtr Qtr Sec Twn Range: NW NE 29 19S 60E	Parcel APN: 125-29-501-004		County: CLARK	Total Pumped for Year 2023 (AF):	10.66							
Customer: BECKER EQUITIES LLC	Pumpage ID: 12052	Active: True	PumpageID Replaced by:									
Remarks:			Meter Category:									
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54622	4.48		CAN	QM	UG		2023				METER	10.66
70400	3.36		RVP	QM	UG							

Site Name: 212 S19 E60 29ABBD1	Well Log #: 35348	Status:	Well Name:	Max Pumpage Allowed (AF):	4.48							
Qtr Qtr Sec Twn Range: NW NE 29 19S 60E	Parcel APN: 125-29-501-007		County: CLARK	Total Pumped for Year 2023 (AF):	4.48							
Customer: YERRAMSETTI, N RAU & BECKER EQUITIES LLC	Pumpage ID: 860	Active: True	PumpageID Replaced by:									
Remarks: 2023=Duty, broken meter			Meter Category:									
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54621	4.48		RVP	QM	UG		2023				ESTIMATED	4.48

Site Name: 212 S19 E60 29ABCC1	Well Log #: 33192	Status:	Well Name:	Max Pumpage Allowed (AF):	7.84							
Qtr Qtr Sec Twn Range: NW NE 29 19S 60E	Parcel APN: 125-29-503-005		County: CLARK	Total Pumped for Year 2023 (AF):	10.89							
Customer: SHAHIN, KARIM & IRENE J	Pumpage ID: 9622	Active: True	PumpageID Replaced by:									
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
52406	7.84		RVP	QM	UG		2023				METER	10.89

Site Name: 212 S19 E60 29ACCA1	Well Log #: 52870	Status: Active	Well Name:	Max Pumpage Allowed (AF):	2.24							
Qtr Qtr Sec Twn Range: SW NE 29 19S 60E	Parcel APN: 125-29-601-014		County: CLARK	Total Pumped for Year 2023 (AF):	1.57							
Customer: WING, STEPHEN P	Pumpage ID: 10099	Active: True	PumpageID Replaced by:									
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
53761	2.24		CAN	QM	UG		2023				METER	1.57
86499	2.24		RVP	QM	UG							

Site Name: 212 S19 E60 29ACDA1	Well Log #: 44654	Status: Active	Well Name:	Max Pumpage Allowed (AF):	6.48
Qtr Qtr Sec Twn Range: SW NE 29 19S 60E	Parcel APN: 125-29-602-009		County: CLARK	Total Pumped for Year 2023 (AF):	8.93
TCD of Supplemental Group 2143 (AF): 6.48			Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 8.93		

Customer: FERRER, JESSE							Pumpage ID: 1171	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
57480	4.48	6.48	RVP	QM	UG	2143	2023				METER	8.93
79803	2.00	6.48	CER	DOM	UG	2143						

Site Name: 212 S19 E60 29ACDD1			Well Log #: 43445	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SW NE 29 19S 60E			Parcel APN: 125-29-602-008		County: CLARK			Total Pumped for Year 2023 (AF): 5.83				
Customer: FERRER, JESSE							Pumpage ID: 4944	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
57481	4.48		RVP	QM	UG		2023				METER	5.83

Site Name: 212 S19 E60 29BAAD1			Well Log #: 45980	Status: Active	Well Name: EL CAPITAN WELL			Max Pumpage Allowed (AF): 9.48				
Qtr Qtr Sec TwN Range: NE NW 29 19S 60E			Parcel APN: 125-29-103-007		County: CLARK			Total Pumped for Year 2023 (AF): 7.79				
TCD of Supplemental Group 2603 (AF): 9.48			Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 7.79									
Customer: EL CAPITAN WATER WELL ASSOCIATION							Pumpage ID: 1155	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
57379	4.48	9.48	RVP	QM	UG	2603	2023				METER	7.79
85308	5.00	9.48	CER	QM	UG	2603						

Site Name: 212 S19 E60 29BABA1			Well Log #: 46783	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: NE NW 29 19S 60E			Parcel APN: 125-29-102-003		County: CLARK			Total Pumped for Year 2023 (AF): 2.82				
Customer: KRUMME, JAMES							Pumpage ID: 1960	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
54628	4.48		CAN	QM	UG		2023				METER	2.82
78666	4.48		RVP	QM	UG							

Site Name: 212 S19 E60 29BABB1			Well Log #: 46782	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: NE NW 29 19S 60E			Parcel APN: 125-29-102-005		County: CLARK			Total Pumped for Year 2023 (AF): 3.15				
Customer: ABRAHAM, FRED							Pumpage ID: 865	Active: False	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
54629	4.48		RVP	QM	UG		2023				METER	3.15

Site Name: 212 S19 E60 29BABC1		Well Log #: 45979		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: NE NW 29 19S 60E			Parcel APN: 125-29-102-012			County: CLARK		Total Pumped for Year 2023 (AF): 5.01				
Customer: ABRAHAM, FRED				Pumpage ID: 866		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54630	4.48		RVP	QM	UG		2023				METER	5.01

Site Name: 212 S19 E60 29BABD1		Well Log #: 45978		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: NE NW 29 19S 60E			Parcel APN: 125-29-102-014			County: CLARK		Total Pumped for Year 2023 (AF): 8.81				
Customer: ABRAHAM, FRED				Pumpage ID: 12053		Active: True		PumpageID Replaced by:				
Remarks:						Meter Category:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54627	4.48		RVP	QM	UG		2023				METER	8.81

Site Name: 212 S19 E60 29BACB1		Well Log #: 47997		Status: Active		Well Name:		Max Pumpage Allowed (AF): 10.48				
Qtr Qtr Sec Twn Range: NE NW 29 19S 60E			Parcel APN: 125-29-101-031			County: CLARK		Total Pumped for Year 2023 (AF): 16.57				
Customer: BERKHOLD & BROOKSBY & ROCKWELL & W L E TRUST				Pumpage ID: 1324		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
57515	4.48		CAN	QM	UG		2023				METER	16.57
TCD of Supplemental Group 1735			(AF): 10.48		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 16.57							
Customer: BERKHOLD & BROOKSBY & ROCKWELL & W L E TRUST				Pumpage ID: 1324		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
61063	4.00	10.48	CER	QM	UG	1735	2023				METER	16.57
65450	4.48	10.48	RVP	QM	UG	1735						
69902	1.00	10.48	CER	QM	UG	1735						
73280	1.00	10.48	CER	QM	UG	1735						

Site Name: 212 S19 E60 29BADA1		Well Log #: 37661		Status:		Well Name:		Max Pumpage Allowed (AF): 8.96	
Qtr Qtr Sec Twn Range: NE NW 29 19S 60E			Parcel APN: 125-29-104-008			County: CLARK		Total Pumped for Year 2023 (AF): 15.73	

Customer: TIERNEY COURT HOMEOWNERS ASSOCIATION							Pumpage ID: 814	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 54294	<u>Duty Bal. (AF)</u> 8.96	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 15.73

Site Name: 212 S19 E60 29BAD1		Well Log #: 37661	Status:	Well Name:				Max Pumpage Allowed (AF): 8.96				
Qtr Qtr Sec TwN Range: NE NW 29 19S 60E			Parcel APN: 125-29-104-011			County: CLARK		Total Pumped for Year 2023 (AF): 9.17				
Customer: PAMI, STEVE J & ELIZABETH M							Pumpage ID: 815	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 54295	<u>Duty Bal. (AF)</u> 8.96	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 9.17

Site Name: 212 S19 E60 29BB1		Well Log #: 48198	Status:	Well Name:				Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: NW NW 29 19S 60E			Parcel APN: 125-29-101-027			County: CLARK		Total Pumped for Year 2023 (AF): 7.31				
Customer: OLSON, DAVID D							Pumpage ID: 1184	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 57519	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 7.31

Site Name: 212 S19 E60 29BB2		Well Log #: 60203	Status:	Well Name:				Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: NW NW 29 19S 60E			Parcel APN: 125-29-101-041			County: CLARK		Total Pumped for Year 2023 (AF): 3.68				
Customer: OLSON, DAVID D							Pumpage ID: 1187	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 57522	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 3.68

Site Name: 212 S19 E60 29BB3		Well Log #: 49723	Status: Active	Well Name:				Max Pumpage Allowed (AF): 12.48				
Qtr Qtr Sec TwN Range: NW NW 29 19S 60E			Parcel APN: 125-29-101-019			County: CLARK		Total Pumped for Year 2023 (AF): 9.57				
Customer: BROOKSBY, CRAIG O & SONJA R & RADAR, JOHN R							Pumpage ID: 1183	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 65146	<u>Duty Bal. (AF)</u> 1.00	<u>TCD (AF)</u>	<u>Status</u> DEN	<u>Use</u> DOM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 9.57

TCD of Supplemental Group 1662 (AF): 20.46	Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 19.73
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Customer: BROOKSBY, CRAIG O & SONJA R & RADAR, JOHN R							Pumpage ID: 1183	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
57518	4.48	20.46	RVP	QM	UG	1662	2023				METER	9.57
79481	2.45	20.46	CER	QM	UG	1662						
79482	3.55	20.46	CER	QM	UG	1662						
79483	2.00	20.46	CER	QM	UG	1662						

Site Name: 212 S19 E60 29BBDC1			Well Log #: 45421	Status: Active	Well Name:			Max Pumpage Allowed (AF): 7.98				
Qtr Qtr Sec TwN Range: NW NW 29 19S 60E			Parcel APN: 125-29-101-016		County: CLARK			Total Pumped for Year 2023 (AF): 10.16				
TCD of Supplemental Group 1662			(AF): 20.46		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 19.73							
Customer: OLSON, DAVID D			Pumpage ID: 1186		Active: True		PumpageID Replaced by:					
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
57521	4.48	20.46	RVP	QM	UG	1662	2023				METER	10.16
71844	2.00	20.46	CER	QM	UG	1662						
74549	0.50	20.46	CER	QM	UG	1662						
74550	1.00	20.46	CER	QM	UG	1662						

Site Name: 212 S19 E60 29CAAB1			Well Log #: 40342	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: NE SW 29 19S 60E			Parcel APN: 125-29-304-001		County: CLARK			Total Pumped for Year 2023 (AF): 4.53				
Customer: LABBE, SIMN J & NOLA			Pumpage ID: 922		Active: True		PumpageID Replaced by:					
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
55080	4.48		RVP	QM	UG		2023				METER	4.53

Site Name: 212 S19 E60 29CAAD1			Well Log #: 27962	Status:	Well Name:			Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec TwN Range: NE SW 29 19S 60E			Parcel APN: 125-29-304-009		County: CLARK			Total Pumped for Year 2023 (AF): 2.79				
Customer: SCHMIDHOFER, DIRK			Pumpage ID: 10096		Active: True		PumpageID Replaced by:					
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
50326	2.24		RVP	QM	UG		2023				METER	2.79

Site Name: 212 S19 E60 29CABA1			Well Log #: 37663	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48	
Qtr Qtr Sec TwN Range: NE SW 29 19S 60E			Parcel APN: 125-29-303-002		County: CLARK			Total Pumped for Year 2023 (AF): 3.43	

Customer: BROOKSBY, LYLE O							Pumpage ID: 4946	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 57074	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 3.43

Site Name: 212 S19 E60 29CACB1			Well Log #: 34507	Status:	Well Name:			Max Pumpage Allowed (AF): 7.83				
Qtr Qtr Sec TwN Range: NE SW 29 19S 60E			Parcel APN: 125-29-307-002		County: CLARK			Total Pumped for Year 2023 (AF): 18.18				
Customer: DEAVER, TOMMY F							Pumpage ID: 817	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 54346	<u>Duty Bal. (AF)</u> 7.83	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 18.18

Site Name: 212 S19 E60 29CADA1			Well Log #: 31060	Status: Active	Well Name:			Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec TwN Range: NE SW 29 19S 60E			Parcel APN: 125-29-307-003		County: CLARK			Total Pumped for Year 2023 (AF): 2.97				
Customer: BYRNE, DAVID & DEBORAH & GROMAN, HERMAN & COLLEEN							Pumpage ID: 870	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 54639	<u>Duty Bal. (AF)</u> 2.24	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.97
71372	1.00		DEN	QM	UG							

Site Name: 212 S19 E60 29CBAA1			Well Log #: 32652	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: NW SW 29 19S 60E			Parcel APN: 125-29-302-014		County: CLARK			Total Pumped for Year 2023 (AF): 6.66				
Customer: TROPICAL PARKWAY WELL USERS							Pumpage ID: 798	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 54143	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 6.66

Site Name: 212 S19 E60 29CBAD1			Well Log #: 35573	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: NW SW 05 20S 60E			Parcel APN: 125-29-302-013		County: CLARK			Total Pumped for Year 2023 (AF): 3.54				
Customer: SPAGNOLA, DENNIS							Pumpage ID: 969	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 55393	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 3.54

Site Name: 212 S19 E60 29CBDD1			Well Log #: 28592	Status: Active	Well Name:			Max Pumpage Allowed (AF): 2.24	
Qtr Qtr Sec TwN Range: NW SW 29 19S 60E			Parcel APN: 125-29-306-006		County: CLARK			Total Pumped for Year 2023 (AF): 3.27	

Customer: LOWELL, MELVIN E & CAROL H							Pumpage ID: 653	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 51897	<u>Duty Bal. (AF)</u> 2.24	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 3.27

Site Name: 212 S19 E60 29CCAA1			Well Log #: 43694	Status:	Well Name:			Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec TwN Range: SW SW 29 19S 60E			Parcel APN: 125-29-402-003		County: CLARK			Total Pumped for Year 2023 (AF): 4.13				
Customer: SMITH, RICHARD C & JACKIE							Pumpage ID: 6554	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 53378	<u>Duty Bal. (AF)</u> 2.24	<u>TCD (AF)</u>	<u>Status</u> CAN	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 4.13
65123	2.24		RVP	QM	UG							

Site Name: 212 S19 E60 29CCBD1			Well Log #: 73614	Status: Active	Well Name:			Max Pumpage Allowed (AF): 15.30				
Qtr Qtr Sec TwN Range: SW SW 29 19S 60E			Parcel APN: 125-29-401-031		County: CLARK			Total Pumped for Year 2023 (AF): 15.91				
Customer: BOWMAN, MADISON & DOLPH							Pumpage ID: 8215	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 63291	<u>Duty Bal. (AF)</u> 15.30	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 15.91

Site Name: 212 S19 E60 29CCCB1			Well Log #: 36345	Status:	Well Name:			Max Pumpage Allowed (AF): 17.92				
Qtr Qtr Sec TwN Range: SW SW 29 19S 60E			Parcel APN: 125-29-401-007		County: CLARK			Total Pumped for Year 2023 (AF): 13.60				
Customer: GREAT WESTERN SUN DEVELOPMENT CORP							Pumpage ID: 740	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 53219	<u>Duty Bal. (AF)</u> 17.92	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 13.60

Site Name: 212 S19 E60 29CCDA1			Well Log #: 31000	Status:	Well Name:			Max Pumpage Allowed (AF): 8.96				
Qtr Qtr Sec TwN Range: SW SW 29 19S 60E			Parcel APN: 125-29-405-007		County: CLARK			Total Pumped for Year 2023 (AF): 8.36				
Customer: COUNCIL, A & C							Pumpage ID: 371	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 43751	<u>Duty Bal. (AF)</u> 8.96	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 8.36

Site Name: 212 S19 E60 29CDAB1			Well Log #: 45468	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48	
Qtr Qtr Sec TwN Range: SE SW 29 19S 60E			Parcel APN: 125-29-404-012		County: CLARK			Total Pumped for Year 2023 (AF): 4.15	

Customer: ZURSCHMIEDE, JAMES R							Pumpage ID: 687	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 52508	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 4.15

Site Name: 212 S19 E60 29CDAC1			Well Log #: 45235	Status:	Well Name:			Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Tw n Range: SE SW 29 19S 60E			Parcel APN: 125-29-404-011		County: CLARK			Total Pumped for Year 2023 (AF): 3.17				
Customer: ZURSCHMIEDE, JAMES R							Pumpage ID: 987	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 55505	<u>Duty Bal. (AF)</u> 2.24	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 3.17

Site Name: 212 S19 E60 29CDBD1			Well Log #: 48061	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Tw n Range: SE SW 29 19S 60E			Parcel APN: 125-29-403-006		County: CLARK			Total Pumped for Year 2023 (AF): 6.18				
Customer: TEETERS JR, KENNETH							Pumpage ID: 981	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 55462	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 6.18

Site Name: 212 S19 E60 29DAAA1			Well Log #: 41323	Status: Active	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Tw n Range: NE SE 29 19S 60E			Parcel APN: 125-29-704-007		County: CLARK			Total Pumped for Year 2023 (AF): 14.58				
Customer: BAKER, PEGGY							Pumpage ID: 911	Active: True	PumpageID Replaced by:			
Remarks:							Meter Category:					
<u>Permit #</u> 55042	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 14.58

Site Name: 212 S19 E60 29DABB1			Well Log #: 41173	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Tw n Range: NE SE 29 19S 60E			Parcel APN: 125-29-703-009		County: CLARK			Total Pumped for Year 2023 (AF): 4.22				
Customer: FARR, MIDLAND R							Pumpage ID: 974	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 55412	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 4.22
77166	0.00		WDR	COM	UG							

Site Name: 212 S19 E60 29DABC1		Well Log #: 41172		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: NE SE 29 19S 60E				Parcel APN: 125-29-703-005		County: CLARK		Total Pumped for Year 2023 (AF): 7.52				
Customer: SIMPSON, TAMMY				Pumpage ID: 973		Active: True		PumpageID Replaced by:				
Permit # 55411	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 7.52

Site Name: 212 S19 E60 29DACB1		Well Log #: 43695		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: NE SE 29 19S 60E				Parcel APN: 125-29-707-001		County: CLARK		Total Pumped for Year 2023 (AF): 3.25				
Customer: ROSETH, M H & DORIS				Pumpage ID: 782		Active: True		PumpageID Replaced by:				
Permit # 53861	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 3.25

Site Name: 212 S19 E60 29DACD1		Well Log #: 19598		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: NE SE 29 19S 60E				Parcel APN: 125-29-707-008		County: CLARK		Total Pumped for Year 2023 (AF): 4.68				
Customer: BREESE, RANDALL D & SHIRLEY M				Pumpage ID: 294		Active: True		PumpageID Replaced by:				
Permit # 36428	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 4.68

Site Name: 212 S19 E60 29DADB1		Well Log #: 33508		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: NE SE 29 19S 60E				Parcel APN: 125-29-708-004		County: CLARK		Total Pumped for Year 2023 (AF): 6.87				
Customer: BRANYON, GLORIA LAWAN				Pumpage ID: 6550		Active: True		PumpageID Replaced by:				
Permit # 53833	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 6.87

Site Name: 212 S19 E60 29DADC1		Well Log #: 33507		Status: Active		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: NE SE 29 19S 60E				Parcel APN: 125-29-708-007		County: CLARK		Total Pumped for Year 2023 (AF): 4.04				
Customer: BLAIR, HELEN MARIE				Pumpage ID: 4942		Active: True		PumpageID Replaced by:				
Permit # 53832	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 4.04

Site Name: 212 S19 E60 29DBBA1	Well Log #: 35349	Status:	Well Name:	Max Pumpage Allowed (AF): 4.48								
Qtr Qtr Sec TwN Range: NW SE 29 19S 60E	Parcel APN: 125-29-701-002	County: CLARK	Total Pumped for Year 2023 (AF): 4.68									
Customer: PACKERS WELL ASSOCIATION	Pumpage ID: 6552	Active: True	PumpageID Replaced by:									
Permit # 55248	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 4.68

Site Name: 212 S19 E60 29DBBD1	Well Log #: 35350	Status:	Well Name: NORTH WELL	Max Pumpage Allowed (AF): 4.48								
Qtr Qtr Sec TwN Range: NW SE 29 19S 60E	Parcel APN: 125-29-701-009	County: CLARK	Total Pumped for Year 2023 (AF): 6.69									
Customer: T J'S WELL ASSOCIATION	Pumpage ID: 941	Active: True	PumpageID Replaced by:									
Permit # 55247	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 6.69

Site Name: 212 S19 E60 29DBCA1	Well Log #: 35351	Status:	Well Name: SOUTH WELL	Max Pumpage Allowed (AF): 4.48								
Qtr Qtr Sec TwN Range: NW SE 29 19S 60E	Parcel APN: 125-29-705-003	County: CLARK	Total Pumped for Year 2023 (AF): 5.84									
Customer: PALM TREE WELL ASSOCIATION	Pumpage ID: 944	Active: True	PumpageID Replaced by:									
Permit # 55250	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 5.84

Site Name: 212 S19 E60 29DBCB1	Well Log #: 34656	Status:	Well Name:	Max Pumpage Allowed (AF): 8.96								
Qtr Qtr Sec TwN Range: NW SE 29 19S 60E	Parcel APN: 125-29-705-005	County: CLARK	Total Pumped for Year 2023 (AF): 10.39									
Customer: ALBERT & DIXON & DONNELLY & KILLEBREW	Pumpage ID: 837	Active: True	PumpageID Replaced by:									
Permit # 54452	Duty Bal. (AF) 8.96	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 10.39

Site Name: 212 S19 E60 29DBCD1	Well Log #: 35352	Status:	Well Name: NORTH WELL	Max Pumpage Allowed (AF): 4.48								
Qtr Qtr Sec TwN Range: NW SE 29 19S 60E	Parcel APN: 125-29-705-015	County: CLARK	Total Pumped for Year 2023 (AF): 9.04									
Customer: JULIANO WELL FUND ASSOCIATION	Pumpage ID: 943	Active: True	PumpageID Replaced by:									
Permit # 55249	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 9.04

Site Name: 212 S19 E60 29DBDB2		Well Log #: 35902		Status: Active		Well Name:		Max Pumpage Allowed (AF): 7.60				
Qtr Qtr Sec Twn Range: NW SE 29 19S 60E			Parcel APN: 125-29-706-002			County: CLARK		Total Pumped for Year 2023 (AF): 12.29				
Customer: ROSEY COURT HOMEOWNERS ASSOCIATION					Pumpage ID: 9873		Active: True		PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
53900	7.83		CAN	QM	UG		2023				METER	12.29
TCD of Supplemental Group 2163			(AF): 7.60		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 12.29							
Customer: ROSEY COURT HOMEOWNERS ASSOCIATION					Pumpage ID: 9873		Active: True		PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
64413	5.62	7.60	RVP	QM	UG	2163	2023				METER	12.29
64472	1.00	7.60	CER	QM	UG	2163						
69376	1.00	7.60	CER	QM	UG	2163						

Site Name: 212 S19 E60 29DCBA1		Well Log #: 41324		Status:		Well Name: SOUTH WELL		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: SW SE 29 19S 60E			Parcel APN: 125-29-801-002			County: CLARK		Total Pumped for Year 2023 (AF): 6.21				
Customer: CAUSEY, JAMES P					Pumpage ID: 905		Active: True		PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54997	4.48		RVP	QM	UG		2023				METER	6.21

Site Name: 212 S19 E60 29DCBC1		Well Log #: 31002		Status:		Well Name:		Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec Twn Range: SW SE 29 19S 60E			Parcel APN: 125-29-801-010			County: CLARK		Total Pumped for Year 2023 (AF): 4.04				
Customer: NEILSON, CLAYTON BRADLEY & EMILY THOMAS					Pumpage ID: 6551		Active: True		PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
51944	3.36		RVP	QM	UG		2023				METER	4.04

Site Name: 212 S19 E60 29DCBD1		Well Log #: 37664		Status:		Well Name: NORTH WELL		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: SW SE 29 19S 60E			Parcel APN: 125-29-801-012			County: CLARK		Total Pumped for Year 2023 (AF): 6.66				
Customer: ROBINSON, JAMES D & JERRY L					Pumpage ID: 4073		Active: True		PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54995	4.48		RVP	QM	UG		2023				METER	6.66

Site Name: 212 S19 E60 29DCCA1		Well Log #: 43448		Status:		Well Name: SOUTH WELL		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: SW SE 29 19S 60E		Parcel APN: 125-29-805-017		County: CLARK		Total Pumped for Year 2023 (AF): 4.67						
Customer: KILLEBREW, E SCOTT & ANTONIA C		Pumpage ID: 904		Active: True		PumpageID Replaced by:						
Permit # 54996	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 4.67

Site Name: 212 S19 E60 29DCCB1		Well Log #: 27057		Status: Active		Well Name:		Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec Twn Range: SW SE 29 19S 60E		Parcel APN: 125-29-805-001		County: CLARK		Total Pumped for Year 2023 (AF): 5.85						
Customer: FOX, KARL W & JILL M		Pumpage ID: 8585		Active: True		PumpageID Replaced by:						
Permit # 49002	Duty Bal. (AF) 3.36	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 5.85

Site Name: 212 S19 E60 29DCCC1		Well Log #: 25267		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: SW SE 29 19S 60E		Parcel APN: 125-29-805-006		County: CLARK		Total Pumped for Year 2023 (AF): 10.26						
Customer: PIPES, WILLIAM BRYAN		Pumpage ID: 426		Active: True		PumpageID Replaced by:						
Permit # 46381	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 10.26

Site Name: 212 S19 E60 29DCDD1		Well Log #: 38872		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: SW SE 29 19S 60E		Parcel APN: 125-29-805-012		County: CLARK		Total Pumped for Year 2023 (AF): 5.34						
Customer: POLAKOWSKI, VINCENT DE PAUL		Pumpage ID: 902		Active: True		PumpageID Replaced by:						
Permit # 54994	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 5.34

Site Name: 212 S19 E60 29DCDD1		Well Log #: 28593		Status:		Well Name:		Max Pumpage Allowed (AF): 8.96				
Qtr Qtr Sec Twn Range: SW SE 29 19S 60E		Parcel APN: 125-29-806-007		County: CLARK		Total Pumped for Year 2023 (AF): 7.54						
Customer: DESERT DEVELOPMENT GROUP		Pumpage ID: 603		Active: True		PumpageID Replaced by:						
Permit # 45568	Duty Bal. (AF) 4.48	TCD (AF)	Status CAN	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 7.54
Permit # 50991	Duty Bal. (AF) 8.96	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #						

Site Name: 212 S19 E60 29DDAB1		Well Log #: 22635		Status: Active		Well Name:		Max Pumpage Allowed (AF): 7.86				
Qtr Qtr Sec TwN Range: SE SE 29 19S 60E		Parcel APN: 125-29-804-002		County: CLARK		Total Pumped for Year 2023 (AF): 9.84						
Customer: HAMILTON, MELVIN H & EVANS FINANCIAL CORP				Pumpage ID: 8205		Active: True		PumpageID Replaced by:				
Permit # 40272	Duty Bal. (AF) 7.86	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 9.84

Site Name: 212 S19 E60 29DDAD1		Well Log #: 28235		Status:		Well Name:		Max Pumpage Allowed (AF): 8.96				
Qtr Qtr Sec TwN Range: SE SE 29 19S 60E		Parcel APN: 125-29-804-015		County: CLARK		Total Pumped for Year 2023 (AF): 8.31						
Customer: LAMANCHA WATER USERS ASSOCIATION				Pumpage ID: 585		Active: True		PumpageID Replaced by:				
Permit # 50640	Duty Bal. (AF) 8.96	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 8.31

Site Name: 212 S19 E60 29DDBB1		Well Log #: 35574		Status: Active		Well Name:		Max Pumpage Allowed (AF): 10.07				
Qtr Qtr Sec TwN Range: SE SE 29 19S 60E		Parcel APN: 125-29-810-002		County: CLARK		Total Pumped for Year 2023 (AF): 17.04						
Customer: BARBER, JAMES & DEBBIE				Pumpage ID: 732		Active: True		PumpageID Replaced by:				
Permit # 53150	Duty Bal. (AF) 10.07	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 17.04

Site Name: 212 S19 E60 29DDBD1		Well Log #: 28850		Status:		Well Name:		Max Pumpage Allowed (AF): 8.96				
Qtr Qtr Sec TwN Range: SE SE 29 19S 60E		Parcel APN: 125-29-803-004		County: CLARK		Total Pumped for Year 2023 (AF): 7.62						
Customer: RUBIN, JOSEPH & DORIS				Pumpage ID: 4071		Active: True		PumpageID Replaced by:				
Permit # 51101	Duty Bal. (AF) 8.96	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 7.62

Site Name: 212 S19 E60 29DDCC1		Well Log #:		Status:		Well Name:		Max Pumpage Allowed (AF): 8.96	
Qtr Qtr Sec TwN Range: SE SE 29 19S 60E		Parcel APN: 125-29-807-006		County: CLARK		Total Pumped for Year 2023 (AF): 8.96			

Customer: BOTT, CLARENCE E & SHARON L							Pumpage ID: 11724	Active: True	PumpageID Replaced by:			
Remarks: 2023=Duty, new meter							Meter Category:					
<u>Permit #</u> 41462	<u>Duty Bal. (AF)</u> 8.96	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> ESTIMATED	<u>Pumpage (AF)</u> 8.96

Site Name: 212 S19 E60 29DDCD1			Well Log #: 33957	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: SE SE 29 19S 60E			Parcel APN: 125-29-807-010		County: CLARK			Total Pumped for Year 2023 (AF): 3.96				
Customer: DIWELL, DARRELL A & CAROL R					Pumpage ID: 816	Active: True	PumpageID Replaced by:					
<u>Permit #</u> 54329	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 3.96

Site Name: 212 S19 E60 29DDDB1			Well Log #: 55118	Status:	Well Name:			Max Pumpage Allowed (AF): 8.96				
Qtr Qtr Sec Twn Range: SE SE 29 19S 60E			Parcel APN: 125-29-808-003		County: CLARK			Total Pumped for Year 2023 (AF): 16.71				
Customer: ADAVAN HOMEOWNERS ASSOCIATION					Pumpage ID: 822	Active: False	PumpageID Replaced by: 12085					
Remarks: 2023=2022. meter broken							Meter Category:					
<u>Permit #</u> 54374	<u>Duty Bal. (AF)</u> 8.96	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> ESTIMATED	<u>Pumpage (AF)</u> 16.71

Site Name: 212 S19 E60 30AACA1			Well Log #: 46040	Status:	Well Name: NORTH WELL			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: NE NE 30 19S 60E			Parcel APN: 125-30-502-025		County: CLARK			Total Pumped for Year 2023 (AF): 4.48				
Customer: ABRAHAM, FRED					Pumpage ID: 8225	Active: True	PumpageID Replaced by:					
Remarks: 2023=Duty, broken meter							Meter Category:					
<u>Permit #</u> 54626	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> ESTIMATED	<u>Pumpage (AF)</u> 4.48

Site Name: 212 S19 E60 30AACD1			Well Log #: 46040	Status:	Well Name: SOUTH WELL			Max Pumpage Allowed (AF): 4.48	
Qtr Qtr Sec Twn Range: NE NE 30 19S 60E			Parcel APN: 125-30-502-026		County: CLARK			Total Pumped for Year 2023 (AF): 3.36	

Customer: ABRAHAM, FRED							Pumpage ID: 8226	Active: True	PumpageID Replaced by:			
Remarks: 2023=Duty for 3 homes, broken meter							Meter Category:					
<u>Permit #</u> 54625	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> ESTIMATED	<u>Pumpage (AF)</u> 3.36

Site Name: 212 S19 E60 30ABAB1			Well Log #: 41326	Status:	Well Name: NORTH WELL			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: NW NE 30 19S 60E			Parcel APN: 125-30-502-040		County: CLARK			Total Pumped for Year 2023 (AF): 2.58				
Customer: MULKEY, DAVID A & NOON, DENNIS & SHIELA & THORNTON							Pumpage ID: 966	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 55389	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.58

Site Name: 212 S19 E60 30ABAC1			Well Log #: 41325	Status:	Well Name: SOUTH WELL			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: NW NE 30 19S 60E			Parcel APN: 125-30-502-002		County: CLARK			Total Pumped for Year 2023 (AF): 4.48				
Customer: REGINA-PARK WELL ASSOCIATION							Pumpage ID: 967	Active: True	PumpageID Replaced by:			
Remarks: 2023=2022=Duty, broken meter							Meter Category:					
<u>Permit #</u> 55390	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> ESTIMATED	<u>Pumpage (AF)</u> 4.48

Site Name: 212 S19 E60 30ABBA1			Well Log #: 27058	Status:	Well Name:			Max Pumpage Allowed (AF): 8.96				
Qtr Qtr Sec Twn Range: NW NE 30 19S 60E			Parcel APN: 125-30-501-007		County: CLARK			Total Pumped for Year 2023 (AF): 6.84				
Customer: SUN VALLEY ESTATES WATER USERS ASSOCIATION							Pumpage ID: 391	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 45179	<u>Duty Bal. (AF)</u> 8.96	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 6.84

Site Name: 212 S19 E60 30ABCA1			Well Log #: 32971	Status:	Well Name:			Max Pumpage Allowed (AF): 8.96				
Qtr Qtr Sec Twn Range: NW NE 30 19S 60E			Parcel APN: 125-30-503-002		County: CLARK			Total Pumped for Year 2023 (AF): 8.40				
Customer: 6215 TO 6285 PARK ST COMM WELL ASSOCIATION							Pumpage ID: 2849	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 53217	<u>Duty Bal. (AF)</u> 8.96	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 8.40

Site Name: 212 S19 E60 30ACBB1	Well Log #: 41174	Status:	Well Name:	Max Pumpage Allowed (AF): 2.24								
Qtr Qtr Sec Twn Range: SW NE 30 19S 60E	Parcel APN: 125-30-601-001	County: CLARK	Total Pumped for Year 2023 (AF): 1.18									
Customer: FOREMASTER, DOUGLAS	Pumpage ID: 1001	Active: True	PumpageID Replaced by:									
Permit # 55834	Duty Bal. (AF) 2.24	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 1.18

Site Name: 212 S19 E60 30ACBC1	Well Log #: 34551	Status: Active	Well Name:	Max Pumpage Allowed (AF): 2.18								
Qtr Qtr Sec Twn Range: SW NE 30 19S 60E	Parcel APN: 125-30-601-015	County: CLARK	Total Pumped for Year 2023 (AF): 3.94									
Customer: WOODRUFF, MARIE C	Pumpage ID: 12027	Active: True	PumpageID Replaced by:									
Remarks: new meter	Meter Category:											
Permit # 56809	Duty Bal. (AF) 2.18	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method ESTIMATED	Pumpage (AF) 3.94
Customer: WOODRUFF, MARIE C	Pumpage ID: 6564	Active: False	PumpageID Replaced by: 12027									
Remarks: Broken meter	Meter Category:											
Permit # 56809	Duty Bal. (AF) 2.18	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method ESTIMATED	Pumpage (AF) 0.00

Site Name: 212 S19 E60 30ADCA1	Well Log #: 51088	Status:	Well Name:	Max Pumpage Allowed (AF): 9.00								
Qtr Qtr Sec Twn Range: SE NE 30 19S 60E	Parcel APN: 125-30-610-015	County: CLARK	Total Pumped for Year 2023 (AF): 9.45									
TCD of Supplemental Group 996	(AF): 9.00	Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 9.45										
Customer: BROOKSBY, CRAIG O & SONJA R & TOBO FAMILY TRUST	Pumpage ID: 1285	Active: True	PumpageID Replaced by:									
Permit # 60646	Duty Bal. (AF) 8.00	TCD (AF) 9.00	Status CER	Use QM	Source UG	Sup. Group # 996	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 9.45
Permit # 61478	Duty Bal. (AF) 1.00	TCD (AF) 9.00	Status CER	Use QM	Source UG	Sup. Group # 996						

Site Name: 212 S19 E60 30BAAD1	Well Log #: 37665	Status:	Well Name:	Max Pumpage Allowed (AF): 4.48								
Qtr Qtr Sec Twn Range: NE NW 30 19S 60E	Parcel APN: 125-30-102-006	County: CLARK	Total Pumped for Year 2023 (AF): 4.10									
Customer: COSGROVE, DONALD J	Pumpage ID: 994	Active: True	PumpageID Replaced by:									
Permit # 55663	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 4.10

Site Name: 212 S19 E60 30BADB1		Well Log #: 73598		Status:		Well Name:		Max Pumpage Allowed (AF): 4.65				
Qtr Qtr Sec TwN Range: NE NW 30 19S 60E			Parcel APN: 125-30-101-030			County: CLARK		Total Pumped for Year 2023 (AF): 2.89				
Customer: ORNDOFF 1996 TRUST				Pumpage ID: 11631		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
62082	4.65		PER	QM	UG		2023				METER	2.89

Site Name: 212 S19 E60 30BBDB1		Well Log #: 41327		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: NW NW 30 19S 60E			Parcel APN: 125-30-101-027			County: CLARK		Total Pumped for Year 2023 (AF): 4.36				
Customer: HAFEN, KEITH A				Pumpage ID: 2344		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
56168	4.48		RVP	QM	UG		2023				METER	4.36

Site Name: 212 S19 E60 30BCAA1		Well Log #: 37666		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SW NW 30 19S 60E			Parcel APN: 125-30-201-004			County: CLARK		Total Pumped for Year 2023 (AF): 3.42				
Customer: HURTADO CONSTRUCTION INC				Pumpage ID: 4099		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54933	4.48		RVP	QM	UG		2023				METER	3.42

Site Name: 212 S19 E60 30BCAD1		Well Log #: 35353		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SW NW 30 19S 60E			Parcel APN: 125-30-201-010			County: CLARK		Total Pumped for Year 2023 (AF): 6.65				
Customer: HURTADO CONSTRUCTION INC				Pumpage ID: 898		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54932	4.48		RVP	QM	UG		2023				METER	6.65

Site Name: 212 S19 E60 30BCBB1		Well Log #: 71649		Status: Active		Well Name:		Max Pumpage Allowed (AF): 1.00				
Qtr Qtr Sec TwN Range: SW NW 30 19S 60E			Parcel APN: 125-30-201-001			County: CLARK		Total Pumped for Year 2023 (AF): 1.23				
Customer: ROLOFSON, TRACEY				Pumpage ID: 2775		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
75834	1.00		CER	QM	UG		2023				METER	1.23

Site Name: 212 S19 E60 30BDAA1		Well Log #: 23897		Status:		Well Name:		Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Twn Range: SE NW 30 19S 60E		Parcel APN: 125-30-203-002		County: CLARK		Total Pumped for Year 2023 (AF): 2.43						
Customer: AZURE WATER USERS ASSOCIATION				Pumpage ID: 1143		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
40992	2.24		CAN	QM	UG		2023				METER	2.43
49852	2.24		CAN	QM	UG							
57189	2.24		RVP	QM	UG							

Site Name: 212 S19 E60 30BDAB1		Well Log #: 43697		Status: Active		Well Name:		Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Twn Range: SE NW 30 19S 60E		Parcel APN: 125-30-203-001		County: CLARK		Total Pumped for Year 2023 (AF): 6.36						
Customer: TICHENOR, DOUGLAS D & SUSAN M				Pumpage ID: 502		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
48438	2.24		RVP	QM	UG		2023				METER	6.36

Site Name: 212 S19 E60 30BDAC1		Well Log #: 90985		Status:		Well Name:		Max Pumpage Allowed (AF): 5.00				
Qtr Qtr Sec Twn Range: SE NW 30 19S 60E		Parcel APN: 125-30-203-010		County: CLARK		Total Pumped for Year 2023 (AF): 3.66						
Customer: TICHENOR, DOUGLAS D & SUSAN				Pumpage ID: 1700		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
69173	5.00		PER	QM	UG		2023				METER	3.66

Site Name: 212 S19 E60 30BDBB1		Well Log #: 36346		Status:		Well Name:		Max Pumpage Allowed (AF): 8.96				
Qtr Qtr Sec Twn Range: SE NW 30 19S 60E		Parcel APN: 125-30-202-015		County: CLARK		Total Pumped for Year 2023 (AF): 8.17						
Customer: MARTEL, LLYSE				Pumpage ID: 710		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
52851	8.96		RVP	QM	UG		2023				METER	8.17

Site Name: 212 S19 E60 30BDAB1		Well Log #: 43696		Status: Active		Well Name:		Max Pumpage Allowed (AF): 1.00	
Qtr Qtr Sec Twn Range: SE NW 30 19S 60E		Parcel APN: 125-30-202-012		County: CLARK		Total Pumped for Year 2023 (AF): 0.00			

Customer: RIGGS, ROBERT D & JUDY J & WILLIAMS, GARY & P							Pumpage ID: 11687	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
62109	2.00		CAN	QM	UG		2023				METER	0.00
92310	1.00		PER	QM	UG							
Customer: RIGGS, ROBERT D & JUDY J & WILLIAMS, GARY & P							Pumpage ID: 11685	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
62109	2.00		CAN	QM	UG		2023				METER	0.00
92310	1.00		PER	QM	UG							

Site Name: 212 S19 E60 30BDDD1		Well Log #: 19310	Status:	Well Name:		Max Pumpage Allowed (AF): 8.96						
Qtr Qtr Sec TwN Range: SE NW 30 19S 60E		Parcel APN: 125-30-205-010	County: CLARK		Total Pumped for Year 2023 (AF): 6.93							
Customer: CHRISTENSEN, ANNE			Pumpage ID: 253	Active: True	PumpageID Replaced by:							
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
32081	8.96		RVP	QM	UG		2023				METER	6.93

Site Name: 212 S19 E60 30CAAA1		Well Log #: 37667	Status:	Well Name:		Max Pumpage Allowed (AF): 4.48						
Qtr Qtr Sec TwN Range: NE SW 30 19S 60E		Parcel APN: 125-30-302-008	County: CLARK		Total Pumped for Year 2023 (AF): 3.68							
Customer: HURTADO CONSTRUCTION INC			Pumpage ID: 1007	Active: True	PumpageID Replaced by:							
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
55880	4.48		RVP	QM	UG		2023				METER	3.68

Site Name: 212 S19 E60 30CABC1		Well Log #: 43698	Status: Active	Well Name:		Max Pumpage Allowed (AF): 4.48						
Qtr Qtr Sec TwN Range: NE SW 30 19S 60E		Parcel APN: 125-30-302-004	County: CLARK		Total Pumped for Year 2023 (AF): 4.43							
Customer: FOSTER, WILLIAM L & SHIRLEY M			Pumpage ID: 9899	Active: False	PumpageID Replaced by: 12240							
Remarks: 2023=2022, broken meter				Meter Category:								
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
53393	4.48		RVP	QM	UG		2023				ESTIMATED	4.43
65253	0.00		WDR	QM	UG							

Site Name: 212 S19 E60 30CACB1		Well Log #: 28006	Status:	Well Name:		Max Pumpage Allowed (AF): 4.48
Qtr Qtr Sec TwN Range: NE SW 30 19S 60E		Parcel APN: 125-30-304-002	County: CLARK		Total Pumped for Year 2023 (AF): 4.06	

Customer: BEAL, RONALD H							Pumpage ID: 563	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 50300	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 4.06

Site Name: 212 S19 E60 30CACC1			Well Log #: 80087	Status: Active	Well Name:			Max Pumpage Allowed (AF): 4.00				
Qtr Qtr Sec TwN Range: NE SW 30 19S 60E			Parcel APN: 125-30-304-015		County: CLARK			Total Pumped for Year 2023 (AF): 4.36				
Customer: COULTER CONSTRUCTION INC							Pumpage ID: 2854	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 65252	<u>Duty Bal. (AF)</u> 4.00	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 4.36

Site Name: 212 S19 E60 30CACD1			Well Log #: 73088	Status: Active	Well Name:			Max Pumpage Allowed (AF): 4.20				
Qtr Qtr Sec TwN Range: NE SW 30 19S 60E			Parcel APN: 125-30-304-011		County: CLARK			Total Pumped for Year 2023 (AF): 4.37				
Customer: COULTER CONSTRUCTION INC							Pumpage ID: 1422	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 63412	<u>Duty Bal. (AF)</u> 4.20	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 4.37

Site Name: 212 S19 E60 30CADA1			Well Log #: 24887	Status:	Well Name:			Max Pumpage Allowed (AF): 8.96				
Qtr Qtr Sec TwN Range: NE SW 30 19S 60E			Parcel APN: 125-30-302-014		County: CLARK			Total Pumped for Year 2023 (AF): 5.31				
Customer: CORBETT STREET WATER USERS ASSOCIATION							Pumpage ID: 390	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 45131	<u>Duty Bal. (AF)</u> 8.96	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 5.31

Site Name: 212 S19 E60 30CBBB1			Well Log #: 43699	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: NW SW 30 19S 60E			Parcel APN: 125-30-301-003		County: CLARK			Total Pumped for Year 2023 (AF): 3.55				
Customer: OLSON, DAVID D							Pumpage ID: 8227	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 55836	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 3.55

Site Name: 212 S19 E60 30CBDA1			Well Log #: 29478	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48	
Qtr Qtr Sec TwN Range: NW SW 30 19S 60E			Parcel APN: 125-30-303-003		County: CLARK			Total Pumped for Year 2023 (AF): 1.25	

Customer: FRESEMAN, JERRY J & PATRICIA E & REED, SAMUEL D							Pumpage ID: 8228	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 45658	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.25

Site Name: 212 S19 E60 30CBDD1			Well Log #: 83166	Status:	Well Name:			Max Pumpage Allowed (AF): 4.00				
Qtr Qtr Sec TwN Range: NW SW 30 19S 60E			Parcel APN: 125-30-303-008		County: CLARK			Total Pumped for Year 2023 (AF): 0.00				
Customer: EWING INVESTMENTS							Pumpage ID: 1690	Active: True	PumpageID Replaced by:			
Remarks: WV, NOT IN USE 02-28-2024							Meter Category:					
<u>Permit #</u> 68834	<u>Duty Bal. (AF)</u> 4.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u> N/A	<u>Irr. Method</u> N/A	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S19 E60 30CCBB1			Well Log #: 35211	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SW SW 30 19S 60E			Parcel APN: 125-30-401-001		County: CLARK			Total Pumped for Year 2023 (AF): 4.48				
Customer: SMOODY, MICHAEL							Pumpage ID: 6566	Active: False	PumpageID Replaced by: 12075			
Remarks: 2023=Duty, broken meter							Meter Category:					
<u>Permit #</u> 57538	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> ESTIMATED	<u>Pumpage (AF)</u> 4.48

Site Name: 212 S19 E60 30CCBC1			Well Log #: 31363	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SW SW 30 19S 60E			Parcel APN: 125-30-401-009		County: CLARK			Total Pumped for Year 2023 (AF): 4.09				
Customer: BAKER, MIKE							Pumpage ID: 620	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 51274	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 4.09

Site Name: 212 S19 E60 30CCBD1			Well Log #: 34550	Status: Active	Well Name:			Max Pumpage Allowed (AF): 10.96				
Qtr Qtr Sec TwN Range: SW SW 30 19S 60E			Parcel APN: 125-30-401-015		County: CLARK			Total Pumped for Year 2023 (AF): 11.91				
Customer: TSCHANZ, RUSSELL							Pumpage ID: 694	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 80149	<u>Duty Bal. (AF)</u> 1.00	<u>TCD (AF)</u>	<u>Status</u> CAN	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 11.91
80150	7.96		REJ	QM	UG							

TCD of Supplemental Group 2144 (AF): 10.96 Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 11.91

Customer: TSCHANZ, RUSSELL Pumpage ID: 694 Active: True PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
52702	8.96	10.96	RVP	QM	UG	2144	2023				METER	11.91
80312	1.00	10.96	CER	QM	UG	2144						
81654	1.00	10.96	CER	QM	UG	2144						

Site Name: 212 S19 E60 30CDBA1 Well Log #: [35060](#) Status: Well Name: Max Pumpage Allowed (AF): 4.48

Qtr Qtr Sec Tw n Range: SE SW 30 19S 60E Parcel APN: 125-30-402-004 County: CLARK Total Pumped for Year 2023 (AF): 7.01

Customer: 5765 TO 5795 JENSEN ST COMMUNITY WELL ASSOCIATION Pumpage ID: 859 Active: True PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54620	4.48		RVP	QM	UG		2023				METER	7.01

Site Name: 212 S19 E60 30CDBD1 Well Log #: [35059](#) Status: Well Name: Max Pumpage Allowed (AF): 4.48

Qtr Qtr Sec Tw n Range: SE SW 30 19S 60E Parcel APN: 125-30-402-010 County: CLARK Total Pumped for Year 2023 (AF): 3.64

Customer: 5715 TO 5745 JENSEN ST COMMUNITY WELL ASSOCIATION Pumpage ID: 858 Active: True PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54619	4.48		RVP	QM	UG		2023				METER	3.64

Site Name: 212 S19 E60 30DAAC1 Well Log #: [27605](#) Status: Well Name: Max Pumpage Allowed (AF): 2.24

Qtr Qtr Sec Tw n Range: NE SE 30 19S 60E Parcel APN: 125-30-704-010 County: CLARK Total Pumped for Year 2023 (AF): 0.97

Customer: RHOADS, GERALD M & SINCLAIR, JOHN D Pumpage ID: 9966 Active: True PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
49643	2.24		RVP	QM	UG		2023				METER	0.97

Site Name: 212 S19 E60 30DABA1 Well Log #: [87477](#) Status: Active Well Name: Max Pumpage Allowed (AF): 3.00

Qtr Qtr Sec Tw n Range: NE SE 30 19S 60E Parcel APN: 125-30-703-005 County: CLARK Total Pumped for Year 2023 (AF): 5.80

TCD of Supplemental Group 1800 (AF): 3.00 Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 5.80

Customer: DAVIS, LINDA & MAX W							Pumpage ID: 1680	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
68717	1.00	3.00	CER	DOM	UG	1800	2023				METER	5.80
71613	2.00	3.00	CER	QM	UG	1800						

Site Name: 212 S19 E60 30DABB1			Well Log #: 28967	Status:	Well Name:			Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec Twn Range: NE SE 30 19S 60E			Parcel APN: 125-30-703-001		County: CLARK			Total Pumped for Year 2023 (AF): 1.73				
Customer: ANDREWS, M & H & FELSKE & GIOVANNITTI & ROBERTSON							Pumpage ID: 593	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
50797	3.36		RVP	QM	UG		2023				METER	1.73

Site Name: 212 S19 E60 30DBAC1			Well Log #: 38246	Status:	Well Name:			Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Twn Range: NW SE 30 19S 60E			Parcel APN: 125-30-702-003		County: CLARK			Total Pumped for Year 2023 (AF): 0.75				
Customer: NOVACK, TONY R & LAVINE							Pumpage ID: 324	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
39717	2.24		RVP	QM	UG		2023				METER	0.75

Site Name: 212 S19 E60 30DBBD1			Well Log #: 28234	Status: Active	Well Name:			Max Pumpage Allowed (AF): 8.96				
Qtr Qtr Sec Twn Range: NW SE 30 19S 60E			Parcel APN: 125-30-701-003		County: CLARK			Total Pumped for Year 2023 (AF): 13.98				
Customer: LINDSAY, JAMES C & CINDY & PULVER, MARY PATRICIA							Pumpage ID: 590	Active: False	PumpageID Replaced by: 12073			
Remarks: 2023=2022, broken meter							Meter Category:					
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
50735	8.96		RVP	QM	UG		2023				ESTIMATED	13.98

Site Name: 212 S19 E60 30DBDA1			Well Log #: 60247	Status:	Well Name:			Max Pumpage Allowed (AF): 0.00				
Qtr Qtr Sec Twn Range: NW SE 30 19S 60E			Parcel APN: 125-30-706-001		County: CLARK			Total Pumped for Year 2023 (AF): 1.22				
Customer: ROBERT R BELLIVEAU TRUST							Pumpage ID: 1945	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
77721	2.00		CAN	COM	UG		2023				METER	1.22

Site Name: 212 S19 E60 30DCAB1		Well Log #: 45422		Status:		Well Name:		Max Pumpage Allowed (AF): 8.96				
Qtr Qtr Sec Twn Range: SW SE 30 19S 60E			Parcel APN: 125-30-802-010			County: CLARK		Total Pumped for Year 2023 (AF): 8.36				
Customer: ROBINSON, BRUCE				Pumpage ID: 2847		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54378	8.96		RVP	QM	UG		2023				METER	8.36

Site Name: 212 S19 E60 30DCAD1		Well Log #: 22721		Status: Active		Well Name:		Max Pumpage Allowed (AF): 7.83				
Qtr Qtr Sec Twn Range: SW SE 30 19S 60E			Parcel APN: 125-30-802-006			County: CLARK		Total Pumped for Year 2023 (AF): 12.00				
Customer: WALLACE, GAYLE S				Pumpage ID: 323		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
39310	4.48		RVP	QM	UG		2023				METER	12.00
44183	3.35		RVP	QM	UG							

Site Name: 212 S19 E60 30DCCA1		Well Log #: 55119		Status: Active		Well Name:		Max Pumpage Allowed (AF): 7.84				
Qtr Qtr Sec Twn Range: SW SE 30 19S 60E			Parcel APN: 125-30-805-003			County: CLARK		Total Pumped for Year 2023 (AF): 6.52				
TCD of Supplemental Group 2610 (AF): 7.85				Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 6.52								
Customer: SIMON JR, JOHN CHARLES				Pumpage ID: 468		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
47530	2.24	7.85	RVP	QM	UG	2610	2023				METER	6.52
54379	5.60	7.85	RVP	QM	UG	2610						

Site Name: 212 S19 E60 30DCDB1		Well Log #: 23551		Status: Active		Well Name:		Max Pumpage Allowed (AF): 7.84				
Qtr Qtr Sec Twn Range: SW SE 30 19S 60E			Parcel APN: 125-30-806-002			County: CLARK		Total Pumped for Year 2023 (AF): 4.86				
Customer: PARK AVENUE WATER USERS ASSOCIATION				Pumpage ID: 655		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
88071	1.00		CAN	QM	UG		2023				METER	4.86
TCD of Supplemental Group 2688 (AF): 0.00				Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 4.86								
Customer: PARK AVENUE WATER USERS ASSOCIATION				Pumpage ID: 655		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
51932	7.84	0.00	RVP	QM	UG	2688	2023				METER	4.86

Site Name: 212 S19 E60 31ABAA1 **Well Log #:** [31352](#) **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 7.72
Qtr Qtr Sec Twn Range: NW NE 31 19S 60E **Parcel APN:** 125-31-502-003 **County:** CLARK **Total Pumped for Year 2023 (AF):** 9.48
Customer: ZURSCHMIEDE, JAMES R **Pumpage ID:** 2131 **Active:** False **PumpageID Replaced by:** 12054
Remarks: 2023=2022=2021, broken meter **Meter Category:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
52142	7.86		CAN	QM	UG		2023				ESTIMATED	9.48

TCD of Supplemental Group 1436 (AF): 7.72 **Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF):** 9.48
Customer: ZURSCHMIEDE, JAMES R **Pumpage ID:** 2131 **Active:** False **PumpageID Replaced by:** 12054
Remarks: 2023=2022=2021, broken meter **Meter Category:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
58991	6.72	7.72	RVP	QM	UG	1436	2023				ESTIMATED	9.48
59214	1.00	7.72	CER	QM	UG	1436						

Site Name: 212 S19 E60 31ABAB1 **Well Log #:** [41987](#) **Status:** **Well Name:** **Max Pumpage Allowed (AF):** 4.36
Qtr Qtr Sec Twn Range: NW NE 31 19S 60E **Parcel APN:** 125-31-502-005 **County:** CLARK **Total Pumped for Year 2023 (AF):** 7.01
Customer: PEASE & HALLENBECK & LIMBAUGH & MUNDY **Pumpage ID:** 9932 **Active:** True **PumpageID Replaced by:**
Permit # **Duty Bal. (AF)** **TCD (AF)** **Status** **Use** **Source** **Sup. Group #** **Year** **Crop** **Irr. Method** **Acres** **Method** **Pumpage (AF)**
[57395](#) 4.36 RVP QM UG 2023 METER 7.01

Site Name: 212 S19 E60 31ABAC1 **Well Log #:** [41986](#) **Status:** **Well Name:** **Max Pumpage Allowed (AF):** 4.36
Qtr Qtr Sec Twn Range: NW NE 31 19S 60E **Parcel APN:** 125-31-502-009 **County:** CLARK **Total Pumped for Year 2023 (AF):** 9.09
Customer: COLA, DONALD G & JOCELYN M **Pumpage ID:** 2845 **Active:** True **PumpageID Replaced by:**
Permit # **Duty Bal. (AF)** **TCD (AF)** **Status** **Use** **Source** **Sup. Group #** **Year** **Crop** **Irr. Method** **Acres** **Method** **Pumpage (AF)**
[57394](#) 4.36 RVP QM UG 2023 METER 9.09

Site Name: 212 S19 E60 31ACAB1 **Well Log #:** [42269](#) **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 4.48
Qtr Qtr Sec Twn Range: SW NE 31 19S 60E **Parcel APN:** 125-31-601-026 **County:** CLARK **Total Pumped for Year 2023 (AF):** 4.59
Customer: NOWAK, JOHANNES G **Pumpage ID:** 9598 **Active:** True **PumpageID Replaced by:**
Permit # **Duty Bal. (AF)** **TCD (AF)** **Status** **Use** **Source** **Sup. Group #** **Year** **Crop** **Irr. Method** **Acres** **Method** **Pumpage (AF)**
[55869](#) 4.48 RVP QM UG 2023 METER 4.59

Site Name: 212 S19 E60 31ACAC1		Well Log #: 42271		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: SW NE 31 19S 60E		Parcel APN: 125-31-601-023		County: CLARK		Total Pumped for Year 2023 (AF): 3.36						
Customer: JESKEY, ALAN G				Pumpage ID: 12058		Active: True		PumpageID Replaced by:				
Remarks: 2023=Duty for 3 homes, new meter						Meter Category:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
55870	4.48		RVP	QM	UG		2023				ESTIMATED	3.36

Site Name: 212 S19 E60 31ACBC1		Well Log #: 43700		Status:		Well Name:		Max Pumpage Allowed (AF): 7.00				
Qtr Qtr Sec Twn Range: SW NE 31 19S 60E		Parcel APN: 125-31-601-038		County: CLARK		Total Pumped for Year 2023 (AF): 5.15						
TCD of Supplemental Group 1596			(AF): 7.00			Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 5.15						
Customer: FACCINTO JR FAMILY TRUST				Pumpage ID: 1699		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
69118	4.00	7.00	PER	QM	UG	1596	2023				METER	5.15
70879	1.00	7.00	PER	QM	UG	1596						
71370	2.00	7.00	PER	QM	UG	1596						

Site Name: 212 S19 E60 31ACDB1		Well Log #: 51121		Status: Active		Well Name:		Max Pumpage Allowed (AF): 5.78				
Qtr Qtr Sec Twn Range: SW NE 31 19S 60E		Parcel APN: 125-31-601-030		County: CLARK		Total Pumped for Year 2023 (AF): 2.51						
TCD of Supplemental Group 1807			(AF): 5.78			Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 2.51						
Customer: OLSON, DAVID D				Pumpage ID: 1185		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
57520	4.48	5.78	RVP	QM	UG	1807	2023				METER	2.51
74978	1.30	5.78	CER	QM	UG	1807						

Site Name: 212 S19 E60 31ACDC1		Well Log #: 42770		Status:		Well Name:		Max Pumpage Allowed (AF): 6.48				
Qtr Qtr Sec Twn Range: SW NE 31 19S 60E		Parcel APN: 125-31-601-018		County: CLARK		Total Pumped for Year 2023 (AF): 3.85						
TCD of Supplemental Group 1143			(AF): 6.48			Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 3.85						
Customer: KING, CAROL				Pumpage ID: 4087		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54506	4.48	6.48	RVP	QM	UG	1143	2023				METER	3.85
67821	2.00	6.48	CER	QM	UG	1143						

Site Name: 212 S19 E60 31ADAD1	Well Log #: 27063	Status:	Well Name:	Max Pumpage Allowed (AF): 4.48								
Qtr Qtr Sec TwN Range: SE NE 31 19S 60E	Parcel APN: 125-31-602-005	County: CLARK	Total Pumped for Year 2023 (AF): 2.56									
Customer: MAFFEY, PAUL J	Pumpage ID: 398	Active: True	PumpageID Replaced by:									
Permit # 45475	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 2.56

Site Name: 212 S19 E60 31ADBA1	Well Log #: 28857	Status:	Well Name:	Max Pumpage Allowed (AF): 13.44								
Qtr Qtr Sec TwN Range: SE NE 31 19S 60E	Parcel APN: 125-31-601-006	County: CLARK	Total Pumped for Year 2023 (AF): 22.10									
Customer: CHIEFTAIN MANOR H2O USERS ASSOCIATION	Pumpage ID: 221	Active: True	PumpageID Replaced by:									
Permit # 28456	Duty Bal. (AF) 13.44	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 22.10

Site Name: 212 S19 E60 31ADDC1	Well Log #: 37670	Status:	Well Name:	Max Pumpage Allowed (AF): 2.24								
Qtr Qtr Sec TwN Range: SE NE 31 19S 60E	Parcel APN: 125-31-604-004	County: CLARK	Total Pumped for Year 2023 (AF): 0.57									
Customer: CANFIELD, PAUL	Pumpage ID: 877	Active: True	PumpageID Replaced by:									
Permit # 54686	Duty Bal. (AF) 2.24	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 0.57

Site Name: 212 S19 E60 31BCBA1	Well Log #:	Status: Well Capped	Well Name:	Max Pumpage Allowed (AF): 2.00								
Qtr Qtr Sec TwN Range: NW SW 31 19S 60E	Parcel APN: 125-31-301-004	County: CLARK	Total Pumped for Year 2023 (AF): 2.13									
Customer: MORLEY, COREY	Pumpage ID: 9732	Active: True	PumpageID Replaced by:									
Permit # 88653	Duty Bal. (AF) 2.00	TCD (AF)	Status PER	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 2.13

Site Name: 212 S19 E60 31CBCD1	Well Log #: 137681	Status: Active	Well Name:	Max Pumpage Allowed (AF): 2.00
Qtr Qtr Sec TwN Range: NW SW 31 19S 60E	Parcel APN: 125-31-301-021	County: CLARK	Total Pumped for Year 2023 (AF): 2.00	

Customer: SCHNEIDER, COLLIN M							Pumpage ID: 10444	Active: True	PumpageID Replaced by:			
Remarks: WV, 1AH 02-28-2024							Meter Category:					
<u>Permit #</u> 91442	<u>Duty Bal. (AF)</u> 2.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u> N/A	<u>Irr. Method</u> N/A	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 2.00

Site Name: 212 S19 E60 31CDAB1			Well Log #: 48689	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SE SW 31 19S 60E			Parcel APN: 125-31-402-007		County: CLARK			Total Pumped for Year 2023 (AF): 3.23				
Customer: PRICE, WILLIAM D			Pumpage ID: 9894		Active: True			PumpageID Replaced by:				
<u>Permit #</u> 57384	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 3.23

Site Name: 212 S19 E60 31DAAA1			Well Log #: 51141	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: NE SE 31 19S 60E			Parcel APN: 125-31-703-011		County: CLARK			Total Pumped for Year 2023 (AF): 5.73				
Customer: U S HOMES CORPORATION			Pumpage ID: 1098		Active: True			PumpageID Replaced by:				
<u>Permit #</u> 56700	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 5.73

Site Name: 212 S19 E60 31DAAD1			Well Log #: 33777	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: NE SE 31 19S 60E			Parcel APN: 125-31-703-008		County: CLARK			Total Pumped for Year 2023 (AF): 4.48				
Customer: WHITE, DALE			Pumpage ID: 741		Active: False			PumpageID Replaced by: 12193				
Remarks: 2023=Duty, broken meter							Meter Category:					
<u>Permit #</u> 53283	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> ESTIMATED	<u>Pumpage (AF)</u> 4.48

Site Name: 212 S19 E60 31DACA1			Well Log #: 44224	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: NE SE 31 19S 60E			Parcel APN: 125-31-702-014		County: CLARK			Total Pumped for Year 2023 (AF): 8.94				
Customer: JOHNSON, S & L & BROWN, M & PENCE, M & M & MARPLE			Pumpage ID: 6558		Active: True			PumpageID Replaced by:				
<u>Permit #</u> 69820	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 8.94

Site Name: 212 S19 E60 31DACC1		Well Log #: 40189		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: NE SE 31 19S 60E			Parcel APN: 125-31-702-012			County: CLARK		Total Pumped for Year 2023 (AF): 1.72				
Customer: LOTRUGLIO, FRANK L				Pumpage ID: 774		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
53821	4.48		RVP	QM	UG		2023				METER	1.72

Site Name: 212 S19 E60 31DBAA1		Well Log #: 21454		Status:		Well Name:		Max Pumpage Allowed (AF): 7.86				
Qtr Qtr Sec TwN Range: NW SE 31 19S 60E			Parcel APN: 125-31-701-006			County: CLARK		Total Pumped for Year 2023 (AF): 6.90				
Customer: PETERSON, DARROW L				Pumpage ID: 10243		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
49050	7.86		RVP	QM	UG		2023				METER	6.90

Site Name: 212 S19 E60 31DBCA1		Well Log #: 35576		Status: Active		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: NW SE 31 19S 60E			Parcel APN: 125-31-704-002			County: CLARK		Total Pumped for Year 2023 (AF): 3.98				
Customer: GREENHALGH, STEPHEN NED				Pumpage ID: 8588		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54685	4.48		RVP	QM	UG		2023				METER	3.98

Site Name: 212 S19 E60 31DCAD1		Well Log #: 23880		Status: Active		Well Name:		Max Pumpage Allowed (AF): 8.96				
Qtr Qtr Sec TwN Range: SW SE 31 19S 60E			Parcel APN: 125-31-801-002			County: CLARK		Total Pumped for Year 2023 (AF): 9.10				
Customer: GREENHALGH, STEPHEN NED & HUDSON, SYDNEY B				Pumpage ID: 336		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
40883	8.96		RVP	QM	UG		2023				METER	9.10

Site Name: 212 S19 E60 31DDCA1		Well Log #: 34552		Status: Active		Well Name:		Max Pumpage Allowed (AF): 6.48	
Qtr Qtr Sec TwN Range: SE SE 31 19S 60E			Parcel APN: 125-31-804-005			County: CLARK		Total Pumped for Year 2023 (AF): 6.48	

Customer: DELFANTE, TRACY L							Pumpage ID: 4980	Active: False		PumpageID Replaced by:		
Remarks: 2023=2022=2021=2020=Duty, Broken meter							Meter Category:					
<u>Permit #</u> 60525	<u>Duty Bal. (AF)</u> 1.00	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> IRR	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> ESTIMATED	<u>Pumpage (AF)</u> 6.48
TCD of Supplemental Group 552			(AF): 5.48		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 6.48							
Customer: DELFANTE, TRACY L							Pumpage ID: 4980	Active: False		PumpageID Replaced by:		
Remarks: 2023=2022=2021=2020=Duty, Broken meter							Meter Category:					
<u>Permit #</u> 55276	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u> 5.48	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u> 552	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> ESTIMATED	<u>Pumpage (AF)</u> 6.48
<u>Permit #</u> 62039	<u>Duty Bal. (AF)</u> 1.00	<u>TCD (AF)</u> 5.48	<u>Status</u> PER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u> 552	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> ESTIMATED	<u>Pumpage (AF)</u> 6.48

Site Name: 212 S19 E60 31DDDC1			Well Log #: 60234	Status: Active	Well Name:			Max Pumpage Allowed (AF): 2.00				
Qtr Qtr Sec Tw n Range: SE SE 31 19S 60E			Parcel APN: 125-31-803-004		County: CLARK			Total Pumped for Year 2023 (AF): 1.65				
Customer: BRIDGES, SUE & DEBORAH SUE					Pumpage ID: 1210	Active: True		PumpageID Replaced by:				
<u>Permit #</u> 58318	<u>Duty Bal. (AF)</u> 2.00	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.65

Site Name: 212 S19 E60 32AADD1			Well Log #: 33958	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Tw n Range: NE NE 32 19S 60E			Parcel APN: 125-32-501-057		County: CLARK			Total Pumped for Year 2023 (AF): 7.15				
Customer: BERO, ROBERT A					Pumpage ID: 752	Active: True		PumpageID Replaced by:				
<u>Permit #</u> 53681	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 7.15

Site Name: 212 S19 E60 32ABAB1			Well Log #: 33959	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Tw n Range: NW NE 32 19S 60E			Parcel APN: 125-32-501-005		County: CLARK			Total Pumped for Year 2023 (AF): 5.48				
Customer: JULIANO & ANN RD WELL ASSOCIATION					Pumpage ID: 8207	Active: True		PumpageID Replaced by:				
<u>Permit #</u> 53849	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 5.48

Site Name: 212 S19 E60 32ABAD1		Well Log #: 49823		Status:		Well Name:		Max Pumpage Allowed (AF): 0.00				
Qtr Qtr Sec TwN Range: NW NE 32 19S 60E			Parcel APN: 125-32-501-017			County: CLARK		Total Pumped for Year 2023 (AF): 10.12				
Customer: BOWMAN, DOLPH K & NOCERO, NICOLAS G						Pumpage ID: 959		Active: True		PumpageID Replaced by:		
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
55361	4.48		CAN	QM	UG		2023				METER	10.12

Site Name: 212 S19 E60 32ABCC1		Well Log #: 32314		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: NW NE 32 19S 60E			Parcel APN: 125-32-501-033			County: CLARK		Total Pumped for Year 2023 (AF): 7.38				
Customer: BERNI & DRYSDALE & BALL & MCFADDEN						Pumpage ID: 4962		Active: True		PumpageID Replaced by:		
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
52710	4.48		RVP	QM	UG		2023				METER	7.38

Site Name: 212 S19 E60 32ABCD1		Well Log #: 28674		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: NW NE 32 19S 60E			Parcel APN: 125-32-501-038			County: CLARK		Total Pumped for Year 2023 (AF): 5.52				
Customer: GALBRAITH, MILTON & AUDREY & KALLSEN, SCOTT & J						Pumpage ID: 499		Active: True		PumpageID Replaced by:		
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
48281	4.48		RVP	QM	UG		2023				METER	5.52

Site Name: 212 S19 E60 32ACAC1		Well Log #: 60526		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SW NE 32 19S 60E			Parcel APN: 125-32-601-018			County: CLARK		Total Pumped for Year 2023 (AF): 5.01				
Customer: BRUSELL & GENTILE & JANJI & JEFFREY & WINTERS						Pumpage ID: 881		Active: True		PumpageID Replaced by:		
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54696	4.48		RVP	QM	UG		2023				METER	5.01

Site Name: 212 S19 E60 32ACBA1		Well Log #: 16262		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SW NE 32 19S 60E			Parcel APN: 125-32-601-007			County: CLARK		Total Pumped for Year 2023 (AF): 5.15				
Customer: WILLIAMS, MARILYN R						Pumpage ID: 10092		Active: True		PumpageID Replaced by:		
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
49008	4.48		CAN	QM	UG		2023				METER	5.15
65380	4.48		RVP	QM	UG							

Site Name: 212 S19 E60 32ACBB1		Well Log #: 23011		Status: Active		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: SW NE 32 19S 60E				Parcel APN: 125-32-601-011		County: CLARK		Total Pumped for Year 2023 (AF): 4.13				
Customer: STEPHENSON, WESLEY E				Pumpage ID: 1243		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
40480	4.48		CAN	QM	UG		2023				METER	4.13
59613	4.48		RVP	QM	UG							

Site Name: 212 S19 E60 32ACBC1		Well Log #: 19504		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: SW NE 32 19S 60E				Parcel APN: 125-32-601-012		County: CLARK		Total Pumped for Year 2023 (AF): 4.64				
Customer: EL CAPITAN W FISHER COMMUNITY WATER SYSTEM				Pumpage ID: 1237		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
34903	0.00		CAN	QM	UG		2023				METER	4.64
49539	4.48		CAN	QM	UG							
59285	4.48		RVP	QM	UG							

Site Name: 212 S19 E60 32ACCB1		Well Log #: 33960		Status: Active		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: SW NE 32 19S 60E				Parcel APN: 125-32-604-003		County: CLARK		Total Pumped for Year 2023 (AF): 6.41				
Customer: COADY, RALPH F & GUDRUN				Pumpage ID: 750		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
53589	4.48		RVP	QM	UG		2023				METER	6.41

Site Name: 212 S19 E60 32ACDA1		Well Log #: 28669		Status:		Well Name:		Max Pumpage Allowed (AF): 4.30				
Qtr Qtr Sec Twn Range: SW NE 32 19S 60E				Parcel APN: 125-32-605-006		County: CLARK		Total Pumped for Year 2023 (AF): 1.26				
Customer: LANG, RICHARD & TRMENSKY, J & C & YARDLEY, C G & K				Pumpage ID: 497		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
48166	4.30		RVP	QM	UG		2023				METER	1.26

Site Name: 212 S19 E60 32ACDD1		Well Log #: 28002		Status: Active		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: SW NE 32 19S 60E				Parcel APN: 125-32-605-012		County: CLARK		Total Pumped for Year 2023 (AF): 5.27				
Customer: RILEY CUL-DE-SAC				Pumpage ID: 10466		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
50302	4.48		CAN	QM	UG		2023				METER	5.27
65292	4.48		RVP	QM	UG							

Site Name: 212 S19 E60 32ADAB1	Well Log #: 27064	Status:	Well Name:	Max Pumpage Allowed (AF): 2.24								
Qtr Qtr Sec TwN Range: SE NE 32 19S 60E	Parcel APN: 125-32-603-001		County: CLARK	Total Pumped for Year 2023 (AF): 0.76								
Customer: MILNER, JOHN J	Pumpage ID: 805	Active: False	PumpageID Replaced by:									
Permit # 54221	Duty Bal. (AF) 2.24	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 0.76

Site Name: 212 S19 E60 32ADAD1	Well Log #: 60487	Status:	Well Name:	Max Pumpage Allowed (AF): 4.48								
Qtr Qtr Sec TwN Range: SE NE 32 19S 60E	Parcel APN: 125-32-603-004		County: CLARK	Total Pumped for Year 2023 (AF): 9.33								
Customer: MILLER, RANDY	Pumpage ID: 4971	Active: True	PumpageID Replaced by:									
Remarks: 2023=2022, broken meter			Meter Category:									
Permit # 46834	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method ESTIMATED	Pumpage (AF) 9.33

Site Name: 212 S19 E60 32ADCB1	Well Log #: 29099	Status:	Well Name:	Max Pumpage Allowed (AF): 2.24								
Qtr Qtr Sec TwN Range: SE NE 32 19S 60E	Parcel APN: 125-32-602-008		County: CLARK	Total Pumped for Year 2023 (AF): 2.80								
Customer: DUKE, RICHARD III & THERESA HOLMES	Pumpage ID: 609	Active: True	PumpageID Replaced by:									
Permit # 51086	Duty Bal. (AF) 2.24	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 2.80

Site Name: 212 S19 E60 32ADCD1	Well Log #: 19143	Status:	Well Name:	Max Pumpage Allowed (AF): 4.48								
Qtr Qtr Sec TwN Range: SE NE 32 19S 60E	Parcel APN: 125-32-602-016		County: CLARK	Total Pumped for Year 2023 (AF): 7.64								
Customer: LAMURAGLIA, TOBY	Pumpage ID: 9627	Active: True	PumpageID Replaced by:									
Permit # 38362	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 7.64

Site Name: 212 S19 E60 32BBAA1	Well Log #: 37671	Status:	Well Name:	Max Pumpage Allowed (AF): 3.36
Qtr Qtr Sec TwN Range: NW NW 32 19S 60E	Parcel APN: 125-32-102-002		County: CLARK	Total Pumped for Year 2023 (AF): 1.95
Customer:				
Pumpage ID:				
Active:				
PumpageID Replaced by:				

Customer: NOVAK, JIMMY JOE & BRENDA							Pumpage ID: 962	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 55374	<u>Duty Bal. (AF)</u> 3.36	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.95

Site Name: 212 S19 E60 32BBAD1			Well Log #: 40344	Status:	Well Name: NORTH WELL			Max Pumpage Allowed (AF): 4.00				
Qtr Qtr Sec Tw n Range: NW NW 32 19S 60E			Parcel APN: 125-32-102-008		County: CLARK			Total Pumped for Year 2023 (AF): 7.63				
TCD of Supplemental Group 1908			(AF): 4.00		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 7.63							
Customer: GIGANTE, ROBERT L & JEAN & NASH, CHANELL T & DAVIS					Pumpage ID: 12061		Active: True	PumpageID Replaced by:				
Remarks: 2023=2022=2021, new meter							Meter Category:					
<u>Permit #</u> 61584	<u>Duty Bal. (AF)</u> 2.00	<u>TCD (AF)</u> 4.00	<u>Status</u> CER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u> 1908	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> ESTIMATED	<u>Pumpage (AF)</u> 7.63
61585	2.00	4.00	CER	QM	UG	1908						

Site Name: 212 S19 E60 32BBCC1			Well Log #: 29657	Status: Active	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Tw n Range: NW NW 32 19S 60E			Parcel APN: 125-32-103-004		County: CLARK			Total Pumped for Year 2023 (AF): 2.41				
Customer: CHAMBERS & D'ERCOLE & LAWRENCE & WHITNEY					Pumpage ID: 9626		Active: True	PumpageID Replaced by:				
<u>Permit #</u> 48808	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.41

Site Name: 212 S19 E60 32BBDA1			Well Log #: 38873	Status:	Well Name: SOUTH WELL			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Tw n Range: NW NW 32 19S 60E			Parcel APN: 125-32-102-012		County: CLARK			Total Pumped for Year 2023 (AF): 8.38				
Customer: ADKISON, ALBERT JEROME					Pumpage ID: 909		Active: True	PumpageID Replaced by:				
<u>Permit #</u> 55029	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 8.38

Site Name: 212 S19 E60 32BBDC1			Well Log #: 38245	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Tw n Range: NW NW 32 19S 60E			Parcel APN: 125-32-102-019		County: CLARK			Total Pumped for Year 2023 (AF): 8.14				
Customer: HERMAN & HIGHTOWER & MICH'L & WHITTLE					Pumpage ID: 10211		Active: True	PumpageID Replaced by:				
<u>Permit #</u> 53707	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 8.14

Site Name: 212 S19 E60 32BBDD1		Well Log #: 35327		Status:		Well Name:		Max Pumpage Allowed (AF): 6.36				
Qtr Qtr Sec Twn Range: NW NW 32 19S 60E		Parcel APN: 125-32-102-024		County: CLARK		Total Pumped for Year 2023 (AF): 2.64						
TCD of Supplemental Group 397		(AF): 6.36		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 2.64								
Customer: PISTONE, ROBERT V & NORMA M				Pumpage ID: 625		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
51403	3.36	6.36	RVP	QM	UG	397	2023				METER	2.64
61596	1.00	6.36	CER	QM	UG	397						
66525	2.00	6.36	PER	QM	UG	397						

Site Name: 212 S19 E60 32BCAA1		Well Log #: 28998		Status: Active		Well Name:		Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Twn Range: SW NW 32 19S 60E		Parcel APN: 125-32-202-002		County: CLARK		Total Pumped for Year 2023 (AF): 1.10						
Customer: MC SWAIN, LAWRENCE E & JEANET				Pumpage ID: 388		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
45018	2.24		RVP	QM	UG		2023				METER	1.10

Site Name: 212 S19 E60 32BCAC1		Well Log #: 32653		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: SW NW 32 19S 60E		Parcel APN: 125-32-202-007		County: CLARK		Total Pumped for Year 2023 (AF): 3.16						
Customer: WHISPERING PINES WELL WATER CORPORATION				Pumpage ID: 10210		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
51019	4.48		RVP	QM	UG		2023				METER	3.16

Site Name: 212 S19 E60 32BCAD1		Well Log #: 60324		Status:		Well Name:		Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec Twn Range: SW NW 32 19S 60E		Parcel APN: 125-32-202-011		County: CLARK		Total Pumped for Year 2023 (AF): 3.43						
Customer: PATERSON, TEEN				Pumpage ID: 1114		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
56860	3.36		RVP	QM	UG		2023				METER	3.43

Site Name: 212 S19 E60 32BCBC1		Well Log #: 29782		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48	
Qtr Qtr Sec Twn Range: SW NW 32 19S 60E		Parcel APN: 125-32-201-009		County: CLARK		Total Pumped for Year 2023 (AF): 6.86			

Customer: DONNELLY, DENNIS R & ARLENE & STONER, RICHARD & E							Pumpage ID: 676	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 52299	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 6.86

Site Name: 212 S19 E60 32BCBD1			Well Log #: 30999		Status: Active	Well Name:			Max Pumpage Allowed (AF): 4.48			
Qtr Qtr Sec TwN Range: SW NW 32 19S 60E			Parcel APN: 125-32-201-010			County: CLARK			Total Pumped for Year 2023 (AF): 6.40			
Customer: SHACKLEY, DEAN							Pumpage ID: 1454	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 52031	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> CAN	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 6.40
64300	4.48		RVP	QM	UG							

Site Name: 212 S19 E60 32BCCC1			Well Log #: 31001		Status: Active	Well Name:			Max Pumpage Allowed (AF): 5.36			
Qtr Qtr Sec TwN Range: SW NW 32 19S 60E			Parcel APN: 125-32-205-005			County: CLARK			Total Pumped for Year 2023 (AF): 3.40			
Customer: MERCER, PRENTISS							Pumpage ID: 644	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 51830	<u>Duty Bal. (AF)</u> 3.36	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 3.40
66813	2.00		PER	QM	UG							

Site Name: 212 S19 E60 32BCCD1			Well Log #: 96942		Status:	Well Name:			Max Pumpage Allowed (AF): 2.00			
Qtr Qtr Sec TwN Range: SW NW 32 19S 60E			Parcel APN: 125-32-205-010			County: CLARK			Total Pumped for Year 2023 (AF): 3.68			
Customer: B K FAMILY TRUST							Pumpage ID: 1839	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 73206	<u>Duty Bal. (AF)</u> 2.00	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 3.68

Site Name: 212 S19 E60 32BCDA1			Well Log #: 49822		Status:	Well Name:			Max Pumpage Allowed (AF): 4.48			
Qtr Qtr Sec TwN Range: SW NW 32 19S 60E			Parcel APN: 125-32-206-002			County: CLARK			Total Pumped for Year 2023 (AF): 5.84			
Customer: FAGAN, LARRY & LINDA							Pumpage ID: 924	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 55084	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 5.84

Site Name: 212 S19 E60 32BDAB1			Well Log #: 27065		Status:	Well Name:			Max Pumpage Allowed (AF): 4.48		
Qtr Qtr Sec TwN Range: SE NW 32 19S 60E			Parcel APN: 125-32-204-003			County: CLARK			Total Pumped for Year 2023 (AF): 4.72		

Customer: WORTHEN, SANDRA A							Pumpage ID: 466	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 47523	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 4.72

Site Name: 212 S19 E60 32BDAD1			Well Log #: 28151	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Tw n Range: SE NW 32 19S 60E			Parcel APN: 125-32-204-009		County: CLARK			Total Pumped for Year 2023 (AF): 2.29				
Customer: QUEDRY, DEBRA L & SCOTT, ROBERT M II							Pumpage ID: 1150	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 57352	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.29

Site Name: 212 S19 E60 32BDBD1			Well Log #: 34657	Status:	Well Name:			Max Pumpage Allowed (AF): 8.96				
Qtr Qtr Sec Tw n Range: SE NW 32 19S 60E			Parcel APN: 125-32-203-007		County: CLARK			Total Pumped for Year 2023 (AF): 7.14				
Customer: BAAL, JOHN							Pumpage ID: 806	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 54222	<u>Duty Bal. (AF)</u> 8.96	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 7.14

Site Name: 212 S19 E60 32BD CD1			Well Log #: 49822	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Tw n Range: SE NW 32 19S 60E			Parcel APN: 125-32-204-022		County: CLARK			Total Pumped for Year 2023 (AF): 3.93				
Customer: FAGAN, LARRY & LINDA							Pumpage ID: 923	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 55083	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 3.93

Site Name: 212 S19 E60 32BD DA1			Well Log #: 26995	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Tw n Range: SE NW 32 19S 60E			Parcel APN: 125-32-204-016		County: CLARK			Total Pumped for Year 2023 (AF): 1.72				
Customer: RUSSELL, EARL E							Pumpage ID: 316	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 38711	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.72

Site Name: 212 S19 E60 32BD DD1			Well Log #: 60407	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48	
Qtr Qtr Sec Tw n Range: SE NW 32 19S 60E			Parcel APN: 125-32-204-026		County: CLARK			Total Pumped for Year 2023 (AF): 3.25	

Customer: FAGAN, LARRY & NUNES, PATRICK							Pumpage ID: 8217	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 54718	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 3.25

Site Name: 212 S19 E60 32CACD1			Well Log #: 40156	Status:	Well Name:			Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec Tw n Range: NE SW 32 19S 60E			Parcel APN: 125-32-304-006		County: CLARK			Total Pumped for Year 2023 (AF): 0.87				
Customer: ADAMS, JEFFREY & DONNA							Pumpage ID: 954	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 55324	<u>Duty Bal. (AF)</u> 3.36	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.87

Site Name: 212 S19 E60 32CBAA1			Well Log #: 42274	Status: Active	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Tw n Range: NW SW 32 19S 60E			Parcel APN: 125-32-301-024		County: CLARK			Total Pumped for Year 2023 (AF): 7.39				
Customer: CAMPBELL & WASHBURN COMMUNITY WELL ASSOCIATION							Pumpage ID: 976	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 55431	<u>Duty Bal. (AF)</u> 3.36	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 7.39
55949	1.12		RVP	QM	UG							

Site Name: 212 S19 E60 32CBAB1			Well Log #: 42273	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Tw n Range: NW SW 32 19S 60E			Parcel APN: 125-32-301-020		County: CLARK			Total Pumped for Year 2023 (AF): 5.82				
Customer: ESSAYIAN, GEORGE & ANNA							Pumpage ID: 975	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 55430	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 5.82

Site Name: 212 S19 E60 32CBAC1			Well Log #: 50640	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Tw n Range: NW SW 32 19S 60E			Parcel APN: 125-32-301-027		County: CLARK			Total Pumped for Year 2023 (AF): 3.54				
Customer: COULTER CONSTRUCTION INC							Pumpage ID: 1193	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 57552	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 3.54

Site Name: 212 S19 E60 32CBAD1			Well Log #: 28005	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48	
Qtr Qtr Sec Tw n Range: NW SW 32 19S 60E			Parcel APN: 125-32-301-013		County: CLARK			Total Pumped for Year 2023 (AF): 3.01	

Customer: ZURSCHMIEDE, JAMES R

Pumpage ID: 1438 **Active:** True

PumpageID Replaced by:

Remarks: 2023=2022, broken meter

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
50370	4.48		CAN	QM	UG		2023				ESTIMATED	3.01
63727	4.48		RVP	QM	UG							

Site Name: 212 S19 E60 32CBBD1 **Well Log #:** [37672](#) **Status:** **Well Name:** **Max Pumpage Allowed (AF):** 4.48

Qtr Qtr Sec Twn Range: NW SW 32 19S 60E **Parcel APN:** 125-32-301-008 **County:** CLARK **Total Pumped for Year 2023 (AF):** 1.92

Customer: ROTHERMEL, JIM **Pumpage ID:** 9596 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
55333	4.48		RVP	QM	UG		2023				METER	1.92

Site Name: 212 S19 E60 32CBDA1 **Well Log #:** [19507](#) **Status:** **Well Name:** **Max Pumpage Allowed (AF):** 3.36

Qtr Qtr Sec Twn Range: NW SW 32 19S 60E **Parcel APN:** 125-32-303-004 **County:** CLARK **Total Pumped for Year 2023 (AF):** 6.95

Customer: CAMPBELL-ROSADA WELL WORKS **Pumpage ID:** 4950 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
35820	3.36		RVP	QM	UG		2023				METER	6.95

Site Name: 212 S19 E60 32CBDC1 **Well Log #:** [41175](#) **Status:** **Well Name:** DOMESTIC ALLOCATION **Max Pumpage Allowed (AF):** 1.00

Qtr Qtr Sec Twn Range: NW SW 32 19S 60E **Parcel APN:** 125-32-303-006 **County:** CLARK **Total Pumped for Year 2023 (AF):** 2.72

Customer: RAMSAY FAMILY TRUST **Pumpage ID:** 1609 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
67397	1.00		CER	QM	UG		2023				METER	2.72

Site Name: 212 S19 E60 32CCAA1 **Well Log #:** [49601](#) **Status:** **Well Name:** **Max Pumpage Allowed (AF):** 2.24

Qtr Qtr Sec Twn Range: SW SW 32 19S 60E **Parcel APN:** 125-32-402-003 **County:** CLARK **Total Pumped for Year 2023 (AF):** 2.61

Customer: FULLMER, P & C & ATWOOD, G & C **Pumpage ID:** 1692 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
42406	2.24		CAN	QM	UG		2023				METER	2.61
69005	2.24		RVP	QM	UG							

Site Name: 212 S19 E60 32CCBD1		Well Log #: 33448		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: SW SW 32 19S 60E			Parcel APN: 125-32-401-006			County: CLARK		Total Pumped for Year 2023 (AF): 5.90				
Customer: BUSTOS, AUGIE				Pumpage ID: 720		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
52940	4.48		RVP	QM	UG		2023				METER	5.90

Site Name: 212 S19 E60 32CCCD1		Well Log #: 21013		Status: Active		Well Name:		Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec Twn Range: SW SW 32 19S 60E			Parcel APN: 125-32-405-004			County: CLARK		Total Pumped for Year 2023 (AF): 2.23				
Customer: SPOONER, WARREN H & NOLA				Pumpage ID: 307		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
38335	3.36		RVP	QM	UG		2023				METER	2.23

Site Name: 212 S19 E60 32CDAD1		Well Log #: 28230		Status: Active		Well Name:		Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Twn Range: SE SW 32 19S 60E			Parcel APN: 125-32-404-007			County: CLARK		Total Pumped for Year 2023 (AF): 2.49				
Customer: CRYSTAL CLOUD				Pumpage ID: 574		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
50412	2.24		RVP	QM	UG		2023				METER	2.49

Site Name: 212 S19 E60 32CDDD1		Well Log #: 28671		Status: Active		Well Name:		Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec Twn Range: SE SW 32 19S 60E			Parcel APN: 125-32-408-006			County: CLARK		Total Pumped for Year 2023 (AF): 5.77				
Customer: DELAPLANE, ARTHUR & NELLIE M				Pumpage ID: 513		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
48938	3.36		RVP	QM	UG		2023				METER	5.77

Site Name: 212 S19 E60 32DABA1		Well Log #: 41328		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: NE SE 32 19S 60E			Parcel APN: 125-32-703-004			County: CLARK		Total Pumped for Year 2023 (AF): 6.65				
Customer: STEWART, TIMOTHY WAYNE				Pumpage ID: 1024		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
56019	4.48		RVP	QM	UG		2023				METER	6.65

Site Name: 212 S19 E60 32DABB1		Well Log #: 27495		Status:		Well Name:		Max Pumpage Allowed (AF): 7.03				
Qtr Qtr Sec Twn Range: NE SE 32 19S 60E		Parcel APN: 125-32-703-006		County: CLARK		Total Pumped for Year 2023 (AF): 10.76						
Customer: DUDENHOFER & GEBHEART & RITTER		Pumpage ID: 1553		Active: True		PumpageID Replaced by:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
49811	4.02		CAN	QM	UG		2023				METER	10.76
73336	0.00		ABR	QM	UG							
TCD of Supplemental Group 1696			(AF): 7.03		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 10.76							
Customer: DUDENHOFER & GEBHEART & RITTER		Pumpage ID: 1553		Active: True		PumpageID Replaced by:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
65471	4.48	7.03	RVP	QM	UG	1696	2023				METER	10.76
73335	2.55	7.03	CER	QM	UG	1696						

Site Name: 212 S19 E60 32DABC1		Well Log #: 27492		Status: Active		Well Name:		Max Pumpage Allowed (AF): 5.36				
Qtr Qtr Sec Twn Range: NE SE 32 19S 60E		Parcel APN: 125-32-703-009		County: CLARK		Total Pumped for Year 2023 (AF): 3.57						
Customer: BLANTON, TERRELL E		Pumpage ID: 521		Active: True		PumpageID Replaced by:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
49219	3.36		RVP	QM	UG		2023				METER	3.57
92292	2.00		PER	QM	UG							

Site Name: 212 S19 E60 32DACA1		Well Log #: 32315		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: NE SE 32 19S 60E		Parcel APN: 125-32-706-003		County: CLARK		Total Pumped for Year 2023 (AF): 5.60						
Customer: COVEY, PAXSON		Pumpage ID: 757		Active: True		PumpageID Replaced by:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
53728	4.48		RVP	QM	UG		2023				METER	5.60

Site Name: 212 S19 E60 32DACC1		Well Log #: 34658		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: NE SE 32 19S 60E		Parcel APN: 125-32-706-008		County: CLARK		Total Pumped for Year 2023 (AF): 6.83						
Customer: SWANNER, BELINDA		Pumpage ID: 846		Active: True		PumpageID Replaced by:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54521	4.48		RVP	QM	UG		2023				METER	6.83

Site Name: 212 S19 E60 32DACD1	Well Log #: 32654	Status:	Well Name:	Max Pumpage Allowed (AF): 2.24								
Qtr Qtr Sec Twn Range: NE SE 32 19S 60E	Parcel APN: 125-32-706-011	County: CLARK	Total Pumped for Year 2023 (AF): 0.91									
Customer: BONITA VISTA LA MADRE WATER USERS			Pumpage ID: 1542	Active: True								
PumpageID Replaced by:												
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
55200	2.24		CAN	QM	UG		2023				METER	0.91
65325	2.24		RVP	QM	UG							

Site Name: 212 S19 E60 32DADC1	Well Log #: 60450	Status:	Well Name:	Max Pumpage Allowed (AF): 4.48								
Qtr Qtr Sec Twn Range: NE SE 32 19S 60E	Parcel APN: 125-32-704-015	County: CLARK	Total Pumped for Year 2023 (AF): 4.48									
Customer: JACKSON, STEVEN & MICHELLE			Pumpage ID: 10213	Active: True								
PumpageID Replaced by:												
Remarks: 2023=Duty, broken meter			Meter Category:									
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
53884	4.48		RVP	QM	UG		2023				ESTIMATED	4.48

Site Name: 212 S19 E60 32DADD1	Well Log #: 30184	Status:	Well Name:	Max Pumpage Allowed (AF): 4.48								
Qtr Qtr Sec Twn Range: NE SE 32 19S 60E	Parcel APN: 125-32-704-018	County: CLARK	Total Pumped for Year 2023 (AF): 8.35									
Customer: ABRAHAM, JAMES G & MILLER, RANDY J			Pumpage ID: 615	Active: True								
PumpageID Replaced by:												
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
51165	4.48		RVP	QM	UG		2023				METER	8.35

Site Name: 212 S19 E60 32DBAA1	Well Log #: 32313	Status:	Well Name:	Max Pumpage Allowed (AF): 2.24								
Qtr Qtr Sec Twn Range: NW SE 32 19S 60E	Parcel APN: 125-32-702-005	County: CLARK	Total Pumped for Year 2023 (AF): 2.03									
Customer: TROEGER, WILLIAM			Pumpage ID: 533	Active: True								
PumpageID Replaced by:												
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
49630	2.24		CAN	QM	UG		2023				METER	2.03
86307	2.24		RVP	QM	UG							

Site Name: 212 S19 E60 32DBAD1	Well Log #: 60504	Status:	Well Name:	Max Pumpage Allowed (AF): 3.36
Qtr Qtr Sec Twn Range: NW SE 32 19S 60E	Parcel APN: 125-32-702-009	County: CLARK	Total Pumped for Year 2023 (AF): 4.28	
PumpageID Replaced by:				

Customer: SANDOVAL, CONNIE							Pumpage ID: 715	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 52910	<u>Duty Bal. (AF)</u> 3.36	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 4.28

Site Name: 212 S19 E60 32DBBB1			Well Log #: 21552		Status:	Well Name:			Max Pumpage Allowed (AF): 4.48			
Qtr Qtr Sec Tw n Range: NW SE 32 19S 60E			Parcel APN: 125-32-701-004			County: CLARK			Total Pumped for Year 2023 (AF): 6.40			
Customer: WASHBURN WELL ASSOCIATION							Pumpage ID: 624	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 35658	<u>Duty Bal. (AF)</u> 0.00	<u>TCD (AF)</u>	<u>Status</u> CAN	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 6.40
51385	4.48		CAN	QM	UG							
85707	4.48		RVP	QM	UG							

Site Name: 212 S19 E60 32DBCC1			Well Log #: 60451		Status:	Well Name: DOMESTIC ALLOCATION			Max Pumpage Allowed (AF): 2.00			
Qtr Qtr Sec Tw n Range: NW SE 32 19S 60E			Parcel APN: 125-32-701-007			County: CLARK			Total Pumped for Year 2023 (AF): 3.35			
Customer: EWING INVESTMENTS							Pumpage ID: 8218	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 68833	<u>Duty Bal. (AF)</u> 2.00	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 3.35

Site Name: 212 S19 E60 32DBCD1			Well Log #: 36141		Status:	Well Name:			Max Pumpage Allowed (AF): 4.48			
Qtr Qtr Sec Tw n Range: NW SE 32 19S 60E			Parcel APN: 125-32-701-011			County: CLARK			Total Pumped for Year 2023 (AF): 5.45			
Customer: CONNORS, BONNIE & FINE, JOHN S & VENTURA & WARD							Pumpage ID: 2842	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 47469	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.84
Customer: CONNORS, BONNIE & FINE, JOHN S & VENTURA & WARD							Pumpage ID: 2841	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 47469	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.19
Customer: CONNORS, BONNIE & FINE, JOHN S & VENTURA & WARD							Pumpage ID: 2840	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 47469	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.19

Customer: CONNORS, BONNIE & FINE, JOHN S & VENTURA & WARD							Pumpage ID: 2839	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
47469	4.48		RVP	QM	UG		2023				METER	1.23

Site Name: 212 S19 E60 32DBDC1			Well Log #: 28596		Status:	Well Name:			Max Pumpage Allowed (AF): 7.62			
Qtr Qtr Sec Tw n Range: NW SE 32 19S 60E			Parcel APN: 125-32-705-003			County: CLARK			Total Pumped for Year 2023 (AF): 16.96			
TCD of Supplemental Group 611			(AF): 7.62			Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 16.96						
Customer: DELFANTE, ANTHONY P							Pumpage ID: 697	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
52723	5.62	7.62	RVP	QM	UG	611	2023				METER	16.96
60526	1.00	7.62	CER	IRR	UG	611						
62113	1.00	7.62	CER	QM	UG	611						

Site Name: 212 S19 E60 32DCAC1			Well Log #: 81959		Status:	Well Name:			Max Pumpage Allowed (AF): 7.48			
Qtr Qtr Sec Tw n Range: SW SE 32 19S 60E			Parcel APN: 125-32-802-042			County: CLARK			Total Pumped for Year 2023 (AF): 3.25			
TCD of Supplemental Group 1809			(AF): 7.48			Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 3.25						
Customer: BOONE, BILLY & BETTY & CLABORN, JERRY & CAROLYN							Pumpage ID: 9931	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
57502	4.48	7.48	RVP	QM	UG	1809	2023				METER	3.25
74915	3.00	7.48	CER	QM	UG	1809						

Site Name: 212 S19 E60 32DCAD1			Well Log #: 30998		Status:	Well Name:			Max Pumpage Allowed (AF): 4.48			
Qtr Qtr Sec Tw n Range: SW SE 32 19S 60E			Parcel APN: 125-32-802-008			County: CLARK			Total Pumped for Year 2023 (AF): 4.74			
Customer: RUBIN, JOE							Pumpage ID: 10212	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
51761	4.48		CAN	QM	UG		2023				METER	4.74
65182	4.48		RVP	QM	UG							

Site Name: 212 S19 E60 32DCBA1			Well Log #: 24186		Status:	Well Name:			Max Pumpage Allowed (AF): 3.36		
Qtr Qtr Sec Tw n Range: SW SE 32 19S 60E			Parcel APN: 125-32-801-014			County: CLARK			Total Pumped for Year 2023 (AF): 5.52		

Customer: DILLINGHAM, MICHAEL G & TOMASETA M							Pumpage ID: 2831	Active: True	PumpageID Replaced by:			
Remarks: 2023=2021, Broken Meter							Meter Category:					
<u>Permit #</u> 43294	<u>Duty Bal. (AF)</u> 3.36	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> ESTIMATED	<u>Pumpage (AF)</u> 0.20
Customer: DILLINGHAM, MICHAEL G & TOMASETA M							Pumpage ID: 2830	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 43294	<u>Duty Bal. (AF)</u> 3.36	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 4.15
Customer: DILLINGHAM, MICHAEL G & TOMASETA M							Pumpage ID: 2829	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 43294	<u>Duty Bal. (AF)</u> 3.36	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.17

Site Name: 212 S19 E60 32DCBB1	Well Log #: 33193	Status:	Well Name:	Max Pumpage Allowed (AF): 2.24								
Qtr Qtr Sec Tw n Range: SW SE 32 19S 60E	Parcel APN: 125-32-801-016	County: CLARK	Total Pumped for Year 2023 (AF): 2.96									
Customer: RAYMOND, KENNETH			Pumpage ID: 664	Active: True								
PumpageID Replaced by:												
<u>Permit #</u> 52086	<u>Duty Bal. (AF)</u> 2.24	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.96

Site Name: 212 S19 E60 32DCBC1	Well Log #: 20419	Status:	Well Name:	Max Pumpage Allowed (AF): 2.24								
Qtr Qtr Sec Tw n Range: SW SE 32 19S 60E	Parcel APN: 125-32-801-008	County: CLARK	Total Pumped for Year 2023 (AF): 3.68									
Customer: HOLLAND, JAMES			Pumpage ID: 356	Active: True								
PumpageID Replaced by:												
<u>Permit #</u> 42958	<u>Duty Bal. (AF)</u> 2.24	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 3.68

Site Name: 212 S19 E60 32DCBD1	Well Log #: 27068	Status:	Well Name:	Max Pumpage Allowed (AF): 4.48								
Qtr Qtr Sec Tw n Range: SW SE 32 19S 60E	Parcel APN: 125-32-801-012	County: CLARK	Total Pumped for Year 2023 (AF): 6.36									
Customer: TORTOMASI, JOE J			Pumpage ID: 450	Active: True								
PumpageID Replaced by:												
<u>Permit #</u> 47143	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 6.36

Site Name: 212 S19 E60 32DCCA1		Well Log #: 44226		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SW SE 32 19S 60E		Parcel APN: 125-32-802-036		County: CLARK		Total Pumped for Year 2023 (AF): 9.50						
Customer: MORRISON, WILLIAM N & MINDY				Pumpage ID: 8219		Active: True		PumpageID Replaced by:				
Remarks: 2023=2022, broken meter						Meter Category:						
Permit # 55362	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method ESTIMATED	Pumpage (AF) 9.50

Site Name: 212 S19 E60 32DCCD1		Well Log #: 22148		Status:		Well Name:		Max Pumpage Allowed (AF): 8.96				
Qtr Qtr Sec TwN Range: SW SE 32 19S 60E		Parcel APN: 125-32-802-022		County: CLARK		Total Pumped for Year 2023 (AF): 6.75						
Customer: KRANTZ, JAMES J & ARVELLA				Pumpage ID: 299		Active: True		PumpageID Replaced by:				
Permit # 36909	Duty Bal. (AF) 8.96	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 6.75

Site Name: 212 S19 E60 32DDAA1		Well Log #: 25108		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SE SE 32 19S 60E		Parcel APN: 125-32-803-008		County: CLARK		Total Pumped for Year 2023 (AF): 4.48						
Customer: HAFEN, KEITH A				Pumpage ID: 12062		Active: True		PumpageID Replaced by:				
Remarks: 2023=Duty, new meter						Meter Category:						
Permit # 42415	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 4.48

Site Name: 212 S19 E60 32DDAD1		Well Log #: 48282		Status: Active		Well Name:		Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec TwN Range: SE SE 32 19S 60E		Parcel APN: 125-32-803-012		County: CLARK		Total Pumped for Year 2023 (AF): 3.12						
Customer: LEAVITT, WENDELL L				Pumpage ID: 2856		Active: True		PumpageID Replaced by:				
Remarks: Sub-meter						Meter Category:						
Permit # 54723	Duty Bal. (AF) 2.24	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 0.00
Customer: LEAVITT, WENDELL L				Pumpage ID: 886		Active: True		PumpageID Replaced by:				
Permit # 54723	Duty Bal. (AF) 2.24	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 3.12

Site Name: 212 S19 E60 32DDCA1		Well Log #: 60520		Status: Active		Well Name:		Max Pumpage Allowed (AF): 3.12				
Qtr Qtr Sec TwN Range: SE SE 32 19S 60E			Parcel APN: 125-32-802-019			County: CLARK		Total Pumped for Year 2023 (AF): 2.23				
Customer: STEPHENS, MICHAEL D & DEBRA M						Pumpage ID: 4970		Active: True		PumpageID Replaced by:		
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54986	3.35		CAN	QM	UG		2023				METER	2.23
TCD of Supplemental Group 2752			(AF): 3.12		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 2.23							
Customer: STEPHENS, MICHAEL D & DEBRA M						Pumpage ID: 4970		Active: True		PumpageID Replaced by:		
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
63204	1.12	3.12	RVP	QM	UG	2752	2023				METER	2.23
66524	2.00	3.12	CER	QM	UG	2752						

Site Name: 212 S19 E60 33 DDBA1		Well Log #: 60309		Status: Active		Well Name:		Max Pumpage Allowed (AF): 1.00				
Qtr Qtr Sec TwN Range: SE SE 33 19S 60E			Parcel APN: 125-33-803-002			County: CLARK		Total Pumped for Year 2023 (AF): 1.14				
Customer: Horses 4 Heroes, Inc.						Pumpage ID: 12011		Active: True		PumpageID Replaced by:		
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
92041	1.00		PER	QM	UG		2023				METER	1.14

Site Name: 212 S19 E60 33BCAA1		Well Log #: 20626		Status: Active		Well Name:		Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec TwN Range: SW NW 33 19S 60E			Parcel APN: 125-33-203-001			County: CLARK		Total Pumped for Year 2023 (AF): 1.59				
Customer: HURTADO, MANUEL J & DIANA L						Pumpage ID: 8221		Active: True		PumpageID Replaced by:		
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
36627	3.36		RVP	QM	UG		2023				METER	0.94
Customer: HURTADO, MANUEL J & DIANA L						Pumpage ID: 2860		Active: False		PumpageID Replaced by: 12226		
Remarks: 2023=2022, Broken meter						Meter Category:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
36627	3.36		RVP	QM	UG		2023				ESTIMATED	0.35

Customer: HURTADO, MANUEL J & DIANA L							Pumpage ID: 2858	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 36627	<u>Duty Bal. (AF)</u> 3.36	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.30

Site Name: 212 S19 E60 33BCAB1		Well Log #: 27070	Status:	Well Name:				Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SW NW 33 19S 60E		Parcel APN: 125-33-202-005		County: CLARK				Total Pumped for Year 2023 (AF): 3.38				
Customer: HURTADO CONSTRUCTION INC							Pumpage ID: 435	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 46699	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 3.38

Site Name: 212 S19 E60 33BCAC1		Well Log #: 27071	Status:	Well Name:				Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SW NW 33 19S 60E		Parcel APN: 125-33-202-011		County: CLARK				Total Pumped for Year 2023 (AF): 5.15				
Customer: HURTADO CONSTRUCTION INC							Pumpage ID: 10339	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 46698	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 5.15

Site Name: 212 S19 E60 33BCAD1		Well Log #: 22147	Status: Active	Well Name:				Max Pumpage Allowed (AF): 6.72				
Qtr Qtr Sec TwN Range: SW NW 33 19S 60E		Parcel APN: 125-33-202-006		County: CLARK				Total Pumped for Year 2023 (AF): 7.56				
Customer: HURTADO, MANUEL K & DIANA L							Pumpage ID: 9877	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 40479	<u>Duty Bal. (AF)</u> 6.72	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 7.56

Site Name: 212 S19 E60 33BCBA1		Well Log #: 30182	Status:	Well Name:				Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec TwN Range: SW NW 33 19S 60E		Parcel APN: 125-33-201-005		County: CLARK				Total Pumped for Year 2023 (AF): 2.36				
Customer: HURTADO CONSTRUCTION INC							Pumpage ID: 570	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 50367	<u>Duty Bal. (AF)</u> 3.36	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.36

Site Name: 212 S19 E60 33BCBB1		Well Log #: 31383	Status:	Well Name:				Max Pumpage Allowed (AF): 3.36	
Qtr Qtr Sec TwN Range: SW NW 33 19S 60E		Parcel APN: 125-33-201-001		County: CLARK				Total Pumped for Year 2023 (AF): 2.95	

Customer: HURTADO CONSTRUCTION INC							Pumpage ID: 568	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 50365	<u>Duty Bal. (AF)</u> 3.36	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.95

Site Name: 212 S19 E60 33BCBC1		Well Log #: 31384	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48					
Qtr Qtr Sec TwN Range: SW NW 33 19S 60E		Parcel APN: 125-33-201-013		County: CLARK			Total Pumped for Year 2023 (AF): 6.90					
Customer: HURTADO CONSTRUCTION INC							Pumpage ID: 569	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 50366	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 6.90

Site Name: 212 S19 E60 33BCBD1		Well Log #: 28868	Status:	Well Name:			Max Pumpage Allowed (AF): 3.36					
Qtr Qtr Sec TwN Range: SW NW 33 19S 60E		Parcel APN: 125-33-201-016		County: CLARK			Total Pumped for Year 2023 (AF): 4.43					
Customer: HURTADO CONSTRUCTION INC							Pumpage ID: 571	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 50368	<u>Duty Bal. (AF)</u> 3.36	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 4.43

Site Name: 212 S19 E60 33BCDA1		Well Log #:	Status: Active	Well Name:			Max Pumpage Allowed (AF): 3.36					
Qtr Qtr Sec TwN Range: SW NW 33 19S 60E		Parcel APN: 125-33-202-014		County: CLARK			Total Pumped for Year 2023 (AF): 4.46					
Customer: HURTADO, MANUEL J & DIANA L							Pumpage ID: 374	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 43856	<u>Duty Bal. (AF)</u> 3.36	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 4.46

Site Name: 212 S19 E60 33BCDC1		Well Log #:	Status:	Well Name:			Max Pumpage Allowed (AF): 2.24					
Qtr Qtr Sec TwN Range: SW NW 33 19S 60E		Parcel APN: 125-33-202-022		County: CLARK			Total Pumped for Year 2023 (AF): 7.18					
Customer: HURTADO CONSTRUCTION INC							Pumpage ID: 384	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 44421	<u>Duty Bal. (AF)</u> 2.24	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 7.18

Site Name: 212 S19 E60 33BCDC2		Well Log #: 25744	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48	
Qtr Qtr Sec TwN Range: SW NW 33 19S 60E		Parcel APN: 125-33-202-015		County: CLARK			Total Pumped for Year 2023 (AF): 4.67	

Customer: HURTADO CONSTRUCTION INC							Pumpage ID: 436	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 46700	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 4.67

Site Name: 212 S19 E60 33CAAA1			Well Log #: 60312	Status:	Well Name:			Max Pumpage Allowed (AF): 1.00				
Qtr Qtr Sec TwN Range: NE SW 33 19S 60E			Parcel APN: 125-33-304-003		County: CLARK			Total Pumped for Year 2023 (AF): 2.20				
Customer: LYFORD, ROBERT G & CHERI ANN							Pumpage ID: 2130	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 69267	<u>Duty Bal. (AF)</u> 1.00	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> IRR	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.20

Site Name: 212 S19 E60 33CAAC1			Well Log #: 21570	Status:	Well Name:			Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec TwN Range: NE SW 33 19S 60E			Parcel APN: 125-33-304-006		County: CLARK			Total Pumped for Year 2023 (AF): 5.57				
Customer: MOORE, BILL H & LANA K							Pumpage ID: 8223	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 38883	<u>Duty Bal. (AF)</u> 2.24	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 5.57

Site Name: 212 S19 E60 33CADB1			Well Log #: 19505	Status:	Well Name:			Max Pumpage Allowed (AF): 10.08				
Qtr Qtr Sec TwN Range: NE SW 33 19S 60E			Parcel APN: 125-33-306-001		County: CLARK			Total Pumped for Year 2023 (AF): 15.04				
Customer: DAVIS, R F & D R & FLIPPIN, H & M & K & J & T & M							Pumpage ID: 12080	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 35358	<u>Duty Bal. (AF)</u> 10.08	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 15.04

Site Name: 212 S19 E60 33CBAA1			Well Log #: 27073	Status: Active	Well Name:			Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec TwN Range: NW SW 33 19S 60E			Parcel APN: 125-33-302-003		County: CLARK			Total Pumped for Year 2023 (AF): 3.42				
Customer: HURTADO, MANUEL J & DIANA L							Pumpage ID: 8220	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 33392	<u>Duty Bal. (AF)</u> 3.36	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 3.42

Site Name: 212 S19 E60 33CBBD1			Well Log #: 60301	Status:	Well Name:			Max Pumpage Allowed (AF): 4.57	
Qtr Qtr Sec TwN Range: NW SW 33 19S 60E			Parcel APN: 125-33-301-005		County: CLARK			Total Pumped for Year 2023 (AF): 4.06	

TCD of Supplemental Group 2349 (AF): 4.57 Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 4.06

Customer: TOONEY, JAMES M & CAROLA Pumpage ID: 8529 Active: True PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
83055	1.50	4.57	PER	QM	UG	2349	2023				METER	4.06
83056	3.07	4.57	PER	QM	UG	2349						

Site Name: 212 S19 E60 33CBDA1 Well Log #: Status: Active Well Name: Max Pumpage Allowed (AF): 4.48

Qtr Qtr Sec TwN Range: NW SW 33 19S 60E Parcel APN: 125-33-302-011 County: CLARK Total Pumped for Year 2023 (AF): 3.01

Customer: ADLER CIRCLE WELL FUND Pumpage ID: 2864 Active: True PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54843	4.48		CAN	QM	UG		2023				METER	0.93
65929	4.48		RVP	QM	UG							

Customer: ADLER CIRCLE WELL FUND Pumpage ID: 2863 Active: True PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54843	4.48		CAN	QM	UG		2023				METER	0.84
65929	4.48		RVP	QM	UG							

Customer: ADLER CIRCLE WELL FUND Pumpage ID: 2862 Active: True PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54843	4.48		CAN	QM	UG		2023				METER	0.81
65929	4.48		RVP	QM	UG							

Customer: ADLER CIRCLE WELL FUND Pumpage ID: 2861 Active: True PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54843	4.48		CAN	QM	UG		2023				METER	0.43
65929	4.48		RVP	QM	UG							

Site Name: 212 S19 E60 33CCBA1 Well Log #: [60307](#) Status: Well Name: Max Pumpage Allowed (AF): 2.00

Qtr Qtr Sec TwN Range: SW SW 33 19S 60E Parcel APN: 125-33-401-004 County: CLARK Total Pumped for Year 2023 (AF): 2.84

Customer: CASEY, MICHAEL A Pumpage ID: 10257 Active: True PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
76506	2.00		CER	QM	UG		2023				METER	2.84

Site Name: 212 S19 E60 33CCBB1 Well Log #: [30192](#) Status: Well Name: Max Pumpage Allowed (AF): 2.24

Qtr Qtr Sec TwN Range: SW SW 33 19S 60E Parcel APN: 125-33-401-001 County: CLARK Total Pumped for Year 2023 (AF): 2.39

Customer: OLSON, DALE H							Pumpage ID: 10108	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
51807	2.24		RVP	QM	UG		2023				METER	2.39

Site Name: 212 S19 E60 33CCBB2			Well Log #: 31359		Status:	Well Name:			Max Pumpage Allowed (AF): 3.36			
Qtr Qtr Sec TwN Range: SW SW 33 19S 60E			Parcel APN: 125-33-401-002		County: CLARK			Total Pumped for Year 2023 (AF): 0.88				
Customer: GIFFORD, MICHAEL S & DEBORAH J							Pumpage ID: 1541	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
53301	3.35		CAN	QM	UG		2023				METER	0.88
65319	3.36		RVP	QM	UG							

Site Name: 212 S19 E60 33CCBC1			Well Log #: 27074		Status:	Well Name:			Max Pumpage Allowed (AF): 4.48			
Qtr Qtr Sec TwN Range: SW SW 33 19S 60E			Parcel APN: 125-33-401-012		County: CLARK			Total Pumped for Year 2023 (AF): 5.98				
Customer: LORI MARIE CIRCLE COMMUNITY WELL ASSOCIATION							Pumpage ID: 543	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
49816	4.48		RVP	QM	UG		2023				METER	5.98

Site Name: 212 S19 E60 33DBBA1			Well Log #: 23773		Status:	Well Name:			Max Pumpage Allowed (AF): 4.48			
Qtr Qtr Sec TwN Range: NW SE 33 19S 60E			Parcel APN: 125-33-701-003		County: CLARK			Total Pumped for Year 2023 (AF): 7.58				
Customer: GALINDO, CESAR							Pumpage ID: 8222	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
43857	0.00		WDR	QM	UG		2023				METER	7.58
44158	8.96		CAN	QM	UG							
68123	4.48		RVP	QM	UG							

Site Name: 212 S19 E60 33DBCA1			Well Log #: 60330		Status:	Well Name:			Max Pumpage Allowed (AF): 3.36			
Qtr Qtr Sec TwN Range: NW SE 33 19S 60E			Parcel APN: 125-33-705-002		County: CLARK			Total Pumped for Year 2023 (AF): 4.63				
Customer: TAYLOR, BOBBY JOE & KATHY JO							Pumpage ID: 380	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
44204	3.36		RVP	QM	UG		2023				METER	4.63

Site Name: 212 S19 E60 33DBCA2		Well Log #: 22498		Status: Active		Well Name: OLD WELL		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: NW SE 33 19S 60E			Parcel APN: 125-33-705-002,3,			County: CLARK		Total Pumped for Year 2023 (AF): 4.76				
Customer: CLARK, HOWARD				Pumpage ID: 5629		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
38567	0.00		CAN	QM	UG		2023				METER	4.76
86578	4.48		RVP	QM	UG							

Site Name: 212 S19 E60 33DBDA1		Well Log #: 27982		Status:		Well Name:		Max Pumpage Allowed (AF): 4.24				
Qtr Qtr Sec Twn Range: NW SE 33 19S 60E			Parcel APN: 125-33-706-004			County: CLARK		Total Pumped for Year 2023 (AF): 5.73				
Customer: BELLISIME, L F & L B & BRADLEY, V & CARSON, R				Pumpage ID: 474		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
47684	4.24		RVP	QM	UG		2023				METER	5.73

Site Name: 212 S19 E60 33DCBB1		Well Log #: 35354		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: SW SE 33 19S 60E			Parcel APN: 125-33-801-005			County: CLARK		Total Pumped for Year 2023 (AF): 3.23				
Customer: EDWARDS, BOB & RICHARD & MOUNTZ, ,MARY				Pumpage ID: 10218		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
36147	4.48		RVP	QM	UG		2023				METER	3.23

Site Name: 212 S19 E60 33DCBC1		Well Log #: 20571		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: SW SE 33 19S 60E			Parcel APN: 125-33-801-008			County: CLARK		Total Pumped for Year 2023 (AF): 4.32				
Customer: MALONE, C & SMITHSON, J & STARKEY, D & VINCENT, J				Pumpage ID: 4979		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
36148	4.48		RVP	QM	UG		2023				METER	4.32

Site Name: 212 S19 E60 34CAAA1		Well Log #: 7487		Status:		Well Name:		Max Pumpage Allowed (AF): 6.72				
Qtr Qtr Sec Twn Range: NE SW 34 19S 60E			Parcel APN: 125-34-310-012			County: CLARK		Total Pumped for Year 2023 (AF): 6.58				
Customer: WOOLFOLK, WILLIAM				Pumpage ID: 121		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
21126	0.00		CAN	QM	UG		2023				METER	6.58
22685	0.00		CAN	QM	UG							
22894	6.72		RVP	QM	UG							

Site Name: 212 S19 E60 34CACA1		Well Log #: 35578		Status:		Well Name:		Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Twn Range: NE SW 34 19S 60E			Parcel APN: 125-34-310-070			County: CLARK		Total Pumped for Year 2023 (AF): 1.71				
Customer: CHILTON, GARY L & KAREN & FOSTER TRUST						Pumpage ID: 2844		Active: True		PumpageID Replaced by:		
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
55471	2.24		RVP	QM	UG		2023				METER	1.21
Customer: CHILTON, GARY L & KAREN & FOSTER TRUST						Pumpage ID: 2843		Active: True		PumpageID Replaced by:		
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
55471	2.24		RVP	QM	UG		2023				METER	0.51

Site Name: 212 S19 E60 34CBAC1		Well Log #: 49191		Status:		Well Name:		Max Pumpage Allowed (AF): 5.48				
Qtr Qtr Sec Twn Range: NW SW 34 19S 60E			Parcel APN: 125-34-310-038			County: CLARK		Total Pumped for Year 2023 (AF): 6.09				
TCD of Supplemental Group 2421		(AF): 5.48		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 6.09								
Customer: BRADLEY, VERNON						Pumpage ID: 1025		Active: True		PumpageID Replaced by:		
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
56044	4.48	5.48	RVP	QM	UG	2421	2023				METER	6.09
84246	1.00	5.48	CER	QM	UG	2421						

Site Name: 212 S19 E60 34CBBB1		Well Log #: 60359		Status:		Well Name:		Max Pumpage Allowed (AF): 2.00				
Qtr Qtr Sec Twn Range: NW SW 34 19S 60E			Parcel APN: 125-34-310-013			County: CLARK		Total Pumped for Year 2023 (AF): 4.49				
Customer: HUFF, GERALD K & DELENE A						Pumpage ID: 1552		Active: True		PumpageID Replaced by:		
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
65462	2.00		CER	DOM	UG		2023				METER	4.49

Site Name: 212 S19 E60 34CBBC1		Well Log #: 27608		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: NW SW 34 19S 60E			Parcel APN: 125-34-310-032			County: CLARK		Total Pumped for Year 2023 (AF): 2.37				
Customer: HUFF, GERALD K & DELENE A						Pumpage ID: 6567		Active: True		PumpageID Replaced by:		
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
48747	4.48		RVP	QM	UG		2023				METER	2.37

Site Name: 212 S19 E60 34CBB1		Well Log #: 27609		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: NW SW 34 19S 60E		Parcel APN: 125-34-310-022		County: CLARK		Total Pumped for Year 2023 (AF): 5.35						
Customer: TIOGA ROSADA COMMUNITY WELL ASSOCIATION				Pumpage ID: 6568		Active: False		PumpageID Replaced by: 12165				
Remarks: 2023=2022, broken meter						Meter Category:						
Permit # 48746	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method ESTIMATED	Pumpage (AF) 5.35

Site Name: 212 S19 E60 34CBCB1		Well Log #: 45836		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: NW SW 34 19S 60E		Parcel APN: 125-34-310-054		County: CLARK		Total Pumped for Year 2023 (AF): 2.05						
Customer: HADLEY & MAPLETHORPE & ROSS, VICKIE				Pumpage ID: 8230		Active: True		PumpageID Replaced by:				
Permit # 34856	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 2.05

Site Name: 212 S19 E60 34CBCC1		Well Log #: 57912		Status:		Well Name:		Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Twn Range: NW SW 34 19S 60E		Parcel APN: 125-34-310-074		County: CLARK		Total Pumped for Year 2023 (AF): 3.14						
Customer: STONE, VINCENT R				Pumpage ID: 4101		Active: True		PumpageID Replaced by:				
Permit # 45105	Duty Bal. (AF) 0.00	TCD (AF)	Status WDR	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 1.62
45725	2.24		RVP	QM	UG							
Customer: STONE, VINCENT R				Pumpage ID: 2837		Active: True		PumpageID Replaced by:				
Permit # 45105	Duty Bal. (AF) 0.00	TCD (AF)	Status WDR	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 1.52
45725	2.24		RVP	QM	UG							

Site Name: 212 S19 E60 34CBCD1		Well Log #: 25485		Status:		Well Name:		Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Twn Range: NW SW 34 19S 60E		Parcel APN: 125-34-310-076		County: CLARK		Total Pumped for Year 2023 (AF): 2.29						
Customer: STONE, VINCENT R				Pumpage ID: 2834		Active: True		PumpageID Replaced by:				
Permit # 45724	Duty Bal. (AF) 2.24	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 0.54

Customer: STONE, VINCENT R							Pumpage ID: 2833	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 45724	<u>Duty Bal. (AF)</u> 2.24	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.75

Site Name: 212 S19 E60 34CBDB1			Well Log #: 49469	Status:	Well Name:			Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec TwN Range: NW SW 34 19S 60E			Parcel APN: 125-34-310-047		County: CLARK			Total Pumped for Year 2023 (AF): 0.91				
Customer: BUONO, TONY							Pumpage ID: 1092	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 56662	<u>Duty Bal. (AF)</u> 2.24	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.91

Site Name: 212 S19 E60 34CCAB2			Well Log #: 60411	Status: Active	Well Name:			Max Pumpage Allowed (AF): 6.72				
Qtr Qtr Sec TwN Range: SW SW 34 19S 60E			Parcel APN: 125-34-410-003		County: CLARK			Total Pumped for Year 2023 (AF): 2.92				
Customer: ARTESIAN INVESTMENTS							Pumpage ID: 1889	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 92284	<u>Duty Bal. (AF)</u> 6.72	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.92

Site Name: 212 S19 E60 34CCBA1			Well Log #: 60426	Status: Active	Well Name: DOMESTIC ALLOCATION			Max Pumpage Allowed (AF): 1.00				
Qtr Qtr Sec TwN Range: SW SW 34 19S 60E			Parcel APN: 125-34-410-012		County: CLARK			Total Pumped for Year 2023 (AF): 2.04				
Customer: MCLAUGHLIN, WADE & STEVE							Pumpage ID: 1681	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 68718	<u>Duty Bal. (AF)</u> 1.00	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.04

Site Name: 212 S19 E60 34CDAA1			Well Log #: 27080	Status: Active	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SE SW 34 19S 60E			Parcel APN: 125-34-410-008		County: CLARK			Total Pumped for Year 2023 (AF): 2.71				
Customer: DUKES, RODNEY C							Pumpage ID: 10088	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 53122	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.71

Site Name: 212 S19 E60 34CDCD1			Well Log #: 13304	Status:	Well Name:			Max Pumpage Allowed (AF): 2.24	
Qtr Qtr Sec TwN Range: SE SW 34 19S 60E			Parcel APN: 125-34-410-065		County: CLARK			Total Pumped for Year 2023 (AF): 2.00	

Customer: MICCI, MIKE							Pumpage ID: 201	Active: True	PumpageID Replaced by:			
Remarks: 2AH ON DOM WELLS 02-28-2024							Meter Category:					
<u>Permit #</u> 27419	<u>Duty Bal. (AF)</u> 2.24	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u> N/A	<u>Irr. Method</u> N/A	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 2.00

Site Name: 212 S19 E60 34CDDA1			Well Log #: 57911	Status:	Well Name:			Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Twn Range: SE SW 34 19S 60E			Parcel APN: 125-34-410-044		County: CLARK			Total Pumped for Year 2023 (AF): 1.33				
Customer: RAYMOND, ELIZABETH ANN			Pumpage ID: 416		Active: True			PumpageID Replaced by:				
<u>Permit #</u> 46286	<u>Duty Bal. (AF)</u> 2.24	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.33

Site Name: 212 S19 E60 35ABDC1			Well Log #: 22304	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: NW NE 35 19S 60E			Parcel APN: 125-35-501-006		County: CLARK			Total Pumped for Year 2023 (AF): 7.43				
Customer: COX, ORLO			Pumpage ID: 6531		Active: True			PumpageID Replaced by:				
<u>Permit #</u> 36245	<u>Duty Bal. (AF)</u> 14.58	<u>TCD (AF)</u>	<u>Status</u> CAN	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 7.43
86264	4.48		RVP	QM	UG							

Site Name: 212 S19 E60 35ACDB1			Well Log #: 75672	Status:	Well Name:			Max Pumpage Allowed (AF): 8.96				
Qtr Qtr Sec Twn Range: SW NE 35 19S 60E			Parcel APN: 125-35-604-005		County: CLARK			Total Pumped for Year 2023 (AF): 6.78				
Customer: KATZ, LARRY & RICH, TERRANCE LEE & DEBRA JOYCE			Pumpage ID: 346		Active: True			PumpageID Replaced by:				
Remarks:							Meter Category:					
<u>Permit #</u> 41686	<u>Duty Bal. (AF)</u> 8.96	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 6.78

Site Name: 212 S19 E60 35ADDD1			Well Log #: 22424	Status:	Well Name:			Max Pumpage Allowed (AF): 7.86				
Qtr Qtr Sec Twn Range: NE NE 35 19S 60E			Parcel APN: 125-35-605-008		County: CLARK			Total Pumped for Year 2023 (AF): 9.52				
Customer: VISNIC, STEPHEN J			Pumpage ID: 6529		Active: True			PumpageID Replaced by:				
<u>Permit #</u> 38120	<u>Duty Bal. (AF)</u> 7.86	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 9.52

Site Name: 212 S19 E60 35BAAD1		Well Log #: 57809		Status:		Well Name:		Max Pumpage Allowed (AF): 24.66				
Qtr Qtr Sec Twn Range: NE NW 35 19S 60E			Parcel APN: 125-35-102-008			County: CLARK		Total Pumped for Year 2023 (AF): 22.49				
TCD of Supplemental Group 2730		(AF): 24.66		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 22.49								
Customer: TORREY PINES & TINA LANE WATER ASSOCIATION				Pumpage ID: 2875		Active: True		PumpageID Replaced by:				
Remarks: 2023=2022, broken meter				Meter Category:								
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
36516	19.06	24.66	RVP	QM	UG	2730	2023				ESTIMATED	22.49
52395	5.59	24.66	RVP	QM	UG	2730						

Site Name: 212 S19 E60 35BABC1		Well Log #: 23025		Status:		Well Name:		Max Pumpage Allowed (AF): 8.96				
Qtr Qtr Sec Twn Range: NE NW 35 19S 60E			Parcel APN: 125-35-102-018			County: CLARK		Total Pumped for Year 2023 (AF): 16.08				
Customer: REBECCA MANOR WATER USERS ASSOCIATION				Pumpage ID: 2678		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
41406	8.96		RVP	QM	UG		2023				METER	16.08

Site Name: 212 S19 E60 35BACD1		Well Log #: 52881		Status:		Well Name:		Max Pumpage Allowed (AF): 8.96				
Qtr Qtr Sec Twn Range: NE NW 35 19S 60E			Parcel APN: 125-35-104-013			County: CLARK		Total Pumped for Year 2023 (AF): 8.81				
Customer: KUIAVA, IRA				Pumpage ID: 172		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
26257	8.96		RVP	QM	UG		2023				METER	8.81

Site Name: 212 S19 E60 35BADB1		Well Log #: 60552		Status: Active		Well Name:		Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Twn Range: NE NW 35 19S 60E			Parcel APN: 125-35-104-015			County: CLARK		Total Pumped for Year 2023 (AF): 5.43				
Customer: GUBODY, RANDY & MARGARET				Pumpage ID: 2882		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
49007	2.24		RVP	QM	UG		2023				METER	4.35
Customer: GUBODY, RANDY & MARGARET				Pumpage ID: 2881		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
49007	2.24		RVP	QM	UG		2023				METER	1.08

Site Name: 212 S19 E60 35BBCA1		Well Log #: 72438		Status: Active		Well Name:		Max Pumpage Allowed (AF): 0.00				
Qtr Qtr Sec Twn Range: NW NW 35 19S 60E		Parcel APN: 125-35-103-002		County: CLARK		Total Pumped for Year 2023 (AF): 3.11						
Customer: STOLTZFUS, CHRISTIAN & NELLIE				Pumpage ID: 1737		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
67924	0.00		ABR	QM	UG		2023				METER	3.11
70113	0.00		ABR	QM	UG							

Site Name: 212 S19 E60 35BBDC1		Well Log #: 15996		Status:		Well Name:		Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Twn Range: NW NW 35 19S 60E		Parcel APN: 125-35-103-010		County: CLARK		Total Pumped for Year 2023 (AF): 0.57						
Customer: HICKS, JERRY M				Pumpage ID: 238		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
30154	2.24		RVP	QM	UG		2023				METER	0.57

Site Name: 212 S19 E60 35CBBB1		Well Log #: 25468		Status: Active		Well Name:		Max Pumpage Allowed (AF): 8.96				
Qtr Qtr Sec Twn Range: NW SW 35 19S 60E		Parcel APN: 125-35-301-008		County: CLARK		Total Pumped for Year 2023 (AF): 7.77						
Customer: EDINGTON, F WAYNE & SUSAN & WILLIAMS, C & S				Pumpage ID: 429		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
46583	8.96		RVP	QM	UG		2023				METER	7.77
51949	4.48		WDR	QM	UG							

Site Name: 212 S19 E60 35CBCA1		Well Log #: 45592		Status: Active		Well Name: WEST WELL		Max Pumpage Allowed (AF): 0.00				
Qtr Qtr Sec Twn Range: NW SW 35 19S 60E		Parcel APN: 125-35-301-015		County: CLARK		Total Pumped for Year 2023 (AF): 1.72						
Customer: FISCHBACHER, SIEGFRIED & HORN, ROY UWE				Pumpage ID: 4648		Active: True		PumpageID Replaced by:				
Remarks: Well plugged, Log No. 141033						Meter Category:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54443	0.00		ABR	WLD	UG		2023				METER	1.72
64595	0.00		ABR	WLD	UG							

Site Name: 212 S19 E60 35CBDA1		Well Log #: 43701		Status: Plugged		Well Name: EAST WELL		Max Pumpage Allowed (AF): 0.00	
Qtr Qtr Sec Twn Range: NW SW 35 19S 60E		Parcel APN: 125-35-301-015		County: CLARK		Total Pumped for Year 2023 (AF): 0.00			

Customer: FISCHBACHER, SIEGFRIED & HORN, ROY UWE

Pumpage ID: 2876 **Active:** False

PumpageID Replaced by:

Remarks: WELL PLUGGED LOG 138804

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54442	0.00		ABR	WLD	UG		2023	N/A	N/A		METER	0.00

Site Name: 212 S19 E60 35DDBD1 **Well Log #:** [48280](#) **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 3.38

Qtr Qtr Sec Twn Range: SE SE 35 19S 60E **Parcel APN:** 125-35-803-004 **County:** CLARK **Total Pumped for Year 2023 (AF):** 1.28

Customer: MILLER, JOHN R **Pumpage ID:** 4645 **Active:** True **PumpageID Replaced by:**

Remarks: **Meter Category:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
42405	3.38		RVP	QM	UG		2023				METER	1.28

Site Name: 212 S19 E60 36ACCC1 **Well Log #:** [125989](#) **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 325.61

Qtr Qtr Sec Twn Range: SW NE 36 19S 60E **Parcel APN:** 125-36-510-001 **County:** CLARK **Total Pumped for Year 2023 (AF):** 313.60

Customer: NEL, ALLEN G **Pumpage ID:** 4922 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86348T	13.81		EXP	REC	UG		2023				METER	313.60

TCD of Supplemental Group 2594 **(AF):** 325.61 **Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF):** 313.60

Customer: NEL, ALLEN G **Pumpage ID:** 4922 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86406	100.00	325.61	CER	REC	UG	2594	2023				METER	313.60
86407	3.99	325.61	CER	REC	UG	2594						
86408	99.52	325.61	CER	REC	UG	2594						
86409	13.81	325.61	CER	REC	UG	2594						
86410	35.50	325.61	CER	REC	UG	2594						
86411	27.00	325.61	CER	REC	UG	2594						
88165	10.61	325.61	CER	COM	UG	2594						
88166	1.60	325.61	CER	COM	UG	2594						
88167	7.58	325.61	CER	COM	UG	2594						
88168	4.00	325.61	CER	COM	UG	2594						
88169	22.00	325.61	CER	COM	UG	2594						

Site Name: 212 S19 E60 36CBAC1 **Well Log #:** [60621](#) **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 4.00

Qtr Qtr Sec Twn Range: NW SW 36 19S 60E **Parcel APN:** 125-36-301-010 **County:** CLARK **Total Pumped for Year 2023 (AF):** 2.24

TCD of Supplemental Group 1879 (AF): 4.00

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 2.24

Customer: WEISS REVOCABLE LIVING TRUST

Pumpage ID: 1657 Active: True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
68276	2.00	4.00	RVP	COM	UG	1879	2023				METER	2.24
69182	2.00	4.00	CER	COM	UG	1879						

Site Name: 212 S19 E60 36CBBB1 Well Log #: [1270](#) Status: Well Name: Max Pumpage Allowed (AF): 3.36

Qtr Qtr Sec TwN Range: NW SW 36 19S 60E Parcel APN: 125-36-301-007 County: CLARK Total Pumped for Year 2023 (AF): 2.22

Customer: CHRISTENSEN, CHRISTINA

Pumpage ID: 339 Active: True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
41197	3.36		RVP	QM	UG		2023				METER	2.22

Site Name: 212 S19 E60 36CBCD1 Well Log #: [35356](#) Status: Well Name: Max Pumpage Allowed (AF): 1.50

Qtr Qtr Sec TwN Range: NW SW 36 19S 60E Parcel APN: 125-36-302-007 County: CLARK Total Pumped for Year 2023 (AF): 1.39

Customer: CALIGING, JEFERSON L

Pumpage ID: 5630 Active: True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86254	1.50		CER	QM	UG		2023				METER	1.39

Site Name: 212 S19 E60 36CBDB1 Well Log #: [87739](#) Status: Active Well Name: Max Pumpage Allowed (AF): 2.00

Qtr Qtr Sec TwN Range: NW SW 36 19S 60E Parcel APN: 125-36-302-004 County: CLARK Total Pumped for Year 2023 (AF): 1.87

Customer: STEIN, CHARLES F & BECKY & LEE, CHARLOTTE

Pumpage ID: 1880 Active: True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
74657	2.00		CER	QM	UG		2023				METER	1.87
82804	3.00		WDR	QM	UG							
86319	3.00		CAN	QM	UG							

Site Name: 212 S19 E60 36CCAD1 Well Log #: [65319](#) Status: Well Name: Max Pumpage Allowed (AF): 2.24

Qtr Qtr Sec TwN Range: SW SW 36 19S 60E Parcel APN: 125-36-401-015 County: CLARK Total Pumped for Year 2023 (AF): 0.71

Customer: FORD, RONNIE

Pumpage ID: 1260 Active: True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
43935	2.24		CAN	QM	UG		2023				METER	0.71
53050	2.24		CAN	QM	UG							
60026	2.24		RVP	QM	UG							

Site Name: 212 S19 E61 07BCDD1		Well Log #: 41187		Status: Active		Well Name: UNLV RESEARCH		Max Pumpage Allowed (AF): 0.00				
Qtr Qtr Sec Twn Range: SW NW 07 19S 61E		Parcel APN: 124-07-201-001		County: CLARK		Total Pumped for Year 2023 (AF): 22.26						
Customer: CITY OF NORTH LAS VEGAS				Pumpage ID: 8193		Active: True		PumpageID Replaced by:				
Remarks: 2023=2022, broken meter				Meter Category:								
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
58443	10.00		WDR	MUN	UG		2023				METER	22.26
58461T	10.00		EXP	MUN	UG							
64295T	10.74		EXP	MUN	UG							
65666T	10.74		EXP	MUN	UG							
67221T	19.00		EXP	MUN	UG							
81340T	20.00		EXP	MUN	UG							
85047T	23.02		EXP	MUN	UG							
86327T	25.00		EXP	MUN	UG							
91496T	15.34		EXP	MUN	UG							
91497T	10.74		EXP	MUN	UG							

Site Name: 212 S19 E61 26CCBB1		Well Log #: 10449		Status:		Well Name:		Max Pumpage Allowed (AF): 4.60				
Qtr Qtr Sec Twn Range: SW SW 26 19S 61E		Parcel APN: 124-26-401-001		County: CLARK		Total Pumped for Year 2023 (AF): 9.06						
Customer: COMBS, ROBERT R & CLARICE				Pumpage ID: 151		Active: True		PumpageID Replaced by:				
Remarks: 2023=2022, broken meter				Meter Category:								
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
24713	4.60		RVP	STK	UG		2023				ESTIMATED	9.06
77730	0.00		ABR	COM	UG							
78072	0.00		ABR	COM	UG							
78224	0.00		ABR	COM	UG							
79894	0.00		ABR	COM	UG							
80254	0.00		ABR	COM	UG							
83445	0.00		ABR	QM	UG							

Site Name: 212 S19 E61 31ACAC1		Well Log #: 28599		Status: Active		Well Name:		Max Pumpage Allowed (AF): 5.36				
Qtr Qtr Sec Twn Range: SW NE 31 19S 61E		Parcel APN: 124-31-602-011		County: CLARK		Total Pumped for Year 2023 (AF): 2.86						
TCD of Supplemental Group 2081 (AF): 5.36				Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 2.86								
Customer: SHAFFER, RAYMOND C				Pumpage ID: 532		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
49553	4.36	5.36	RVP	QM	UG	2081	2023				METER	2.86
59789	1.00	5.36	PER	QM	UG	2081						

Site Name: 212 S19 E61 31ACAD1		Well Log #: 43456		Status:		Well Name: SOUTH WELL		Max Pumpage Allowed (AF): 0.00				
Qtr Qtr Sec TwN Range: SW NE 31 19S 61E		Parcel APN: 124-31-602-015		County: CLARK		Total Pumped for Year 2023 (AF): 0.55						
Customer: SHINOST, JAMES E & JAMES P & BARBARA A				Pumpage ID: 769		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
53807	4.48		CAN	QM	UG		2023				METER	0.55

Site Name: 212 S19 E61 31ACAD2		Well Log #: 53745		Status:		Well Name: NORTH WELL		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SW NE 31 19S 61E		Parcel APN: 124-31-602-010		County: CLARK		Total Pumped for Year 2023 (AF): 6.76						
Customer: ROBINSON, GARY				Pumpage ID: 810		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54285	4.48		RVP	QM	UG		2023				METER	6.76

Site Name: 212 S19 E61 31ACDB1		Well Log #: 84260		Status: Active		Well Name:		Max Pumpage Allowed (AF): 1.00				
Qtr Qtr Sec TwN Range: SW NE 31 19S 61E		Parcel APN: 124-31-602-023		County: CLARK		Total Pumped for Year 2023 (AF): 0.86						
Customer: CLARK, THOMAS J				Pumpage ID: 3967		Active: True		PumpageID Replaced by:				
Remarks:						Meter Category:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
67334	1.00		CER	QM	UG		2023				METER	0.86

Site Name: 212 S19 E61 31ACDB2		Well Log #: 33194		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SW NE 31 19S 61E		Parcel APN: 124-31-602-021		County: CLARK		Total Pumped for Year 2023 (AF): 2.14						
Customer: BLAIR, BRUCE & HARBAUER, PAUL & SHINOST, TODD D				Pumpage ID: 754		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
53686	4.48		RVP	QM	UG		2023				METER	2.14

Site Name: 212 S19 E61 31ADCB1		Well Log #: 27618		Status:		Well Name:		Max Pumpage Allowed (AF): 8.96	
Qtr Qtr Sec TwN Range: SE NE 31 19S 61E		Parcel APN: 124-31-604-006		County: CLARK		Total Pumped for Year 2023 (AF): 5.97			

Customer: FURNEY, JOHN R							Pumpage ID: 714	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
49552	4.36		WDR	QM	UG		2023				METER	5.97
52905	8.96		RVP	QM	UG							

Site Name: 212 S19 E61 31DDAC1			Well Log #: 17661	Status: Active	Well Name:			Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Tw n Range: SE SE 31 19S 61E			Parcel APN: 124-31-801-017		County: CLARK			Total Pumped for Year 2023 (AF): 2.24				
Customer: VARDIMAN, DOUGLAS							Pumpage ID: 252	Active: True	PumpageID Replaced by:			
Remarks: 2023=Duty, broken meter							Meter Category:					
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
32067	2.24		RVP	QM	UG		2023				ESTIMATED	2.24

Site Name: 212 S19 E61 31DDBD1			Well Log #: 35328	Status:	Well Name:			Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Tw n Range: SE SE 31 19S 61E			Parcel APN: 124-31-801-016		County: CLARK			Total Pumped for Year 2023 (AF): 1.71				
Customer: DEAN, JEFFREY M							Pumpage ID: 4925	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
52633	2.24		CAN	QM	UG		2023				METER	1.71
66419	2.24		RVP	QM	UG							

Site Name: 212 S19 E61 32CCDB1			Well Log #: 22236	Status:	Well Name:			Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec Tw n Range: SW SW 32 19S 61E			Parcel APN: 124-32-403-003		County: CLARK			Total Pumped for Year 2023 (AF): 3.36				
Customer: BECKLEY, R B & A Y & GUILLOT, N & W & LORANCE, W							Pumpage ID: 321	Active: False	PumpageID Replaced by: 12079			
Remarks: 2023=Duty, Broken Meter							Meter Category:					
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
39164	3.36		RVP	QM	UG		2023				ESTIMATED	3.36

Site Name: 212 S19 E61 32CCDD1			Well Log #: 60683	Status: Active	Well Name:			Max Pumpage Allowed (AF): 4.00				
Qtr Qtr Sec Tw n Range: SW SW 32 19S 61E			Parcel APN: 124-32-403-005		County: CLARK			Total Pumped for Year 2023 (AF): 3.57				
Customer: STEVTON LIVING TRUST							Pumpage ID: 6680	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
88003	4.00		CER	IRR	UG		2023				METER	3.57

Site Name: 212 S19 E61 35DCBD1		Well Log #: 60721		Status: Active		Well Name:		Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec Twn Range: SW SE 35 19S 61E			Parcel APN: 124-35-801-006			County: CLARK		Total Pumped for Year 2023 (AF): 1.43				
Customer: COATNEY, MICHAEL B & GENICE				Pumpage ID: 11620		Active: True		PumpageID Replaced by:				
Remarks: New meter, 2023= Half duty					Meter Category:							
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
48238	3.36		RVP	QM	UG		2023				ESTIMATED	0.56
Customer: COATNEY, MICHAEL B & GENICE				Pumpage ID: 8173		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
48238	3.36		RVP	QM	UG		2023				METER	0.31
Customer: COATNEY, MICHAEL B & GENICE				Pumpage ID: 2879		Active: True		PumpageID Replaced by:				
Remarks: 2023= Half duty					Meter Category:							
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
48238	3.36		RVP	QM	UG		2023				ESTIMATED	0.56

Site Name: 212 S19 E61 36BBDA1		Well Log #: 58159		Status: Active		Well Name: WELL 01		Max Pumpage Allowed (AF): 176.31				
Qtr Qtr Sec Twn Range: NW NW 36 19S 61E			Parcel APN: 124-36-102-001			County: CLARK		Total Pumped for Year 2023 (AF): 116.85				
Customer: BELLAGIO LLC				Pumpage ID: 8172		Active: True		PumpageID Replaced by:				
Remarks:					Meter Category:							
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
62208T	133.33		EXP	REC	UG		2023				METER	116.85
86163T	55.24		EXP	REC	UG							
90221	61.38		WDR	REC	UG							
90226T	61.38		WDR	REC	UG							
90304T	61.38		EXP	REC	UG							
TCD of Supplemental Group			2161	(AF): 827.40		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 641.03						
Customer: BELLAGIO LLC				Pumpage ID: 8172		Active: True		PumpageID Replaced by:				
Remarks:					Meter Category:							
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
61932	99.63	827.40	CER	REC	UG	2161	2023				METER	116.85
67847	15.30	827.40	CER	REC	UG	2161						
90420	61.38	827.40	PER	REC	UG	2161						

Site Name: 212 S19 E61 36BCCC1		Well Log #: 64787		Status: Active		Well Name: WELL 04		Max Pumpage Allowed (AF): 234.43				
Qtr Qtr Sec Twn Range: SW NW 36 19S 61E		Parcel APN: 124-36-102-001		County: CLARK		Total Pumped for Year 2023 (AF): 287.56						
Customer: BELLAGIO LLC		Pumpage ID: 11655		Active: True		PumpageID Replaced by:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
62820T	99.63		EXP	REC	UG		2023				METER	287.56
67167T	0.00		WDR	REC	UG							
TCD of Supplemental Group 2161			(AF): 827.40		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 641.03							
Customer: BELLAGIO LLC		Pumpage ID: 11655		Active: True		PumpageID Replaced by:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
62821	99.63	827.40	CER	REC	UG	2161	2023				METER	287.56
63768	74.73	827.40	CER	REC	UG	2161						
63769	13.35	827.40	CER	REC	UG	2161						
67043	19.49	827.40	CER	REC	UG	2161						
67846	27.23	827.40	CER	REC	UG	2161						

Site Name: 212 S19 E61 36BCCDD1		Well Log #: 91969		Status: Active		Well Name: WELL 05		Max Pumpage Allowed (AF): 257.68				
Qtr Qtr Sec Twn Range: SW NW 36 19S 61E		Parcel APN: 124-36-102-001		County: CLARK		Total Pumped for Year 2023 (AF): 236.62						
Customer: BELLAGIO LLC		Pumpage ID: 1735		Active: True		PumpageID Replaced by:						
Remarks:						Meter Category:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
81629T	76.81		EXP	REC	UG		2023				METER	236.62
82724T	76.81		WDR	REC	UG							
86162T	61.38		EXP	REC	UG							
89151T	16.88		EXP	QM	UG							
90222	55.24		WDR	REC	UG							
90223T	15.30		EXP	REC	UG							
90224T	99.63		EXP	REC	UG							
90225T	74.73		EXP	REC	UG							
90227T	55.24		WDR	REC	UG							
90228T	16.88		EXP	QM	UG							
90305T	55.24		EXP	REC	UG							
92991T	9.87		PER	REC	UG							
92992	9.87		RFA	REC	UG							
TCD of Supplemental Group 2161			(AF): 827.40		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 641.03							

Customer: BELLAGIO LLC

Pumpage ID: 1735 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
70100	76.81	827.40	CER	REC	UG	2161	2023				METER	236.62
70101	48.82	827.40	CER	REC	UG	2161						
82523	76.81	827.40	CER	REC	UG	2161						
90419	55.24	827.40	PER	REC	UG	2161						

Site Name: 212 S19 E62 29BDAA1 **Well Log #:** [60561](#) **Status:** Plugged **Well Name:** **Max Pumpage Allowed (AF):** 1.70

Qtr Qtr Sec Twn Range: SE NW 29 19S 62E **Parcel APN:** 123-29-201-008 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00

Customer: UNION PACIFIC RAILROAD CO **Pumpage ID:** 1359 **Active:** True **PumpageID Replaced by:**

Remarks: PLUG LOG 136495

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
55122	0.15		WDR	DOM	UG		2023	N/A	N/A		METER	0.00

TCD of Supplemental Group 2045 (AF): 1.70 **Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF):** 0.00

Customer: UNION PACIFIC RAILROAD CO **Pumpage ID:** 1359 **Active:** True **PumpageID Replaced by:**

Remarks: PLUG LOG 136495

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
61719	0.18	1.70	CER	QM	UG	2045	2023	N/A	N/A		METER	0.00
78313	1.52	1.70	CER	OTH	UG	2045						

Site Name: 212 S19 E62 29CDDC1 **Well Log #:** [27946](#) **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 6.05

Qtr Qtr Sec Twn Range: SE SW 29 19S 62E **Parcel APN:** 123-29-401-014 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.89

Customer: ARCHITECTURAL PRECAST INC **Pumpage ID:** 4644 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
49385	6.05		RVP	COM	UG		2023				METER	0.89

Site Name: 212 S19 E62 32BACD1 **Well Log #:** [13116](#) **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 2.12

Qtr Qtr Sec Twn Range: NE NW 32 19S 62E **Parcel APN:** 123-32-101-003 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.04

Customer: SIROONIAN, CHARLES B **Pumpage ID:** 2067 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
82275	1.10		WDR	COM	UG		2023				METER	0.04

TCD of Supplemental Group 2227 (AF): 2.12

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 0.04

Customer: SIROONIAN, CHARLES B

Pumpage ID: 2067 Active: True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
81164	1.00	2.12	CER	COM	UG	2227	2023				METER	0.04
83393	1.12	2.12	RVP	COM	UG	2227						

Site Name: 212 S19 E62 32BDBC1 Well Log #: [60563](#) Status: Active Well Name: Max Pumpage Allowed (AF): 2.98

Qtr Qtr Sec Tw n Range: SE NW 32 19S 62E Parcel APN: 123-32-201-006 County: CLARK Total Pumped for Year 2023 (AF): 1.76

Customer: DIPPNER, ROBERT & B R P HOLDINGS LLC

Pumpage ID: 1496 Active: True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
64727	2.48		CER	COM	UG		2023				METER	1.76
69354	0.50		CER	COM	UG							

Site Name: 212 S19 E62 32CACD1 Well Log #: [82284](#) Status: Well Name: Max Pumpage Allowed (AF): 1.12

Qtr Qtr Sec Tw n Range: NE SW 32 19S 62E Parcel APN: 123-32-301-017 County: CLARK Total Pumped for Year 2023 (AF): 0.05

Customer: CANNAVO, JOE

Pumpage ID: 1537 Active: True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
65309	1.12		RVP	COM	UG		2023				METER	0.05

Site Name: 212 S19 E62 32CDBA1 Well Log #: [60120](#) Status: Well Name: Max Pumpage Allowed (AF): 1.90

Qtr Qtr Sec Tw n Range: SE SW 32 19S 62E Parcel APN: 123-32-401-003 County: CLARK Total Pumped for Year 2023 (AF): 0.06

Customer: TUSHAR PROPERTIES LLC

Pumpage ID: 5969 Active: True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
62135	1.90		RVP	COM	UG		2023				METER	0.06

Site Name: 212 S19 E62 32CDBB1 Well Log #: [15766](#) Status: Well Name: Max Pumpage Allowed (AF): 3.29

Qtr Qtr Sec Tw n Range: SE SW 32 19S 62E Parcel APN: 123-32-401-002 County: CLARK Total Pumped for Year 2023 (AF): 1.67

Customer: GREENLEAF AUTO RECYCLERS LLC

Pumpage ID: 325 Active: True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
30207	0.00		CAN	IND	UG		2023				METER	1.67
40153	1.30		ABR	IND	UG							
81521	1.29		DEN	IND	UG							

TCD of Supplemental Group 2319 (AF): 3.29							Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 1.67					
Customer: GREENLEAF AUTO RECYCLERS LLC							Pumpage ID: 325		Active: True		PumpageID Replaced by:	
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
81522	2.00	3.29	CER	IND	UG	2319	2023				METER	1.67
82517	1.30	3.29	RVP	IND	UG	2319						

Site Name: 212 S19 E62 33DADA1			Well Log #:			Status: Remediation			Well Name: EW-1,EW-3 TO EW-6			Max Pumpage Allowed (AF): 162.89	
Qtr Qtr Sec Twn Range: NE SE 33 19S 62E				Parcel APN: 161-05-110-001				County: CLARK				Total Pumped for Year 2023 (AF): 29.52	
TCD of Supplemental Group 2156 (AF): 383.70							Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 57.67						
Customer: KINDER MORGAN ENERGY PARTNERS LP							Pumpage ID: 2060		Active: True		PumpageID Replaced by:		
Remarks:							Meter Category:						
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>	
81011E	162.89	383.70	PER	ENV	UG	2156	2023				REPORTED	29.52	

Site Name: 212 S19 E62 33DADD1			Well Log #:			Status: Remediation			Well Name: RW-1R TO RW-5R			Max Pumpage Allowed (AF): 43.44	
Qtr Qtr Sec Twn Range: NE SE 33 19S 62E				Parcel APN:				County: CLARK				Total Pumped for Year 2023 (AF): 0.00	
TCD of Supplemental Group 2156 (AF): 383.70							Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 57.67						
Customer: KINDER MORGAN ENERGY PARTNERS LP							Pumpage ID: 1819		Active: True		PumpageID Replaced by:		
Remarks:							Meter Category:						
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>	
72115E	43.44	383.70	PER	ENV	UG	2156	2023				REPORTED	0.00	

Site Name: 212 S19 E62 33DDAA1			Well Log #:			Status: Remediation			Well Name: RW-6 & RW-8			Max Pumpage Allowed (AF): 14.48	
Qtr Qtr Sec Twn Range: SE SE 33 19S 62E				Parcel APN:				County: CLARK				Total Pumped for Year 2023 (AF): 0.00	
TCD of Supplemental Group 2156 (AF): 383.70							Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 57.67						
Customer: KINDER MORGAN ENERGY PARTNERS LP							Pumpage ID: 1818		Active: False		PumpageID Replaced by:		
Remarks:							Meter Category:						
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>	
72114E	14.48	383.70	PER	ENV	UG	2156	2023				REPORTED	0.00	

Site Name: 212 S19 E62 33DDAA2	Well Log #:	Status: Remediation	Well Name: EW-2,EW-7 & EW-8	Max Pumpage Allowed (AF): 162.89								
Qtr Qtr Sec Twn Range: SE SE 33 19S 62E	Parcel APN:	County: CLARK	Total Pumped for Year 2023 (AF): 28.15									
TCD of Supplemental Group 2156	(AF): 383.70	Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 57.67										
Customer: KINDER MORGAN ENERGY PARTNERS LP	Pumpage ID: 2059	Active: True	PumpageID Replaced by:									
Remarks:		Meter Category:										
Permit # 81010E	Duty Bal. (AF) 162.89	TCD (AF) 383.70	Status PER	Use ENV	Source UG	Sup. Group # 2156	Year 2023	Crop	Irr. Method	Acres	Method REPORTED	Pumpage (AF) 28.15

Site Name: 212 S19 E62 34BCBB1	Well Log #: 33195	Status: Active	Well Name:	Max Pumpage Allowed (AF): 32.59								
Qtr Qtr Sec Twn Range: SW NW 34 19S 62E	Parcel APN: 123-34-201-001	County: CLARK	Total Pumped for Year 2023 (AF): 24.42									
Customer: CAL VEGAS CORP	Pumpage ID: 10286	Active: True	PumpageID Replaced by:									
Permit # 55377	Duty Bal. (AF) 0.00	TCD (AF)	Status ABR	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 24.42
56871	0.00		ABR	QM	UG							
58565	0.00		ABR	QM	UG							
68517	0.00		ABR	COM	UG							
TCD of Supplemental Group 2679	(AF): 32.59	Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 24.42										
Customer: CAL VEGAS CORP	Pumpage ID: 10286	Active: True	PumpageID Replaced by:									
Permit # 58564	Duty Bal. (AF) 8.96	TCD (AF) 32.59	Status RVP	Use QM	Source UG	Sup. Group # 2679	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 24.42
87902	12.50	32.59	CER	QM	UG	2679						
87903	3.07	32.59	CER	QM	UG	2679						
87904	6.14	32.59	PER	QM	UG	2679						
87905	1.92	32.59	PER	QM	UG	2679						

Site Name: 212 S19 E62 34BDCB1	Well Log #: 65224	Status:	Well Name:	Max Pumpage Allowed (AF): 1.50								
Qtr Qtr Sec Twn Range: SE NW 34 19S 62E	Parcel APN: 123-34-201-011	County: CLARK	Total Pumped for Year 2023 (AF): 0.70									
Customer: MELONAS, ARISTOTLE S	Pumpage ID: 4643	Active: True	PumpageID Replaced by:									
Permit # 62712	Duty Bal. (AF) 1.50	TCD (AF)	Status RVP	Use COM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 0.70

Site Name: 212 S19 E62 34CBCA1	Well Log #:	Status: Remediation	Well Name:	Max Pumpage Allowed (AF): 5.07
Qtr Qtr Sec Twn Range: NW SW 34 19S 62E	Parcel APN:	County: CLARK	Total Pumped for Year 2023 (AF): 0.00	

Customer: REBEL OIL COMPANY							Pumpage ID: 1270	Active: True	PumpageID Replaced by:			
Remarks: CLOSED 2008 03-20-2024							Meter Category:					
<u>Permit #</u> 60365E	<u>Duty Bal. (AF)</u> 5.07	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S19 E63 02CCBB1			Well Log #:		Status:		Well Name:			Max Pumpage Allowed (AF): 10.00		
Qtr Qtr Sec Twn Range: SW SW 02 19S 63E			Parcel APN: 122-02-010-003			County: CLARK			Total Pumped for Year 2023 (AF): 0.00			
Customer: TECHNICHROME							Pumpage ID: 5632	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 85408	<u>Duty Bal. (AF)</u> 10.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> COM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S19 E63 04DDBA1			Well Log #:		Status: Well Not Vis		Well Name:			Max Pumpage Allowed (AF): 2.00		
Qtr Qtr Sec Twn Range: SE SE 04 19S 63E			Parcel APN: 122-04-010-008			County: CLARK			Total Pumped for Year 2023 (AF): 0.00			
Customer: PETERSEN MANAGEMENT LLC							Pumpage ID: 5633	Active: True	PumpageID Replaced by:			
Remarks: WNV, 02-23-2024							Meter Category:					
<u>Permit #</u> 84141	<u>Duty Bal. (AF)</u> 2.00	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> COM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u> N/A	<u>Irr. Method</u> N/A	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 0.00
TCD of Supplemental Group 1867			(AF): 44.00		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 0.00							
Customer: PETERSEN MANAGEMENT LLC							Pumpage ID: 5633	Active: True	PumpageID Replaced by:			
Remarks: WNV, 02-23-2024							Meter Category:					
<u>Permit #</u> 75868	<u>Duty Bal. (AF)</u> 0.00	<u>TCD (AF)</u> 44.00	<u>Status</u> ABR	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u> 1867	<u>Year</u> 2023	<u>Crop</u> N/A	<u>Irr. Method</u> N/A	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 0.00
75869	0.00	44.00	ABR	QM	UG	1867						

Site Name: 212 S19 E63 05DBBD1			Well Log #:		Status: Active		Well Name:			Max Pumpage Allowed (AF): 45.40	
Qtr Qtr Sec Twn Range: NW SE 05 19S 63E			Parcel APN: 125-05-010-008			County: CLARK			Total Pumped for Year 2023 (AF): 0.00		
TCD of Supplemental Group 2003			(AF): 45.40		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 0.00						

Customer: DIAMOND APEX LLC

Pumpage ID: 10443 **Active:** True

PumpageID Replaced by:

Remarks: WNV, 02-23-2024

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
91196	25.00	45.40	PER	COM	UG	2003	2023	N/A	N/A		FIELD	0.00
91197	8.90	45.40	PER	COM	UG	2003						
91198	11.50	45.40	PER	COM	UG	2003						

Site Name: 212 S19 E63 05DDAC1

Well Log #:

Status: Well Not Vis

Well Name:

Max Pumpage Allowed (AF): 0.00

Qtr Qtr Sec Twn Range: SE SE 05 19S 63E

Parcel APN: 122-05-010-008

County: CLARK

Total Pumped for Year 2023 (AF): 0.00

Customer: DIAMOND APEX LLC

Pumpage ID: 1946 **Active:** True

PumpageID Replaced by:

Remarks: WNV, 02-23-2024

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
77727	0.00		ABR	COM	UG		2023	N/A	N/A		FIELD	0.00
77728	0.00		ABR	COM	UG							
83316	0.00		ABR	COM	UG							

TCD of Supplemental Group 1793 (AF): 44.00

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 0.00

Customer: DIAMOND APEX LLC

Pumpage ID: 1946 **Active:** True

PumpageID Replaced by:

Remarks: WNV, 02-23-2024

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
74645	0.00	44.00	ABR	COM	UG	1793	2023	N/A	N/A		FIELD	0.00
74646	0.00	44.00	ABR	COM	UG	1793						

Site Name: 212 S19 E63 09ACDD1

Well Log #: [105462](#)

Status:

Well Name:

Max Pumpage Allowed (AF): 8.00

Qtr Qtr Sec Twn Range: SW NE 09 19S 63E

Parcel APN: 122-09-610-001

County: CLARK

Total Pumped for Year 2023 (AF): 3.46

TCD of Supplemental Group 2503 (AF): 8.00

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 3.46

Customer: DIAMOND APEX LLC

Pumpage ID: 8171 **Active:** True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
75867	2.00	8.00	RVP	COM	UG	2503	2023				METER	3.46
80236	6.00	8.00	CER	COM	UG	2503						

Site Name: 212 S19 E63 09BACC1

Well Log #: [103049](#)

Status: No Active Pe

Well Name:

Max Pumpage Allowed (AF): 0.00

Qtr Qtr Sec Twn Range: NE NW 09 19S 63E

Parcel APN: 122-09-110-001

County: CLARK

Total Pumped for Year 2023 (AF): 0.00

Customer: LAS VEGAS SUNSET PROPERTIES							Pumpage ID: 1879	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 74647	<u>Duty Bal. (AF)</u> 2.00	<u>TCD (AF)</u>	<u>Status</u> CAN	<u>Use</u> COM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S19 E63 09CACA1		Well Log #: 131985	Status: Not In Use	Well Name:			Max Pumpage Allowed (AF): 35.56					
Qtr Qtr Sec TwN Range: NE SW 09 19S 63E		Parcel APN: 122-09-310-001	County: CLARK			Total Pumped for Year 2023 (AF): 0.00						
Customer: MMB APEX AUCTION LLC							Pumpage ID: 1761	Active: True	PumpageID Replaced by:			
Remarks: WV, NOT IN USE 02-23-2024							Meter Category:					

<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
75866	2.00		WDR	COM	UG		2023	N/A	N/A		FIELD	0.00
88845	0.00		ABR	COM	UG							
89023	0.00		ABR	COM	UG							

TCD of Supplemental Group 2725	(AF): 35.56	Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 0.00										
Customer: MMB APEX AUCTION LLC							Pumpage ID: 1761	Active: True	PumpageID Replaced by:			
Remarks: WV, NOT IN USE 02-23-2024							Meter Category:					

<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
70844	2.00	35.56	RVP	COM	UG	2725	2023	N/A	N/A		FIELD	0.00
89828	15.00	35.56	PER	COM	UG	2725						
89829	18.56	35.56	PER	COM	UG	2725						

Site Name: 212 S19 E63 09CCBB1		Well Log #:	Status: Well Not Vis	Well Name:			Max Pumpage Allowed (AF): 0.00					
Qtr Qtr Sec TwN Range: SW SW 09 19S 63E		Parcel APN: 122-09-401-001	County: CLARK			Total Pumped for Year 2023 (AF): 0.00						
Customer: APEX CORNERS LLC							Pumpage ID: 5634	Active: True	PumpageID Replaced by:			
Remarks: WNV, 02-23-2024							Meter Category:					

<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
85944	2.00		CAN	COM	UG		2023	N/A	N/A		FIELD	0.00

Site Name: 212 S20 E60 02ABAB1		Well Log #: 53292	Status:	Well Name: DOMESTIC ALLOCATION			Max Pumpage Allowed (AF): 1.00
Qtr Qtr Sec TwN Range: NW NE 02 20S 60E		Parcel APN: 138-02-501-005	County: CLARK			Total Pumped for Year 2023 (AF): 0.80	

Customer: SCHERADO REVOCABLE LIVING TRUST							Pumpage ID: 1758	Active: True	PumpageID Replaced by:			
Remarks:							Meter Category:					
<u>Permit #</u> 70665	<u>Duty Bal. (AF)</u> 1.00	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> ESTIMATED	<u>Pumpage (AF)</u> 0.80

Site Name: 212 S20 E60 03ADAB1			Well Log #: 28877	Status:	Well Name:			Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec TwN Range: SE NE 03 20S 60E			Parcel APN: 138-03-602-001		County: CLARK			Total Pumped for Year 2023 (AF): 0.54				
Customer: TREICHEL, GERALD V & JUDITH A							Pumpage ID: 628	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 51480	<u>Duty Bal. (AF)</u> 2.24	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.54

Site Name: 212 S20 E60 03BADB1			Well Log #: 20992	Status: Active	Well Name:			Max Pumpage Allowed (AF): 145.63				
Qtr Qtr Sec TwN Range: NE NW 03 20S 60E			Parcel APN: 138-03-101-003		County: CLARK			Total Pumped for Year 2023 (AF): 9.18				
Customer: MEMORY GARDENS OF LAS VEGAS INC							Pumpage ID: 10460	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 14481	<u>Duty Bal. (AF)</u> 15.00	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> IRR	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 9.18
23979	260.63		RVP	OTH	UG							
44352	169.50		CAN	IRR	UG							

Site Name: 212 S20 E60 03BADB2			Well Log #: 27009	Status: Active	Well Name:			Max Pumpage Allowed (AF): 130.00				
Qtr Qtr Sec TwN Range: NE NW 03 20S 60E			Parcel APN: 138-03-101-003		County: CLARK			Total Pumped for Year 2023 (AF): 18.30				
Customer: MEMORY GARDENS OF LAS VEGAS INC							Pumpage ID: 10461	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 59728	<u>Duty Bal. (AF)</u> 169.50	<u>TCD (AF)</u>	<u>Status</u> DEN	<u>Use</u> IRR	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 18.30
90573T	130.00		EXP	IRR	UG							

Site Name: 212 S20 E60 03BDDD1			Well Log #: 114547	Status:	Well Name:			Max Pumpage Allowed (AF): 10.00				
Qtr Qtr Sec TwN Range: SE NW 03 20S 60E			Parcel APN: 138-03-201-008		County: CLARK			Total Pumped for Year 2023 (AF): 10.16				
Customer: DORICK ENTERPRISES INC							Pumpage ID: 1476	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 64577	<u>Duty Bal. (AF)</u> 10.00	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> COM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 10.16

Site Name: 212 S20 E60 03CBCB1		Well Log #: 27100		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: NW SW 03 20S 60E			Parcel APN: 138-03-304-004			County: CLARK		Total Pumped for Year 2023 (AF): 6.11				
Customer: JENSEN, WILLIAM					Pumpage ID: 2797		Active: True		PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
48821	13.44		CAN	QM	UG		2023				METER	0.70
68082	4.48		RVP	QM	UG							
Customer: JENSEN, WILLIAM					Pumpage ID: 2796		Active: True		PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
48821	13.44		CAN	QM	UG		2023				METER	1.45
68082	4.48		RVP	QM	UG							
Customer: JENSEN, WILLIAM					Pumpage ID: 2795		Active: True		PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
48821	13.44		CAN	QM	UG		2023				METER	2.10
68082	4.48		RVP	QM	UG							
Customer: JENSEN, WILLIAM					Pumpage ID: 2794		Active: True		PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
48821	13.44		CAN	QM	UG		2023				METER	1.87
68082	4.48		RVP	QM	UG							

Site Name: 212 S20 E60 03CCBD1		Well Log #: 20336		Status:		Well Name:		Max Pumpage Allowed (AF): 13.44				
Qtr Qtr Sec Twn Range: SW SW 03 20S 60E			Parcel APN: 138-03-401-008			County: CLARK		Total Pumped for Year 2023 (AF): 13.44				
Customer: HICKAM AVENUE WATER COMPANY					Pumpage ID: 10097		Active: True		PumpageID Replaced by:			
Remarks: 2023=2022=2021=Duty, broken meter					Meter Category:							
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
35924	13.44		RVP	QM	UG		2023				ESTIMATED	13.44

Site Name: 212 S20 E60 04ABCB1		Well Log #: 22416		Status:		Well Name:		Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Twn Range: NW NE 04 20S 60E			Parcel APN: 138-04-501-004			County: CLARK		Total Pumped for Year 2023 (AF): 1.82				
Customer: BOYCE, KENNETH M & KEISER, ROBERT					Pumpage ID: 5006		Active: True		PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
37977	2.24		RVP	QM	UG		2023				METER	1.82

Site Name: 212 S20 E60 04ABD1	Well Log #: 44230	Status:	Well Name:	Max Pumpage Allowed (AF): 3.00								
Qtr Qtr Sec Twn Range: SE NE 04 20S 60E	Parcel APN: 138-04-603-005	County: CLARK	Total Pumped for Year 2023 (AF): 2.85									
Customer: DOUGLASS FAMILY TRUST			Pumpage ID: 12081	Active: True								
PumpageID Replaced by:												
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
69268	3.00		CER	IRR	UG		2023				METER	2.85

Site Name: 212 S20 E60 04BAAC1	Well Log #: 53482	Status: Active	Well Name:	Max Pumpage Allowed (AF): 9.50								
Qtr Qtr Sec Twn Range: NE NW 04 20S 60E	Parcel APN: 138-04-103-002	County: CLARK	Total Pumped for Year 2023 (AF): 14.93									
Customer: TOOMEY FAMILY TRUST & SMITH, CHAD OWENS			Pumpage ID: 1769	Active: True								
PumpageID Replaced by:												
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
80169	3.00		WDR	DOM	UG		2023				METER	14.93
80194	0.00		ABR	QM	UG							
80195	0.00		ABR	QM	UG							
TCD of Supplemental Group 2142			(AF): 9.50		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 14.93							
Customer: TOOMEY FAMILY TRUST & SMITH, CHAD OWENS			Pumpage ID: 1769	Active: True	PumpageID Replaced by:							
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
71068	1.50	9.50	CER	QM	UG	2142	2023				METER	14.93
79802	2.00	9.50	CER	DOM	UG	2142						
87152	6.00	9.50	PER	QM	UG	2142						

Site Name: 212 S20 E60 04BABB1	Well Log #: 28977	Status:	Well Name:	Max Pumpage Allowed (AF): 5.36								
Qtr Qtr Sec Twn Range: NE NW 04 20S 60E	Parcel APN: 138-04-102-005	County: CLARK	Total Pumped for Year 2023 (AF): 2.59									
TCD of Supplemental Group 2173			(AF): 5.36		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 2.59							
Customer: TURLEY, CRAIG L			Pumpage ID: 4113	Active: True	PumpageID Replaced by:							
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
51307	3.36	5.36	RVP	QM	UG	2173	2023				METER	0.35
67214	2.00	5.36	CER	QM	UG	2173						
Customer: TURLEY, CRAIG L			Pumpage ID: 2781	Active: True	PumpageID Replaced by:							
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
51307	3.36	5.36	RVP	QM	UG	2173	2023				METER	0.94
67214	2.00	5.36	CER	QM	UG	2173						

Customer: TURLEY, CRAIG L							Pumpage ID: 2779	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
51307	3.36	5.36	RVP	QM	UG	2173	2023				METER	0.64
67214	2.00	5.36	CER	QM	UG	2173						
Customer: TURLEY, CRAIG L							Pumpage ID: 2778	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
51307	3.36	5.36	RVP	QM	UG	2173	2023				METER	0.67
67214	2.00	5.36	CER	QM	UG	2173						

Site Name: 212 S20 E60 04BABD1	Well Log #: 53510	Status:	Well Name:	Max Pumpage Allowed (AF): 4.00								
Qtr Qtr Sec Tw n Range: NE NW 04 20S 60E	Parcel APN: 138-04-102-009		County: CLARK	Total Pumped for Year 2023 (AF): 4.00								
Customer: HUGHES, KEITH & DEBORAH			Pumpage ID: 9943	Active: True								
Remarks: 2023=2022=2021=Duty, no meter			Meter Category:									
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
60542	0.00		ABR	QM	UG		2023				METER	4.00
66904	4.00		CER	QM	UG							

Site Name: 212 S20 E60 04BACC1	Well Log #: 28000	Status:	Well Name:	Max Pumpage Allowed (AF): 3.36								
Qtr Qtr Sec Tw n Range: NE NW 04 20S 60E	Parcel APN: 138-04-102-013		County: CLARK	Total Pumped for Year 2023 (AF): 4.45								
Customer: LEWIS, KEN A & JENNIFER L			Pumpage ID: 539	Active: True								
Remarks:			Meter Category:									
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
49654	3.36		RVP	QM	UG		2023				METER	4.45

Site Name: 212 S20 E60 04BADD1	Well Log #: 28621	Status: Active	Well Name:	Max Pumpage Allowed (AF): 6.72								
Qtr Qtr Sec Tw n Range: NE NW 04 20S 60E	Parcel APN: 138-04-103-008		County: CLARK	Total Pumped for Year 2023 (AF): 11.23								
Customer: AHLSTROM, FRED & DEBRA			Pumpage ID: 10367	Active: True								
Remarks:			Meter Category:									
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
50428	6.72		RVP	QM	UG		2023				METER	11.23

Site Name: 212 S20 E60 04CACC1	Well Log #: 53475	Status:	Well Name:	Max Pumpage Allowed (AF): 4.48
Qtr Qtr Sec Tw n Range: NE SW 04 20S 60E	Parcel APN: 138-04-304-007		County: CLARK	Total Pumped for Year 2023 (AF): 3.49
Customer:			Pumpage ID:	Active:
Remarks:			Meter Category:	

Customer: ALEXANDER, RICK D & SHIRLEY J							Pumpage ID: 2784	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
47547	4.48		RVP	QM	UG		2023				METER	3.49

Site Name: 212 S20 E60 04CACD1			Well Log #: 51119		Status:	Well Name:			Max Pumpage Allowed (AF): 6.00			
Qtr Qtr Sec TwN Range: NE SW 04 20S 60E			Parcel APN: 138-04-304-011			County: CLARK			Total Pumped for Year 2023 (AF): 4.30			
Customer: FAIRCHILD, JOSEPH J							Pumpage ID: 5030	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
60420	6.00		PER	QM	UG		2023				METER	4.30
86941	0.00		ABR	QM	UG							

Site Name: 212 S20 E60 04CADA1			Well Log #: 28871		Status:	Well Name:			Max Pumpage Allowed (AF): 2.24			
Qtr Qtr Sec TwN Range: NE SW 04 20S 60E			Parcel APN: 138-04-305-004			County: CLARK			Total Pumped for Year 2023 (AF): 1.53			
Customer: REID, ANDREW							Pumpage ID: 5009	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
46192	2.24		CAN	QM	UG		2023				METER	1.53
86370	2.24		RVP	QM	UG							

Site Name: 212 S20 E60 04CADA2			Well Log #: 53491		Status: Active	Well Name:			Max Pumpage Allowed (AF): 2.24			
Qtr Qtr Sec TwN Range: NE SW 04 20S 60E			Parcel APN: 138-04-305-002			County: CLARK			Total Pumped for Year 2023 (AF): 2.44			
Customer: GROGAN, DONNIE R & MARCIA G							Pumpage ID: 4718	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
46191	2.24		RVP	QM	UG		2023				METER	2.44

Site Name: 212 S20 E60 04CBAB1			Well Log #: 33779		Status:	Well Name:			Max Pumpage Allowed (AF): 4.48			
Qtr Qtr Sec TwN Range: NW SW 04 20S 60E			Parcel APN: 138-04-301-008			County: CLARK			Total Pumped for Year 2023 (AF): 12.83			
Customer: BURTON, ROY G & PATRICIA L							Pumpage ID: 727	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
53062	4.48		RVP	QM	UG		2023				METER	12.83

Site Name: 212 S20 E60 04CBAD1			Well Log #: 34670		Status:	Well Name:			Max Pumpage Allowed (AF): 4.48	
Qtr Qtr Sec TwN Range: NW SW 04 20S 60E			Parcel APN: 138-04-301-016			County: CLARK			Total Pumped for Year 2023 (AF): 5.61	

Customer: ROGERS, CLIFFORD G							Pumpage ID: 832	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
54437	4.48		RVP	QM	UG		2023				METER	5.61

Site Name: 212 S20 E60 04CBDD1			Well Log #: 27493		Status:	Well Name:			Max Pumpage Allowed (AF): 8.96			
Qtr Qtr Sec TwN Range: NW SW 04 20S 60E			Parcel APN: 138-04-301-035			County: CLARK			Total Pumped for Year 2023 (AF): 14.57			
Customer: BESSENT, ARVID L & SMITH, JAY N							Pumpage ID: 550	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
47675	4.48		CAN	QM	UG		2023				METER	14.57
49881	8.96		RVP	QM	UG							

Site Name: 212 S20 E60 04CCAB1			Well Log #: 34004		Status:	Well Name:			Max Pumpage Allowed (AF): 4.24			
Qtr Qtr Sec TwN Range: SW SW 04 20S 60E			Parcel APN: 138-04-402-001			County: CLARK			Total Pumped for Year 2023 (AF): 6.75			
Customer: BRENNER, ROBERT L & PANDELIS, NICK							Pumpage ID: 10098	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
54408	4.48		CAN	QM	UG		2023				METER	6.75
60267	2.24		RVP	QM	UG							
61199	1.00		CER	QM	UG							
61545	1.00		CER	QM	UG							

Site Name: 212 S20 E60 04CCAC1			Well Log #: 27105		Status:	Well Name:			Max Pumpage Allowed (AF): 4.48			
Qtr Qtr Sec TwN Range: SW SW 04 20S 60E			Parcel APN: 138-04-402-009			County: CLARK			Total Pumped for Year 2023 (AF): 2.04			
Customer: WHYTE, KELLY							Pumpage ID: 8237	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
49492	4.48		CAN	QM	UG		2023				METER	2.04
58280	4.48		RVP	QM	UG							

Site Name: 212 S20 E60 04CCAD1			Well Log #: 27106		Status:	Well Name:			Max Pumpage Allowed (AF): 4.48			
Qtr Qtr Sec TwN Range: SW SW 04 20S 60E			Parcel APN: 138-04-402-012			County: CLARK			Total Pumped for Year 2023 (AF): 3.43			
Customer: AL CARRISON WATER USERS ASSOCIATION							Pumpage ID: 880	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
47003	4.48		CAN	QM	UG		2023				METER	3.43
49915	0.00		CAN	QM	UG							
50189	4.48		CAN	QM	UG							
54691	4.48		RVP	QM	UG							

Site Name: 212 S20 E60 04CCBC1		Well Log #: 28427		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Tw n Range: SW SW 04 20S 60E		Parcel APN: 138-04-401-005		County: CLARK		Total Pumped for Year 2023 (AF): 5.40						
Customer: GRIZZLE, DAVID W & KATRINA T & TULLIS, CARROLL J		Pumpage ID: 562		Active: True		PumpageID Replaced by:						
Permit # 50282	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 5.40

Site Name: 212 S20 E60 04CCBD1		Well Log #: 38875		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Tw n Range: SW SW 04 20S 60E		Parcel APN: 138-04-401-008		County: CLARK		Total Pumped for Year 2023 (AF): 5.80						
Customer: FERRI, GIAN		Pumpage ID: 950		Active: True		PumpageID Replaced by:						
Permit # 55299	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 5.80

Site Name: 212 S20 E60 04CCCA1		Well Log #: 27104		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Tw n Range: SW SW 04 20S 60E		Parcel APN: 138-04-404-009		County: CLARK		Total Pumped for Year 2023 (AF): 4.53						
Customer: BAKER & CAMPBELL & MATTHES & ZIMMER & HAND		Pumpage ID: 2790		Active: True		PumpageID Replaced by:						
Permit # 49097	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 4.53

Site Name: 212 S20 E60 04CCCB1		Well Log #: 34005		Status: Active		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Tw n Range: SW SW 04 20S 60E		Parcel APN: 138-04-404-007		County: CLARK		Total Pumped for Year 2023 (AF): 8.53						
Customer: EVANS, DONALD		Pumpage ID: 9624		Active: True		PumpageID Replaced by:						
Permit # 53896	Duty Bal. (AF) 4.48	TCD (AF)	Status CAN	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 8.53
Permit # 58830	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #						

Site Name: 212 S20 E60 04CCDB1		Well Log #: 53503		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Tw n Range: SW SW 04 20S 60E		Parcel APN: 138-04-404-023		County: CLARK		Total Pumped for Year 2023 (AF): 6.95						
Customer: ANDREWS & CARNER & FLANK & MOORE & SMITH		Pumpage ID: 2789		Active: True		PumpageID Replaced by:						
Permit # 49098	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 0.35

Customer: ANDREWS & CARNER & FLANK & MOORE & SMITH							Pumpage ID: 2788	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 49098	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.82
Customer: ANDREWS & CARNER & FLANK & MOORE & SMITH							Pumpage ID: 2787	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 49098	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.80
Customer: ANDREWS & CARNER & FLANK & MOORE & SMITH							Pumpage ID: 2786	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 49098	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 3.98

Site Name: 212 S20 E60 04CDBA1		Well Log #: 53514	Status:	Well Name:		Max Pumpage Allowed (AF): 4.48						
Qtr Qtr Sec Twn Range: SE SW 04 20S 60E			Parcel APN: 138-04-403-003		County: CLARK		Total Pumped for Year 2023 (AF): 7.96					
Customer: MOTT, WILLIAM C				Pumpage ID: 2783	Active: True	PumpageID Replaced by:						
<u>Permit #</u> 44151	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 7.96

Site Name: 212 S20 E60 04CDBB1		Well Log #: 34006	Status:	Well Name:		Max Pumpage Allowed (AF): 4.48						
Qtr Qtr Sec Twn Range: SE SW 04 20S 60E			Parcel APN: 138-04-403-001		County: CLARK		Total Pumped for Year 2023 (AF): 3.45					
Customer: FRANCIS, KEVIN & DONNA				Pumpage ID: 4119	Active: True	PumpageID Replaced by:						
<u>Permit #</u> 54182	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 3.45

Site Name: 212 S20 E60 04CDBD1		Well Log #: 49770	Status:	Well Name:		Max Pumpage Allowed (AF): 8.84						
Qtr Qtr Sec Twn Range: SE SW 04 20S 60E			Parcel APN: 138-04-403-015		County: CLARK		Total Pumped for Year 2023 (AF): 6.54					
Customer: GROGAN, DONNIE R & MARCIA G				Pumpage ID: 347	Active: True	PumpageID Replaced by:						
<u>Permit #</u> 41688	<u>Duty Bal. (AF)</u> 3.36	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 6.54
45653	5.59		CAN	QM	UG							
58157	1.00		PER	QM	UG							
64430	4.48		RVP	QM	UG							

Site Name: 212 S20 E60 04DABC1	Well Log #: 34007	Status: Active	Well Name:	Max Pumpage Allowed (AF): 4.00								
Qtr Qtr Sec Twn Range: NE SE 04 20S 60E	Parcel APN: 138-04-703-008	County: CLARK	Total Pumped for Year 2023 (AF): 1.91									
Customer: LATCH, ROBERT O & PETRA & ZIGABARRA, RANDALL P & Y	Pumpage ID: 1607	Active: True	PumpageID Replaced by:									
Remarks: 2023=2022=2021, broken meter			Meter Category:									
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
67349	2.00		PER	QM	UG		2023				METER	1.91
70427	2.00		PER	QM	UG							

Site Name: 212 S20 E60 04DACC1	Well Log #: 35329	Status: Active	Well Name:	Max Pumpage Allowed (AF): 4.48								
Qtr Qtr Sec Twn Range: NE SE 04 20S 60E	Parcel APN: 138-04-707-006	County: CLARK	Total Pumped for Year 2023 (AF): 4.25									
Customer: GROGAN, DONNIE R & MARCIA G	Pumpage ID: 505	Active: True	PumpageID Replaced by:									
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
48560	4.48		RVP	QM	UG		2023				METER	4.25

Site Name: 212 S20 E60 04DBAC1	Well Log #: 24976	Status:	Well Name:	Max Pumpage Allowed (AF): 4.48								
Qtr Qtr Sec Twn Range: NW SE 04 20S 60E	Parcel APN: 138-04-702-004	County: CLARK	Total Pumped for Year 2023 (AF): 7.42									
TCD of Supplemental Group 2218 (AF): 4.48	Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 7.42											
Customer: ADAMS, HARLEY RAY & DEBORAH J	Pumpage ID: 432	Active: True	PumpageID Replaced by:									
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
46675	3.36	4.48	RVP	QM	UG	2218	2023				METER	7.42
49822	1.12	4.48	RVP	QM	UG	2218						

Site Name: 212 S20 E60 04DBAD1	Well Log #: 53473	Status: Active	Well Name:	Max Pumpage Allowed (AF): 3.36								
Qtr Qtr Sec Twn Range: NW SE 04 20S 60E	Parcel APN: 138-04-702-008	County: CLARK	Total Pumped for Year 2023 (AF): 0.93									
Customer: ABBOTT, BRUCE L & SANDRA	Pumpage ID: 527	Active: True	PumpageID Replaced by:									
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
49452	3.36		RVP	QM	UG		2023				METER	0.93

Site Name: 212 S20 E60 04DBBA1	Well Log #: 23570	Status:	Well Name:	Max Pumpage Allowed (AF): 2.24
Qtr Qtr Sec Twn Range: NW SE 04 20S 60E	Parcel APN: 138-04-701-004	County: CLARK	Total Pumped for Year 2023 (AF): 0.49	

Customer: HOLLY, JOHN							Pumpage ID: 322	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 39294	<u>Duty Bal. (AF)</u> 2.24	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.49

Site Name: 212 S20 E60 04DBBB1			Well Log #: 17285	Status:	Well Name:			Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec TwN Range: NW SE 04 20S 60E			Parcel APN: 138-04-701-001		County: CLARK			Total Pumped for Year 2023 (AF): 2.50				
Customer: BEEBE, DAVID & GERALD							Pumpage ID: 2654	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 31378	<u>Duty Bal. (AF)</u> 2.24	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.50

Site Name: 212 S20 E60 04DBCD1			Well Log #: 20796	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: NW SE 04 20S 60E			Parcel APN: 138-04-705-007		County: CLARK			Total Pumped for Year 2023 (AF): 5.68				
Customer: BROWER, GLEN F & PAT A & SUROWIEC, R & SWANSON, M							Pumpage ID: 302	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 37225	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 5.68

Site Name: 212 S20 E60 04DBDA1			Well Log #: 53157	Status:	Well Name:			Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec TwN Range: NW SE 04 20S 60E			Parcel APN: 138-04-706-003		County: CLARK			Total Pumped for Year 2023 (AF): 2.43				
Customer: JACKSON, MISA							Pumpage ID: 4116	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 68628	<u>Duty Bal. (AF)</u> 2.24	<u>TCD (AF)</u>	<u>Status</u> CAN	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.43
86369	2.24		RVP	QM	UG							

Site Name: 212 S20 E60 05ADCA1			Well Log #: 42277	Status:	Well Name:			Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec TwN Range: SE NE 05 20S 60E			Parcel APN: 138-05-601-033		County: CLARK			Total Pumped for Year 2023 (AF): 2.05				
Customer: HANCE, KIRK							Pumpage ID: 1970	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 55668	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> CAN	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.05
79195	2.24		RVP	QM	UG							

Site Name: 212 S20 E60 05BCAC1			Well Log #: 42278	Status: Active	Well Name:			Max Pumpage Allowed (AF): 4.48	
Qtr Qtr Sec TwN Range: SW NW 05 20S 60E			Parcel APN: 138-05-201-007		County: CLARK			Total Pumped for Year 2023 (AF): 5.87	

Customer: BAAL, DAVID & DELFANTE & TRACY L & ELIZABETH ANN							Pumpage ID: 792	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 53932	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 5.87

Site Name: 212 S20 E60 05BCAD1			Well Log #: 27611		Status:	Well Name:			Max Pumpage Allowed (AF): 6.72			
Qtr Qtr Sec Tw n Range: SW NW 05 20S 60E			Parcel APN: 138-05-201-011			County: CLARK			Total Pumped for Year 2023 (AF): 11.21			
Customer: BARTLETT, JOHN R & ARLENE & REYNOLDS, V							Pumpage ID: 449	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 47041	<u>Duty Bal. (AF)</u> 6.72	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 11.21

Site Name: 212 S20 E60 05BCDA1			Well Log #: 34008		Status:	Well Name:			Max Pumpage Allowed (AF): 4.48			
Qtr Qtr Sec Tw n Range: SW NW 05 20S 60E			Parcel APN: 138-05-203-006			County: CLARK			Total Pumped for Year 2023 (AF): 3.98			
Customer: MARDEN, VINCENT K							Pumpage ID: 1531	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 54447	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> CAN	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 3.98
<u>Permit #</u> 65266	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>						

Site Name: 212 S20 E60 05BCDB1			Well Log #: 47318		Status:	Well Name:			Max Pumpage Allowed (AF): 4.48			
Qtr Qtr Sec Tw n Range: SW NW 05 20S 60E			Parcel APN: 138-05-203-027			County: CLARK			Total Pumped for Year 2023 (AF): 5.40			
Customer: PODULKA, WALTER & RAMMOS, JOSEPH P & DIANNA L							Pumpage ID: 8239	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 54688	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 5.40

Site Name: 212 S20 E60 05BCDD1			Well Log #: 68337		Status:	Well Name:			Max Pumpage Allowed (AF): 4.48			
Qtr Qtr Sec Tw n Range: SW NW 05 20S 60E			Parcel APN: 138-05-203-032			County: CLARK			Total Pumped for Year 2023 (AF): 4.48			
Customer: PERL, ANNE M & POMMIER, CHRISTY A							Pumpage ID: 1146	Active: False	PumpageID Replaced by: 12086			
Remarks: 2023=2022=Duty, broken meter							Meter Category:					
<u>Permit #</u> 57322	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> ESTIMATED	<u>Pumpage (AF)</u> 4.48

Site Name: 212 S20 E60 05BDBD1	Well Log #: 34009	Status:	Well Name:	Max Pumpage Allowed (AF): 7.83								
Qtr Qtr Sec Twn Range: SE NW 05 20S 60E	Parcel APN: 138-05-202-009	County: CLARK	Total Pumped for Year 2023 (AF): 7.30									
Customer: ERNST, M G & SHERRILL, G	Pumpage ID: 2791	Active: True	PumpageID Replaced by:									
Permit # 53743	Duty Bal. (AF) 7.83	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 7.30

Site Name: 212 S20 E60 05BDDC1	Well Log #: 34573	Status:	Well Name:	Max Pumpage Allowed (AF): 3.36								
Qtr Qtr Sec Twn Range: SE NW 05 20S 60E	Parcel APN: 138-05-203-021	County: CLARK	Total Pumped for Year 2023 (AF): 3.36									
Customer: DONOVAN, MICHAEL & PAMELA A	Pumpage ID: 8238	Active: True	PumpageID Replaced by:									
Remarks: 2023=Duty, broken meter	Meter Category:											
Permit # 54673	Duty Bal. (AF) 4.48	TCD (AF)	Status CAN	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method ESTIMATED	Pumpage (AF) 3.36
63099	3.36		RVP	QM	UG							

Site Name: 212 S20 E60 05CAAB1	Well Log #: 49613	Status:	Well Name:	Max Pumpage Allowed (AF): 4.48								
Qtr Qtr Sec Twn Range: NE SW 05 20S 60E	Parcel APN: 138-05-301-036	County: CLARK	Total Pumped for Year 2023 (AF): 5.21									
Customer: RAHAMIM, GIL	Pumpage ID: 1022	Active: True	PumpageID Replaced by:									
Permit # 55967	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 5.21

Site Name: 212 S20 E60 05CADC1	Well Log #: 33780	Status:	Well Name:	Max Pumpage Allowed (AF): 4.48								
Qtr Qtr Sec Twn Range: NE SW 05 20S 60E	Parcel APN: 138-05-302-039	County: CLARK	Total Pumped for Year 2023 (AF): 4.08									
Customer: GOLIGHTLY, TOM & ADRIANN	Pumpage ID: 599	Active: True	PumpageID Replaced by:									
Permit # 50935	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 4.08

Site Name: 212 S20 E60 05CBDD1	Well Log #: 35396	Status:	Well Name:	Max Pumpage Allowed (AF): 4.48
Qtr Qtr Sec Twn Range: NW SW 05 20S 60E	Parcel APN: 138-05-301-033	County: CLARK	Total Pumped for Year 2023 (AF): 5.11	

Customer: GOLIGHTLY & LAUREANO & LEVOY & PRIBYL							Pumpage ID: 9964	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 55461	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 5.11

Site Name: 212 S20 E60 05CDAB1			Well Log #: 42279		Status:	Well Name:			Max Pumpage Allowed (AF): 4.48			
Qtr Qtr Sec TwN Range: SE SW 05 20S 60E				Parcel APN: 138-05-401-009		County: CLARK			Total Pumped for Year 2023 (AF): 4.82			
Customer: NOBLE, JOE & LONNIE							Pumpage ID: 4120	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 55225	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 4.82

Site Name: 212 S20 E60 05DAAC1			Well Log #: 42276		Status:	Well Name: EAST WELL			Max Pumpage Allowed (AF): 4.48			
Qtr Qtr Sec TwN Range: NE SE 05 20S 60E				Parcel APN: 138-05-701-016		County: CLARK			Total Pumped for Year 2023 (AF): 7.52			
Customer: HELENA COMMUNITY WELL ASSOCIATION							Pumpage ID: 819	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 54356	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 7.52

Site Name: 212 S20 E60 05DABA1			Well Log #: 41182		Status: Active	Well Name: WEST WELL			Max Pumpage Allowed (AF): 8.96			
Qtr Qtr Sec TwN Range: NE SE 05 20S 60E				Parcel APN: 138-05-701-013		County: CLARK			Total Pumped for Year 2023 (AF): 8.33			
Customer: BONITA VISTA WELL HOMEOWNERS ASSOCIATION							Pumpage ID: 818	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 54355	<u>Duty Bal. (AF)</u> 8.96	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 8.33

Site Name: 212 S20 E60 05DABB1			Well Log #: 43461		Status:	Well Name:			Max Pumpage Allowed (AF): 4.48			
Qtr Qtr Sec TwN Range: NE SE 05 20S 60E				Parcel APN: 138-05-701-005		County: CLARK			Total Pumped for Year 2023 (AF): 3.06			
Customer: WELL NPCO-4357 RILEY							Pumpage ID: 900	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 54982	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 3.06

Site Name: 212 S20 E60 05DBBA1			Well Log #: 52752		Status: Active	Well Name: W098			Max Pumpage Allowed (AF): 5,169.10		
Qtr Qtr Sec TwN Range: NW SE 05 20S 60E				Parcel APN: 138-05-701-052		County: CLARK			Total Pumped for Year 2023 (AF): 0.00		

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 1347 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
61497	50.00		CER	MUN	UG		2023				REPORTED	0.00

TCD of Supplemental Group 2698 (AF): 46,718.00

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 1347 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86685	5,169.10	46,718.00	PER	MUN	UG	2698	2023				REPORTED	0.00

Site Name: 212 S20 E60 05DBCA1

Well Log #: [43460](#) **Status:**

Well Name:

Max Pumpage Allowed (AF): 4.48

Qtr Qtr Sec TwN Range: NE SE 05 20S 60E

Parcel APN: 138-05-701-044

County: CLARK

Total Pumped for Year 2023 (AF): 4.32

Customer: HELENA WELL ASSOCIATION

Pumpage ID: 917 **Active:** True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
55058	4.48		RVP	QM	UG		2023				METER	4.32

Site Name: 212 S20 E60 05DBCC1

Well Log #: [34513](#) **Status:**

Well Name:

Max Pumpage Allowed (AF): 10.07

Qtr Qtr Sec TwN Range: NW SE 05 20S 60E

Parcel APN: 138-05-701-026

County: CLARK

Total Pumped for Year 2023 (AF): 11.96

Customer: CLIFFORD, NEIL D & DEBRA L

Pumpage ID: 830 **Active:** True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54407	10.07		RVP	QM	UG		2023				METER	11.96

Site Name: 212 S20 E60 05DBDB1

Well Log #: [57862](#) **Status:** Active

Well Name: W112

Max Pumpage Allowed (AF): 4,676.80

Qtr Qtr Sec TwN Range: NW SE 05 20S 60E

Parcel APN: 138-05-701-053

County: CLARK

Total Pumped for Year 2023 (AF): 575.79

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 1334 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
61431	100.00		CER	MUN	UG		2023				REPORTED	575.79

TCD of Supplemental Group 2698 (AF): 46,718.00							Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06					
Customer: LAS VEGAS VALLEY WATER DISTRICT							Pumpage ID: 1334		Active: True		PumpageID Replaced by:	
Remarks:							Meter Category:					
<u>Permit #</u> 86678	<u>Duty Bal. (AF)</u> 4,676.80	<u>TCD (AF)</u> 46,718.00	<u>Status</u> PER	<u>Use</u> MUN	<u>Source</u> UG	<u>Sup. Group #</u> 2698	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> REPORTED	<u>Pumpage (AF)</u> 575.79

Site Name: 212 S20 E60 05DBDC1				Well Log #: 44232		Status:		Well Name:			Max Pumpage Allowed (AF): 3.24	
Qtr Qtr Sec Tw n Range: NW SE 05 20S 60E				Parcel APN: 138-05-701-049			County: CLARK			Total Pumped for Year 2023 (AF): 5.18		
Customer: SCHUMACHER, RON							Pumpage ID: 1648		Active: True		PumpageID Replaced by:	
<u>Permit #</u> 55392	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> CAN	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 5.18
TCD of Supplemental Group 1731 (AF): 3.24							Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 5.18					
Customer: SCHUMACHER, RON							Pumpage ID: 1648		Active: True		PumpageID Replaced by:	
<u>Permit #</u> 68152	<u>Duty Bal. (AF)</u> 1.00	<u>TCD (AF)</u> 3.24	<u>Status</u> CER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u> 1731	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 5.18
73489	2.24	3.24	RVP	QM	UG	1731						

Site Name: 212 S20 E60 05DCAC1				Well Log #: 60751		Status: Active		Well Name:			Max Pumpage Allowed (AF): 4.48	
Qtr Qtr Sec Tw n Range: SW SE 05 20S 60E				Parcel APN: 138-05-801-044			County: CLARK			Total Pumped for Year 2023 (AF): 1.12		
Customer: MILKO, PAUL							Pumpage ID: 1170		Active: True		PumpageID Replaced by:	
Remarks: 2023=2022=Duty for 1 home, broken meter							Meter Category:					
<u>Permit #</u> 57479	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> ESTIMATED	<u>Pumpage (AF)</u> 1.12

Site Name: 212 S20 E60 05DCBB1				Well Log #: 35651		Status: Active		Well Name:			Max Pumpage Allowed (AF): 4.48	
Qtr Qtr Sec Tw n Range: SW SE 05 20S 60E				Parcel APN: 138-05-801-003			County: CLARK			Total Pumped for Year 2023 (AF): 5.66		
Customer: CLARK & MERINO & MEYER & STUART							Pumpage ID: 10080		Active: True		PumpageID Replaced by:	
<u>Permit #</u> 54757	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 5.66

Site Name: 212 S20 E60 05DDAD1		Well Log #: 45594		Status:		Well Name:		Max Pumpage Allowed (AF): 4.36				
Qtr Qtr Sec TwN Range: SE SE 05 20S 60E			Parcel APN: 138-05-801-033			County: CLARK		Total Pumped for Year 2023 (AF): 3.64				
Customer: FELMLEE, RAYMOND & NANCY & HILEMAN & KAWALERSKI						Pumpage ID: 1038		Active: True		PumpageID Replaced by:		
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
56225	4.36		RVP	QM	UG		2023				METER	3.64

Site Name: 212 S20 E60 06AACB1		Well Log #: 28622		Status:		Well Name:		Max Pumpage Allowed (AF): 7.84				
Qtr Qtr Sec TwN Range: NE NE 06 20S 60E			Parcel APN: 138-06-503-005			County: CLARK		Total Pumped for Year 2023 (AF): 8.42				
Customer: RICCIARDELLI, RUSSELL N						Pumpage ID: 578		Active: True		PumpageID Replaced by:		
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
50527	7.84		RVP	QM	UG		2023				METER	8.42

Site Name: 212 S20 E60 06AADB1		Well Log #: 41991		Status:		Well Name:		Max Pumpage Allowed (AF): 1.00				
Qtr Qtr Sec TwN Range: NE NE 06 20S 60E			Parcel APN: 138-06-503-016			County: CLARK		Total Pumped for Year 2023 (AF): 1.18				
Customer: HANCOCK NEVADA TRUST						Pumpage ID: 4167		Active: True		PumpageID Replaced by:		
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
80758	1.00		CER	QM	UG		2023				METER	1.18

Site Name: 212 S20 E60 06AADD1		Well Log #: 43462		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: NE NE 06 20S 60E			Parcel APN: 138-06-503-022			County: CLARK		Total Pumped for Year 2023 (AF): 4.85				
Customer: GREENHALGH, STEPHEN NED						Pumpage ID: 9902		Active: True		PumpageID Replaced by:		
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
57434	4.48		RVP	QM	UG		2023				METER	4.85

Site Name: 212 S20 E60 06ABAB1		Well Log #: 42280		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: NW NE 06 20S 60E			Parcel APN: 138-06-502-013			County: CLARK		Total Pumped for Year 2023 (AF): 4.49				
Customer: ESSAYIAN, GEORGE & ANNA						Pumpage ID: 5055		Active: True		PumpageID Replaced by:		
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
55432	4.48		RVP	QM	UG		2023				METER	4.49

Site Name: 212 S20 E60 06ABAC1		Well Log #: 40354		Status:		Well Name:		Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Twn Range: NW NE 06 20S 60E				Parcel APN: 138-06-502-009		County: CLARK		Total Pumped for Year 2023 (AF): 2.42				
Customer: LUNA, GERI M & ROGERS, V & SMITH, G & M				Pumpage ID: 979		Active: True		PumpageID Replaced by:				
Permit # 55459	Duty Bal. (AF) 2.24	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 2.42

Site Name: 212 S20 E60 06ABCD1		Well Log #: 34514		Status:		Well Name:		Max Pumpage Allowed (AF): 10.07				
Qtr Qtr Sec Twn Range: NW NE 06 20S 60E				Parcel APN: 138-06-510-007		County: CLARK		Total Pumped for Year 2023 (AF): 8.57				
Customer: NORTON, CHRISTIANNA				Pumpage ID: 784		Active: True		PumpageID Replaced by:				
Permit # 53876	Duty Bal. (AF) 10.07	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 8.57

Site Name: 212 S20 E60 06ABDA1		Well Log #: 28875		Status:		Well Name:		Max Pumpage Allowed (AF): 8.96				
Qtr Qtr Sec Twn Range: NW NE 06 20S 60E				Parcel APN: 138-06-505-004		County: CLARK		Total Pumped for Year 2023 (AF): 12.28				
Customer: BROWN & MILLER & MONTGOMERY & OUSLEY & TISHMA				Pumpage ID: 503		Active: True		PumpageID Replaced by:				
Permit # 48551	Duty Bal. (AF) 8.96	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 12.28

Site Name: 212 S20 E60 06ACAB1		Well Log #: 32516		Status:		Well Name:		Max Pumpage Allowed (AF): 8.96				
Qtr Qtr Sec Twn Range: SW NE 06 20S 60E				Parcel APN: 138-06-602-004		County: CLARK		Total Pumped for Year 2023 (AF): 11.19				
Customer: CLARK & JENSEN & KRAMER & LAPP & LONGMIRE & MULLEN				Pumpage ID: 6584		Active: True		PumpageID Replaced by:				
Permit # 50892	Duty Bal. (AF) 8.96	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 11.19

Site Name: 212 S20 E60 06ACDA1		Well Log #: 31004		Status:		Well Name:		Max Pumpage Allowed (AF): 3.36	
Qtr Qtr Sec Twn Range: SW NE 06 20S 60E				Parcel APN: 138-06-605-001		County: CLARK		Total Pumped for Year 2023 (AF): 6.41	
TCD of Supplemental Group		2609	(AF): 3.36		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 6.41				

Customer: GAVILLET, THOMAS L & MARAGARET J							Pumpage ID: 630	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
51575	1.12	3.36	RVP	QM	UG	2609	2023				METER	6.41
54987	2.24	3.36	RVP	QM	UG	2609						

Site Name: 212 S20 E60 06ACDC1			Well Log #: 37680	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SW NE 06 20S 60E			Parcel APN: 138-06-605-014		County: CLARK			Total Pumped for Year 2023 (AF): 1.48				
Customer: EAGAN, KEVIN & CHRISTINE & PEDALINO, JOHN							Pumpage ID: 793	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
53938	4.48		RVP	QM	UG		2023				METER	1.48

Site Name: 212 S20 E60 06ADAA1			Well Log #: 31732	Status: Active	Well Name: WEST WELL			Max Pumpage Allowed (AF): 6.72				
Qtr Qtr Sec TwN Range: SE NE 06 20S 60E			Parcel APN: 138-06-604-003		County: CLARK			Total Pumped for Year 2023 (AF): 6.72				
Customer: RED APACHE COMMUNITY WELL ASSOCIATION							Pumpage ID: 6581	Active: False	PumpageID Replaced by:			
Remarks: 2023=2022=2021=2020=Duty, broken meter							Meter Category:					
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
59784	6.72		RVP	QM	UG		2023				ESTIMATED	6.72

Site Name: 212 S20 E60 06ADAA2			Well Log #:	Status:	Well Name: EAST WELL			Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec TwN Range: SE NE 06 20S 60E			Parcel APN: 138-06-604-003		County: CLARK			Total Pumped for Year 2023 (AF): 5.41				
Customer: RED APACHE COMMUNITY WELL ASSOCIATION							Pumpage ID: 6882	Active: False	PumpageID Replaced by: 12096			
Remarks: 2023=2022=2021=2020, Broken meter							Meter Category:					
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
59785	2.24		RVP	QM	UG		2023				ESTIMATED	5.41

Site Name: 212 S20 E60 06ADAB1			Well Log #: 27108	Status:	Well Name:			Max Pumpage Allowed (AF): 8.96				
Qtr Qtr Sec TwN Range: SE NE 06 20S 60E			Parcel APN: 138-06-604-001		County: CLARK			Total Pumped for Year 2023 (AF): 13.60				
Customer: GREENHALGH, STEPHEN NED							Pumpage ID: 9957	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
49774	4.48		RVP	QM	UG		2023				METER	13.60
50539	4.48		RVP	QM	UG							

Site Name: 212 S20 E60 06ADBA1		Well Log #: 29519		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: SE NE 06 20S 60E			Parcel APN: 138-06-603-003			County: CLARK		Total Pumped for Year 2023 (AF): 7.81				
Customer: RUBIN, JOSEPH & DORIS				Pumpage ID: 2793		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
51762	4.48		RVP	QM	UG		2023				METER	7.81

Site Name: 212 S20 E60 06ADBD1		Well Log #: 28876		Status: Active		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: SE NE 06 20S 60E			Parcel APN: 138-06-603-010			County: CLARK		Total Pumped for Year 2023 (AF): 4.38				
Customer: BAAL, JOHN				Pumpage ID: 9959		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
56390	4.48		RVP	QM	UG		2023				METER	4.38

Site Name: 212 S20 E60 06ADCA1		Well Log #: 30996		Status: Active		Well Name:		Max Pumpage Allowed (AF): 8.72				
Qtr Qtr Sec Twn Range: SE NE 06 20S 60E			Parcel APN: 138-06-605-005			County: CLARK		Total Pumped for Year 2023 (AF): 9.35				
Customer: BLEAZARD, SCOTT & KELLY ANN				Pumpage ID: 2792		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
73766	1.00		DEN	QM	UG		2023				METER	9.35
76386	0.00		CAN	QM	UG							
TCD of Supplemental Group 231			(AF): 8.72		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 9.35							
Customer: BLEAZARD, SCOTT & KELLY ANN				Pumpage ID: 2792		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
63185	1.00	8.72	CER	QM	UG	231	2023				METER	9.35
63562	6.72	8.72	RVP	QM	UG	231						
74756	1.00	8.72	PER	QM	UG	231						

Site Name: 212 S20 E60 06ADDA1		Well Log #: 33349		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: SE NE 06 20S 60E			Parcel APN: 138-06-606-003			County: CLARK		Total Pumped for Year 2023 (AF): 4.06				
Customer: ANDERSON & BLOMERT & DYER & HAWE & SLARK				Pumpage ID: 11796		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
53908	4.48		RVP	QM	UG		2023				METER	4.06

Site Name: 212 S20 E60 06ADDB1		Well Log #: 31138		Status:		Well Name:		Max Pumpage Allowed (AF): 8.96				
Qtr Qtr Sec Twn Range: SE NE 06 20S 60E		Parcel APN: 138-06-606-002		County: CLARK		Total Pumped for Year 2023 (AF): 8.92						
Customer: ABRAHAM, JAMES G & RICHARDSON, ARTHUR S & J		Pumpage ID: 616		Active: True		PumpageID Replaced by:						
Permit # 51180	Duty Bal. (AF) 8.96	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 8.92

Site Name: 212 S20 E60 06ADDD1		Well Log #: 31367		Status:		Well Name:		Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec Twn Range: SE NE 06 20S 60E		Parcel APN: 138-06-606-011		County: CLARK		Total Pumped for Year 2023 (AF): 5.42						
Customer: SCHWIKERT, JOY		Pumpage ID: 6579		Active: True		PumpageID Replaced by:						
Permit # 51937	Duty Bal. (AF) 3.36	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 5.42

Site Name: 212 S20 E60 06BAAA1		Well Log #: 35652		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: NE NW 06 20S 60E		Parcel APN: 138-06-104-003		County: CLARK		Total Pumped for Year 2023 (AF): 2.90						
Customer: NORTON, CHRISTIANNA		Pumpage ID: 831		Active: True		PumpageID Replaced by:						
Permit # 54422	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 2.90

Site Name: 212 S20 E60 06BAAC1		Well Log #: 53534		Status:		Well Name:		Max Pumpage Allowed (AF): 7.00				
Qtr Qtr Sec Twn Range: NE NW 06 20S 60E		Parcel APN: 138-06-104-016		County: CLARK		Total Pumped for Year 2023 (AF): 10.50						
Customer: CHIODO & ERATH & JOHNSON & MILLER & SHEARIN		Pumpage ID: 4168		Active: True		PumpageID Replaced by:						
Permit # 66615	Duty Bal. (AF) 7.00	TCD (AF)	Status PER	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 10.50

Site Name: 212 S20 E60 06BACB1		Well Log #: 43464		Status:		Well Name:		Max Pumpage Allowed (AF): 9.48	
Qtr Qtr Sec Twn Range: NE NW 06 20S 60E		Parcel APN: 138-06-110-008		County: CLARK		Total Pumped for Year 2023 (AF): 8.46			
TCD of Supplemental Group 2001		(AF): 9.48		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 8.46					

Customer: PIPES, WILLIAM							Pumpage ID: 1030	Active: True	PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
56120	4.48	9.48	RVP	QM	UG	2001	2023				METER	8.46
56121	5.00	9.48	CER	QM	UG	2001						

Site Name: 212 S20 E60 06BADC1			Well Log #: 33781		Status:	Well Name:			Max Pumpage Allowed (AF): 4.12			
Qtr Qtr Sec TwN Range: NE NW 06 20S 60E			Parcel APN: 138-06-104-010			County: CLARK			Total Pumped for Year 2023 (AF): 6.16			
Customer: JOHNSON, MONICA							Pumpage ID: 1568	Active: True	PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
52603	4.48		CAN	QM	UG		2023				METER	6.16
64835	0.00		ABR	QM	UG							
65379	1.00		DEN	QM	UG							
TCD of Supplemental Group 2141			(AF): 4.12				Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 6.16					
Customer: JOHNSON, MONICA							Pumpage ID: 1568	Active: True	PumpageID Replaced by:			

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
66167	1.00	4.12	CER	QM	UG	2141	2023				METER	6.16
79950	1.12	4.12	RVP	DOM	UG	2141						
79951	2.00	4.12	CER	QM	UG	2141						

Site Name: 212 S20 E60 06BBDA1			Well Log #: 43465		Status: Active	Well Name:			Max Pumpage Allowed (AF): 4.48			
Qtr Qtr Sec TwN Range: NW NW 06 20S 60E			Parcel APN: 138-06-102-011			County: CLARK			Total Pumped for Year 2023 (AF): 3.77			
Customer: OWENS, RAYMOND C							Pumpage ID: 6587	Active: True	PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54862	4.48		RVP	QM	UG		2023				METER	3.77

Site Name: 212 S20 E60 06BBDD1			Well Log #: 41184		Status:	Well Name:			Max Pumpage Allowed (AF): 5.48			
Qtr Qtr Sec TwN Range: NW NW 06 20S 60E			Parcel APN: 138-06-102-008			County: CLARK			Total Pumped for Year 2023 (AF): 4.06			
Customer: COULTER, R & C & WOOD, R & J							Pumpage ID: 1127	Active: True	PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
70129	1.00		WDR	QM	UG		2023				METER	4.06
TCD of Supplemental Group 1694			(AF): 5.48				Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 4.06					

Customer: COULTER, R & C & WOOD, R & J							Pumpage ID: 1127	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
56914	4.48	5.48	RVP	QM	UG	1694	2023				METER	4.06
70968	1.00	5.48	CER	QM	UG	1694						

Site Name: 212 S20 E60 06BDAC1		Well Log #: 35737	Status:	Well Name:		Max Pumpage Allowed (AF): 4.48						
Qtr Qtr Sec Tw n Range: SE NW 06 20S 60E		Parcel APN: 138-06-202-003		County: CLARK		Total Pumped for Year 2023 (AF): 5.71						
Customer: KINNER, JEFFREY B & ANNE M				Pumpage ID: 8242	Active: True	PumpageID Replaced by:						
Remarks: 2023=2022, broken meter				Meter Category:								
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
55235	4.48		RVP	QM	UG		2023				ESTIMATED	5.71

Site Name: 212 S20 E60 06BDDDB1		Well Log #: 30187	Status:	Well Name:		Max Pumpage Allowed (AF): 4.48						
Qtr Qtr Sec Tw n Range: SE NW 06 20S 60E		Parcel APN: 138-06-202-009		County: CLARK		Total Pumped for Year 2023 (AF): 3.10						
Customer: SOUTH STANGE WELL ASSOCIATION				Pumpage ID: 8241	Active: True	PumpageID Replaced by:						
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
51760	4.48		CAN	QM	UG		2023				METER	3.10
65486	4.48		RVP	QM	UG							

Site Name: 212 S20 E60 06DABA1		Well Log #: 36057	Status:	Well Name:		Max Pumpage Allowed (AF): 4.33						
Qtr Qtr Sec Tw n Range: NE SE 06 20S 60E		Parcel APN: 138-06-702-003		County: CLARK		Total Pumped for Year 2023 (AF): 1.96						
Customer: HATCHER, THERESA				Pumpage ID: 913	Active: False	PumpageID Replaced by: 12200						
Remarks: 2023=2022, Broken meter				Meter Category:								
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
55047	4.33		RVP	QM	UG		2023				ESTIMATED	1.96

Site Name: 212 S20 E60 06DABB1		Well Log #: 31006	Status:	Well Name:		Max Pumpage Allowed (AF): 8.96	
Qtr Qtr Sec Tw n Range: NE SE 06 20S 60E		Parcel APN: 138-06-702-001		County: CLARK		Total Pumped for Year 2023 (AF): 8.96	

Customer: MOSER, RICHARD J & HELEN A							Pumpage ID: 6583	Active: True	PumpageID Replaced by:			
Remarks: 2023=Duty, broken meter							Meter Category:					
<u>Permit #</u> 51220	<u>Duty Bal. (AF)</u> 8.96	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> ESTIMATED	<u>Pumpage (AF)</u> 8.96

Site Name: 212 S20 E60 06DACB1			Well Log #: 28163	Status: Active	Well Name:			Max Pumpage Allowed (AF): 8.96				
Qtr Qtr Sec TwN Range: NE SE 06 20S 60E			Parcel APN: 138-06-704-003		County: CLARK			Total Pumped for Year 2023 (AF): 11.42				
Customer: DUSBABEK & HAYES & MURRAY & PRESTON & REINERT							Pumpage ID: 9865	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 50674	<u>Duty Bal. (AF)</u> 8.96	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 11.42

Site Name: 212 S20 E60 06DACD1			Well Log #: 33197	Status:	Well Name:			Max Pumpage Allowed (AF): 7.84				
Qtr Qtr Sec TwN Range: NE SE 06 20S 60E			Parcel APN: 138-06-704-011		County: CLARK			Total Pumped for Year 2023 (AF): 6.76				
Customer: HERRINGTON & WINFIELD & SMITH & CORSA & RODRIGUEZ							Pumpage ID: 722	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 52972	<u>Duty Bal. (AF)</u> 8.96	<u>TCD (AF)</u>	<u>Status</u> CAN	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 6.76
82136	7.84		RVP	QM	UG							

Site Name: 212 S20 E60 06DBDA1			Well Log #: 39648	Status: Active	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: NW SE 06 20S 60E			Parcel APN: 138-06-701-007		County: CLARK			Total Pumped for Year 2023 (AF): 4.35				
Customer: RICCI, H & R & RUYBAL, S & ZEEDYK, L & C							Pumpage ID: 9659	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 54633	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 4.35

Site Name: 212 S20 E60 06DBDD1			Well Log #: 41185	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: NW SE 06 20S 60E			Parcel APN: 138-06-701-019		County: CLARK			Total Pumped for Year 2023 (AF): 4.99				
Customer: 9430 HICKHAM AVE COMMUNITY WELL AGREEMENT							Pumpage ID: 12087	Active: True	PumpageID Replaced by:			
Remarks:							Meter Category:					
<u>Permit #</u> 54758	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 4.99

Site Name: 212 S20 E60 06DCDD1		Well Log #: 57861		Status: Active		Well Name: W091		Max Pumpage Allowed (AF): 2,946.60				
Qtr Qtr Sec Twn Range: SW SE 06 20S 60E		Parcel APN: 138-06-801-009		County: CLARK		Total Pumped for Year 2023 (AF): 261.69						
Customer: LAS VEGAS VALLEY WATER DISTRICT				Pumpage ID: 1341		Active: True		PumpageID Replaced by:				
Remarks:				Meter Category:								
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
61491	50.00		CER	MUN	UG		2023				REPORTED	261.69
TCD of Supplemental Group 2698			(AF): 46,718.00			Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06						
Customer: LAS VEGAS VALLEY WATER DISTRICT				Pumpage ID: 1341		Active: True		PumpageID Replaced by:				
Remarks:				Meter Category:								
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86692	2,946.60	46,718.00	PER	MUN	UG	2698	2023				REPORTED	261.69

Site Name: 212 S20 E60 07AADD1		Well Log #: 57863		Status: Active		Well Name: W113		Max Pumpage Allowed (AF): 3,945.60				
Qtr Qtr Sec Twn Range: NE NE 07 20S 60E		Parcel APN: 138-07-501-014		County: CLARK		Total Pumped for Year 2023 (AF): 0.00						
Customer: LAS VEGAS VALLEY WATER DISTRICT				Pumpage ID: 1345		Active: True		PumpageID Replaced by:				
Remarks:				Meter Category:								
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
61495	50.00		CER	MUN	UG		2023				REPORTED	0.00
TCD of Supplemental Group 2698			(AF): 46,718.00			Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06						
Customer: LAS VEGAS VALLEY WATER DISTRICT				Pumpage ID: 1345		Active: True		PumpageID Replaced by:				
Remarks:				Meter Category:								
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86677	3,945.60	46,718.00	PER	MUN	UG	2698	2023				REPORTED	0.00

Site Name: 212 S20 E60 07CDAD1		Well Log #: 46753		Status: Active		Well Name: W096		Max Pumpage Allowed (AF): 3,757.40	
Qtr Qtr Sec Twn Range: SE SW 07 20S 60E		Parcel APN: 138-07-401-007		County: CLARK		Total Pumped for Year 2023 (AF): 612.58			

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 1255 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
59818	144.76		CER	MUN	UG		2023				REPORTED	612.58
59823T	0.72		EXP	MUN	UG							
91070T	119.01		WDR	MUN	UG							

TCD of Supplemental Group 2698 (AF): 46,718.00

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 1255 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86687	3,757.40	46,718.00	PER	MUN	UG	2698	2023				REPORTED	612.58

Site Name: 212 S20 E60 07DCDA1 **Well Log #:** [39650](#) **Status:** Active

Well Name: W078

Max Pumpage Allowed (AF): 2,816.20

Qtr Qtr Sec Tw n Range: SW SE 07 20S 60E

Parcel APN: 138-07-801-034

County: CLARK

Total Pumped for Year 2023 (AF): 0.00

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 1105 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
56736	0.00		ABR	MUN	UG		2023				REPORTED	0.00
56737	289.67		CER	MUN	UG							

TCD of Supplemental Group 2698 (AF): 46,718.00

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 1105 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86705	2,816.20	46,718.00	PER	MUN	UG	2698	2023				REPORTED	0.00

Site Name: 212 S20 E60 08AABB1 **Well Log #:** [52753](#) **Status:** Active

Well Name: W110

Max Pumpage Allowed (AF): 4,901.30

Qtr Qtr Sec Tw n Range: NE NE 08 20S 60E

Parcel APN: 138-08-501-005

County: CLARK

Total Pumped for Year 2023 (AF): 482.28

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 1346 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
61496	50.00		CER	MUN	UG		2023				REPORTED	482.28

TCD of Supplemental Group 2698 (AF): 46,718.00 Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06

Customer: LAS VEGAS VALLEY WATER DISTRICT Pumpage ID: 1346 Active: True PumpageID Replaced by:

Remarks: Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86679	4,901.30	46,718.00	PER	MUN	UG	2698	2023				REPORTED	482.28

Site Name: 212 S20 E60 08CCBD1 Well Log #: [46328](#) Status: Active Well Name: W095 Max Pumpage Allowed (AF): 5,342.90

Qtr Qtr Sec TwN Range: SW SW 08 20S 60E Parcel APN: 138-08-401-011 County: CLARK Total Pumped for Year 2023 (AF): 1,296.11

Customer: LAS VEGAS VALLEY WATER DISTRICT Pumpage ID: 1256 Active: True PumpageID Replaced by:

Remarks: Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
59824T	0.72		EXP	MUN	UG		2023				REPORTED	1,296.11
91101T	236.30		EXP	MUN	UG							
92566T	236.30		WDR	MUN	UG							

TCD of Supplemental Group 2534 (AF): 300.51 Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 1,296.11

Customer: LAS VEGAS VALLEY WATER DISTRICT Pumpage ID: 1256 Active: True PumpageID Replaced by:

Remarks: Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
59819	144.76	300.51	CER	MUN	UG	2534	2023				REPORTED	1,296.11
85938	100.00	300.51	CER	MUN	UG	2534						
85939	55.75	300.51	CER	MUN	UG	2534						

TCD of Supplemental Group 2698 (AF): 46,718.00 Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06

Customer: LAS VEGAS VALLEY WATER DISTRICT Pumpage ID: 1256 Active: True PumpageID Replaced by:

Remarks: Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86688	5,342.90	46,718.00	PER	MUN	UG	2698	2023				REPORTED	1,296.11

Site Name: 212 S20 E60 08CCCA1 Well Log #: Status: Active Well Name: W125 Max Pumpage Allowed (AF): 5,849.70

Qtr Qtr Sec TwN Range: SW SW 08 20S 60E Parcel APN: County: CLARK Total Pumped for Year 2023 (AF): 0.00

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 8448 **Active:** True

PumpageID Replaced by:

Remarks: WNV, 02-23-2024

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
89242	72.40		PER	MUN	UG		2023				FIELD	0.00
89243	361.99		PER	MUN	UG							
89244	144.79		PER	MUN	UG							

TCD of Supplemental Group 1909 (AF): 3,023.76

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 2,240.70

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 8448 **Active:** True

PumpageID Replaced by:

Remarks: WNV, 02-23-2024

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
89241	144.79	3,023.76	PER	MUN	UG	1909	2023				FIELD	0.00

TCD of Supplemental Group 2698 (AF): 46,718.00

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 8448 **Active:** True

PumpageID Replaced by:

Remarks: WNV, 02-23-2024

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
89245	5,849.70	46,718.00	PER	MUN	UG	2698	2023				FIELD	0.00

Site Name: 212 S20 E60 08CDAD1

Well Log #: [45562](#) **Status:** Active

Well Name: W090

Max Pumpage Allowed (AF): 7,094.90

Qtr Qtr Sec Twn Range: SE SW 08 20S 60E

Parcel APN: 138-08-401-021

County: CLARK

Total Pumped for Year 2023 (AF): 0.00

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 4367 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
59011T	0.72		EXP	MUN	UG		2023				REPORTED	0.00

TCD of Supplemental Group 1570 (AF): 482.35

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 0.00

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 4367 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
59009	2.16	482.35	CER	MUN	UG	1570	2023				REPORTED	0.00
70254	253.59	482.35	CER	MUN	UG	1570						
70255	64.70	482.35	CER	MUN	UG	1570						
70256	144.80	482.35	CER	MUN	UG	1570						
73045	14.50	482.35	CER	MUN	UG	1570						
74089	2.60	482.35	CER	MUN	UG	1570						

TCD of Supplemental Group 2698 (AF): 46,718.00

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 4367 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86693	7,094.90	46,718.00	PER	MUN	UG	2698	2023				REPORTED	0.00

Site Name: 212 S20 E60 08DAAB1

Well Log #: [58157](#) **Status:** Active

Well Name: W115

Max Pumpage Allowed (AF): 5,002.60

Qtr Qtr Sec TwN Range: NE SE 08 20S 60E

Parcel APN: 138-08-701-013

County: CLARK

Total Pumped for Year 2023 (AF): 0.00

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 1343 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
61493	50.00		CER	MUN	UG		2023				REPORTED	0.00

TCD of Supplemental Group 2698 (AF): 46,718.00

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 1343 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86675	5,002.60	46,718.00	PER	MUN	UG	2698	2023				REPORTED	0.00

Site Name: 212 S20 E60 08DACD1

Well Log #: **Status:** Active

Well Name:

Max Pumpage Allowed (AF): 0.00

Qtr Qtr Sec TwN Range: NE SE 08 20S 60E

Parcel APN: 138-08-701-013

County: CLARK

Total Pumped for Year 2023 (AF): 0.00

Customer: CITY OF LAS VEGAS

Pumpage ID: 8436 **Active:** True

PumpageID Replaced by:

Remarks: WNV, 02-23-2024

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
89029	0.00		ABR	REC	UG		2023	N/A	N/A		FIELD	0.00

Site Name: 212 S20 E60 08DADD1 **Well Log #:** [72335](#) **Status:** Active **Well Name:** W120 **Max Pumpage Allowed (AF):** 6,291.30

Qtr Qtr Sec Twm Range: NE SE 08 20S 60E **Parcel APN:** 138-08-701-013 **County:** CLARK **Total Pumped for Year 2023 (AF):** 985.88

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 1491 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
64702	10.00		CER	MUN	UG		2023				REPORTED	985.88
91066T	99.98		EXP	MUN	UG							

TCD of Supplemental Group 2698 **(AF):** 46,718.00 **Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF):** 46,677.06

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 1491 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86670	6,291.30	46,718.00	PER	MUN	UG	2698	2023				REPORTED	985.88

Site Name: 212 S20 E60 08DBAB1 **Well Log #:** [58158](#) **Status:** Active **Well Name:** W114 **Max Pumpage Allowed (AF):** 6,052.40

Qtr Qtr Sec Twm Range: NW SE 08 20S 60E **Parcel APN:** 138-08-701-013 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 4370 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
61494	50.00		CER	MUN	UG		2023				REPORTED	0.00

TCD of Supplemental Group 1909 **(AF):** 3,023.76 **Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF):** 2,240.70

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 4370 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
62537	808.00	3,023.76	CER	MUN	UG	1909	2023				REPORTED	0.00

TCD of Supplemental Group 2698 (AF): 46,718.00 Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06

Customer: LAS VEGAS VALLEY WATER DISTRICT Pumpage ID: 4370 Active: True PumpageID Replaced by:

Remarks: Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86676	6,052.40	46,718.00	PER	MUN	UG	2698	2023				REPORTED	0.00

Site Name: 212 S20 E60 08DBDC1 Well Log #: [72153](#) Status: Active Well Name: W118 Max Pumpage Allowed (AF): 5,647.00

Qtr Qtr Sec Tw n Range: NW SE 08 20S 60E Parcel APN: 138-08-701-008 County: CLARK Total Pumped for Year 2023 (AF): 1,101.74

Customer: LAS VEGAS VALLEY WATER DISTRICT Pumpage ID: 1492 Active: True PumpageID Replaced by:

Remarks: Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
64703	10.00		CER	MUN	UG		2023				REPORTED	1,101.74
91089T	25.00		EXP	MUN	UG							
91098T	75.00		EXP	MUN	UG							

TCD of Supplemental Group 2698 (AF): 46,718.00 Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06

Customer: LAS VEGAS VALLEY WATER DISTRICT Pumpage ID: 1492 Active: True PumpageID Replaced by:

Remarks: Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86672	5,647.00	46,718.00	PER	MUN	UG	2698	2023				REPORTED	1,101.74

Site Name: 212 S20 E60 08DCDC1 Well Log #: [72152](#) Status: Active Well Name: W119 Max Pumpage Allowed (AF): 6,370.90

Qtr Qtr Sec Tw n Range: SW SE 08 20S 60E Parcel APN: 138-08-801-019 County: CLARK Total Pumped for Year 2023 (AF): 754.98

Customer: LAS VEGAS VALLEY WATER DISTRICT Pumpage ID: 1490 Active: True PumpageID Replaced by:

Remarks: Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
64701	10.00		CER	MUN	UG		2023				REPORTED	754.98
91094T	30.69		EXP	MUN	UG							

TCD of Supplemental Group 2698 (AF): 46,718.00 Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 1490 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86671	6,370.90	46,718.00	PER	MUN	UG	2698	2023				REPORTED	754.98

Site Name: 212 S20 E60 08DDDA1

Well Log #: [72334](#) **Status:** Active

Well Name: W121

Max Pumpage Allowed (AF): 4,799.92

Qtr Qtr Sec Tw n Range: SE SE 08 20S 60E

Parcel APN: 138-08-701-013

County: CLARK

Total Pumped for Year 2023 (AF): 922.79

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 1493 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
64704	10.00		CER	MUN	UG		2023				REPORTED	922.79
91095T	20.75		EXP	MUN	UG							

TCD of Supplemental Group 2698 **(AF):** 46,718.00

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 1493 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86669	4,799.92	46,718.00	PER	MUN	UG	2698	2023				REPORTED	922.79

Site Name: 212 S20 E60 09DADA1

Well Log #: [34515](#) **Status:** Active

Well Name: W072

Max Pumpage Allowed (AF): 4,386.10

Qtr Qtr Sec Tw n Range: NE SE 09 20S 60E

Parcel APN: 138-09-701-018

County: CLARK

Total Pumped for Year 2023 (AF): 0.00

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 4369 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
53816T	29.68		EXP	MUN	UG		2023				REPORTED	0.00
53920	583.69		CER	MUN	UG							
55881	0.00		ABR	MUN	UG							
55890	0.00		ABR	MUN	UG							

TCD of Supplemental Group 2698 **(AF):** 46,718.00

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 4369 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86711	4,386.10	46,718.00	PER	MUN	UG	2698	2023				REPORTED	0.00

Site Name: 212 S20 E60 09DBBA1 **Well Log #:** [51019](#) **Status:** Active **Well Name:** W092 **Max Pumpage Allowed (AF):** 5,849.70
Qtr Qtr Sec Tw n Range: NW SE 09 20S 60E **Parcel APN:** 138-09-712-007 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00

TCD of Supplemental Group 1909 (AF): 3,023.76 **Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF):** 2,240.70

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 1281 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
60523	72.39	3,023.76	CER	MUN	UG	1909	2023				REPORTED	0.00

TCD of Supplemental Group 2698 (AF): 46,718.00 **Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF):** 46,677.06

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 1281 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86691	5,849.70	46,718.00	PER	MUN	UG	2698	2023				REPORTED	0.00

Site Name: 212 S20 E60 09DDDD1 **Well Log #:** [34516](#) **Status:** Active **Well Name:** W069 **Max Pumpage Allowed (AF):** 7,304.90
Qtr Qtr Sec Tw n Range: SE SE 09 20S 60E **Parcel APN:** 138-09-801-014 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 4371 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
53730T	111.31		EXP	MUN	UG		2023				REPORTED	0.00
53736	1,107.54		CER	MUN	UG							
55887	922.81		CER	MUN	UG							
55889	57.92		CER	MUN	UG							

TCD of Supplemental Group 1909 (AF): 3,023.76 **Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF):** 2,240.70

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 4371

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
55886	72.29	3,023.76	CER	MUN	UG	1909	2023				REPORTED	0.00

TCD of Supplemental Group 2698 (AF): 46,718.00

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 4371

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86712	7,304.90	46,718.00	PER	MUN	UG	2698	2023				REPORTED	0.00

Site Name: 212 S20 E60 10BAAA1

Well Log #: [48642](#) **Status:** Active

Well Name: W103

Max Pumpage Allowed (AF): 6,291.30

Qtr Qtr Sec TwN Range: NE NW 10 20S 60E

Parcel APN: 138-10-101-017

County: CLARK

Total Pumped for Year 2023 (AF): 0.00

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 1278

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
60520	72.40	46,718.00	CER	MUN	UG	2698	2023				REPORTED	0.00

TCD of Supplemental Group 2698 (AF): 46,718.00

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 1278

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86682	6,291.30	46,718.00	PER	MUN	UG	2698	2023				REPORTED	0.00

Site Name: 212 S20 E60 10BBBC1

Well Log #: [47483](#) **Status:** Active

Well Name: W094

Max Pumpage Allowed (AF): 6,696.70

Qtr Qtr Sec TwN Range: NW NW 10 20S 60E

Parcel APN: 138-10-101-020

County: CLARK

Total Pumped for Year 2023 (AF): 0.00

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 1257

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
59820	144.76		CER	MUN	UG		2023				REPORTED	0.00
59825T	0.72		EXP	MUN	UG							

TCD of Supplemental Group 2698 (AF): 46,718.00							Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06					
Customer: LAS VEGAS VALLEY WATER DISTRICT							Pumpage ID: 1257		Active: True		PumpageID Replaced by:	
Remarks:							Meter Category:					
<u>Permit #</u> 86689	<u>Duty Bal. (AF)</u> 6,696.70	<u>TCD (AF)</u> 46,718.00	<u>Status</u> PER	<u>Use</u> MUN	<u>Source</u> UG	<u>Sup. Group #</u> 2698	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> REPORTED	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S20 E60 10BBDA1				Well Log #: 53546		Status:		Well Name:			Max Pumpage Allowed (AF): 4.48	
Qtr Qtr Sec Tw n Range: NW NW 10 20S 60E				Parcel APN: 138-10-101-013		County: CLARK			Total Pumped for Year 2023 (AF): 4.38			
Customer: SALHANICK & JONES & PRIEDEL & ROMERO						Pumpage ID: 1853		Active: True		PumpageID Replaced by:		
<u>Permit #</u> 47481	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> CAN	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 4.38
73687	4.48		RVP	QM	UG							

Site Name: 212 S20 E60 10CABB1				Well Log #: 50061		Status: Active		Well Name: W101			Max Pumpage Allowed (AF): 6,052.40		
Qtr Qtr Sec Tw n Range: NE SW 10 20S 60E				Parcel APN: 138-10-302-007		County: CLARK			Total Pumped for Year 2023 (AF): 0.00				
TCD of Supplemental Group 1909 (AF): 3,023.76							Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 2,240.70						
Customer: LAS VEGAS VALLEY WATER DISTRICT							Pumpage ID: 1276		Active: True		PumpageID Replaced by:		
Remarks:							Meter Category:						
<u>Permit #</u> 60518	<u>Duty Bal. (AF)</u> 86.87	<u>TCD (AF)</u> 3,023.76	<u>Status</u> CER	<u>Use</u> MUN	<u>Source</u> UG	<u>Sup. Group #</u> 1909	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> REPORTED	<u>Pumpage (AF)</u> 0.00	

TCD of Supplemental Group 2698 (AF): 46,718.00							Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06						
Customer: LAS VEGAS VALLEY WATER DISTRICT							Pumpage ID: 1276		Active: True		PumpageID Replaced by:		
Remarks:							Meter Category:						
<u>Permit #</u> 86684	<u>Duty Bal. (AF)</u> 6,052.40	<u>TCD (AF)</u> 46,718.00	<u>Status</u> PER	<u>Use</u> MUN	<u>Source</u> UG	<u>Sup. Group #</u> 2698	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> REPORTED	<u>Pumpage (AF)</u> 0.00	

Site Name: 212 S20 E60 11CAAA1				Well Log #: 8033		Status: Active		Well Name: W028			Max Pumpage Allowed (AF): 5,647.00	
Qtr Qtr Sec Tw n Range: NE SW 11 20S 60E				Parcel APN: 138-11-301-001		County: CLARK			Total Pumped for Year 2023 (AF): 1,053.38			

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 163

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
21512	0.00		RVK	MUN	UG		2023				REPORTED	1,053.38
25426	141.23		CER	MUN	UG							
27845	723.80		CER	QM	UG							
46994	1,085.68		CER	MUN	UG							
91068T	177.75		EXP	MUN	UG							
91071T	61.07		EXP	MUN	UG							
91092T	179.17		EXP	MUN	UG							
92556T	179.17		PER	MUN	UG							

TCD of Supplemental Group 2698 (AF): 46,718.00

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 163

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86720	5,647.00	46,718.00	PER	MUN	UG	2698	2023				REPORTED	1,053.38

Site Name: 212 S20 E60 11CBBB1

Well Log #: [43703](#) **Status:** Active

Well Name: W033

Max Pumpage Allowed (AF): 5,647.00

Qtr Qtr Sec Twn Range: NW SW 11 20S 60E

Parcel APN: 138-11-301-001

County: CLARK

Total Pumped for Year 2023 (AF): 2,236.18

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 211

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
23326	0.00		RVK	QM	UG		2023				REPORTED	2,236.18
27861	0.00		ABR	QM	UG							
27862	0.00		ABR	QM	UG							
27863	144.76		CER	QM	UG							
27864	14.30		CER	QM	UG							
27865	0.86		CER	QM	UG							
40266	1,447.91		CER	QM	UG							
47773	0.00		ABR	MUN	UG							
91073T	23.02		EXP	MUN	UG							
91075T	20.01		EXP	MUN	UG							
91084T	101.35		EXP	MUN	UG							
91102T	92.47		EXP	MUN	UG							
92535T	23.02		WDR	MUN	UG							
92537T	20.01		WDR	MUN	UG							
92548T	101.35		PER	MUN	UG							
92567T	92.47		WDR	MUN	UG							

TCD of Supplemental Group 2698 (AF): 46,718.00 Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06

Customer: LAS VEGAS VALLEY WATER DISTRICT Pumpage ID: 211 Active: True PumpageID Replaced by:

Remarks: Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86718	5,647.00	46,718.00	PER	MUN	UG	2698	2023				REPORTED	2,236.18

Site Name: 212 S20 E60 11CBDA1 Well Log #: [130042](#) Status: Active Well Name: W029A (W029) Max Pumpage Allowed (AF): 6,052.40

Qtr Qtr Sec Tw n Range: NW SW 11 20S 60E Parcel APN: 138-11-301-001 County: CLARK Total Pumped for Year 2023 (AF): 1,946.32

Customer: LAS VEGAS VALLEY WATER DISTRICT Pumpage ID: 12295 Active: True PumpageID Replaced by:

Remarks: Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
22019	0.00		RVK	MUN	UG		2023				REPORTED	1,946.32
27882	0.00		ABR	QM	UG							
30407	434.37		CER	QM	UG							
47765	455.89		CER	MUN	UG							
47771	0.00		ABR	MUN	UG							
91087T	4.60		EXP	MUN	UG							
92530T	177.75		WDR	MUN	UG							
92533T	61.07		WDR	MUN	UG							
92551T	4.60		PER	MUN	UG							

TCD of Supplemental Group 2698 (AF): 46,718.00 Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06

Customer: LAS VEGAS VALLEY WATER DISTRICT Pumpage ID: 12295 Active: True PumpageID Replaced by:

Remarks: Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86719	6,052.40	46,718.00	PER	MUN	UG	2698	2023				REPORTED	1,946.32

Site Name: 212 S20 E60 11DBDB1 Well Log #: [53617](#) Status: Active Well Name: Max Pumpage Allowed (AF): 13.00

Qtr Qtr Sec Tw n Range: NW SE 11 20S 60E Parcel APN: 138-11-702-007 County: CLARK Total Pumped for Year 2023 (AF): 1.00

Customer: MOSA, RALPH Pumpage ID: 193 Active: True PumpageID Replaced by:

Remarks: 1 AH 03-11-2024 Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
26817	13.00		CER	IRR	UG		2023	N/A	N/A		FIELD	1.00

Site Name: 212 S20 E60 12DBBB1 **Well Log #:** [47114](#) **Status:** Active **Well Name:** ELSTNER ESTATES **Max Pumpage Allowed (AF):** 15.34
Qtr Qtr Sec Twn Range: NW SE 12 20S 60E **Parcel APN:** 138-12-710-002 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00
Customer: CITY OF NORTH LAS VEGAS **Pumpage ID:** 1311 **Active:** True **PumpageID Replaced by:**
Remarks: **Meter Category:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
26668	0.00		ABR	MUN	UG		2023				REPORTED	0.00
28886	0.00		ABR	MUN	UG							
60950	0.00		ABR	MUN	UG							
60951	0.00		ABR	MUN	UG							
60952	0.00		ABR	MUN	UG							
60953	0.00		ABR	MUN	UG							
60954	0.00		ABR	MUN	UG							
68763	0.00		ABR	MUN	UG							
68764	0.00		ABR	MUN	UG							
68765	0.00		ABR	MUN	UG							
80046	0.00		ABR	MUN	UG							
80047	0.00		ABR	MUN	UG							
80048	0.00		ABR	MUN	UG							
80049	0.00		ABR	MUN	UG							
80050	15.34		CER	MUN	UG							
80726	0.00		ABR	MUN	UG							
80727	0.00		ABR	MUN	UG							
80728	0.00		ABR	MUN	UG							
80729	0.00		ABR	MUN	UG							
88821	0.00		ABR	MUN	UG							

Site Name: 212 S20 E60 13CADB1 **Well Log #:** [59976](#) **Status:** **Well Name:** **Max Pumpage Allowed (AF):** 35.23
Qtr Qtr Sec Twn Range: NE SW 13 20S 60E **Parcel APN:** 138-13-313-004 **County:** CLARK **Total Pumped for Year 2023 (AF):** 123.05
Customer: HILLCREST MANOR WATER USERS ASSOCIATION **Pumpage ID:** 2799 **Active:** True **PumpageID Replaced by:**
Permit # **Duty Bal. (AF)** **TCD (AF)** **Status** **Use** **Source** **Sup. Group #** **Year** **Crop** **Irr. Method** **Acres** **Method** **Pumpage (AF)**
[16355](#) 35.23 CER QM UG 2023 METER 123.05

Site Name: 212 S20 E60 13CBAC1 **Well Log #:** [18198](#) **Status:** **Well Name:** **Max Pumpage Allowed (AF):** 35.23
Qtr Qtr Sec Twn Range: NW SW 13 20S 60E **Parcel APN:** 138-13-310-038 **County:** CLARK **Total Pumped for Year 2023 (AF):** 80.25

Customer: HILLCREST MANOR WATER USERS ASSOCIATION

Pumpage ID: 6588

Active: True

PumpageID Replaced by:

Remarks: Broken meter

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
16356	35.23		CER	QM	UG		2023				ESTIMATED	80.25

Site Name: 212 S20 E60 15ADCD1

Well Log #: [52529](#) **Status:** Active

Well Name: W116

Max Pumpage Allowed (AF): 6,906.70

Qtr Qtr Sec Twn Range: NE SE 15 20S 60E

Parcel APN: 138-15-601-003

County: CLARK

Total Pumped for Year 2023 (AF): 0.00

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 1335

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
61432	100.00		CER	MUN	UG		2023				REPORTED	0.00
80245	361.99		CER	MUN	UG							
80248	130.32		CER	MUN	UG							
80250	318.55		CER	MUN	UG							

TCD of Supplemental Group 2698 (AF): 46,718.00

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 1335

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86674	6,906.70	46,718.00	PER	MUN	UG	2698	2023				REPORTED	0.00

Site Name: 212 S20 E60 15BBAB1

Well Log #: [52531](#) **Status:** Active

Well Name: W117

Max Pumpage Allowed (AF): 7,905.80

Qtr Qtr Sec Twn Range: NW NW 15 20S 60E

Parcel APN: 138-15-201-002

County: CLARK

Total Pumped for Year 2023 (AF): 0.00

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 1342

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
61492	50.00		CER	MUN	UG		2023				REPORTED	0.00
63561	200.96		CER	MUN	UG							

TCD of Supplemental Group 2698 (AF): 46,718.00

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 1342 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86673	7,905.80	46,718.00	PER	MUN	UG	2698	2023				REPORTED	0.00

Site Name: 212 S20 E60 15CABC1

Well Log #: [42281](#) **Status:** Active

Well Name: W088

Max Pumpage Allowed (AF): 6,342.00

Qtr Qtr Sec TwN Range: NE SW 15 20S 60E

Parcel APN: 138-15-310-012

County: CLARK

Total Pumped for Year 2023 (AF): 0.00

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 1218 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
58535	723.92		CER	MUN	UG		2023				REPORTED	0.00
58536T	0.72		EXP	MUN	UG							
65405	10.00		CER	MUN	UG							

TCD of Supplemental Group 2698 (AF): 46,718.00

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 1218 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86695	6,342.00	46,718.00	PER	MUN	UG	2698	2023				REPORTED	0.00

Site Name: 212 S20 E60 21AAAB1

Well Log #: [27111](#) **Status:** Active

Well Name: W023A

Max Pumpage Allowed (AF): 6,450.60

Qtr Qtr Sec TwN Range: NE NE 21 20S 60E

Parcel APN: 138-21-501-001

County: CLARK

Total Pumped for Year 2023 (AF): 2,333.43

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 225

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
28987	33.48		CER	MUN	UG		2023				REPORTED	2,333.43
28988	723.97		CER	MUN	UG							
28989	192.91		CER	MUN	UG							
46993	289.58		CER	MUN	UG							
51103	12.28		CER	MUN	UG							
52788	66.60		CER	MUN	UG							
52791	36.21		CER	MUN	UG							
52792	430.04		CER	MUN	UG							
52793	75.00		CER	MUN	UG							
52794	304.04		CER	MUN	UG							
91067T	2.02		EXP	MUN	UG							
91086T	30.69		EXP	MUN	UG							
91088T	230.98		EXP	MUN	UG							
91156T	119.00		EXP	MUN	UG							
92529T	2.02		WDR	MUN	UG							
92532T	119.01		WDR	MUN	UG							
92550T	30.69		PER	MUN	UG							
92552T	230.98		PER	MUN	UG							

TCD of Supplemental Group 2698 (AF): 46,718.00

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 225

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
86724	6,450.60	46,718.00	PER	MUN	UG	2698	2023				REPORTED	2,333.43

Site Name: 212 S20 E60 21AADA1

Well Log #: [27112](#) **Status:** Active

Well Name: W022A

Max Pumpage Allowed (AF): 6,450.60

Qtr Qtr Sec Tw n Range: NE NE 21 20S 60E

Parcel APN: 138-21-501-001

County: CLARK

Total Pumped for Year 2023 (AF): 2,023.41

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 228

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
28990	289.58		CER	MUN	UG		2023				REPORTED	2,023.41
28991	723.97		CER	MUN	UG							
46992	361.95		CER	MUN	UG							
52789	57.20		CER	MUN	UG							
52790	731.29		CER	MUN	UG							
91064T	110.65		EXP	MUN	UG							
91069T	144.78		EXP	MUN	UG							
92526T	110.65		WDR	MUN	UG							
92531T	144.79		WDR	MUN	UG							
92545T	3.07		PER	MUN	UG							
92565T	230.98		WDR	MUN	UG							

TCD of Supplemental Group 2698 (AF): 46,718.00

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 228

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86725	6,450.60	46,718.00	PER	MUN	UG	2698	2023				REPORTED	2,023.41

Site Name: 212 S20 E60 21DCDD1

Well Log #: [41186](#) **Status:** Active

Well Name: W087

Max Pumpage Allowed (AF): 7,420.70

Qtr Qtr Sec Tw n Range: SW SE 21 20S 60E

Parcel APN: 138-21-810-006

County: CLARK

Total Pumped for Year 2023 (AF): 0.00

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 1206

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
58260	724.17		CER	MUN	UG		2023				REPORTED	0.00
58320T	0.72		EXP	MUN	UG							

TCD of Supplemental Group 2698 (AF): 46,718.00

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 1206

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86696	7,420.70	46,718.00	PER	MUN	UG	2698	2023				REPORTED	0.00

Site Name: 212 S20 E60 22BCAD1		Well Log #: 49118		Status: Active		Well Name: W102		Max Pumpage Allowed (AF): 3,228.90				
Qtr Qtr Sec Twn Range: SW NW 22 20S 60E		Parcel APN: 138-22-201-005		County: CLARK		Total Pumped for Year 2023 (AF): 0.00						
Customer: LAS VEGAS VALLEY WATER DISTRICT				Pumpage ID: 1277		Active: True		PumpageID Replaced by:				
Remarks:				Meter Category:								
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
60519	72.40		CER	MUN	UG		2023				REPORTED	0.00
TCD of Supplemental Group 2698			(AF): 46,718.00		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06							
Customer: LAS VEGAS VALLEY WATER DISTRICT				Pumpage ID: 1277		Active: True		PumpageID Replaced by:				
Remarks:				Meter Category:								
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86683	3,228.90	46,718.00	PER	MUN	UG	2698	2023				REPORTED	0.00

Site Name: 212 S20 E60 23AAAB1		Well Log #: 8110		Status: Active		Well Name: W051		Max Pumpage Allowed (AF): 5,806.20				
Qtr Qtr Sec Twn Range: NE NE 23 20S 60E		Parcel APN: 138-23-502-001		County: CLARK		Total Pumped for Year 2023 (AF): 0.00						
Customer: LAS VEGAS VALLEY WATER DISTRICT				Pumpage ID: 480		Active: True		PumpageID Replaced by:				
Remarks:				Meter Category:								
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
21376	0.00		RVK	QM	UG		2023				REPORTED	0.00
27828	0.00		ABR	QM	UG							
47768	722.94		CER	MUN	UG							
TCD of Supplemental Group 2698			(AF): 46,718.00		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06							
Customer: LAS VEGAS VALLEY WATER DISTRICT				Pumpage ID: 480		Active: True		PumpageID Replaced by:				
Remarks:				Meter Category:								
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86715	5,806.20	46,718.00	PER	MUN	UG	2698	2023				REPORTED	0.00

Site Name: 212 S20 E60 23BBAB1		Well Log #: 34517		Status: Active		Well Name: W073		Max Pumpage Allowed (AF): 6,530.20	
Qtr Qtr Sec Twn Range: NW NW 23 20S 60E		Parcel APN: 138-23-110-016		County: CLARK		Total Pumped for Year 2023 (AF): 0.00			

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 4372 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
53817T	29.68		EXP	MUN	UG		2023				REPORTED	0.00

TCD of Supplemental Group 74 (AF): 1,153.12

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 0.00

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 4372 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
53919	289.67	1,153.12	CER	MUN	UG	74	2023				REPORTED	0.00
55883	631.78	1,153.12	CER	MUN	UG	74						
55888	231.67	1,153.12	CER	MUN	UG	74						

TCD of Supplemental Group 2698 (AF): 46,718.00

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 4372 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86710	6,530.20	46,718.00	PER	MUN	UG	2698	2023				REPORTED	0.00

Site Name: 212 S20 E60 23CAAB1

Well Log #: [34010](#) **Status:** Active

Well Name: W077

Max Pumpage Allowed (AF): 6,711.20

Qtr Qtr Sec Twn Range: NE SW 23 20S 60E

Parcel APN: 138-23-303-001

County: CLARK

Total Pumped for Year 2023 (AF): 2,520.75

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 953 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54301T	4.97		EXP	MUN	UG		2023				REPORTED	2,520.75
55302	651.57		CER	MUN	UG							
91063T	238.88		WDR	MUN	UG							
91103T	133.77		WDR	MUN	UG							
92528T	99.99		WDR	MUN	UG							
92544T	337.58		PER	MUN	UG							
92553T	25.00		PER	MUN	UG							
92558T	30.69		PER	MUN	UG							
92559T	20.75		WDR	MUN	UG							
92562T	75.00		WDR	MUN	UG							

TCD of Supplemental Group 2698 (AF): 46,718.00

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 953

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86706	6,711.20	46,718.00	PER	MUN	UG	2698	2023				REPORTED	2,520.75

Site Name: 212 S20 E60 23CADD1

Well Log #: [36159](#) **Status:** Active

Well Name: W085

Max Pumpage Allowed (AF): 6,001.70

Qtr Qtr Sec Tw n Range: NE SW 23 20S 61E

Parcel APN: 138-23-303-001

County: CLARK

Total Pumped for Year 2023 (AF): 2,688.29

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 4368

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
56350T	0.71		EXP	MUN	UG		2023				REPORTED	2,688.29
56352	199.09		CER	MUN	UG							
56354	144.79		CER	MUN	UG							
56355	7.92		CER	MUN	UG							
56356	723.79		CER	MUN	UG							
56357	86.86		CER	MUN	UG							
91081T	337.58		EXP	MUN	UG							
91157T	238.91		EXP	MUN	UG							
92525T	238.91		WDR	MUN	UG							

TCD of Supplemental Group 2698 (AF): 46,718.00

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 4368

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86698	6,001.70	46,718.00	PER	MUN	UG	2698	2023				REPORTED	2,688.29

Site Name: 212 S20 E60 23CCCD1

Well Log #: [14861](#) **Status:** Active

Well Name: W005A

Max Pumpage Allowed (AF): 6,551.90

Qtr Qtr Sec Tw n Range: SW SW 23 20S 60E

Parcel APN: 138-23-401-002

County: CLARK

Total Pumped for Year 2023 (AF): 0.00

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 220

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
28404	723.00		CER	MUN	UG		2023				REPORTED	0.00
45952	636.95		CER	QM	UG							

TCD of Supplemental Group 2698 (AF): 46,718.00

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 220

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86733	6,551.90	46,718.00	PER	MUN	UG	2698	2023				REPORTED	0.00

Site Name: 212 S20 E60 23CDCD1

Well Log #: [27113](#) **Status:** Active

Well Name: W002A

Max Pumpage Allowed (AF): 5,082.30

Qtr Qtr Sec TwN Range: SE SW 23 20S 60E

Parcel APN: 138-23-402-002

County: CLARK

Total Pumped for Year 2023 (AF): 0.00

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 327

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
28405	0.00		ABR	MUN	UG		2023				REPORTED	0.00
28406	0.00		ABR	MUN	UG							
40264	333.01		CER	QM	UG							
40265	722.97		CER	QM	UG							
45983	0.00		ABR	QM	UG							

TCD of Supplemental Group 2698 (AF): 46,718.00

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 327

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86734	5,082.30	46,718.00	PER	MUN	UG	2698	2023				REPORTED	0.00

Site Name: 212 S20 E60 24BBBB1

Well Log #: [7356](#) **Status:** Plugged

Well Name: W052

Max Pumpage Allowed (AF): 0.00

Qtr Qtr Sec TwN Range: NW NW 24 20S 60E

Parcel APN: 138-24-101-002

County: CLARK

Total Pumped for Year 2023 (AF): 0.00

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 4373

Active: False

PumpageID Replaced by:

Remarks: PLUG LOG 135588

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
21017	0.00		ABR	QM	UG		2023	N/A	N/A		REPORTED	0.00
23666	0.00		RVK	QM	UG							
27849	0.00		ABR	MUN	UG							
27850	0.00		ABR	MUN	UG							
47772	0.00		ABR	MUN	UG							
47774	0.00		ABR	MUN	UG							
86714	0.00		ABR	MUN	UG							

Site Name: 212 S20 E60 25DDDA1		Well Log #:		Status: Remediation		Well Name:		Max Pumpage Allowed (AF): 48.51				
Qtr Qtr Sec Twn Range: SE SE 25 20S 60E			Parcel APN: 138-25-812-204			County: CLARK		Total Pumped for Year 2023 (AF): 0.00				
Customer: UNION OIL COMPANY OF CALIFORNIA				Pumpage ID: 1250		Active: True		PumpageID Replaced by:				
Remarks: CLOSED 2010 03-20-2024				Meter Category:								
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
59745E	48.51		PER	ENV	UG		2023				FIELD	0.00

Site Name: 212 S20 E60 26DCCC1		Well Log #: 9732		Status: Active		Well Name: W024		Max Pumpage Allowed (AF): 5,820.70				
Qtr Qtr Sec Twn Range: SW SE 26 20S 60E			Parcel APN: 138-26-801-002			County: CLARK		Total Pumped for Year 2023 (AF): 332.76				
Customer: LAS VEGAS VALLEY WATER DISTRICT				Pumpage ID: 207		Active: True		PumpageID Replaced by:				
Remarks:				Meter Category:								
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
20116	0.00		RVK	QM	UG		2023				REPORTED	332.76
27841	723.80		CER	QM	UG							
47770	0.00		ABR	MUN	UG							
47775	615.31		CER	MUN	UG							
48590	36.21		CER	MUN	UG							
48591	162.90		CER	MUN	UG							
TCD of Supplemental Group 2698			(AF): 46,718.00		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06							
Customer: LAS VEGAS VALLEY WATER DISTRICT				Pumpage ID: 207		Active: True		PumpageID Replaced by:				
Remarks:				Meter Category:								
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86723	5,820.70	46,718.00	PER	MUN	UG	2698	2023				REPORTED	332.76

Site Name: 212 S20 E60 27AADD1		Well Log #: 27116		Status: Active		Well Name: W018A		Max Pumpage Allowed (AF): 5,502.20				
Qtr Qtr Sec Twn Range: NE NE 27 20S 60E			Parcel APN: 138-27-502-004			County: CLARK		Total Pumped for Year 2023 (AF): 0.00				
Customer: LAS VEGAS VALLEY WATER DISTRICT				Pumpage ID: 230		Active: True		PumpageID Replaced by:				
Remarks:				Meter Category:								
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
29059	1,230.44		CER	MUN	UG		2023				REPORTED	0.00
TCD of Supplemental Group 2698			(AF): 46,718.00		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06							

Customer: LAS VEGAS VALLEY WATER DISTRICT							Pumpage ID: 230	Active: True	PumpageID Replaced by:			
Remarks:							Meter Category:					
<u>Permit #</u> 86726	<u>Duty Bal. (AF)</u> 5,502.20	<u>TCD (AF)</u> 46,718.00	<u>Status</u> PER	<u>Use</u> MUN	<u>Source</u> UG	<u>Sup. Group #</u> 2698	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> REPORTED	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S20 E60 27BDBC1			Well Log #: 52753		Status: Active		Well Name: W105			Max Pumpage Allowed (AF): 3,047.90		
Qtr Qtr Sec TwN Range: SE NW 27 20S 60E				Parcel APN: 138-27-201-004			County: CLARK			Total Pumped for Year 2023 (AF): 629.86		
Customer: LAS VEGAS VALLEY WATER DISTRICT							Pumpage ID: 1280	Active: True	PumpageID Replaced by:			
Remarks:							Meter Category:					
<u>Permit #</u> 60522	<u>Duty Bal. (AF)</u> 72.40	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> MUN	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> REPORTED	<u>Pumpage (AF)</u> 629.86
TCD of Supplemental Group 2698 (AF): 46,718.00			Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06									
Customer: LAS VEGAS VALLEY WATER DISTRICT							Pumpage ID: 1280	Active: True	PumpageID Replaced by:			
Remarks:							Meter Category:					
<u>Permit #</u> 86680	<u>Duty Bal. (AF)</u> 3,047.90	<u>TCD (AF)</u> 46,718.00	<u>Status</u> PER	<u>Use</u> MUN	<u>Source</u> UG	<u>Sup. Group #</u> 2698	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> REPORTED	<u>Pumpage (AF)</u> 629.86

Site Name: 212 S20 E60 27DCBB1			Well Log #: 46917		Status: Active		Well Name: W097			Max Pumpage Allowed (AF): 2,273.30		
Qtr Qtr Sec TwN Range: SW SE 27 20S 60E				Parcel APN: 138-27-802-006			County: CLARK			Total Pumped for Year 2023 (AF): 5.46		
Customer: LAS VEGAS VALLEY WATER DISTRICT							Pumpage ID: 1254	Active: True	PumpageID Replaced by:			
Remarks:							Meter Category:					
<u>Permit #</u> 59817	<u>Duty Bal. (AF)</u> 144.76	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> MUN	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> REPORTED	<u>Pumpage (AF)</u> 5.46
<u>Permit #</u> 59822T	<u>Duty Bal. (AF)</u> 0.72	<u>TCD (AF)</u>	<u>Status</u> EXP	<u>Use</u> MUN	<u>Source</u> UG	<u>Sup. Group #</u>						
TCD of Supplemental Group 2698 (AF): 46,718.00			Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06									
Customer: LAS VEGAS VALLEY WATER DISTRICT							Pumpage ID: 1254	Active: True	PumpageID Replaced by:			
Remarks:							Meter Category:					
<u>Permit #</u> 86686	<u>Duty Bal. (AF)</u> 2,273.30	<u>TCD (AF)</u> 46,718.00	<u>Status</u> PER	<u>Use</u> MUN	<u>Source</u> UG	<u>Sup. Group #</u> 2698	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> REPORTED	<u>Pumpage (AF)</u> 5.46

Site Name: 212 S20 E60 28ABAB1		Well Log #: 47484		Status: Active		Well Name: W093		Max Pumpage Allowed (AF): 4,032.50				
Qtr Qtr Sec Twn Range: NW NE 28 20S 60E				Parcel APN: 138-28-501-012		County: CLARK		Total Pumped for Year 2023 (AF): 0.52				
Customer: LAS VEGAS VALLEY WATER DISTRICT						Pumpage ID: 1258		Active: True		PumpageID Replaced by:		
Remarks:						Meter Category:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
59821	144.76		CER	MUN	UG		2023				REPORTED	0.52
59826T	0.72		EXP	MUN	UG							
TCD of Supplemental Group 2698			(AF): 46,718.00			Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06						
Customer: LAS VEGAS VALLEY WATER DISTRICT						Pumpage ID: 1258		Active: True		PumpageID Replaced by:		
Remarks:						Meter Category:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86690	4,032.50	46,718.00	PER	MUN	UG	2698	2023				REPORTED	0.52

Site Name: 212 S20 E60 28ABAB2		Well Log #: 70442		Status: Active		Well Name: AR93		Max Pumpage Allowed (AF): 5,994.50				
Qtr Qtr Sec Twn Range: NW NE 28 20S 60E				Parcel APN: 138-28-501-012		County: CLARK		Total Pumped for Year 2023 (AF): 0.00				
Customer: LAS VEGAS VALLEY WATER DISTRICT						Pumpage ID: 2031		Active: True		PumpageID Replaced by:		
Remarks:						Meter Category:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
77025	0.00		CAN	MUN	UG		2023				REPORTED	0.00
77029T	50.00		EXP	MUN	UG							
80253	10.00		CER	MUN	UG							
TCD of Supplemental Group 2698			(AF): 46,718.00			Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06						
Customer: LAS VEGAS VALLEY WATER DISTRICT						Pumpage ID: 2031		Active: True		PumpageID Replaced by:		
Remarks:						Meter Category:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86736	5,994.50	46,718.00	CAN	MUN	UG	2698	2023				REPORTED	0.00

Site Name: 212 S20 E60 28DAAB1		Well Log #: 39651		Status: Active		Well Name: W076		Max Pumpage Allowed (AF): 2,258.80			
Qtr Qtr Sec Twn Range: NE SE 28 20S 60E				Parcel APN: 138-28-301-007		County: CLARK		Total Pumped for Year 2023 (AF): 0.12			

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 1174

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
57492	54.40		CER	MUN	UG		2023				REPORTED	0.12
57493T	3.93		EXP	MUN	UG							
57834	3.93		CER	MUN	UG							

TCD of Supplemental Group 2698 (AF): 46,718.00

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 1174

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86707	2,258.80	46,718.00	PER	MUN	UG	2698	2023				REPORTED	0.12

Site Name: 212 S20 E60 31DCBD2

Well Log #: [50998](#)

Status:

Well Name:

Max Pumpage Allowed (AF): 399.00

Qtr Qtr Sec TwN Range: SW SE 31 20S 60E

Parcel APN: 138-31-702-004

County: CLARK

Total Pumped for Year 2023 (AF): 0.88

Customer: W R L LLC

Pumpage ID: 1290

Active: True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
63028	0.00		ABR	QM	UG		2023				METER	0.88
63029	0.00		ABR	QM	UG							
63457	0.00		ABR	IRR	UG							
63538	0.00		ABR	REC	UG							
63539	0.00		ABR	REC	UG							
63540	0.00		ABR	REC	UG							
63541	0.00		ABR	REC	UG							
63542T	13.81		EXP	REC	UG							
63543T	99.52		EXP	REC	UG							
63544T	3.99		EXP	REC	UG							
63545T	100.00		EXP	REC	UG							
76313	0.00		ABR	QM	UG							
76314	0.00		ABR	QM	UG							

TCD of Supplemental Group 392 (AF): 399.00

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 0.88

Customer: W R L LLC

Pumpage ID: 1290

Active: True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
60739	117.74	399.00	CER	REC	UG	392	2023				METER	0.88
60740	30.00	399.00	CER	REC	UG	392						
60741	176.40	399.00	CER	REC	UG	392						
60742	74.86	399.00	CER	REC	UG	392						

Site Name: 212 S20 E60 35DDAD1 **Well Log #:** [17850](#) **Status:** Active **Well Name:** W001A **Max Pumpage Allowed (AF):** 7,275.90
Qtr Qtr Sec Twn Range: SE SE 35 20S 60E **Parcel APN:** 138-35-807-001 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00
Customer: LAS VEGAS VALLEY WATER DISTRICT **Pumpage ID:** 4374 **Active:** True **PumpageID Replaced by:**
Remarks: **Meter Category:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
27141	0.00		WDR	MUN	UG		2023				REPORTED	0.00
27142	0.00		WDR	QM	UG							
27143	0.00		WDR	QM	UG							
27144	0.00		WDR	QM	UG							
48589	0.00		ABR	MUN	UG							

TCD of Supplemental Group 1909 **(AF):** 3,023.76 **Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF):** 2,240.70

Customer: LAS VEGAS VALLEY WATER DISTRICT **Pumpage ID:** 4374 **Active:** True **PumpageID Replaced by:**

Remarks: **Meter Category:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
30914	1,302.86	3,023.76	CER	MUN	UG	1909	2023				REPORTED	0.00

TCD of Supplemental Group 2698 **(AF):** 46,718.00 **Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF):** 46,677.06

Customer: LAS VEGAS VALLEY WATER DISTRICT **Pumpage ID:** 4374 **Active:** True **PumpageID Replaced by:**

Remarks: **Meter Category:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86735	7,275.90	46,718.00	PER	MUN	UG	2698	2023				REPORTED	0.00

Site Name: 212 S20 E60 36CDCC1 **Well Log #:** **Status:** Remediation **Well Name:** **Max Pumpage Allowed (AF):** 7.24

Qtr Qtr Sec Twn Range: SW SW 36 20S 60E **Parcel APN:** 138-36-408-001 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00

Customer: UNION OIL COMPANY OF CALIFORNIA **Pumpage ID:** 1296 **Active:** True **PumpageID Replaced by:**

Remarks: SYSTEM CLOSED 03-20-2024 **Meter Category:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
60893E	7.24		PER	ENV	UG		2023				FIELD	0.00

Site Name: 212 S20 E61 03ADCC1 **Well Log #:** [94362](#) **Status:** Active **Well Name:** WELL 04 POTABLE **Max Pumpage Allowed (AF):** 0.00

Qtr Qtr Sec Twn Range: SE NE 03 20S 61E **Parcel APN:** 139-03-601-005 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00

Customer: **Pumpage ID:** **Active:** **PumpageID Replaced by:**

Remarks: **Meter Category:**

Customer: U S AIR FORCE

Pumpage ID: 44

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
13767	0.00		ABR	QM	UG		2023				REPORTED	0.00
R07618	0.00		WDR	IRR	UG							

Site Name: 212 S20 E61 03DABD1 **Well Log #:** [27125](#) **Status:** Active **Well Name:** WELL 02 POTABLE **Max Pumpage Allowed (AF):** 234.40

Qtr Qtr Sec TwN Range: NE SE 03 20S 61E **Parcel APN:** 139-03-701-002 **County:** CLARK **Total Pumped for Year 2023 (AF):** 98.55

Customer: U S AIR FORCE

Pumpage ID: 42

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
13765	234.40		CER	QM	UG		2023				REPORTED	98.55
R07616	0.00		WDR	IRR	UG							

Site Name: 212 S20 E61 03DAD 2 **Well Log #:** [4901](#) **Status:** Active **Well Name:** WELL 08 **Max Pumpage Allowed (AF):** 984.59

Qtr Qtr Sec TwN Range: NE SE 03 20S 61E **Parcel APN:** 139-03-701-002 **County:** CLARK **Total Pumped for Year 2023 (AF):** 16.34

Customer: U S AIR FORCE

Pumpage ID: 83

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
17522	434.40		RVP	QM	UG		2023				REPORTED	16.34
18722	550.19		RVP	QM	UG							
85497	362.00		PER	QM	UG							

Site Name: 212 S20 E61 07ABAB1 **Well Log #:** [40357](#) **Status:** Active **Well Name:** SILVER MESA **Max Pumpage Allowed (AF):** 10.74

Qtr Qtr Sec TwN Range: NW NE 07 20S 61E **Parcel APN:** 139-07-501-004 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.99

Customer: CITY OF NORTH LAS VEGAS

Pumpage ID: 1298

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
58090T	6.75		EXP	MUN	UG		2023				REPORTED	0.99
60936	0.00		ABR	MUN	UG							
60937	0.00		ABR	MUN	UG							
60938	10.74		CER	MUN	UG							
60939	0.00		ABR	MUN	UG							
60946	0.00		ABR	MUN	UG							
60949	0.00		ABR	MUN	UG							
60955	0.00		ABR	MUN	UG							
60956	0.00		ABR	MUN	UG							
60959	0.00		ABR	MUN	UG							
60960	0.00		ABR	MUN	UG							
88823	0.00		ABR	MUN	UG							
93160T	217.19		PER	MUN	UG							

Site Name: 212 S20 E61 07DBBB1

Well Log #: [45423](#)

Status:

Well Name: SUN VALLEY

Max Pumpage Allowed (AF): 0.00

Qtr Qtr Sec Tw n Range: NW SE 07 20S 61E

Parcel APN: 139-07-701-004

County: CLARK

Total Pumped for Year 2023 (AF): 0.00

Customer: CITY OF NORTH LAS VEGAS

Pumpage ID: 1297

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
59782T	6.75		EXP	MUN	UG		2023				REPORTED	0.00
60935	0.00		ABR	MUN	UG							
60940	0.00		ABR	MUN	UG							
60941	144.78		ABR	MUN	UG							
60942	119.00		ABR	MUN	UG							
60943	0.00		ABR	MUN	UG							
60944	0.00		ABR	MUN	UG							
60945	0.00		ABR	MUN	UG							
60948	0.00		ABR	MUN	UG							
60957	0.00		ABR	MUN	UG							
60961	0.00		ABR	MUN	UG							
62143	0.00		ABR	MUN	UG							
62149	0.00		ABR	MUN	UG							
62150	0.00		ABR	MUN	UG							
62151	0.00		ABR	MUN	UG							
68762	0.00		ABR	MUN	UG							
80730	0.00		ABR	MUN	UG							
88824	0.00		ABR	MUN	UG							

Site Name: 212 S20 E61 10DDDB1		Well Log #:		Status: Well Not Vis		Well Name:		Max Pumpage Allowed (AF): 2.00				
Qtr Qtr Sec Twn Range: SE SE 10 20S 61E			Parcel APN: 139-10-801-001			County: CLARK		Total Pumped for Year 2023 (AF): 3.87				
Customer: MELDRUM FAMILY TRUST				Pumpage ID: 6679		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
87785	2.00		PER	COM	UG		2023				METER	3.87

Site Name: 212 S20 E61 11AABA1		Well Log #: 20335		Status: Active		Well Name:		Max Pumpage Allowed (AF): 2.03				
Qtr Qtr Sec Twn Range: NE NE 11 20S 61E			Parcel APN: 139-11-502-002			County: CLARK		Total Pumped for Year 2023 (AF): 0.59				
Customer: ZECH, MICHAEL & SANDERS, LINDA				Pumpage ID: 301		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
37038	2.03		RVP	COM	UG		2023				METER	0.59

Site Name: 212 S20 E61 13CAAD1		Well Log #:		Status: Remediation		Well Name:		Max Pumpage Allowed (AF): 16.14				
Qtr Qtr Sec Twn Range: NE SW 13 20S 61E			Parcel APN: 139-13-303-006			County: CLARK		Total Pumped for Year 2023 (AF): 0.00				
Customer: SOUTHLAND CORPORATION				Pumpage ID: 1337		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
61454E	16.14		PER	ENV	UG		2023				METER	0.00

Site Name: 212 S20 E61 18ABCA1		Well Log #: 8852		Status: Active		Well Name: WEST CHEYENNE		Max Pumpage Allowed (AF): 0.00				
Qtr Qtr Sec Twn Range: NW NE 18 20S 61E			Parcel APN: 139-18-501-004			County: CLARK		Total Pumped for Year 2023 (AF): 0.00				
Customer: CITY OF NORTH LAS VEGAS				Pumpage ID: 441		Active: True		PumpageID Replaced by:				
Remarks:						Meter Category:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
21759	209.11		RVK	MUN	UG		2023				REPORTED	0.00
24429	0.00		ABR	MUN	UG							
24954	0.00		WDR	MUN	UG							
46919	0.00		ABR	MUN	UG							
46922	0.00		ABR	MUN	UG							
51459	0.00		ABR	MUN	UG							
51460	0.00		ABR	MUN	UG							
88825	0.00		ABR	MUN	UG							

Site Name: 212 S20 E61 18DCBA1 **Well Log #:** [7510](#) **Status:** **Well Name:** ROBINSON **Max Pumpage Allowed (AF):** 217.19
Qtr Qtr Sec Tw n Range: SW SE 18 20S 61E **Parcel APN:** 139-18-801-002 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00
Customer: CITY OF NORTH LAS VEGAS **Pumpage ID:** 149 **Active:** True **PumpageID Replaced by:**

Remarks: **Meter Category:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
20877	0.00		ABR	COM	UG		2023				REPORTED	0.00
23860	0.00		ABR	MUN	UG							
23861	0.00		ABR	MUN	UG							
23862	0.00		ABR	MUN	UG							
23863	0.00		ABR	MUN	UG							
23864	579.16		RVK	MUN	UG							
23865	0.00		ABR	MUN	UG							
23866	0.00		ABR	MUN	UG							
23867	0.00		ABR	MUN	UG							
23868	0.00		ABR	MUN	UG							
23869	0.00		ABR	MUN	UG							
24457	0.00		RVK	MUN	UG							
24591	0.00		ABR	MUN	UG							
24686	0.00		ABR	MUN	UG							
24955	0.00		WDR	MUN	UG							
35918	0.00		ABR	MUN	UG							
46921	0.00		ABR	MUN	UG							
88822	230.98		CER	MUN	UG							

Site Name: 212 S20 E61 19ABCC1 **Well Log #:** **Status:** Remediation **Well Name:** RW-1 **Max Pumpage Allowed (AF):** 40.40
Qtr Qtr Sec Tw n Range: NW NE 19 20S 61E **Parcel APN:** 139-19-103-002 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00
Customer: SLOTS UNLIMITED **Pumpage ID:** 5636 **Active:** True **PumpageID Replaced by:**

Remarks: SYSTEM CLOSED 03-05-2024 **Meter Category:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
84322E	40.40		PER	ENV	UG		2023				FIELD	0.00

Site Name: 212 S20 E61 19BCCC1 **Well Log #:** [7168](#) **Status:** Active **Well Name:** W045 **Max Pumpage Allowed (AF):** 6,595.40
Qtr Qtr Sec Tw n Range: SW NW 19 20S 61E **Parcel APN:** 139-19-201-001 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 478

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
20906	0.00		RVK	QM	UG		2023				REPORTED	0.00
27844	0.00		ABR	QM	UG							
47766	361.88		CER	MUN	UG							
47767	361.98		CER	MUN	UG							

TCD of Supplemental Group 2698 (AF): 46,718.00

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 478

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86716	6,595.40	46,718.00	PER	MUN	UG	2698	2023				REPORTED	0.00

Site Name: 212 S20 E61 19DCBB1

Well Log #: [2138](#) **Status:** Active

Well Name: OLD WELL

Max Pumpage Allowed (AF): 102.70

Qtr Qtr Sec TwN Range: SW SE 19 20S 61E

Parcel APN: 139-19-810-002

County: CLARK

Total Pumped for Year 2023 (AF): 57.29

Customer: EASTLAND WATER COMPANY INC

Pumpage ID: 12180

Active: True

PumpageID Replaced by:

Remarks: New meter installed May 2023

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
11738	102.70		CER	QM	UG		2023				METER	44.83

Customer: EASTLAND WATER COMPANY INC

Pumpage ID: 10135

Active: False

PumpageID Replaced by: 12180

Remarks: Broken meter, replaced May 2023

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
11738	102.70		CER	QM	UG		2023				METER	12.46

Site Name: 212 S20 E61 19DCDA1

Well Log #: [51574](#) **Status:**

Well Name:

Max Pumpage Allowed (AF): 81.94

Qtr Qtr Sec TwN Range: SW SE 19 20S 61E

Parcel APN: 139-19-811-023

County: CLARK

Total Pumped for Year 2023 (AF): 86.57

Customer: EASTLAND WATER COMPANY INC

Pumpage ID: 3124

Active: True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
11210	81.94		CER	QM	UG		2023				METER	86.57
72642	217.20		DEN	QM	UG							

Site Name: 212 S20 E61 20BC 1		Well Log #: 32335		Status: Active		Well Name:		Max Pumpage Allowed (AF): 18.12				
Qtr Qtr Sec Twn Range: SW NW 20 20S 61E			Parcel APN: 139-20-202-013			County: CLARK		Total Pumped for Year 2023 (AF): 4.75				
Customer: CORAN LANE WATER USERS ASSOCIATION					Pumpage ID: 2154		Active: True		PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
64851	18.12		CER	QM	UG		2023				METER	4.75

Site Name: 212 S20 E61 20CACC1		Well Log #:		Status: Active		Well Name:		Max Pumpage Allowed (AF): 3.24				
Qtr Qtr Sec Twn Range: NE SW 20 20S 61E			Parcel APN: 139-20-301-012			County: CLARK		Total Pumped for Year 2023 (AF): 1.00				
Customer: CITY OF LAS VEGAS & SHULL, JOSEPH W & LORRAINE R					Pumpage ID: 16		Active: True		PumpageID Replaced by:			
Remarks: 1 AH 03-11-2024					Meter Category:							
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
11158	3.24		CER	IRR	UG		2023	N/A	N/A		FIELD	1.00

Site Name: 212 S20 E61 20CBAC1		Well Log #: 8491		Status:		Well Name:		Max Pumpage Allowed (AF): 21.01				
Qtr Qtr Sec Twn Range: NW SW 20 20S 61E			Parcel APN: 139-20-310-019			County: CLARK		Total Pumped for Year 2023 (AF): 14.96				
TCD of Supplemental Group 2050		(AF): 21.01		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 14.96								
Customer: LAS VEGAS ACRES MUTUAL WATER CO					Pumpage ID: 9		Active: True		PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
10784	13.81	21.01	CER	QM	UG	2050	2023				METER	14.96
77978	7.20	21.01	CER	QM	UG	2050						

Site Name: 212 S20 E61 20CBAC2		Well Log #: 51564		Status:		Well Name:		Max Pumpage Allowed (AF): 2.00				
Qtr Qtr Sec Twn Range: NW SW 20 20S 61E			Parcel APN: 139-20-310-011			County: CLARK		Total Pumped for Year 2023 (AF): 2.00				
Customer: MCDANIEL TRUST					Pumpage ID: 13		Active: True		PumpageID Replaced by:			
Remarks: 1 AH, LAWN 03-11-2024					Meter Category:							
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
10970	2.00		CER	IRR	UG		2023	N/A	N/A		FIELD	2.00

Site Name: 212 S20 E61 23AABA1		Well Log #:		Status: Remediation		Well Name:		Max Pumpage Allowed (AF): 10.07	
Qtr Qtr Sec Twn Range: NE NE 23 20S 61E			Parcel APN: 139-23-503-005			County: CLARK		Total Pumped for Year 2023 (AF): 0.00	

Customer: CHEVRON PRODUCTS COMPANY							Pumpage ID: 1540	Active: True	PumpageID Replaced by:			
Remarks: SYSTEM CLOSED IN 2009 03-20-2024							Meter Category:					
<u>Permit #</u> 65316E	<u>Duty Bal. (AF)</u> 10.07	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S20 E61 26BBDB1			Well Log #:		Status: Remediation		Well Name:		Max Pumpage Allowed (AF): 15.93			
Qtr Qtr Sec TwN Range: NW NW 26 20S 61E			Parcel APN: 139-26-102-003		County: CLARK		Total Pumped for Year 2023 (AF): 0.00					
Customer: ANDERSON DAIRY							Pumpage ID: 1238	Active: True	PumpageID Replaced by:			
Remarks: SYSTEM CLOSED IN 2009; 03-20-2024							Meter Category:					
<u>Permit #</u> 59289E	<u>Duty Bal. (AF)</u> 15.93	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S20 E61 27ACBC1			Well Log #:		Status: Remediation		Well Name:		Max Pumpage Allowed (AF): 14.49			
Qtr Qtr Sec TwN Range: SE NE 27 20S 61E			Parcel APN:		County: CLARK		Total Pumped for Year 2023 (AF): 0.00					
Customer: NEVADA DEPT OF TRANSPORTATION							Pumpage ID: 1395	Active: True	PumpageID Replaced by:			
Remarks: SYSTEM CLOSED IN 2012; 03-20-2024							Meter Category:					
<u>Permit #</u> 62638E	<u>Duty Bal. (AF)</u> 14.49	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S20 E61 27CBDC1			Well Log #:		Status: Remediation		Well Name:		Max Pumpage Allowed (AF): 16.14			
Qtr Qtr Sec TwN Range: NW SW 27 20S 61E			Parcel APN:		County: CLARK		Total Pumped for Year 2023 (AF): 0.00					
Customer: DONREY MEDIA GROUP							Pumpage ID: 1217	Active: True	PumpageID Replaced by:			
Remarks: SYSTEM CLOSED; 03-20-2024							Meter Category:					
<u>Permit #</u> 58513E	<u>Duty Bal. (AF)</u> 16.14	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S20 E61 27CDCA1			Well Log #:		Status: Remediation		Well Name:		Max Pumpage Allowed (AF): 72.40		
Qtr Qtr Sec TwN Range: SE SW 27 20S 61E			Parcel APN:		County: CLARK		Total Pumped for Year 2023 (AF): 0.00				

Customer: UNION PACIFIC RAILROAD CO							Pumpage ID: 1235	Active: True	PumpageID Replaced by:			
Remarks: SYSTEM CLOSED IN 2001; 03-20-2024							Meter Category:					
<u>Permit #</u> 59260E	<u>Duty Bal. (AF)</u> 72.40	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S20 E61 27CDCD1			Well Log #:		Status: Remediation		Well Name:		Max Pumpage Allowed (AF): 72.40			
Qtr Qtr Sec Tw n Range: SE SW 27 20S 61E			Parcel APN:		County: CLARK		Total Pumped for Year 2023 (AF): 0.00					
Customer: UNION PACIFIC RAILROAD CO					Pumpage ID: 1456		Active: True		PumpageID Replaced by:			
Remarks: SYSTEM CLOSED IN 2001; 03-20-2024					Meter Category:							
<u>Permit #</u> 64328E	<u>Duty Bal. (AF)</u> 72.40	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S20 E61 27CDCD2			Well Log #:		Status: Remediation		Well Name:		Max Pumpage Allowed (AF): 72.40			
Qtr Qtr Sec Tw n Range: SE SW 27 20S 61E			Parcel APN:		County: CLARK		Total Pumped for Year 2023 (AF): 0.00					
Customer: UNION PACIFIC RAILROAD CO					Pumpage ID: 1457		Active: True		PumpageID Replaced by:			
Remarks: SYSTEM CLOSED IN 2001; 03-20-2024					Meter Category:							
<u>Permit #</u> 64329E	<u>Duty Bal. (AF)</u> 72.40	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S20 E61 27CDCD3			Well Log #:		Status: Remediation		Well Name:		Max Pumpage Allowed (AF): 72.40			
Qtr Qtr Sec Tw n Range: SE SW 27 20S 61E			Parcel APN:		County: CLARK		Total Pumped for Year 2023 (AF): 0.00					
Customer: UNION PACIFIC RAILROAD CO					Pumpage ID: 1458		Active: True		PumpageID Replaced by:			
Remarks: SYSTEM CLOSED IN 2001; 03-20-2024					Meter Category:							
<u>Permit #</u> 64330E	<u>Duty Bal. (AF)</u> 72.40	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S20 E61 27DDCB1			Well Log #:		Status: Remediation		Well Name:		Max Pumpage Allowed (AF): 21.72		
Qtr Qtr Sec Tw n Range: SE SE 27 20S 61E			Parcel APN: 139-27-805-002		County: CLARK		Total Pumped for Year 2023 (AF): 0.00				

Customer: 7-ELEVEN INC **Pumpage ID:** 1751 **Active:** False **PumpageID Replaced by:** 9821

Remarks: Pumpage is submitted under Permit 87929 **Meter Category:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
70414E	21.72		PER	ENV	UG		2023				METER	0.00

Site Name: 212 S20 E61 27DDCD1 **Well Log #:** **Status:** Remediation **Well Name:** **Max Pumpage Allowed (AF):** 79.64

Qtr Qtr Sec TwN Range: SW SE 27 20S 61E **Parcel APN:** **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00

Customer: TOSCO MARKETING COMPANY **Pumpage ID:** 1570 **Active:** True **PumpageID Replaced by:**

Remarks: SYSTEM CLOSED ON 03-01-2023; NO USE 03-22-2024 **Meter Category:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
66318E	79.64		PER	ENV	UG		2023				FIELD	0.00

Site Name: 212 S20 E61 27DDDB1 **Well Log #:** **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 32.60

Qtr Qtr Sec TwN Range: SE SE 27 20S 61E **Parcel APN:** 139-27-805-002 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.16

Customer: 7-ELEVEN INC **Pumpage ID:** 9821 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
87929E	32.60		PER	ENV	UG		2023				METER	0.16

Site Name: 212 S20 E61 28CACC1 **Well Log #:** [51894](#) **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 4.22

Qtr Qtr Sec TwN Range: NE SW 28 20S 61E **Parcel APN:** 139-28-302-034 **County:** CLARK **Total Pumped for Year 2023 (AF):** 10.24

Customer: D F A LLC & CLARK COUNTY **Pumpage ID:** 7 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
10474	4.22		CER	IRR	UG		2023				METER	10.24
68966	22.00		WDR	IRR	UG							

Site Name: 212 S20 E61 28CADB1 **Well Log #:** [51618](#) **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 1.00

Qtr Qtr Sec TwN Range: NE SW 28 20S 61E **Parcel APN:** 139-28-303-006 **County:** CLARK **Total Pumped for Year 2023 (AF):** 5.07

Customer: D F A, LLC **Pumpage ID:** 4 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
10245	1.00		CER	IRR	UG		2023				METER	5.07

Site Name: 212 S20 E61 28BCA1		Well Log #: 256		Status:		Well Name:		Max Pumpage Allowed (AF): 12.24				
Qtr Qtr Sec Twn Range: NW SW 28 20S 61E				Parcel APN: 139-28-301-029		County: CLARK		Total Pumped for Year 2023 (AF): 9.25				
Customer: BROOKSBY, CRAIG O & SONJA & D F A LLC & MULKEY II						Pumpage ID: 9984		Active: True		PumpageID Replaced by:		
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
11409	12.24		CER	QM	UG		2023				METER	9.25
63848	0.00		DEN	QM	UG							

Site Name: 212 S20 E61 28CBCB1		Well Log #: 244		Status:		Well Name:		Max Pumpage Allowed (AF): 19.00				
Qtr Qtr Sec Twn Range: NW SW 28 20S 61E				Parcel APN: 139-28-301-023		County: CLARK		Total Pumped for Year 2023 (AF): 3.87				
Customer: BEHNEN, BECKY BINION						Pumpage ID: 8307		Active: True		PumpageID Replaced by:		
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
11428	0.00		ABR	QM	UG		2023				METER	3.87
79652	19.00		PER	QM	UG							

Site Name: 212 S20 E61 28CBDA1		Well Log #: 51894		Status:		Well Name:		Max Pumpage Allowed (AF): 32.61				
Qtr Qtr Sec Twn Range: NW SW 28 20S 61E				Parcel APN: 139-28-302-034		County: CLARK		Total Pumped for Year 2023 (AF): 22.15				
Customer: THEBO, T J						Pumpage ID: 5		Active: True		PumpageID Replaced by:		
Remarks: 2023=2022, broken meter						Meter Category:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
10293	32.61		CER	IRR	UG		2023				ESTIMATED	22.15

Site Name: 212 S20 E61 28DBCC1		Well Log #: 107872		Status: Remediation		Well Name: 28003		Max Pumpage Allowed (AF): 78.20				
Qtr Qtr Sec Twn Range: NW SE 28 20S 61E				Parcel APN: 139-28-703-008		County: CLARK		Total Pumped for Year 2023 (AF): 0.00				
Customer: CONOCO PHILLIPS COMPANY						Pumpage ID: 1935		Active: True		PumpageID Replaced by:		
Remarks: NO USE 03-22-2024						Meter Category:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
77268E	78.20		PER	ENV	UG		2023				FIELD	0.00

Site Name: 212 S20 E61 29CAAA1		Well Log #:		Status: Remediation		Well Name:		Max Pumpage Allowed (AF): 8.25	
Qtr Qtr Sec Twn Range: NE SW 29 20S 61E				Parcel APN:		County: CLARK		Total Pumped for Year 2023 (AF): 0.00	

Customer: ARCO PRODUCTS COMPANY						Pumpage ID: 1249	Active: True	PumpageID Replaced by:				
Remarks: SYSTEM CLOSED IN 2011; 03-20-2024						Meter Category:						
<u>Permit #</u> 59717E	<u>Duty Bal. (AF)</u> 8.25	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S20 E61 29CBCB1			Well Log #: 11767	Status:	Well Name: SOUTH WELL			Max Pumpage Allowed (AF): 179.73				
Qtr Qtr Sec Twn Range: NW SW 29 20S 61E			Parcel APN: 139-29-301-003		County: CLARK			Total Pumped for Year 2023 (AF): 34.34				
TCD of Supplemental Group 2190			(AF): 429.00		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 34.34							
Customer: CITY OF LAS VEGAS						Pumpage ID: 12089	Active: True	PumpageID Replaced by:				
Remarks:						Meter Category:						
<u>Permit #</u> 26915	<u>Duty Bal. (AF)</u> 179.73	<u>TCD (AF)</u> 429.00	<u>Status</u> CER	<u>Use</u> REC	<u>Source</u> UG	<u>Sup. Group #</u> 2190	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 34.34

Site Name: 212 S20 E61 29CCCD1			Well Log #:	Status: Active	Well Name: W001			Max Pumpage Allowed (AF): 10.00				
Qtr Qtr Sec Twn Range: SW SW 29 20S 61E			Parcel APN: 139-29-401-001		County: CLARK			Total Pumped for Year 2023 (AF): 0.00				
Customer: LAS VEGAS VALLEY WATER DISTRICT						Pumpage ID: 2088	Active: True	PumpageID Replaced by:				
Remarks:						Meter Category:						
<u>Permit #</u> 7200	<u>Duty Bal. (AF)</u> 0.00	<u>TCD (AF)</u>	<u>Status</u> ABR	<u>Use</u> OTH	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> REPORTED	<u>Pumpage (AF)</u> 0.00
7201	0.00		ABR	MUN	UG							
7202	0.00		ABR	IRR	UG							
V07660	10.00		DEC	IRR	UG							

Site Name: 212 S20 E61 29CCCD2			Well Log #: 27142	Status: Active	Well Name: W034			Max Pumpage Allowed (AF): 6,776.40				
Qtr Qtr Sec Twn Range: SW SW 29 20S 61E			Parcel APN: 139-29-401-001		County: CLARK			Total Pumped for Year 2023 (AF): 1,369.96				
Customer: LAS VEGAS VALLEY WATER DISTRICT						Pumpage ID: 4375	Active: True	PumpageID Replaced by:				
Remarks:						Meter Category:						
<u>Permit #</u> 24036	<u>Duty Bal. (AF)</u> 0.00	<u>TCD (AF)</u>	<u>Status</u> ABR	<u>Use</u> MUN	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> REPORTED	<u>Pumpage (AF)</u> 1,369.96
24038	0.00		RVK	MUN	UG							
91077T	98.20		EXP	MUN	UG							
91080T	76.72		EXP	MUN	UG							
92539T	98.20		WDR	MUN	UG							
92542T	76.72		PER	MUN	UG							

TCD of Supplemental Group 1909 (AF): 3,023.76 Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 2,240.70

Customer: LAS VEGAS VALLEY WATER DISTRICT Pumpage ID: 4375 Active: True PumpageID Replaced by:

Remarks: Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
24037	432.81	3,023.76	CER	MUN	UG	1909	2023				REPORTED	1,369.96

TCD of Supplemental Group 2698 (AF): 46,718.00 Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06

Customer: LAS VEGAS VALLEY WATER DISTRICT Pumpage ID: 4375 Active: True PumpageID Replaced by:

Remarks: Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86717	6,776.40	46,718.00	PER	MUN	UG	2698	2023				REPORTED	1,369.96

Site Name: 212 S20 E61 29CDCD1 Well Log #: [37682](#) Status: Active Well Name: W080 Max Pumpage Allowed (AF): 3,952.90

Qtr Qtr Sec TwN Range: SE SW 29 20S 61E Parcel APN: 139-29-401-001 County: CLARK Total Pumped for Year 2023 (AF): 1,308.39

Customer: LAS VEGAS VALLEY WATER DISTRICT Pumpage ID: 1053 Active: True PumpageID Replaced by:

Remarks: Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
56345T	0.72		EXP	MUN	UG		2023				REPORTED	1,308.39
56353	361.98		CER	MUN	UG							
80246	108.43		CER	MUN	UG							
80251	37.00		CER	MUN	UG							
91093T	150.00		EXP	MUN	UG							
92557T	150.00		PER	MUN	UG							

TCD of Supplemental Group 2698 (AF): 46,718.00 Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06

Customer: LAS VEGAS VALLEY WATER DISTRICT Pumpage ID: 1053 Active: True PumpageID Replaced by:

Remarks: Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86703	3,952.90	46,718.00	PER	MUN	UG	2698	2023				REPORTED	1,308.39

Site Name: 212 S20 E61 29CDDDB1 Well Log #: [36154](#) Status: Active Well Name: W079 Max Pumpage Allowed (AF): 5,132.90

Qtr Qtr Sec TwN Range: SE SW 29 20S 61E Parcel APN: 139-29-401-001 County: CLARK Total Pumped for Year 2023 (AF): 0.00

Customer: LAS VEGAS VALLEY WATER DISTRICT							Pumpage ID: 4376	Active: True	PumpageID Replaced by:			
Remarks:							Meter Category:					
<u>Permit #</u> 56344T	<u>Duty Bal. (AF)</u> 0.71	<u>TCD (AF)</u>	<u>Status</u> EXP	<u>Use</u> MUN	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> REPORTED	<u>Pumpage (AF)</u> 0.00
TCD of Supplemental Group 1909 (AF): 3,023.76							Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 2,240.70					
Customer: LAS VEGAS VALLEY WATER DISTRICT							Pumpage ID: 4376	Active: True	PumpageID Replaced by:			
Remarks:							Meter Category:					
<u>Permit #</u> 56351	<u>Duty Bal. (AF)</u> 361.91	<u>TCD (AF)</u> 3,023.76	<u>Status</u> CER	<u>Use</u> MUN	<u>Source</u> UG	<u>Sup. Group #</u> 1909	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> REPORTED	<u>Pumpage (AF)</u> 0.00
TCD of Supplemental Group 2698 (AF): 46,718.00							Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06					
Customer: LAS VEGAS VALLEY WATER DISTRICT							Pumpage ID: 4376	Active: True	PumpageID Replaced by:			
Remarks:							Meter Category:					
<u>Permit #</u> 86704	<u>Duty Bal. (AF)</u> 5,132.90	<u>TCD (AF)</u> 46,718.00	<u>Status</u> PER	<u>Use</u> MUN	<u>Source</u> UG	<u>Sup. Group #</u> 2698	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> REPORTED	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S20 E61 30BAAC1		Well Log #: 42285	Status: Active	Well Name: CLV GOLF COURSE #1			Max Pumpage Allowed (AF): 794.70					
Qtr Qtr Sec Tw n Range: NE NW 30 20S 61E		Parcel APN: 139-30-201-001		County: CLARK		Total Pumped for Year 2023 (AF): 352.30						
Customer: CITY OF LAS VEGAS				Pumpage ID: 12088	Active: True	PumpageID Replaced by:						
<u>Permit #</u> 10182	<u>Duty Bal. (AF)</u> 300.00	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> MUN	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 352.30
16990	494.70		CER	IRR	UG							

Site Name: 212 S20 E61 30BACC1		Well Log #: 12072	Status:	Well Name: CLV GOLF COURSE #2			Max Pumpage Allowed (AF): 208.00					
Qtr Qtr Sec Tw n Range: NE NW 30 20S 61E		Parcel APN: 139-30-101-006		County: CLARK		Total Pumped for Year 2023 (AF): 245.24						
Customer: CITY OF LAS VEGAS				Pumpage ID: 2720	Active: True	PumpageID Replaced by:						
<u>Permit #</u> 26156	<u>Duty Bal. (AF)</u> 84.00	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> REC	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 245.24
26157	84.00		CER	REC	UG							
26802	40.00		CER	REC	UG							
26933	0.00		WDR	REC	UG							

Site Name: 212 S20 E61 30BBBD1		Well Log #: 22727		Status:		Well Name: CLV GOLF COURSE #3		Max Pumpage Allowed (AF): 141.94				
Qtr Qtr Sec Twn Range: NW NW 30 20S 61E		Parcel APN: 139-30-101-006		County: CLARK		Total Pumped for Year 2023 (AF): 173.31						
Customer: CITY OF LAS VEGAS				Pumpage ID: 9623		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
9940	0.00		ABR	MUN	UG		2023				METER	173.31
TCD of Supplemental Group 986			(AF): 141.94		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 173.31							
Customer: CITY OF LAS VEGAS				Pumpage ID: 9623		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
26696	109.00	141.94	CER	REC	UG	986	2023				METER	173.31
26697	141.94	141.94	CER	REC	UG	986						

Site Name: 212 S20 E61 30CBBB1		Well Log #:		Status: Remediation		Well Name:		Max Pumpage Allowed (AF): 15.93				
Qtr Qtr Sec Twn Range: SW NW 30 20S 61E		Parcel APN:		County: CLARK		Total Pumped for Year 2023 (AF): 0.00						
Customer: ARCO PRODUCTS COMPANY				Pumpage ID: 1129		Active: True		PumpageID Replaced by:				
Remarks: SYSTEM CLOSED; 03-20-2024						Meter Category:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
56993E	15.93		PER	ENV	UG		2023				FIELD	0.00

Site Name: 212 S20 E61 30CDBB1		Well Log #: 8073		Status: Plugged		Well Name: W027		Max Pumpage Allowed (AF): 0.00				
Qtr Qtr Sec Twn Range: SE SW 30 20S 61E		Parcel APN: 139-30-401-002		County: CLARK		Total Pumped for Year 2023 (AF): 0.00						
Customer: LAS VEGAS VALLEY WATER DISTRICT				Pumpage ID: 206		Active: False		PumpageID Replaced by:				
Remarks: PLUG LOG 131095						Meter Category:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
21515	0.00		RVK	MUN	UG		2023				REPORTED	0.00
27827	0.00		ABR	QM	UG							
80247	0.00		ABR	MUN	UG							
80249	0.00		ABR	MUN	UG							
86721	0.00		WDR	MUN	UG							

Site Name: 212 S20 E61 30CDCC1		Well Log #: 27145		Status: Active		Well Name: W026		Max Pumpage Allowed (AF): 0.00	
Qtr Qtr Sec Twn Range: SE SW 30 20S 61E		Parcel APN: 139-30-401-003		County: CLARK		Total Pumped for Year 2023 (AF): 0.00			

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 205

Active: True

PumpageID Replaced by:

Remarks: PLUG LOG 135415

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
21516	0.00		RVK	MUN	UG		2023				REPORTED	0.00
27826	0.00		ABR	QM	UG							
86722	0.00		ABR	MUN	UG							

Site Name: 212 S20 E61 30DCBB1

Well Log #: [7368](#) **Status:** Active

Well Name: W017

Max Pumpage Allowed (AF): 6,450.60

Qtr Qtr Sec Twn Range: SW SE 30 20S 61E

Parcel APN: 139-30-801-002

County: CLARK

Total Pumped for Year 2023 (AF): 1,380.69

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 103

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
20182	434.22		CER	MUN	UG		2023				REPORTED	1,380.69
91074T	50.02		EXP	MUN	UG							
91082T	18.99		EXP	MUN	UG							
91083T	79.09		EXP	MUN	UG							
92536T	50.02		WDR	MUN	UG							
92546T	18.99		PER	MUN	UG							
92547T	79.09		PER	MUN	UG							
92555T	66.17		PER	MUN	UG							
92561T	84.25		WDR	MUN	UG							

TCD of Supplemental Group 2698 (AF): 46,718.00

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 103

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86727	6,450.60	46,718.00	PER	MUN	UG	2698	2023				REPORTED	1,380.69

Site Name: 212 S20 E61 30DCCC1

Well Log #: [6718](#) **Status:** Active

Well Name: W016

Max Pumpage Allowed (AF): 6,450.60

Qtr Qtr Sec Twn Range: SW SE 30 20S 61E

Parcel APN: 139-30-812-006

County: CLARK

Total Pumped for Year 2023 (AF): 1,354.48

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 102

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
20181	434.37		CER	MUN	UG		2023				REPORTED	1,354.48
47769	0.00		ABR	MUN	UG							
91091T	66.17		EXP	MUN	UG							
91097T	84.25		EXP	MUN	UG							

TCD of Supplemental Group 2698 (AF): 46,718.00	Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06											
Customer: LAS VEGAS VALLEY WATER DISTRICT							Pumpage ID: 102	Active: True		PumpageID Replaced by:		
Remarks:							Meter Category:					
<u>Permit #</u> 86728	<u>Duty Bal. (AF)</u> 6,450.60	<u>TCD (AF)</u> 46,718.00	<u>Status</u> PER	<u>Use</u> MUN	<u>Source</u> UG	<u>Sup. Group #</u> 2698	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> REPORTED	<u>Pumpage (AF)</u> 1,354.48

Site Name: 212 S20 E61 30DDBD1			Well Log #: 13683		Status: Active		Well Name: W015A			Max Pumpage Allowed (AF): 7,261.40		
Qtr Qtr Sec Tw n Range: SE SE 30 20S 61E				Parcel APN: 139-30-804-001			County: CLARK			Total Pumped for Year 2023 (AF): 2,126.59		
Customer: LAS VEGAS VALLEY WATER DISTRICT							Pumpage ID: 196	Active: True		PumpageID Replaced by:		
Remarks:							Meter Category:					
<u>Permit #</u> 26919	<u>Duty Bal. (AF)</u> 253.03	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> REPORTED	<u>Pumpage (AF)</u> 2,126.59
40267	412.50		CER	QM	UG							
91078T	213.56		EXP	MUN	UG							
92540T	213.56		WDR	MUN	UG							

TCD of Supplemental Group 2542 (AF): 180.00	Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 2,126.59											
Customer: LAS VEGAS VALLEY WATER DISTRICT							Pumpage ID: 196	Active: True		PumpageID Replaced by:		
Remarks:							Meter Category:					
<u>Permit #</u> 26917	<u>Duty Bal. (AF)</u> 159.27	<u>TCD (AF)</u> 180.00	<u>Status</u> CER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u> 2542	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> REPORTED	<u>Pumpage (AF)</u> 2,126.59
26918	180.00	180.00	CER	QM	UG	2542						

TCD of Supplemental Group 2698 (AF): 46,718.00	Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06											
Customer: LAS VEGAS VALLEY WATER DISTRICT							Pumpage ID: 196	Active: True		PumpageID Replaced by:		
Remarks:							Meter Category:					
<u>Permit #</u> 86729	<u>Duty Bal. (AF)</u> 7,261.40	<u>TCD (AF)</u> 46,718.00	<u>Status</u> PER	<u>Use</u> MUN	<u>Source</u> UG	<u>Sup. Group #</u> 2698	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> REPORTED	<u>Pumpage (AF)</u> 2,126.59

Site Name: 212 S20 E61 30DDDD2			Well Log #: 2751		Status: Active		Well Name: W013			Max Pumpage Allowed (AF): 6,370.90		
Qtr Qtr Sec Tw n Range: SE SE 30 20S 61E				Parcel APN: 139-30-804-001			County: CLARK			Total Pumped for Year 2023 (AF): 1,942.61		

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 60

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
15628	433.45		CER	MUN	UG		2023				REPORTED	1,942.61
80241	434.38		CER	MUN	UG							
91065T	180.99		EXP	MUN	UG							
92527T	180.99		WDR	MUN	UG							

TCD of Supplemental Group 2698 (AF): 46,718.00

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 60

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86731	6,370.90	46,718.00	PER	MUN	UG	2698	2023				REPORTED	1,942.61

Site Name: 212 S20 E61 31AABB1

Well Log #: [5792](#) **Status:** Active

Well Name: W014

Max Pumpage Allowed (AF): 6,573.60

Qtr Qtr Sec TwN Range: NE NE 31 20S 61E

Parcel APN: 139-31-602-003

County: CLARK

Total Pumped for Year 2023 (AF): 1,886.38

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 326

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
19105	0.00		ABR	MUN	UG		2023				REPORTED	1,886.38
19107	0.00		ABR	MUN	UG							
36110	0.00		ABR	QM	UG							
40263	434.49		CER	QM	UG							
80238	434.38		CER	MUN	UG							
91079T	213.56		EXP	MUN	UG							
92541T	213.56		WDR	MUN	UG							

TCD of Supplemental Group 2698 (AF): 46,718.00

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 326

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86730	6,573.60	46,718.00	PER	MUN	UG	2698	2023				REPORTED	1,886.38

Site Name: 212 S20 E61 31ACDD1

Well Log #: **Status:** Remediation **Well Name:** 695

Max Pumpage Allowed (AF): 48.36

Qtr Qtr Sec TwN Range: SE NE 31 20S 61E

Parcel APN:

County: CLARK

Total Pumped for Year 2023 (AF): 0.00

Customer: CIRCLE K STORES INC

Pumpage ID: 1408 **Active:** True

PumpageID Replaced by:

Remarks: SYSTEM CLOSED ON 08-03-2023; NO USE 03-22-2024

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
63068E	48.36		PER	ENV	UG		2023				FIELD	0.00

Site Name: 212 S20 E61 31ADAD1 **Well Log #:** [36155](#) **Status:** Active **Well Name:** W081 **Max Pumpage Allowed (AF):** 5,806.20

Qtr Qtr Sec Twn Range: SE NE 31 20S 61E **Parcel APN:** 139-31-602-003 **County:** CLARK **Total Pumped for Year 2023 (AF):** 1,944.78

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 1058 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
56346T	0.71		EXP	MUN	UG		2023				REPORTED	1,944.78
56358	361.90		CER	MUN	UG							
91099T	225.74		EXP	MUN	UG							
92563T	225.74		WDR	MUN	UG							

TCD of Supplemental Group 2698 **(AF):** 46,718.00 **Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF):** 46,677.06

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 1058 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86702	5,806.20	46,718.00	PER	MUN	UG	2698	2023				REPORTED	1,944.78

Site Name: 212 S20 E61 31ADBB1 **Well Log #:** [34520](#) **Status:** Active **Well Name:** W068 **Max Pumpage Allowed (AF):** 6,494.00

Qtr Qtr Sec Twn Range: NE NE 31 20S 61E **Parcel APN:** 139-31-602-003 **County:** CLARK **Total Pumped for Year 2023 (AF):** 2,455.75

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 758

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
53729T	36.24		EXP	MUN	UG		2023				REPORTED	2,455.75
53732	7.92		CER	MUN	UG							
53733	217.19		CER	MUN	UG							
53734	13.20		CER	MUN	UG							
55882	289.59		CER	MUN	UG							
80239	190.27		CER	MUN	UG							
80240	10.13		CER	MUN	UG							
80242	723.90		CER	MUN	UG							
80243	289.29		CER	MUN	UG							
91076T	311.31		EXP	MUN	UG							
92538T	311.31		WDR	MUN	UG							
92543T	723.98		PER	MUN	UG							

TCD of Supplemental Group 2698 (AF): 46,718.00

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 758

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86713	6,494.00	46,718.00	PER	MUN	UG	2698	2023				REPORTED	2,455.75

Site Name: 212 S20 E61 31ADCB1

Well Log #: [132886](#) **Status:** Active

Well Name: W124

Max Pumpage Allowed (AF): 5,791.80

Qtr Qtr Sec Tw n Range: SE NE 31 20S 61E

Parcel APN: 139-31-602-003

County: CLARK

Total Pumped for Year 2023 (AF): 0.00

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 8343

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
88505	434.51		PER	MUN	UG		2023				REPORTED	0.00
88506	108.43		PER	MUN	UG							
88507	683.80		PER	MUN	UG							

TCD of Supplemental Group 2698 (AF): 46,718.00

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 8343

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
88504	5,791.80	46,718.00	PER	MUN	UG	2698	2023				REPORTED	0.00

Site Name: 212 S20 E61 31ADCD1		Well Log #: 36156		Status: Active		Well Name: W082		Max Pumpage Allowed (AF): 6,052.40				
Qtr Qtr Sec Twn Range: SE NE 31 20S 61E		Parcel APN: 139-31-602-003		County: CLARK		Total Pumped for Year 2023 (AF): 2,776.58						
Customer: LAS VEGAS VALLEY WATER DISTRICT				Pumpage ID: 1059		Active: True		PumpageID Replaced by:				
Remarks:				Meter Category:								
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
56347T	0.98		EXP	MUN	UG		2023				REPORTED	2,776.58
56359	361.90		CER	MUN	UG							
91085T	311.31		EXP	MUN	UG							
92549T	311.31		PER	MUN	UG							
TCD of Supplemental Group 2698			(AF): 46,718.00			Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06						
Customer: LAS VEGAS VALLEY WATER DISTRICT				Pumpage ID: 1059		Active: True		PumpageID Replaced by:				
Remarks:				Meter Category:								
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86701	6,052.40	46,718.00	PER	MUN	UG	2698	2023				REPORTED	2,776.58

Site Name: 212 S20 E61 31ADDD1		Well Log #: 13792		Status: Active		Well Name: W007A		Max Pumpage Allowed (AF): 8,144.70				
Qtr Qtr Sec Twn Range: SE NE 31 20S 61E		Parcel APN: 139-31-602-003		County: CLARK		Total Pumped for Year 2023 (AF): 1,586.03						
Customer: LAS VEGAS VALLEY WATER DISTRICT				Pumpage ID: 215		Active: True		PumpageID Replaced by:				
Remarks:				Meter Category:								
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
10867	456.53		CER	MUN	UG		2023				REPORTED	1,586.03
28056	33.48		CER	QM	UG							
28057	39.22		CER	QM	UG							
28058	4.60		CER	QM	UG							
55022	118.63		CER	MUN	UG							
55023	14.58		CER	MUN	UG							
55024	29.61		CER	MUN	UG							
91100T	153.44		EXP	MUN	UG							
92564T	153.44		WDR	MUN	UG							
TCD of Supplemental Group 2698			(AF): 46,718.00			Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06						
Customer: LAS VEGAS VALLEY WATER DISTRICT				Pumpage ID: 215		Active: True		PumpageID Replaced by:				
Remarks:				Meter Category:								
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86732	8,144.70	46,718.00	PER	MUN	UG	2698	2023				REPORTED	1,586.03

Site Name: 212 S20 E61 31DADA1		Well Log #: 36157		Status: Active		Well Name: W083		Max Pumpage Allowed (AF): 5,241.50				
Qtr Qtr Sec Twn Range: NE SE 31 20S 61E		Parcel APN: 139-31-702-002		County: CLARK		Total Pumped for Year 2023 (AF): 1,506.55						
Customer: LAS VEGAS VALLEY WATER DISTRICT				Pumpage ID: 1060		Active: True		PumpageID Replaced by:				
Remarks:				Meter Category:								
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
56348T	0.72		EXP	MUN	UG		2023				REPORTED	1,506.55
56360	361.97		CER	MUN	UG							
80244	289.29		CER	MUN	UG							
91090T	67.52		EXP	MUN	UG							
91096T	84.25		EXP	MUN	UG							
92554T	67.52		PER	MUN	UG							
92560T	84.25		WDR	MUN	UG							
TCD of Supplemental Group 2698			(AF): 46,718.00		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06							
Customer: LAS VEGAS VALLEY WATER DISTRICT				Pumpage ID: 1060		Active: True		PumpageID Replaced by:				
Remarks:				Meter Category:								
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
86700	5,241.50	46,718.00	PER	MUN	UG	2698	2023				REPORTED	1,506.55

Site Name: 212 S20 E61 31DDDA1		Well Log #: 36158		Status: Active		Well Name: W084		Max Pumpage Allowed (AF): 5,161.90				
Qtr Qtr Sec Twn Range: SE SE 31 20S 61E		Parcel APN: 139-31-801-006		County: CLARK		Total Pumped for Year 2023 (AF): 1,403.03						
Customer: LAS VEGAS VALLEY WATER DISTRICT				Pumpage ID: 1061		Active: True		PumpageID Replaced by:				
Remarks:				Meter Category:								
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
56349T	0.72		EXP	MUN	UG		2023				REPORTED	1,403.03
56361	361.97		CER	MUN	UG							
91155T	133.77		EXP	MUN	UG							
92568T	133.77		WDR	MUN	UG							
TCD of Supplemental Group 2698			(AF): 46,718.00		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06							
Customer: LAS VEGAS VALLEY WATER DISTRICT				Pumpage ID: 1061		Active: True		PumpageID Replaced by:				
Remarks:				Meter Category:								
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
86699	5,161.90	46,718.00	PER	MUN	UG	2698	2023				REPORTED	1,403.03

Site Name: 212 S20 E61 32ACCB1	Well Log #: 51607	Status:	Well Name: SOUTH WELL	Max Pumpage Allowed (AF): 178.00								
Qtr Qtr Sec Twn Range: SW NE 32 20S 61E	Parcel APN: 139-32-601-026	County: CLARK	Total Pumped for Year 2023 (AF): 106.44									
Customer: RANCHO COOPERATIVE WATER COMPANY			Pumpage ID: 5492	Active: True								
			PumpageID Replaced by:									
Permit # 11246	Duty Bal. (AF) 178.00	TCD (AF)	Status CER	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 106.44

Site Name: 212 S20 E61 32ACCB2	Well Log #: 8682	Status:	Well Name: NORTH WELL	Max Pumpage Allowed (AF): 217.55								
Qtr Qtr Sec Twn Range: SW NE 32 20S 61E	Parcel APN: 139-32-601-026	County: CLARK	Total Pumped for Year 2023 (AF): 114.21									
Customer: RANCHO COOPERATIVE WATER COMPANY			Pumpage ID: 120	Active: True								
			PumpageID Replaced by:									
Permit # 22773	Duty Bal. (AF) 217.55	TCD (AF)	Status CER	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 114.21

Site Name: 212 S20 E61 32CACC1	Well Log #: 588	Status: Active	Well Name:	Max Pumpage Allowed (AF): 16.59								
Qtr Qtr Sec Twn Range: NE SW 32 20S 61E	Parcel APN: 139-32-306-009	County: CLARK	Total Pumped for Year 2023 (AF): 47.40									
Customer: LEWIS, EDITH F			Pumpage ID: 2694	Active: True								
Remarks: 2023=2022, broken meter			Meter Category:									
Permit # 11789A01	Duty Bal. (AF) 2.46	TCD (AF)	Status CER	Use DOM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method ESTIMATED	Pumpage (AF) 47.40
11789A02	3.07		CER	QM	UG							
11789A03	3.07		CER	DOM	UG							
11789A04	3.07		CER	DOM	UG							
11789A05	2.46		CER	DOM	UG							
11789A06	2.46		CER	DOM	UG							

Site Name: 212 S20 E61 32CADB2	Well Log #: 26181	Status:	Well Name:	Max Pumpage Allowed (AF): 4.36								
Qtr Qtr Sec Twn Range: NE SW 32 20S 61E	Parcel APN: 139-32-306-026	County: CLARK	Total Pumped for Year 2023 (AF): 7.46									
Customer: ADAR-BURLA, BONNIE			Pumpage ID: 1747	Active: True								
			PumpageID Replaced by:									
Permit # 70272	Duty Bal. (AF) 4.36	TCD (AF)	Status CER	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 7.46

Site Name: 212 S20 E61 32DBAB1	Well Log #: 469	Status:	Well Name: HOMES ALSO ON LVVWD	Max Pumpage Allowed (AF): 15.00
Qtr Qtr Sec Twn Range: NW SE 32 20S 61E	Parcel APN: 139-32-702-001	County: CLARK	Total Pumped for Year 2023 (AF): 25.40	

Customer: BERNSTEIN & CHIU & MALONE							Pumpage ID: 8309	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 66730	<u>Duty Bal. (AF)</u> 3.00	<u>TCD (AF)</u>	<u>Status</u> CAN	<u>Use</u> IRR	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 25.40
TCD of Supplemental Group 2604			(AF): 15.00		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 25.40							
Customer: BERNSTEIN & CHIU & MALONE							Pumpage ID: 8309	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 12031	<u>Duty Bal. (AF)</u> 12.00	<u>TCD (AF)</u> 15.00	<u>Status</u> CER	<u>Use</u> IRR	<u>Source</u> UG	<u>Sup. Group #</u> 2604	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 25.40
<u>Permit #</u> 84859	<u>Duty Bal. (AF)</u> 3.00	<u>TCD (AF)</u> 15.00	<u>Status</u> CER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u> 2604						

Site Name: 212 S20 E61 32DBAC1			Well Log #: 123290		Status: Active	Well Name:		Max Pumpage Allowed (AF): 3.00				
Qtr Qtr Sec TwN Range: NW SE 32 20S 61E			Parcel APN: 139-32-702-007		County: CLARK		Total Pumped for Year 2023 (AF): 2.70					
Customer: MORRIS & PICKERI						Pumpage ID: 2045	Active: True	PumpageID Replaced by:				
<u>Permit #</u> 80698	<u>Duty Bal. (AF)</u> 3.00	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.70

Site Name: 212 S20 E61 32DBAD1			Well Log #: 54348		Status: Active	Well Name:		Max Pumpage Allowed (AF): 3.00				
Qtr Qtr Sec TwN Range: NW SE 32 20S 61E			Parcel APN: 139-32-702-009		County: CLARK		Total Pumped for Year 2023 (AF): 6.19					
Customer: COULTHARD FAMILY TRUST						Pumpage ID: 10180	Active: True	PumpageID Replaced by:				
<u>Permit #</u> 68636	<u>Duty Bal. (AF)</u> 3.00	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> IRR	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 6.19

Site Name: 212 S20 E61 32DBBC1			Well Log #:		Status: Active	Well Name:		Max Pumpage Allowed (AF): 0.00				
Qtr Qtr Sec TwN Range: NW SE 32 20S 61E			Parcel APN: 139-32-701-006		County: CLARK		Total Pumped for Year 2023 (AF): 0.00					
Customer: BISCH FAMILY TRUST						Pumpage ID: 5493	Active: True	PumpageID Replaced by:				
<u>Permit #</u> 81038	<u>Duty Bal. (AF)</u> 0.00	<u>TCD (AF)</u>	<u>Status</u> ABR	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S20 E61 32DBBD1			Well Log #: 108535		Status:	Well Name:		Max Pumpage Allowed (AF): 5.20	
Qtr Qtr Sec TwN Range: NW SE 32 20S 61E			Parcel APN: 139-32-701-009		County: CLARK		Total Pumped for Year 2023 (AF): 5.74		

Customer: HUNT, JOHN & LISA & MCDONALD, MICHAEL J							Pumpage ID: 1953	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
78178T	2.00		EXP	QM	UG		2023				METER	5.74
78210	5.20		CER	QM	UG							

Site Name: 212 S20 E61 32DBDA1	Well Log #: 102321	Status:	Well Name:	Max Pumpage Allowed (AF): 6.20
Qtr Qtr Sec Tw n Range: NW SE 32 20S 61E	Parcel APN: 139-32-702-014		County: CLARK	Total Pumped for Year 2023 (AF): 4.86

TCD of Supplemental Group 1764 (AF): 6.20 **Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF):** 4.86

Customer: SHOOK, JOHN & JULIE							Pumpage ID: 1861	Active: True	PumpageID Replaced by:			
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<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
74238	4.00	6.20	CER	QM	UG	1764	2023				METER	4.86
74239	2.20	6.20	CER	QM	UG	1764						

Site Name: 212 S20 E61 32DBDC1	Well Log #:	Status: Active	Well Name:	Max Pumpage Allowed (AF): 2.00
Qtr Qtr Sec Tw n Range: NW SE 32 20S 61E	Parcel APN: 139-32-702-018		County: CLARK	Total Pumped for Year 2023 (AF): 1.66

TCD of Supplemental Group 2661 (AF): 2.00 **Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF):** 1.66

Customer: SANTELMAN, CHARLES & JUDY							Pumpage ID: 5494	Active: True	PumpageID Replaced by:			
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<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
83508	1.00	2.00	CER	QM	UG	2661	2023				METER	1.66
87537	1.00	2.00	CER	QM	UG	2661						

Site Name: 212 S20 E61 32DCBB1	Well Log #: 4272	Status: Active	Well Name:	Max Pumpage Allowed (AF): 25.87
Qtr Qtr Sec Tw n Range: SW SE 32 20S 61E	Parcel APN: 139-32-801-002		County: CLARK	Total Pumped for Year 2023 (AF): 34.25

Customer: SHETLAND MUTUAL WATER ASSOCIATION INC							Pumpage ID: 85	Active: True	PumpageID Replaced by:			
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<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
17639	7.98		CER	QM	UG		2023				METER	34.25
17640	17.89		CER	QM	UG							

Site Name: 212 S20 E61 33BDDD1	Well Log #:	Status: Remediation	Well Name:	Max Pumpage Allowed (AF): 36.19
Qtr Qtr Sec Tw n Range: SE NW 33 20S 61E	Parcel APN:		County: CLARK	Total Pumped for Year 2023 (AF): 0.00

Customer: TATRO, JOE R							Pumpage ID: 1245	Active: True	PumpageID Replaced by:			
Remarks: SYSTEM CLOSED IN 2006; 03-20-2024							Meter Category:					
<u>Permit #</u> 59670E	<u>Duty Bal. (AF)</u> 36.19	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S20 E61 33CCAA1			Well Log #: 51572	Status: Well Capped	Well Name:			Max Pumpage Allowed (AF): 4.30				
Qtr Qtr Sec TwN Range: SW SW 33 20S 61E			Parcel APN: 139-33-311-002	County: CLARK			Total Pumped for Year 2023 (AF): 0.00					
Customer: JONES, LLOYD R & GRETA				Pumpage ID: 5511	Active: False	PumpageID Replaced by:						
Remarks: WV, NO USE 03-04-2024				Meter Category:								
<u>Permit #</u> 10786A01	<u>Duty Bal. (AF)</u> 4.30	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> IRR	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u> N/A	<u>Irr. Method</u> N/A	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S20 E61 33DDCA1			Well Log #:	Status: Remediation	Well Name:			Max Pumpage Allowed (AF): 24.83				
Qtr Qtr Sec TwN Range: SE SE 33 20S 61E			Parcel APN:	County: CLARK			Total Pumped for Year 2023 (AF): 0.00					
Customer: UNION PACIFIC RAILROAD CO				Pumpage ID: 691	Active: True	PumpageID Replaced by:						
Remarks: SYSTEM CLOSED IN 2001; 03-20-2024				Meter Category:								
<u>Permit #</u> 52604	<u>Duty Bal. (AF)</u> 24.83	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S20 E61 34ACCC1			Well Log #:	Status: Remediation	Well Name:			Max Pumpage Allowed (AF): 80.65				
Qtr Qtr Sec TwN Range: SW NE 34 20S 61E			Parcel APN:	County: CLARK			Total Pumped for Year 2023 (AF): 0.00					
Customer: CITY OF LAS VEGAS				Pumpage ID: 1261	Active: True	PumpageID Replaced by:						
Remarks: SYSTEM CLOSED IN 1991, NO USE 03-22-2024				Meter Category:								
<u>Permit #</u> 60101E	<u>Duty Bal. (AF)</u> 80.65	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S20 E61 34ADAA1			Well Log #:	Status: Remediation	Well Name:			Max Pumpage Allowed (AF): 32.25	
Qtr Qtr Sec TwN Range: SE NE 34 20S 61E			Parcel APN:	County: CLARK			Total Pumped for Year 2023 (AF): 0.00		

Customer: FITZGERALD ESTATE

Pumpage ID: 1221 **Active:** True

PumpageID Replaced by:

Remarks: SYSTEM CLOSED IN 2005; 03-20-2024

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
58653E	32.25		PER	ENV	UG		2023				FIELD	0.00

Site Name: 212 S20 E61 34ADB1 **Well Log #:** **Status:** **Well Name:** **Max Pumpage Allowed (AF):** 1.99

Qtr Qtr Sec TwN Range: SE NE 34 20S 61E **Parcel APN:** 139-34-612-015 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00

Customer: GALARDI, JACK E **Pumpage ID:** 2089 **Active:** True **PumpageID Replaced by:**

Remarks: NOT IN USE 03-04-2024

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
62030	0.00		WDR	COM	UG		2023	N/A	N/A		FIELD	0.00
V07819	1.99		VST	IRR	UG							

Site Name: 212 S20 E61 34ADDC1 **Well Log #:** [99025](#) **Status:** Remediation **Well Name:** **Max Pumpage Allowed (AF):** 50.70

Qtr Qtr Sec TwN Range: SE NE 34 20S 61E **Parcel APN:** 139-34-612-059 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00

Customer: BARRETT TRUST **Pumpage ID:** 1967 **Active:** True **PumpageID Replaced by:**

Remarks: WORKS GONE 03-20-2024

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
79016E	50.70		PER	ENV	UG		2023				FIELD	0.00

Site Name: 212 S20 E61 35BCBB1 **Well Log #:** **Status:** Remediation **Well Name:** **Max Pumpage Allowed (AF):** 16.14

Qtr Qtr Sec TwN Range: SW NW 35 20S 61E **Parcel APN:** **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00

Customer: FITZGERALD ESTATE **Pumpage ID:** 1222 **Active:** True **PumpageID Replaced by:**

Remarks: SYSTEM CLOSED IN 2005; 03-20-2024

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
58778E	16.14		PER	ENV	UG		2023				FIELD	0.00

Site Name: 212 S20 E61 36BACC1 **Well Log #:** [123360](#) **Status:** **Well Name:** **Max Pumpage Allowed (AF):** 1.00

Qtr Qtr Sec TwN Range: NE NW 36 20S 61E **Parcel APN:** 139-36-110-034 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00

Customer: VICTORY OUTREACH INC							Pumpage ID: 18	Active: True	PumpageID Replaced by:			
Remarks: WV, POU VACANT; 03-04-2024							Meter Category:					
<u>Permit #</u> 11241	<u>Duty Bal. (AF)</u> 1.00	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> IRR	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u> N/A	<u>Irr. Method</u> N/A	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S20 E61 36CCAA1			Well Log #: 51845		Status: Active	Well Name:			Max Pumpage Allowed (AF): 49.30			
Qtr Qtr Sec TwN Range: SW SW 36 20S 61E			Parcel APN: 139-36-411-062		County: CLARK			Total Pumped for Year 2023 (AF): 8.09				
Customer: GAUGHAN, MICHAEL & SUNRISE ACRES WATER ASSOCIATION						Pumpage ID: 11804	Active: True	PumpageID Replaced by:				
Remarks: new meter						Meter Category:						
<u>Permit #</u> 11284	<u>Duty Bal. (AF)</u> 49.30	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> MUN	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 8.04
67754	0.00		DEN	PWR	UG							
Customer: GAUGHAN, MICHAEL & SUNRISE ACRES WATER ASSOCIATION						Pumpage ID: 9671	Active: False	PumpageID Replaced by: 11804				
Remarks: Broken meter						Meter Category:						
<u>Permit #</u> 11284	<u>Duty Bal. (AF)</u> 49.30	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> MUN	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.05
67754	0.00		DEN	PWR	UG							

Site Name: 212 S20 E61 36CCAC1			Well Log #: 51555		Status: Active	Well Name:			Max Pumpage Allowed (AF): 35.10			
Qtr Qtr Sec TwN Range: SW SW 36 20S 61E			Parcel APN: 139-36-411-017		County: CLARK			Total Pumped for Year 2023 (AF): 20.51				
Customer: GAUGHAN, MICHAEL & SUNRISE ACRES WATER ASSOCIATION						Pumpage ID: 26	Active: True	PumpageID Replaced by:				
Remarks:						Meter Category:						
<u>Permit #</u> 10503	<u>Duty Bal. (AF)</u> 125.00	<u>TCD (AF)</u>	<u>Status</u> CAN	<u>Use</u> IRR	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 20.51
11640	35.10		CER	MUN	UG							
67898	0.00		DEN	PWR	UG							

Site Name: 212 S20 E62 03AAAA1			Well Log #:		Status: Remediation	Well Name:			Max Pumpage Allowed (AF): 181.00			
Qtr Qtr Sec TwN Range: NW NW 03 20S 62E			Parcel APN:		County: CLARK			Total Pumped for Year 2023 (AF): 0.00				
Customer: NELLIS AIR FORCE BASE						Pumpage ID: 1231	Active: True	PumpageID Replaced by:				
Remarks:						Meter Category:						
<u>Permit #</u> 59168E	<u>Duty Bal. (AF)</u> 181.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> REPORTED	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S20 E62 03ABDC1	Well Log #:	Status: Remediation	Well Name:	Max Pumpage Allowed (AF): 8.04								
Qtr Qtr Sec Twn Range: NW NE 03 20S 62E	Parcel APN:	County: CLARK	Total Pumped for Year 2023 (AF): 0.00									
Customer: NELLIS AIR FORCE BASE	Pumpage ID: 1411	Active: True	PumpageID Replaced by:									
Remarks:		Meter Category:										
Permit # 63081E	Duty Bal. (AF) 8.04	TCD (AF)	Status PER	Use ENV	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method REPORTED	Pumpage (AF) 0.00

Site Name: 212 S20 E62 03ACCD1	Well Log #:	Status: Remediation	Well Name:	Max Pumpage Allowed (AF): 44.38								
Qtr Qtr Sec Twn Range: SW NE 03 20S 62E	Parcel APN:	County: CLARK	Total Pumped for Year 2023 (AF): 0.00									
Customer: NELLIS AIR FORCE BASE	Pumpage ID: 1409	Active: True	PumpageID Replaced by:									
Remarks:		Meter Category:										
Permit # 63079E	Duty Bal. (AF) 44.38	TCD (AF)	Status PER	Use ENV	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method REPORTED	Pumpage (AF) 0.00

Site Name: 212 S20 E62 03BDAD1	Well Log #:	Status: Remediation	Well Name:	Max Pumpage Allowed (AF): 44.38								
Qtr Qtr Sec Twn Range: SE NW 03 20S 62E	Parcel APN:	County: CLARK	Total Pumped for Year 2023 (AF): 0.00									
Customer: NELLIS AIR FORCE BASE	Pumpage ID: 1410	Active: True	PumpageID Replaced by:									
Remarks:		Meter Category:										
Permit # 63080E	Duty Bal. (AF) 44.38	TCD (AF)	Status PER	Use ENV	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method REPORTED	Pumpage (AF) 0.00

Site Name: 212 S20 E62 03BDDB1	Well Log #:	Status: Remediation	Well Name:	Max Pumpage Allowed (AF): 32.29								
Qtr Qtr Sec Twn Range: SE NW 03 20S 62E	Parcel APN:	County: CLARK	Total Pumped for Year 2023 (AF): 0.00									
Customer: NELLIS AIR FORCE BASE	Pumpage ID: 1234	Active: True	PumpageID Replaced by:									
Remarks:		Meter Category:										
Permit # 59258E	Duty Bal. (AF) 32.29	TCD (AF)	Status PER	Use ENV	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method REPORTED	Pumpage (AF) 0.00

Site Name: 212 S20 E62 04AABA1	Well Log #:	Status: Remediation	Well Name:	Max Pumpage Allowed (AF): 86.88
Qtr Qtr Sec Twn Range: NE NE 04 20S 62E	Parcel APN: 162-32-402-003	County: CLARK	Total Pumped for Year 2023 (AF): 0.00	

Customer: NELLIS AIR FORCE BASE

Pumpage ID: 1048 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
56295	86.88		PER	ENV	UG		2023				REPORTED	0.00

Site Name: 212 S20 E62 04ADDD1 **Well Log #:** [30851](#) **Status:** **Well Name:** WELL 01 POTABLE **Max Pumpage Allowed (AF):** 43.00

Qtr Qtr Sec Tw n Range: SE NE 04 20S 62E **Parcel APN:** 140-04-603-001 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00

Customer: U S AIR FORCE **Pumpage ID:** 41 **Active:** True **PumpageID Replaced by:**

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
13764	3.00		CER	QM	UG		2023				REPORTED	0.00
R07615	0.00		WDR	IRR	UG							
V08966	40.00		DEC	OTH	UG							

Site Name: 212 S20 E62 04BBBC1 **Well Log #:** **Status:** Remediation **Well Name:** **Max Pumpage Allowed (AF):** 362.00

Qtr Qtr Sec Tw n Range: NE NE 04 20S 62E **Parcel APN:** **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00

Customer: NELLIS AIR FORCE BASE **Pumpage ID:** 1232 **Active:** True **PumpageID Replaced by:**

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
59169E	362.00		PER	ENV	UG		2023				REPORTED	0.00

Site Name: 212 S20 E62 04DCAA1 **Well Log #:** [52514](#) **Status:** Active **Well Name:** WELL 03 POTABLE **Max Pumpage Allowed (AF):** 3.00

Qtr Qtr Sec Tw n Range: SW SE 04 20S 62E **Parcel APN:** 140-04-801-001 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00

Customer: U S AIR FORCE **Pumpage ID:** 43 **Active:** True **PumpageID Replaced by:**

Remarks: WELL PLUGGED, LOG# 52514 02-29-2024

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
13766	3.00		CER	QM	UG		2023				REPORTED	0.00

Site Name: 212 S20 E62 05DDAD1 **Well Log #:** [3190](#) **Status:** **Well Name:** **Max Pumpage Allowed (AF):** 6.14

Qtr Qtr Sec Tw n Range: SE SE 05 20S 62E **Parcel APN:** 140-05-803-008 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00

Customer: COYOTE PROPERTIES LTD							Pumpage ID: 3954	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 16694	<u>Duty Bal. (AF)</u> 6.14	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> COM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S20 E62 07DACA1			Well Log #: 12195		Status:	Well Name:			Max Pumpage Allowed (AF): 35.15			
Qtr Qtr Sec TwN Range: NE SE 07 20S 62E			Parcel APN: 140-07-702-007			County: CLARK			Total Pumped for Year 2023 (AF): 0.00			
Customer: CHILDRESS, JAMES D & GEORGIA M							Pumpage ID: 32	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 16770	<u>Duty Bal. (AF)</u> 36.18	<u>TCD (AF)</u>	<u>Status</u> WDR	<u>Use</u> COM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.00
TCD of Supplemental Group 1520			(AF): 50.15		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 0.00							
Customer: CHILDRESS, JAMES D & GEORGIA M							Pumpage ID: 32	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 11914	<u>Duty Bal. (AF)</u> 9.84	<u>TCD (AF)</u> 50.15	<u>Status</u> CER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u> 1520	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.00
<u>Permit #</u> 26634	<u>Duty Bal. (AF)</u> 25.35	<u>TCD (AF)</u> 50.15	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u> 1520						

Site Name: 212 S20 E62 07DACA2			Well Log #: 3538		Status:	Well Name: NOT IN USE, ON CNLV			Max Pumpage Allowed (AF): 15.00			
Qtr Qtr Sec TwN Range: NE SE 07 20S 62E			Parcel APN: 140-07-702-007			County: CLARK			Total Pumped for Year 2023 (AF): 0.00			
Customer: CHILDRESS, JAMES D & GEORGIA M							Pumpage ID: 6525	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 69789	<u>Duty Bal. (AF)</u> 15.00	<u>TCD (AF)</u> 50.15	<u>Status</u> CER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u> 1520	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.00
TCD of Supplemental Group 1520			(AF): 50.15		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 0.00							

Site Name: 212 S20 E62 08BCBD1			Well Log #: 10445		Status: Active	Well Name:			Max Pumpage Allowed (AF): 0.28			
Qtr Qtr Sec TwN Range: SW NW 08 20S 62E			Parcel APN: 140-08-201-004			County: CLARK			Total Pumped for Year 2023 (AF): 0.00			
Customer: NOVAK, JOE & MARY ANN							Pumpage ID: 105	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 20322	<u>Duty Bal. (AF)</u> 0.28	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> COM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S20 E62 09ABCC1			Well Log #: 1827		Status: Not In Use	Well Name: WELL 06			Max Pumpage Allowed (AF): 184.13		
Qtr Qtr Sec TwN Range: NW NE 09 20S 62E			Parcel APN: 140-09-101-001			County: CLARK			Total Pumped for Year 2023 (AF): 0.00		

Customer: U S AIR FORCE							Pumpage ID: 45	Active: True			PumpageID Replaced by:		
Remarks: NO USE 02-29-2024							Meter Category:						
<u>Permit #</u> R07619	<u>Duty Bal. (AF)</u> 0.00	<u>TCD (AF)</u>	<u>Status</u> WDR	<u>Use</u> IRR	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 0.00	
TCD of Supplemental Group 995			(AF): 184.13				Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 0.00						
Customer: U S AIR FORCE							Pumpage ID: 45	Active: True			PumpageID Replaced by:		
Remarks: NO USE 02-29-2024							Meter Category:						
<u>Permit #</u> 13769	<u>Duty Bal. (AF)</u> 184.13	<u>TCD (AF)</u> 184.13	<u>Status</u> CER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u> 995	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 0.00	

Site Name: 212 S20 E62 09BCCC1			Well Log #: 1863		Status: Active		Well Name: WELL 07			Max Pumpage Allowed (AF): 184.13			
Qtr Qtr Sec TwN Range: SW NW 09 20S 62E			Parcel APN: 140-09-101-001			County: CLARK			Total Pumped for Year 2023 (AF): 0.00				
Customer: U S AIR FORCE							Pumpage ID: 46	Active: True			PumpageID Replaced by:		
Remarks:							Meter Category:						
<u>Permit #</u> R07620	<u>Duty Bal. (AF)</u> 0.00	<u>TCD (AF)</u>	<u>Status</u> WDR	<u>Use</u> IRR	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> REPORTED	<u>Pumpage (AF)</u> 0.00	
TCD of Supplemental Group 995			(AF): 184.13				Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 0.00						
Customer: U S AIR FORCE							Pumpage ID: 46	Active: True			PumpageID Replaced by:		
Remarks:							Meter Category:						
<u>Permit #</u> 13770	<u>Duty Bal. (AF)</u> 184.13	<u>TCD (AF)</u> 184.13	<u>Status</u> CER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u> 995	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> REPORTED	<u>Pumpage (AF)</u> 0.00	

Site Name: 212 S20 E62 09CCCC1			Well Log #: 7083		Status: Active		Well Name: WELL 14			Max Pumpage Allowed (AF): 200.00			
Qtr Qtr Sec TwN Range: SW SW 09 20S 62E			Parcel APN: 140-09-101-001			County: CLARK			Total Pumped for Year 2023 (AF): 0.00				
Customer: U S AIR FORCE							Pumpage ID: 5728	Active: True			PumpageID Replaced by:		
Remarks:							Meter Category:						
<u>Permit #</u> R07607	<u>Duty Bal. (AF)</u> 0.00	<u>TCD (AF)</u>	<u>Status</u> WDR	<u>Use</u> IRR	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> REPORTED	<u>Pumpage (AF)</u> 0.00	

TCD of Supplemental Group		2889	(AF): 860.00		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 23.98							
Customer: U S AIR FORCE					Pumpage ID: 5728		Active: True		PumpageID Replaced by:			
Remarks:					Meter Category:							
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
85495	200.00	860.00	PER	IRR	UG	2889	2023				REPORTED	0.00

Site Name: 212 S20 E62 09DCDD1		Well Log #: 7085		Status: Active		Well Name: WELL 11		Max Pumpage Allowed (AF): 330.00				
Qtr Qtr Sec TwN Range: SW SE 09 20S 62E			Parcel APN: 140-09-101-001		County: CLARK		Total Pumped for Year 2023 (AF): 0.00					
Customer: U S AIR FORCE					Pumpage ID: 5725		Active: True		PumpageID Replaced by:			
Remarks:					Meter Category:							
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
R07623	0.00		WDR	IRR	UG		2023				REPORTED	0.00

TCD of Supplemental Group		2889	(AF): 860.00		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 23.98							
Customer: U S AIR FORCE					Pumpage ID: 5725		Active: True		PumpageID Replaced by:			
Remarks:					Meter Category:							
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
85496	330.00	860.00	PER	IRR	UG	2889	2023				REPORTED	0.00

Site Name: 212 S20 E62 15BBAB1		Well Log #:		Status: Active		Well Name: WELL 12		Max Pumpage Allowed (AF): 330.00				
Qtr Qtr Sec TwN Range: NW NW 15 20S 62E			Parcel APN: 140-15-101-001		County: CLARK		Total Pumped for Year 2023 (AF): 23.98					
Customer: U S AIR FORCE					Pumpage ID: 5726		Active: True		PumpageID Replaced by:			
Remarks:					Meter Category:							
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
R07624	0.00		WDR	IRR	UG		2023				REPORTED	23.98

TCD of Supplemental Group		2889	(AF): 860.00		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 23.98							
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Customer: U S AIR FORCE

Pumpage ID: 5726 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
85494	330.00	860.00	PER	IRR	UG	2889	2023				REPORTED	23.98

Site Name: 212 S20 E62 16ACCB1 **Well Log #:** [7084](#) **Status:** Active **Well Name:** WELL 13 **Max Pumpage Allowed (AF):** 0.00

Qtr Qtr Sec TwN Range: SW NE 16 20S 62E **Parcel APN:** 140-16-601-001 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00

Customer: U S AIR FORCE **Pumpage ID:** 5727 **Active:** True **PumpageID Replaced by:**

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
R07606	0.00		WDR	IRR	UG		2023				REPORTED	0.00

Site Name: 212 S20 E62 16BABB1 **Well Log #:** [27164](#) **Status:** No Active Pe **Well Name:** **Max Pumpage Allowed (AF):** 0.00

Qtr Qtr Sec TwN Range: NE NW 16 20S 62E **Parcel APN:** 140-16-103-002 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00

Customer: STEWART, GERALD G & DORIS H **Pumpage ID:** 373 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
43821	3.35		CAN	QM	UG		2023				METER	0.00
80388	2.00		DEN	COM	UG							

Site Name: 212 S20 E62 16BBAD1 **Well Log #:** [79321](#) **Status:** **Well Name:** **Max Pumpage Allowed (AF):** 0.75

Qtr Qtr Sec TwN Range: NW NW 16 20S 62E **Parcel APN:** 140-16-102-007 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00

Customer: AYERS, RON C & PATRICIA TRUST **Pumpage ID:** 1664 **Active:** True **PumpageID Replaced by:**

Remarks: Well disconnected

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
68506	0.75		CAN	COM	UG		2023				METER	0.00

Site Name: 212 S20 E62 16BCAB1 **Well Log #:** [54463](#) **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 2.00

Qtr Qtr Sec TwN Range: SW NW 16 20S 62E **Parcel APN:** 140-16-201-009 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.32

Customer: VILLA, FABIAN							Pumpage ID: 5778	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 87259	<u>Duty Bal. (AF)</u> 2.00	<u>TCD (AF)</u>	<u>Status</u> CAN	<u>Use</u> COM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.32

Site Name: 212 S20 E62 16CBAA1			Well Log #: 48613	Status:	Well Name:			Max Pumpage Allowed (AF): 0.71				
Qtr Qtr Sec TwN Range: NW SW 16 20S 62E			Parcel APN: 140-16-301-008		County: CLARK			Total Pumped for Year 2023 (AF): 0.02				
Customer: JARDIN, CONNIE							Pumpage ID: 9830	Active: True	PumpageID Replaced by:			
Remarks:							Meter Category:					
<u>Permit #</u> 61149	<u>Duty Bal. (AF)</u> 0.71	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> COM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.02

Site Name: 212 S20 E62 16CCBA1			Well Log #: 54473	Status: Active	Well Name:			Max Pumpage Allowed (AF): 4.63				
Qtr Qtr Sec TwN Range: SW SW 16 20S 62E			Parcel APN: 140-16-401-001		County: CLARK			Total Pumped for Year 2023 (AF): 2.49				
Customer: WILLIAMS, RONALD D & LYNN							Pumpage ID: 9734	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 88606	<u>Duty Bal. (AF)</u> 4.63	<u>TCD (AF)</u>	<u>Status</u> WDR	<u>Use</u> COM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.49
88771	1.00		PER	COM	UG							

Site Name: 212 S20 E62 17AAAD1			Well Log #: 2990	Status:	Well Name:			Max Pumpage Allowed (AF): 1.63				
Qtr Qtr Sec TwN Range: NE NE 17 20S 62E			Parcel APN: 140-17-501-010		County: CLARK			Total Pumped for Year 2023 (AF): 1.60				
Customer: MCGINTY, CHARLES M							Pumpage ID: 52	Active: True	PumpageID Replaced by:			
Remarks: 1 AH 03-11-2024							Meter Category:					
<u>Permit #</u> 14596	<u>Duty Bal. (AF)</u> 1.63	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> DOM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u> N/A	<u>Irr. Method</u> N/A	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 1.60

Site Name: 212 S20 E62 17DABB1			Well Log #:	Status: Active	Well Name:			Max Pumpage Allowed (AF): 3.63	
Qtr Qtr Sec TwN Range: NE SE 17 20S 62E			Parcel APN: 140-17-703-005		County: CLARK			Total Pumped for Year 2023 (AF): 0.00	

Customer: WILLIAMS, RONALD D & LYNN

Pumpage ID: 12162 **Active:** True

PumpageID Replaced by:

Remarks: WNV, NO USE 03-11-2024

Meter Category:

<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
92769	3.63		PER	COM	UG		2023	N/A	N/A		FIELD	0.00

Site Name: 212 S20 E62 17DCCB1 **Well Log #:** [13186](#) **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 25.30

Qtr Qtr Sec TwN Range: SW SE 17 20S 62E **Parcel APN:** 140-17-801-003 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.39

Customer: A & B CONSTRUCTION **Pumpage ID:** 186 **Active:** True **PumpageID Replaced by:**

<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
26784	2.71		CER	IRR	UG		2023				METER	0.39
26785	15.22		CER	IRR	UG							
33350	7.37		CER	COM	UG							

Site Name: 212 S20 E62 18BBAA1 **Well Log #:** **Status:** Remediation **Well Name:** **Max Pumpage Allowed (AF):** 23.89

Qtr Qtr Sec TwN Range: NW NW 18 20S 62E **Parcel APN:** **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00

Customer: REBEL OIL COMPANY **Pumpage ID:** 1239 **Active:** True **PumpageID Replaced by:**

Remarks: WORKS GONE 03-20-2024 **Meter Category:**

<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
59290E	23.89		PER	ENV	UG		2023				FIELD	0.00

Site Name: 212 S20 E62 18BBAB1 **Well Log #:** **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 180.00

Qtr Qtr Sec TwN Range: NW NW 18 20S 62E **Parcel APN:** 140-18-101-005 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00

Customer: REBEL OIL COMPANY **Pumpage ID:** 11627 **Active:** True **PumpageID Replaced by:**

Remarks: NOT IN USE; 03-05-2024 **Meter Category:**

<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
92069E	180.00		PER	ENV	UG		2023				FIELD	0.00

Site Name: 212 S20 E62 18DBBB1 **Well Log #:** [6801](#) **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 0.80

Qtr Qtr Sec TwN Range: NW SE 18 20S 62E **Parcel APN:** 140-18-710-001 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.46

Customer: PELTIER, VIRGINIA R							Pumpage ID: 101	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 20155	<u>Duty Bal. (AF)</u> 0.80	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.46

Site Name: 212 S20 E62 19ACBA1			Well Log #: 828		Status:	Well Name:			Max Pumpage Allowed (AF): 15.00			
Qtr Qtr Sec TwN Range: SW NE 19 20S 62E			Parcel APN: 140-19-610-004			County: CLARK			Total Pumped for Year 2023 (AF): 2.50			
Customer: BALL, LEWIS E & MABEL JUNE							Pumpage ID: 37	Active: True	PumpageID Replaced by:			
Remarks: 2 AH, 1 GH 03-11-2024							Meter Category:					
<u>Permit #</u> 12475	<u>Duty Bal. (AF)</u> 15.00	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> IRR	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u> N/A	<u>Irr. Method</u> N/A	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 2.50

Site Name: 212 S20 E62 19ACBB1			Well Log #: 575		Status: Active	Well Name:			Max Pumpage Allowed (AF): 3.50			
Qtr Qtr Sec TwN Range: SW NE 19 20S 62E			Parcel APN: 140-19-610-001			County: CLARK			Total Pumped for Year 2023 (AF): 3.00			
Customer: DIAZ, JOSE N & CECILIA & VOELCKER, JAMES							Pumpage ID: 34	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 12035	<u>Duty Bal. (AF)</u> 3.50	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> IRR	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 3.00

Site Name: 212 S20 E62 19ACCA1			Well Log #: 562		Status:	Well Name:			Max Pumpage Allowed (AF): 3.50			
Qtr Qtr Sec TwN Range: SW NE 19 20S 62E			Parcel APN: 140-19-610-008			County: CLARK			Total Pumped for Year 2023 (AF): 2.00			
Customer: FORD, LOUIE & MARCIA & BLANFORD, IDA							Pumpage ID: 36	Active: True	PumpageID Replaced by:			
Remarks: 1 AH, 1 GH 03-11-2024							Meter Category:					
<u>Permit #</u> 12234	<u>Duty Bal. (AF)</u> 3.50	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> IRR	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u> N/A	<u>Irr. Method</u> N/A	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 2.00
12706	0.00		ABR	IRR	UG							

Site Name: 212 S20 E62 19ACCB1			Well Log #: 827		Status: Active	Well Name:			Max Pumpage Allowed (AF): 6.53		
Qtr Qtr Sec TwN Range: SW NE 19 20S 62E			Parcel APN: 140-19-610-015			County: CLARK			Total Pumped for Year 2023 (AF): 2.00		

Customer: BROOKSBY, CRAIG O & SONJA R & WENTZ, JOHN & RUTH							Pumpage ID: 38	Active: True		PumpageID Replaced by:		
Remarks: 1 AH, HORSE ARENA 03-11-2024							Meter Category:					
<u>Permit #</u> 12476	<u>Duty Bal. (AF)</u> 6.53	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> IRR	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u> N/A	<u>Irr. Method</u> N/A	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 2.00

Site Name: 212 S20 E62 19BABB1				Well Log #: 3023	Status: Well Disconn	Well Name:		Max Pumpage Allowed (AF): 1.07				
Qtr Qtr Sec Tw n Range: NE NW 19 20S 62E				Parcel APN: 140-19-104-001		County: CLARK		Total Pumped for Year 2023 (AF): 0.00				
Customer: UNITED MORTGAGE CO & ASHWORTH & CO						Pumpage ID: 54	Active: False		PumpageID Replaced by:			
Remarks: HOME CONNECTED TO CNLV WATER, 03-11-2024						Meter Category:						
<u>Permit #</u> 14734	<u>Duty Bal. (AF)</u> 1.07	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> DOM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u> N/A	<u>Irr. Method</u> N/A	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S20 E62 19BACB1				Well Log #: 5145	Status:	Well Name:		Max Pumpage Allowed (AF): 7.24				
Qtr Qtr Sec Tw n Range: NE NW 19 20S 62E				Parcel APN: 140-19-104-008		County: CLARK		Total Pumped for Year 2023 (AF): 0.43				
Customer: CASADY, CARL B & CHERIE						Pumpage ID: 3952	Active: True		PumpageID Replaced by:			
Remarks:						Meter Category:						
<u>Permit #</u> 18592	<u>Duty Bal. (AF)</u> 7.24	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> DOM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.43

Site Name: 212 S20 E62 19BBCB1				Well Log #: 2762	Status:	Well Name:		Max Pumpage Allowed (AF): 6.14				
Qtr Qtr Sec Tw n Range: NW NW 19 20S 62E				Parcel APN: 140-19-101-002		County: CLARK		Total Pumped for Year 2023 (AF): 1.00				
Customer: DIAZ-MARTIR, CARLOS E & DIAZ, MARIA L						Pumpage ID: 51	Active: True		PumpageID Replaced by:			
Remarks: 5 RENTAL UNITS 03-11-2024						Meter Category:						
<u>Permit #</u> 14574	<u>Duty Bal. (AF)</u> 6.14	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u> N/A	<u>Irr. Method</u> N/A	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 1.00

Site Name: 212 S20 E62 19BDD1				Well Log #: 3092	Status:	Well Name:		Max Pumpage Allowed (AF): 0.50	
Qtr Qtr Sec Tw n Range: NW NW 19 20S 62E				Parcel APN: 140-19-103-008		County: CLARK		Total Pumped for Year 2023 (AF): 1.00	

Customer: MCGINTY, STEVEN WALKER							Pumpage ID: 59	Active: True	PumpageID Replaced by:			
Remarks: 1AH 03-11-2024							Meter Category:					
<u>Permit #</u> 15580	<u>Duty Bal. (AF)</u> 0.50	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> IRR	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u> N/A	<u>Irr. Method</u> N/A	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 1.00

Site Name: 212 S20 E62 19CABD1			Well Log #: 7238	Status:	Well Name:			Max Pumpage Allowed (AF): 3.07				
Qtr Qtr Sec Twn Range: NE SW 19 20S 62E			Parcel APN: 140-19-301-015		County: CLARK			Total Pumped for Year 2023 (AF): 0.81				
Customer: NORTHEAST WATER DEVELOPMENT ASSOCIATION							Pumpage ID: 4636	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 18881	<u>Duty Bal. (AF)</u> 3.07	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.81

Site Name: 212 S20 E62 20BDDD1			Well Log #: 5205	Status:	Well Name:			Max Pumpage Allowed (AF): 21.70				
Qtr Qtr Sec Twn Range: SE NW 20 20S 62E			Parcel APN: 140-20-202-006		County: CLARK			Total Pumped for Year 2023 (AF): 3.29				
Customer: OLSON, WARD C							Pumpage ID: 4635	Active: True	PumpageID Replaced by: 91			
<u>Permit #</u> 18723	<u>Duty Bal. (AF)</u> 21.70	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> COM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 3.29

Site Name: 212 S20 E62 20DDDA1			Well Log #: 41391	Status: Active	Well Name:			Max Pumpage Allowed (AF): 5.00				
Qtr Qtr Sec Twn Range: SE SE 20 20S 62E			Parcel APN: 140-20-804-024		County: CLARK			Total Pumped for Year 2023 (AF): 7.56				
Customer: BRYAN, LARRY							Pumpage ID: 1869	Active: True	PumpageID Replaced by:			
Remarks: 2023=2022, Broken meter							Meter Category:					
<u>Permit #</u> 64322	<u>Duty Bal. (AF)</u> 0.00	<u>TCD (AF)</u>	<u>Status</u> DEN	<u>Use</u> IRR	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> ESTIMATED	<u>Pumpage (AF)</u> 7.56
74433	0.00		ABR	IRR	UG							
TCD of Supplemental Group 1023 (AF): 9.63			Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 7.56									
Customer: BRYAN, LARRY							Pumpage ID: 1869	Active: True	PumpageID Replaced by:			
Remarks: 2023=2022, Broken meter							Meter Category:					
<u>Permit #</u> 58052	<u>Duty Bal. (AF)</u> 0.00	<u>TCD (AF)</u> 9.63	<u>Status</u> ABR	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u> 1023	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> ESTIMATED	<u>Pumpage (AF)</u> 7.56
62399	0.00	9.63	ABR	QM	UG	1023						
67131	0.00	9.63	ABR	IRR	UG	1023						

TCD of Supplemental Group 1799 (AF): 5.00

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 7.56

Customer: BRYAN, LARRY

Pumpage ID: 1869 Active: True

PumpageID Replaced by:

Remarks: 2023=2022, Broken meter

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
74431	2.00	5.00	CER	QM	UG	1799	2023				ESTIMATED	7.56
74432	3.00	5.00	CER	QM	UG	1799						

Site Name: 212 S20 E62 21BADB1 Well Log #: [18096](#) Status: Active Well Name: Max Pumpage Allowed (AF): 2.24

Qtr Qtr Sec Tw n Range: NE NW 21 20S 62E Parcel APN: 140-21-103-017 County: CLARK Total Pumped for Year 2023 (AF): 1.41

Customer: CUMMINGS, CASH A

Pumpage ID: 10087 Active: True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
33673	0.00		CAN	QM	UG		2023				METER	1.07
47937	2.24		RVP	QM	UG							

Customer: CUMMINGS, CASH A

Pumpage ID: 2896 Active: True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
33673	0.00		CAN	QM	UG		2023				METER	0.35
47937	2.24		RVP	QM	UG							

Site Name: 212 S20 E62 21CAB 1 Well Log #: [2399](#) Status: Active Well Name: Max Pumpage Allowed (AF): 18.50

Qtr Qtr Sec Tw n Range: NE SW 21 20S 62E Parcel APN: 140-21-306-007 County: CLARK Total Pumped for Year 2023 (AF): 3.00

Customer: ROSS, CHARLES W & PEDIGO, BARBARA E

Pumpage ID: 49 Active: True

PumpageID Replaced by:

Remarks: 1AH, 1 GH 03-11-2024

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
14488	18.50		CER	IRR	UG		2023	N/A	N/A		FIELD	3.00

Site Name: 212 S20 E62 21CABB1 Well Log #: [6940](#) Status: Active Well Name: Max Pumpage Allowed (AF): 1.29

Qtr Qtr Sec Tw n Range: NE SW 21 20S 62E Parcel APN: 140-21-303-001 County: CLARK Total Pumped for Year 2023 (AF): 1.29

Customer: DREFKE, WALTER H

Pumpage ID: 99 Active: True

PumpageID Replaced by:

Remarks: 1 AH 1 DUPLEX 03-11-2024

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
20078	1.29		RVP	QM	UG		2023	N/A	N/A		FIELD	1.29

Site Name: 212 S20 E62 21CBDD1	Well Log #: 56333	Status:	Well Name:	Max Pumpage Allowed (AF): 5.00								
Qtr Qtr Sec Twn Range: NW SW 21 20S 62E	Parcel APN: 140-21-305-016	County: CLARK	Total Pumped for Year 2023 (AF): 0.45									
TCD of Supplemental Group 2110	(AF): 4.70	Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 0.45										
Customer: MANETAS, SANDRA	Pumpage ID: 4634	Active: True	PumpageID Replaced by:									
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
70666	3.00	4.70	CER	QM	UG	2110	2023				METER	0.45
79895	2.00	4.70	CER	QM	UG	2110						

Site Name: 212 S20 E62 21DDDC1	Well Log #: 10634	Status:	Well Name:	Max Pumpage Allowed (AF): 0.00								
Qtr Qtr Sec Twn Range: SE SE 21 20S 62E	Parcel APN: 140-21-802-008	County: CLARK	Total Pumped for Year 2023 (AF): 3.59									
Customer: RUTHERFORD, ERIC C	Pumpage ID: 5786	Active: True	PumpageID Replaced by:									
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
17750	0.00		CAN	QM	UG		2023				METER	3.59
24796	6.44		CAN	QM	UG							
86306	4.48		RFA	QM	UG							

Site Name: 212 S20 E62 26BBCC1	Well Log #: 11114	Status: Active	Well Name:	Max Pumpage Allowed (AF): 2.57								
Qtr Qtr Sec Twn Range: NW NW 26 20S 62E	Parcel APN: 140-26-101-013	County: CLARK	Total Pumped for Year 2023 (AF): 0.27									
Customer: BEDOTTO, R & PURDY, J	Pumpage ID: 161	Active: True	PumpageID Replaced by:									
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
25300	4.85		RVP	QM	UG		2023				METER	0.27
51764	0.15		CER	IRR	UG							

Site Name: 212 S20 E62 28BACA1	Well Log #: 57195	Status:	Well Name:	Max Pumpage Allowed (AF): 1.00								
Qtr Qtr Sec Twn Range: NE NW 28 20S 62E	Parcel APN: 140-28-111-011	County: CLARK	Total Pumped for Year 2023 (AF): 0.43									
Customer: DIPPNER, ROBERT	Pumpage ID: 1495	Active: True	PumpageID Replaced by:									
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
64726	1.00		CER	QM	UG		2023				METER	0.43

Site Name: 212 S20 E62 28BDBA1	Well Log #: 57271	Status: Active	Well Name: DOMESTIC ALLOCATION	Max Pumpage Allowed (AF): 1.00
Qtr Qtr Sec Twn Range: SE NW 28 20S 62E	Parcel APN: 140-28-211-006	County: CLARK	Total Pumped for Year 2023 (AF): 2.94	

Customer: WINGER, MICHAEL M & CYNTHIA							Pumpage ID: 1627	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
67831	1.00		CER	QM	UG		2023				METER	2.94

Site Name: 212 S20 E62 28BDBD1			Well Log #: 57259		Status: Active	Well Name:			Max Pumpage Allowed (AF): 1.00			
Qtr Qtr Sec Twn Range: SE NW 28 20S 62E				Parcel APN: 140-28-211-009		County: CLARK			Total Pumped for Year 2023 (AF): 1.37			
Customer: WAGG FAMILY TRUST							Pumpage ID: 1623	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
67820	1.00		CER	QM	UG		2023				METER	1.37

Site Name: 212 S20 E62 29DCAA1			Well Log #: 8801		Status: Active	Well Name:			Max Pumpage Allowed (AF): 2.24			
Qtr Qtr Sec Twn Range: SW SE 29 20S 62E				Parcel APN: 140-29-810-047		County: CLARK			Total Pumped for Year 2023 (AF): 1.34			
Customer: CARLSON, MARVEL & CLEVELAND, ARLO M							Pumpage ID: 11694	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
21848	2.24		RVP	QM	UG		2023				METER	1.34

Site Name: 212 S20 E62 30ABBC1			Well Log #: 1269		Status:	Well Name:			Max Pumpage Allowed (AF): 30.01			
Qtr Qtr Sec Twn Range: NW NE 30 20S 62E				Parcel APN: 140-30-512-023		County: CLARK			Total Pumped for Year 2023 (AF): 10.07			
Customer: CHAVEZ, ROBERT L							Pumpage ID: 104	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
13153	0.00		ABR	IRR	UG		2023				METER	10.07
20283	30.01		CER	QM	UG							

Site Name: 212 S20 E62 32DDDD1			Well Log #:		Status: Remediation	Well Name:			Max Pumpage Allowed (AF): 7.98			
Qtr Qtr Sec Twn Range: SW SW 32 20S 62E				Parcel APN:		County: CLARK			Total Pumped for Year 2023 (AF): 0.00			
Customer: NATIONAL CONVENIENCE STORES INC							Pumpage ID: 686	Active: True	PumpageID Replaced by:			
Remarks: SYSTEM CLOSED; 03-20-2024							Meter Category:					
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
52496E	7.98		PER	ENV	UG		2023				FIELD	0.00

Site Name: 212 S20 E62 33BBBA1		Well Log #: 57624		Status:		Well Name:		Max Pumpage Allowed (AF): 1.00				
Qtr Qtr Sec Twn Range: NW NW 33 20S 62E			Parcel APN: 140-33-101-016			County: CLARK		Total Pumped for Year 2023 (AF): 0.27				
Customer: DOWNEAST LLC				Pumpage ID: 1799		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
71767	1.00		CER	QM	UG		2023				METER	0.27

Site Name: 212 S20 E62 34ABBC1		Well Log #: 32823		Status: Active		Well Name:		Max Pumpage Allowed (AF): 9.85				
Qtr Qtr Sec Twn Range: NW NE 34 20S 62E			Parcel APN: 140-34-501-001			County: CLARK		Total Pumped for Year 2023 (AF): 6.32				
Customer: WILLIAMS, RONALD D & LYNN				Pumpage ID: 659		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
52027	9.85		CER	IRR	UG		2023				METER	6.32
79244	0.00		ABR	IRR	UG							

Site Name: 212 S20 E62 34BCAB1		Well Log #: 43704		Status:		Well Name:		Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Twn Range: SW NW 34 20S 62E			Parcel APN: 140-34-210-004			County: CLARK		Total Pumped for Year 2023 (AF): 1.07				
Customer: KITTINGER, DAVID E & YOLANDA				Pumpage ID: 10207		Active: True		PumpageID Replaced by:				
Remarks: 2023=2022, New Meter						Meter Category:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
53295	2.24		RVP	QM	UG		2023				ESTIMATED	1.07

Site Name: 212 S21 E58 12DDCC1		Well Log #: 31376		Status:		Well Name: RED ROCK VISITORS CENTE		Max Pumpage Allowed (AF): 4.98				
Qtr Qtr Sec Twn Range: SE SE 12 21S 58E			Parcel APN: 165-12-000-001			County: CLARK		Total Pumped for Year 2023 (AF): 4.28				
TCD of Supplemental Group 2220		(AF): 4.98		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 4.28								
Customer: U S BUREAU OF LAND MANAGEMENT				Pumpage ID: 297		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
36779	0.98	4.98	CER	REC	UG	2220	2023				METER	4.28
81190	4.00	4.98	PER	REC	UG	2220						

Site Name: 212 S21 E59 06BDBA1		Well Log #: 12995		Status:		Well Name:		Max Pumpage Allowed (AF): 12.34	
Qtr Qtr Sec Twn Range: SE NW 06 21S 59E			Parcel APN: 164-06-210-002			County: CLARK		Total Pumped for Year 2023 (AF): 4.47	

Customer: CALICO BASIN WATER ASSOCIATION							Pumpage ID: 5498	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 33989	<u>Duty Bal. (AF)</u> 12.34	<u>TCD (AF)</u>	<u>Status</u> CAN	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 4.47

Site Name: 212 S21 E59 08DBDC1			Well Log #: 117285		Status: Active	Well Name:			Max Pumpage Allowed (AF): 0.83			
Qtr Qtr Sec TwN Range: NW SE 08 21S 59E			Parcel APN: 164-08-000-002		County: CLARK			Total Pumped for Year 2023 (AF): 1.13				
Customer: U S BUREAU OF LAND MANAGEMENT							Pumpage ID: 2046	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 80719	<u>Duty Bal. (AF)</u> 0.83	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> IND	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.13

Site Name: 212 S21 E59 16BBAA1			Well Log #: 121674		Status: Plugged	Well Name:			Max Pumpage Allowed (AF): 0.00			
Qtr Qtr Sec TwN Range: NW NW 16 21S 59E			Parcel APN: 164-16-000-002		County: CLARK			Total Pumped for Year 2023 (AF): 0.00				
Customer: U S BUREAU OF LAND MANAGEMENT							Pumpage ID: 5497	Active: True	PumpageID Replaced by:			
Remarks: Well plugged, Log no. 136535							Meter Category:					
<u>Permit #</u> 80720	<u>Duty Bal. (AF)</u> 2.00	<u>TCD (AF)</u>	<u>Status</u> CAN	<u>Use</u> COM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S21 E59 24BDCB1			Well Log #:		Status: Well Not Vis	Well Name:			Max Pumpage Allowed (AF): 198.00			
Qtr Qtr Sec TwN Range: SE NW 24 21S 59E			Parcel APN: 164-24-215-001		County: CLARK			Total Pumped for Year 2023 (AF): 0.00				
Customer: DISCOVERY PROPERTY COMPANY LLC							Pumpage ID: 5638	Active: True	PumpageID Replaced by:			
Remarks: WNV 03-11-2024							Meter Category:					
<u>Permit #</u> 86063	<u>Duty Bal. (AF)</u> 198.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> REC	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u> N/A	<u>Irr. Method</u> N/A	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S21 E60 02ABCB1			Well Log #: 45424		Status: Active	Well Name: W089			Max Pumpage Allowed (AF): 4,836.10		
Qtr Qtr Sec TwN Range: NW NE 02 21S 60E			Parcel APN: 163-02-501-002		County: CLARK			Total Pumped for Year 2023 (AF): 0.00			

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 4377 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
58893	361.98		CER	MUN	UG		2023				REPORTED	0.00
59010T	0.72		EXP	MUN	UG							
61282	49.99		CER	MUN	UG							

TCD of Supplemental Group 2190 (AF): 429.00

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 34.34

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 4377 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
61283	8.50	429.00	CER	MUN	UG	2190	2023				REPORTED	0.00
61284	74.55	429.00	CER	MUN	UG	2190						

TCD of Supplemental Group 2698 (AF): 46,718.00

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 4377 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86694	4,836.10	46,718.00	PER	MUN	UG	2698	2023				REPORTED	0.00

Site Name: 212 S21 E60 02CABC1

Well Log #: [49121](#) **Status:** Active

Well Name: W104

Max Pumpage Allowed (AF): 4,640.60

Qtr Qtr Sec Twn Range: NE SW 02 21S 60E

Parcel APN: 163-02-302-001

County: CLARK

Total Pumped for Year 2023 (AF): 0.00

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 1279 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
60521	72.40		CER	MUN	UG		2023				REPORTED	0.00

TCD of Supplemental Group 2698 (AF): 46,718.00

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06

Customer: LAS VEGAS VALLEY WATER DISTRICT

Pumpage ID: 1279 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86681	4,640.60	46,718.00	PER	MUN	UG	2698	2023				REPORTED	0.00

Site Name: 212 S21 E60 03ADCA1		Well Log #: 47991		Status: Active		Well Name: W086		Max Pumpage Allowed (AF): 2,099.50				
Qtr Qtr Sec Twn Range: SE NE 03 21S 60E		Parcel APN: 163-03-603-010		County: CLARK		Total Pumped for Year 2023 (AF): 870.74						
Customer: LAS VEGAS VALLEY WATER DISTRICT				Pumpage ID: 1205		Active: True		PumpageID Replaced by:				
Remarks:				Meter Category:								
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
58258	0.00		ABR	MUN	UG		2023				REPORTED	870.74
91072T	119.38		EXP	MUN	UG							
92534T	119.38		WDR	MUN	UG							
TCD of Supplemental Group 1909			(AF): 3,023.76			Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 2,240.70						
Customer: LAS VEGAS VALLEY WATER DISTRICT				Pumpage ID: 1205		Active: True		PumpageID Replaced by:				
Remarks:				Meter Category:								
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
58259	296.00	3,023.76	CER	MUN	UG	1909	2023				REPORTED	870.74
TCD of Supplemental Group 2698			(AF): 46,718.00			Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 46,677.06						
Customer: LAS VEGAS VALLEY WATER DISTRICT				Pumpage ID: 1205		Active: True		PumpageID Replaced by:				
Remarks:				Meter Category:								
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86697	2,099.50	46,718.00	PER	MUN	UG	2698	2023				REPORTED	870.74

Site Name: 212 S21 E60 04DBCC1		Well Log #: 27171		Status: Active		Well Name:		Max Pumpage Allowed (AF): 6.35				
Qtr Qtr Sec Twn Range: NW SE 04 21S 60E		Parcel APN: 163-04-704-003		County: CLARK		Total Pumped for Year 2023 (AF): 5.50						
Customer: BRESLIN, JACK				Pumpage ID: 6665		Active: True		PumpageID Replaced by:				
Remarks:				Meter Category:								
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
47910	3.35		RVP	QM	UG		2023				METER	5.50
55851	3.00		CER	IRR	UG							

Site Name: 212 S21 E60 10CBBA1		Well Log #: 142314		Status: Active		Well Name:		Max Pumpage Allowed (AF): 1.00	
Qtr Qtr Sec Twn Range: NW SW 10 21S 60E		Parcel APN: 163-10-301-004		County: CLARK		Total Pumped for Year 2023 (AF): 1.00			

Customer: SANGRETORO TRUST							Pumpage ID: 9956	Active: True	PumpageID Replaced by:			
Remarks: 1 AH, IN USE 03-11-2024							Meter Category:					
<u>Permit #</u> 90794	<u>Duty Bal. (AF)</u> 1.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u> N/A	<u>Irr. Method</u> N/A	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 1.00

Site Name: 212 S21 E60 14DDBB1			Well Log #: 13650	Status: Active	Well Name:			Max Pumpage Allowed (AF): 5.36				
Qtr Qtr Sec Twn Range: SE SE 14 21S 60E			Parcel APN: 163-14-801-002		County: CLARK			Total Pumped for Year 2023 (AF): 3.28				
Customer: MORTENSON, J HARRY							Pumpage ID: 2695	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 27425	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> CAN	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 3.28
29159	0.00		CAN	QM	UG							
79813	2.00		WDR	QM	UG							
TCD of Supplemental Group 2111			(AF): 5.36		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 3.28							
Customer: MORTENSON, J HARRY							Pumpage ID: 2695	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 67310	<u>Duty Bal. (AF)</u> 3.36	<u>TCD (AF)</u> 5.36	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u> 2111	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 3.28
80524	2.00	5.36	CER	QM	UG	2111						

Site Name: 212 S21 E60 15BDD1			Well Log #: 10855	Status:	Well Name:			Max Pumpage Allowed (AF): 325.70				
Qtr Qtr Sec Twn Range: NW NW 15 21S 60E			Parcel APN: 163-15-101-001		County: CLARK			Total Pumped for Year 2023 (AF): 51.90				
Customer: WELLS CARGO INC							Pumpage ID: 2244	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 24910	<u>Duty Bal. (AF)</u> 325.70	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> IND	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 51.90

Site Name: 212 S21 E60 26CCAB1			Well Log #: 54739	Status:	Well Name:			Max Pumpage Allowed (AF): 2.40				
Qtr Qtr Sec Twn Range: SW SW 26 21S 60E			Parcel APN: 163-26-402-002		County: CLARK			Total Pumped for Year 2023 (AF): 2.28				
Customer: DEAN, DENNIS							Pumpage ID: 6596	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 68417	<u>Duty Bal. (AF)</u> 0.00	<u>TCD (AF)</u>	<u>Status</u> ABR	<u>Use</u> IRR	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.28
75440	2.40		CER	QM	UG							

Site Name: 212 S21 E60 26CCAC1			Well Log #: 15841	Status: Active	Well Name:			Max Pumpage Allowed (AF): 2.39	
Qtr Qtr Sec Twn Range: SW SW 26 21S 60E			Parcel APN: 163-26-402-003		County: CLARK			Total Pumped for Year 2023 (AF): 2.37	

Customer: DEAN, DENNIS							Pumpage ID: 4189	Active: True	PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
30084	0.00		CAN	QM	UG		2023				METER	2.37
68418	0.00		ABR	IRR	UG							
75441	2.39		CER	QM	UG							

Site Name: 212 S21 E60 26CCDC1			Well Log #: 54740	Status:	Well Name:			Max Pumpage Allowed (AF): 5.95				
Qtr Qtr Sec Twn Range: SW SW 26 21S 60E			Parcel APN: 163-26-406-002		County: CLARK			Total Pumped for Year 2023 (AF): 0.00				
TCD of Supplemental Group 1890			(AF): 5.95		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 0.00							
Customer: DEAN, JERRY					Pumpage ID: 8250	Active: True	PumpageID Replaced by:					
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
76276	3.09	5.95	PER	QM	UG	1890	2023				METER	0.00
76277	2.86	5.95	PER	QM	UG	1890						

Site Name: 212 S21 E60 26CDAB1			Well Log #: 28633	Status: Active	Well Name:			Max Pumpage Allowed (AF): 6.10				
Qtr Qtr Sec Twn Range: SE SW 26 21S 60E			Parcel APN: 163-26-404-001		County: CLARK			Total Pumped for Year 2023 (AF): 3.40				
Customer: TIBERTI, JELINDO ANGELO & SANDRA LEE					Pumpage ID: 4190	Active: True	PumpageID Replaced by:					
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
68877	0.00		ABR	IRR	UG		2023				METER	3.40
TCD of Supplemental Group 1927			(AF): 6.10		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 3.40							
Customer: TIBERTI, JELINDO ANGELO & SANDRA LEE					Pumpage ID: 4190	Active: True	PumpageID Replaced by:					
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
68550	3.00	6.10	CER	QM	UG	1927	2023				METER	3.40
76851	3.10	6.10	CER	QM	UG	1927						

Site Name: 212 S21 E60 26DBDD1			Well Log #: 104100	Status:	Well Name:			Max Pumpage Allowed (AF): 4.00				
Qtr Qtr Sec Twn Range: NW SE 26 21S 60E			Parcel APN: 163-26-703-013		County: CLARK			Total Pumped for Year 2023 (AF): 3.21				
Customer: HESSELGESSER, PAUL					Pumpage ID: 8251	Active: True	PumpageID Replaced by:					
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
74269	4.00		CER	QM	UG		2023				METER	3.21

Site Name: 212 S21 E60 34ACD1		Well Log #: 33052		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SE NE 34 21S 60E			Parcel APN: 163-34-601-022			County: CLARK		Total Pumped for Year 2023 (AF): 4.75				
Customer: DEAN, MICHAEL J & DEBBIE S				Pumpage ID: 11681		Active: True		PumpageID Replaced by:				
Permit # 53404	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 4.75

Site Name: 212 S21 E60 35AACA1		Well Log #: 43705		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: NE NE 35 21S 60E			Parcel APN: 163-35-501-025			County: CLARK		Total Pumped for Year 2023 (AF): 6.01				
Customer: BUCHANAN, FRED M & MARCIA W				Pumpage ID: 10100		Active: True		PumpageID Replaced by:				
Remarks: 2023=2022=2021=2020=2019, broken meter						Meter Category:						
Permit # 44522	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method ESTIMATED	Pumpage (AF) 6.01

Site Name: 212 S21 E60 35AADC1		Well Log #: 54748		Status:		Well Name:		Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec TwN Range: NE NE 35 21S 60E			Parcel APN: 163-35-501-038			County: CLARK		Total Pumped for Year 2023 (AF): 5.52				
Customer: CARLSON, BILL				Pumpage ID: 755		Active: True		PumpageID Replaced by:				
Remarks: 2023=2022, meter removed temporarily						Meter Category:						
Permit # 53706	Duty Bal. (AF) 2.24	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method ESTIMATED	Pumpage (AF) 5.52

Site Name: 212 S21 E60 35AADC2		Well Log #: 34676		Status:		Well Name:		Max Pumpage Allowed (AF): 2.82				
Qtr Qtr Sec TwN Range: NE NE 35 21S 60E			Parcel APN: 163-35-501-051			County: CLARK		Total Pumped for Year 2023 (AF): 6.40				
Customer: BENSON & CORRAL & MARTINEZ & WATSON				Pumpage ID: 4184		Active: True		PumpageID Replaced by:				
Permit # 52923	Duty Bal. (AF) 2.82	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 6.40

Site Name: 212 S21 E60 35ABBA1		Well Log #: 21254		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48	
Qtr Qtr Sec TwN Range: NW NE 35 21S 60E			Parcel APN: 163-35-501-002			County: CLARK		Total Pumped for Year 2023 (AF): 2.88	

Customer: MENG, D & MURPHY, B & N & SAVINA, S & M & SOBIERAY							Pumpage ID: 4188	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
36028	3.36		RVP	QM	UG		2023				METER	0.11
56496	1.12		RVP	QM	UG							
Customer: MENG, D & MURPHY, B & N & SAVINA, S & M & SOBIERAY							Pumpage ID: 2817	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
36028	3.36		RVP	QM	UG		2023				METER	0.28
56496	1.12		RVP	QM	UG							
Customer: MENG, D & MURPHY, B & N & SAVINA, S & M & SOBIERAY							Pumpage ID: 2816	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
36028	3.36		RVP	QM	UG		2023				METER	1.01
56496	1.12		RVP	QM	UG							
Customer: MENG, D & MURPHY, B & N & SAVINA, S & M & SOBIERAY							Pumpage ID: 2815	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
36028	3.36		RVP	QM	UG		2023				METER	1.48
56496	1.12		RVP	QM	UG							

Site Name: 212 S21 E60 35ABCD1		Well Log #: 29628	Status:	Well Name:		Max Pumpage Allowed (AF): 4.48						
Qtr Qtr Sec Twn Range: NW NE 35 21S 60E		Parcel APN: 163-35-501-030		County: CLARK		Total Pumped for Year 2023 (AF): 6.94						
Customer: OQUENDO WELL ASSOCIATION			Pumpage ID: 4187	Active: True	PumpageID Replaced by:							
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
51913	4.48		CAN	QM	UG		2023				METER	6.94
65314	4.48		RVP	QM	UG							

Site Name: 212 S21 E60 35ACBB1		Well Log #: 43957	Status:	Well Name:		Max Pumpage Allowed (AF): 2.24						
Qtr Qtr Sec Twn Range: SW NE 35 21S 60E		Parcel APN: 163-35-601-028		County: CLARK		Total Pumped for Year 2023 (AF): 4.25						
Customer: LANGFORD, ORLONDO			Pumpage ID: 2814	Active: True	PumpageID Replaced by:							
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
56447	2.24		RVP	QM	UG		2023				METER	4.25

Site Name: 212 S21 E60 35ACCA1		Well Log #: 35751	Status:	Well Name:		Max Pumpage Allowed (AF): 4.36
Qtr Qtr Sec Twn Range: SW NE 35 21S 60E		Parcel APN: 163-35-601-037		County: CLARK		Total Pumped for Year 2023 (AF): 9.34

Customer: CYESTER, MILLARD E & BLANCHE E							Pumpage ID: 4186	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 55470	<u>Duty Bal. (AF)</u> 4.36	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 9.34

Site Name: 212 S21 E60 35ACCD1			Well Log #: 41997	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SW NE 35 21S 60E			Parcel APN: 163-35-601-036		County: CLARK			Total Pumped for Year 2023 (AF): 8.49				
Customer: PALMER, CHRISTOPHER							Pumpage ID: 1106	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 56743	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 8.49

Site Name: 212 S21 E60 35ACDC1			Well Log #: 27173	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SW NE 35 21S 60E			Parcel APN: 163-35-601-020		County: CLARK			Total Pumped for Year 2023 (AF): 9.13				
Customer: COTE, GEORGE L & MIGBY, KENT A							Pumpage ID: 485	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 47911	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 9.13

Site Name: 212 S21 E60 35ADAB1			Well Log #: 40157	Status: Active	Well Name:			Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec TwN Range: SE NE 35 21S 60E			Parcel APN: 163-35-602-002		County: CLARK			Total Pumped for Year 2023 (AF): 4.66				
Customer: KIM, CHARLOTTE							Pumpage ID: 8488	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 53025	<u>Duty Bal. (AF)</u> 2.24	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 4.66

Site Name: 212 S21 E60 35ADBD1			Well Log #: 33350	Status:	Well Name:			Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec TwN Range: SE NE 35 21S 60E			Parcel APN: 163-35-601-011		County: CLARK			Total Pumped for Year 2023 (AF): 7.87				
Customer: MCKAY, JOHN & SINKA, ROSE							Pumpage ID: 9825	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 45044	<u>Duty Bal. (AF)</u> 3.36	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 7.87

Site Name: 212 S21 E60 35ADCA1			Well Log #: 27174	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48	
Qtr Qtr Sec TwN Range: SE NE 35 21S 60E			Parcel APN: 163-35-601-016		County: CLARK			Total Pumped for Year 2023 (AF): 5.30	

Customer: HILDRETH, LEWIS							Pumpage ID: 523	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 49335	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 5.30

Site Name: 212 S21 E60 35BBDD1			Well Log #: 22631	Status: Active	Well Name:			Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec Tw n Range: NW NW 35 21S 60E			Parcel APN: 163-35-101-015		County: CLARK			Total Pumped for Year 2023 (AF): 3.59				
Customer: LANDINO, EDWARD A & BARBARA ANN							Pumpage ID: 11622	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 39163	<u>Duty Bal. (AF)</u> 3.36	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 3.59

Site Name: 212 S21 E60 35BDAA1			Well Log #: 28841	Status:	Well Name:			Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec Tw n Range: SE NW 35 21S 60E			Parcel APN: 163-35-202-008		County: CLARK			Total Pumped for Year 2023 (AF): 6.55				
Customer: SCHULTZ, JOHN MICHAEL & LINDA JANE							Pumpage ID: 11643	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 49882	<u>Duty Bal. (AF)</u> 3.36	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 6.55

Site Name: 212 S21 E60 35BDAB1			Well Log #: 23014	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Tw n Range: SE NW 35 21S 60E			Parcel APN: 163-35-202-009		County: CLARK			Total Pumped for Year 2023 (AF): 5.39				
Customer: AMEN, B & B & DAY, GARY & MCCLENAHAN & RUNYON, G							Pumpage ID: 358	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 43044	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 5.39

Site Name: 212 S21 E60 35BDCA1			Well Log #: 98865	Status:	Well Name:			Max Pumpage Allowed (AF): 1.00				
Qtr Qtr Sec Tw n Range: SE NW 35 21S 60E			Parcel APN: 163-35-202-018		County: CLARK			Total Pumped for Year 2023 (AF): 5.23				
Customer: PASQUALOTTO FAMILY 1997 TRUST							Pumpage ID: 2811	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 79793	<u>Duty Bal. (AF)</u> 1.00	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> DOM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 5.23

Site Name: 212 S21 E60 35BD CD1			Well Log #: 69157	Status:	Well Name:			Max Pumpage Allowed (AF): 8.92	
Qtr Qtr Sec Tw n Range: SE NW 35 21S 60E			Parcel APN: 163-35-202-023		County: CLARK			Total Pumped for Year 2023 (AF): 4.52	

TCD of Supplemental Group 1891 (AF): 8.92 **Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF):** 4.52

Customer: DEAN, MICHAEL **Pumpage ID:** 6595 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
76278	4.29	8.92	PER	QM	UG	1891	2023				METER	4.52
76279	4.63	8.92	PER	QM	UG	1891						

Site Name: 212 S21 E60 35CABB1 **Well Log #:** [33199](#) **Status:** **Well Name:** **Max Pumpage Allowed (AF):** 4.48

Qtr Qtr Sec TwN Range: NE SW 35 21S 60E **Parcel APN:** 163-35-301-007 **County:** CLARK **Total Pumped for Year 2023 (AF):** 6.58

Customer: 6655 W PATRICK LANE WELL ASSOCIATION **Pumpage ID:** 6594 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
52874	4.48		RVP	QM	UG		2023				METER	6.58

Site Name: 212 S21 E60 35CABD1 **Well Log #:** [37983](#) **Status:** **Well Name:** **Max Pumpage Allowed (AF):** 4.00

Qtr Qtr Sec TwN Range: NE SW 35 21S 60E **Parcel APN:** 163-35-301-035 **County:** CLARK **Total Pumped for Year 2023 (AF):** 4.17

Customer: ESCALONA, JOSE I **Pumpage ID:** 1693 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
49477	4.33		CAN	QM	UG		2023				METER	4.17
69006	4.00		CER	QM	UG							

Site Name: 212 S21 E60 35DABB1 **Well Log #:** [23016](#) **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 4.48

Qtr Qtr Sec TwN Range: NE SE 35 21S 60E **Parcel APN:** 163-35-703-005 **County:** CLARK **Total Pumped for Year 2023 (AF):** 7.78

Customer: PATRICK LANE WELL ASSOCIATION **Pumpage ID:** 10287 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
38462	4.48		RVP	QM	UG		2023				METER	7.78

Site Name: 212 S21 E60 35DBAD1 **Well Log #:** [37689](#) **Status:** **Well Name:** **Max Pumpage Allowed (AF):** 2.24

Qtr Qtr Sec TwN Range: NW SE 35 21S 60E **Parcel APN:** 163-35-702-003 **County:** CLARK **Total Pumped for Year 2023 (AF):** 7.17

Customer: NICHOLAS, GREGORY S & OBRIEN, DAYNAA **Pumpage ID:** 654 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
51906	2.24		RVP	QM	UG		2023				METER	7.17

Site Name: 212 S21 E60 36ABAC1		Well Log #: 54786		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: NW NE 36 21S 60E		Parcel APN: 163-36-501-009		County: CLARK		Total Pumped for Year 2023 (AF): 5.24						
Customer: ORNDOFF, JAMES L & LEWIS A & PHILIP L				Pumpage ID: 927		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
55134	4.48		RVP	QM	UG		2023				METER	5.24

Site Name: 212 S21 E60 36ABCC1		Well Log #: 22418		Status: Active		Well Name:		Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Twn Range: NW NE 36 21S 60E		Parcel APN: 163-36-501-030		County: CLARK		Total Pumped for Year 2023 (AF): 2.19						
Customer: FORD, HARLAN L & LYLA JOY				Pumpage ID: 1463		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
38909	3.38		CAN	QM	UG		2023				METER	2.19
64399	2.24		RVP	QM	UG							

Site Name: 212 S21 E60 36ABDB1		Well Log #: 22732		Status: Active		Well Name:		Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Twn Range: NW NE 36 21S 60E		Parcel APN: 163-36-502-002		County: CLARK		Total Pumped for Year 2023 (AF): 1.47						
Customer: DAANE FAMILY TRUST & HARRISON, CHARLES W & MARIE				Pumpage ID: 8244		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
43275	2.24		RVP	QM	UG		2023				METER	1.47

Site Name: 212 S21 E60 36ACBB1		Well Log #: 24731		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: SW NE 36 21S 60E		Parcel APN: 163-36-601-002		County: CLARK		Total Pumped for Year 2023 (AF): 5.56						
Customer: OWEN, JOHN				Pumpage ID: 359		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
43106	4.48		RVP	QM	UG		2023				METER	5.56

Site Name: 212 S21 E60 36BAAC1		Well Log #: 43474		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48	
Qtr Qtr Sec Twn Range: NE NW 36 21S 60E		Parcel APN: 163-36-104-006		County: CLARK		Total Pumped for Year 2023 (AF): 4.48			

Customer: FREHNER, ROGER & TERESA L & HIRAMOTO, RONALD & K							Pumpage ID: 920	Active: True	PumpageID Replaced by:			
Remarks: 2023=Duty, broken meter							Meter Category:					
<u>Permit #</u> 55075	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> ESTIMATED	<u>Pumpage (AF)</u> 4.48

Site Name: 212 S21 E60 36BABC1			Well Log #: 28003		Status:	Well Name:			Max Pumpage Allowed (AF): 2.24			
Qtr Qtr Sec Twn Range: NE NW 36 21S 60E			Parcel APN: 163-36-103-003		County: CLARK			Total Pumped for Year 2023 (AF): 3.85				
Customer: MCCARTY, RICHARD						Pumpage ID: 5058	Active: True	PumpageID Replaced by:				
Remarks: 2023=2022, missing meter						Meter Category:						
<u>Permit #</u> 55740	<u>Duty Bal. (AF)</u> 2.24	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> ESTIMATED	<u>Pumpage (AF)</u> 3.85

Site Name: 212 S21 E60 36BABD1			Well Log #: 24285		Status:	Well Name:			Max Pumpage Allowed (AF): 4.48			
Qtr Qtr Sec Twn Range: NE NW 36 21S 60E			Parcel APN: 163-36-103-006		County: CLARK			Total Pumped for Year 2023 (AF): 10.17				
Customer: VADEN, WILLIAM & LINDA						Pumpage ID: 9936	Active: True	PumpageID Replaced by:				
<u>Permit #</u> 43356	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 10.17

Site Name: 212 S21 E60 36BACA1			Well Log #: 46065		Status:	Well Name:			Max Pumpage Allowed (AF): 3.36			
Qtr Qtr Sec Twn Range: NE NW 36 21S 60E			Parcel APN: 163-36-106-011		County: CLARK			Total Pumped for Year 2023 (AF): 1.36				
Customer: SELLINGER, JEFF						Pumpage ID: 10146	Active: True	PumpageID Replaced by:				
<u>Permit #</u> 57449	<u>Duty Bal. (AF)</u> 3.36	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.36
71292	0.00		ABR	QM	UG							

Site Name: 212 S21 E60 36BACB1			Well Log #: 33351		Status:	Well Name:			Max Pumpage Allowed (AF): 4.36		
Qtr Qtr Sec Twn Range: NE NW 36 21S 60E			Parcel APN: 163-36-106-015		County: CLARK			Total Pumped for Year 2023 (AF): 4.06			
TCD of Supplemental Group 736 (AF): 4.36						Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 4.06					

Customer: ANDERSON, DURAN G & MESERVEY, JOHN W							Pumpage ID: 2804	Active: True	PumpageID Replaced by:			
Remarks: 2023=2022, broken meter							Meter Category:					
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
53685	3.36	4.36	RVP	QM	UG	736	2023				ESTIMATED	0.52
66490	1.00	4.36	CER	QM	UG	736						
Customer: ANDERSON, DURAN G & MESERVEY, JOHN W							Pumpage ID: 2803	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
53685	3.36	4.36	RVP	QM	UG	736	2023				METER	1.00
66490	1.00	4.36	CER	QM	UG	736						
Customer: ANDERSON, DURAN G & MESERVEY, JOHN W							Pumpage ID: 2802	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
53685	3.36	4.36	RVP	QM	UG	736	2023				METER	1.84
66490	1.00	4.36	CER	QM	UG	736						
Customer: ANDERSON, DURAN G & MESERVEY, JOHN W							Pumpage ID: 2801	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
53685	3.36	4.36	RVP	QM	UG	736	2023				METER	0.70
66490	1.00	4.36	CER	QM	UG	736						

Site Name: 212 S21 E60 36BADA1	Well Log #: 48666	Status:	Well Name:	Max Pumpage Allowed (AF): 4.48								
Qtr Qtr Sec Tw n Range: NE NW 36 21S 60E	Parcel APN: 163-36-107-008	County: CLARK	Total Pumped for Year 2023 (AF): 6.16									
Customer: KLEEM, JOHN E & ALMA J			Pumpage ID: 1160	Active: True								
PumpageID Replaced by:												
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
57399	4.48		RVP	QM	UG		2023				METER	6.16

Site Name: 212 S21 E60 36BBAD1	Well Log #:	Status:	Well Name:	Max Pumpage Allowed (AF): 2.24								
Qtr Qtr Sec Tw n Range: NW NW 36 21S 60E	Parcel APN: 163-36-102-010	County: CLARK	Total Pumped for Year 2023 (AF): 3.33									
Customer: PASQUALOTTO, ANTHONY B & JOHN M			Pumpage ID: 500	Active: True								
PumpageID Replaced by:												
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
48286	2.24		RVP	QM	UG		2023				METER	3.33

Site Name: 212 S21 E60 36BBCD1	Well Log #: 54785	Status:	Well Name:	Max Pumpage Allowed (AF): 3.36
Qtr Qtr Sec Tw n Range: NW NW 36 20S 60E	Parcel APN: 163-36-101-010	County: CLARK	Total Pumped for Year 2023 (AF): 2.42	

Customer: NEWPORT, GENE W							Pumpage ID: 826	Active: True	PumpageID Replaced by:			
Remarks: 2023=2022=2021, broken meter							Meter Category:					
<u>Permit #</u> 54395	<u>Duty Bal. (AF)</u> 3.36	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> ESTIMATED	<u>Pumpage (AF)</u> 2.42

Site Name: 212 S21 E60 36BBDA1			Well Log #: 28247	Status:	Well Name:			Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec TwN Range: NW NW 36 21S 60E			Parcel APN: 163-36-105-003	County: CLARK			Total Pumped for Year 2023 (AF): 2.24					
Customer: SCHMIDT, DAVID L & ELISE V				Pumpage ID: 971	Active: True	PumpageID Replaced by:						
Remarks: 2023=2022=2021=2020=Duty, no meter				Meter Category:								
<u>Permit #</u> 55409	<u>Duty Bal. (AF)</u> 2.24	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> ESTIMATED	<u>Pumpage (AF)</u> 2.24

Site Name: 212 S21 E60 36BBDB1			Well Log #: 38880	Status:	Well Name:			Max Pumpage Allowed (AF): 3.33				
Qtr Qtr Sec TwN Range: NW NW 36 21S 60E			Parcel APN: 163-36-105-001	County: CLARK			Total Pumped for Year 2023 (AF): 11.22					
Customer: SHELTON, JOHN M & CINDY				Pumpage ID: 1111	Active: True	PumpageID Replaced by:						
Remarks: 2023=2022=2021, broken meter				Meter Category:								
<u>Permit #</u> 56803	<u>Duty Bal. (AF)</u> 3.33	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> ESTIMATED	<u>Pumpage (AF)</u> 11.22

Site Name: 212 S21 E60 36BBDD1			Well Log #: 38881	Status:	Well Name:			Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec TwN Range: NW NW 36 21S 60E			Parcel APN: 163-36-105-012	County: CLARK			Total Pumped for Year 2023 (AF): 7.61					
Customer: BOLOURI, SAM				Pumpage ID: 5060	Active: True	PumpageID Replaced by:						
<u>Permit #</u> 55202	<u>Duty Bal. (AF)</u> 2.24	<u>TCD (AF)</u>	<u>Status</u> CAN	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 7.61
64419	2.24		RVP	QM	UG							

Site Name: 212 S21 E60 36BCAB1			Well Log #: 23412	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48	
Qtr Qtr Sec TwN Range: SW NW 36 21S 60E			Parcel APN: 163-36-202-003	County: CLARK			Total Pumped for Year 2023 (AF): 4.42		

Customer: THORPE, NICK							Pumpage ID: 11645	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
38444	4.30		CAN	QM	UG		2023				METER	4.42
63483	4.48		RVP	QM	UG							

Site Name: 212 S21 E60 36BCAC1			Well Log #: 28418		Status:	Well Name:			Max Pumpage Allowed (AF): 4.48			
Qtr Qtr Sec TwN Range: SW NW 36 21S 60E			Parcel APN: 163-36-202-006			County: CLARK			Total Pumped for Year 2023 (AF): 8.57			
Customer: HILDRETH & HODSON & JARAMILLO & SMITH							Pumpage ID: 8246	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
45269	4.48		RVP	QM	UG		2023				METER	8.57

Site Name: 212 S21 E60 36BCCA1			Well Log #: 19351		Status:	Well Name:			Max Pumpage Allowed (AF): 2.24			
Qtr Qtr Sec TwN Range: SW NW 36 21S 60E			Parcel APN: 163-36-205-002			County: CLARK			Total Pumped for Year 2023 (AF): 1.68			
Customer: FOSCARINI, GEORGE							Pumpage ID: 6590	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
36395	2.24		RVP	QM	UG		2023				METER	1.68

Site Name: 212 S21 E60 36BCDA1			Well Log #: 54790		Status:	Well Name:			Max Pumpage Allowed (AF): 2.18			
Qtr Qtr Sec TwN Range: SW NW 36 21S 60E			Parcel APN: 163-36-206-007			County: CLARK			Total Pumped for Year 2023 (AF): 2.04			
Customer: DELLAVALLE, JOHN R							Pumpage ID: 10303	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
57568	2.18		CAN	QM	UG		2023				METER	0.43
84338	2.18		RVP	QM	UG							

Customer: DELLAVALLE, JOHN R							Pumpage ID: 5062	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
57568	2.18		CAN	QM	UG		2023				METER	1.61
84338	2.18		RVP	QM	UG							

Site Name: 212 S21 E60 36BCDD1			Well Log #: 35700		Status: Active	Well Name:			Max Pumpage Allowed (AF): 4.48		
Qtr Qtr Sec TwN Range: SW NW 36 21S 60E			Parcel APN: 163-36-206-010			County: CLARK			Total Pumped for Year 2023 (AF): 10.58		

Customer: GRANT, ANTHONY W							Pumpage ID: 9698	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
55835	4.48		RVP	QM	UG		2023				METER	10.58

Site Name: 212 S21 E60 36BDBC1			Well Log #: 22341		Status:	Well Name:			Max Pumpage Allowed (AF): 6.72			
Qtr Qtr Sec Twn Range: SE NW 36 21S 60E			Parcel APN: 163-36-203-007			County: CLARK			Total Pumped for Year 2023 (AF): 4.76			
Customer: BABCOCK, F M & GUDRUN & LEPCZYK, DONALD & ADELYN							Pumpage ID: 5061	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
38030	4.48		RVP	QM	UG		2023				METER	4.76
49967	2.24		RVP	QM	UG							
68619	3.87		WDR	IRR	UG							

Site Name: 212 S21 E60 36BDBD1			Well Log #: 17758		Status:	Well Name:			Max Pumpage Allowed (AF): 3.30			
Qtr Qtr Sec Twn Range: SE NW 36 21S 60E			Parcel APN: 163-36-203-006			County: CLARK			Total Pumped for Year 2023 (AF): 1.49			
TCD of Supplemental Group 2374			(AF): 3.30			Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 1.49						
Customer: GRAHAM, DOROTHY							Pumpage ID: 9797	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
31099	2.18	3.30	RVP	QM	UG	2374	2023				METER	1.49
54396	1.12	3.30	RVP	QM	UG	2374						

Site Name: 212 S21 E60 36BDCC1			Well Log #: 54763		Status:	Well Name:			Max Pumpage Allowed (AF): 2.62			
Qtr Qtr Sec Twn Range: SE NW 36 21S 60E			Parcel APN: 163-36-204-010			County: CLARK			Total Pumped for Year 2023 (AF): 2.52			
TCD of Supplemental Group 1922			(AF): 2.62			Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 2.52						
Customer: ALLEN, FRED B & DIAN MARIE							Pumpage ID: 1790	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
71524	1.62	2.62	CER	QM	UG	1922	2023				METER	2.52
76982	1.00	2.62	CER	QM	UG	1922						

Site Name: 212 S21 E60 36BDDC1			Well Log #: 20337		Status:	Well Name:			Max Pumpage Allowed (AF): 4.48	
Qtr Qtr Sec Twn Range: SE NW 36 21S 60E			Parcel APN: 163-36-204-015			County: CLARK			Total Pumped for Year 2023 (AF): 3.37	

Customer: SHUTT & JOLLEY & CAVILL & STEWART **Pumpage ID:** 8248 **Active:** False **PumpageID Replaced by:** 12099

Remarks: 2023=2022=2021, broken meter **Meter Category:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
36029	0.00		CAN	QM	UG		2023				ESTIMATED	3.37
46952	4.48		RVP	QM	UG							

Site Name: 212 S21 E60 36CAAB1 **Well Log #:** [24728](#) **Status:** Active **Well Name:** BISSET COMMUNITY WELL **Max Pumpage Allowed (AF):** 9.18

Qtr Qtr Sec Tw n Range: NE SW 36 21S 60E **Parcel APN:** 163-36-304-006 **County:** CLARK **Total Pumped for Year 2023 (AF):** 8.41

Customer: BISSET COMMUNITY WATER WELL ASSOCIATION **Pumpage ID:** 1829 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
42825	0.00		CAN	QM	UG		2023				METER	8.41
51914	14.49		CAN	QM	UG							

TCD of Supplemental Group 2167 **(AF):** 9.18 **Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF):** 8.41

Customer: BISSET COMMUNITY WATER WELL ASSOCIATION **Pumpage ID:** 1829 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
72781	7.84	9.18	RVP	QM	UG	2167	2023				METER	8.41
80106	1.34	9.18	CER	QM	UG	2167						

Site Name: 212 S21 E60 36CAAC1 **Well Log #:** [14573](#) **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 2.24

Qtr Qtr Sec Tw n Range: NE SW 36 21S 60E **Parcel APN:** 163-36-304-012 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00

Customer: ROLLANS, JAMES & J R **Pumpage ID:** 11644 **Active:** True **PumpageID Replaced by:**

Remarks: Well not in use **Meter Category:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
28289	2.24		RVP	QM	UG		2023				ESTIMATED	0.00

Site Name: 212 S21 E60 36CAAD1 **Well Log #:** [31139](#) **Status:** **Well Name:** **Max Pumpage Allowed (AF):** 3.36

Qtr Qtr Sec Tw n Range: NE SW 36 21S 60E **Parcel APN:** 163-36-304-010 **County:** CLARK **Total Pumped for Year 2023 (AF):** 4.54

Customer: NOLASCO, ANTHONY **Pumpage ID:** 6593 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
51892	3.36		RVP	QM	UG		2023				METER	4.54

Site Name: 212 S21 E60 36CABA1	Well Log #: 29651	Status:	Well Name:	Max Pumpage Allowed (AF): 4.48								
Qtr Qtr Sec Twn Range: NE SW 36 21S 60E	Parcel APN: 163-36-303-003	County: CLARK	Total Pumped for Year 2023 (AF): 6.93									
Customer: ALBANESE, VICTOR	Pumpage ID: 8249	Active: True	PumpageID Replaced by:									
Permit # 51286	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 6.93

Site Name: 212 S21 E60 36CACB1	Well Log #: 32488	Status:	Well Name:	Max Pumpage Allowed (AF): 2.24								
Qtr Qtr Sec Twn Range: NE SW 36 21S 60E	Parcel APN: 163-36-305-004	County: CLARK	Total Pumped for Year 2023 (AF): 1.83									
Customer: LERMUSIAUX, A R & IRENE	Pumpage ID: 2812	Active: True	PumpageID Replaced by:									
Permit # 47697	Duty Bal. (AF) 2.24	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 1.83

Site Name: 212 S21 E60 36CACC1	Well Log #: 40335	Status:	Well Name:	Max Pumpage Allowed (AF): 4.48								
Qtr Qtr Sec Twn Range: NE SW 36 21S 60E	Parcel APN: 163-36-305-005	County: CLARK	Total Pumped for Year 2023 (AF): 8.21									
Customer: CARLSON, WILLIAM E & CAROL T & MILLER, CHRISTOPHER	Pumpage ID: 693	Active: False	PumpageID Replaced by: 12043									
Remarks: 2023=2022=2021, broken meter			Meter Category:									
Permit # 52655	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method ESTIMATED	Pumpage (AF) 8.21

Site Name: 212 S21 E60 36CACD1	Well Log #: 15346	Status:	Well Name:	Max Pumpage Allowed (AF): 2.24								
Qtr Qtr Sec Twn Range: NE SW 36 21S 60E	Parcel APN: 163-36-305-008	County: CLARK	Total Pumped for Year 2023 (AF): 3.55									
Customer: MASHBURN, CALLIE & TAYLOR, N & TOLLESTRUP, J & J	Pumpage ID: 4182	Active: True	PumpageID Replaced by:									
Permit # 29805	Duty Bal. (AF) 0.00	TCD (AF)	Status CAN	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 3.55
81940	0.00		WDR	QM	UG							
83034	2.24		RVP	QM	UG							

Site Name: 212 S21 E60 36CADA1	Well Log #: 33785	Status:	Well Name:	Max Pumpage Allowed (AF): 3.36
Qtr Qtr Sec Twn Range: NE SW 36 21S 60E	Parcel APN: 163-36-306-009	County: CLARK	Total Pumped for Year 2023 (AF): 6.89	

Customer: ALGER, ANGELA							Pumpage ID: 9634	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
53867	3.36		RVP	QM	UG		2023				METER	2.68
60143	1.00		CAN	QM	UG							
Customer: ALGER, ANGELA							Pumpage ID: 9633	Active: False	PumpageID Replaced by: 12095			
Remarks: 2023=2022, broken meter							Meter Category:					
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
53867	3.36		RVP	QM	UG		2023				ESTIMATED	0.49
60143	1.00		CAN	QM	UG							
Customer: ALGER, ANGELA							Pumpage ID: 9632	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
53867	3.36		RVP	QM	UG		2023				METER	3.72
60143	1.00		CAN	QM	UG							

Site Name: 212 S21 E60 36CADB1			Well Log #: 33784	Status:	Well Name:			Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Twn Range: NE SW 36 21S 60E			Parcel APN: 163-36-306-001		County: CLARK			Total Pumped for Year 2023 (AF): 3.13				
Customer: EICHER, DAVID L & CHRISTINE A & REED, DOLORES					Pumpage ID: 809	Active: True	PumpageID Replaced by:					
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
54241	2.24		RVP	QM	UG		2023				METER	3.13

Site Name: 212 S21 E60 36CBAA1			Well Log #: 19597	Status:	Well Name:			Max Pumpage Allowed (AF): 4.30				
Qtr Qtr Sec Twn Range: NW SW 36 21S 60E			Parcel APN: 163-36-302-004		County: CLARK			Total Pumped for Year 2023 (AF): 9.47				
Customer: CANFIELD & GRANT & MCCORMICK & RODRIQUEZ					Pumpage ID: 279	Active: False	PumpageID Replaced by: 12199					
Remarks: 2023=2022=2021, broken meter					Meter Category:							
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
35914	4.30		RVP	QM	UG		2023				ESTIMATED	9.47

Site Name: 212 S21 E60 36CBAB1			Well Log #: 27614	Status: No Active Pe	Well Name:			Max Pumpage Allowed (AF): 0.00				
Qtr Qtr Sec Twn Range: NW SW 36 21S 60E			Parcel APN: 163-36-302-001		County: CLARK			Total Pumped for Year 2023 (AF): 0.92				
Customer: DITTMAR, INGRID					Pumpage ID: 6591	Active: True	PumpageID Replaced by:					
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
43672	3.36		CAN	QM	UG		2023				METER	0.92

Site Name: 212 S21 E60 36CBAC1		Well Log #: 20632		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: NW SW 36 21S 60E			Parcel APN: 163-36-302-008			County: CLARK		Total Pumped for Year 2023 (AF): 6.59				
Customer: ACKERMAN, DEBORAH L & HOWARD, DAWN E						Pumpage ID: 269		Active: True		PumpageID Replaced by:		
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
35323	4.48		RVP	QM	UG		2023				METER	6.59

Site Name: 212 S21 E60 36CDAC1		Well Log #: 43706		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SE SW 36 21S 60E			Parcel APN: 163-36-402-007			County: CLARK		Total Pumped for Year 2023 (AF): 3.77				
Customer: TRUSCELLO, NUNZIO & NANCY						Pumpage ID: 6883		Active: True		PumpageID Replaced by:		
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
52568	4.48		RVP	QM	UG		2023				METER	3.77

Site Name: 212 S21 E60 36CDAD1		Well Log #: 33786		Status: Active		Well Name:		Max Pumpage Allowed (AF): 8.96				
Qtr Qtr Sec TwN Range: SE SW 36 21S 60E			Parcel APN: 163-36-402-009			County: CLARK		Total Pumped for Year 2023 (AF): 9.02				
Customer: WOODSTOCK COURT HOME OWNERS ASSOCIATION						Pumpage ID: 9640		Active: True		PumpageID Replaced by:		
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
52987	8.96		RVP	QM	UG		2023				METER	9.02

Site Name: 212 S21 E60 36CDBB1		Well Log #: 35437		Status: Active		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SE SW 36 21S 60E			Parcel APN: 163-36-401-038			County: CLARK		Total Pumped for Year 2023 (AF): 13.84				
Customer: KAKUNO, LANCE & L M K INC						Pumpage ID: 10107		Active: True		PumpageID Replaced by:		
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
55167	4.48		RVP	QM	UG		2023				METER	13.84

Site Name: 212 S21 E60 36CDCA1		Well Log #: 33353		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SE SW 36 21S 60E			Parcel APN: 163-36-401-018			County: CLARK		Total Pumped for Year 2023 (AF): 4.80				
Customer: BISHOP & DAVENPORT & HELLER & SWOGER						Pumpage ID: 2813		Active: True		PumpageID Replaced by:		
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
53880	4.48		RVP	QM	UG		2023				METER	4.80

Site Name: 212 S21 E60 36CDD1		Well Log #: 33352		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: SE SW 36 21S 60E			Parcel APN: 163-36-401-021			County: CLARK		Total Pumped for Year 2023 (AF): 2.62				
Customer: BOYER, BERNARD O				Pumpage ID: 354		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
42510	4.48		RVP	QM	UG		2023				METER	2.62

Site Name: 212 S21 E60 36BCD1		Well Log #: 50512		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: NW SE 36 21S 60E			Parcel APN: 163-36-701-028			County: CLARK		Total Pumped for Year 2023 (AF): 7.32				
Customer: VERZANI, MICHELLE A				Pumpage ID: 910		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
55035	4.48		RVP	QM	UG		2023				METER	7.32

Site Name: 212 S21 E61 01AACD1		Well Log #: 370		Status:		Well Name:		Max Pumpage Allowed (AF): 3.00				
Qtr Qtr Sec Twn Range: NE NE 01 21S 61E			Parcel APN: 162-01-510-047			County: CLARK		Total Pumped for Year 2023 (AF): 3.00				
Customer: GARTSIDE, C F				Pumpage ID: 30		Active: True		PumpageID Replaced by:				
Remarks: 3 AH 03-04-2024						Meter Category:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
11788	3.00		CER	QM	UG		2023	N/A	N/A		FIELD	3.00

Site Name: 212 S21 E61 01BAAA1		Well Log #:		Status: Remediation		Well Name:		Max Pumpage Allowed (AF): 32.29				
Qtr Qtr Sec Twn Range: NE NW 01 21S 61E			Parcel APN:			County: CLARK		Total Pumped for Year 2023 (AF): 0.00				
Customer: RED ROCK MINI MART				Pumpage ID: 1412		Active: True		PumpageID Replaced by:				
Remarks: WORKS GONE 03-20-2024						Meter Category:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
63083E	32.29		PER	ENV	UG		2023				FIELD	0.00

Site Name: 212 S21 E61 03CCCD1		Well Log #:		Status: Remediation		Well Name:		Max Pumpage Allowed (AF): 8.00	
Qtr Qtr Sec Twn Range: SW SW 03 21S 61E			Parcel APN:			County: CLARK		Total Pumped for Year 2023 (AF): 0.00	

Customer: EXXON COMPANY U S A							Pumpage ID: 1358	Active: True	PumpageID Replaced by:			
Remarks: SYSTEM CLOSED WORKS GONE 03-20-2024							Meter Category:					
<u>Permit #</u> 61702E	<u>Duty Bal. (AF)</u> 8.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S21 E61 04ACBC2		Well Log #:	Status:	Well Name:			Max Pumpage Allowed (AF): 1.00					
Qtr Qtr Sec Twn Range: SW NE 04 21S 61E		Parcel APN: 162-04-601-006		County: CLARK			Total Pumped for Year 2023 (AF): 0.00					
Customer: BAUGHMAN, RICHARD J				Pumpage ID: 3110	Active: True	PumpageID Replaced by:						
Remarks: Well disconnected, 03-06-2024				Meter Category:								
<u>Permit #</u> 84989	<u>Duty Bal. (AF)</u> 1.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S21 E61 04BCAB1		Well Log #: 33641	Status: Active	Well Name: WELL 66			Max Pumpage Allowed (AF): 7.50					
Qtr Qtr Sec Twn Range: SW NW 04 21S 61E		Parcel APN: 162-04-210-126 &		County: CLARK			Total Pumped for Year 2023 (AF): 7.50					
Customer: J & G S FAMILY TRUST				Pumpage ID: 9735	Active: True	PumpageID Replaced by:						
Remarks: WELL 66, IN USE 03-06-2024				Meter Category:								
<u>Permit #</u> 10988A02	<u>Duty Bal. (AF)</u> 7.50	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> DOM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u> N/A	<u>Irr. Method</u> N/A	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 7.50

Site Name: 212 S21 E61 04BCCB1		Well Log #:	Status: Active	Well Name: WELL 26			Max Pumpage Allowed (AF): 5.00					
Qtr Qtr Sec Twn Range: SW NW 04 21S 61E		Parcel APN: 162-04-210-109		County: CLARK			Total Pumped for Year 2023 (AF): 5.00					
Customer: GOUGOUSTAMOS, ATHANASSIOS & MADSEN FAMILY				Pumpage ID: 14	Active: True	PumpageID Replaced by:						
Remarks: WELL 26, IN USE 03-06-2024				Meter Category:								
<u>Permit #</u> 10988A01	<u>Duty Bal. (AF)</u> 5.00	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> DOM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u> N/A	<u>Irr. Method</u> N/A	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 5.00

Site Name: 212 S21 E61 04BDCA1		Well Log #: 113017	Status: Active	Well Name:			Max Pumpage Allowed (AF): 8.00
Qtr Qtr Sec Twn Range: SE NW 04 21S 61E		Parcel APN: 162-04-210-119		County: CLARK			Total Pumped for Year 2023 (AF): 5.04

Customer: BEHNEN, BECKY BINION							Pumpage ID: 5495	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 77497	<u>Duty Bal. (AF)</u> 8.00	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 5.04

Site Name: 212 S21 E61 05CCCC1			Well Log #:		Status: Remediation		Well Name:		Max Pumpage Allowed (AF): 32.21			
Qtr Qtr Sec TwN Range: SW SW 05 21S 61E			Parcel APN:		County: CLARK		Total Pumped for Year 2023 (AF): 0.00					
Customer: TERRIBLE HERBST OIL COMPANY							Pumpage ID: 5639	Active: True	PumpageID Replaced by:			
Remarks: NOT IN USE 03-22-2024							Meter Category:					
<u>Permit #</u> 82025E	<u>Duty Bal. (AF)</u> 32.21	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S21 E61 09BCDB1			Well Log #:		Status: Remediation		Well Name:		Max Pumpage Allowed (AF): 96.86			
Qtr Qtr Sec TwN Range: SW NE 09 21S 61E			Parcel APN:		County: CLARK		Total Pumped for Year 2023 (AF): 0.00					
Customer: ARCO PRODUCTS COMPANY							Pumpage ID: 1286	Active: True	PumpageID Replaced by:			
Remarks: SYSTEM CLOSED IN 2007; 03-20-2024							Meter Category:					
<u>Permit #</u> 60650E	<u>Duty Bal. (AF)</u> 96.86	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S21 E61 09CCCC2			Well Log #:		Status: Active		Well Name:		Max Pumpage Allowed (AF): 0.00			
Qtr Qtr Sec TwN Range: SW SW 09 21S 61E			Parcel APN: 162-16-101-011		County: CLARK		Total Pumped for Year 2023 (AF): 0.00					
Customer: ALON LAS VEGAS RESORT LLC							Pumpage ID: 5640	Active: True	PumpageID Replaced by:			
Remarks: WV, NO WORKS 02-23-2024							Meter Category:					
<u>Permit #</u> 85908	<u>Duty Bal. (AF)</u> 0.00	<u>TCD (AF)</u>	<u>Status</u> ABR	<u>Use</u> MUN	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u> N/A	<u>Irr. Method</u> N/A	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S21 E61 09DAAA1			Well Log #:		Status: Remediation		Well Name: RW-1-4,07-08,21-22		Max Pumpage Allowed (AF): 195.60		
Qtr Qtr Sec TwN Range: NE SE 09 21S 61E			Parcel APN:		County: CLARK		Total Pumped for Year 2023 (AF): 28.23				
TCD of Supplemental Group 2740			(AF): 524.50		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 80.19						

Customer: LAS VEGAS CONVENTION AND VISITOR AUTHORITY

Pumpage ID: 8345

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
89036E	195.60	524.50	PER	ENV	UG	2740	2023				REPORTED	28.23

Site Name: 212 S21 E61 09DACC1 **Well Log #:** [111051](#) **Status:** Remediation **Well Name:** GWE-01 **Max Pumpage Allowed (AF):** 84.00

Qtr Qtr Sec Tw n Range: NE SE 09 21S 61E **Parcel APN:** 162-09-802-001 **County:** CLARK **Total Pumped for Year 2023 (AF):** 1.11

TCD of Supplemental Group 2083 (AF): 410.00 **Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF):** 5.72

Customer: SOMERSET SHOPPING CENTER LP

Pumpage ID: 1991

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
79835E	84.00	410.00	PER	ENV	UG	2083	2023				REPORTED	1.11

Site Name: 212 S21 E61 09DBDD1 **Well Log #:** [111052](#) **Status:** Remediation **Well Name:** GWE-02 **Max Pumpage Allowed (AF):** 84.00

Qtr Qtr Sec Tw n Range: NW SE 09 21S 61E **Parcel APN:** 162-09-802-001 **County:** CLARK **Total Pumped for Year 2023 (AF):** 2.46

TCD of Supplemental Group 2083 (AF): 410.00 **Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF):** 5.72

Customer: SOMERSET SHOPPING CENTER LP

Pumpage ID: 1992

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
79836E	84.00	410.00	PER	ENV	UG	2083	2023				REPORTED	2.46

Site Name: 212 S21 E61 09DCAA1 **Well Log #:** [111050](#) **Status:** Remediation **Well Name:** GWE-03,04,05 **Max Pumpage Allowed (AF):** 242.00

Qtr Qtr Sec Tw n Range: SE 09 21S 61E **Parcel APN:** 162-09-802-001 **County:** CLARK **Total Pumped for Year 2023 (AF):** 2.15

TCD of Supplemental Group 2083 (AF): 410.00 **Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF):** 5.72

Customer: SOMERSET SHOPPING CENTER LP

Pumpage ID: 1976

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
79542E	242.00	410.00	PER	ENV	UG	2083	2023				REPORTED	2.15

Site Name: 212 S21 E61 09DDBB1	Well Log #:	Status: Remediation	Well Name: GWE-06	Max Pumpage Allowed (AF): 32.60								
Qtr Qtr Sec Twn Range: SE SE 09 21S 61E	Parcel APN: 162-09-703-023	County: CLARK	Total Pumped for Year 2023 (AF): 0.01									
TCD of Supplemental Group 2740 (AF): 524.50	Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 80.19											
Customer: LAS VEGAS CONVENTION AND VISITOR AUTHORITY	Pumpage ID: 10084	Active: True	PumpageID Replaced by:									
Remarks:	Meter Category:											
Permit # 90257E	Duty Bal. (AF) 32.60	TCD (AF) 524.50	Status PER	Use ENV	Source UG	Sup. Group # 2740	Year 2023	Crop	Irr. Method	Acres	Method REPORTED	Pumpage (AF) 0.01

Site Name: 212 S21 E61 09DDBB2	Well Log #:	Status: Remediation	Well Name: GWE-07 & 08	Max Pumpage Allowed (AF): 64.48								
Qtr Qtr Sec Twn Range: NE SE 09 21S 61E	Parcel APN: 162-09-703-023	County: CLARK	Total Pumped for Year 2023 (AF): 1.63									
TCD of Supplemental Group 2740 (AF): 524.50	Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 80.19											
Customer: LAS VEGAS CONVENTION AND VISITOR AUTHORITY	Pumpage ID: 10085	Active: True	PumpageID Replaced by:									
Remarks:	Meter Category:											
Permit # 90258E	Duty Bal. (AF) 64.48	TCD (AF) 524.50	Status PER	Use ENV	Source UG	Sup. Group # 2740	Year 2023	Crop	Irr. Method	Acres	Method REPORTED	Pumpage (AF) 1.63

Site Name: 212 S21 E61 10BDBC1	Well Log #: 9481	Status: Active	Well Name: WELL 2	Max Pumpage Allowed (AF): 350.00								
Qtr Qtr Sec Twn Range: SE NW 10 21S 61E	Parcel APN: 162-10-701-001	County: CLARK	Total Pumped for Year 2023 (AF): 228.28									
Customer: NEW LAS VEGAS COUNTRY CLUB WELL 2	Pumpage ID: 123	Active: True	PumpageID Replaced by:									
Permit # 13368	Duty Bal. (AF) 0.00	TCD (AF)	Status ABR	Use OTH	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 228.28
23089	0.00		ABR	REC	UG							
24289	0.00		DEN	REC	UG							
TCD of Supplemental Group 987 (AF): 837.95	Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 732.92											
Customer: NEW LAS VEGAS COUNTRY CLUB WELL 2	Pumpage ID: 123	Active: True	PumpageID Replaced by:									
Permit # 82117	Duty Bal. (AF) 350.00	TCD (AF) 837.95	Status CER	Use REC	Source UG	Sup. Group # 987	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 228.28

Site Name: 212 S21 E61 10CABD1	Well Log #: 127975	Status:	Well Name: WELL 4	Max Pumpage Allowed (AF): 150.00
Qtr Qtr Sec Twn Range: NE SW 10 21S 61E	Parcel APN: 162-10-701-001	County: CLARK	Total Pumped for Year 2023 (AF): 211.09	

TCD of Supplemental Group 987		(AF): 837.95		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 732.92								
Customer: NEW LAS VEGAS COUNTRY CLUB				Pumpage ID: 9993		Active: True		PumpageID Replaced by:				
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
86062	150.00	837.95	CER	REC	UG	987	2023				METER	211.09

Site Name: 212 S21 E61 10CBAA1		Well Log #:		Status: Remediation		Well Name: RW-5-6 & RW-9-14		Max Pumpage Allowed (AF): 115.91				
Qtr Qtr Sec Twn Range: NW SW 10 21S 61E				Parcel APN:		County: CLARK		Total Pumped for Year 2023 (AF): 29.77				
TCD of Supplemental Group 2740		(AF): 524.50		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 80.19								
Customer: LAS VEGAS CONVENTION AND VISITOR AUTHORITY				Pumpage ID: 8346		Active: True		PumpageID Replaced by:				
Remarks:						Meter Category:						
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
89034E	115.91	524.50	PER	ENV	UG	2740	2023				REPORTED	29.77

Site Name: 212 S21 E61 10CBAA2		Well Log #:		Status: Remediation		Well Name: RW-15 & RW-16		Max Pumpage Allowed (AF): 36.22				
Qtr Qtr Sec Twn Range: NE SW 10 21S 61E				Parcel APN:		County: CLARK		Total Pumped for Year 2023 (AF): 9.45				
TCD of Supplemental Group 2740		(AF): 524.50		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 80.19								
Customer: LAS VEGAS CONVENTION AND VISITOR AUTHORITY				Pumpage ID: 9736		Active: True		PumpageID Replaced by:				
Remarks:						Meter Category:						
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
89035E	36.22	524.50	PER	ENV	UG	2740	2023				REPORTED	9.45

Site Name: 212 S21 E61 10CBAA3		Well Log #:		Status: Remediation		Well Name: RW-17-RW-20		Max Pumpage Allowed (AF): 79.69				
Qtr Qtr Sec Twn Range: NE SW 10 21S 61E				Parcel APN:		County: CLARK		Total Pumped for Year 2023 (AF): 11.10				
TCD of Supplemental Group 2740		(AF): 524.50		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 80.19								
Customer: LAS VEGAS CONVENTION AND VISITOR AUTHORITY				Pumpage ID: 9737		Active: True		PumpageID Replaced by:				
Remarks:						Meter Category:						
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
89037E	79.69	524.50	PER	ENV	UG	2740	2023				REPORTED	11.10

Site Name: 212 S21 E61 10CDAD1		Well Log #: 109487		Status: Active		Well Name: WELL 3		Max Pumpage Allowed (AF): 100.00				
Qtr Qtr Sec Twn Range: SE SW 10 21S 61E		Parcel APN: 162-10-701-001		County: CLARK		Total Pumped for Year 2023 (AF): 100.78						
Customer: NEW LAS VEGAS COUNTRY CLUB		Pumpage ID: 3111		Active: True		PumpageID Replaced by:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
13475	0.00		CAN	OTH	UG		2023				METER	100.78
23090	0.00		DEN	REC	UG							
78613T	244.00		EXP	REC	UG							
TCD of Supplemental Group 987			(AF): 837.95		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 732.92							
Customer: NEW LAS VEGAS COUNTRY CLUB		Pumpage ID: 3111		Active: True		PumpageID Replaced by:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
82118	100.00	837.95	CER	REC	UG	987	2023				METER	100.78

Site Name: 212 S21 E61 10DBCD1		Well Log #: 8828		Status: Active		Well Name: WELL 1		Max Pumpage Allowed (AF): 237.95				
Qtr Qtr Sec Twn Range: NW SE 10 21S 61E		Parcel APN: 162-10-701-001		County: CLARK		Total Pumped for Year 2023 (AF): 192.76						
Customer: NEW LAS VEGAS COUNTRY CLUB		Pumpage ID: 2157		Active: True		PumpageID Replaced by:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
13369	0.00		ABR	OTH	UG		2023				METER	192.76
24290	0.00		DEN	REC	UG							
TCD of Supplemental Group 987			(AF): 837.95		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 732.92							
Customer: NEW LAS VEGAS COUNTRY CLUB		Pumpage ID: 2157		Active: True		PumpageID Replaced by:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
23088	161.99	837.95	CER	REC	UG	987	2023				METER	192.76
24904	237.95	837.95	CER	REC	UG	987						

Site Name: 212 S21 E61 12CDBC1		Well Log #:		Status: Active		Well Name:		Max Pumpage Allowed (AF): 6.50				
Qtr Qtr Sec Twn Range: SE SW 12 21S 61E		Parcel APN: 162-12-402-002		County: CLARK		Total Pumped for Year 2023 (AF): 3.51						
Customer: TIBERTI, MARIO		Pumpage ID: 392		Active: True		PumpageID Replaced by:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
45267	6.50		CER	IRR	UG		2023				METER	3.51

Site Name: 212 S21 E61 13ABDB1		Well Log #: 4812		Status:		Well Name:		Max Pumpage Allowed (AF): 6.48	
Qtr Qtr Sec Twn Range: NW NE 13 21S 61E		Parcel APN: 162-13-503-016		County: CLARK		Total Pumped for Year 2023 (AF): 1.59			

Customer: BRISSENDEN, EVANGELINE & WILLIAM & RYE, ARCHIE & J							Pumpage ID: 125	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 23745	<u>Duty Bal. (AF)</u> 6.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.59

Site Name: 212 S21 E61 13ABDB2			Well Log #: 55655		Status:	Well Name: DOMESTIC ALLOCATION			Max Pumpage Allowed (AF): 1.00			
Qtr Qtr Sec Twn Range: NW NE 13 21S 61E				Parcel APN: 162-13-503-009		County: CLARK			Total Pumped for Year 2023 (AF): 1.30			
Customer: YOUNG, EVANGELINE							Pumpage ID: 9726	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 68627	<u>Duty Bal. (AF)</u> 1.00	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.30

Site Name: 212 S21 E61 13BCAA1			Well Log #: 55645		Status: Active	Well Name:			Max Pumpage Allowed (AF): 0.48			
Qtr Qtr Sec Twn Range: SW NW 13 21S 61E				Parcel APN: 162-13-211-009		County: CLARK			Total Pumped for Year 2023 (AF): 1.89			
Customer: HETLY, NATALIE							Pumpage ID: 1322	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 60965	<u>Duty Bal. (AF)</u> 0.48	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> DOM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.89

Site Name: 212 S21 E61 13DCBC1			Well Log #: 20281		Status:	Well Name:			Max Pumpage Allowed (AF): 6.35			
Qtr Qtr Sec Twn Range: SW SE 13 21S 61E				Parcel APN: 162-13-801-008		County: CLARK			Total Pumped for Year 2023 (AF): 7.17			
Customer: LEE MEK TRUST							Pumpage ID: 5504	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 80274	<u>Duty Bal. (AF)</u> 0.00	<u>TCD (AF)</u>	<u>Status</u> ABR	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 7.17
TCD of Supplemental Group 2179			(AF): 6.35		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 7.17							
Customer: LEE MEK TRUST							Pumpage ID: 5504	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 36231	<u>Duty Bal. (AF)</u> 2.35	<u>TCD (AF)</u> 6.35	<u>Status</u> CER	<u>Use</u> IRR	<u>Source</u> UG	<u>Sup. Group #</u> 2179	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 7.17
<u>Permit #</u> 85973	<u>Duty Bal. (AF)</u> 4.00	<u>TCD (AF)</u> 6.35	<u>Status</u> CER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u> 2179						

Site Name: 212 S21 E61 14ACCB1			Well Log #: 5675		Status:	Well Name: SOUTH WELL			Max Pumpage Allowed (AF): 246.13		
Qtr Qtr Sec Twn Range: SW NE 14 21S 61E				Parcel APN: 162-14-501-002		County: CLARK			Total Pumped for Year 2023 (AF): 331.42		

Customer: C V GOLF LLC & K H CAPITAL II LLC							Pumpage ID: 5502	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
86879T	123.37		EXP	REC	UG		2023				METER	331.42
87586	0.00		ABR	REC	UG							
TCD of Supplemental Group			988	(AF): 214.82			Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 580.99					
Customer: C V GOLF LLC & K H CAPITAL II LLC							Pumpage ID: 5502	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
19121	246.13	214.82	CER	REC	UG	988	2023				METER	331.42
19127	122.76	214.82	CER	REC	UG	988						

Site Name: 212 S21 E61 14ADBB1			Well Log #: 16296		Status: Active		Well Name: NORTH WELL			Max Pumpage Allowed (AF): 214.82		
Qtr Qtr Sec Tw n Range: SE NE 14 21S 61E				Parcel APN: 162-14-501-002			County: CLARK			Total Pumped for Year 2023 (AF): 249.57		
Customer: C V GOLF LLC & K H CAPITAL II LLC							Pumpage ID: 10187	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
86880T	123.37		EXP	REC	UG		2023				METER	249.57
87587	0.00		ABR	REC	UG							
TCD of Supplemental Group			988	(AF): 214.82			Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 580.99					
Customer: C V GOLF LLC & K H CAPITAL II LLC							Pumpage ID: 10187	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
19122	122.76	214.82	CER	REC	UG	988	2023				METER	249.57
19128	92.07	214.82	CER	REC	UG	988						

Site Name: 212 S21 E61 14BCDB1			Well Log #:		Status: Non-Consum		Well Name: EW-01, EW-03-09			Max Pumpage Allowed (AF): 123.00		
Qtr Qtr Sec Tw n Range: SW NW 14 21S 61E				Parcel APN: 162-14-213-002			County: CLARK			Total Pumped for Year 2023 (AF): 0.00		
Customer: HERMAN KISHNER TRUST B-1							Pumpage ID: 6682	Active: True	PumpageID Replaced by:			
Remarks: NON-CONSUMPTIVE; 64.96 AFA REPORTED.							Meter Category:					
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
88042E	123.00		PER	ENV	UG		2023				REPORTED	0.00

Site Name: 212 S21 E61 15ADDA1			Well Log #:		Status: Non-Consum		Well Name: EW-02			Max Pumpage Allowed (AF): 17.40	
Qtr Qtr Sec Tw n Range: SE NE 15 21S 61E				Parcel APN: 162-14-213-002			County: CLARK			Total Pumped for Year 2023 (AF): 0.00	

Customer: HERMAN KISHNER TRUST B-1							Pumpage ID: 6681	Active: True	PumpageID Replaced by:			
Remarks: NON-CONSUMPTIVE; 3.57 AFA REPORTED.							Meter Category:					
<u>Permit #</u> 88041E	<u>Duty Bal. (AF)</u> 17.40	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> REPORTED	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S21 E61 16AAAD1			Well Log #: 92668		Status: Active		Well Name: WYNN RESORT WELL 6			Max Pumpage Allowed (AF): 323.39		
Qtr Qtr Sec Tw n Range: NE NE 16 21S 61E			Parcel APN: 162-16-613-001			County: CLARK			Total Pumped for Year 2023 (AF): 96.36			
Customer: WYNN GOLF LLC							Pumpage ID: 5500	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 71972	<u>Duty Bal. (AF)</u> 211.39	<u>TCD (AF)</u>	<u>Status</u> WDR	<u>Use</u> REC	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 96.36
TCD of Supplemental Group 2164			(AF): 746.57		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 702.22							
Customer: WYNN GOLF LLC							Pumpage ID: 5500	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 69514	<u>Duty Bal. (AF)</u> 112.00	<u>TCD (AF)</u> 746.57	<u>Status</u> CER	<u>Use</u> REC	<u>Source</u> UG	<u>Sup. Group #</u> 2164	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 96.36
<u>Permit #</u> 71981	<u>Duty Bal. (AF)</u> 211.39	<u>TCD (AF)</u> 746.57	<u>Status</u> CER	<u>Use</u> REC	<u>Source</u> UG	<u>Sup. Group #</u> 2164						

Site Name: 212 S21 E61 16ABDB1			Well Log #: 92667		Status:		Well Name: WYNN RESORT WELL 5			Max Pumpage Allowed (AF): 248.60		
Qtr Qtr Sec Tw n Range: NW NE 16 21S 61E			Parcel APN: 162-16-613-001			County: CLARK			Total Pumped for Year 2023 (AF): 215.72			
Customer: WYNN GOLF LLC							Pumpage ID: 2698	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 69518	<u>Duty Bal. (AF)</u> 0.00	<u>TCD (AF)</u>	<u>Status</u> ABR	<u>Use</u> REC	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 215.72
<u>Permit #</u> 71971	<u>Duty Bal. (AF)</u> 108.60	<u>TCD (AF)</u>	<u>Status</u> WDR	<u>Use</u> REC	<u>Source</u> UG	<u>Sup. Group #</u>						
TCD of Supplemental Group 2164			(AF): 746.57		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 702.22							
Customer: WYNN GOLF LLC							Pumpage ID: 2698	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 69513	<u>Duty Bal. (AF)</u> 140.00	<u>TCD (AF)</u> 746.57	<u>Status</u> CER	<u>Use</u> REC	<u>Source</u> UG	<u>Sup. Group #</u> 2164	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 215.72
<u>Permit #</u> 71980	<u>Duty Bal. (AF)</u> 108.60	<u>TCD (AF)</u> 746.57	<u>Status</u> CER	<u>Use</u> REC	<u>Source</u> UG	<u>Sup. Group #</u> 2164						

Site Name: 212 S21 E61 16ACCC1			Well Log #: 72525		Status:		Well Name: WYNN RESORT WELL 2			Max Pumpage Allowed (AF): 212.94		
Qtr Qtr Sec Tw n Range: SW NE 16 21S 61E			Parcel APN: 162-16-613-001			County: CLARK			Total Pumped for Year 2023 (AF): 89.44			
TCD of Supplemental Group 2169							(AF): 51.55		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 89.44			

Customer: WYNN GOLF LLC

Pumpage ID: 1264

Active: True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
60164	18.11	51.55	CER	QM	UG	2169	2023				METER	89.44
60165	18.11	51.55	CER	QM	UG	2169						
69512	15.34	51.55	CER	QM	UG	2169						

TCD of Supplemental Group 2429 (AF): 211.39

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 479.59

Customer: WYNN GOLF LLC

Pumpage ID: 1264

Active: True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
84598	100.00	211.39	CER	COM	UG	2429	2023				METER	89.44
84599	61.39	211.39	CER	COM	UG	2429						

Site Name: 212 S21 E61 16ACCD1

Well Log #: [93421](#) **Status:** Active

Well Name: WYNN RESORT WELL 8

Max Pumpage Allowed (AF): 274.58

Qtr Qtr Sec Tw n Range: SW NE 16 21S 61E

Parcel APN: 162-16-613-001

County: CLARK

Total Pumped for Year 2023 (AF): 390.14

Customer: WYNN GOLF LLC

Pumpage ID: 10280

Active: True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
69515	0.00		ABR	REC	UG		2023				METER	149.75
69516	0.00		ABR	REC	UG							
77085	0.00		ABR	COM	UG							
83167	0.00		ABR	COM	UG							
84600	0.00		ABR	COM	UG							
90691T	112.00		EXP	REC	UG							
90693T	210.00		EXP	REC	UG							
92300T	112.00		WDR	REC	UG							
92301T	210.00		WDR	REC	UG							

Customer: WYNN GOLF LLC

Pumpage ID: 2700

Active: True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
69515	0.00		ABR	REC	UG		2023				METER	240.40
69516	0.00		ABR	REC	UG							
77085	0.00		ABR	COM	UG							
83167	0.00		ABR	COM	UG							
84600	0.00		ABR	COM	UG							
90691T	112.00		EXP	REC	UG							
90693T	210.00		EXP	REC	UG							
92300T	112.00		WDR	REC	UG							
92301T	210.00		WDR	REC	UG							

TCD of Supplemental Group 2164 (AF): 746.57

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 702.22

Customer: WYNN GOLF LLC							Pumpage ID: 10280	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
87422	150.58	746.57	PER	REC	UG	2164	2023				METER	149.75
90199	24.00	746.57	PER	MUN	UG	2164						
Customer: WYNN GOLF LLC							Pumpage ID: 2700	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
87422	150.58	746.57	PER	REC	UG	2164	2023				METER	240.40
90199	24.00	746.57	PER	MUN	UG	2164						
TCD of Supplemental Group			2429	(AF): 211.39			Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 479.59					
Customer: WYNN GOLF LLC							Pumpage ID: 10280	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
90692	50.00	211.39	PER	COM	UG	2429	2023				METER	149.75
90694	50.00	211.39	PER	COM	UG	2429						
Customer: WYNN GOLF LLC							Pumpage ID: 2700	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
90692	50.00	211.39	PER	COM	UG	2429	2023				METER	240.40
90694	50.00	211.39	PER	COM	UG	2429						

Site Name: 212 S21 E61 16BBD1		Well Log #:	Status: Remediation		Well Name:		Max Pumpage Allowed (AF): 48.51					
Qtr Qtr Sec Tw n Range: NE NW 16 21S 61E			Parcel APN:		County: CLARK		Total Pumped for Year 2023 (AF): 0.00					
Customer: I T T SHERATON DESERT INN HOTEL & CASINO					Pumpage ID: 1323	Active: True	PumpageID Replaced by:					
Remarks: SYSTEM CLOSED IN 1997; 03-20-2024					Meter Category:							
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
61025E	48.51		PER	ENV	UG		2023				FIELD	0.00

Site Name: 212 S21 E61 16BCAD1		Well Log #:	Status:		Well Name: SNW		Max Pumpage Allowed (AF): 112.30					
Qtr Qtr Sec Tw n Range: SW NW 16 21S 61E			Parcel APN:		County: CLARK		Total Pumped for Year 2023 (AF): 57.80					
Customer: VENETIAN CASINO RESORT LLC					Pumpage ID: 2007	Active: True	PumpageID Replaced by:					
Remarks:					Meter Category:							
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
80151	112.30		CER	REC	OGW		2023				REPORTED	57.80

Site Name: 212 S21 E61 16BCBC1	Well Log #: 43479	Status: Active	Well Name: WELL T	Max Pumpage Allowed (AF): 144.25
Qtr Qtr Sec Twn Range: SW NW 16 21S 61E	Parcel APN: 162-16-214-001	County: CLARK	Total Pumped for Year 2023 (AF): 16.94	
TCD of Supplemental Group 143	(AF): 144.25	Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 90.10		
Customer: TREASURE ISLAND LLC	Pumpage ID: 9738	Active: True	PumpageID Replaced by:	
Permit # 56636	Duty Bal. (AF) 5.37	TCD (AF) 144.25	Status CER	Use REC
	Source OGW	Sup. Group # 143	Year 2023	Crop
			Irr. Method	Acres
			Method METER	Pumpage (AF) 16.94

Site Name: 212 S21 E61 16BCCA1	Well Log #:	Status: Active	Well Name: WELL W	Max Pumpage Allowed (AF): 144.25
Qtr Qtr Sec Twn Range: SW NW 16 21S 61E	Parcel APN: 162-16-214-001	County: CLARK	Total Pumped for Year 2023 (AF): 40.59	
TCD of Supplemental Group 143	(AF): 144.25	Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 90.10		
Customer: TREASURE ISLAND LLC	Pumpage ID: 11951	Active: True	PumpageID Replaced by:	
Remarks: 2023=2021, new meter			Meter Category:	
Permit # 56639	Duty Bal. (AF) 35.20	TCD (AF) 144.25	Status CER	Use REC
	Source OGW	Sup. Group # 143	Year 2023	Crop
			Irr. Method	Acres
			Method ESTIMATED	Pumpage (AF) 40.59
Customer: TREASURE ISLAND LLC	Pumpage ID: 1088	Active: False	PumpageID Replaced by: 11951	
Remarks: Broken meter			Meter Category:	
Permit # 56639	Duty Bal. (AF) 35.20	TCD (AF) 144.25	Status CER	Use REC
	Source OGW	Sup. Group # 143	Year 2023	Crop
			Irr. Method	Acres
			Method METER	Pumpage (AF) 0.00

Site Name: 212 S21 E61 16BCCC1	Well Log #: 43476	Status: Active	Well Name: WELL X	Max Pumpage Allowed (AF): 144.25
Qtr Qtr Sec Twn Range: SW NW 16 21S 61E	Parcel APN: 162-17-711-002	County: CLARK	Total Pumped for Year 2023 (AF): 5.20	
TCD of Supplemental Group 143	(AF): 144.25	Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 90.10		
Customer: TREASURE ISLAND LLC	Pumpage ID: 5508	Active: True	PumpageID Replaced by:	
Permit # 56640	Duty Bal. (AF) 2.58	TCD (AF) 144.25	Status CER	Use REC
	Source OGW	Sup. Group # 143	Year 2023	Crop
			Irr. Method	Acres
			Method METER	Pumpage (AF) 5.20

Site Name: 212 S21 E61 16CACA1	Well Log #: 72411	Status: Active	Well Name:	Max Pumpage Allowed (AF): 456.54
Qtr Qtr Sec Twn Range: NE SW 16 21S 61E	Parcel APN: 162-16-311-009	County: CLARK	Total Pumped for Year 2023 (AF): 405.13	

TCD of Supplemental Group **447** **(AF):** 456.54 **Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF):** 405.13

Customer: LAS VEGAS SANDS INC **Pumpage ID:** 9992 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
64582	217.19	456.54	CER	QM	UG	447	2023				METER	405.13
64583	217.19	456.54	CER	QM	UG	447						
64584	150.00	456.54	CER	QM	UG	447						
64585	21.48	456.54	CER	QM	UG	447						
64586	10.86	456.54	CER	QM	UG	447						
64587	22.44	456.54	CER	QM	UG	447						
64588	2.30	456.54	CER	QM	UG	447						
64589	8.84	456.54	CER	QM	UG	447						
64590	8.84	456.54	CER	QM	UG	447						
77184	1.61	456.54	CER	QM	UG	447						

Site Name: 212 S21 E61 16CBBB1 **Well Log #:** **Status:** Well Not Vis **Well Name:** WELL Z **Max Pumpage Allowed (AF):** 83.70

Qtr Qtr Sec Twn Range: NW SW 16 21S 61E **Parcel APN:** 162-16-214-001 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00

TCD of Supplemental Group **143** **(AF):** 144.25 **Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF):** 90.10

Customer: THE MIRAGE CASINO-HOTEL & ATLANDIA DESIGN **Pumpage ID:** 2697 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
56642	83.70	144.25	CER	REC	OGW	143	2023				METER	0.00

Customer: THE MIRAGE CASINO-HOTEL & ATLANDIA DESIGN **Pumpage ID:** 1090 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
56642	83.70	144.25	CER	REC	OGW	143	2023				METER	0.00

Site Name: 212 S21 E61 16CCAD1 **Well Log #:** [73608](#) **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 300.00

Qtr Qtr Sec Twn Range: SW SW 16 21S 61E **Parcel APN:** 162-16-412-002 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00

Customer: CAESARS LINQ LLC **Pumpage ID:** 8506 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
64124	144.76		ABR	COM	UG		2023				METER	0.00
64125	144.76		ABR	COM	UG							
82208T	50.00		EXP	CON	UG							

TCD of Supplemental Group **343** **(AF):** 300.00 **Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF):** 67.31

Customer: CAESARS LINQ LLC							Pumpage ID: 8506	Active: True	PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
83045	31.37	300.00	CER	COM	UG	343	2023				METER	0.00
83046	144.79	300.00	PER	COM	UG	343						
83047	144.79	300.00	CER	COM	UG	343						

Site Name: 212 S21 E61 16CCCC1	Well Log #: 51583	Status:	Well Name:	Max Pumpage Allowed (AF): 300.00
Qtr Qtr Sec TwN Range: SW SW 16 21S 61E	Parcel APN: 162-16-412-004		County: CLARK	Total Pumped for Year 2023 (AF): 67.31

TCD of Supplemental Group 343 (AF): 300.00 Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 67.31

Customer: FLAMINGO LAS VEGAS OPERATING COMPANY LLC							Pumpage ID: 5499	Active: True	PumpageID Replaced by:			
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Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
11520	113.39	300.00	CER	COM	UG	343	2023				METER	67.31

Site Name: 212 S21 E61 17ADDA1	Well Log #: 43478	Status: Active	Well Name: WELL S	Max Pumpage Allowed (AF): 144.25
Qtr Qtr Sec TwN Range: SE NE 17 21S 61E	Parcel APN: 162-16-214-001		County: CLARK	Total Pumped for Year 2023 (AF): 27.37

TCD of Supplemental Group 143 (AF): 144.25 Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 90.10

Customer: TREASURE ISLAND LLC							Pumpage ID: 5506	Active: True	PumpageID Replaced by:			
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Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
56635	18.94	144.25	CER	REC	OGW	143	2023				METER	27.37

Site Name: 212 S21 E61 17BCDA1	Well Log #:	Status: Remediation	Well Name:	Max Pumpage Allowed (AF): 19.33
Qtr Qtr Sec TwN Range: SW NW 17 21S 61E	Parcel APN:		County: CLARK	Total Pumped for Year 2023 (AF): 0.00

Customer: LAS VEGAS PAINTING & DRYWALL INC							Pumpage ID: 1332	Active: True	PumpageID Replaced by:			
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Remarks: SYSTEM CLOSED IN 2000; 03-20-2024 **Meter Category:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
61371E	19.33		PER	ENV	UG		2023				FIELD	0.00

Site Name: 212 S21 E61 17CADD1	Well Log #:	Status: Active	Well Name: EAST WELL	Max Pumpage Allowed (AF): 320.99
Qtr Qtr Sec TwN Range: NE SW 17 21S 61E	Parcel APN: 162-17-410-001		County: CLARK	Total Pumped for Year 2023 (AF): 0.00

Customer: LAS VEGAS WAVE GROUP LLC

Pumpage ID: 11628 **Active:** True

PumpageID Replaced by:

Remarks: WNV, 02-23-2024

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
92094T	74.25		WDR	COM	UG		2023	N/A	N/A		FIELD	0.00
92095	74.25		PER	COM	UG							
92306	246.74		PER	COM	UG							

Site Name: 212 S21 E61 18ABAC1 **Well Log #:** [41417](#) **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 44.34

Qtr Qtr Sec Twn Range: NW NE 18 21S 61E **Parcel APN:** 162-18-502-001 **County:** CLARK **Total Pumped for Year 2023 (AF):** 67.24

TCD of Supplemental Group 1671 **(AF):** 44.34 **Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF):** 67.24

Customer: D S WATERS OF AMERICA LP

Pumpage ID: 2680 **Active:** True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
25398	35.72	44.34	CER	COM	UG	1671	2023				METER	67.24
64341	3.32	44.34	CER	COM	UG	1671						
64342	5.30	44.34	CER	COM	UG	1671						

Site Name: 212 S21 E61 19BDDDB1 **Well Log #:** **Status:** Remediation **Well Name:** **Max Pumpage Allowed (AF):** 56.47

Qtr Qtr Sec Twn Range: SE NW 19 21S 61E **Parcel APN:** **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00

Customer: CLARK COUNTY SCHOOL DISTRICT

Pumpage ID: 1262 **Active:** True

PumpageID Replaced by:

Remarks: SYSTEM CLOSED; WORKS GONE 03-20-2024

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
60102E	56.47		PER	ENV	UG		2023				FIELD	0.00

Site Name: 212 S21 E61 20ACAD1 **Well Log #:** [67601](#) **Status:** Active **Well Name:** WELL B **Max Pumpage Allowed (AF):** 15.30

Qtr Qtr Sec Twn Range: SW NE 20 21S 61E **Parcel APN:** 162-20-510-002 **County:** CLARK **Total Pumped for Year 2023 (AF):** 2.09

Customer: BELLAGIO LLC

Pumpage ID: 12009 **Active:** False

PumpageID Replaced by: 12247

Remarks: Well inoperable most of 2023

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
61900	15.30		CER	REC	UG		2023				METER	2.09
61903	0.00		ABR	REC	UG							
62174	7.50		WDR	REC	UG							

Site Name: 212 S21 E61 20ACCD1 **Well Log #:** [71569](#) **Status:** Active **Well Name:** WELL C **Max Pumpage Allowed (AF):** 284.68

Qtr Qtr Sec Twn Range: SW NE 20 21S 61E **Parcel APN:** 162-20-510-002 **County:** CLARK **Total Pumped for Year 2023 (AF):** 146.08

Customer: BELLAGIO LLC							Pumpage ID: 10478	Active: True	PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
63604	0.00		ABR	REC	UG		2023				METER	146.08
63606	0.00		ABR	REC	UG							
63608T	99.63		EXP	REC	UG							
86164T	3.14		EXP	COM	UG							
86165T	21.06		EXP	COM	UG							
86166T	25.00		EXP	COM	UG							

TCD of Supplemental Group 2675 (AF): 284.68 **Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF):** 146.08

Customer: BELLAGIO LLC							Pumpage ID: 10478	Active: True	PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
63605	99.63	284.68	CER	REC	UG	2675	2023				METER	146.08
63607	74.73	284.68	CER	REC	UG	2675						
64285	61.12	284.68	CER	REC	UG	2675						
87581	3.14	284.68	PER	COM	UG	2675						
87582	21.06	284.68	PER	COM	UG	2675						
87583	25.00	284.68	PER	COM	UG	2675						

Site Name: 212 S21 E61 20CBAD1 **Well Log #:** [111221](#) **Status:** Remediation **Well Name:** RW-01, RW-02 & RW-03 **Max Pumpage Allowed (AF):** 24.20
Qtr Qtr Sec Tw n Range: NW SW 20 21S 61E **Parcel APN:** 162-20-301-010 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00
Customer: C V PROPCO LLC **Pumpage ID:** 1969 **Active:** True **PumpageID Replaced by:**
Remarks: SYSTEM CLOSED; WDR 05-09-2023; 03-05-2024 **Meter Category:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
79146E	24.20		WDR	ENV	UG		2023				FIELD	0.00

Site Name: 212 S21 E61 20DDAD1 **Well Log #:** [54654](#) **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 12.37
Qtr Qtr Sec Tw n Range: SE SE 20 21S 61E **Parcel APN:** 162-20-801-009 **County:** CLARK **Total Pumped for Year 2023 (AF):** 3.53
Customer: NEW YORK NEW YORK HOTEL LTD LIABILITY CORP **Pumpage ID:** 1356 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
61670	0.00		ABR	QM	UG		2023				METER	3.53
83885T	3.00		EXP	COM	UG							
85379T	3.00		EXP	COM	UG							
85912	2.50		PER	COM	UG							
85913T	12.37		WDR	COM	UG							

Site Name: 212 S21 E61 21ABBB1 **Well Log #:** [117045](#) **Status:** Remediation **Well Name:** **Max Pumpage Allowed (AF):** 16.87
Qtr Qtr Sec Tw n Range: NW NE 21 21S 61E **Parcel APN:** 162-21-503-001 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00

Customer: ARCO PRODUCTS COMPANY

Pumpage ID: 1363 **Active:** True

PumpageID Replaced by:

Remarks: SYSTEM CLOSED 2009; 03-20-2024

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
61909E	16.87		PER	ENV	UG		2023				FIELD	0.00

Site Name: 212 S21 E61 21CACC1 **Well Log #:** [86849](#) **Status:** Active **Well Name:** WEST WELL **Max Pumpage Allowed (AF):** 233.87

Qtr Qtr Sec TwN Range: NE SW 21 21S 61E **Parcel APN:** 162-21-401-025 **County:** CLARK **Total Pumped for Year 2023 (AF):** 209.65

Customer: M G M GRAND HOTEL INC

Pumpage ID: 11829 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
68445T	175.40		EXP	COM	UG		2023				METER	134.12

Customer: M G M GRAND HOTEL INC

Pumpage ID: 6670 **Active:** False

PumpageID Replaced by: 11829

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
68445T	175.40		EXP	COM	UG		2023				METER	75.52

TCD of Supplemental Group 1195 **(AF):** 366.10

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 209.65

Customer: M G M GRAND HOTEL INC

Pumpage ID: 11829 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
68240	58.47	366.10	CER	COM	UG	1195	2023				METER	134.12
68241	175.40	366.10	CER	COM	UG	1195						

Customer: M G M GRAND HOTEL INC

Pumpage ID: 6670 **Active:** False

PumpageID Replaced by: 11829

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
68240	58.47	366.10	CER	COM	UG	1195	2023				METER	75.52
68241	175.40	366.10	CER	COM	UG	1195						

Site Name: 212 S21 E61 21CADD1 **Well Log #:** [35754](#) **Status:** Active

Well Name: EAST WELL

Max Pumpage Allowed (AF): 132.23

Qtr Qtr Sec TwN Range: NE SW 21 21S 61E

Parcel APN: 162-21-401-025

County: CLARK

Total Pumped for Year 2023 (AF): 0.00

Customer: M G M GRAND HOTEL INC

Pumpage ID: 9896 **Active:** True

PumpageID Replaced by:

Remarks: Well not in use

Meter Category:

<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
47546	0.00		ABR	IRR	UG		2023				METER	0.00

TCD of Supplemental Group 1195 (AF): 366.10

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 209.65

Customer: M G M GRAND HOTEL INC

Pumpage ID: 9896 **Active:** True

PumpageID Replaced by:

Remarks: Well not in use

Meter Category:

<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
56907	63.14	366.10	CER	COM	UG	1195	2023				METER	0.00
58436	53.79	366.10	CER	COM	UG	1195						
66808	15.30	366.10	CER	COM	UG	1195						

Site Name: 212 S21 E61 24BACA1

Well Log #:

Status: Remediation **Well Name:**

Max Pumpage Allowed (AF): 7.24

Qtr Qtr Sec Tw n Range: NE NW 24 21S 61E

Parcel APN:

County: CLARK

Total Pumped for Year 2023 (AF): 0.00

Customer: CLARK COUNTY SCHOOL DISTRICT

Pumpage ID: 1214 **Active:** True

PumpageID Replaced by:

Remarks: SYSTEM CLOSED IN 1996; 03-20-2024

Meter Category:

<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
58499E	7.24		PER	ENV	UG		2023				FIELD	0.00

Site Name: 212 S21 E61 24BACA2

Well Log #:

Status: Remediation **Well Name:**

Max Pumpage Allowed (AF): 7.24

Qtr Qtr Sec Tw n Range: NE NW 24 21S 61E

Parcel APN:

County: CLARK

Total Pumped for Year 2023 (AF): 0.00

Customer: CLARK COUNTY SCHOOL DISTRICT

Pumpage ID: 1215 **Active:** True

PumpageID Replaced by:

Remarks: SYSTEM CLOSED IN 1996; 03-20-2024

Meter Category:

<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
58500E	7.24		PER	ENV	UG		2023				FIELD	0.00

Site Name: 212 S21 E61 24CCDB1

Well Log #:

Status: Remediation **Well Name:** PT-01 & PT-02

Max Pumpage Allowed (AF): 282.19

Qtr Qtr Sec Tw n Range: SW SW 24 21S 61E

Parcel APN:

County: CLARK

Total Pumped for Year 2023 (AF): 7.25

Customer: TROPICANA EAST SHOPPING CENTER LP

Pumpage ID: 5642 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86926E	282.19		PER	ENV	UG		2023				REPORTED	7.25

Site Name: 212 S21 E61 25AAAA1 **Well Log #:** **Status:** Remediation **Well Name:** **Max Pumpage Allowed (AF):** 18.10

Qtr Qtr Sec TwN Range: NE NE 25 21S 61E **Parcel APN:** **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00

Customer: U S A PETROLEUM CORPORATION **Pumpage ID:** 1263 **Active:** True **PumpageID Replaced by:**

Remarks: SYSTEM CLOSED IN 2005; 03-20-2024 **Meter Category:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
60163E	18.10		PER	ENV	UG		2023				FIELD	0.00

Site Name: 212 S21 E61 25BDCB1 **Well Log #:** [53021](#) **Status:** **Well Name:** **Max Pumpage Allowed (AF):** 1.00

Qtr Qtr Sec TwN Range: SE NW 25 21S 61E **Parcel APN:** 162-25-203-004 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00

Customer: CASEY, MICHAEL A **Pumpage ID:** 1632 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
67888	1.00		CER	QM	UG		2023				METER	0.00

Site Name: 212 S21 E61 26BBBB1 **Well Log #:** **Status:** Remediation **Well Name:** **Max Pumpage Allowed (AF):** 16.00

Qtr Qtr Sec TwN Range: NW NW 26 21S 61E **Parcel APN:** **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00

Customer: TEXACO REFINING & MARKETING INC **Pumpage ID:** 1161 **Active:** True **PumpageID Replaced by:**

Remarks: SYSTEM CLOSED WORKS GONE 03-20-2024 **Meter Category:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
57419E	16.00		PER	ENV	UG		2023				FIELD	0.00

Site Name: 212 S21 E61 26BBBB2 **Well Log #:** **Status:** Remediation **Well Name:** **Max Pumpage Allowed (AF):** 31.92

Qtr Qtr Sec TwN Range: NW NW 26 21S 61E **Parcel APN:** **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00

Customer: TEXACO REFINING & MARKETING INC							Pumpage ID: 1224	Active: True	PumpageID Replaced by:			
Remarks: SYSTEM CLOSED WORKS GONE 03-20-2024							Meter Category:					
<u>Permit #</u> 58794E	<u>Duty Bal. (AF)</u> 31.92	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S21 E61 28BDBC2		Well Log #: 56259	Status: Active	Well Name: WELL 04			Max Pumpage Allowed (AF): 309.43					
Qtr Qtr Sec Twn Range: NW NW 28 21S 61E		Parcel APN: 162-28-112-001		County: CLARK		Total Pumped for Year 2023 (AF): 239.67						
TCD of Supplemental Group 2340 (AF): 309.43			Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 239.67									
Customer: TROPICANA LAS VEGAS INC				Pumpage ID: 2702	Active: True	PumpageID Replaced by:						
Remarks:				Meter Category:								
<u>Permit #</u> 82910	<u>Duty Bal. (AF)</u> 119.30	<u>TCD (AF)</u> 309.43	<u>Status</u> PER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u> 2340	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 239.67
82911	6.00	309.43	PER	QM	UG	2340						
82913	184.13	309.43	PER	QM	UG	2340						

Site Name: 212 S21 E61 29ACAA1		Well Log #: 6816	Status: No Active Pe	Well Name:			Max Pumpage Allowed (AF): 0.00					
Qtr Qtr Sec Twn Range: SW NE 29 21S 61E		Parcel APN: 162-29-610-003		County: CLARK		Total Pumped for Year 2023 (AF): 0.00						
Customer: NEW YORK NEW YORK LLC				Pumpage ID: 2161	Active: True	PumpageID Replaced by:						
<u>Permit #</u> 26882	<u>Duty Bal. (AF)</u> 0.00	<u>TCD (AF)</u>	<u>Status</u> ABR	<u>Use</u> COM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.00
59047	0.00		ABR	COM	UG							
63260	0.00		ABR	COM	UG							
64016	0.00		ABR	COM	UG							
76254	0.00		ABR	QM	UG							

Site Name: 212 S21 E61 29DBBA1		Well Log #: 102489	Status:	Well Name:			Max Pumpage Allowed (AF): 5.30					
Qtr Qtr Sec Twn Range: NW SE 29 21S 61E		Parcel APN: 162-29-710-002		County: CLARK		Total Pumped for Year 2023 (AF): 6.29						
Customer: MANDALAY CORP				Pumpage ID: 1804	Active: True	PumpageID Replaced by:						
<u>Permit #</u> 71909	<u>Duty Bal. (AF)</u> 0.00	<u>TCD (AF)</u>	<u>Status</u> ABR	<u>Use</u> COM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 6.29
71910	0.00		ABR	COM	UG							
71911	0.00		ABR	COM	UG							
TCD of Supplemental Group 1655 (AF): 5.30			Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 6.29									

Customer: MANDALAY CORP							Pumpage ID: 1804	Active: True	PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
71908	3.00	5.30	CER	COM	UG	1655	2023				METER	6.29
71912	2.30	5.30	CER	COM	UG	1655						

Site Name: 212 S21 E61 32BBDD1			Well Log #: 9921		Status:	Well Name:			Max Pumpage Allowed (AF): 1.63			
Qtr Qtr Sec Twn Range: NW NW 32 21S 61E			Parcel APN: 162-32-101-031			County: CLARK			Total Pumped for Year 2023 (AF): 1.36			
Customer: ETOR, F ROBERT							Pumpage ID: 9967	Active: True	PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
23759	1.63		RVP	COM	UG		2023				METER	1.36

Site Name: 212 S21 E61 32DDAA1			Well Log #: 108507		Status: Remediation	Well Name: RW-01, RW-02 & RW-03			Max Pumpage Allowed (AF): 38.65			
Qtr Qtr Sec Twn Range: SE SE 32 21S 61E			Parcel APN: 162-32-802-051			County: CLARK			Total Pumped for Year 2023 (AF): 0.00			
TCD of Supplemental Group 2699			(AF): 38.65			Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 0.00						
Customer: PILGER, GLORIA GAYLE							Pumpage ID: 1355	Active: True	PumpageID Replaced by:			
Remarks: NOT IN USE 03-05-2024							Meter Category:					
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
61642E	8.06	38.65	PER	ENV	UG	2699	2023				FIELD	0.00
78924E	8.70	38.65	PER	ENV	UG	2699						
86928E	28.96	38.65	PER	ENV	UG	2699						

Site Name: 212 S21 E61 36BACC1			Well Log #: 10623		Status:	Well Name:			Max Pumpage Allowed (AF): 3.38			
Qtr Qtr Sec Twn Range: NE NW 36 21S 61E			Parcel APN: 162-36-103-032			County: CLARK			Total Pumped for Year 2023 (AF): 1.07			
Customer: KUTCHER, WILLIAM T							Pumpage ID: 2682	Active: True	PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
24907	3.38		RVP	QM	UG		2023				METER	1.07

Site Name: 212 S21 E61 36CDBD1			Well Log #: 37690		Status: Active	Well Name:			Max Pumpage Allowed (AF): 4.48			
Qtr Qtr Sec Twn Range: SE SW 36 21S 61E			Parcel APN: 163-36-401-035			County: CLARK			Total Pumped for Year 2023 (AF): 2.91			
Customer: EAGLE HOMES DEVELOPMENT CO INC							Pumpage ID: 5065	Active: True	PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
56130	4.48		RVP	QM	UG		2023				METER	2.91

Site Name: 212 S21 E61 36DABD1		Well Log #: 30998		Status:		Well Name:		Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Twn Range: NE SE 36 21S 61E			Parcel APN: 162-36-702-004			County: CLARK		Total Pumped for Year 2023 (AF): 1.34				
Customer: CRIDDLE, RAYMOND D & FERN ADAIR					Pumpage ID: 575		Active: True		PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
50414	2.24		RVP	COM	UG		2023				METER	1.34

Site Name: 212 S21 E62 03AACA1		Well Log #: 106032		Status:		Well Name:		Max Pumpage Allowed (AF): 3.00				
Qtr Qtr Sec Twn Range: NE NE 03 21S 62E			Parcel APN: 161-03-501-008			County: CLARK		Total Pumped for Year 2023 (AF): 3.38				
Customer: HALLEWELL, MICHAEL H & NANCY L					Pumpage ID: 1959		Active: True		PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
70018	0.00		ABR	QM	UG		2023				METER	3.38
78651	3.00		CER	QM	UG							

Site Name: 212 S21 E62 05BBBA1		Well Log #: 113847		Status: Remediation		Well Name:		Max Pumpage Allowed (AF): 241.80				
Qtr Qtr Sec Twn Range: NW NW 05 21S 62E			Parcel APN: 161-05-110-003			County: CLARK		Total Pumped for Year 2023 (AF): 0.00				
Customer: 4-G PROPERTIES LTD					Pumpage ID: 2053		Active: True		PumpageID Replaced by:			
Remarks: SYSTEM CLOSED; 03-20-2024					Meter Category:							
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
80736E	241.80		EXP	ENV	UG		2023				FIELD	0.00

Site Name: 212 S21 E62 05BBDB1		Well Log #:		Status: Remediation		Well Name:		Max Pumpage Allowed (AF): 242.00				
Qtr Qtr Sec Twn Range: NW NW 05 21S 62E			Parcel APN:			County: CLARK		Total Pumped for Year 2023 (AF): 0.00				
Customer: 4-G PROPERTIES LTD					Pumpage ID: 5643		Active: True		PumpageID Replaced by:			
Remarks: SYSTEM CLOSED; 03-20-2024					Meter Category:							
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
82984E	242.00		PER	ENV	UG		2023				FIELD	0.00

Site Name: 212 S21 E62 07BCDD1		Well Log #: 3186		Status:		Well Name:		Max Pumpage Allowed (AF): 192.67	
Qtr Qtr Sec Twn Range: SW NW 07 21S 62E			Parcel APN: 161-07-301-002			County: CLARK		Total Pumped for Year 2023 (AF): 71.31	

Customer: MOORE, ROBERT K & SHUFFIELD, S E & STEELE, STANLEY							Pumpage ID: 8170	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 15970	<u>Duty Bal. (AF)</u> 192.67	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 71.31

Site Name: 212 S21 E62 10DCCB1		Well Log #:	Status:	Well Name:			Max Pumpage Allowed (AF): 1,006.01					
Qtr Qtr Sec Twn Range: SW SE 10 21S 62E			Parcel APN: 161-10-401-004			County: CLARK		Total Pumped for Year 2023 (AF): 1,158.91				
TCD of Supplemental Group 2425		(AF): 1,006.01		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 1,158.91								
Customer: CITY OF LAS VEGAS							Pumpage ID: 5644	Active: True	PumpageID Replaced by:			
Remarks:							Meter Category:					
<u>Permit #</u> 84517	<u>Duty Bal. (AF)</u> 575.80	<u>TCD (AF)</u> 1,006.01	<u>Status</u> CER	<u>Use</u> DWR	<u>Source</u> OGW	<u>Sup. Group #</u> 2425	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> REPORTED	<u>Pumpage (AF)</u> 1,158.91
84518	430.21	1,006.01	CER	DWR	OGW	2425						

Site Name: 212 S21 E62 18CDCB1		Well Log #: 2163	Status: Active	Well Name:			Max Pumpage Allowed (AF): 1.50					
Qtr Qtr Sec Twn Range: SE SW 18 21S 62E			Parcel APN: 161-18-402-008			County: CLARK		Total Pumped for Year 2023 (AF): 1.58				
Customer: JORDAN, JODY J & MELANIE J							Pumpage ID: 8305	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 14145	<u>Duty Bal. (AF)</u> 0.00	<u>TCD (AF)</u>	<u>Status</u> ABR	<u>Use</u> IRR	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.58
48338	0.00		DEN	QM	UG							
64204	1.50		CER	QM	UG							

Site Name: 212 S21 E62 19ABBB1		Well Log #:	Status: Remediation	Well Name:			Max Pumpage Allowed (AF): 10.07					
Qtr Qtr Sec Twn Range: NW NE 19 21S 62E			Parcel APN:			County: CLARK		Total Pumped for Year 2023 (AF): 0.00				
Customer: CHEVRON PRODUCTS COMPANY							Pumpage ID: 1547	Active: True	PumpageID Replaced by:			
Remarks: SYSTEM CLOSED IN 2006; 03-20-2024							Meter Category:					
<u>Permit #</u> 65395E	<u>Duty Bal. (AF)</u> 10.07	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S21 E62 19CBAB1		Well Log #: 58903	Status: Active	Well Name:			Max Pumpage Allowed (AF): 3.00	
Qtr Qtr Sec Twn Range: NW SW 19 21S 62E			Parcel APN: 161-19-301-006			County: CLARK		Total Pumped for Year 2023 (AF): 5.78
TCD of Supplemental Group 1693		(AF): 3.00		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 5.78				

Customer: MASSENA, DOUGLAS & MARY A							Pumpage ID: 1626	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
67830	1.00	3.00	CER	QM	UG	1693	2023				METER	5.78
71806	2.00	3.00	CER	QM	UG	1693						

Site Name: 212 S21 E62 28DADD1	Well Log #: 81451	Status: Remediation	Well Name: B-08,B-09,B-02R,B-28,B-17,B-	Max Pumpage Allowed (AF): 31.28
Qtr Qtr Sec Tw n Range: SE 28 21S 62E	Parcel APN: 161-28-703-001	County: CLARK	Total Pumped for Year 2023 (AF): 0.33	

TCD of Supplemental Group 1798 (AF): 31.28 **Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF):** 0.33

Customer: NEVADA POWER COMPANY							Pumpage ID: 1620	Active: True	PumpageID Replaced by:			
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Remarks: **Meter Category:**

<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
67705E	0.80	31.28	PER	ENV	UG	1798	2023				REPORTED	0.33
67877E	0.79	31.28	PER	ENV	UG	1798						
75038E	18.82	31.28	PER	ENV	UG	1798						
75039E	10.86	31.28	PER	ENV	UG	1798						

Site Name: 212 S21 E62 30DCCA1	Well Log #:	Status: No Active Pe	Well Name: WELL 06	Max Pumpage Allowed (AF): 0.00
Qtr Qtr Sec Tw n Range: SW SE 30 21S 62E	Parcel APN: 161-30-801-046	County: CLARK	Total Pumped for Year 2023 (AF): 0.04	

Customer: NEVA LANE ACCEPTANCE LLC							Pumpage ID: 9938	Active: True	PumpageID Replaced by:			
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<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
71577I	0.00		WDR	DOM	UG		2023				METER	0.04
82334	0.00		ABR	IRR	UG							
82335	0.00		ABR	IRR	UG							

Site Name: 212 S21 E62 30DCCA2	Well Log #:	Status: No Active Pe	Well Name: WELL 05	Max Pumpage Allowed (AF): 0.00
Qtr Qtr Sec Tw n Range: SW SE 30 21S 62E	Parcel APN: 161-30-801-046	County: CLARK	Total Pumped for Year 2023 (AF): 9.97	

Customer: RAINBOW CANYON RANCH LLC							Pumpage ID: 2712	Active: True	PumpageID Replaced by:			
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<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
82864	3.21		WDR	QM	UG		2023				METER	9.97

Site Name: 212 S21 E62 30DCCB1	Well Log #: 14259	Status: No Active Pe	Well Name: WELL 02	Max Pumpage Allowed (AF): 0.00
Qtr Qtr Sec Tw n Range: SW SE 30 21S 62E	Parcel APN: 161-30-801-024	County: CLARK	Total Pumped for Year 2023 (AF): 6.97	

Customer: NEVA LANE ACCEPTANCE LLC							Pumpage ID: 1791	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
28182	0.00		ABR	DOM	UG		2023				METER	6.97
71576	0.00		ABR	DOM	UG							

Site Name: 212 S21 E62 30DCCC1			Well Log #:			Status:			Well Name: WELL 01			Max Pumpage Allowed (AF): 0.00
Qtr Qtr Sec TwN Range: SW SE 30 21S 62E				Parcel APN: 161-30-801-032				County: CLARK				Total Pumped for Year 2023 (AF): 3.73
Customer: RAINBOW CANYON RANCH LLC							Pumpage ID: 2713	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
82820	0.50		WDR	QM	UG		2023				METER	3.73

Site Name: 212 S21 E62 30DCCD1			Well Log #: 52757			Status: No Active Pe			Well Name: WELL 04			Max Pumpage Allowed (AF): 0.00
Qtr Qtr Sec TwN Range: SW SE 30 21S 62E				Parcel APN: 161-30-801-046				County: CLARK				Total Pumped for Year 2023 (AF): 0.92
Customer: NEVA LANE ACCEPTANCE LLC							Pumpage ID: 1830	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
71578T	0.00		WDR	DOM	UG		2023				METER	0.92
72818	0.00		ABR	IRR	UG							
82819	3.21		WDR	QM	UG							

Site Name: 212 S21 E62 30DCCD2			Well Log #: 107146			Status: Active			Well Name: WELL 07			Max Pumpage Allowed (AF): 20.00
Qtr Qtr Sec TwN Range: SW SE 30 21S 62E				Parcel APN: 161-30-801-056				County: CLARK				Total Pumped for Year 2023 (AF): 8.73
TCD of Supplemental Group 1869			(AF): 20.00			Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 8.73						
Customer: NEVADA NATURAL RESOURCE PREVENTION FR 22 LLC							Pumpage ID: 1854	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
73692	10.00	20.00	RVP	IRR	OGW	1869	2023				METER	8.73
73693	10.00	20.00	RVP	IRR	OGW	1869						

Site Name: 212 S21 E62 30DCCD3			Well Log #: 59508			Status: Active			Well Name: WELL 03			Max Pumpage Allowed (AF): 0.00
Qtr Qtr Sec TwN Range: SW SE 30 21S 62E				Parcel APN: 161-30-801-056				County: CLARK				Total Pumped for Year 2023 (AF): 2.00
Customer: FORD FAMILY TRUST							Pumpage ID: 6653	Active: True	PumpageID Replaced by:			
Remarks:							Meter Category:					
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
71579T	0.00		WDR	DOM	UG		2023				ESTIMATED	2.00

Site Name: 212 S21 E62 30DDDB1		Well Log #: 59499		Status:		Well Name:		Max Pumpage Allowed (AF): 3.53				
Qtr Qtr Sec Twn Range: SE SE 30 21S 62E		Parcel APN: 161-30-803-006		County: CLARK		Total Pumped for Year 2023 (AF): 1.40						
TCD of Supplemental Group 1205		(AF): 3.53		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 1.40								
Customer: WHITING, CHRISTOPHER MARK & AMBER NICOLE				Pumpage ID: 1616		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
67593	1.53	3.53	CER	IRR	UG	1205	2023				METER	1.40
67594	1.00	3.53	CER	IRR	UG	1205						
69310	1.00	3.53	CER	IRR	UG	1205						

Site Name: 212 S21 E62 31AAAB1		Well Log #: 81199		Status: No Active Pe		Well Name:		Max Pumpage Allowed (AF): 0.00				
Qtr Qtr Sec Twn Range: NE NE 31 21S 62E		Parcel APN: 161-31-503-018		County: CLARK		Total Pumped for Year 2023 (AF): 60.02						
Customer: W N ARAMUS ARABIANS LLC				Pumpage ID: 8304		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
62478	0.00		ABR	IRR	UG		2023				METER	60.02
83330	6.50		CAN	QM	UG							
92781	7.00		RFA	QM	UG							
92782	5.50		RFA	QM	UG							

Site Name: 212 S21 E62 31AAAB2		Well Log #:		Status:		Well Name:		Max Pumpage Allowed (AF): 5.50				
Qtr Qtr Sec Twn Range: NE NE 31 21S 62E		Parcel APN: 161-31-503-019		County: CLARK		Total Pumped for Year 2023 (AF): 0.00						
Customer: W N ARAMUS ARABIANS LLC				Pumpage ID: 2715		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
83331	5.50		PER	QM	UG		2023				METER	0.00
92783	12.50		RFA	QM	UG							

Site Name: 212 S21 E62 31AABC1		Well Log #: 138899		Status: Active		Well Name:		Max Pumpage Allowed (AF): 1.00				
Qtr Qtr Sec Twn Range: NE NE 31 21S 62E		Parcel APN: 161-31-502-005		County: CLARK		Total Pumped for Year 2023 (AF): 0.63						
Customer: WHITING, LINDA				Pumpage ID: 8446		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
89297	1.00		PER	QM	UG		2023				METER	0.63

Site Name: 212 S21 E62 31AACB1		Well Log #: 59678		Status:		Well Name:		Max Pumpage Allowed (AF): 2.00	
Qtr Qtr Sec Twn Range: NE NE 31 21S 62E		Parcel APN: 161-31-502-009		County: CLARK		Total Pumped for Year 2023 (AF): 3.25			

Customer: BABY B LLC							Pumpage ID: 5645	Active: True	PumpageID Replaced by:			
Remarks: 2023=2022, Broken meter							Meter Category:					
<u>Permit #</u> 85443	<u>Duty Bal. (AF)</u> 2.00	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> ESTIMATED	<u>Pumpage (AF)</u> 3.25

Site Name: 212 S21 E62 31ADAC1			Well Log #: 19506		Status:	Well Name:			Max Pumpage Allowed (AF): 8.96			
Qtr Qtr Sec Twn Range: SE NE 31 21S 62E			Parcel APN: 161-31-603-004		County: CLARK			Total Pumped for Year 2023 (AF): 5.97				
Customer: CALMELAT, DAVID & DOVER, RICHARD E						Pumpage ID: 2716	Active: True	PumpageID Replaced by:				
<u>Permit #</u> 35603	<u>Duty Bal. (AF)</u> 8.96	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 5.97

Site Name: 212 S21 E62 31BBAC1			Well Log #: 13311		Status: Active	Well Name:			Max Pumpage Allowed (AF): 2.50			
Qtr Qtr Sec Twn Range: NW NW 31 21S 62E			Parcel APN: 161-31-101-007		County: CLARK			Total Pumped for Year 2023 (AF): 2.50				
Customer: WEIR, DAVID						Pumpage ID: 192	Active: True	PumpageID Replaced by:				
Remarks: 1AH 02-23-2024						Meter Category:						
<u>Permit #</u> 26815	<u>Duty Bal. (AF)</u> 2.50	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> IRR	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u> N/A	<u>Irr. Method</u> N/A	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 2.50

Site Name: 212 S21 E62 31BBDB1			Well Log #: 59705		Status: Active	Well Name: DOMESTIC ALLOCATION			Max Pumpage Allowed (AF): 1.00			
Qtr Qtr Sec Twn Range: NW NW 31 21S 62E			Parcel APN: 161-31-101-014		County: CLARK			Total Pumped for Year 2023 (AF): 0.91				
Customer: GUBERLAND LLC						Pumpage ID: 5646	Active: True	PumpageID Replaced by:				
<u>Permit #</u> 87159	<u>Duty Bal. (AF)</u> 1.00	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.91

Site Name: 212 S21 E62 31BCAC1			Well Log #: 25483		Status: Active	Well Name:			Max Pumpage Allowed (AF): 8.34			
Qtr Qtr Sec Twn Range: SW NW 31 21S 62E			Parcel APN: 161-31-201-009		County: CLARK			Total Pumped for Year 2023 (AF): 10.75				
Customer: BRENNER, A & BROWN, KARL & LEONA & K & LB TRUST						Pumpage ID: 9985	Active: True	PumpageID Replaced by:				
<u>Permit #</u> 43009	<u>Duty Bal. (AF)</u> 3.36	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 6.55
48035	4.98		CER	IRR	UG							
48036	0.00		ABR	IRR	UG							

Customer: BRENNER, A & BROWN, KARL & LEONA & K & LB TRUST

Pumpage ID: 2711 **Active:** False

PumpageID Replaced by:

Remarks: 2023=2022=2021=2020. Broken Meter.

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
43009	3.36		RVP	QM	UG		2023				ESTIMATED	0.26
48035	4.98		CER	IRR	UG							
48036	0.00		ABR	IRR	UG							

Customer: BRENNER, A & BROWN, KARL & LEONA & K & LB TRUST

Pumpage ID: 2710 **Active:** True

PumpageID Replaced by:

Remarks: 2023=2022, Broken meter

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
43009	3.36		RVP	QM	UG		2023				ESTIMATED	3.95
48035	4.98		CER	IRR	UG							
48036	0.00		ABR	IRR	UG							

Site Name: 212 S21 E62 31BCAD1

Well Log #: [59680](#) **Status:**

Well Name:

Max Pumpage Allowed (AF): 3.00

Qtr Qtr Sec Twn Range: SW NW 31 21S 62E

Parcel APN: 161-31-201-012

County: CLARK

Total Pumped for Year 2023 (AF): 4.25

TCD of Supplemental Group 1692 **(AF):** 3.00

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 4.25

Customer: T R K LIVING TRUST

Pumpage ID: 10342 **Active:** True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
67649	1.00	3.00	CER	QM	UG	1692	2023				METER	4.25
70265	1.00	3.00	CER	QM	UG	1692						
71366	1.00	3.00	CAN	QM	UG	1692						

Site Name: 212 S21 E62 31BCBC1

Well Log #: [12899](#) **Status:**

Well Name:

Max Pumpage Allowed (AF): 2.24

Qtr Qtr Sec Twn Range: SW NW 31 21S 62E

Parcel APN: 161-31-201-006

County: CLARK

Total Pumped for Year 2023 (AF): 6.48

Customer: PATTERSON, LARRY O

Pumpage ID: 177 **Active:** True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
26647	2.24		RVP	QM	UG		2023				METER	6.48

Site Name: 212 S21 E62 31BDBC1

Well Log #: [31098](#) **Status:** Active

Well Name:

Max Pumpage Allowed (AF): 9.00

Qtr Qtr Sec Twn Range: SE NW 31 21S 62E

Parcel APN: 161-31-202-007

County: CLARK

Total Pumped for Year 2023 (AF): 13.63

TCD of Supplemental Group 1221 **(AF):** 9.00

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 13.63

Customer: CASAS, DANIEL J & VIRGINIA							Pumpage ID: 1381	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
62277	5.00	9.00	CER	IRR	UG	1221	2023				METER	13.63
68163	4.00	9.00	CER	QM	UG	1221						

Site Name: 212 S21 E62 32BACB1			Well Log #: 13269	Status: Active	Well Name:			Max Pumpage Allowed (AF): 10.00				
Qtr Qtr Sec TwN Range: NE NW 32 21S 62E			Parcel APN: 161-32-102-005		County: CLARK			Total Pumped for Year 2023 (AF): 4.30				
Customer: CHURCH, DR GLEN E							Pumpage ID: 6654	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
26811	10.00		CER	IRR	UG		2023				METER	4.30

Site Name: 212 S21 E62 35DDCC1			Well Log #: 98734	Status: Remediation	Well Name: AREW-01-06			Max Pumpage Allowed (AF): 723.97				
Qtr Qtr Sec TwN Range: SE SE 35 21S 62E			Parcel APN: 161-36-801-001		County: CLARK			Total Pumped for Year 2023 (AF): 268.93				
TCD of Supplemental Group 2197			(AF): 2,415.94		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 1,123.28							
Customer: ENDEAVOUR LLC							Pumpage ID: 1831	Active: True	PumpageID Replaced by:			
Remarks:							Meter Category:					
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
72900E	723.97	2,415.94	PER	ENV	UG	2197	2023				REPORTED	268.93

Site Name: 212 S21 E62 36CADC1			Well Log #:	Status: Remediation	Well Name: APEW-03			Max Pumpage Allowed (AF): 123.07				
Qtr Qtr Sec TwN Range: NE SW 36 21S 62E			Parcel APN:		County: CLARK			Total Pumped for Year 2023 (AF): 6.22				
TCD of Supplemental Group 2197			(AF): 2,415.94		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 1,123.28							
Customer: ENDEAVOUR LLC							Pumpage ID: 1834	Active: True	PumpageID Replaced by:			
Remarks:							Meter Category:					
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
72983E	123.07	2,415.94	PER	ENV	UG	2197	2023				REPORTED	6.22

Site Name: 212 S21 E62 36CBCD1			Well Log #:	Status: Remediation	Well Name: APEW-01 & 02			Max Pumpage Allowed (AF): 238.90			
Qtr Qtr Sec TwN Range: NW SW 36 21S 62E			Parcel APN:		County: CLARK			Total Pumped for Year 2023 (AF): 78.30			
TCD of Supplemental Group 2197			(AF): 2,415.94		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 1,123.28						

Customer: ENDEAVOUR LLC

Pumpage ID: 1833 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
72982E	238.90	2,415.94	PER	ENV	UG	2197	2023				REPORTED	78.30

Site Name: 212 S21 E62 36CCDC1 **Well Log #:** **Status:** Remediation **Well Name:** **Max Pumpage Allowed (AF):** 100.00

Qtr Qtr Sec Tw n Range: SW SW 36 21S 62E **Parcel APN:** **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00

TCD of Supplemental Group 860 (AF): 1,600.00 **Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF):** 0.00

Customer: BASIC MANAGEMENT INC **Pumpage ID:** 1512 **Active:** True **PumpageID Replaced by:**

Remarks: NOT IN USE 03-20-2024 **Meter Category:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
64756E	100.00	1,600.00	PER	ENV	UG	860	2023				FIELD	0.00

Site Name: 212 S21 E62 36CDDC1 **Well Log #:** **Status:** Remediation **Well Name:** **Max Pumpage Allowed (AF):** 100.00

Qtr Qtr Sec Tw n Range: SE SW 36 21S 62E **Parcel APN:** **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00

TCD of Supplemental Group 860 (AF): 1,600.00 **Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF):** 0.00

Customer: BASIC MANAGEMENT INC **Pumpage ID:** 1511 **Active:** True **PumpageID Replaced by:**

Remarks: NOT IN USE 03-20-2024 **Meter Category:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
64755E	100.00	1,600.00	PER	ENV	UG	860	2023				FIELD	0.00

Site Name: 212 S21 E62 36DCDC1 **Well Log #:** **Status:** Remediation **Well Name:** **Max Pumpage Allowed (AF):** 100.00

Qtr Qtr Sec Tw n Range: SW SE 36 21S 62E **Parcel APN:** **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00

TCD of Supplemental Group 860 (AF): 1,600.00 **Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF):** 0.00

Customer: BASIC MANAGEMENT INC **Pumpage ID:** 1510 **Active:** True **PumpageID Replaced by:**

Remarks: NOT IN USE 03-20-2024 **Meter Category:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
64754E	100.00	1,600.00	PER	ENV	UG	860	2023				FIELD	0.00

Site Name: 212 S21 E62 36DCDC2		Well Log #:		Status: Remediation		Well Name:		Max Pumpage Allowed (AF): 723.97				
Qtr Qtr Sec Twn Range: S2 SE 36 21S 62E				Parcel APN:		County: CLARK		Total Pumped for Year 2023 (AF): 595.66				
TCD of Supplemental Group 1156 (AF): 2,222.54			Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 1,838.54									
Customer: Nevada Environmental Response Trust				Pumpage ID: 5363		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
68143E	723.97	2,222.54	PER	ENV	UG	1156	2023				METER	267.65
Customer: Nevada Environmental Response Trust				Pumpage ID: 5362		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
68143E	723.97	2,222.54	PER	ENV	UG	1156	2023				METER	5.79
Customer: Nevada Environmental Response Trust				Pumpage ID: 5361		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
68143E	723.97	2,222.54	PER	ENV	UG	1156	2023				METER	37.24
Customer: Nevada Environmental Response Trust				Pumpage ID: 5360		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
68143E	723.97	2,222.54	PER	ENV	UG	1156	2023				METER	217.71
Customer: Nevada Environmental Response Trust				Pumpage ID: 5359		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
68143E	723.97	2,222.54	PER	ENV	UG	1156	2023				METER	67.27

Site Name: 212 S21 E62 36DCDD1		Well Log #:		Status: Remediation		Well Name: PC-150		Max Pumpage Allowed (AF): 290.00				
Qtr Qtr Sec Twn Range: SW SE 36 21S 62E				Parcel APN:		County: CLARK		Total Pumped for Year 2023 (AF): 2.64				
Customer: Nevada Environmental Response Trust				Pumpage ID: 5372		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
91295E	290.00		PER	ENV	UG		2023				METER	2.64

Site Name: 212 S21 E62 36DDCC1		Well Log #:		Status: Remediation		Well Name: ART-05		Max Pumpage Allowed (AF): 723.97	
Qtr Qtr Sec Twn Range: SE SE 36 21S 62E				Parcel APN:		County: CLARK		Total Pumped for Year 2023 (AF): 65.42	
TCD of Supplemental Group 1156 (AF): 2,222.54			Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 1,838.54						

Customer: Nevada Environmental Response Trust							Pumpage ID: 5366	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 68319E	<u>Duty Bal. (AF)</u> 723.97	<u>TCD (AF)</u> 2,222.54	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u> 1156	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 65.42
Customer: Nevada Environmental Response Trust							Pumpage ID: 5364	Active: True	PumpageID Replaced by:			
Remarks:							Meter Category:					
<u>Permit #</u> 68319E	<u>Duty Bal. (AF)</u> 723.97	<u>TCD (AF)</u> 2,222.54	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u> 1156	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S21 E62 36DDCD1	Well Log #:	Status: Remediation	Well Name:				Max Pumpage Allowed (AF): 100.00					
Qtr Qtr Sec Tw n Range: SE SE 36 21S 62E	Parcel APN:	County: CLARK				Total Pumped for Year 2023 (AF): 0.00						
TCD of Supplemental Group 860	(AF): 1,600.00	Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 0.00										
Customer: BASIC MANAGEMENT INC			Pumpage ID: 1509	Active: True	PumpageID Replaced by:							
Remarks: NOT IN USE 03-20-2024			Meter Category:									
<u>Permit #</u> 64753E	<u>Duty Bal. (AF)</u> 100.00	<u>TCD (AF)</u> 1,600.00	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u> 860	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S21 E62 36DDCD2	Well Log #:	Status: Remediation	Well Name:				Max Pumpage Allowed (AF): 290.00					
Qtr Qtr Sec Tw n Range: SE SE 36 21S 62E	Parcel APN:	County: CLARK				Total Pumped for Year 2023 (AF): 41.28						
Customer: Nevada Environmental Response Trust			Pumpage ID: 5365	Active: True	PumpageID Replaced by:							
<u>Permit #</u> 91294E	<u>Duty Bal. (AF)</u> 290.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 41.28

Site Name: 212 S21 E63 29DBDC1	Well Log #: 135358	Status: Active	Well Name: LVWPS-EW01 TO EW05 & MW				Max Pumpage Allowed (AF): 158.00					
Qtr Qtr Sec Tw n Range: NW SE 29 21S 63E	Parcel APN: 160-29-701-002	County: CLARK				Total Pumped for Year 2023 (AF): 0.00						
Customer: Nevada Environmental Response Trust			Pumpage ID: 9729	Active: True	PumpageID Replaced by:							
Remarks: NON-CONSUMPTIVE 03-05-2024			Meter Category:									
<u>Permit #</u> 89800E	<u>Duty Bal. (AF)</u> 158.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S21 E63 31BBAA1		Well Log #:		Status: Remediation		Well Name: PC-117 TO PC-121		Max Pumpage Allowed (AF): 1,375.55				
Qtr Qtr Sec Twn Range: NW NW 31 21S 63E				Parcel APN:		County: CLARK		Total Pumped for Year 2023 (AF): 567.72				
TCD of Supplemental Group 1156 (AF): 2,222.54			Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 1,838.54									
Customer: Nevada Environmental Response Trust				Pumpage ID: 5371		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
69589E	723.98	2,222.54	PER	ENV	UG	1156	2023				METER	32.85
87352E	651.57	2,222.54	PER	ENV	UG	1156						
Customer: Nevada Environmental Response Trust				Pumpage ID: 5370		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
69589E	723.98	2,222.54	PER	ENV	UG	1156	2023				METER	83.05
87352E	651.57	2,222.54	PER	ENV	UG	1156						
Customer: Nevada Environmental Response Trust				Pumpage ID: 5369		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
69589E	723.98	2,222.54	PER	ENV	UG	1156	2023				METER	176.74
87352E	651.57	2,222.54	PER	ENV	UG	1156						
Customer: Nevada Environmental Response Trust				Pumpage ID: 5368		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
69589E	723.98	2,222.54	PER	ENV	UG	1156	2023				METER	102.97
87352E	651.57	2,222.54	PER	ENV	UG	1156						
Customer: Nevada Environmental Response Trust				Pumpage ID: 5367		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
69589E	723.98	2,222.54	PER	ENV	UG	1156	2023				METER	172.11
87352E	651.57	2,222.54	PER	ENV	UG	1156						

Site Name: 212 S21 E63 31BBAB1		Well Log #:		Status: Remediation		Well Name:		Max Pumpage Allowed (AF): 723.97				
Qtr Qtr Sec Twn Range: NW NW 31 21S 63E				Parcel APN:		County: CLARK		Total Pumped for Year 2023 (AF): 609.74				
TCD of Supplemental Group 1156 (AF): 2,222.54			Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 1,838.54									
Customer: Nevada Environmental Response Trust				Pumpage ID: 5358		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
67701E	723.97	2,222.54	PER	ENV	UG	1156	2023				METER	141.52

Customer: Nevada Environmental Response Trust							Pumpage ID: 5357	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 67701E	<u>Duty Bal. (AF)</u> 723.97	<u>TCD (AF)</u> 2,222.54	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u> 1156	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 15.83
Customer: Nevada Environmental Response Trust							Pumpage ID: 5356	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 67701E	<u>Duty Bal. (AF)</u> 723.97	<u>TCD (AF)</u> 2,222.54	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u> 1156	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 251.45
Customer: Nevada Environmental Response Trust							Pumpage ID: 5355	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 67701E	<u>Duty Bal. (AF)</u> 723.97	<u>TCD (AF)</u> 2,222.54	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u> 1156	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 200.94

Site Name: 212 S21 E63 31BBAD1			Well Log #: 127826		Status: Active		Well Name:		Max Pumpage Allowed (AF): 282.35			
Qtr Qtr Sec Twn Range: NW NW 31 21S 63E			Parcel APN:		County: CLARK		Total Pumped for Year 2023 (AF): 0.00					
Customer: Nevada Environmental Response Trust							Pumpage ID: 5385	Active: True	PumpageID Replaced by:			
Remarks:							Meter Category:					
<u>Permit #</u> 87171E	<u>Duty Bal. (AF)</u> 238.91	<u>TCD (AF)</u>	<u>Status</u> WDR	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.00
87206E	43.44		WDR	ENV	UG							
Customer: Nevada Environmental Response Trust							Pumpage ID: 5384	Active: True	PumpageID Replaced by:			
Remarks:							Meter Category:					
<u>Permit #</u> 87171E	<u>Duty Bal. (AF)</u> 238.91	<u>TCD (AF)</u>	<u>Status</u> WDR	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.00
87206E	43.44		WDR	ENV	UG							
Customer: Nevada Environmental Response Trust							Pumpage ID: 5383	Active: True	PumpageID Replaced by:			
Remarks:							Meter Category:					
<u>Permit #</u> 87171E	<u>Duty Bal. (AF)</u> 238.91	<u>TCD (AF)</u>	<u>Status</u> WDR	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.00
87206E	43.44		WDR	ENV	UG							
Customer: Nevada Environmental Response Trust							Pumpage ID: 5382	Active: True	PumpageID Replaced by:			
Remarks:							Meter Category:					
<u>Permit #</u> 87171E	<u>Duty Bal. (AF)</u> 238.91	<u>TCD (AF)</u>	<u>Status</u> WDR	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.00
87206E	43.44		WDR	ENV	UG							

Customer: Nevada Environmental Response Trust							Pumpage ID: 5381	Active: True	PumpageID Replaced by:			
Remarks:							Meter Category:					
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
87171E	238.91		WDR	ENV	UG		2023				METER	0.00
87206E	43.44		WDR	ENV	UG							
Customer: Nevada Environmental Response Trust							Pumpage ID: 5350	Active: True	PumpageID Replaced by:			
Remarks:							Meter Category:					
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
87171E	238.91		WDR	ENV	UG		2023				METER	0.00
87206E	43.44		WDR	ENV	UG							

Site Name: 212 S21 E63 31CCDC1		Well Log #:	Status: Remediation	Well Name:		Max Pumpage Allowed (AF): 100.00						
Qtr Qtr Sec TwN Range: SW SW 31 21S 63E		Parcel APN:	County: CLARK		Total Pumped for Year 2023 (AF): 0.00							
TCD of Supplemental Group 860	(AF): 1,600.00		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 0.00									
Customer: BASIC MANAGEMENT INC			Pumpage ID: 1505	Active: True	PumpageID Replaced by:							
Remarks: NOT IN USE 03-20-2024			Meter Category:									
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
64749E	100.00	1,600.00	PER	ENV	UG	860	2023				FIELD	0.00

Site Name: 212 S21 E63 31CDDC1		Well Log #:	Status: Remediation	Well Name:		Max Pumpage Allowed (AF): 100.00						
Qtr Qtr Sec TwN Range: SE SW 31 21S 63E		Parcel APN:	County: CLARK		Total Pumped for Year 2023 (AF): 0.00							
TCD of Supplemental Group 860	(AF): 1,600.00		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 0.00									
Customer: BASIC MANAGEMENT INC			Pumpage ID: 1504	Active: True	PumpageID Replaced by:							
Remarks: NOT IN USE 03-20-2024			Meter Category:									
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
64748E	100.00	1,600.00	PER	ENV	UG	860	2023				FIELD	0.00

Site Name: 212 S21 E63 31DCCD1		Well Log #:	Status: Remediation	Well Name:		Max Pumpage Allowed (AF): 100.00
Qtr Qtr Sec TwN Range: SW SE 31 21S 63E		Parcel APN:	County: CLARK		Total Pumped for Year 2023 (AF): 0.00	
TCD of Supplemental Group 860	(AF): 1,600.00		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 0.00			

Customer: BASIC MANAGEMENT INC				Pumpage ID: 1503				Active: True			PumpageID Replaced by:		
Remarks: NOT IN USE 03-20-2024				Meter Category:									
<u>Permit #</u> 64747E	<u>Duty Bal. (AF)</u> 100.00	<u>TCD (AF)</u> 1,600.00	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u> 860	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 0.00	

Site Name: 212 S21 E63 31DDCD1		Well Log #:		Status: Remediation		Well Name:		Max Pumpage Allowed (AF): 100.00				
Qtr Qtr Sec TwN Range: SE SE 31 21S 63E		Parcel APN:		County: CLARK		Total Pumped for Year 2023 (AF): 0.00						
TCD of Supplemental Group 860		(AF): 1,600.00		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 0.00								
Customer: BASIC MANAGEMENT INC				Pumpage ID: 1502			Active: True		PumpageID Replaced by:			
Remarks: NOT IN USE 03-20-2024				Meter Category:								
<u>Permit #</u> 64746E	<u>Duty Bal. (AF)</u> 100.00	<u>TCD (AF)</u> 1,600.00	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u> 860	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S22 E58 02CCBC2		Well Log #: 30172		Status: Active		Well Name: BONNIE SPRING #2		Max Pumpage Allowed (AF): 56.50				
Qtr Qtr Sec TwN Range: SW SW 02 22S 58E		Parcel APN: 174-02-010-012		County: CLARK		Total Pumped for Year 2023 (AF): 0.00						
TCD of Supplemental Group 998		(AF): 56.50		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 0.46								
Customer: BONNIE SPRINGS FAMILY LIMITED PARTNERSHIP				Pumpage ID: 9978			Active: True		PumpageID Replaced by:			
Remarks: WELL NOT EQUIPPED, NO USE 12-27-2023				Meter Category:								
<u>Permit #</u> 20903	<u>Duty Bal. (AF)</u> 12.31	<u>TCD (AF)</u> 56.50	<u>Status</u> CER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u> 998	<u>Year</u> 2023	<u>Crop</u> N/A	<u>Irr. Method</u> N/A	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 0.00
49635	56.50	56.50	RVP	QM	UG	998						

Site Name: 212 S22 E58 02CCCB1		Well Log #: 30172		Status: Active		Well Name:		Max Pumpage Allowed (AF): 56.50				
Qtr Qtr Sec TwN Range: SW SW 02 22S 58E		Parcel APN: 174-02-010-013		County: CLARK		Total Pumped for Year 2023 (AF): 0.46						
TCD of Supplemental Group 998		(AF): 56.50		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 0.46								
Customer: BONNIE SPRINGS FAMILY LIMITED PARTNERSHIP				Pumpage ID: 107			Active: True		PumpageID Replaced by:			
Remarks: Meter broken, used for road construction				Meter Category:								
<u>Permit #</u> 89864	<u>Duty Bal. (AF)</u> 5.00	<u>TCD (AF)</u>	<u>Status</u> WDR	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> ESTIMATED	<u>Pumpage (AF)</u> 0.46
93158	14.00		RFA	QM	UG							

Customer: BONNIE SPRINGS FAMILY LIMITED PARTNERSHIP

Pumpage ID: 107

Active: True

PumpageID Replaced by:

Remarks: Meter broken, used for road construction

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
90380	12.31	56.50	PER	QM	UG	998	2023				ESTIMATED	0.46

Site Name: 212 S22 E58 03ABAD1 **Well Log #:** [30179](#) **Status:** **Well Name:** **Max Pumpage Allowed (AF):** 46.31

Qtr Qtr Sec Twn Range: NW NE 03 22S 58E **Parcel APN:** **County:** CLARK **Total Pumped for Year 2023 (AF):** 15.71

Customer: STATE OF NEVADA PARKS DIVISION **Pumpage ID:** 619 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
51263	46.31		RVP	REC	UG		2023				METER	15.71

Site Name: 212 S22 E58 20CCBD1 **Well Log #:** [79302](#) **Status:** **Well Name:** **Max Pumpage Allowed (AF):** 2.03

Qtr Qtr Sec Twn Range: SW SW 20 22S 58E **Parcel APN:** 174-20-401-003 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.03

Customer: CLARK COUNTY FIRE DEPARTMENT **Pumpage ID:** 1445 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
64122	2.03		RVP	OTH	UG		2023				METER	0.03

Site Name: 212 S22 E58 31ADAD1 **Well Log #:** [54280](#) **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 6.44

Qtr Qtr Sec Twn Range: SE NE 31 22S 58E **Parcel APN:** 174-31-000-002 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.77

Customer: UNITED METHODIST CHURCH **Pumpage ID:** 5491 **Active:** True **PumpageID Replaced by:**

Remarks: **Meter Category:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54397	6.44		RVP	QM	UG		2023				METER	0.77

Site Name: 212 S22 E58 32CBDC1 **Well Log #:** [54290](#) **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 5.43

Qtr Qtr Sec Twn Range: NW SW 32 22S 58E **Parcel APN:** 174-32-000-001 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.31

TCD of Supplemental Group 227 (AF): 7.40 **Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF):** 4.07

Customer: BOY SCOUTS BOULDER DAM AREA COUNCIL							Pumpage ID: 365	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 43372	<u>Duty Bal. (AF)</u> 5.43	<u>TCD (AF)</u> 7.40	<u>Status</u> CER	<u>Use</u> REC	<u>Source</u> UG	<u>Sup. Group #</u> 227	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.31

Site Name: 212 S22 E59 07DBAA1		Well Log #: 14087	Status: Active	Well Name: BD-1			Max Pumpage Allowed (AF): 168.02					
Qtr Qtr Sec Twn Range: NW SE 07 22S 59E			Parcel APN: 175-07-705-001		County: CLARK		Total Pumped for Year 2023 (AF): 0.00					
Customer: LAS VEGAS VALLEY WATER DISTRICT							Pumpage ID: 1213	Active: True	PumpageID Replaced by:			
Remarks: NOT IN USE 02-23-2024							Meter Category:					
<u>Permit #</u> 58459	<u>Duty Bal. (AF)</u> 168.02	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> MUN	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u> N/A	<u>Irr. Method</u> N/A	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S22 E59 08BDCC1		Well Log #: 5222	Status:	Well Name:			Max Pumpage Allowed (AF): 699.35					
Qtr Qtr Sec Twn Range: SE NW 08 22S 59E			Parcel APN: 175-08-201-003		County: CLARK		Total Pumped for Year 2023 (AF): 345.73					
Customer: LAS VEGAS VALLEY WATER DISTRICT & JAMES HARDIE INC							Pumpage ID: 53	Active: True	PumpageID Replaced by:			
Remarks:							Meter Category:					
<u>Permit #</u> 14673	<u>Duty Bal. (AF)</u> 275.77	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> DOM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> REPORTED	<u>Pumpage (AF)</u> 345.73
14888	126.69		CER	MM	UG							
17384	79.64		CER	MM	UG							
17385	72.40		CER	DOM	UG							
23689	144.85		CER	MM	UG							

Site Name: 212 S22 E59 13CCBC1		Well Log #: 50970	Status:	Well Name:			Max Pumpage Allowed (AF): 8.50					
Qtr Qtr Sec Twn Range: SW SW 13 22S 59E			Parcel APN: 175-13-401-015		County: CLARK		Total Pumped for Year 2023 (AF): 7.98					
TCD of Supplemental Group 2103 (AF): 8.50			Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 7.98									
Customer: RYNE C STOKER SEPARATE PROPERTY TRUST							Pumpage ID: 9707	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 72636	<u>Duty Bal. (AF)</u> 1.00	<u>TCD (AF)</u> 8.50	<u>Status</u> CER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u> 2103	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 7.98
79054	4.00	8.50	CER	QM	UG	2103						
82502	3.50	8.50	CER	QM	UG	2103						

Site Name: 212 S22 E59 14DBAB1		Well Log #: 33658	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48	
Qtr Qtr Sec Twn Range: NW SE 14 22S 59E			Parcel APN: 175-14-701-017		County: CLARK		Total Pumped for Year 2023 (AF): 5.04	

Customer: BLACKMAN, RONNIE D & LESLIE J							Pumpage ID: 1202	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 57573	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 5.04

Site Name: 212 S22 E59 14DCCD1			Well Log #: 45964		Status:	Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SW SE 14 22S 59E			Parcel APN: 175-14-801-015		County: CLARK			Total Pumped for Year 2023 (AF): 4.03				
Customer: BROWN, JIM							Pumpage ID: 939	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 55244	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 4.03

Site Name: 212 S22 E59 14DDAA1			Well Log #: 34521		Status:	Well Name:		Max Pumpage Allowed (AF): 7.84				
Qtr Qtr Sec TwN Range: SE SE 14 22S 59E			Parcel APN: 175-14-801-024		County: CLARK			Total Pumped for Year 2023 (AF): 6.86				
Customer: KULKA, REINHARD & MONIKA							Pumpage ID: 6657	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 54486	<u>Duty Bal. (AF)</u> 8.96	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 6.86

Site Name: 212 S22 E59 15BDCD1			Well Log #: 21195		Status: Active	Well Name:		Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec TwN Range: SE NW 15 22S 59E			Parcel APN: 175-15-202-005		County: CLARK			Total Pumped for Year 2023 (AF): 1.28				
Customer: BLUE DIAMOND REAL ESTATE LLC							Pumpage ID: 2718	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 53210	<u>Duty Bal. (AF)</u> 2.24	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> COM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.28
69116	1.50		CAN	COM	UG							

Site Name: 212 S22 E59 15BDDC1			Well Log #:		Status: Well Not Vis	Well Name:		Max Pumpage Allowed (AF): 1.93				
Qtr Qtr Sec TwN Range: SE NW 15 22S 59E			Parcel APN: 175-15-202-004		County: CLARK			Total Pumped for Year 2023 (AF): 0.00				
Customer: ERSKINE, RONALD R							Pumpage ID: 1850	Active: True	PumpageID Replaced by:			
Remarks: WNV 02-23-2024							Meter Category:					
<u>Permit #</u> 73566	<u>Duty Bal. (AF)</u> 1.93	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> COM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u> N/A	<u>Irr. Method</u> N/A	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 0.00
74712	0.00		ABR	COM	UG							

Site Name: 212 S22 E59 15DBAC1		Well Log #: 27191		Status: Active		Well Name:		Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec TwN Range: NW SE 15 22S 59E			Parcel APN: 175-15-701-005			County: CLARK		Total Pumped for Year 2023 (AF): 4.34				
Customer: KLETT, MERLE L & MORGAN, R & A & STEPHENS, R & C					Pumpage ID: 9968		Active: True		PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
46796	3.36		RVP	QM	UG		2023				METER	4.34

Site Name: 212 S22 E59 16AABD1		Well Log #: 54362		Status: Active		Well Name:		Max Pumpage Allowed (AF): 1.29				
Qtr Qtr Sec TwN Range: NE NE 16 22S 59E			Parcel APN: 175-16-501-007			County: CLARK		Total Pumped for Year 2023 (AF): 2.24				
Customer: BORLASE, PATRICIA O'KEEFE					Pumpage ID: 2719		Active: True		PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
35760	1.29		CER	COM	UG		2023				METER	2.24

Site Name: 212 S22 E59 16ADAA1		Well Log #:		Status: Active		Well Name:		Max Pumpage Allowed (AF): 0.00				
Qtr Qtr Sec TwN Range: SE NE 16 22S 59E			Parcel APN: 175-16-601-015			County: CLARK		Total Pumped for Year 2023 (AF): 0.00				
Customer: SMITH, ROBERT H					Pumpage ID: 3122		Active: True		PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
70054	2.02		CAN	COM	UG		2023				METER	0.00
82093	2.00		CAN	COM	UG							

Site Name: 212 S22 E59 24AABA1		Well Log #:		Status: Well Not Vis		Well Name:		Max Pumpage Allowed (AF): 2.03				
Qtr Qtr Sec TwN Range: NE NE 24 22S 59E			Parcel APN: 175-24-502-003			County: CLARK		Total Pumped for Year 2023 (AF): 0.00				
Customer: CHUNG, WEI					Pumpage ID: 1567		Active: True		PumpageID Replaced by:			
Remarks: WNV 02-23-2024					Meter Category:							
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
66142	2.03		RVP	COM	UG		2023	N/A	N/A		FIELD	0.00

Site Name: 212 S22 E60 09CDCB1		Well Log #: 73602		Status: No Active Pe		Well Name:		Max Pumpage Allowed (AF): 0.00	
Qtr Qtr Sec TwN Range: SE SW 09 22S 60E			Parcel APN: 176-09-401-005			County: CLARK		Total Pumped for Year 2023 (AF): 0.00	

Customer: PHILLIPS, BRENT	Pumpage ID: 5278	Active: True	PumpageID Replaced by:									
Remarks: Well plugged, plug log 142663	Meter Category:											
<u>Permit #</u> 64580	<u>Duty Bal. (AF)</u> 5.30	<u>TCD (AF)</u>	<u>Status</u> CAN	<u>Use</u> DOM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S22 E60 13ACAA1	Well Log #: 40385	Status:	Well Name:	Max Pumpage Allowed (AF): 2.24								
Qtr Qtr Sec TwN Range: SW NE 13 22S 60E	Parcel APN: 176-13-601-005	County: CLARK	Total Pumped for Year 2023 (AF): 5.34									
Customer: PEARSON, ROGER & KADY	Pumpage ID: 9971	Active: True	PumpageID Replaced by:									
<u>Permit #</u> 55632	<u>Duty Bal. (AF)</u> 2.24	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 5.34

Site Name: 212 S22 E60 13ADB1	Well Log #: 33200	Status:	Well Name:	Max Pumpage Allowed (AF): 3.36								
Qtr Qtr Sec TwN Range: SE NE 13 22S 60E	Parcel APN: 176-13-601-013	County: CLARK	Total Pumped for Year 2023 (AF): 3.05									
Customer: STAY-RITE WELL ASSOCIATION	Pumpage ID: 8252	Active: True	PumpageID Replaced by:									
<u>Permit #</u> 51867	<u>Duty Bal. (AF)</u> 3.36	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 3.05

Site Name: 212 S22 E60 13ADDB1	Well Log #: 31011	Status:	Well Name:	Max Pumpage Allowed (AF): 4.48								
Qtr Qtr Sec TwN Range: SE NE 13 22S 60E	Parcel APN: 176-13-601-027	County: CLARK	Total Pumped for Year 2023 (AF): 2.71									
Customer: CAMERO WEST WELL ASSOCIATION	Pumpage ID: 643	Active: True	PumpageID Replaced by:									
<u>Permit #</u> 51828	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.71

Site Name: 212 S22 E60 13BDAD1	Well Log #: 23816	Status: Active	Well Name:	Max Pumpage Allowed (AF): 2.91								
Qtr Qtr Sec TwN Range: SE NW 13 22S 60E	Parcel APN: 176-13-201-011	County: CLARK	Total Pumped for Year 2023 (AF): 4.42									
Customer: WELCH, ROBERT C III	Pumpage ID: 11680	Active: True	PumpageID Replaced by:									
<u>Permit #</u> 45187	<u>Duty Bal. (AF)</u> 0.00	<u>TCD (AF)</u>	<u>Status</u> CAN	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 4.42
88314	0.91		WDR	QM	UG							
88749	2.00		WDR	QM	UG							
TCD of Supplemental Group	2733	(AF): 2.91	Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 4.42									

Customer: WELCH, ROBERT C III							Pumpage ID: 11680	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
84596	1.00	2.91	CER	QM	UG	2733	2023				METER	4.42
88620	0.91	2.91	PER	QM	UG	2733						
88860	1.00	2.91	CER	QM	UG	2733						

Site Name: 212 S22 E60 13BDDC1			Well Log #: 45498	Status:	Well Name:			Max Pumpage Allowed (AF): 4.36				
Qtr Qtr Sec TwN Range: SE NW 13 22S 60E			Parcel APN: 176-13-201-018		County: CLARK			Total Pumped for Year 2023 (AF): 4.36				
Customer: GARBETT, LAURA					Pumpage ID: 8253	Active: False	PumpageID Replaced by: 11941					
Remarks: 2023=2022=Duty, broken meter					Meter Category:							
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
49501	4.36		RVP	QM	UG		2023				ESTIMATED	4.36

Site Name: 212 S22 E60 13CAAC1			Well Log #: 33202	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: NE SW 13 22S 60E			Parcel APN: 176-13-301-009		County: CLARK			Total Pumped for Year 2023 (AF): 4.02				
Customer: GLENN, WALTER & CARLA					Pumpage ID: 4194	Active: True	PumpageID Replaced by:					
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
54155	4.48		CAN	QM	UG		2023				METER	4.02
72377	4.48		RVP	QM	UG							

Site Name: 212 S22 E60 13CAC1			Well Log #: 35330	Status: Active	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: NE SW 13 22S 60E			Parcel APN: 176-13-301-022		County: CLARK			Total Pumped for Year 2023 (AF): 7.47				
Customer: FORD WELL ASSOCIATION					Pumpage ID: 10317	Active: True	PumpageID Replaced by:					
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
54454	4.48		RVP	QM	UG		2023				METER	7.47

Site Name: 212 S22 E60 13CADB1			Well Log #: 27194	Status:	Well Name:			Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec TwN Range: NE SW 13 22S 60E			Parcel APN: 176-13-301-019		County: CLARK			Total Pumped for Year 2023 (AF): 3.01				
Customer: GARCIA, MAYRA CORINA & JAACKS & GILLIS & NOEL					Pumpage ID: 433	Active: True	PumpageID Replaced by:					
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
46676	2.24		RVP	QM	UG		2023				METER	3.01

Site Name: 212 S22 E60 13DBAC1		Well Log #: 57859		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: NW SE 13 22S 60E				Parcel APN: 176-13-701-033		County: CLARK		Total Pumped for Year 2023 (AF): 6.20				
Customer: KALLAS, DAVID				Pumpage ID: 1173		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
57490	4.48		RVP	QM	UG		2023				METER	6.20

Site Name: 212 S22 E60 13DBBC1		Well Log #: 47992		Status:		Well Name:		Max Pumpage Allowed (AF): 3.00				
Qtr Qtr Sec TwN Range: NW SE 13 22S 60E				Parcel APN: 176-13-701-027		County: CLARK		Total Pumped for Year 2023 (AF): 1.84				
Customer: GOODMAN, K & G & JILL & HARRISON TRUST & SMITH, H				Pumpage ID: 1351		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
61555	3.00		CER	QM	UG		2023				METER	1.84

Site Name: 212 S22 E60 13DBDA1		Well Log #: 54437		Status: Active		Well Name:		Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec TwN Range: NW SE 13 22S 60E				Parcel APN: 176-13-701-015		County: CLARK		Total Pumped for Year 2023 (AF): 3.36				
Customer: NOBLE, RONALD W				Pumpage ID: 345		Active: False		PumpageID Replaced by: 12220				
Remarks: 2023=2022=2021=2020=Duty, Broken meter						Meter Category:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
41568	3.36		RVP	QM	UG		2023				ESTIMATED	3.36
45940	0.00		WDR	QM	UG							

Site Name: 212 S22 E60 13DBDB1		Well Log #: 31101		Status: Active		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: NW SE 13 22S 60E				Parcel APN: 176-13-701-010		County: CLARK		Total Pumped for Year 2023 (AF): 2.93				
Customer: SOUTH MOHAWK WATER WELL ASSOCIATION				Pumpage ID: 9691		Active: True		PumpageID Replaced by:				
Remarks:						Meter Category:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
52840	4.48		RVP	QM	UG		2023				METER	2.93

Site Name: 212 S22 E60 13DDDA1		Well Log #: 38886		Status: Active		Well Name:		Max Pumpage Allowed (AF): 4.48	
Qtr Qtr Sec TwN Range: SE SE 13 22S 60E				Parcel APN: 176-13-801-006		County: CLARK		Total Pumped for Year 2023 (AF): 3.26	

Customer: ALBERTI, REYNOLD T							Pumpage ID: 751	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 53590	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 3.26

Site Name: 212 S22 E60 14CACB1			Well Log #: 54479	Status:	Well Name:			Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec TwN Range: NE SW 14 22S 60E			Parcel APN: 176-14-301-031		County: CLARK			Total Pumped for Year 2023 (AF): 2.14				
Customer: STALLCUP, JACK LA DELLE							Pumpage ID: 708	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 52838	<u>Duty Bal. (AF)</u> 2.24	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.14

Site Name: 212 S22 E60 14CCCA1			Well Log #: 39720	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SW SW 14 22S 60E			Parcel APN: 176-14-401-045		County: CLARK			Total Pumped for Year 2023 (AF): 3.63				
Customer: SELLINGER, GARY							Pumpage ID: 1133	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 57036	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 3.63

Site Name: 212 S22 E60 14CCDD1			Well Log #: 35767	Status: Active	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SW SW 14 22S 60E			Parcel APN: 176-14-401-040		County: CLARK			Total Pumped for Year 2023 (AF): 6.64				
Customer: VERZANI, GEORGE							Pumpage ID: 9720	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 53088	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 6.64

Site Name: 212 S22 E60 14CDAD1			Well Log #: 96837	Status:	Well Name:			Max Pumpage Allowed (AF): 2.00				
Qtr Qtr Sec TwN Range: SE SW 14 22S 60E			Parcel APN: 176-14-401-009		County: CLARK			Total Pumped for Year 2023 (AF): 2.61				
Customer: THOMAS, MICHAEL F & MARY C							Pumpage ID: 1765	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 70916	<u>Duty Bal. (AF)</u> 2.00	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.61

Site Name: 212 S22 E60 14CDCB1			Well Log #: 48795	Status: Active	Well Name:			Max Pumpage Allowed (AF): 4.48	
Qtr Qtr Sec TwN Range: SE SW 14 22S 60E			Parcel APN: 176-14-401-019		County: CLARK			Total Pumped for Year 2023 (AF): 3.26	

Customer: TURNEY, G HAYES & NANCY B							Pumpage ID: 526	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 49439	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 3.26

Site Name: 212 S22 E60 14CDCC1			Well Log #: 35469	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Tw n Range: SE SW 14 22S 60E			Parcel APN: 176-14-401-026		County: CLARK			Total Pumped for Year 2023 (AF): 3.73				
Customer: SHLESINGER, GERALD J							Pumpage ID: 10340	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 54680	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 3.73

Site Name: 212 S22 E60 14DCAB1			Well Log #: 22152	Status:	Well Name:			Max Pumpage Allowed (AF): 23.51				
Qtr Qtr Sec Tw n Range: SW SE 14 22S 60E			Parcel APN: 176-14-801-007		County: CLARK			Total Pumped for Year 2023 (AF): 17.19				
Customer: DESILVESTI, CHARLES							Pumpage ID: 10319	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 35045	<u>Duty Bal. (AF)</u> 23.51	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 17.19

Site Name: 212 S22 E60 14DCAC1			Well Log #: 54461	Status: Active	Well Name:			Max Pumpage Allowed (AF): 3.00				
Qtr Qtr Sec Tw n Range: SW SE 14 22S 60E			Parcel APN: 176-14-801-012		County: CLARK			Total Pumped for Year 2023 (AF): 0.00				
Customer: OWEN, W & NITZ, JANET E							Pumpage ID: 4196	Active: True	PumpageID Replaced by:			
Remarks: Vacant home							Meter Category:					
<u>Permit #</u> 73051	<u>Duty Bal. (AF)</u> 3.00	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S22 E60 14DCBA1			Well Log #: 41204	Status:	Well Name:			Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Tw n Range: SW SE 14 22S 60E			Parcel APN: 176-14-801-042		County: CLARK			Total Pumped for Year 2023 (AF): 1.41				
Customer: SUNDSTROM, RORY							Pumpage ID: 9939	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 57549	<u>Duty Bal. (AF)</u> 2.24	<u>TCD (AF)</u>	<u>Status</u> CAN	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.41
65291	2.24		RVP	QM	UG							

Site Name: 212 S22 E60 14DCCB1		Well Log #: 41203		Status: Active		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SW SE 14 22S 60E			Parcel APN: 176-14-801-022			County: CLARK		Total Pumped for Year 2023 (AF): 6.95				
Customer: TEETERS, KENNETH L				Pumpage ID: 10147		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
31749	4.48		RVP	QM	UG		2023				METER	6.95

Site Name: 212 S22 E60 14DDCD1		Well Log #: 54452		Status:		Well Name:		Max Pumpage Allowed (AF): 0.83				
Qtr Qtr Sec TwN Range: SE SE 14 22S 60E			Parcel APN: 176-14-801-037			County: CLARK		Total Pumped for Year 2023 (AF): 0.30				
Customer: CLEMENS ENTERPRISES INC				Pumpage ID: 1223		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
58789	0.83		RVP	COM	UG		2023				METER	0.30

Site Name: 212 S22 E60 15BCDA1		Well Log #: 34610		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SW NW 15 22S 60E			Parcel APN: 176-15-201-010			County: CLARK		Total Pumped for Year 2023 (AF): 9.49				
Customer: ALBANESE, VICTOR				Pumpage ID: 844		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54505	4.48		RVP	QM	UG		2023				METER	9.49

Site Name: 212 S22 E60 15BDCB1		Well Log #: 43483		Status: Active		Well Name:		Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec TwN Range: SE NW 15 22S 60E			Parcel APN: 176-15-201-026			County: CLARK		Total Pumped for Year 2023 (AF): 3.36				
Customer: CHRISTENSEN, LEE G				Pumpage ID: 4204		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
56773	3.36		RVP	QM	UG		2023				METER	3.36

Site Name: 212 S22 E60 15BDCC1		Well Log #: 40387		Status: Active		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SE NW 15 22S 60E			Parcel APN: 176-15-201-029			County: CLARK		Total Pumped for Year 2023 (AF): 3.03				
Customer: PIONEER WELL ASSOCIATION				Pumpage ID: 11949		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
56939	4.48		RVP	QM	UG		2023				METER	3.03

Site Name: 212 S22 E60 15CBBB1		Well Log #: 54538		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: NW SW 15 22S 60E			Parcel APN: 176-15-301-002			County: CLARK		Total Pumped for Year 2023 (AF): 6.28				
Customer: GIBCO INC & GOMAN, KEITH L & TONI					Pumpage ID: 890		Active: True		PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54765	4.48		RVP	QM	UG		2023				METER	6.28

Site Name: 212 S22 E60 15CBCC1		Well Log #: 45499		Status: Active		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: NW SW 15 22S 60E			Parcel APN: 176-15-301-020			County: CLARK		Total Pumped for Year 2023 (AF): 4.90				
Customer: GIARAFFA, VINCENT					Pumpage ID: 9643		Active: True		PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
77568	1.12		CAN	QM	UG		2023				METER	4.90
TCD of Supplemental Group 2597			(AF): 4.48		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 4.90							
Customer: GIARAFFA, VINCENT					Pumpage ID: 9643		Active: True		PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
55253	2.24	4.48	RVP	QM	UG	2597	2023				METER	4.90
86008	2.24	4.48	RVP	QM	UG	2597						

Site Name: 212 S22 E60 15CCDA1		Well Log #: 37725		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: SW SW 15 22S 60E			Parcel APN: 176-15-401-029			County: CLARK		Total Pumped for Year 2023 (AF): 2.60				
Customer: SAVETT, JOHN S					Pumpage ID: 1120		Active: True		PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
56880	4.48		CAN	QM	UG		2023				METER	2.60

Site Name: 212 S22 E60 15CDAA1		Well Log #: 36147		Status: Active		Well Name:		Max Pumpage Allowed (AF): 2.18				
Qtr Qtr Sec Twn Range: SE SW 15 22S 60E			Parcel APN: 176-15-401-007			County: CLARK		Total Pumped for Year 2023 (AF): 0.28				
Customer: ROY, RALPH L					Pumpage ID: 4203		Active: True		PumpageID Replaced by:			
Remarks: 2023=2021, meter repaired						Meter Category:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
50662	2.18		RVP	QM	UG		2023				ESTIMATED	0.28

Site Name: 212 S22 E60 15DBBA1	Well Log #: 43484	Status:	Well Name:	Max Pumpage Allowed (AF): 4.48								
Qtr Qtr Sec TwN Range: NW SE 15 22S 60E	Parcel APN: 176-15-701-026	County: CLARK	Total Pumped for Year 2023 (AF): 2.10									
Customer: BELCASTRO HOMEOWNERS ASSOCIATION		Pumpage ID: 2140	Active: True	PumpageID Replaced by:								
Permit # 56197	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 2.10

Site Name: 212 S22 E60 15DBBB1	Well Log #: 35470	Status:	Well Name:	Max Pumpage Allowed (AF): 4.48								
Qtr Qtr Sec TwN Range: NW SE 15 22S 60E	Parcel APN: 176-15-701-001	County: CLARK	Total Pumped for Year 2023 (AF): 6.25									
Customer: KOLJENOVIC, BAJRAM		Pumpage ID: 11646	Active: True	PumpageID Replaced by:								
Permit # 52993	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 6.25

Site Name: 212 S22 E60 15DCBD1	Well Log #: 24370	Status:	Well Name:	Max Pumpage Allowed (AF): 2.24								
Qtr Qtr Sec TwN Range: SW SE 15 22S 60E	Parcel APN: 176-15-801-003	County: CLARK	Total Pumped for Year 2023 (AF): 0.80									
Customer: BOLSTER, ROBERT & LOIS & GALLEGOS, ERWIN & HELEN		Pumpage ID: 2825	Active: True	PumpageID Replaced by:								
Permit # 44230	Duty Bal. (AF) 2.24	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 0.72
Customer: BOLSTER, ROBERT & LOIS & GALLEGOS, ERWIN & HELEN		Pumpage ID: 2824	Active: True	PumpageID Replaced by:								
Permit # 44230	Duty Bal. (AF) 2.24	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 0.09

Site Name: 212 S22 E60 15DCCC1	Well Log #: 43280	Status:	Well Name:	Max Pumpage Allowed (AF): 4.48								
Qtr Qtr Sec TwN Range: SW SE 15 22S 60E	Parcel APN: 176-15-801-018	County: CLARK	Total Pumped for Year 2023 (AF): 7.24									
Customer: WALDRON, RAND & GEORGANNE		Pumpage ID: 6603	Active: True	PumpageID Replaced by:								
Permit # 56162	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 7.24

Site Name: 212 S22 E60 15DCDC1	Well Log #: 37726	Status:	Well Name:	Max Pumpage Allowed (AF): 4.48
Qtr Qtr Sec TwN Range: SW SE 15 22S 60E	Parcel APN: 176-15-801-029	County: CLARK	Total Pumped for Year 2023 (AF): 4.38	

Customer: KOCH, FRANKLIN							Pumpage ID: 5103	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 52672	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 4.38

Site Name: 212 S22 E60 15DDBD1			Well Log #: 37727	Status:	Well Name:			Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec Twn Range: SE SE 15 22S 60E			Parcel APN: 176-15-801-031		County: CLARK			Total Pumped for Year 2023 (AF): 2.77				
Customer: WEIMER, DON S & CECILIA D							Pumpage ID: 2823	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 52653	<u>Duty Bal. (AF)</u> 3.36	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.77

Site Name: 212 S22 E60 15DDCA1			Well Log #: 51531	Status:	Well Name:			Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Twn Range: SE SE 15 22S 60E			Parcel APN: 176-15-801-012		County: CLARK			Total Pumped for Year 2023 (AF): 2.09				
Customer: SECURITY HOUSING CORPORATION & WICKMAN, S & V							Pumpage ID: 274	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 35741	<u>Duty Bal. (AF)</u> 2.24	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.09

Site Name: 212 S22 E60 15DDCD1			Well Log #: 21238	Status:	Well Name:			Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Twn Range: SE SE 15 22S 60E			Parcel APN: 176-15-801-024		County: CLARK			Total Pumped for Year 2023 (AF): 2.28				
Customer: REED, JAMES L							Pumpage ID: 1497	Active: True	PumpageID Replaced by:			
Remarks:							Meter Category:					
<u>Permit #</u> 36423	<u>Duty Bal. (AF)</u> 0.00	<u>TCD (AF)</u>	<u>Status</u> CAN	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.28
64732	2.24		RVP	QM	UG							

Site Name: 212 S22 E60 16ACAA1			Well Log #: 22731	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: SW NE 16 22S 60E			Parcel APN: 176-16-601-032		County: CLARK			Total Pumped for Year 2023 (AF): 5.87				
Customer: MORELL JR, FRED L							Pumpage ID: 791	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 53925	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 5.87

Site Name: 212 S22 E60 16ACAB1		Well Log #: 46848		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SW NE 16 22S 60E			Parcel APN: 176-16-601-039			County: CLARK		Total Pumped for Year 2023 (AF): 9.62				
Customer: MERCER, PRENTIS				Pumpage ID: 10115		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
57506	4.48		RVP	QM	UG		2023				METER	9.62

Site Name: 212 S22 E60 16ACAC1		Well Log #: 46944		Status: Active		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SW NE 16 22S 60E			Parcel APN: 176-16-601-036			County: CLARK		Total Pumped for Year 2023 (AF): 1.60				
Customer: MERCER, PRENTIS				Pumpage ID: 5182		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
57505	4.48		RVP	QM	UG		2023				METER	1.60

Site Name: 212 S22 E60 16ACDB1		Well Log #: 38888		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SW NE 16 22S 60E			Parcel APN: 176-16-601-027			County: CLARK		Total Pumped for Year 2023 (AF): 1.73				
Customer: GIOTECH BUILDERS & PROUDY & MEARNES & ROSS				Pumpage ID: 4208		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
55394	4.48		RVP	QM	UG		2023				METER	1.73

Site Name: 212 S22 E60 16ACDC1		Well Log #: 47110		Status:		Well Name:		Max Pumpage Allowed (AF): 5.00				
Qtr Qtr Sec TwN Range: SW NE 16 22S 60E			Parcel APN: 176-16-601-042			County: CLARK		Total Pumped for Year 2023 (AF): 5.49				
Customer: FOX, T & A & GRABLE & JENKINS & ZACCARELLI				Pumpage ID: 5183		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
60412	5.00		CER	QM	UG		2023				METER	5.49

Site Name: 212 S22 E60 16ADBB1		Well Log #: 70929		Status:		Well Name:		Max Pumpage Allowed (AF): 2.00				
Qtr Qtr Sec TwN Range: SE NE 16 22S 60E			Parcel APN: 176-16-601-008			County: CLARK		Total Pumped for Year 2023 (AF): 2.23				
Customer: POLLARD, ANTHONY L				Pumpage ID: 2141		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
71333	2.02		CAN	COM	UG		2023				METER	2.23
85870	2.00		RVP	COM	UG							

Site Name: 212 S22 E60 16ADCA1		Well Log #: 34611		Status:		Well Name: DOMESTIC ALLOCATION		Max Pumpage Allowed (AF): 1.00				
Qtr Qtr Sec Twn Range: SE NE 16 22S 60E		Parcel APN: 176-16-601-020		County: CLARK		Total Pumped for Year 2023 (AF): 2.94						
Customer: NU-POWER INC		Pumpage ID: 1892		Active: True		PumpageID Replaced by:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
75184	1.00		CER	QM	UG		2023				METER	2.94

Site Name: 212 S22 E60 16ADCD1		Well Log #: 19347		Status:		Well Name:		Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Twn Range: SE NE 16 22S 60E		Parcel APN: 176-16-601-022		County: CLARK		Total Pumped for Year 2023 (AF): 0.20						
Customer: LEAKE, BONNIE		Pumpage ID: 4206		Active: True		PumpageID Replaced by:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
35731	0.00		CAN	QM	UG		2023				METER	0.20
84587	2.24		RVP	QM	UG							

Site Name: 212 S22 E60 16BABC1		Well Log #: 45465		Status: Active		Well Name:		Max Pumpage Allowed (AF): 6.48				
Qtr Qtr Sec Twn Range: NE NW 16 22S 60E		Parcel APN: 176-16-101-018		County: CLARK		Total Pumped for Year 2023 (AF): 17.28						
Customer: KENSTLER, KEVIN E & PATRICIA A		Pumpage ID: 11948		Active: True		PumpageID Replaced by:						
Remarks: 2023=2022, new meter						Meter Category:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
55901	4.48		RVP	QM	UG		2023				ESTIMATED	17.28
69238	2.00		CER	DOM	UG							

Site Name: 212 S22 E60 16BACA1		Well Log #: 89997		Status:		Well Name:		Max Pumpage Allowed (AF): 4.00				
Qtr Qtr Sec Twn Range: NE NW 16 22S 60E		Parcel APN: 176-16-101-025		County: CLARK		Total Pumped for Year 2023 (AF): 9.49						
Customer: DESERT OAK HOMES		Pumpage ID: 1949		Active: True		PumpageID Replaced by:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
69109	0.00		ABR	QM	UG		2023				METER	9.49
77973	4.00		CER	QM	UG							

Site Name: 212 S22 E60 16BACC2		Well Log #: 51393		Status: Active		Well Name:		Max Pumpage Allowed (AF): 8.48			
Qtr Qtr Sec Twn Range: NE NW 16 22S 60E		Parcel APN: 176-16-101-021		County: CLARK		Total Pumped for Year 2023 (AF): 12.72					
TCD of Supplemental Group		1907	(AF): 8.48		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 12.72						

Customer: BAYER, JAMES J & TONI ISOLA							Pumpage ID: 8258	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
56707	4.48	8.48	RVP	QM	UG	1907	2023				METER	12.72
69239	2.00	8.48	CER	DOM	UG	1907						
69240	2.00	8.48	CER	DOM	UG	1907						

Site Name: 212 S22 E60 16BCCD1			Well Log #: 36059	Status: Active	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SW NW 16 22S 60E			Parcel APN: 176-16-201-017		County: CLARK			Total Pumped for Year 2023 (AF): 6.98				
Customer: SANCHEZ, ANDREW							Pumpage ID: 829	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
54404	4.48		RVP	QM	UG		2023				METER	6.98

Site Name: 212 S22 E60 16BCDB1			Well Log #: 39721	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SW NW 16 22S 60E			Parcel APN: 176-16-201-037		County: CLARK			Total Pumped for Year 2023 (AF): 10.33				
Customer: PATTON, BRUCE							Pumpage ID: 872	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
54656	4.48		RVP	QM	UG		2023				METER	10.33

Site Name: 212 S22 E60 16BCDC1			Well Log #: 38889	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SW NW 16 22S 60E			Parcel APN: 176-16-201-034		County: CLARK			Total Pumped for Year 2023 (AF): 9.38				
Customer: PATTON, BRUCE							Pumpage ID: 5187	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
54657	4.48		RVP	QM	UG		2023				METER	9.38

Site Name: 212 S22 E60 16BCDD1			Well Log #: 43707	Status:	Well Name:			Max Pumpage Allowed (AF): 8.96				
Qtr Qtr Sec TwN Range: SW NW 16 22S 60E			Parcel APN: 176-16-201-024		County: CLARK			Total Pumped for Year 2023 (AF): 10.06				
Customer: AMIANO, D C & BERNADETTE & JONES, STEVEN A & J							Pumpage ID: 671	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
52203	8.96		RVP	QM	UG		2023				METER	10.06

Site Name: 212 S22 E60 16BDAB1		Well Log #: 90186		Status: Active		Well Name:		Max Pumpage Allowed (AF): 2.00				
Qtr Qtr Sec Twn Range: SE NW 16 22S 60E			Parcel APN: 176-16-201-052			County: CLARK		Total Pumped for Year 2023 (AF): 1.84				
Customer: T N T TRUST				Pumpage ID: 10445		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
91449	2.00		PER	QM	UG		2023				METER	1.84

Site Name: 212 S22 E60 16BDAD1		Well Log #: 92343		Status: Active		Well Name:		Max Pumpage Allowed (AF): 5.00				
Qtr Qtr Sec Twn Range: SE NW 16 22S 60E			Parcel APN: 176-16-201-053			County: CLARK		Total Pumped for Year 2023 (AF): 8.34				
TCD of Supplemental Group 1801		(AF): 5.00		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 8.34								
Customer: DESERT OAKS HOMES				Pumpage ID: 1697		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
69110	4.00	5.00	CER	QM	UG	1801	2023				METER	8.34
74541	1.00	5.00	CER	QM	UG	1801						

Site Name: 212 S22 E60 16CABB1		Well Log #: 43708		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: NE SW 16 22S 60E			Parcel APN: 176-16-301-013			County: CLARK		Total Pumped for Year 2023 (AF): 5.36				
Customer: FALERNE & HOWARD & MONTOYA & WILDEN				Pumpage ID: 8257		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54638	4.48		RVP	QM	UG		2023				METER	5.36

Site Name: 212 S22 E60 16CACB1		Well Log #: 35472		Status: Active		Well Name:		Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec Twn Range: NE SW 16 22S 60E			Parcel APN: 176-16-301-027			County: CLARK		Total Pumped for Year 2023 (AF): 3.88				
Customer: GEMSKIE, MARYLYN S				Pumpage ID: 9730		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
55487	3.36		RVP	QM	UG		2023				METER	3.88

Site Name: 212 S22 E60 16CADC1		Well Log #: 67726		Status:		Well Name:		Max Pumpage Allowed (AF): 1.00	
Qtr Qtr Sec Twn Range: NE SW 16 22S 60E			Parcel APN: 176-16-301-024			County: CLARK		Total Pumped for Year 2023 (AF): 0.35	

Customer: WISZT, TERENCE M & LYNDA S							Pumpage ID: 8256	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 77435	<u>Duty Bal. (AF)</u> 1.00	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.35

Site Name: 212 S22 E60 16CBBB1			Well Log #: 33203	Status:	Well Name:			Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec Twn Range: NW SW 16 22S 60E			Parcel APN: 176-16-301-003		County: CLARK			Total Pumped for Year 2023 (AF): 2.05				
Customer: HAMMER, JOHN							Pumpage ID: 780	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 53844	<u>Duty Bal. (AF)</u> 3.36	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.05

Site Name: 212 S22 E60 16CBBB1			Well Log #: 27195	Status: Active	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: NW SW 16 22S 60E			Parcel APN: 176-16-301-008		County: CLARK			Total Pumped for Year 2023 (AF): 4.48				
Customer: KING, DALE B & JOYCE							Pumpage ID: 11952	Active: True	PumpageID Replaced by:			
Remarks: 2023=Duty, new meter							Meter Category:					
<u>Permit #</u> 45713	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> ESTIMATED	<u>Pumpage (AF)</u> 4.48
Customer: KING, DALE B & JOYCE							Pumpage ID: 404	Active: False	PumpageID Replaced by: 11952			
Remarks: Broken meter							Meter Category:					
<u>Permit #</u> 45713	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S22 E60 16CCAD1			Well Log #: 34612	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: SW SW 16 22S 60E			Parcel APN: 176-16-401-012		County: CLARK			Total Pumped for Year 2023 (AF): 1.95				
Customer: MICHAEL, JAMES J							Pumpage ID: 856	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 54600	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.95

Site Name: 212 S22 E60 16CDAA1			Well Log #: 40388	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48	
Qtr Qtr Sec Twn Range: SE SW 16 22S 60E			Parcel APN: 176-16-401-031		County: CLARK			Total Pumped for Year 2023 (AF): 5.29	

Customer: ROSEK, EDWARD							Pumpage ID: 5185	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 56052	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 5.29

Site Name: 212 S22 E60 16CDAB1			Well Log #: 35769	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SE SW 16 22S 60E			Parcel APN: 176-16-401-003		County: CLARK			Total Pumped for Year 2023 (AF): 2.75				
Customer: DEMMAN & KLINGBIEL & NEWMILLER & OXMAN & STRETZ							Pumpage ID: 5184	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 55662	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.75

Site Name: 212 S22 E60 16CDAC1			Well Log #: 35473	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SE SW 16 22S 60E			Parcel APN: 176-16-401-015		County: CLARK			Total Pumped for Year 2023 (AF): 5.52				
Customer: GEARY, JOHN C & DONNA J							Pumpage ID: 978	Active: False	PumpageID Replaced by: 12188			
Remarks: Broken meter							Meter Category:					
<u>Permit #</u> 55448	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> CAN	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 5.52

Site Name: 212 S22 E60 16CDCB1			Well Log #: 41206	Status:	Well Name:			Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec TwN Range: SE SW 16 22S 60E			Parcel APN: 176-16-401-035		County: CLARK			Total Pumped for Year 2023 (AF): 2.83				
Customer: BARNETT, WILLIAM M & S F & WALKER, ROBERT N & C A							Pumpage ID: 1139	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 57153	<u>Duty Bal. (AF)</u> 3.36	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.83

Site Name: 212 S22 E60 16CDDB1			Well Log #: 81314	Status:	Well Name:			Max Pumpage Allowed (AF): 4.00				
Qtr Qtr Sec TwN Range: SE SW 16 22S 60E			Parcel APN: 176-16-401-042		County: CLARK			Total Pumped for Year 2023 (AF): 7.88				
Customer: HEDGE, MARK L & CAROLE ORMAN & SANT, PAUL							Pumpage ID: 4209	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 66488	<u>Duty Bal. (AF)</u> 4.00	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 7.88

Site Name: 212 S22 E60 16DADC1		Well Log #: 33054		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: NE SE 16 22S 60E			Parcel APN: 176-16-701-013			County: CLARK		Total Pumped for Year 2023 (AF): 1.23				
Customer: HORNBECK, STANLEY R & CAROL S				Pumpage ID: 2722		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
46890	2.24		CAN	QM	UG		2023				METER	1.23
50529	4.48		RVP	QM	UG							

Site Name: 212 S22 E60 16DDAB1		Well Log #: 36545		Status:		Well Name:		Max Pumpage Allowed (AF): 4.36				
Qtr Qtr Sec TwN Range: SE SE 16 22S 60E			Parcel APN: 176-16-801-008			County: CLARK		Total Pumped for Year 2023 (AF): 0.59				
Customer: BAGGAO, A & P & HORNBECK, S & C & SANDOW, L & M				Pumpage ID: 9900		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
56563	4.36		RVP	QM	UG		2023				METER	0.59

Site Name: 212 S22 E60 17DADA1		Well Log #: 37729		Status:		Well Name:		Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec TwN Range: NE SE 17 22S 60E			Parcel APN: 176-17-701-005			County: CLARK		Total Pumped for Year 2023 (AF): 3.37				
Customer: LONG, HAROLD ROBERT				Pumpage ID: 897		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54909	3.36		RVP	QM	UG		2023				METER	3.37

Site Name: 212 S22 E60 17DADD1		Well Log #: 37728		Status:		Well Name:		Max Pumpage Allowed (AF): 4.36				
Qtr Qtr Sec TwN Range: NE SE 17 22S 60E			Parcel APN: 176-17-701-009			County: CLARK		Total Pumped for Year 2023 (AF): 3.63				
Customer: LONG, HAROLD ROBERT				Pumpage ID: 896		Active: False		PumpageID Replaced by: 10038				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54908	4.36		RVP	QM	UG		2023				METER	3.63

Site Name: 212 S22 E60 19BAAB1		Well Log #: 78015		Status: Active		Well Name:		Max Pumpage Allowed (AF): 1.00	
Qtr Qtr Sec TwN Range: NE NW 19 22S 60E			Parcel APN: 176-19-101-005			County: CLARK		Total Pumped for Year 2023 (AF): 8.23	

Customer: GIO-TECH BUILDERS **Pumpage ID:** 5487 **Active:** False **PumpageID Replaced by:** 12157

Remarks: 2023=2022=2021, broken meter **Meter Category:**

<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
68095	1.00		CER	QM	UG		2023				ESTIMATED	8.23

Site Name: 212 S22 E60 19BABA1 **Well Log #:** [78014](#) **Status:** **Well Name:** **Max Pumpage Allowed (AF):** 1.00
Qtr Qtr Sec Twn Range: NE NW 19 22S 60E **Parcel APN:** 176-19-101-004 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.05
Customer: WHITE, DAVID & SUE **Pumpage ID:** 1642 **Active:** True **PumpageID Replaced by:**

<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
68094	1.00		CER	QM	UG		2023				METER	0.05

Site Name: 212 S22 E60 20CCCD1 **Well Log #:** [41208](#) **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 1.99
Qtr Qtr Sec Twn Range: SW SW 20 22S 60E **Parcel APN:** 176-20-401-028 **County:** CLARK **Total Pumped for Year 2023 (AF):** 3.93
Customer: HURLEY, STEVEN & DONNA **Pumpage ID:** 11661 **Active:** True **PumpageID Replaced by:**

<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
84209	1.99		CER	COM	UG		2023				METER	3.93

Site Name: 212 S22 E60 21AA 1 **Well Log #:** [19346](#) **Status:** **Well Name:** **Max Pumpage Allowed (AF):** 2.24
Qtr Qtr Sec Twn Range: NE NE 21 22S 60E **Parcel APN:** 176-21-501-010 **County:** CLARK **Total Pumped for Year 2023 (AF):** 2.76
Customer: RUSSELL, GARRY L & SUSAN B & SMITH, DAVID & DONNA **Pumpage ID:** 275 **Active:** True **PumpageID Replaced by:**

<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
35742	2.24		RVP	QM	UG		2023				METER	2.76

Site Name: 212 S22 E60 21AACA1 **Well Log #:** [86716](#) **Status:** **Well Name:** **Max Pumpage Allowed (AF):** 2.00
Qtr Qtr Sec Twn Range: NE NE 21 22S 60E **Parcel APN:** 176-21-501-011 **County:** CLARK **Total Pumped for Year 2023 (AF):** 2.10
Customer: LATORRE, HUGO E & DULCIE S **Pumpage ID:** 1740 **Active:** True **PumpageID Replaced by:**

<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
70207	2.00		CER	QM	UG		2023				METER	2.10

Site Name: 212 S22 E60 21ABBB1		Well Log #: 41209		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twm Range: NW NE 21 22S 60E			Parcel APN: 176-21-501-019			County: CLARK		Total Pumped for Year 2023 (AF): 4.78				
Customer: MICHAEL, JAMES J				Pumpage ID: 4210		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
56237	4.48		RVP	QM	UG		2023				METER	4.78

Site Name: 212 S22 E60 22AACD1		Well Log #: 99325		Status: Active		Well Name:		Max Pumpage Allowed (AF): 1.00				
Qtr Qtr Sec Twm Range: NE NE 22 22S 60E			Parcel APN: 176-22-501-016			County: CLARK		Total Pumped for Year 2023 (AF): 2.02				
Customer: LV Rainbow, LLC				Pumpage ID: 5064		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
82428	1.00		PER	DOM	UG		2023				METER	2.02

Site Name: 212 S22 E60 22AADA1		Well Log #: 37731		Status:		Well Name:		Max Pumpage Allowed (AF): 4.16				
Qtr Qtr Sec Twm Range: NE NE 22 22S 60E			Parcel APN: 176-22-501-021			County: CLARK		Total Pumped for Year 2023 (AF): 1.65				
Customer: BECKER EQUITIES LLC				Pumpage ID: 842		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54492	1.84		WDR	COM	UG		2023				METER	1.65
77544	4.16		PER	COM	UG							

Site Name: 212 S22 E60 22ABAC1		Well Log #: 32982		Status: Active		Well Name:		Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec Twm Range: NW NE 22 22S 60E			Parcel APN: 176-22-501-006			County: CLARK		Total Pumped for Year 2023 (AF): 3.06				
Customer: FOLTZ, JAMES E & PATTY K & JAEGER, D & J & MORGAN				Pumpage ID: 734		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
53166	3.36		RVP	QM	UG		2023				METER	3.06

Site Name: 212 S22 E60 22ABBA1		Well Log #: 23806		Status: Active		Well Name:		Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Twm Range: NW NE 22 22S 60E			Parcel APN: 176-22-501-002			County: CLARK		Total Pumped for Year 2023 (AF): 1.75				
Customer: FOSTER, STEVEN T & TERRY L				Pumpage ID: 5104		Active: True		PumpageID Replaced by: 6601				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
39058	2.24		RVP	QM	UG		2023				METER	1.75

Site Name: 212 S22 E60 22ADDD1	Well Log #: 33355	Status:	Well Name:	Max Pumpage Allowed (AF): 3.74								
Qtr Qtr Sec Twn Range: SE NE 22 22S 60E	Parcel APN: 176-22-601-022	County: CLARK	Total Pumped for Year 2023 (AF): 4.42									
TCD of Supplemental Group 1811	(AF): 3.74	Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 4.42										
Customer: SARA, JOHN	Pumpage ID: 737	Active: True	PumpageID Replaced by:									
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
53215	1.74	3.74	RVP	COM	UG	1811	2023				METER	4.42
68140	2.00	3.74	CER	COM	UG	1811						

Site Name: 212 S22 E60 22BAAA1	Well Log #: 37732	Status: Active	Well Name:	Max Pumpage Allowed (AF): 4.48								
Qtr Qtr Sec Twn Range: NE NW 22 22S 60E	Parcel APN: 176-22-101-008	County: CLARK	Total Pumped for Year 2023 (AF): 5.78									
Customer: QUATTROCCHI, RICHARD & PRISCILLA	Pumpage ID: 854	Active: True	PumpageID Replaced by:									
Remarks: 2023=2022, broken meter	Meter Category:											
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54584	4.48		RVP	QM	UG		2023				ESTIMATED	5.78

Site Name: 212 S22 E60 22BAAC1	Well Log #: 40390	Status: Active	Well Name:	Max Pumpage Allowed (AF): 4.48								
Qtr Qtr Sec Twn Range: NE NW 22 22S 60E	Parcel APN: 176-22-101-044	County: CLARK	Total Pumped for Year 2023 (AF): 5.80									
Customer: NEAGLE, DARBY J	Pumpage ID: 10318	Active: True	PumpageID Replaced by:									
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
55236	4.48		CAN	QM	UG		2023				METER	5.80
75278	4.48		RVP	QM	UG							

Site Name: 212 S22 E60 22BAAD1	Well Log #: 37733	Status:	Well Name:	Max Pumpage Allowed (AF): 4.48								
Qtr Qtr Sec Twn Range: NE NW 22 22S 60E	Parcel APN: 176-22-101-020	County: CLARK	Total Pumped for Year 2023 (AF): 2.94									
Customer: DISANDRO, JOHN	Pumpage ID: 855	Active: True	PumpageID Replaced by:									
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54585	4.48		RVP	QM	UG		2023				METER	2.94

Site Name: 212 S22 E60 22BADA1	Well Log #: 86724	Status: Active	Well Name:	Max Pumpage Allowed (AF): 4.48
Qtr Qtr Sec Twn Range: NE NW 22 22S 60E	Parcel APN: 176-22-101-057	County: CLARK	Total Pumped for Year 2023 (AF): 2.71	

Customer: PRETZER, ROGER							Pumpage ID: 1074	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 56522	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.71

Site Name: 212 S22 E60 22BBAB1			Well Log #: 45697		Status:	Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Tw n Range: NW NW 22 22S 60E			Parcel APN: 176-22-101-071		County: CLARK		Total Pumped for Year 2023 (AF): 5.67					
Customer: HICKMAN, RON							Pumpage ID: 1115	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 56866	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 5.67

Site Name: 212 S22 E60 22BBCA1			Well Log #: 41457		Status:	Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Tw n Range: NW NW 22 22S 60E			Parcel APN: 176-22-101-041		County: CLARK		Total Pumped for Year 2023 (AF): 3.79					
Customer: EAKIN, EDITH							Pumpage ID: 11927	Active: True	PumpageID Replaced by:			
Remarks: 2023=2021, new meter							Meter Category:					
<u>Permit #</u> 56901	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> ESTIMATED	<u>Pumpage (AF)</u> 3.79
Customer: EAKIN, EDITH							Pumpage ID: 5105	Active: False	PumpageID Replaced by: 11927			
Remarks: Broken meter							Meter Category:					
<u>Permit #</u> 56901	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S22 E60 22BBCB1			Well Log #: 29477		Status:	Well Name:		Max Pumpage Allowed (AF): 4.36				
Qtr Qtr Sec Tw n Range: NW NW 22 22S 60E			Parcel APN: 176-22-101-022		County: CLARK		Total Pumped for Year 2023 (AF): 3.25					
Customer: VIVA DEVELOPMENT CORPORATION							Pumpage ID: 2723	Active: False	PumpageID Replaced by: 11945			
Remarks: 2023=2022=2021=2020, broken meter							Meter Category:					
<u>Permit #</u> 47950	<u>Duty Bal. (AF)</u> 4.36	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> ESTIMATED	<u>Pumpage (AF)</u> 3.25

Site Name: 212 S22 E60 22CABD1		Well Log #: 45665		Status: No Active Pe		Well Name:		Max Pumpage Allowed (AF): 0.00				
Qtr Qtr Sec Twn Range: NE SW 22 22S 60E			Parcel APN: 176-22-301-009			County: CLARK		Total Pumped for Year 2023 (AF): 0.42				
Customer: DEAN, TERRI				Pumpage ID: 1910		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
76268	2.72		CAN	QM	UG		2023				METER	0.42

Site Name: 212 S22 E60 22CABD2		Well Log #: 48330		Status:		Well Name:		Max Pumpage Allowed (AF): 5.95				
Qtr Qtr Sec Twn Range: NE SW 22 22S 60E			Parcel APN: 176-22-301-010			County: CLARK		Total Pumped for Year 2023 (AF): 3.23				
TCD of Supplemental Group 1899 (AF): 5.95				Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 3.23								
Customer: KENT, ROLAND				Pumpage ID: 6609		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
76269	3.09	5.95	CER	QM	UG	1899	2023				METER	3.23
76270	2.86	5.95	CER	QM	UG	1899						

Site Name: 212 S22 E60 22DABD1		Well Log #: 23057		Status: Active		Well Name:		Max Pumpage Allowed (AF): 7.84				
Qtr Qtr Sec Twn Range: NE SE 22 22S 60E			Parcel APN: 176-22-701-009			County: CLARK		Total Pumped for Year 2023 (AF): 3.08				
TCD of Supplemental Group 2836 (AF): 7.84				Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 3.08								
Customer: M & F WATER ASSOCIATION				Pumpage ID: 6608		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
40606	3.36	7.84	RVP	QM	UG	2836	2023				METER	3.08
51811	4.48	7.84	RVP	QM	UG	2836						

Site Name: 212 S22 E60 22DACD1		Well Log #: 34087		Status: Active		Well Name:		Max Pumpage Allowed (AF): 4.24				
Qtr Qtr Sec Twn Range: NE SE 22 22S 60E			Parcel APN: 176-22-701-024			County: CLARK		Total Pumped for Year 2023 (AF): 2.09				
Customer: GRIMES, GARY & LISA				Pumpage ID: 2730		Active: True		PumpageID Replaced by:				
Remarks: 2023=2022, Broken meter						Meter Category:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54488	4.48		CAN	QM	UG		2023				ESTIMATED	2.09
68413	0.37		CAN	QM	UG							
TCD of Supplemental Group 1808 (AF): 4.24				Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 2.09								

Customer: GRIMES, GARY & LISA

Pumpage ID: 2730 **Active:** True

PumpageID Replaced by:

Remarks: 2023=2022, Broken meter

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
75115	1.12	4.24	RVP	QM	UG	1808	2023				ESTIMATED	2.09
77058	1.12	4.24	RVP	QM	UG	1808						
84043	1.00	4.24	CER	QM	UG	1808						
84044	1.00	4.24	CER	QM	UG	1808						

Site Name: 212 S22 E60 23ABAA1 **Well Log #:** [12006](#) **Status:** **Well Name:** **Max Pumpage Allowed (AF):** 2.00

Qtr Qtr Sec Twn Range: NW NE 23 22S 60E **Parcel APN:** 176-23-501-018 **County:** CLARK **Total Pumped for Year 2023 (AF):** 1.03

Customer: PECK, JERRY JON & SHELLY ANN **Pumpage ID:** 10120 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
83143	2.00		RVP	COM	UG		2023				METER	1.03

Site Name: 212 S22 E60 23ACBD1 **Well Log #:** [57788](#) **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 2.02

Qtr Qtr Sec Twn Range: SW NE 23 22S 60E **Parcel APN:** 176-23-601-007 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.16

Customer: B M W LLC **Pumpage ID:** 4214 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
65736	2.02		RVP	COM	UG		2023				METER	0.16

Site Name: 212 S22 E60 23ACCA1 **Well Log #:** [47607](#) **Status:** **Well Name:** **Max Pumpage Allowed (AF):** 1.34

Qtr Qtr Sec Twn Range: SW NE 23 22S 60E **Parcel APN:** 176-23-601-012 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.02

Customer: MORGAN, RICHARD **Pumpage ID:** 8262 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
66141	1.34		RVP	COM	UG		2023				METER	0.02

Site Name: 212 S22 E60 23ADCC1 **Well Log #:** [60121](#) **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 1.85

Qtr Qtr Sec Twn Range: SE NE 23 22S 60E **Parcel APN:** 176-23-601-015 **County:** CLARK **Total Pumped for Year 2023 (AF):** 2.65

Customer: PINNACLE SEVEN INC **Pumpage ID:** 9970 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
60660	1.85		RVP	COM	UG		2023				METER	2.65

Site Name: 212 S22 E60 23BABB1		Well Log #: 27199		Status:		Well Name:		Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec Twn Range: NE NW 23 22S 60E			Parcel APN: 176-23-101-004			County: CLARK		Total Pumped for Year 2023 (AF): 3.39				
Customer: PEBBLE WEST ASSOCIATION				Pumpage ID: 1694		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
49076	4.48		CAN	QM	UG		2023				METER	3.39
64057	3.38		CAN	QM	UG							
69030	1.00		CAN	QM	UG							
78618	3.36		RVP	QM	UG							

Site Name: 212 S22 E60 23BADC1		Well Log #: 46750		Status:		Well Name:		Max Pumpage Allowed (AF): 2.02				
Qtr Qtr Sec Twn Range: NE NW 23 22S 60E			Parcel APN: 176-23-101-025			County: CLARK		Total Pumped for Year 2023 (AF): 1.15				
Customer: ALEXANDER, THOMAS J & TATIANA				Pumpage ID: 9969		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
59783	0.40		CAN	COM	UG		2023				METER	1.15
74505	2.02		RVP	COM	UG							

Site Name: 212 S22 E60 23BCDD1		Well Log #: 66190		Status:		Well Name:		Max Pumpage Allowed (AF): 1.14				
Qtr Qtr Sec Twn Range: SW NW 23 22S 60E			Parcel APN: 176-23-201-013			County: CLARK		Total Pumped for Year 2023 (AF): 2.41				
Customer: T B M DEVELOPMENT				Pumpage ID: 6606		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
62344	1.14		RVP	COM	UG		2023				METER	2.41

Site Name: 212 S22 E60 23CACB1		Well Log #: 50387		Status:		Well Name:		Max Pumpage Allowed (AF): 3.02				
Qtr Qtr Sec Twn Range: NE SW 23 22S 60E			Parcel APN: 176-23-301-017			County: CLARK		Total Pumped for Year 2023 (AF): 1.17				
Customer: GRANT S TRUMAN 1985 LIVING TRUST				Pumpage ID: 4211		Active: True		PumpageID Replaced by:				
Remarks:						Meter Category:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
67457	0.00		ABR	COM	UG		2023				METER	1.17
TCD of Supplemental Group			2067	(AF): 3.02		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 1.17						

Customer: GRANT S TRUMAN 1985 LIVING TRUST

Pumpage ID: 4211

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
64886	2.02	3.02	RVP	COM	UG	2067	2023				METER	1.17
77657	1.00	3.02	CER	COM	UG	2067						

Site Name: 212 S22 E60 23CCCA1 **Well Log #:** [76499](#) **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 1.12

Qtr Qtr Sec TwN Range: SW SW 23 22S 60E **Parcel APN:** 176-23-401-008 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.60

Customer: RENNEY, ED & MILICE, JERRY **Pumpage ID:** 1518 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
64885	1.12		RVP	COM	UG		2023				METER	0.60

Site Name: 212 S22 E60 23CCCA2 **Well Log #:** [81760](#) **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 2.02

Qtr Qtr Sec TwN Range: SW SW 23 22S 60E **Parcel APN:** 176-23-401-007 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.04

Customer: GIBSON, WILLIAM C **Pumpage ID:** 9739 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
66699	2.02		RVP	COM	UG		2023				METER	0.04

Site Name: 212 S22 E60 23CCDA1 **Well Log #:** [83990](#) **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 2.03

Qtr Qtr Sec TwN Range: SW SW 23 22S 60E **Parcel APN:** 176-23-401-010 **County:** CLARK **Total Pumped for Year 2023 (AF):** 7.95

Customer: DARNELL LLC **Pumpage ID:** 8260 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
66836	2.03		RVP	COM	UG		2023				METER	7.95

Site Name: 212 S22 E60 23CCDB1 **Well Log #:** [54877](#) **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 18.03

Qtr Qtr Sec TwN Range: SW SW 23 22S 60E **Parcel APN:** 176-23-401-009 **County:** CLARK **Total Pumped for Year 2023 (AF):** 16.77

Customer: YOUNG BROTHERS LTD **Pumpage ID:** 10288 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
74236	0.00		ABR	COM	UG		2023				METER	16.77

TCD of Supplemental Group 731 **(AF):** 18.03 **Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF):** 25.20

Customer: YOUNG BROTHERS LTD							Pumpage ID: 10288	Active: True	PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
62993	1.00	18.03	RVP	COM	UG	731	2023				METER	16.77
81172	7.00	18.03	CER	COM	UG	731						

Site Name: 212 S22 E60 23CCDD1			Well Log #: 49542		Status: Active	Well Name:			Max Pumpage Allowed (AF): 18.03			
Qtr Qtr Sec Tw n Range: SW SW 23 22S 60E			Parcel APN: 176-23-401-014			County: CLARK			Total Pumped for Year 2023 (AF): 8.43			
Customer: HURLEYS NURSERY							Pumpage ID: 2732	Active: True	PumpageID Replaced by:			

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
61000	2.03		CAN	COM	UG		2023				METER	8.43
74235	0.00		ABR	COM	UG							

TCD of Supplemental Group 731			(AF): 18.03		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 25.20							
Customer: HURLEYS NURSERY							Pumpage ID: 2732	Active: True	PumpageID Replaced by:			

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
65647	2.02	18.03	RVP	COM	UG	731	2023				METER	8.43
66698	2.00	18.03	CER	QM	UG	731						
81171	6.01	18.03	CER	COM	UG	731						

Site Name: 212 S22 E60 23CDCA1			Well Log #: 90941		Status:	Well Name:			Max Pumpage Allowed (AF): 2.02			
Qtr Qtr Sec Tw n Range: SE SW 23 22S 60E			Parcel APN: 176-23-410-006			County: CLARK			Total Pumped for Year 2023 (AF): 0.27			
Customer: BLUE DIAMOND PROPERTIES LLC							Pumpage ID: 8261	Active: True	PumpageID Replaced by:			

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
69431	2.02		RVP	COM	UG		2023				METER	0.27

Site Name: 212 S22 E60 23CDDA1			Well Log #: 81590		Status:	Well Name:			Max Pumpage Allowed (AF): 2.02			
Qtr Qtr Sec Tw n Range: SE SW 23 22S 60E			Parcel APN: 176-23-410-004			County: CLARK			Total Pumped for Year 2023 (AF): 1.71			
Customer: DERBY DESERT PROPERTIES LLC							Pumpage ID: 1557	Active: True	PumpageID Replaced by:			

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
65612	2.02		RVP	COM	UG		2023				METER	1.71

Site Name: 212 S22 E60 23CDDB1			Well Log #: 97399		Status: Well Disconn	Well Name:			Max Pumpage Allowed (AF): 0.00		
Qtr Qtr Sec Tw n Range: SE SW 23 22S 60E			Parcel APN: 176-23-410-007			County: CLARK			Total Pumped for Year 2023 (AF): 0.04		

Customer: NEAGLE PROPERTIES LLC

Pumpage ID: 1710 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
69296	2.02		CAN	COM	UG		2023				METER	0.04

Site Name: 212 S22 E60 23CDDD1 **Well Log #:** [54648](#) **Status:** **Well Name:** **Max Pumpage Allowed (AF):** 2.02
Qtr Qtr Sec Twn Range: SE SW 23 22S 60E **Parcel APN:** 176-23-401-016 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00
Customer: HUNTER FAMILY TRUST **Pumpage ID:** 1327 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
61159	2.02		RVP	COM	UG		2023				METER	0.00

Site Name: 212 S22 E60 23DCCB1 **Well Log #:** [39722](#) **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 1.17
Qtr Qtr Sec Twn Range: SW SE 23 22S 60E **Parcel APN:** 176-23-801-003 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.77
Customer: DAVIS, RICHARD D & STEELE, MERLE B **Pumpage ID:** 5282 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
56385	1.17		RVP	COM	UG		2023				METER	0.77

Site Name: 212 S22 E60 23DCCD1 **Well Log #:** [27114](#) **Status:** **Well Name:** **Max Pumpage Allowed (AF):** 2.25
Qtr Qtr Sec Twn Range: SW SE 23 22S 60E **Parcel APN:** 176-23-801-005 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.02
Customer: BLUE DIAMOND MATERIALS & UNION PACIFIC RAILROAD **Pumpage ID:** 1097 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
47144	8.96		WDR	COM	UG		2023				METER	0.02
56688	2.25		CER	OTH	UG							

Site Name: 212 S22 E60 24AAAA1 **Well Log #:** [32522](#) **Status:** **Well Name:** **Max Pumpage Allowed (AF):** 2.24
Qtr Qtr Sec Twn Range: NE NE 24 22S 60E **Parcel APN:** 176-24-501-014 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.41
Customer: IZATT, RON G **Pumpage ID:** 1112 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
56804	2.24		RVP	QM	UG		2023				METER	0.41

Site Name: 212 S22 E60 24AAAD1		Well Log #: 27464		Status: Active		Well Name:		Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Twn Range: NE NE 24 22S 60E		Parcel APN: 176-24-501-031		County: CLARK		Total Pumped for Year 2023 (AF): 2.06						
Customer: CUVA Family Trust				Pumpage ID: 1123		Active: True		PumpageID Replaced by:				
Remarks:				Meter Category:								
Permit # 56899	Duty Bal. (AF) 2.24	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 2.06

Site Name: 212 S22 E60 24AADD1		Well Log #: 34615		Status:		Well Name:		Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec Twn Range: NE NE 24 22S 60E		Parcel APN: 176-24-501-060		County: CLARK		Total Pumped for Year 2023 (AF): 4.15						
Customer: DIELEMAN, ROBERT & K & GUTBUB & KORMOS & CLOUATRE				Pumpage ID: 11851		Active: True		PumpageID Replaced by:				
Remarks: 2023=2022=2021=2020, new meter				Meter Category:								
Permit # 54487	Duty Bal. (AF) 3.36	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method ESTIMATED	Pumpage (AF) 4.15
Customer: DIELEMAN, ROBERT & K & GUTBUB & KORMOS & CLOUATRE				Pumpage ID: 841		Active: False		PumpageID Replaced by: 11851				
Remarks: 2023=2022=2021=2020, broken meter				Meter Category:								
Permit # 54487	Duty Bal. (AF) 3.36	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method ESTIMATED	Pumpage (AF) 0.00

Site Name: 212 S22 E60 24ABAC1		Well Log #: 40393		Status:		Well Name:		Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec Twn Range: NW NE 24 22S 60E		Parcel APN: 176-24-501-064		County: CLARK		Total Pumped for Year 2023 (AF): 2.97						
Customer: ELLENBURG, PEGGY				Pumpage ID: 1081		Active: True		PumpageID Replaced by:				
Remarks:				Meter Category:								
Permit # 56556	Duty Bal. (AF) 3.36	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 2.97

Site Name: 212 S22 E60 24ABBC1		Well Log #: 29788		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48	
Qtr Qtr Sec Twn Range: NW NE 24 22S 60E		Parcel APN: 176-24-501-020		County: CLARK		Total Pumped for Year 2023 (AF): 3.91			
Customer:				Pumpage ID:		Active:		PumpageID Replaced by:	
Remarks:				Meter Category:					

Customer: SOUTH LINDELL HOMEOWNERS WELL ASSOCIATION **Pumpage ID:** 1532 **Active:** False **PumpageID Replaced by:** 12244

Remarks: 2023=2022, broken meter **Meter Category:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
52241	4.48		CAN	QM	UG		2023				ESTIMATED	3.91
65279	4.48		RVP	QM	UG							

Site Name: 212 S22 E60 24ABBD1 **Well Log #:** [28179](#) **Status:** **Well Name:** **Max Pumpage Allowed (AF):** 4.36

Qtr Qtr Sec TwN Range: NW NE 24 22S 60E **Parcel APN:** 176-24-501-022 **County:** CLARK **Total Pumped for Year 2023 (AF):** 3.97

Customer: BANGLE, JOHN M **Pumpage ID:** 6614 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
49538	4.36		RVP	QM	UG		2023				METER	3.97

Site Name: 212 S22 E60 24ABCA1 **Well Log #:** [29251](#) **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 4.48

Qtr Qtr Sec TwN Range: NW NE 24 22S 60E **Parcel APN:** 176-24-501-034 **County:** CLARK **Total Pumped for Year 2023 (AF):** 3.77

Customer: MOHAWK LIMITED **Pumpage ID:** 8265 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
48012	4.48		RVP	QM	UG		2023				METER	3.77

Site Name: 212 S22 E60 24ABCB1 **Well Log #:** [38891](#) **Status:** **Well Name:** **Max Pumpage Allowed (AF):** 0.50

Qtr Qtr Sec TwN Range: NW NE 24 22S 60E **Parcel APN:** 176-24-501-065 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.91

Customer: FEIGELMAN, AIMEE **Pumpage ID:** 10144 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
69414	0.50		CAN	COM	UG		2023				METER	0.91
86537	0.50		RVP	COM	UG							

Site Name: 212 S22 E60 24ABCC1 **Well Log #:** [23010](#) **Status:** **Well Name:** **Max Pumpage Allowed (AF):** 4.48

Qtr Qtr Sec TwN Range: NW NE 24 22S 60E **Parcel APN:** 176-24-501-045 **County:** CLARK **Total Pumped for Year 2023 (AF):** 7.41

Customer: AUSTIN, SUSAN R **Pumpage ID:** 5292 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
43228	4.48		CAN	QM	UG		2023				METER	7.41

TCD of Supplemental Group 1418 **(AF):** 4.48 **Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF):** 7.41

Customer: AUSTIN, SUSAN R							Pumpage ID: 5292	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
66783	2.24	4.48	RVP	QM	UG	1418	2023				METER	7.41
68816	2.24	4.48	RVP	QM	UG	1418						

Site Name: 212 S22 E60 24ABDC1			Well Log #: 31103	Status: Active	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: NW NE 24 22S 60E			Parcel APN: 176-24-501-053		County: CLARK			Total Pumped for Year 2023 (AF): 4.53				
Customer: BANGLE, JOHN M							Pumpage ID: 11703	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
52472	4.48		RVP	QM	UG		2023				METER	4.53

Site Name: 212 S22 E60 24ACAC1			Well Log #: 41210	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: SW NE 24 22S 60E			Parcel APN: 176-24-601-040		County: CLARK			Total Pumped for Year 2023 (AF): 2.15				
Customer: BANGLE, JOHN M							Pumpage ID: 1075	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
56523	4.48		RVP	QM	UG		2023				METER	2.15

Site Name: 212 S22 E60 24ACCD1			Well Log #: 25101	Status: Active	Well Name:			Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec Twn Range: SW NE 24 22S 60E			Parcel APN: 176-24-601-026		County: CLARK			Total Pumped for Year 2023 (AF): 3.15				
Customer: BLOSS & DUSZYNSKI & FLORES & VENZON							Pumpage ID: 9901	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
46591	4.48		CAN	QM	UG		2023				METER	3.15
62867	3.36		RVP	QM	UG							
62926	1.00		CAN	QM	UG							

Site Name: 212 S22 E60 24ADAA1			Well Log #: 35906	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: SE NE 24 22S 60E			Parcel APN: 176-24-601-011		County: CLARK			Total Pumped for Year 2023 (AF): 0.00				
Customer: BANGLE, JOHN M							Pumpage ID: 8267	Active: True	PumpageID Replaced by:			
Remarks: Well disconnected							Meter Category:					
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
53044	4.48		RVP	QM	UG		2023				METER	0.00

Site Name: 212 S22 E60 24ABD1		Well Log #: 24247		Status:		Well Name:		Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec TwN Range: SE NE 24 22S 60E		Parcel APN: 176-24-601-066		County: CLARK		Total Pumped for Year 2023 (AF): 1.14						
Customer: WEST, DENNIS LYNN & MARK				Pumpage ID: 2522		Active: True		PumpageID Replaced by:				
Remarks: 2023=2022=2021, broken meter						Meter Category:						
Permit # 43290	Duty Bal. (AF) 2.24	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method ESTIMATED	Pumpage (AF) 1.14

Site Name: 212 S22 E60 24ADDD1		Well Log #: 38892		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SE NE 24 22S 60E		Parcel APN: 176-24-601-035		County: CLARK		Total Pumped for Year 2023 (AF): 5.29						
Customer: MICHAEL, CRAIG				Pumpage ID: 2736		Active: True		PumpageID Replaced by:				
Remarks:						Meter Category:						
Permit # 56669	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 5.29

Site Name: 212 S22 E60 24BACA1		Well Log #: 36547		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: NE NW 24 22S 60E		Parcel APN: 176-24-101-019		County: CLARK		Total Pumped for Year 2023 (AF): 6.04						
Customer: RAVEN WESTWIND WELL ASSOCIATION #1				Pumpage ID: 11669		Active: True		PumpageID Replaced by:				
Permit # 56393	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 6.04

Site Name: 212 S22 E60 24BDAB1		Well Log #: 42319		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: SE NW 24 22S 60E		Parcel APN: 176-24-201-032		County: CLARK		Total Pumped for Year 2023 (AF): 5.72						
Customer: KOZLOWSKI JR, ARTHUR A				Pumpage ID: 3844		Active: True		PumpageID Replaced by:				
Permit # 57517	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 5.72

Site Name: 212 S22 E60 24BDAD1		Well Log #:		Status:		Well Name:		Max Pumpage Allowed (AF): 4.00	
Qtr Qtr Sec TwN Range: SE NW 24 22S 60E		Parcel APN: 176-24-201-036		County: CLARK		Total Pumped for Year 2023 (AF): 3.73			

Customer: SANDERS, CALVIN K & MARY ANN							Pumpage ID: 1338	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 61474	<u>Duty Bal. (AF)</u> 4.00	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 3.73

Site Name: 212 S22 E60 24BDBA1			Well Log #: 38893		Status: Active		Well Name:			Max Pumpage Allowed (AF): 8.96		
Qtr Qtr Sec TwN Range: SE NW 24 22S 60E			Parcel APN: 176-24-201-027			County: CLARK			Total Pumped for Year 2023 (AF): 8.96			
Customer: FIORANTE FLOORS & INTERIORS LTD							Pumpage ID: 11903	Active: True	PumpageID Replaced by:			
Remarks: 2023=2022=2021=2020=Duty, broken meter							Meter Category: Permitted Underground					
<u>Permit #</u> 54457	<u>Duty Bal. (AF)</u> 8.96	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> ESTIMATED	<u>Pumpage (AF)</u> 8.96
Customer: FIORANTE FLOORS & INTERIORS LTD							Pumpage ID: 8264	Active: False	PumpageID Replaced by: 11903			
Remarks: Broken meter							Meter Category:					
<u>Permit #</u> 54457	<u>Duty Bal. (AF)</u> 8.96	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S22 E60 24CACA1			Well Log #: 43709		Status:		Well Name:			Max Pumpage Allowed (AF): 4.48		
Qtr Qtr Sec TwN Range: NE SW 24 22S 60E			Parcel APN: 176-24-301-023			County: CLARK			Total Pumped for Year 2023 (AF): 7.91			
Customer: GAVERN, RICHARD							Pumpage ID: 2734	Active: False	PumpageID Replaced by: 12154			
Remarks: 2023=2022, broken meter							Meter Category:					
<u>Permit #</u> 51085	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> ESTIMATED	<u>Pumpage (AF)</u> 7.91

Site Name: 212 S22 E60 24CBDA1			Well Log #: 54883		Status:		Well Name:			Max Pumpage Allowed (AF): 4.48		
Qtr Qtr Sec TwN Range: NE SW 24 22S 60E			Parcel APN: 176-24-301-018			County: CLARK			Total Pumped for Year 2023 (AF): 14.29			
Customer: HAUCK, PAT							Pumpage ID: 2521	Active: False	PumpageID Replaced by: 12008			
Remarks: 2023=2022=2021, Broken Meter							Meter Category:					
<u>Permit #</u> 54707	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> ESTIMATED	<u>Pumpage (AF)</u> 14.29

Site Name: 212 S22 E60 24CDA1		Well Log #: 43710		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Tw n Range: SE SW 24 22S 60E		Parcel APN: 176-24-401-024		County: CLARK		Total Pumped for Year 2023 (AF): 3.61						
Customer: MILICE, ANTHONY		Pumpage ID: 1365		Active: True		PumpageID Replaced by:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
55845	4.48		CAN	QM	UG		2023				METER	3.61
61970	4.48		RVP	QM	UG							

Site Name: 212 S22 E60 24DADB1		Well Log #: 27200		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Tw n Range: NW SE 24 22S 60E		Parcel APN: 176-24-701-017		County: CLARK		Total Pumped for Year 2023 (AF): 7.11						
Customer: SHIRLEY, ROLAND Z		Pumpage ID: 1275		Active: True		PumpageID Replaced by:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
49078	4.48		CAN	QM	UG		2023				METER	7.11
60421	4.48		RVP	QM	UG							

Site Name: 212 S22 E60 24DBAB1		Well Log #: 40159		Status:		Well Name:		Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Tw n Range: NW SE 24 22S 60E		Parcel APN: 176-24-701-003		County: CLARK		Total Pumped for Year 2023 (AF): 0.95						
Customer: SERRES, ROBERT		Pumpage ID: 2733		Active: True		PumpageID Replaced by:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
53823	2.24		RVP	QM	UG		2023				METER	0.95

Site Name: 212 S22 E60 24DBBC1		Well Log #: 32831		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Tw n Range: NW SE 24 22S 60E		Parcel APN: 176-24-701-005		County: CLARK		Total Pumped for Year 2023 (AF): 2.59						
Customer: MERANTO & LINDELL WATER WELL ASSOCIATION		Pumpage ID: 1248		Active: True		PumpageID Replaced by:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
59714	4.48		RVP	QM	UG		2023				METER	2.59

Site Name: 212 S22 E60 24DBBD1		Well Log #: 33664		Status: Active		Well Name:		Max Pumpage Allowed (AF): 4.48	
Qtr Qtr Sec Tw n Range: NW SE 24 22S 60E		Parcel APN: 176-24-701-012		County: CLARK		Total Pumped for Year 2023 (AF): 4.48			

Customer: HASTY, GARRETT

Pumpage ID: 10148 **Active:** False

PumpageID Replaced by: 12055

Remarks: 2023=2022=2021=Duty, broken meter

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
53789	4.48		CAN	QM	UG		2023				ESTIMATED	4.48
59296	0.00		WDR	QM	UG							
76913	4.48		RVP	QM	UG							

Site Name: 212 S22 E60 24DBCD1 **Well Log #:** [29452](#) **Status:** **Well Name:** **Max Pumpage Allowed (AF):** 4.48

Qtr Qtr Sec Twn Range: NW SE 24 22S 60E **Parcel APN:** 176-24-701-022 **County:** CLARK **Total Pumped for Year 2023 (AF):** 3.66

Customer: MOHAWK & RICHMAR WELL ASSOCIATION **Pumpage ID:** 2735 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
51745	4.48		RVP	QM	UG		2023				METER	3.66

Site Name: 212 S22 E60 24DBDC1 **Well Log #:** [32983](#) **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 4.48

Qtr Qtr Sec Twn Range: NW SE 24 22S 60E **Parcel APN:** 176-24-701-024 **County:** CLARK **Total Pumped for Year 2023 (AF):** 2.58

Customer: CUDDIE, DAVID P & LINDA J **Pumpage ID:** 662 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
52074	4.48		RVP	QM	UG		2023				METER	2.58

Site Name: 212 S22 E60 24DBDD1 **Well Log #:** [28428](#) **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 2.00

Qtr Qtr Sec Twn Range: NW SE 24 22S 60E **Parcel APN:** 176-24-701-027 **County:** CLARK **Total Pumped for Year 2023 (AF):** 1.60

Customer: CUDDIE, DAVID P & LINDA J & HENDERSON, G & S **Pumpage ID:** 8266 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
49170	7.24		CAN	QM	UG		2023				METER	0.67
65313	2.00		RVP	QM	UG							

Customer: CUDDIE, DAVID P & LINDA J & HENDERSON, G & S **Pumpage ID:** 1538 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
49170	7.24		CAN	QM	UG		2023				METER	0.93
65313	2.00		RVP	QM	UG							

Site Name: 212 S22 E60 26ABCC1 **Well Log #:** [45138](#) **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 262.58

Qtr Qtr Sec Twn Range: NW NE 26 22S 60E **Parcel APN:** 176-26-501-003 **County:** CLARK **Total Pumped for Year 2023 (AF):** 192.48

Customer: LAS VEGAS PAVING CORPORATION

Pumpage ID: 9694

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
59743T	62.91		EXP	IND	UG		2023				METER	192.48
63803	7.00		CER	IND	UG							
64374	6.70		CER	IND	UG							
67606	0.00		DEN	IND	UG							
67607	0.00		WDR	IND	UG							
67608	0.00		DEN	IND	UG							
67609	0.00		DEN	IND	UG							
71385	140.00		CER	IND	UG							

TCD of Supplemental Group 252 (AF): 214.75

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 193.41

Customer: LAS VEGAS PAVING CORPORATION

Pumpage ID: 9694

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
60224	105.88	214.75	CER	IND	UG	252	2023				METER	192.48
63191	3.00	214.75	CER	IND	UG	252						

Site Name: 212 S22 E60 26ABCD1

Well Log #: [45137](#)

Status:

Well Name:

Max Pumpage Allowed (AF): 105.88

Qtr Qtr Sec Twn Range: NW NE 26 22S 60E

Parcel APN: 176-26-501-003

County: CLARK

Total Pumped for Year 2023 (AF): 0.93

Customer: LAS VEGAS PAVING CORPORATION

Pumpage ID: 5291

Active: True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
59744T	62.91		EXP	IND	UG		2023				METER	0.93

TCD of Supplemental Group 252 (AF): 214.75

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 193.41

Customer: LAS VEGAS PAVING CORPORATION

Pumpage ID: 5291

Active: True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
60225	105.88	214.75	CER	IND	UG	252	2023				METER	0.93

Site Name: 212 S22 E60 27BAAA1

Well Log #: [54905](#)

Status:

Well Name:

Max Pumpage Allowed (AF): 2.00

Qtr Qtr Sec Twn Range: NE NW 27 22S 60E

Parcel APN: 176-27-101-026

County: CLARK

Total Pumped for Year 2023 (AF): 3.66

Customer: JOHNSON, JAN A

Pumpage ID: 8259

Active: True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
68430	2.00		CER	QM	UG		2023				METER	3.66

Site Name: 212 S22 E60 27BAAB1		Well Log #: 24044		Status: Active		Well Name:		Max Pumpage Allowed (AF): 3.00				
Qtr Qtr Sec TwN Range: NE NW 27 22S 60E			Parcel APN: 176-27-101-028			County: CLARK		Total Pumped for Year 2023 (AF): 2.00				
Customer: SPEARS, ELLEN M					Pumpage ID: 11660		Active: True		PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
45026	3.35		CAN	QM	UG		2023				METER	2.00
TCD of Supplemental Group 2849			(AF): 3.00		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 2.00							
Customer: SPEARS, ELLEN M					Pumpage ID: 11660		Active: True		PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
65714	2.00	3.00	CER	QM	UG	2849	2023				METER	2.00
91808	1.00	3.00	PER	QM	UG	2849						

Site Name: 212 S22 E61 01AABA1		Well Log #: 69839		Status: Plugged		Well Name:		Max Pumpage Allowed (AF): 50.00				
Qtr Qtr Sec TwN Range: NE NE 01 22S 61E			Parcel APN: 177-01-502-020			County: CLARK		Total Pumped for Year 2023 (AF): 0.00				
Customer: NEVA LANE ACCEPTANCE LLC					Pumpage ID: 394		Active: True		PumpageID Replaced by:			
Remarks: Well plugged, Log # 141350					Meter Category:							
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86079	0.00		ABR	QM	UG		2023	N/A	N/A		METER	0.00
86080	0.00		ABR	QM	UG							
86081	0.00		ABR	QM	UG							
86082	0.00		ABR	QM	UG							
TCD of Supplemental Group 734			(AF): 50.00		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 0.00							
Customer: NEVA LANE ACCEPTANCE LLC					Pumpage ID: 394		Active: True		PumpageID Replaced by:			
Remarks: Well plugged, Log # 141350					Meter Category:							
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
45425	28.16	50.00	CER	IRR	UG	734	2023	N/A	N/A		METER	0.00
45426	13.21	50.00	CER	IRR	UG	734						
45930	1.79	50.00	CER	STK	UG	734						
45931	6.84	50.00	CER	QM	UG	734						

Site Name: 212 S22 E61 01AABC1		Well Log #: 82584		Status: Active		Well Name:		Max Pumpage Allowed (AF): 88.76	
Qtr Qtr Sec TwN Range: NE NE 01 22S 61E			Parcel APN: 177-01-502-020			County: CLARK		Total Pumped for Year 2023 (AF): 121.16	

Customer: NEVA LANE ACCEPTANCE LLC							Pumpage ID: 2763	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 67153T	<u>Duty Bal. (AF)</u> 40.00	<u>TCD (AF)</u>	<u>Status</u> EXP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 121.16
TCD of Supplemental Group 2607			(AF): 88.76		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 121.16							
Customer: NEVA LANE ACCEPTANCE LLC							Pumpage ID: 2763	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 67212	<u>Duty Bal. (AF)</u> 40.00	<u>TCD (AF)</u> 88.76	<u>Status</u> CER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u> 2607	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 121.16
80165	23.50	88.76	CER	QM	UG	2607						
83950	11.00	88.76	CER	QM	UG	2607						
84127	2.50	88.76	CER	QM	UG	2607						
84128	1.53	88.76	CER	QM	UG	2607						
84214	1.05	88.76	CER	QM	UG	2607						
84215	2.25	88.76	CER	QM	UG	2607						
84543	1.43	88.76	CER	QM	UG	2607						
84544	0.50	88.76	CER	QM	UG	2607						
89575	5.00	88.76	PER	QM	UG	2607						

Site Name: 212 S22 E61 01ADDA1			Well Log #: 54839	Status:	Well Name:			Max Pumpage Allowed (AF): 3.23				
Qtr Qtr Sec Twn Range: SE NE 01 22S 61E			Parcel APN: 177-01-602-027		County: CLARK			Total Pumped for Year 2023 (AF): 3.02				
Customer: MELDRUM FAMILY TRUST					Pumpage ID: 9693	Active: True	PumpageID Replaced by:					
<u>Permit #</u> 78813	<u>Duty Bal. (AF)</u> 3.23	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 3.02

Site Name: 212 S22 E61 01BACC1			Well Log #: 136086	Status: Active	Well Name: REPLACEMENT LOG 136086			Max Pumpage Allowed (AF): 159.27				
Qtr Qtr Sec Twn Range: NE NW 01 22S 61E			Parcel APN: 177-01-201-001		County: CLARK			Total Pumped for Year 2023 (AF): 95.20				
Customer: CLARK COUNTY					Pumpage ID: 9760	Active: True	PumpageID Replaced by:					
Remarks:					Meter Category:							
<u>Permit #</u> V02477	<u>Duty Bal. (AF)</u> 0.00	<u>TCD (AF)</u>	<u>Status</u> ABR	<u>Use</u> IRR	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 95.20
TCD of Supplemental Group 439			(AF): 746.71		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 418.44							

Customer: CLARK COUNTY

Pumpage ID: 9760

Active: True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
52879	150.00	746.71	PER	REC	UG	439	2023				METER	95.20
73333	0.15	746.71	PER	REC	UG	439						
73784	9.12	746.71	PER	REC	UG	439						

Site Name: 212 S22 E61 01BCAA1 **Well Log #:** [7913](#) **Status:** Plugged **Well Name:** **Max Pumpage Allowed (AF):** 437.44

Qtr Qtr Sec Twn Range: SW NW 01 22S 61E **Parcel APN:** 177-01-201-001 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00

TCD of Supplemental Group 439 **(AF):** 746.71 **Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF):** 418.44

Customer: CLARK COUNTY

Pumpage ID: 6902

Active: False

PumpageID Replaced by:

Remarks: WELL PLUGGED, LOG 135544

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
24050	180.99	746.71	CER	REC	UG	439	2023	N/A	N/A		FIELD	0.00
24051	180.99	746.71	CER	REC	UG	439						
24052	180.99	746.71	CER	REC	UG	439						
24055	180.99	746.71	CER	REC	UG	439						
24056	180.99	746.71	CER	REC	UG	439						
24057	180.99	746.71	CER	REC	UG	439						
24058	180.99	746.71	CER	REC	UG	439						
24059	180.99	746.71	CER	REC	UG	439						
24060	180.99	746.71	CER	REC	UG	439						
24061	180.99	746.71	CER	REC	UG	439						
24062	180.99	746.71	CER	REC	UG	439						
24066	180.99	746.71	CER	REC	UG	439						

Site Name: 212 S22 E61 01BCBA1 **Well Log #:** [32380](#) **Status:** Active **Well Name:** D-AREA WEST OF POND **Max Pumpage Allowed (AF):** 150.00

Qtr Qtr Sec Twn Range: SW NW 01 22S 61E **Parcel APN:** 177-01-201-001 **County:** CLARK **Total Pumped for Year 2023 (AF):** 186.65

TCD of Supplemental Group 439 **(AF):** 746.71 **Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF):** 418.44

Customer: CLARK COUNTY

Pumpage ID: 8389

Active: True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
52878	150.00	746.71	PER	REC	UG	439	2023				METER	186.65

Site Name: 212 S22 E61 01CBBB2 **Well Log #:** [27204](#) **Status:** Active **Well Name:** F-AREA OFF EASTERN **Max Pumpage Allowed (AF):** 437.44

Qtr Qtr Sec Twn Range: NW SW 01 22S 61E **Parcel APN:** 177-01-201-001 **County:** CLARK **Total Pumped for Year 2023 (AF):** 136.59

Customer: CLARK COUNTY

Pumpage ID: 8390

Active: True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
19945	0.00		ABR	REC	UG		2023				METER	136.59
19946	0.00		ABR	IRR	UG							
19955	0.00		ABR	REC	UG							
19956	0.00		ABR	REC	UG							
19957	0.00		ABR	REC	UG							

TCD of Supplemental Group 439

(AF): 746.71

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 418.44

Customer: CLARK COUNTY

Pumpage ID: 8390

Active: True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
24053	180.99	746.71	CER	REC	UG	439	2023				METER	136.59
24054	180.99	746.71	CER	REC	UG	439						
24063	180.99	746.71	CER	REC	UG	439						
24064	180.99	746.71	CER	REC	UG	439						
24065	180.99	746.71	CER	REC	UG	439						

Site Name: 212 S22 E61 01CCCC1

Well Log #: [27205](#) **Status:** Active

Well Name: WARM SPRINGS

Max Pumpage Allowed (AF): 76.79

Qtr Qtr Sec Tw n Range: SW SW 01 22S 61E

Parcel APN: 177-01-301-001

County: CLARK

Total Pumped for Year 2023 (AF): 40.76

Customer: CLARK COUNTY

Pumpage ID: 5098

Active: True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
26681	15.00		CER	REC	UG		2023				METER	40.76
26682	18.82		CER	REC	UG							
26683	42.97		CER	REC	UG							

Site Name: 212 S22 E61 01DAAA1

Well Log #: **Status:**

Well Name: WELL 57 OR 58

Max Pumpage Allowed (AF): 31.13

Qtr Qtr Sec Tw n Range: NE SE 01 22S 61E

Parcel APN: 177-01-701-004

County: CLARK

Total Pumped for Year 2023 (AF): 31.13

Customer: LAS VEGAS VALLEY WATER DISTRICT & HOLDING, K & M

Pumpage ID: 2091

Active: True

PumpageID Replaced by:

Remarks: WELL 57 OR 58 02-23-2024

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
V09032	31.13		DEC	IRR	UG		2023	Turf Grass	Sprinkler	4.30	FIELD	31.13

Site Name: 212 S22 E61 01DABD1

Well Log #: [16529](#) **Status:**

Well Name: BEHIND GARAGE

Max Pumpage Allowed (AF): 14.42

Qtr Qtr Sec Tw n Range: NE SE 01 22S 61E

Parcel APN: 177-01-701-003

County: CLARK

Total Pumped for Year 2023 (AF): 23.64

Customer: PHILLIP G RUFFIN FAMILY TRUST							Pumpage ID: 11700	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 29747	<u>Duty Bal. (AF)</u> 0.00	<u>TCD (AF)</u>	<u>Status</u> ABR	<u>Use</u> IRR	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 23.64
TCD of Supplemental Group 2825			(AF): 81.81		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 53.31							
Customer: PHILLIP G RUFFIN FAMILY TRUST							Pumpage ID: 11700	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 85570	<u>Duty Bal. (AF)</u> 14.42	<u>TCD (AF)</u> 81.81	<u>Status</u> PER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u> 2825	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 23.64

Site Name: 212 S22 E61 01DACC1		Well Log #:	Status: Active		Well Name:			Max Pumpage Allowed (AF): 164.30				
Qtr Qtr Sec Tw n Range: NE SE 01 22S 61E			Parcel APN: 177-01-701-015		County: CLARK		Total Pumped for Year 2023 (AF): 51.47					
Customer: TOMIYASU, YONEMA					Pumpage ID: 6674	Active: True	PumpageID Replaced by:					
<u>Permit #</u> 2303	<u>Duty Bal. (AF)</u> 164.30	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> IRR	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 51.47

Site Name: 212 S22 E61 01DADB1		Well Log #: 14598	Status:		Well Name: ALSO ON LVVWD			Max Pumpage Allowed (AF): 22.50				
Qtr Qtr Sec Tw n Range: NE SE 01 22S 61E			Parcel APN: 177-01-701-015		County: CLARK		Total Pumped for Year 2023 (AF): 15.58					
Customer: SHANGHAI PARTNERS LLC					Pumpage ID: 12187	Active: True	PumpageID Replaced by:					
<u>Permit #</u> 28874	<u>Duty Bal. (AF)</u> 22.50	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> IRR	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 15.58
Customer: SHANGHAI PARTNERS LLC					Pumpage ID: 9715	Active: False	PumpageID Replaced by: 12187					
Remarks: broken meter					Meter Category:							
<u>Permit #</u> 28874	<u>Duty Bal. (AF)</u> 22.50	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> IRR	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S22 E61 01DADC1		Well Log #: 25268	Status:		Well Name:			Max Pumpage Allowed (AF): 23.15	
Qtr Qtr Sec Tw n Range: NE SE 01 22S 61E			Parcel APN: 177-01-701-009		County: CLARK		Total Pumped for Year 2023 (AF): 14.09		

Customer: MARNELL, ANTHONY A							Pumpage ID: 5088	Active: True	PumpageID Replaced by:			
Remarks: 2023=2022, broken meter							Meter Category:					
<u>Permit #</u> 46904	<u>Duty Bal. (AF)</u> 23.15	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> IRR	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> ESTIMATED	<u>Pumpage (AF)</u> 14.09

Site Name: 212 S22 E61 01DBAC1			Well Log #: 21442		Status: Active		Well Name: BASEBALL FIELD WELL 2			Max Pumpage Allowed (AF): 156.71		
Qtr Qtr Sec Twn Range: NE SE 01 22S 61E			Parcel APN: 177-01-701-003			County: CLARK			Total Pumped for Year 2023 (AF): 29.67			
Customer: PRIMM FAMILY TRUST							Pumpage ID: 2087	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 86463	<u>Duty Bal. (AF)</u> 86.71	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 29.67
V07654	0.00		ABR	IRR	UG							
TCD of Supplemental Group 2825			(AF): 81.81		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 53.31							
Customer: PRIMM FAMILY TRUST							Pumpage ID: 2087	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 85571	<u>Duty Bal. (AF)</u> 70.00	<u>TCD (AF)</u> 81.81	<u>Status</u> PER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u> 2825	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 29.67

Site Name: 212 S22 E61 01DDDA1			Well Log #: 10965		Status:		Well Name:			Max Pumpage Allowed (AF): 154.25		
Qtr Qtr Sec Twn Range: SE SE 01 22S 61E			Parcel APN: 177-01-802-004			County: CLARK			Total Pumped for Year 2023 (AF): 118.07			
Customer: EQUESTRIAN ESTATES HOMEOWNERS ASSOCIATION							Pumpage ID: 5089	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 36577	<u>Duty Bal. (AF)</u> 0.00	<u>TCD (AF)</u>	<u>Status</u> CAN	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 118.07
42009	15.09		ABR	QM	UG							
TCD of Supplemental Group 1629			(AF): 154.25		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 146.25							
Customer: EQUESTRIAN ESTATES HOMEOWNERS ASSOCIATION							Pumpage ID: 5089	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 25505	<u>Duty Bal. (AF)</u> 27.62	<u>TCD (AF)</u> 154.25	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u> 1629	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 118.07
31253	36.21	154.25	RVP	QM	UG	1629						
40551	29.04	154.25	CER	QM	UG	1629						

Site Name: 212 S22 E61 01DDDB1			Well Log #: 19503		Status:		Well Name:			Max Pumpage Allowed (AF): 154.25	
Qtr Qtr Sec Twn Range: SE SE 01 22S 61E			Parcel APN: 177-01-802-005			County: CLARK			Total Pumped for Year 2023 (AF): 28.19		
TCD of Supplemental Group 1629			(AF): 154.25		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 146.25						

Customer: EQUESTRIAN ESTATES HOMEOWNERS ASSOCIATION							Pumpage ID: 266	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
34863	36.21	154.25	RVP	QM	UG	1629	2023				METER	28.19
35250	36.21	154.25	RVP	QM	UG	1629						
40552	61.38	154.25	CER	QM	UG	1629						

Site Name: 212 S22 E61 02ABAC1		Well Log #: 12869	Status: Plugged	Well Name:			Max Pumpage Allowed (AF): 4.51					
Qtr Qtr Sec TwN Range: NW NE 02 22S 61E		Parcel APN: 177-02-501-011		County: CLARK			Total Pumped for Year 2023 (AF): 0.00					
Customer: HARKER, GORDON G				Pumpage ID: 185		Active: True	PumpageID Replaced by:					
Remarks: WELL PLUGGED, LOG 134140				Meter Category:								
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
26715	4.51		CER	COM	UG		2023	N/A	N/A		FIELD	0.00

Site Name: 212 S22 E61 02BBDC1		Well Log #: 3303	Status:	Well Name:			Max Pumpage Allowed (AF): 1.60					
Qtr Qtr Sec TwN Range: NW NW 02 22S 61E		Parcel APN: 177-02-102-028		County: CLARK			Total Pumped for Year 2023 (AF): 0.00					
Customer: CRAVEN, W H				Pumpage ID: 61		Active: True	PumpageID Replaced by:					
Remarks: WNV, PARKING LOT; 02-23-2024				Meter Category:								
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
15904	1.60		CER	DOM	UG		2023	N/A	N/A		FIELD	0.00

Site Name: 212 S22 E61 07ACCA1		Well Log #: 58336	Status: Active	Well Name:			Max Pumpage Allowed (AF): 1.94					
Qtr Qtr Sec TwN Range: SW NE 07 22S 61E		Parcel APN: 177-07-605-009		County: CLARK			Total Pumped for Year 2023 (AF): 0.53					
Customer: COSTELLO, JERE				Pumpage ID: 1698		Active: True	PumpageID Replaced by:					
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
69111	0.00		ABR	QM	UG		2023				METER	0.53
77215	1.94		CER	QM	UG							

Site Name: 212 S22 E61 07ACCB1		Well Log #: 58337	Status: Active	Well Name:			Max Pumpage Allowed (AF): 7.00	
Qtr Qtr Sec TwN Range: SW NE 07 22S 61E		Parcel APN: 177-07-605-001		County: CLARK			Total Pumped for Year 2023 (AF): 10.76	
TCD of Supplemental Group 2689		(AF): 7.00		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 10.76				

Customer: MICHAEL, CRAIG							Pumpage ID: 5473	Active: True	PumpageID Replaced by:			
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
85540	2.00	7.00	PER	QM	UG	2689	2023				METER	10.76
88066	2.00	7.00	PER	QM	UG	2689						
90243	3.00	7.00	PER	QM	UG	2689						

Site Name: 212 S22 E61 07BCDB1		Well Log #: 93051	Status:	Well Name:			Max Pumpage Allowed (AF): 9.36	
Qtr Qtr Sec TwN Range: SW NW 07 22S 61E		Parcel APN: 177-07-206-014		County: CLARK			Total Pumped for Year 2023 (AF): 8.52	
Customer: WORTMAN FAMILY 2000 TRUST				Pumpage ID: 3870		Active: True	PumpageID Replaced by:	

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
74903	2.00		WDR	QM	UG		2023				METER	8.52

TCD of Supplemental Group 1803 (AF): 9.36	Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 8.52							
Customer: WORTMAN FAMILY 2000 TRUST				Pumpage ID: 3870		Active: True	PumpageID Replaced by:	

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
74902	2.00	9.36	CER	QM	UG	1803	2023				METER	8.52
75644	4.00	9.36	CER	QM	UG	1803						
78441	1.36	9.36	CER	QM	UG	1803						
78442	2.00	9.36	CER	QM	UG	1803						

Site Name: 212 S22 E61 09ACDA1		Well Log #: 94285	Status: Active	Well Name: DOMESTIC ALLOCATION			Max Pumpage Allowed (AF): 2.00					
Qtr Qtr Sec TwN Range: SW NE 09 22S 61E		Parcel APN: 177-09-606-007		County: CLARK			Total Pumped for Year 2023 (AF): 4.34					
Customer: FERRIN, FRANCIS R & KAREN D				Pumpage ID: 8272		Active: True	PumpageID Replaced by:					
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
67591	2.00		CER	QM	UG		2023				METER	4.34

Site Name: 212 S22 E61 09ADCB1		Well Log #: 71811	Status:	Well Name:			Max Pumpage Allowed (AF): 6.00					
Qtr Qtr Sec TwN Range: SE NE 09 22S 61E		Parcel APN: 177-09-603-012		County: CLARK			Total Pumped for Year 2023 (AF): 6.68					
Customer: PHILLIP & SHERRIE HERMANN TRUST				Pumpage ID: 2745		Active: True	PumpageID Replaced by:					
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
67491	6.00		CER	QM	UG		2023				METER	6.68

Site Name: 212 S22 E61 09CAAB1		Well Log #: 58631		Status:		Well Name:		Max Pumpage Allowed (AF): 2.00				
Qtr Qtr Sec Twn Range: NE SW 09 22S 61E				Parcel APN: 177-09-303-006		County: CLARK		Total Pumped for Year 2023 (AF): 1.74				
Customer: PRIMM, GARY				Pumpage ID: 5442		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
84186	0.00		ABR	IRR	UG		2023				METER	1.74
TCD of Supplemental Group 2548			(AF): 2.00		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 1.74							
Customer: PRIMM, GARY				Pumpage ID: 5442		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
86235	1.38	2.00	CER	QM	UG	2548	2023				METER	1.74
86236	2.00	2.00	CER	QM	UG	2548						

Site Name: 212 S22 E61 09CCDD1		Well Log #: 66196		Status: Active		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: SW SW 09 22S 61E				Parcel APN: 177-09-401-022		County: CLARK		Total Pumped for Year 2023 (AF): 4.48				
Customer: RIDDLE, WILLIAM A & HOLLAND, SANDRA B				Pumpage ID: 8274		Active: False		PumpageID Replaced by:				
Remarks: 2023=2022=2021=2020=Duty, Broken meter						Meter Category:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
26465	4.48		RVP	QM	UG		2023				ESTIMATED	4.48

Site Name: 212 S22 E61 09CDBC1		Well Log #: 114095		Status: Active		Well Name:		Max Pumpage Allowed (AF): 4.20				
Qtr Qtr Sec Twn Range: SE SW 09 22S 61E				Parcel APN: 177-09-403-008		County: CLARK		Total Pumped for Year 2023 (AF): 4.44				
Customer: SQUIBB, GARY F				Pumpage ID: 8273		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
31150	4.20		CER	IRR	UG		2023				METER	4.44

Site Name: 212 S22 E61 09DCDC1		Well Log #: 58629		Status:		Well Name:		Max Pumpage Allowed (AF): 1.00				
Qtr Qtr Sec Twn Range: SW SE 09 22S 61E				Parcel APN: 177-09-802-018		County: CLARK		Total Pumped for Year 2023 (AF): 2.74				
Customer: FARMANALI INVESTMENTS & HUSSAIN, IQBAL & NASIM				Pumpage ID: 5467		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
63619	1.00		RVP	COM	UG		2023				METER	2.74

Site Name: 212 S22 E61 09DDDA1	Well Log #: 58576	Status:	Well Name:	Max Pumpage Allowed (AF): 1.00								
Qtr Qtr Sec Twn Range: SE SE 09 22S 61E	Parcel APN: 177-09-804-008	County: CLARK	Total Pumped for Year 2023 (AF): 0.07									
Customer: RAGEN, MONICA	Pumpage ID: 8275	Active: True	PumpageID Replaced by:									
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
68648	1.00		CER	QM	UG		2023				METER	0.07

Site Name: 212 S22 E61 12BADC1	Well Log #: 139043	Status: Active	Well Name:	Max Pumpage Allowed (AF): 1.00								
Qtr Qtr Sec Twn Range: NE NW 12 22S 61E	Parcel APN: 177-12-104-012	County: CLARK	Total Pumped for Year 2023 (AF): 0.50									
Customer: MOHAMMAD, BASHIR DUR	Pumpage ID: 10253	Active: True	PumpageID Replaced by:									
Remarks: WV, CONSTRUCTION USE 03-04-2024			Meter Category:									
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
91486	1.00		PER	DOM	UG		2023	N/A	N/A		FIELD	0.50
91571T	1.00		EXP	DOM	UG							

Site Name: 212 S22 E61 12BCDB1	Well Log #: 14451	Status: Active	Well Name:	Max Pumpage Allowed (AF): 128.85								
Qtr Qtr Sec Twn Range: SW NW 12 22S 61E	Parcel APN: 177-12-201-002	County: CLARK	Total Pumped for Year 2023 (AF): 0.00									
Customer: S S TRUST	Pumpage ID: 2765	Active: True	PumpageID Replaced by:									
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
79759	15.09		WDR	COM	UG		2023				METER	0.00
79761	0.00		ABR	COM	UG							
79817	0.00		ABR	COM	UG							
TCD of Supplemental Group 266	(AF): 128.85	Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 147.44										
Customer: S S TRUST	Pumpage ID: 2765	Active: True	PumpageID Replaced by:									
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
42175	0.00	128.85	ABR	OTH	UG	266	2023				METER	0.00
57901	0.00	128.85	ABR	IRR	UG	266						
TCD of Supplemental Group 2128	(AF): 128.85	Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 147.44										
Customer: S S TRUST	Pumpage ID: 2765	Active: True	PumpageID Replaced by:									
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
79762	43.40	128.85	CER	IRR	UG	2128	2023				METER	0.00
79814	10.00	128.85	CER	COM	UG	2128						
83982	62.20	128.85	CER	COM	UG	2128						
83984	13.25	128.85	CER	COM	UG	2128						

Site Name: 212 S22 E61 12BDBC1		Well Log #: 20501		Status: Active		Well Name: MEMORIAL PARK		Max Pumpage Allowed (AF): 128.85				
Qtr Qtr Sec Twn Range: SE NW 12 22S 61E			Parcel APN: 177-12-201-002			County: CLARK		Total Pumped for Year 2023 (AF): 147.44				
Customer: S S TRUST				Pumpage ID: 10152		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
36126	300.00		RVK	IRR	UG		2023				METER	147.44
79760	0.00		ABR	COM	UG							
79816	0.00		ABR	COM	UG							
TCD of Supplemental Group 266			(AF): 128.85		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 147.44							
Customer: S S TRUST				Pumpage ID: 10152		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
42176	0.03	128.85	ABR	OTH	UG	266	2023				METER	147.44
73108	0.00	128.85	ABR	COM	UG	266						
TCD of Supplemental Group 2128			(AF): 128.85		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 147.44							
Customer: S S TRUST				Pumpage ID: 10152		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
79763	43.40	128.85	CER	IRR	UG	2128	2023				METER	147.44
79815	10.00	128.85	PER	COM	UG	2128						
83983	62.20	128.85	PER	COM	UG	2128						
83985	13.25	128.85	PER	COM	UG	2128						

Site Name: 212 S22 E61 14CDDD1		Well Log #: 27212		Status:		Well Name:		Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Twn Range: SE SW 14 22S 61E			Parcel APN: 177-14-401-027			County: CLARK		Total Pumped for Year 2023 (AF): 0.83				
Customer: LEACH, CARL E				Pumpage ID: 454		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
47202	2.24		RVP	QM	UG		2023				METER	0.83

Site Name: 212 S22 E61 14DBAC1		Well Log #: 34088		Status:		Well Name:		Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Twn Range: NW SE 14 22S 61E			Parcel APN: 177-14-701-010			County: CLARK		Total Pumped for Year 2023 (AF): 14.66				
Customer: GRUBER, RICHARD H & LAURA C & KINSEY, JOHN W & T K				Pumpage ID: 794		Active: True		PumpageID Replaced by:				
Remarks:						Meter Category:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
53940	2.24		RVP	QM	UG		2023				METER	14.66

Site Name: 212 S22 E61 14DBBC1		Well Log #: 31012		Status: Active		Well Name:		Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Twn Range: NW SE 14 22S 61E			Parcel APN: 177-14-701-007			County: CLARK		Total Pumped for Year 2023 (AF): 1.92				
Customer: PETERS, WARREN W & BONITA A				Pumpage ID: 9684		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
52242	2.24		RVP	QM	UG		2023				METER	1.63
Customer: PETERS, WARREN W & BONITA A				Pumpage ID: 5094		Active: True		PumpageID Replaced by:				
Remarks:				Meter Category:								
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
52242	2.24		RVP	QM	UG		2023				METER	0.29

Site Name: 212 S22 E61 14DCAA1		Well Log #: 28639		Status:		Well Name:		Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Twn Range: SW SE 14 22S 61E			Parcel APN: 177-14-801-004			County: CLARK		Total Pumped for Year 2023 (AF): 0.90				
Customer: MENENDEZ, AGUSTIN M				Pumpage ID: 2348		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
50995	2.24		RVP	QM	UG		2023				METER	0.90

Site Name: 212 S22 E61 14DCBA1		Well Log #: 29618		Status: No Active Pe		Well Name:		Max Pumpage Allowed (AF): 0.00				
Qtr Qtr Sec Twn Range: SW SE 14 22S 61E			Parcel APN: 177-14-801-002			County: CLARK		Total Pumped for Year 2023 (AF): 0.81				
Customer: PAYAN, SAM J				Pumpage ID: 883		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54708	2.24		CAN	QM	UG		2023				METER	0.81

Site Name: 212 S22 E61 14DCCD1		Well Log #: 59006		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: SW SE 14 22S 61E			Parcel APN: 177-14-801-013			County: CLARK		Total Pumped for Year 2023 (AF): 2.80				
Customer: CLARK, BRENT B & LINDA W & DENTON, BILL R & B G				Pumpage ID: 9685		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
44167	4.48		RVP	QM	UG		2023				METER	2.80

Site Name: 212 S22 E61 16ABCC1		Well Log #: 59438		Status:		Well Name:		Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Twn Range: NW NE 16 22S 61E		Parcel APN: 177-16-501-037		County: CLARK		Total Pumped for Year 2023 (AF): 2.93						
Customer: ROSS FAMILY TRUST		Pumpage ID: 10151		Active: True		PumpageID Replaced by:						
Permit # 55262	Duty Bal. (AF) 2.24	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 2.93

Site Name: 212 S22 E61 16ADCB1		Well Log #: 46464		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: SE NE 16 22S 61E		Parcel APN: 177-16-602-015		County: CLARK		Total Pumped for Year 2023 (AF): 3.22						
Customer: MILEUSNICH, MILO		Pumpage ID: 10149		Active: True		PumpageID Replaced by:						
Remarks:						Meter Category:						
Permit # 56670	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 3.22

Site Name: 212 S22 E61 16BACA1		Well Log #: 33670		Status:		Well Name:		Max Pumpage Allowed (AF): 1.94				
Qtr Qtr Sec Twn Range: NE NW 16 22S 61E		Parcel APN: 177-16-102-035		County: CLARK		Total Pumped for Year 2023 (AF): 6.60						
Customer: MILLSTONE PROPERTIES NV LLC		Pumpage ID: 10150		Active: False		PumpageID Replaced by: 12282						
Remarks: 2023=2022, broken meter						Meter Category:						
Permit # 85974	Duty Bal. (AF) 1.94	TCD (AF)	Status CER	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method ESTIMATED	Pumpage (AF) 6.60

Site Name: 212 S22 E61 16BACB1		Well Log #: 31013		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: NE NW 16 22S 61E		Parcel APN: 177-16-102-018		County: CLARK		Total Pumped for Year 2023 (AF): 5.67						
Customer: DESERT WELL ASSOCIATION		Pumpage ID: 8276		Active: True		PumpageID Replaced by:						
Permit # 49077	Duty Bal. (AF) 4.48	TCD (AF)	Status CAN	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 5.67
Permit # 64628	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #						

Site Name: 212 S22 E61 16BBAD1		Well Log #: 31729		Status:		Well Name:		Max Pumpage Allowed (AF): 2.24	
Qtr Qtr Sec Twn Range: NW NW 16 22S 61E		Parcel APN: 177-16-101-010		County: CLARK		Total Pumped for Year 2023 (AF): 2.47			

Customer: COHEN, HERBERT & DARLENE & ZAMARCHI, J & RICHARD D							Pumpage ID: 765	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 53745	<u>Duty Bal. (AF)</u> 2.24	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.47

Site Name: 212 S22 E61 16BDDA1			Well Log #: 25107		Status: Active	Well Name:			Max Pumpage Allowed (AF): 3.36			
Qtr Qtr Sec Tw n Range: NW NW 16 22S 61E			Parcel APN: 177-16-101-014			County: CLARK			Total Pumped for Year 2023 (AF): 4.80			
Customer: CERICE, MITZI & ORTIZ & JOHNSON, LABAN E & SUSAN N							Pumpage ID: 9699	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 46671	<u>Duty Bal. (AF)</u> 3.36	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 4.80

Site Name: 212 S22 E61 16BDBD1			Well Log #: 27970		Status:	Well Name:			Max Pumpage Allowed (AF): 4.48			
Qtr Qtr Sec Tw n Range: NW NW 16 22S 61E			Parcel APN: 177-16-101-012			County: CLARK			Total Pumped for Year 2023 (AF): 4.41			
Customer: AIKINS, N & E & EVANS, M & P & LESHNICK & VITTITOE							Pumpage ID: 11738	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 49124	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 4.41

Site Name: 212 S22 E61 16BDCC1			Well Log #: 25676		Status:	Well Name:			Max Pumpage Allowed (AF): 4.48			
Qtr Qtr Sec Tw n Range: SE NW 16 22S 61E			Parcel APN: 177-16-203-014			County: CLARK			Total Pumped for Year 2023 (AF): 3.54			
Customer: D & S WATER ASSOCIATION							Pumpage ID: 675	Active: False	PumpageID Replaced by: 12186			
Remarks:							Meter Category:					
<u>Permit #</u> 37226	<u>Duty Bal. (AF)</u> 0.00	<u>TCD (AF)</u>	<u>Status</u> CAN	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 3.54
45468	4.48		CAN	QM	UG							
52298	4.48		RVP	QM	UG							

Site Name: 212 S22 E61 16BDDA1			Well Log #: 35471		Status:	Well Name:			Max Pumpage Allowed (AF): 4.48			
Qtr Qtr Sec Tw n Range: SE NW 16 22S 61E			Parcel APN: 177-16-204-007			County: CLARK			Total Pumped for Year 2023 (AF): 5.05			
Customer: SHLESINGER, GERALD							Pumpage ID: 5471	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 45607	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> CAN	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 5.05
54290	4.48		RVP	QM	UG							

Site Name: 212 S22 E61 16CAAC1	Well Log #: 31730	Status:	Well Name:	Max Pumpage Allowed (AF): 4.48								
Qtr Qtr Sec Twn Range: NE SW 16 22S 61E	Parcel APN: 177-16-303-005	County: CLARK	Total Pumped for Year 2023 (AF): 3.15									
Customer: MILICE, JERRY & DIANE	Pumpage ID: 8278	Active: True	PumpageID Replaced by:									
Permit # 52029	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 3.15

Site Name: 212 S22 E61 16CACD1	Well Log #: 40400	Status:	Well Name:	Max Pumpage Allowed (AF): 1.12								
Qtr Qtr Sec Twn Range: NE SW 16 22S 61E	Parcel APN: 177-16-302-019	County: CLARK	Total Pumped for Year 2023 (AF): 0.82									
Customer: METCALF, RODNEY V & TRACEY B	Pumpage ID: 1131	Active: True	PumpageID Replaced by:									
Permit # 57009	Duty Bal. (AF) 1.12	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 0.82

Site Name: 212 S22 E61 16CBAA1	Well Log #: 22168	Status: Active	Well Name:	Max Pumpage Allowed (AF): 2.24								
Qtr Qtr Sec Twn Range: NW SW 16 22S 61E	Parcel APN: 177-16-301-004	County: CLARK	Total Pumped for Year 2023 (AF): 1.60									
Customer: KELSAY, PAUL	Pumpage ID: 312	Active: True	PumpageID Replaced by:									
Remarks: 2023=2022, broken meter	Meter Category:											
Permit # 38482	Duty Bal. (AF) 2.24	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method ESTIMATED	Pumpage (AF) 1.60

Site Name: 212 S22 E61 16CCAB1	Well Log #: 59394	Status:	Well Name: WELL 10 DOM ALLOCATION	Max Pumpage Allowed (AF): 2.00								
Qtr Qtr Sec Twn Range: SW SW 16 22S 61E	Parcel APN: 177-16-402-002	County: CLARK	Total Pumped for Year 2023 (AF): 3.69									
Customer: MOSER, GENE F & KAYE A & D J & HANSEN, S L	Pumpage ID: 1717	Active: True	PumpageID Replaced by:									
Permit # 69392	Duty Bal. (AF) 2.00	TCD (AF)	Status CER	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 3.69

Site Name: 212 S22 E61 16CDAB1	Well Log #: 28001	Status:	Well Name:	Max Pumpage Allowed (AF): 2.24
Qtr Qtr Sec Twn Range: SE SW 16 22S 61E	Parcel APN: 177-16-404-004	County: CLARK	Total Pumped for Year 2023 (AF): 1.17	

Customer: JONES, DALE VAUSE & DOROTHY							Pumpage ID: 2748	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
48504	0.00		CAN	DOM	UG		2023				METER	1.17
48614	2.24		RVP	QM	UG							

Site Name: 212 S22 E61 16DACC1			Well Log #: 34091		Status: Active	Well Name:			Max Pumpage Allowed (AF): 3.34			
Qtr Qtr Sec Twn Range: NE SE 16 22S 61E			Parcel APN: 177-16-701-039			County: CLARK			Total Pumped for Year 2023 (AF): 4.69			
TCD of Supplemental Group 2549			(AF): 3.34		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 4.69							
Customer: VUCKOVIC, FRANK S							Pumpage ID: 4817	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
86046	1.10	3.34	PER	QM	UG	2549	2023				METER	4.69
86047	2.24	3.34	RVP	QM	UG	2549						

Site Name: 212 S22 E61 16DACD1			Well Log #: 46463		Status:	Well Name:			Max Pumpage Allowed (AF): 3.36			
Qtr Qtr Sec Twn Range: NE SE 16 22S 61E			Parcel APN: 177-16-701-042			County: CLARK			Total Pumped for Year 2023 (AF): 5.00			
Customer: STEWART, ROBERT C							Pumpage ID: 11868	Active: True	PumpageID Replaced by:			
Remarks: 2023=2021, new meter							Meter Category:					
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
56297	3.36		RVP	QM	UG		2023				METER	5.00
Customer: STEWART, ROBERT C							Pumpage ID: 1049	Active: False	PumpageID Replaced by: 11868			
Remarks: broken meter							Meter Category:					
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
56297	3.36		RVP	QM	UG		2023				METER	0.00

Site Name: 212 S22 E61 16DBAA1			Well Log #: 59186		Status:	Well Name:			Max Pumpage Allowed (AF): 6.00			
Qtr Qtr Sec Twn Range: NW SE 16 22S 61E			Parcel APN: 177-16-701-004			County: CLARK			Total Pumped for Year 2023 (AF): 6.19			
TCD of Supplemental Group 1810			(AF): 6.00		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 6.19							
Customer: RUSSELL FAMILY TRUST							Pumpage ID: 10044	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
66487	5.00	6.00	CER	QM	UG	1810	2023				METER	6.19
74069	1.00	6.00	CER	QM	UG	1810						

Site Name: 212 S22 E61 16DBCC1		Well Log #: 69153		Status:		Well Name:		Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Twn Range: NW SE 16 22S 61E			Parcel APN: 177-16-701-029			County: CLARK		Total Pumped for Year 2023 (AF): 1.37				
Customer: GENOVESE, AMERICO & EMMA & PAUL, RICHARD C						Pumpage ID: 1426		Active: True		PumpageID Replaced by:		
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
50969	3.35		CAN	QM	UG		2023				METER	1.37
63529	2.24		RVP	QM	UG							

Site Name: 212 S22 E61 16DCBA1		Well Log #: 63858		Status:		Well Name:		Max Pumpage Allowed (AF): 3.07				
Qtr Qtr Sec Twn Range: SW SE 16 22S 61E			Parcel APN: 177-16-801-003			County: CLARK		Total Pumped for Year 2023 (AF): 2.26				
Customer: RAMBO, MARVIN R						Pumpage ID: 1734		Active: True		PumpageID Replaced by:		
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
70036	3.07		CER	QM	UG		2023				METER	2.26

Site Name: 212 S22 E61 16DDBA1		Well Log #: 33201		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: SE SE 16 22S 61E			Parcel APN: 177-16-802-013			County: CLARK		Total Pumped for Year 2023 (AF): 6.83				
Customer: TARULLI, JOHN						Pumpage ID: 2751		Active: True		PumpageID Replaced by:		
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54440	4.48		RVP	QM	UG		2023				METER	6.83

Site Name: 212 S22 E61 17CACA1		Well Log #:		Status: Active		Well Name:		Max Pumpage Allowed (AF): 1.00				
Qtr Qtr Sec Twn Range: NE SW 17 22S 61E			Parcel APN: 177-17-307-005			County: CLARK		Total Pumped for Year 2023 (AF): 0.00				
Customer: JEPSON, JOHN STEVEN						Pumpage ID: 12161		Active: True		PumpageID Replaced by:		
Remarks: WNV, NO USE 03-06-2024						Meter Category:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
92688	1.00		PER	DOM	UG		2023	N/A	N/A		FIELD	0.00

Site Name: 212 S22 E61 17CBBA1		Well Log #: 35484		Status:		Well Name:		Max Pumpage Allowed (AF): 2.24	
Qtr Qtr Sec Twn Range: NW SW 17 22S 61E			Parcel APN: 177-17-301-002			County: CLARK		Total Pumped for Year 2023 (AF): 1.23	

Customer: JONES, DANNY							Pumpage ID: 1727	Active: True	PumpageID Replaced by:			
Remarks: 2023=2022 Broken Meter							Meter Category:					
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
55061	2.24		CAN	QM	UG		2023				METER	1.23
69574	2.24		RVP	QM	UG							

Site Name: 212 S22 E61 17CBDC1			Well Log #: 33672	Status: Active	Well Name:			Max Pumpage Allowed (AF): 3.24				
Qtr Qtr Sec Twn Range: NW SW 17 22S 61E			Parcel APN: 177-17-306-006		County: CLARK			Total Pumped for Year 2023 (AF): 1.85				
Customer: RAWSON, MICHAEL & SHEENA					Pumpage ID: 1738	Active: True	PumpageID Replaced by:					
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54588	2.24		CAN	QM	UG		2023				METER	1.85
TCD of Supplemental Group 1859			(AF): 3.24		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 1.85							
Customer: RAWSON, MICHAEL & SHEENA					Pumpage ID: 1738	Active: True	PumpageID Replaced by:					
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
70154	1.00	3.24	CER	QM	UG	1859	2023				METER	1.85
75776	2.24	3.24	RVP	QM	UG	1859						

Site Name: 212 S22 E61 17CCAB1			Well Log #: 31180	Status: Active	Well Name:			Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Twn Range: SW SW 17 22S 61E			Parcel APN: 177-17-402-001		County: CLARK			Total Pumped for Year 2023 (AF): 3.56				
Customer: SHIELDS, WILLIAM B & RUTH M					Pumpage ID: 731	Active: True	PumpageID Replaced by:					
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
53123	2.24		RVP	QM	UG		2023				METER	3.56

Site Name: 212 S22 E61 17CCAC1			Well Log #: 43493	Status:	Well Name:			Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Twn Range: SW SW 17 22S 61E			Parcel APN: 177-17-402-007		County: CLARK			Total Pumped for Year 2023 (AF): 3.43				
Customer: SHAY, DAVID					Pumpage ID: 984	Active: False	PumpageID Replaced by: 12219					
Remarks: 2023=2022=2021, Broken Meter							Meter Category:					
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
55486	2.24		RVP	QM	UG		2023				ESTIMATED	3.43

Site Name: 212 S22 E61 17CCBC1	Well Log #: 13366	Status:	Well Name:	Max Pumpage Allowed (AF): 2.24								
Qtr Qtr Sec Twn Range: SW SW 17 22S 61E	Parcel APN: 177-17-401-006	County: CLARK	Total Pumped for Year 2023 (AF): 1.23									
Customer: SHUMWAY, GEORGE & GRACE	Pumpage ID: 11690	Active: True	PumpageID Replaced by:									
Permit # 27483	Duty Bal. (AF) 2.24	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 1.23

Site Name: 212 S22 E61 17CCCB1	Well Log #: 40856	Status:	Well Name:	Max Pumpage Allowed (AF): 4.48								
Qtr Qtr Sec Twn Range: SW SW 17 22S 61E	Parcel APN: 177-17-405-003	County: CLARK	Total Pumped for Year 2023 (AF): 7.67									
Customer: VERMILLION, SUSAN J	Pumpage ID: 10017	Active: True	PumpageID Replaced by:									
Remarks:	Meter Category:											
Permit # 52281	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 7.67

Site Name: 212 S22 E61 17CCDB1	Well Log #: 37738	Status:	Well Name:	Max Pumpage Allowed (AF): 4.48								
Qtr Qtr Sec Twn Range: SW SW 17 22S 61E	Parcel APN: 177-17-406-001	County: CLARK	Total Pumped for Year 2023 (AF): 2.48									
Customer: BEECHUM, DOUGLAS & KIM C	Pumpage ID: 6616	Active: True	PumpageID Replaced by:									
Permit # 53213	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 2.48

Site Name: 212 S22 E61 17CD1	Well Log #: 27222	Status:	Well Name:	Max Pumpage Allowed (AF): 7.84								
Qtr Qtr Sec Twn Range: SE SW 17 22S 61E	Parcel APN: 177-17-407-008	County: CLARK	Total Pumped for Year 2023 (AF): 13.44									
Customer: TOR-PEB WATER FUND	Pumpage ID: 1367	Active: True	PumpageID Replaced by:									
Permit # 42647	Duty Bal. (AF) 7.86	TCD (AF)	Status CAN	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 13.44
48820	4.48		CAN	QM	UG							
62029	7.84		RVP	QM	UG							

Site Name: 212 S22 E61 17CDD1	Well Log #: 28337	Status:	Well Name:	Max Pumpage Allowed (AF): 4.48
Qtr Qtr Sec Twn Range: SE SW 17 22S 61E	Parcel APN: 177-17-404-009	County: CLARK	Total Pumped for Year 2023 (AF): 1.65	

Customer: THOMPSON, DAVID							Pumpage ID: 6617	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 50347	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.65

Site Name: 212 S22 E61 18ADBB1			Well Log #: 33787	Status:	Well Name:			Max Pumpage Allowed (AF): 1.32				
Qtr Qtr Sec TwN Range: SE NE 18 22S 61E			Parcel APN: 177-18-602-003		County: CLARK			Total Pumped for Year 2023 (AF): 0.44				
Customer: POOL, ROY							Pumpage ID: 5334	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 52964	<u>Duty Bal. (AF)</u> 1.32	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> COM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.44

Site Name: 212 S22 E61 18ADCB1			Well Log #: 28985	Status:	Well Name:			Max Pumpage Allowed (AF): 1.12				
Qtr Qtr Sec TwN Range: SE NE 18 22S 61E			Parcel APN: 177-18-602-015		County: CLARK			Total Pumped for Year 2023 (AF): 0.68				
Customer: PECOS-MCLEOD LLC							Pumpage ID: 8268	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 68098	<u>Duty Bal. (AF)</u> 1.12	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> COM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.68

Site Name: 212 S22 E61 18CADD1			Well Log #: 31354	Status:	Well Name:			Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec TwN Range: NE SW 18 22S 61E			Parcel APN: 177-18-303-019		County: CLARK			Total Pumped for Year 2023 (AF): 1.79				
Customer: DEROGATIS & HAGERMAN & LICINSKI & MIRONOVICH							Pumpage ID: 698	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 52760	<u>Duty Bal. (AF)</u> 3.36	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.79

Site Name: 212 S22 E61 18DADC1			Well Log #: 38248	Status:	Well Name:			Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec TwN Range: NE SE 18 22S 61E			Parcel APN: 177-18-701-029		County: CLARK			Total Pumped for Year 2023 (AF): 2.75				
Customer: PASTORELL, VINCENT & PRINCE, ANDREA							Pumpage ID: 6615	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 56525	<u>Duty Bal. (AF)</u> 2.24	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.75

Site Name: 212 S22 E61 18DADC1			Well Log #: 38249	Status:	Well Name:			Max Pumpage Allowed (AF): 2.24	
Qtr Qtr Sec TwN Range: NE SE 18 22S 61E			Parcel APN: 177-18-701-030		County: CLARK			Total Pumped for Year 2023 (AF): 1.68	

Customer: CHAMBERS, JERRY & OLETHA & PASTORELL, VINCENT J							Pumpage ID: 11689	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 56293	<u>Duty Bal. (AF)</u> 2.24	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.68

Site Name: 212 S22 E61 18DBAC1		Well Log #: 30180	Status:	Well Name:			Max Pumpage Allowed (AF): 2.24					
Qtr Qtr Sec TwN Range: NW SE 18 22S 61E			Parcel APN: 177-18-701-037			County: CLARK		Total Pumped for Year 2023 (AF): 2.10				
Customer: BLUMER, JAMES E & PATRICIA & GOTTULA, GARY L & L							Pumpage ID: 2523	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 51894	<u>Duty Bal. (AF)</u> 2.24	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.10

Site Name: 212 S22 E61 18DDAB1		Well Log #: 41466	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48					
Qtr Qtr Sec TwN Range: SE SE 18 22S 61E			Parcel APN: 177-18-801-008			County: CLARK		Total Pumped for Year 2023 (AF): 6.73				
Customer: GRIGGS & MILLER & NAULT & SMITH							Pumpage ID: 1122	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 56898	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 6.73

Site Name: 212 S22 E61 18DDDB1		Well Log #: 57091	Status:	Well Name:			Max Pumpage Allowed (AF): 2.24					
Qtr Qtr Sec TwN Range: SE SE 18 22S 61E			Parcel APN: 177-18-801-029			County: CLARK		Total Pumped for Year 2023 (AF): 0.85				
Customer: SCHUSTER, JOHN A & CLARA							Pumpage ID: 2738	Active: True	PumpageID Replaced by:			
Remarks: 2023=2022 Broken Meter							Meter Category:					
<u>Permit #</u> 46531	<u>Duty Bal. (AF)</u> 2.24	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> ESTIMATED	<u>Pumpage (AF)</u> 0.52
Customer: SCHUSTER, JOHN A & CLARA							Pumpage ID: 2737	Active: True	PumpageID Replaced by:			
Remarks: 2023=2022 Broken Meter							Meter Category:					
<u>Permit #</u> 46531	<u>Duty Bal. (AF)</u> 2.24	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> ESTIMATED	<u>Pumpage (AF)</u> 0.33

Site Name: 212 S22 E61 19BADD1		Well Log #: 128196	Status: Active	Well Name:			Max Pumpage Allowed (AF): 0.90		
Qtr Qtr Sec TwN Range: NE NW 19 22S 61E			Parcel APN: 177-19-106-006			County: CLARK		Total Pumped for Year 2023 (AF): 1.17	

Customer: HINES, CHRISTOPHER & PATRICK							Pumpage ID: 6677	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 87423	<u>Duty Bal. (AF)</u> 0.90	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.17

Site Name: 212 S22 E61 19CBBB1			Well Log #: 35779		Status:	Well Name:			Max Pumpage Allowed (AF): 2.24			
Qtr Qtr Sec TwN Range: NW SW 19 22S 61E			Parcel APN: 177-19-301-001			County: CLARK			Total Pumped for Year 2023 (AF): 1.65			
Customer: GALLOB, LUCILLE G & POSTLE, ALBERT L							Pumpage ID: 768	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 53773	<u>Duty Bal. (AF)</u> 2.24	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.65

Site Name: 212 S22 E61 20BAAB1			Well Log #: 28641		Status:	Well Name:			Max Pumpage Allowed (AF): 3.36			
Qtr Qtr Sec TwN Range: NE NW 20 22S 61E			Parcel APN: 177-20-104-003			County: CLARK			Total Pumped for Year 2023 (AF): 5.88			
Customer: MALETICH, STEVE							Pumpage ID: 5335	Active: True	PumpageID Replaced by:			
Remarks: 2023=2022 Broken Meter							Meter Category:					
<u>Permit #</u> 51104	<u>Duty Bal. (AF)</u> 3.36	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> ESTIMATED	<u>Pumpage (AF)</u> 5.88

Site Name: 212 S22 E61 20BABA1			Well Log #: 27224		Status:	Well Name:			Max Pumpage Allowed (AF): 2.24			
Qtr Qtr Sec TwN Range: NE NW 20 22S 61E			Parcel APN: 177-20-103-003			County: CLARK			Total Pumped for Year 2023 (AF): 3.80			
Customer: MILLAR, STANLEY C							Pumpage ID: 5336	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 49899	<u>Duty Bal. (AF)</u> 2.24	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 3.80

Site Name: 212 S22 E61 20BABB1			Well Log #: 27225		Status:	Well Name:			Max Pumpage Allowed (AF): 4.48			
Qtr Qtr Sec TwN Range: NE NW 20 22S 61E			Parcel APN: 177-20-103-005			County: CLARK			Total Pumped for Year 2023 (AF): 4.51			
Customer: BAGHDASSARIANS & RICHTER & SCHUBLE & VALLEJOS							Pumpage ID: 9727	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 44587	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 4.51

Site Name: 212 S22 E61 20BACA1	Well Log #: 10529	Status: Active	Well Name:	Max Pumpage Allowed (AF): 6.14								
Qtr Qtr Sec Twn Range: NE NW 20 22S 61E	Parcel APN: 177-20-107-002	County: CLARK	Total Pumped for Year 2023 (AF): 9.66									
TCD of Supplemental Group 2753	(AF): 6.14	Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 15.80										
Customer: LAS VEGAS RACQUET CLUB	Pumpage ID: 154	Active: True	PumpageID Replaced by:									
Permit # 24787	Duty Bal. (AF) 6.14	TCD (AF) 6.14	Status RVP	Use REC	Source UG	Sup. Group # 2753	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 9.66

Site Name: 212 S22 E61 20BACC1	Well Log #: 10530	Status:	Well Name:	Max Pumpage Allowed (AF): 6.14								
Qtr Qtr Sec Twn Range: NE NW 20 22S 61E	Parcel APN: 177-20-107-001	County: CLARK	Total Pumped for Year 2023 (AF): 6.14									
TCD of Supplemental Group 2753	(AF): 6.14	Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 15.80										
Customer: LAS VEGAS RACQUET CLUB	Pumpage ID: 11888	Active: True	PumpageID Replaced by:									
Remarks: 2023=2022=Duty, New meter												
Meter Category:												
Permit # 24786	Duty Bal. (AF) 6.14	TCD (AF) 6.14	Status RVP	Use REC	Source UG	Sup. Group # 2753	Year 2023	Crop	Irr. Method	Acres	Method ESTIMATED	Pumpage (AF) 6.14

Site Name: 212 S22 E61 20BBAD1	Well Log #: 27226	Status: Active	Well Name:	Max Pumpage Allowed (AF): 4.48								
Qtr Qtr Sec Twn Range: NW NW 20 22S 61E	Parcel APN: 177-20-10-2009	County: CLARK	Total Pumped for Year 2023 (AF): 1.87									
Customer: GIBSON, WILLIAM C & MARIAN O	Pumpage ID: 5337	Active: True	PumpageID Replaced by:									
Permit # 49403	Duty Bal. (AF) 4.48	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 1.87

Site Name: 212 S22 E61 20BBCA1	Well Log #: 12889	Status:	Well Name:	Max Pumpage Allowed (AF): 3.36								
Qtr Qtr Sec Twn Range: NW NW 20 22S 61E	Parcel APN: 177-20-105-004	County: CLARK	Total Pumped for Year 2023 (AF): 4.57									
Customer: GULLO, CHARLES T	Pumpage ID: 9769	Active: True	PumpageID Replaced by:									
Permit # 26657	Duty Bal. (AF) 3.36	TCD (AF)	Status RVP	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 4.57

Site Name: 212 S22 E61 20BCDA1	Well Log #: 48794	Status:	Well Name:	Max Pumpage Allowed (AF): 10.00
Qtr Qtr Sec Twn Range: SW NW 20 22S 61E	Parcel APN: 177-20-201-009	County: CLARK	Total Pumped for Year 2023 (AF): 9.67	

Customer: GLEN DAVID KAISER FAMILY TRUST							Pumpage ID: 11688	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 73110	<u>Duty Bal. (AF)</u> 10.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> IRR	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 9.67

Site Name: 212 S22 E61 20BCDD1			Well Log #: 43712		Status:		Well Name:			Max Pumpage Allowed (AF): 4.48		
Qtr Qtr Sec TwN Range: SW NW 20 22S 61E			Parcel APN: 177-20-201-008			County: CLARK			Total Pumped for Year 2023 (AF): 5.94			
Customer: BROWN, KENNETH & DORA RUTH							Pumpage ID: 9742	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 55410	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.76
Customer: BROWN, KENNETH & DORA RUTH							Pumpage ID: 9741	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 55410	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.00
Customer: BROWN, KENNETH & DORA RUTH							Pumpage ID: 9740	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 55410	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.31
Customer: BROWN, KENNETH & DORA RUTH							Pumpage ID: 6622	Active: True	PumpageID Replaced by: 9740			
<u>Permit #</u> 55410	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.87

Site Name: 212 S22 E61 20BDAC1			Well Log #: 57329		Status:		Well Name:			Max Pumpage Allowed (AF): 1.00		
Qtr Qtr Sec TwN Range: SE NW 20 22S 61E			Parcel APN: 177-20-204-004			County: CLARK			Total Pumped for Year 2023 (AF): 0.31			
Customer: GILL, RONALD E							Pumpage ID: 9965	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 68167	<u>Duty Bal. (AF)</u> 1.00	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> COM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.31

Site Name: 212 S22 E61 20BDBB1			Well Log #: 57308		Status: Active		Well Name:			Max Pumpage Allowed (AF): 4.48	
Qtr Qtr Sec TwN Range: SE NW 20 22S 61E			Parcel APN: 177-20-203-001			County: CLARK			Total Pumped for Year 2023 (AF): 1.86		

Customer: BLOW, DAVID J							Pumpage ID: 9940	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 52240	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.86

Site Name: 212 S22 E61 20BDBD1			Well Log #: 31389	Status:	Well Name:			Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec TwN Range: SE NW 20 22S 61E			Parcel APN: 177-20-203-006		County: CLARK			Total Pumped for Year 2023 (AF): 1.75				
Customer: CLOSE, NORMAN R							Pumpage ID: 9723	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 54158	<u>Duty Bal. (AF)</u> 3.36	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.75

Site Name: 212 S22 E61 20BDCC1			Well Log #: 87349	Status: Active	Well Name:			Max Pumpage Allowed (AF): 6.00				
Qtr Qtr Sec TwN Range: SE NW 20 22S 61E			Parcel APN: 177-20-204-013		County: CLARK			Total Pumped for Year 2023 (AF): 7.26				
TCD of Supplemental Group 1784 (AF): 6.00			Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 7.26									
Customer: MCGAUGHEY, JAMES W							Pumpage ID: 1595	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 67010	<u>Duty Bal. (AF)</u> 3.50	<u>TCD (AF)</u> 6.00	<u>Status</u> CER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u> 1784	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 7.26
67011	2.50	6.00	CER	QM	UG	1784						

Site Name: 212 S22 E61 20CAAB1			Well Log #: 37740	Status:	Well Name:			Max Pumpage Allowed (AF): 4.36				
Qtr Qtr Sec TwN Range: NE SW 20 22S 61E			Parcel APN: 177-20-302-004		County: CLARK			Total Pumped for Year 2023 (AF): 6.59				
Customer: HOFFMAN, BEATRICE							Pumpage ID: 9908	Active: False	PumpageID Replaced by: 12156			
Remarks: 2023=2022 Broken Meter							Meter Category:					
<u>Permit #</u> 56561	<u>Duty Bal. (AF)</u> 4.36	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> ESTIMATED	<u>Pumpage (AF)</u> 6.59

Site Name: 212 S22 E61 20CAAC1			Well Log #: 37739	Status: Active	Well Name:			Max Pumpage Allowed (AF): 4.36				
Qtr Qtr Sec TwN Range: NE SW 20 22S 61E			Parcel APN: 177-20-302-006		County: CLARK			Total Pumped for Year 2023 (AF): 4.14				
Customer: LEE, CLAY A							Pumpage ID: 8270	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 56562	<u>Duty Bal. (AF)</u> 4.36	<u>TCD (AF)</u>	<u>Status</u> CAN	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 4.14
68684	4.36		RVP	QM	UG							

Site Name: 212 S22 E61 20CABD1		Well Log #: 32984		Status: Active		Well Name: SERENE-MERANTO WELL AS		Max Pumpage Allowed (AF): 8.96				
Qtr Qtr Sec Twn Range: NE SW 20 22S 61E			Parcel APN: 177-20-301-008			County: CLARK		Total Pumped for Year 2023 (AF): 6.81				
Customer: ESCAPA, CARLOS				Pumpage ID: 10145		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
53216	8.96		RVP	QM	UG		2023				METER	6.81

Site Name: 212 S22 E61 20CACA1		Well Log #: 40402		Status:		Well Name:		Max Pumpage Allowed (AF): 10.48				
Qtr Qtr Sec Twn Range: NE SW 20 22S 61E			Parcel APN: 177-20-304-006			County: CLARK		Total Pumped for Year 2023 (AF): 6.96				
Customer: MAGEE, T & H & MARTINEZ, G & E & WILSON, C & D				Pumpage ID: 5431		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
77188	0.00		ABR	QM	UG		2023				METER	6.96
TCD of Supplemental Group 1910			(AF): 10.48		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 6.96							
Customer: MAGEE, T & H & MARTINEZ, G & E & WILSON, C & D				Pumpage ID: 5431		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
57542	4.48	10.48	RVP	QM	UG	1910					METER	6.96
67972	1.00	10.48	CER	QM	UG	1910						
67973	1.00	10.48	CER	QM	UG	1910						
67974	1.00	10.48	CER	QM	UG	1910						
67975	1.00	10.48	CER	QM	UG	1910						
81206	2.00	10.48	CER	QM	UG	1910						

Site Name: 212 S22 E61 20CACC1		Well Log #: 27229		Status:		Well Name:		Max Pumpage Allowed (AF): 1.12				
Qtr Qtr Sec Twn Range: NE SW 20 22S 61E			Parcel APN: 177-20-304-008			County: CLARK		Total Pumped for Year 2023 (AF): 0.32				
Customer: MONTGOMERY, MARANDA				Pumpage ID: 8271		Active: True		PumpageID Replaced by:				
Remarks: 2023=2022, Broken meter						Meter Category:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
35510	0.00		CAN	QM	UG		2023				ESTIMATED	0.32
42694	2.24		CAN	QM	UG							
65403	1.12		CAN	QM	UG							
78737	1.12		RVP	QM	UG							
92576	1.12		WDR	QM	UG							

Site Name: 212 S22 E61 20CDBD1		Well Log #: 57322		Status:		Well Name:		Max Pumpage Allowed (AF): 4.36				
Qtr Qtr Sec Twn Range: SE SW 20 22S 61E			Parcel APN: 177-20-402-009			County: CLARK		Total Pumped for Year 2023 (AF): 3.40				
Customer: NORCOTT, JAMES				Pumpage ID: 5432		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
47635	4.36		RVP	QM	UG		2023				METER	3.40

Site Name: 212 S22 E61 23ABAB1		Well Log #: 35334		Status: Active		Well Name:		Max Pumpage Allowed (AF): 3.24				
Qtr Qtr Sec Twn Range: NW NE 23 22S 61E			Parcel APN: 177-23-501-002			County: CLARK		Total Pumped for Year 2023 (AF): 5.01				
Customer: SALLY CIRCLE HOMEOWNERS ASSOCIATION				Pumpage ID: 8297		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54969	4.48		CAN	QM	UG		2023				METER	5.01
60661	2.24		RVP	QM	UG							
61548	1.00		CER	DOM	UG							

Site Name: 212 S22 E61 23BCDC1		Well Log #: 49784		Status:		Well Name:		Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Twn Range: SW NW 23 22S 61E			Parcel APN: 177-23-209-002			County: CLARK		Total Pumped for Year 2023 (AF): 2.00				
Customer: COVARRUBIAS, ROBERT M				Pumpage ID: 680		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
52365	2.24		RVP	QM	UG		2023				METER	2.00

Site Name: 212 S22 E61 24BDDC1		Well Log #: 57478		Status: Active		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: SE NW 24 22S 61E			Parcel APN: 177-24-202-006			County: CLARK		Total Pumped for Year 2023 (AF): 4.19				
Customer: GOINES, MICHELE & KAPLAN, KELSI & NEAL				Pumpage ID: 11692		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
48553	4.48		CAN	QM	UG		2023				METER	4.19
51821	4.48		RVP	QM	UG							

Site Name: 212 S22 E61 24CAAA1		Well Log #: 57482		Status: Active		Well Name:		Max Pumpage Allowed (AF): 2.90				
Qtr Qtr Sec Twn Range: NE SW 24 22S 61E			Parcel APN: 177-24-302-005			County: CLARK		Total Pumped for Year 2023 (AF): 0.69				
Customer: FREEMAN, KENNETH B & KEVIN A & V MARIAN				Pumpage ID: 11693		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
46377	2.90		RVP	QM	UG		2023				METER	0.69

Site Name: 212 S22 E61 24CABD1		Well Log #: 27981		Status: Active		Well Name:		Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec TwN Range: NE SW 24 22S 61E			Parcel APN: 177-24-304-007			County: CLARK		Total Pumped for Year 2023 (AF): 4.85				
Customer: HITCHCOCK, STEVEN L				Pumpage ID: 8518		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
47652	11.20		CAN	QM	UG		2023				METER	4.85
86540	3.36		RVP	QM	UG							

Site Name: 212 S22 E61 24CBAB1		Well Log #: 27979		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: NW SW 24 22S 61E			Parcel APN: 177-24-302-001			County: CLARK		Total Pumped for Year 2023 (AF): 6.19				
Customer: MAYFIELD, SEAYNOAH & HELEN J				Pumpage ID: 456		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
47380	4.48		RVP	QM	UG		2023				METER	6.19

Site Name: 212 S22 E61 24CBDD1		Well Log #: 57502		Status:		Well Name:		Max Pumpage Allowed (AF): 2.31				
Qtr Qtr Sec TwN Range: NW SW 24 22S 61E			Parcel APN: 177-24-308-007			County: CLARK		Total Pumped for Year 2023 (AF): 1.31				
Customer: LYON, STEVE K & PAULA L & MILLER, DAN D & MARY				Pumpage ID: 8296		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
36929	2.31		RVP	QM	UG		2023				METER	1.31

Site Name: 212 S22 E61 24CCDD1		Well Log #: 20062		Status:		Well Name:		Max Pumpage Allowed (AF): 8.96				
Qtr Qtr Sec TwN Range: SW SW 24 22S 61E			Parcel APN: 177-24-408-008			County: CLARK		Total Pumped for Year 2023 (AF): 8.47				
Customer: NEILSON, C TERRY & SHARON C				Pumpage ID: 272		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
35584	8.96		RVP	QM	UG		2023				METER	8.47

Site Name: 212 S22 E61 24DCBA1		Well Log #: 27980		Status:		Well Name:		Max Pumpage Allowed (AF): 2.24	
Qtr Qtr Sec TwN Range: SW SE 24 22S 61E			Parcel APN: 177-24-801-005			County: CLARK		Total Pumped for Year 2023 (AF): 2.24	

Customer: MAYFIELD, SEAYNOAH & HELEN J							Pumpage ID: 11934	Active: True	PumpageID Replaced by:			
Remarks: 2023=2022=2021= Duty. New Meter							Meter Category:					
<u>Permit #</u> 47651	<u>Duty Bal. (AF)</u> 2.24	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> ESTIMATED	<u>Pumpage (AF)</u> 2.24

Site Name: 212 S22 E61 28ADCC1			Well Log #: 27602		Status: Active		Well Name:			Max Pumpage Allowed (AF): 4.48		
Qtr Qtr Sec Twn Range: SE NE 28 22S 61E			Parcel APN: 177-28-601-010		County: CLARK			Total Pumped for Year 2023 (AF): 3.78				
Customer: UNGARO, JAMES P & ELIZABETH J							Pumpage ID: 560	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 50127	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 3.78

Site Name: 212 S22 E61 28ADDB1			Well Log #: 40405		Status: Active		Well Name:			Max Pumpage Allowed (AF): 4.48		
Qtr Qtr Sec Twn Range: SE NE 28 22S 61E			Parcel APN: 177-28-601-017		County: CLARK			Total Pumped for Year 2023 (AF): 6.09				
Customer: TREASURE COURT HOMEOWNERS COM WELL A							Pumpage ID: 1117	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 56868	<u>Duty Bal. (AF)</u> 4.48	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 6.09

Site Name: 212 S22 E61 28BBCD1			Well Log #: 29718		Status:		Well Name:			Max Pumpage Allowed (AF): 2.24		
Qtr Qtr Sec Twn Range: NW NW 28 22S 61E			Parcel APN: 177-28-101-016		County: CLARK			Total Pumped for Year 2023 (AF): 1.87				
Customer: REKOSIEWICZ, HENRY S. & CHIEKO							Pumpage ID: 5472	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 48393	<u>Duty Bal. (AF)</u> 2.18	<u>TCD (AF)</u>	<u>Status</u> CAN	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.87
66321	2.24		RVP	QM	UG							

Site Name: 212 S22 E61 28CDCD1			Well Log #: 57515		Status:		Well Name:			Max Pumpage Allowed (AF): 2.24		
Qtr Qtr Sec Twn Range: SE SW 28 22S 61E			Parcel APN: 177-28-401-020		County: CLARK			Total Pumped for Year 2023 (AF): 10.30				
Customer: LOWY, HELENA LOUISE & THOMAS F & YUREK, GERALD							Pumpage ID: 459	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 47424	<u>Duty Bal. (AF)</u> 2.24	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 10.30

Site Name: 212 S22 E61 28DCAD1		Well Log #: 27235		Status:		Well Name:		Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Twn Range: SW SE 28 22S 61E			Parcel APN: 177-28-802-004			County: CLARK		Total Pumped for Year 2023 (AF): 0.28				
Customer: NEAL, STEVEN B				Pumpage ID: 10363		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
51626	2.24		RVP	QM	UG		2023				METER	0.28

Site Name: 212 S22 E61 28DCDB1		Well Log #: 57531		Status:		Well Name:		Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Twn Range: SW SE 28 22S 61E			Parcel APN: 177-28-803-004			County: CLARK		Total Pumped for Year 2023 (AF): 1.99				
Customer: BUNKER, RONALD & THERESA A & MCDANIEL, GARY & T				Pumpage ID: 2753		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
47545	2.24		CAN	QM	UG		2023				METER	0.46
65294	2.24		RVP	QM	UG							
Customer: BUNKER, RONALD & THERESA A & MCDANIEL, GARY & T				Pumpage ID: 2752		Active: True		PumpageID Replaced by:				
Remarks: 2023=2022, Broken Meter						Meter Category:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
47545	2.24		CAN	QM	UG		2023				ESTIMATED	1.53
65294	2.24		RVP	QM	UG							

Site Name: 212 S22 E61 29BACA1		Well Log #: 35487		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: NE NW 29 22S 61E			Parcel APN: 177-29-106-003			County: CLARK		Total Pumped for Year 2023 (AF): 2.16				
Customer: PORCARO, TERRI				Pumpage ID: 919		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
55074	4.48		RVP	QM	UG		2023				METER	2.16

Site Name: 212 S22 E61 29BACB1		Well Log #: 48303		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: NE NW 29 22S 61E			Parcel APN: 177-29-106-013			County: CLARK		Total Pumped for Year 2023 (AF): 6.03				
Customer: STANLEY, RONALD				Pumpage ID: 1152		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
57361	4.48		RVP	QM	UG		2023				METER	6.03

Site Name: 212 S22 E61 29BACC1		Well Log #: 48302		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: NE NW 29 22S 61E			Parcel APN: 177-29-106-016			County: CLARK		Total Pumped for Year 2023 (AF): 6.64				
Customer: STANLEY, RONALD				Pumpage ID: 1151		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
57360	4.48		RVP	QM	UG		2023				METER	6.64

Site Name: 212 S22 E61 29BACD1		Well Log #: 35486		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: NE NW 29 22S 61E			Parcel APN: 177-29-106-008			County: CLARK		Total Pumped for Year 2023 (AF): 3.56				
Customer: AHLSTROM, DANIEL E				Pumpage ID: 918		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
55073	4.48		RVP	QM	UG		2023				METER	3.56

Site Name: 212 S22 E61 29CAAA1		Well Log #: 53798		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: NE SW 29 22S 61E			Parcel APN: 177-29-301-006			County: CLARK		Total Pumped for Year 2023 (AF): 0.78				
Customer: DIAZ & HIETT & WALLACE ENTERPRISES & WISDOM				Pumpage ID: 1407		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
55757	4.48		CAN	QM	UG		2023				METER	0.78
63039	4.48		RVP	QM	UG							

Site Name: 212 S22 E61 29CACA1		Well Log #: 43496		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: NE SW 29 22S 61E			Parcel APN: 177-29-301-022			County: CLARK		Total Pumped for Year 2023 (AF): 3.63				
Customer: ESCAPA, CARLOS				Pumpage ID: 937		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
55242	4.48		RVP	QM	UG		2023				METER	3.63

Site Name: 212 S22 E61 29CADA1		Well Log #: 33677		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec TwN Range: NE SW 29 22S 61E			Parcel APN: 177-29-301-015			County: CLARK		Total Pumped for Year 2023 (AF): 4.34				
Customer: VARGAS, ANGEL & ROSEMARIE				Pumpage ID: 5435		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54612	4.48		RVP	QM	UG		2023				METER	4.34

Site Name: 212 S22 E61 29CBDA1		Well Log #: 51122		Status: Active		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: NW SW 29 22S 61E			Parcel APN: 177-29-301-026			County: CLARK		Total Pumped for Year 2023 (AF): 6.28				
Customer: ESCAPA, CARLOS				Pumpage ID: 9668		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
55243	4.48		RVP	QM	UG		2023				METER	6.28

Site Name: 212 S22 E61 29CCDD1		Well Log #: 43713		Status:		Well Name:		Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec Twn Range: SW SW 29 22S 61E			Parcel APN: 177-29-405-005			County: CLARK		Total Pumped for Year 2023 (AF): 4.26				
Customer: GILBERT, RONALD E & WANDA J & WALLACE, ROBERT & M				Pumpage ID: 887		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54724	3.36		RVP	QM	UG		2023				METER	4.26

Site Name: 212 S22 E61 30DCDD1		Well Log #: 46786		Status:		Well Name:		Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: SW SE 30 22S 61E			Parcel APN: 177-30-801-017			County: CLARK		Total Pumped for Year 2023 (AF): 2.18				
Customer: AYERS, RON C				Pumpage ID: 1177		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
57497	2.24		RVP	QM	UG		2023				METER	2.18

Site Name: 212 S22 E61 31AABA1		Well Log #: 64030		Status:		Well Name:		Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec Twn Range: NE NE 31 22S 61E			Parcel APN: 177-31-501-005			County: CLARK		Total Pumped for Year 2023 (AF): 4.19				
Customer: GALVEZ, CARLOS & ZARAGOZA, ANNA & PECK & ROBERSON				Pumpage ID: 6626		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
57363	3.38		CAN	QM	UG		2023				METER	4.19
72129	3.36		RVP	QM	UG							

Site Name: 212 S22 E61 31AABD1		Well Log #: 62170		Status:		Well Name:		Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec Twn Range: NE NE 31 22S 61E			Parcel APN: 177-31-501-009			County: CLARK		Total Pumped for Year 2023 (AF): 4.34				
Customer: AYERS, RON C				Pumpage ID: 5439		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
57364	3.36		RVP	QM	UG		2023				METER	4.34

Site Name: 212 S22 E61 32BABB1	Well Log #: 53805	Status:	Well Name:	Max Pumpage Allowed (AF): 1.12								
Qtr Qtr Sec Twn Range: NE NW 32 22S 61E	Parcel APN: 177-32-101-021		County: CLARK	Total Pumped for Year 2023 (AF): 0.03								
Customer: BEECHUM, DOUGLAS & KIM C	Pumpage ID: 5440	Active: True	PumpageID Replaced by:									
Remarks: well plugged. plug log no. 142679			Meter Category:									
Permit # 55900	Duty Bal. (AF) 0.00	TCD (AF)	Status RVK	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method ESTIMATED	Pumpage (AF) 0.03

Site Name: 212 S22 E61 33ACCB1	Well Log #: 31144	Status: Active	Well Name:	Max Pumpage Allowed (AF): 8.48								
Qtr Qtr Sec Twn Range: SW NE 33 22S 61E	Parcel APN: 177-33-601-016		County: CLARK	Total Pumped for Year 2023 (AF): 5.61								
TCD of Supplemental Group 1148	(AF): 8.48	Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 5.61										
Customer: TUFARO, ROGER & DONNA J	Pumpage ID: 10116	Active: True	PumpageID Replaced by:									
Permit # 52458	Duty Bal. (AF) 4.48	TCD (AF) 8.48	Status RVP	Use QM	Source UG	Sup. Group # 1148	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 5.61
67822	4.00	8.48	PER	QM	UG	1148						

Site Name: 212 S22 E61 33ADCB1	Well Log #: 22149	Status:	Well Name:	Max Pumpage Allowed (AF): 3.38								
Qtr Qtr Sec Twn Range: SE NE 33 22S 61E	Parcel APN: 177-33-602-008		County: CLARK	Total Pumped for Year 2023 (AF): 2.96								
Customer: GIBSON, WILLIAM N & PATSY L	Pumpage ID: 1228	Active: True	PumpageID Replaced by:									
Permit # 39038	Duty Bal. (AF) 4.48	TCD (AF)	Status CAN	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 2.96
58937	3.38		RVP	QM	UG							

Site Name: 212 S22 E61 33BBCB1	Well Log #: 23815	Status:	Well Name:	Max Pumpage Allowed (AF): 7.84								
Qtr Qtr Sec Twn Range: NW NW 33 22S 61E	Parcel APN: 177-33-104-001		County: CLARK	Total Pumped for Year 2023 (AF): 10.21								
Customer: CONN AVE WELL ASSOCIATION	Pumpage ID: 8280	Active: True	PumpageID Replaced by:									
Permit # 38378	Duty Bal. (AF) 0.00	TCD (AF)	Status CAN	Use QM	Source UG	Sup. Group #	Year 2023	Crop	Irr. Method	Acres	Method METER	Pumpage (AF) 10.21
49758	8.96		CAN	QM	UG							
59625	7.84		RVP	QM	UG							

Site Name: 212 S22 E61 33BBDC1	Well Log #: 29556	Status:	Well Name:	Max Pumpage Allowed (AF): 4.48
Qtr Qtr Sec Twn Range: NW NW 33 22S 61E	Parcel APN: 177-33-104-013		County: CLARK	Total Pumped for Year 2023 (AF): 8.67

Customer: CICORIA, FRANCO							Pumpage ID: 799	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
54145	4.48		CAN	QM	UG		2023				METER	8.67
86449	4.48		RVP	QM	UG							

Site Name: 212 S22 E61 33BDD1			Well Log #: 49602	Status:	Well Name:			Max Pumpage Allowed (AF): 2.18				
Qtr Qtr Sec Twn Range: NW NW 33 22S 61E			Parcel APN: 177-33-104-012		County: CLARK			Total Pumped for Year 2023 (AF): 2.25				
Customer: LEWIS, LINDA							Pumpage ID: 5067	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
57066	2.18		RVP	QM	UG		2023				METER	2.25

Site Name: 212 S22 E61 33BCAB1			Well Log #: 53889	Status:	Well Name:			Max Pumpage Allowed (AF): 4.48				
Qtr Qtr Sec Twn Range: SW NW 33 22S 61E			Parcel APN: 177-33-201-003		County: CLARK			Total Pumped for Year 2023 (AF): 3.09				
Customer: LEVI CIRCLE WATER USER ASSOCIATION							Pumpage ID: 3126	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
48505	0.00		CAN	QM	UG		2023				METER	3.09
49264	4.48		RVP	QM	UG							

Site Name: 212 S22 E61 33BDAA1			Well Log #: 27237	Status: Active	Well Name:			Max Pumpage Allowed (AF): 3.36				
Qtr Qtr Sec Twn Range: SE NW 33 22S 61E			Parcel APN: 177-33-203-003		County: CLARK			Total Pumped for Year 2023 (AF): 4.41				
Customer: BROWN, MICHAEL A							Pumpage ID: 6630	Active: True	PumpageID Replaced by:			
Remarks: 2023=2022, Broken Meter							Meter Category:					
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
46562	4.48		CAN	QM	UG		2023				ESTIMATED	4.41
82807	3.36		RVP	QM	UG							

Site Name: 212 S22 E61 33CACD1			Well Log #: 28645	Status:	Well Name:			Max Pumpage Allowed (AF): 2.24				
Qtr Qtr Sec Twn Range: NE SW 33 22S 61E			Parcel APN: 177-33-304-007		County: CLARK			Total Pumped for Year 2023 (AF): 4.89				
Customer: STRONG, RONALD W & STACIE L							Pumpage ID: 451	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
47169	2.24		RVP	QM	UG		2023				METER	4.89

Site Name: 212 S22 E61 33CBAC1		Well Log #: 28672		Status:		Well Name:		Max Pumpage Allowed (AF): 8.96				
Qtr Qtr Sec Twn Range: NW SW 33 22S 61E				Parcel APN: 177-33-301-004		County: CLARK		Total Pumped for Year 2023 (AF): 5.73				
Customer: SIDDALL WATER ASSOCIATION				Pumpage ID: 11691		Active: True		PumpageID Replaced by:				
Remarks: 2023=2022= Duty Broken meter				Meter Category:								
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
41396	8.96		CAN	QM	UG		2023				ESTIMATED	1.12
55526	8.96		RVP	QM	UG							
Customer: SIDDALL WATER ASSOCIATION				Pumpage ID: 8391		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
41396	8.96		CAN	QM	UG		2023				METER	0.48
55526	8.96		RVP	QM	UG							
Customer: SIDDALL WATER ASSOCIATION				Pumpage ID: 2761		Active: True		PumpageID Replaced by:				
Remarks: 2023=2022=2021, Broken meter				Meter Category:								
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
41396	8.96		CAN	QM	UG		2023				ESTIMATED	0.36
55526	8.96		RVP	QM	UG							
Customer: SIDDALL WATER ASSOCIATION				Pumpage ID: 2760		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
41396	8.96		CAN	QM	UG		2023				METER	0.40
55526	8.96		RVP	QM	UG							
Customer: SIDDALL WATER ASSOCIATION				Pumpage ID: 2759		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
41396	8.96		CAN	QM	UG		2023				METER	0.27
55526	8.96		RVP	QM	UG							
Customer: SIDDALL WATER ASSOCIATION				Pumpage ID: 2758		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
41396	8.96		CAN	QM	UG		2023				METER	0.96
55526	8.96		RVP	QM	UG							
Customer: SIDDALL WATER ASSOCIATION				Pumpage ID: 2756		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
41396	8.96		CAN	QM	UG		2023				METER	1.29
55526	8.96		RVP	QM	UG							

Customer: SIDDALL WATER ASSOCIATION							Pumpage ID: 2755	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
41396	8.96		CAN	QM	UG		2023				METER	0.84
55526	8.96		RVP	QM	UG							

Site Name: 212 S22 E61 33CCAD1			Well Log #: 82583		Status:	Well Name: DOMESTIC ALLOCATION			Max Pumpage Allowed (AF): 1.00			
Qtr Qtr Sec Twn Range: SW SW 33 22S 61E			Parcel APN: 177-33-402-006			County: CLARK			Total Pumped for Year 2023 (AF): 1.15			
Customer: LONARDO, VITO & TULLIA							Pumpage ID: 1672	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
68625	1.00		CER	QM	UG		2023				METER	1.15

Site Name: 212 S22 E61 33DABB1			Well Log #: 49467		Status: Active	Well Name:			Max Pumpage Allowed (AF): 4.48			
Qtr Qtr Sec Twn Range: NE SE 33 22S 61E			Parcel APN: 177-33-702-001			County: CLARK			Total Pumped for Year 2023 (AF): 2.95			
Customer: ALGER, CARL & JAN & MONTOYA & SODERQUIST & TODOR							Pumpage ID: 1084	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
56592	4.48		RVP	QM	UG		2023				METER	2.95

Site Name: 212 S22 E61 33DACD1			Well Log #: 36557		Status:	Well Name: DOMESTIC ALLOCATION			Max Pumpage Allowed (AF): 2.00			
Qtr Qtr Sec Twn Range: NE SE 33 22S 61E			Parcel APN: 177-33-705-001			County: CLARK			Total Pumped for Year 2023 (AF): 6.75			
Customer: HETZEL, DAVID R & JOANNE S							Pumpage ID: 1668	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
68546	2.00		CER	QM	UG		2023				METER	6.75

Site Name: 212 S22 E61 33DBBB1			Well Log #: 51065		Status:	Well Name:			Max Pumpage Allowed (AF): 2.24			
Qtr Qtr Sec Twn Range: NE SW 33 22S 61E			Parcel APN: 177-33-302-001			County: CLARK			Total Pumped for Year 2023 (AF): 2.24			
Customer: SMITH, AGNES C							Pumpage ID: 8281	Active: False	PumpageID Replaced by: 12192			
Remarks: 2023=Duty, Broken meter							Meter Category:					
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
52085	2.24		RVP	QM	UG		2023				ESTIMATED	2.24

Site Name: 212 S22 E62 01AABA1	Well Log #:	Status: Remediation	Well Name:	Max Pumpage Allowed (AF): 100.00								
Qtr Qtr Sec Twn Range: NE NE 01 22S 62E	Parcel APN:	County: CLARK	Total Pumped for Year 2023 (AF): 0.00									
TCD of Supplemental Group 860	(AF): 1,600.00	Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 0.00										
Customer: BASIC MANAGEMENT INC	Pumpage ID: 1506	Active: True	PumpageID Replaced by:									
Remarks: NOT IN USE 03-20-2024	Meter Category:											
Permit # 64750E	Duty Bal. (AF) 100.00	TCD (AF) 1,600.00	Status PER	Use ENV	Source UG	Sup. Group # 860	Year 2023	Crop	Irr. Method	Acres	Method FIELD	Pumpage (AF) 0.00

Site Name: 212 S22 E62 01ABBA1	Well Log #:	Status: Remediation	Well Name:	Max Pumpage Allowed (AF): 100.00								
Qtr Qtr Sec Twn Range: NW NE 01 22S 62E	Parcel APN:	County: CLARK	Total Pumped for Year 2023 (AF): 0.00									
TCD of Supplemental Group 860	(AF): 1,600.00	Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 0.00										
Customer: BASIC MANAGEMENT INC	Pumpage ID: 1507	Active: True	PumpageID Replaced by:									
Remarks: NOT IN USE 03-20-2024	Meter Category:											
Permit # 64751E	Duty Bal. (AF) 100.00	TCD (AF) 1,600.00	Status PER	Use ENV	Source UG	Sup. Group # 860	Year 2023	Crop	Irr. Method	Acres	Method FIELD	Pumpage (AF) 0.00

Site Name: 212 S22 E62 01BAAB1	Well Log #:	Status: Remediation	Well Name:	Max Pumpage Allowed (AF): 100.00								
Qtr Qtr Sec Twn Range: NE NW 01 22S 62E	Parcel APN:	County: CLARK	Total Pumped for Year 2023 (AF): 0.00									
TCD of Supplemental Group 860	(AF): 1,600.00	Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 0.00										
Customer: BASIC MANAGEMENT INC	Pumpage ID: 1513	Active: True	PumpageID Replaced by:									
Remarks: NOT IN USE 03-20-2024	Meter Category:											
Permit # 64757E	Duty Bal. (AF) 100.00	TCD (AF) 1,600.00	Status PER	Use ENV	Source UG	Sup. Group # 860	Year 2023	Crop	Irr. Method	Acres	Method FIELD	Pumpage (AF) 0.00

Site Name: 212 S22 E62 01BBBA1	Well Log #:	Status: Remediation	Well Name:	Max Pumpage Allowed (AF): 100.00
Qtr Qtr Sec Twn Range: NW NW 01 22S 62E	Parcel APN:	County: CLARK	Total Pumped for Year 2023 (AF): 0.00	
TCD of Supplemental Group 860	(AF): 1,600.00	Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 0.00		

Customer: BASIC MANAGEMENT INC

Pumpage ID: 1508 **Active:** True

PumpageID Replaced by:

Remarks: NOT IN USE 03-20-2024

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
64752E	100.00	1,600.00	PER	ENV	UG	860	2023				FIELD	0.00

Site Name: 212 S22 E62 06BACB1 **Well Log #:** [17302](#) **Status:** **Well Name:** **Max Pumpage Allowed (AF):** 7.07

Qtr Qtr Sec Tw n Range: NE NW 06 22S 62E **Parcel APN:** 178-06-101-037 **County:** CLARK **Total Pumped for Year 2023 (AF):** 6.61

Customer: JOHN T WASSERBURGER FAMILY TRUST **Pumpage ID:** 2085 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
V07479	7.07		DEC	IRR	UG		2023				METER	6.61

Site Name: 212 S22 E62 06BACC1 **Well Log #:** [86860](#) **Status:** **Well Name:** **Max Pumpage Allowed (AF):** 12.89

Qtr Qtr Sec Tw n Range: NE NW 06 22S 62E **Parcel APN:** 178-06-101-050 **County:** CLARK **Total Pumped for Year 2023 (AF):** 10.10

TCD of Supplemental Group 2844 **(AF):** 12.89 **Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF):** 10.10

Customer: JOHN T WASSERBURGER FAMILY TRUST **Pumpage ID:** 1613 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
67478	10.89	12.89	CER	QM	UG	2844	2023				METER	10.10
89356	2.00	12.89	PER	QM	UG	2844						

Site Name: 212 S22 E62 06BBCD1 **Well Log #:** [12047](#) **Status:** **Well Name:** **Max Pumpage Allowed (AF):** 10.00

Qtr Qtr Sec Tw n Range: NW NW 06 22S 62E **Parcel APN:** 178-06-101-039 **County:** CLARK **Total Pumped for Year 2023 (AF):** 2.00

Customer: HOLST, WALLACE L & SHIRLEY M **Pumpage ID:** 251 **Active:** True **PumpageID Replaced by:**

Remarks: 1AH ON LVVWD 02-23-2024 **Meter Category:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
31804	10.00		CER	IRR	UG		2023	N/A	N/A		FIELD	2.00

Site Name: 212 S22 E62 06BBDD1 **Well Log #:** [56838](#) **Status:** **Well Name:** **Max Pumpage Allowed (AF):** 12.58

Qtr Qtr Sec Tw n Range: NW NW 06 22S 62E **Parcel APN:** 178-06-101-043 **County:** CLARK **Total Pumped for Year 2023 (AF):** 7.80

Customer: WILLOW GLEN WATER CO							Pumpage ID: 8490	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 24772	<u>Duty Bal. (AF)</u> 12.58	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 7.80

Site Name: 212 S22 E62 06BCAC1		Well Log #: 56811	Status:	Well Name:			Max Pumpage Allowed (AF): 6.00					
Qtr Qtr Sec TwN Range: SW NW 06 22S 62E		Parcel APN: 178-06-202-005		County: CLARK			Total Pumped for Year 2023 (AF): 5.95					
TCD of Supplemental Group 1906		(AF): 10.00		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 7.06								
Customer: SCHUMACHER, COLLEEN							Pumpage ID: 5083	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 66903	<u>Duty Bal. (AF)</u> 6.00	<u>TCD (AF)</u> 10.00	<u>Status</u> CER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u> 1906	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 5.95

Site Name: 212 S22 E62 06BCAD1		Well Log #: 56863	Status:	Well Name:			Max Pumpage Allowed (AF): 4.00					
Qtr Qtr Sec TwN Range: SW NW 06 22S 62E		Parcel APN: 178-06-202-007		County: CLARK			Total Pumped for Year 2023 (AF): 1.11					
TCD of Supplemental Group 1906		(AF): 10.00		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 7.06								
Customer: SCHUMACHER, COLLEEN							Pumpage ID: 11720	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 70589	<u>Duty Bal. (AF)</u> 4.00	<u>TCD (AF)</u> 10.00	<u>Status</u> CER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u> 1906	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.11

Site Name: 212 S22 E62 06BDAC1		Well Log #: 56866	Status:	Well Name:			Max Pumpage Allowed (AF): 8.54					
Qtr Qtr Sec TwN Range: SE NW 06 22S 62E		Parcel APN: 178-06-202-012		County: CLARK			Total Pumped for Year 2023 (AF): 28.22					
TCD of Supplemental Group 1204		(AF): 8.54		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 28.22								
Customer: SPEAR, JAMES A							Pumpage ID: 5085	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 60411	<u>Duty Bal. (AF)</u> 3.99	<u>TCD (AF)</u> 8.54	<u>Status</u> CER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u> 1204	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 28.22
68168	1.55	8.54	CER	QM	UG	1204						
76538	3.00	8.54	CER	QM	UG	1204						

Site Name: 212 S22 E62 06CBBD1		Well Log #: 21137	Status:	Well Name:			Max Pumpage Allowed (AF): 13.00	
Qtr Qtr Sec TwN Range: NW SW 06 22S 62E		Parcel APN: 178-06-301-019		County: CLARK			Total Pumped for Year 2023 (AF): 12.11	

Customer: NEVADA NATURAL RESOURCE PREVENTION LLC & NEVA LANE							Pumpage ID: 4921	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
36888	0.00		CAN	QM	UG		2023				METER	12.11
48896	0.00		CAN	QM	UG							
66111	18.00		WDR	QM	UG							
82584	5.00		WDR	QM	UG							
TCD of Supplemental Group 1281			(AF): 13.00		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 12.11							
Customer: NEVADA NATURAL RESOURCE PREVENTION LLC & NEVA LANE							Pumpage ID: 4921	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
66368	2.00	13.00	CER	QM	UG	1281	2023				METER	12.11
68244	3.00	13.00	CER	QM	UG	1281						
87028	8.00	13.00	PER	QM	UG	1281						

Site Name: 212 S22 E62 11AADA1		Well Log #:	Status: Non-Consum		Well Name:		Max Pumpage Allowed (AF): 0.00					
Qtr Qtr Sec TwN Range: NE NE 11 22S 62E			Parcel APN:		County: CLARK		Total Pumped for Year 2023 (AF): 0.00					
Customer: STAUFFER CHEMICAL COMPANY					Pumpage ID: 445	Active: True	PumpageID Replaced by:					
Remarks: NON-CONSUMPTIVE. 162 AF pumped, treated, and reinjec						Meter Category:						
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
46963	0.00		PER	ENV	UG		2023				REPORTED	0.00

Site Name: 212 S22 E62 11CBDD1		Well Log #:	Status: Remediation		Well Name: AMEW-03		Max Pumpage Allowed (AF): 217.00					
Qtr Qtr Sec TwN Range: NW SW 11 22S 62E			Parcel APN:		County: CLARK		Total Pumped for Year 2023 (AF): 89.06					
TCD of Supplemental Group 2197			(AF): 2,415.94		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 1,123.28							
Customer: ENDEAVOUR LLC					Pumpage ID: 2077	Active: True	PumpageID Replaced by:					
Remarks:						Meter Category:						
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
81338E	217.00	2,415.94	PER	ENV	UG	2197	2023				REPORTED	89.06

Site Name: 212 S22 E62 11CCBB1		Well Log #:	Status: Remediation		Well Name: AMEW-02 & AMEW-04		Max Pumpage Allowed (AF): 361.00				
Qtr Qtr Sec TwN Range: SW SW 11 22S 62E			Parcel APN:		County: CLARK		Total Pumped for Year 2023 (AF): 148.37				
TCD of Supplemental Group 2197			(AF): 2,415.94		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 1,123.28						

Customer: ENDEAVOUR LLC

Pumpage ID: 2075 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
81290E	361.00	2,415.94	PER	ENV	UG	2197	2023				REPORTED	148.37

Site Name: 212 S22 E62 11CDBA1 **Well Log #:** **Status:** Remediation **Well Name:** AMEW-05 **Max Pumpage Allowed (AF):** 202.00

Qtr Qtr Sec Twn Range: SE SW 11 22S 62E **Parcel APN:** **County:** CLARK **Total Pumped for Year 2023 (AF):** 71.42

TCD of Supplemental Group 2197 (AF): 2,415.94 **Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF):** 1,123.28

Customer: ENDEAVOUR LLC

Pumpage ID: 2078 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
81339E	202.00	2,415.94	PER	ENV	UG	2197	2023				REPORTED	71.42

Site Name: 212 S22 E62 12BBCC1 **Well Log #:** **Status:** Remediation **Well Name:** WELL L & M **Max Pumpage Allowed (AF):** 723.97

Qtr Qtr Sec Twn Range: NW NW 12 22S 62E **Parcel APN:** **County:** CLARK **Total Pumped for Year 2023 (AF):** 18.73

Customer: PIONEER CHLOR ALPIONEER CHLOR ALKALI COMPANY INC **Pumpage ID:** 1162 **Active:** True **PumpageID Replaced by:**

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
57422E	723.97		PER	ENV	UG		2023				REPORTED	18.73

Site Name: 212 S22 E62 12BBCC2 **Well Log #:** **Status:** Non-Consum **Well Name:** **Max Pumpage Allowed (AF):** 0.00

Qtr Qtr Sec Twn Range: NW NW 12 22S 62E **Parcel APN:** **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00

Customer: STAUFFER CHEMICAL COMPANY **Pumpage ID:** 457 **Active:** True **PumpageID Replaced by:**

Remarks: NON-CONSUMPTIVE

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
47385	0.00		PER	ENV	UG		2023				REPORTED	0.00

Site Name: 212 S22 E62 12BCBA1 **Well Log #:** **Status:** Non-Consum **Well Name:** **Max Pumpage Allowed (AF):** 0.00

Qtr Qtr Sec Twn Range: SW NW 12 22S 62E **Parcel APN:** **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00

Customer: STAUFFER CHEMICAL COMPANY

Pumpage ID: 458

Active: True

PumpageID Replaced by:

Remarks: NON-CONSUMPTIVE

Meter Category:

<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
47386	0.00		PER	ENV	UG		2023				REPORTED	0.00

Site Name: 212 S22 E62 12CAAB2 **Well Log #:** **Status:** Remediation **Well Name:** **Max Pumpage Allowed (AF):** 362.00

Qtr Qtr Sec TwN Range: NE SW 12 22S 62E **Parcel APN:** **County:** CLARK **Total Pumped for Year 2023 (AF):** 4.61

Customer: Nevada Environmental Response Trust **Pumpage ID:** 5420 **Active:** True **PumpageID Replaced by:**

<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
91296E	362.00		PER	ENV	UG		2023				METER	4.01

Customer: Nevada Environmental Response Trust **Pumpage ID:** 5419 **Active:** True **PumpageID Replaced by:**

<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
91296E	362.00		PER	ENV	UG		2023				METER	0.60

Site Name: 212 S22 E62 12CAAC1 **Well Log #:** [127936](#) **Status:** Active **Well Name:** CONSUMPTIVE USE **Max Pumpage Allowed (AF):** 300.00

Qtr Qtr Sec TwN Range: NE SW 12 22S 62E **Parcel APN:** 178-12-301-005 **County:** CLARK **Total Pumped for Year 2023 (AF):** 14.70

Customer: Nevada Environmental Response Trust **Pumpage ID:** 5416 **Active:** True **PumpageID Replaced by:**

<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
91292E	300.00		PER	ENV	UG		2023				METER	1.63

Customer: Nevada Environmental Response Trust **Pumpage ID:** 5415 **Active:** True **PumpageID Replaced by:**

<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
91292E	300.00		PER	ENV	UG		2023				METER	1.51

Customer: Nevada Environmental Response Trust **Pumpage ID:** 5413 **Active:** True **PumpageID Replaced by:**

<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
91292E	300.00		PER	ENV	UG		2023				METER	0.34

Customer: Nevada Environmental Response Trust **Pumpage ID:** 5412 **Active:** True **PumpageID Replaced by:**

<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
91292E	300.00		PER	ENV	UG		2023				METER	0.01

Customer: Nevada Environmental Response Trust							Pumpage ID: 5410	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 91292E	<u>Duty Bal. (AF)</u> 300.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.34
Customer: Nevada Environmental Response Trust							Pumpage ID: 5393	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 91292E	<u>Duty Bal. (AF)</u> 300.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.49
Customer: Nevada Environmental Response Trust							Pumpage ID: 5392	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 91292E	<u>Duty Bal. (AF)</u> 300.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.57
Customer: Nevada Environmental Response Trust							Pumpage ID: 5391	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 91292E	<u>Duty Bal. (AF)</u> 300.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.67
Customer: Nevada Environmental Response Trust							Pumpage ID: 5390	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 91292E	<u>Duty Bal. (AF)</u> 300.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.24
Customer: Nevada Environmental Response Trust							Pumpage ID: 1247	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 91292E	<u>Duty Bal. (AF)</u> 300.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.91

Site Name: 212 S22 E62 12CAAC2		Well Log #:	Status: Remediation		Well Name: CONSUMPTIVE USE		Max Pumpage Allowed (AF): 181.00					
Qtr Qtr Sec Twn Range: NE SW 12 22S 62E			Parcel APN: 178-12-410-002		County: CLARK		Total Pumped for Year 2023 (AF): 13.47					
Customer: Nevada Environmental Response Trust					Pumpage ID: 12093	Active: True	PumpageID Replaced by:					
<u>Permit #</u> 91297E	<u>Duty Bal. (AF)</u> 181.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.27
Customer: Nevada Environmental Response Trust					Pumpage ID: 12092	Active: True	PumpageID Replaced by:					
<u>Permit #</u> 91297E	<u>Duty Bal. (AF)</u> 181.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.16

Customer: Nevada Environmental Response Trust							Pumpage ID: 12091	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 91297E	<u>Duty Bal. (AF)</u> 181.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.05
Customer: Nevada Environmental Response Trust							Pumpage ID: 11884	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 91297E	<u>Duty Bal. (AF)</u> 181.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.43
Customer: Nevada Environmental Response Trust							Pumpage ID: 11821	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 91297E	<u>Duty Bal. (AF)</u> 181.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.50
Customer: Nevada Environmental Response Trust							Pumpage ID: 11820	Active: False	PumpageID Replaced by: 11821			
<u>Permit #</u> 91297E	<u>Duty Bal. (AF)</u> 181.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.06
Customer: Nevada Environmental Response Trust							Pumpage ID: 11819	Active: False	PumpageID Replaced by: 11884			
<u>Permit #</u> 91297E	<u>Duty Bal. (AF)</u> 181.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.49
Customer: Nevada Environmental Response Trust							Pumpage ID: 10169	Active: False	PumpageID Replaced by: 11819			
<u>Permit #</u> 91297E	<u>Duty Bal. (AF)</u> 181.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.30
Customer: Nevada Environmental Response Trust							Pumpage ID: 9790	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 91297E	<u>Duty Bal. (AF)</u> 181.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.57
Customer: Nevada Environmental Response Trust							Pumpage ID: 8287	Active: False	PumpageID Replaced by: 12093			
<u>Permit #</u> 91297E	<u>Duty Bal. (AF)</u> 181.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.37
Customer: Nevada Environmental Response Trust							Pumpage ID: 8104	Active: True	PumpageID Replaced by: 8129			
<u>Permit #</u> 91297E	<u>Duty Bal. (AF)</u> 181.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.67

Customer: Nevada Environmental Response Trust							Pumpage ID: 6701	Active: False	PumpageID Replaced by: 11820			
<u>Permit #</u> 91297E	<u>Duty Bal. (AF)</u> 181.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.43
Customer: Nevada Environmental Response Trust							Pumpage ID: 5378	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 91297E	<u>Duty Bal. (AF)</u> 181.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.82
Customer: Nevada Environmental Response Trust							Pumpage ID: 5375	Active: False	PumpageID Replaced by: 12092			
<u>Permit #</u> 91297E	<u>Duty Bal. (AF)</u> 181.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.21
Customer: Nevada Environmental Response Trust							Pumpage ID: 5374	Active: False	PumpageID Replaced by: 12091			
<u>Permit #</u> 91297E	<u>Duty Bal. (AF)</u> 181.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.13

Site Name: 212 S22 E62 12DBAB1		Well Log #:	Status: Remediation		Well Name: IN USE 03-09-2021		Max Pumpage Allowed (AF): 160.00					
Qtr Qtr Sec Tw n Range: NW SE 12 22S 62E			Parcel APN: 178-12-701-001		County: CLARK		Total Pumped for Year 2023 (AF): 1.17					
Customer: Nevada Environmental Response Trust							Pumpage ID: 5418	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 91293E	<u>Duty Bal. (AF)</u> 160.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.16
Customer: Nevada Environmental Response Trust							Pumpage ID: 5417	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 91293E	<u>Duty Bal. (AF)</u> 160.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.00
TCD of Supplemental Group 2080			(AF): 0.00		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 1.17							
Customer: Nevada Environmental Response Trust							Pumpage ID: 5418	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 79866E	<u>Duty Bal. (AF)</u> 160.00	<u>TCD (AF)</u> 0.00	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u> 2080	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.16

Customer: Nevada Environmental Response Trust							Pumpage ID: 5417	Active: True			PumpageID Replaced by:		
<u>Permit #</u> 79866E	<u>Duty Bal. (AF)</u> 160.00	<u>TCD (AF)</u> 0.00	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u> 2080	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.00	

Site Name: 212 S22 E62 12DBBA1		Well Log #:		Status: Remediation		Well Name:		Max Pumpage Allowed (AF): 100.00				
Qtr Qtr Sec TwN Range: NW SE 12 22S 62E			Parcel APN:		County: CLARK			Total Pumped for Year 2023 (AF): 1.07				
Customer: Nevada Environmental Response Trust							Pumpage ID: 5394	Active: True			PumpageID Replaced by:	
<u>Permit #</u> 91291E	<u>Duty Bal. (AF)</u> 100.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.07

Site Name: 212 S22 E62 12DBBB1		Well Log #: 129666		Status: Active		Well Name: CONSUMPTIVE USE		Max Pumpage Allowed (AF): 362.00				
Qtr Qtr Sec TwN Range: NW SE 12 22S 62E			Parcel APN: 178-12-301-005		County: CLARK			Total Pumped for Year 2023 (AF): 53.74				
Customer: Nevada Environmental Response Trust							Pumpage ID: 5409	Active: True			PumpageID Replaced by:	
<u>Permit #</u> 91290E	<u>Duty Bal. (AF)</u> 362.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 4.61
Customer: Nevada Environmental Response Trust							Pumpage ID: 5408	Active: True			PumpageID Replaced by:	
<u>Permit #</u> 91290E	<u>Duty Bal. (AF)</u> 362.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 8.83
Customer: Nevada Environmental Response Trust							Pumpage ID: 5407	Active: True			PumpageID Replaced by:	
<u>Permit #</u> 91290E	<u>Duty Bal. (AF)</u> 362.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 6.07
Customer: Nevada Environmental Response Trust							Pumpage ID: 5406	Active: True			PumpageID Replaced by:	
<u>Permit #</u> 91290E	<u>Duty Bal. (AF)</u> 362.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.99
Customer: Nevada Environmental Response Trust							Pumpage ID: 5405	Active: True			PumpageID Replaced by:	
<u>Permit #</u> 91290E	<u>Duty Bal. (AF)</u> 362.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.33

Customer: Nevada Environmental Response Trust							Pumpage ID: 5404	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 91290E	<u>Duty Bal. (AF)</u> 362.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 3.55
Customer: Nevada Environmental Response Trust							Pumpage ID: 5398	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 91290E	<u>Duty Bal. (AF)</u> 362.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.34
Customer: Nevada Environmental Response Trust							Pumpage ID: 5396	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 91290E	<u>Duty Bal. (AF)</u> 362.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.67
Customer: Nevada Environmental Response Trust							Pumpage ID: 5395	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 91290E	<u>Duty Bal. (AF)</u> 362.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.45
Customer: Nevada Environmental Response Trust							Pumpage ID: 5389	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 91290E	<u>Duty Bal. (AF)</u> 362.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.07
Customer: Nevada Environmental Response Trust							Pumpage ID: 5388	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 91290E	<u>Duty Bal. (AF)</u> 362.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.13
Customer: Nevada Environmental Response Trust							Pumpage ID: 5387	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 91290E	<u>Duty Bal. (AF)</u> 362.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 4.85
Customer: Nevada Environmental Response Trust							Pumpage ID: 5386	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 91290E	<u>Duty Bal. (AF)</u> 362.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.99
Customer: Nevada Environmental Response Trust							Pumpage ID: 5354	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 91290E	<u>Duty Bal. (AF)</u> 362.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 11.50

Customer: Nevada Environmental Response Trust							Pumpage ID: 5353	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 91290E	<u>Duty Bal. (AF)</u> 362.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 4.35

Site Name: 212 S22 E62 13ABBA1		Well Log #:	Status: Remediation		Well Name: U4-E-01D WTR DISCH LV WA			Max Pumpage Allowed (AF): 145.27			
Qtr Qtr Sec Twn Range: NW NE 13 22S 62E			Parcel APN:		County: CLARK			Total Pumped for Year 2023 (AF): 0.00			
Customer: Nevada Environmental Response Trust							Pumpage ID: 5915	Active: True	PumpageID Replaced by:		
Remarks:							Meter Category:				

<u>Permit #</u> 87707E	<u>Duty Bal. (AF)</u> 145.27	<u>TCD (AF)</u>	<u>Status</u> WDR	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.00
Customer: Nevada Environmental Response Trust							Pumpage ID: 5914	Active: True	PumpageID Replaced by:			
Remarks: Replaced with Meter ID:12224							Meter Category:					

<u>Permit #</u> 87707E	<u>Duty Bal. (AF)</u> 145.27	<u>TCD (AF)</u>	<u>Status</u> WDR	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.00
Customer: Nevada Environmental Response Trust							Pumpage ID: 5784	Active: True	PumpageID Replaced by:			
Remarks:							Meter Category:					

<u>Permit #</u> 87707E	<u>Duty Bal. (AF)</u> 145.27	<u>TCD (AF)</u>	<u>Status</u> WDR	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.00
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Site Name: 212 S22 E62 13ABBA2		Well Log #:	Status: Active		Well Name:			Max Pumpage Allowed (AF): 145.27			
Qtr Qtr Sec Twn Range: NW NE 13 22S 62E			Parcel APN: 178-12-801-008		County: CLARK			Total Pumped for Year 2023 (AF): 2.09			
Customer: Nevada Environmental Response Trust							Pumpage ID: 12225	Active: True	PumpageID Replaced by:		

<u>Permit #</u> 91149E	<u>Duty Bal. (AF)</u> 145.27	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.47
Customer: Nevada Environmental Response Trust							Pumpage ID: 12224	Active: True	PumpageID Replaced by:			

<u>Permit #</u> 91149E	<u>Duty Bal. (AF)</u> 145.27	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.57
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Customer: Nevada Environmental Response Trust							Pumpage ID: 11640	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 91149E	<u>Duty Bal. (AF)</u> 145.27	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.11
Customer: Nevada Environmental Response Trust							Pumpage ID: 11639	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 91149E	<u>Duty Bal. (AF)</u> 145.27	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.61
Customer: Nevada Environmental Response Trust							Pumpage ID: 11638	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 91149E	<u>Duty Bal. (AF)</u> 145.27	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.10
Customer: Nevada Environmental Response Trust							Pumpage ID: 11637	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 91149E	<u>Duty Bal. (AF)</u> 145.27	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.24

Site Name: 212 S22 E62 15AAAA2	Well Log #:	Status: Remediation	Well Name: AMEW-01	Max Pumpage Allowed (AF): 550.00								
Qtr Qtr Sec TwN Range: NE NE 15 22S 62E	Parcel APN:	County: CLARK		Total Pumped for Year 2023 (AF): 460.98								
TCD of Supplemental Group 2197	(AF): 2,415.94	Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 1,123.28										
Customer: ENDEAVOUR LLC		Pumpage ID: 2076	Active: True	PumpageID Replaced by:								
Remarks:		Meter Category:										
<u>Permit #</u> 81337E	<u>Duty Bal. (AF)</u> 550.00	<u>TCD (AF)</u> 2,415.94	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u> 2197	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> REPORTED	<u>Pumpage (AF)</u> 460.98

Site Name: 212 S22 E62 28CABA1	Well Log #: 105461	Status: Active	Well Name: WELL 1	Max Pumpage Allowed (AF): 2.00								
Qtr Qtr Sec TwN Range: NE SW 28 22S 62E	Parcel APN: 178-28-301-012	County: CLARK		Total Pumped for Year 2023 (AF): 2.38								
Customer: DANNY M RIDDLE & VIKKI F RIDDLE TRUST		Pumpage ID: 6631	Active: True	PumpageID Replaced by:								
<u>Permit #</u> 87848	<u>Duty Bal. (AF)</u> 2.00	<u>TCD (AF)</u>	<u>Status</u> PER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.38

Site Name: 212 S22 E62 28CABA2		Well Log #: 135057		Status: Active		Well Name:		Max Pumpage Allowed (AF): 5.56				
Qtr Qtr Sec Twn Range: NE SW 28 22S 62E				Parcel APN:		County: CLARK		Total Pumped for Year 2023 (AF): 5.12				
Customer: BMOC LLC				Pumpage ID: 10131		Active: True		PumpageID Replaced by:				
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
89561T	5.54		EXP	QM	UG		2023				METER	5.12
89648	5.56		PER	QM	UG							

Site Name: 212 S22 E63 06AABA1		Well Log #:		Status: Remediation		Well Name:		Max Pumpage Allowed (AF): 100.00				
Qtr Qtr Sec Twn Range: NE NE 06 22S 63E				Parcel APN:		County: CLARK		Total Pumped for Year 2023 (AF): 0.00				
TCD of Supplemental Group 860		(AF): 1,600.00		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 0.00								
Customer: BASIC MANAGEMENT INC				Pumpage ID: 1498		Active: True		PumpageID Replaced by:				
Remarks: NOT IN USE 03-20-2024						Meter Category:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
64742E	100.00	1,600.00	PER	ENV	UG	860	2023				FIELD	0.00

Site Name: 212 S22 E63 06ABBA1		Well Log #:		Status: Remediation		Well Name:		Max Pumpage Allowed (AF): 100.00				
Qtr Qtr Sec Twn Range: NW NE 06 22S 63E				Parcel APN:		County: CLARK		Total Pumped for Year 2023 (AF): 0.00				
TCD of Supplemental Group 860		(AF): 1,600.00		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 0.00								
Customer: BASIC MANAGEMENT INC				Pumpage ID: 1499		Active: True		PumpageID Replaced by:				
Remarks: NOT IN USE 03-20-2024						Meter Category:						
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
64743E	100.00	1,600.00	PER	ENV	UG	860	2023				FIELD	0.00

Site Name: 212 S22 E63 06BAAB1		Well Log #:		Status: Remediation		Well Name:		Max Pumpage Allowed (AF): 100.00	
Qtr Qtr Sec Twn Range: NE NW 06 22S 63E				Parcel APN:		County: CLARK		Total Pumped for Year 2023 (AF): 0.00	
TCD of Supplemental Group 860		(AF): 1,600.00		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 0.00					

Customer: BASIC MANAGEMENT INC							Pumpage ID: 1500	Active: True	PumpageID Replaced by:			
Remarks: NOT IN USE 03-20-2024							Meter Category:					
<u>Permit #</u> 64744E	<u>Duty Bal. (AF)</u> 100.00	<u>TCD (AF)</u> 1,600.00	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u> 860	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S22 E63 06BBAB1		Well Log #:	Status: Remediation		Well Name:		Max Pumpage Allowed (AF): 100.00					
Qtr Qtr Sec Twn Range: NW NW 06 22S 63E			Parcel APN:		County: CLARK		Total Pumped for Year 2023 (AF): 0.00					
TCD of Supplemental Group 860 (AF): 1,600.00			Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 0.00									
Customer: BASIC MANAGEMENT INC							Pumpage ID: 1501	Active: True	PumpageID Replaced by:			
Remarks: NOT IN USE 03-20-2024							Meter Category:					
<u>Permit #</u> 64745E	<u>Duty Bal. (AF)</u> 100.00	<u>TCD (AF)</u> 1,600.00	<u>Status</u> PER	<u>Use</u> ENV	<u>Source</u> UG	<u>Sup. Group #</u> 860	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S22 E63 09DABD1		Well Log #: 31971	Status:		Well Name:		Max Pumpage Allowed (AF): 2.90					
Qtr Qtr Sec Twn Range: NE SE 09 22S 63E			Parcel APN: 179-09-703-013		County: CLARK		Total Pumped for Year 2023 (AF): 0.39					
Customer: GILLON, DANIEL & M & OVERTON, R & A & WELLS, L & A							Pumpage ID: 399	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 45476	<u>Duty Bal. (AF)</u> 2.90	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.39

Site Name: 212 S22 E63 09DACC1		Well Log #: 100725	Status:		Well Name:		Max Pumpage Allowed (AF): 1.00					
Qtr Qtr Sec Twn Range: NE SE 09 22S 63E			Parcel APN: 179-09-704-005		County: CLARK		Total Pumped for Year 2023 (AF): 1.47					
Customer: RAYMOND R STRODEL TRUST							Pumpage ID: 1832	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 72952	<u>Duty Bal. (AF)</u> 1.00	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 1.47

Site Name: 212 S23 E58 06ADAD1		Well Log #: 32521	Status: Active		Well Name:		Max Pumpage Allowed (AF): 7.40	
Qtr Qtr Sec Twn Range: SE NE 06 23S 58E			Parcel APN: 194-00-001-003		County: CLARK		Total Pumped for Year 2023 (AF): 3.77	
TCD of Supplemental Group 227 (AF): 7.40			Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 4.07					

Customer: BOY SCOUTS BOULDER DAM AREA COUNCIL

Pumpage ID: 678

Active: True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
52352	7.40	7.40	RVP	REC	UG	227	2023				METER	3.77
56014	5.34	7.40	RVP	REC	UG	227						

Site Name: 212 S23 E60 03DBCA1 **Well Log #:** [33667](#) **Status:** **Well Name:** TORTOISE RESEARCH STAT **Max Pumpage Allowed (AF):** 4.48

Qtr Qtr Sec TwN Range: SW SE 03 23S 60E **Parcel APN:** 192-03-000-001 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.42

Customer: U S BUREAU OF LAND MANAGEMENT

Pumpage ID: 11682

Active: True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54398	0.00		CAN	WLD	UG		2023				METER	0.42
54710T	84.00		EXP	WLD	UG							
54886	4.48		RVP	WLD	UG							

Site Name: 212 S23 E60 13BDAA1 **Well Log #:** [99810](#) **Status:** Active **Well Name:** WELL B **Max Pumpage Allowed (AF):** 0.00

Qtr Qtr Sec TwN Range: SE NW 13 23S 60E **Parcel APN:** 192-13-000-002 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00

Customer: FREHNER CONSTRUCTION CO INC

Pumpage ID: 1849

Active: True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
73526	0.00		ABR	MM	UG		2023				METER	0.00
73562T	25.00		WDR	MUN	UG							
74248	0.00		ABR	MM	UG							
74249	0.00		ABR	COM	UG							
74250	0.00		ABR	MM	UG							
74251	0.00		ABR	MM	UG							

Site Name: 212 S23 E60 13CBDB1 **Well Log #:** [53419](#) **Status:** Active **Well Name:** WELL H **Max Pumpage Allowed (AF):** 236.29

Qtr Qtr Sec TwN Range: NW SW 13 23S 60E **Parcel APN:** 192-13-000-002 **County:** CLARK **Total Pumped for Year 2023 (AF):** 153.72

Customer: FREHNER CONSTRUCTION CO INC

Pumpage ID: 5474

Active: True

PumpageID Replaced by:

Remarks: **Meter Category:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
47145	8.96		CAN	COM	UG		2023				METER	153.72
55116	0.00		ABR	COM	UG							
59230	4.48		WDR	MM	UG							
73141T	75.00		EXP	MM	UG							
81198T	75.00		EXP	MM	UG							
88533	70.00		CAN	MM	UG							
88534	55.00		CAN	MM	UG							

TCD of Supplemental Group 1540 **(AF):** 775.99 **Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF):** 585.07

Customer: FREHNER CONSTRUCTION CO INC

Pumpage ID: 5474 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
61720	4.48	775.99	CER	QM	UG	1540	2023				METER	153.72
71753	75.01	775.99	CER	MM	UG	1540						
72088	6.80	775.99	CER	MM	UG	1540						
80211	30.00	775.99	RVP	MM	UG	1540						
91803	75.00	775.99	PER	MM	UG	1540						
91804	45.00	775.99	PER	MM	UG	1540						

Site Name: 212 S23 E60 13DCBB1 **Well Log #:** [46329](#) **Status:** Active **Well Name:** WELL G **Max Pumpage Allowed (AF):** 0.00
Qtr Qtr Sec Tw n Range: SW SE 13 23S 60E **Parcel APN:** 192-13-000-002 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00
Customer: FREHNER CONSTRUCTION CO INC **Pumpage ID:** 2084 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
V05814	0.00		ABR	MM	UG		2023				METER	0.00

Site Name: 212 S23 E60 13DCBB2 **Well Log #:** [87122](#) **Status:** Active **Well Name:** SHOP WELL #2, WELL E **Max Pumpage Allowed (AF):** 285.00
Qtr Qtr Sec Tw n Range: SW SE 13 23S 60E **Parcel APN:** 192-13-000-002 **County:** CLARK **Total Pumped for Year 2023 (AF):** 81.32
Customer: FREHNER CONSTRUCTION CO INC **Pumpage ID:** 1757 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
69302	192.50		WDR	MM	UG		2023				METER	81.32
69317T	192.50		EXP	MM	UG							
70074	152.50		WDR	MM	UG							
70625T	152.50		WDR	MM	UG							

TCD of Supplemental Group 1540 **(AF):** 775.99 **Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF):** 585.07

Customer: FREHNER CONSTRUCTION CO INC **Pumpage ID:** 1757 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
70626	285.00	775.99	CER	MM	UG	1540	2023				METER	81.32

Site Name: 212 S23 E60 13DCBB3 **Well Log #:** [138145](#) **Status:** Active **Well Name:** WELL I **Max Pumpage Allowed (AF):** 775.99
Qtr Qtr Sec Tw n Range: SW SE 13 23S 60E **Parcel APN:** 192-13-000-002 **County:** CLARK **Total Pumped for Year 2023 (AF):** 286.22

TCD of Supplemental Group 1540 **(AF):** 775.99 **Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF):** 585.07

Customer: FREHNER CONSTRUCTION CO INC

Pumpage ID: 11896 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category: Permitted Underground

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
91798	25.00	775.99	PER	MM	UG	1540	2023				METER	286.22
91799	10.00	775.99	PER	MM	UG	1540						
91800	12.79	775.99	PER	MM	UG	1540						
91801	19.00	775.99	PER	MM	UG	1540						
91802	60.00	775.99	PER	MM	UG	1540						

Site Name: 212 S23 E60 13DDAD1 **Well Log #:** [95093](#) **Status:** Active **Well Name:** EAST WELL #3, WELL C **Max Pumpage Allowed (AF):** 166.93

Qtr Qtr Sec Twn Range: SE SE 13 23S 60E **Parcel APN:** 192-13-000-002 **County:** CLARK **Total Pumped for Year 2023 (AF):** 32.89

Customer: FREHNER CONSTRUCTION CO INC

Pumpage ID: 11701 **Active:** True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
71709T	40.00		EXP	MM	UG		2023				METER	32.89
74493	0.00		ABR	MM	UG							
75766T	75.00		WDR	MM	UG							
75831	0.00		ABR	MM	UG							
88590	0.00		ABR	MM	UG							

TCD of Supplemental Group 1540 **(AF):** 775.99 **Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF):** 585.07

Customer: FREHNER CONSTRUCTION CO INC

Pumpage ID: 11701 **Active:** True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
71755	75.08	775.99	CER	MM	UG	1540	2023				METER	32.89
72090	51.85	775.99	CER	MM	UG	1540						
73297	40.00	775.99	CER	MM	UG	1540						

Site Name: 212 S23 E60 24BAAD1 **Well Log #:** [50669](#) **Status:** **Well Name:** FCC WELL #1, WELL D **Max Pumpage Allowed (AF):** 88.78

Qtr Qtr Sec Twn Range: NE NW 24 23S 60E **Parcel APN:** 192-24-000-001 **County:** CLARK **Total Pumped for Year 2023 (AF):** 30.92

Customer: FREHNER CONSTRUCTION CO INC

Pumpage ID: 11899 **Active:** True

PumpageID Replaced by:

Remarks: New meter

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
60962T	59.66		EXP	COM	UG		2023				METER	25.11

Customer: FREHNER CONSTRUCTION CO INC

Pumpage ID: 801 **Active:** False

PumpageID Replaced by: 11899

Remarks: Broken meter

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
60962T	59.66		EXP	COM	UG		2023				METER	5.81

TCD of Supplemental Group 1540 (AF): 775.99 Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 585.07

Customer: FREHNER CONSTRUCTION CO INC Pumpage ID: 11899 Active: True PumpageID Replaced by:

Remarks: New meter Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54172	29.66	775.99	RVP	COM	UG	1540	2023				METER	25.11
71754	34.97	775.99	CER	MM	UG	1540						
72089	24.15	775.99	CER	MM	UG	1540						

Customer: FREHNER CONSTRUCTION CO INC Pumpage ID: 801 Active: False PumpageID Replaced by: 11899

Remarks: Broken meter Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
54172	29.66	775.99	RVP	COM	UG	1540	2023				METER	5.81
71754	34.97	775.99	CER	MM	UG	1540						
72089	24.15	775.99	CER	MM	UG	1540						

Site Name: 212 S23 E60 24DDAD1 Well Log #: Status: Active Well Name: Max Pumpage Allowed (AF): 6.00

Qtr Qtr Sec Tw n Range: SE SE 24 23S 60E Parcel APN: 192-24-000-001 County: CLARK Total Pumped for Year 2023 (AF): 0.00

Customer: CEMEX CONSTRUCTION MATERIALS PACIFIC LLC Pumpage ID: 12168 Active: True PumpageID Replaced by:

Remarks: WNV, NO USE 03-06-2024 Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
92185	6.00		PER	COM	UG		2023	N/A	N/A		FIELD	0.00

Site Name: 212 S23 E61 04ABAC1 Well Log #: 52422 Status: Well Name: Max Pumpage Allowed (AF): 5.00

Qtr Qtr Sec Tw n Range: NW NE 04 23S 61E Parcel APN: 191-04-501-012 County: CLARK Total Pumped for Year 2023 (AF): 5.23

TCD of Supplemental Group 1437 (AF): 5.00 Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 5.23

Customer: K I W I LIMITED LLC Pumpage ID: 1269 Active: True PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
60268	3.00	5.00	CER	QM	UG	1437	2023				METER	5.23
62003	2.00	5.00	CER	QM	UG	1437						

Site Name: 212 S23 E61 04BAAA1 Well Log #: 19271 Status: Well Name: Max Pumpage Allowed (AF): 3.38

Qtr Qtr Sec Tw n Range: NE NW 04 23S 61E Parcel APN: 191-04-103-004 County: CLARK Total Pumped for Year 2023 (AF): 4.54

Customer: APPERSON, C A & JOHN D & GRABER, NEIL M							Pumpage ID: 265	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 34859	<u>Duty Bal. (AF)</u> 3.38	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 4.54

Site Name: 212 S23 E61 05DDAB1			Well Log #: 29793		Status:	Well Name:			Max Pumpage Allowed (AF): 2.02			
Qtr Qtr Sec TwN Range: SE SE 05 23S 61E			Parcel APN: 191-05-801-008			County: CLARK			Total Pumped for Year 2023 (AF): 0.56			
Customer: CHOHANIN, JOE LUCKY & BELLE EARL							Pumpage ID: 586	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 50652	<u>Duty Bal. (AF)</u> 2.02	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> COM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.56

Site Name: 212 S23 E61 08DDCC1			Well Log #: 75941		Status:	Well Name:			Max Pumpage Allowed (AF): 5.00			
Qtr Qtr Sec TwN Range: SE SE 08 23S 61E			Parcel APN: 191-08-810-001			County: CLARK			Total Pumped for Year 2023 (AF): 2.05			
Customer: LARSON, MEL							Pumpage ID: 10118	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 71228	<u>Duty Bal. (AF)</u> 15.00	<u>TCD (AF)</u>	<u>Status</u> WDR	<u>Use</u> COM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.05
TCD of Supplemental Group 1661			(AF): 5.00		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 2.05							
Customer: LARSON, MEL							Pumpage ID: 10118	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 64358	<u>Duty Bal. (AF)</u> 1.00	<u>TCD (AF)</u> 5.00	<u>Status</u> RVP	<u>Use</u> COM	<u>Source</u> UG	<u>Sup. Group #</u> 1661	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 2.05
71450	2.00	5.00	CER	COM	UG	1661						
71451	2.00	5.00	CER	COM	UG	1661						

Site Name: 212 S23 E61 09AAAC1			Well Log #: 53465		Status:	Well Name:			Max Pumpage Allowed (AF): 2.00			
Qtr Qtr Sec TwN Range: NE NE 09 23S 61E			Parcel APN: 191-09-501-005			County: CLARK			Total Pumped for Year 2023 (AF): 7.11			
Customer: EVANS, KEITH A							Pumpage ID: 4818	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 86014	<u>Duty Bal. (AF)</u> 2.00	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> COM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 7.11

Site Name: 212 S23 E61 09CCCA1			Well Log #: 43499		Status:	Well Name:			Max Pumpage Allowed (AF): 12.55		
Qtr Qtr Sec TwN Range: SW SW 09 23S 61E			Parcel APN: 191-09-401-004			County: CLARK			Total Pumped for Year 2023 (AF): 11.58		

TCD of Supplemental Group 1994 (AF): 12.55 Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 11.58

Customer: LARSON, MEL & MARILYN Pumpage ID: 2149 Active: True PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
81096	5.00	12.55	CER	COM	UG	1994	2023				METER	11.58
83887	0.13	12.55	CER	COM	UG	1994						
84126	7.43	12.55	CER	COM	UG	1994						

Site Name: 212 S23 E61 09DDAA1 Well Log #: [58712](#) Status: Well Name: Max Pumpage Allowed (AF): 4.48

Qtr Qtr Sec Tw n Range: SE SE 09 23S 61E Parcel APN: 191-09-801-017 County: CLARK Total Pumped for Year 2023 (AF): 7.64

Customer: DAVIS, RICHARD & BETTY A Pumpage ID: 1191 Active: True PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
57544	4.48		RVP	QM	UG		2023				METER	7.64

Site Name: 212 S23 E61 09DDAD1 Well Log #: [58713](#) Status: Active Well Name: Max Pumpage Allowed (AF): 4.48

Qtr Qtr Sec Tw n Range: SE SE 09 23S 61E Parcel APN: 191-09-801-020 County: CLARK Total Pumped for Year 2023 (AF): 4.48

Customer: DAVIS, RICHARD & BETTY A Pumpage ID: 9697 Active: True PumpageID Replaced by:

Remarks: 2023=2022=Duty, broken meter Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
57545	4.48		RVP	QM	UG		2023				ESTIMATED	4.48

Site Name: 212 S23 E61 10CBDD1 Well Log #: [46752](#) Status: Well Name: Max Pumpage Allowed (AF): 4.48

Qtr Qtr Sec Tw n Range: NW SW 10 23S 61E Parcel APN: 191-10-301-019 County: CLARK Total Pumped for Year 2023 (AF): 0.00

Customer: HOWARD, DONALD E Pumpage ID: 9676 Active: True PumpageID Replaced by:

Remarks: Well plugged, no log Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
55378	4.48		CAN	QM	UG		2023				METER	0.00

Site Name: 212 S23 E61 16AAAA1 Well Log #: [21512](#) Status: Active Well Name: Max Pumpage Allowed (AF): 9.72

Qtr Qtr Sec Tw n Range: NE NE 16 23S 61E Parcel APN: 191-16-501-003 County: CLARK Total Pumped for Year 2023 (AF): 15.69

Customer: I G W T INVESTMENTS LLC							Pumpage ID: 3116	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 58506	<u>Duty Bal. (AF)</u> 15.00	<u>TCD (AF)</u>	<u>Status</u> CAN	<u>Use</u> COM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 15.69
TCD of Supplemental Group 982			(AF): 9.72		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 15.69							
Customer: I G W T INVESTMENTS LLC							Pumpage ID: 3116	Active: True	PumpageID Replaced by:			
<u>Permit #</u> 25766	<u>Duty Bal. (AF)</u> 6.72	<u>TCD (AF)</u> 9.72	<u>Status</u> RVP	<u>Use</u> COM	<u>Source</u> UG	<u>Sup. Group #</u> 982	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 15.69
87080	3.00	9.72	CER	COM	UG	982						

Site Name: 212 S23 E61 16ABBC1		Well Log #: 33683	Status: Active	Well Name:			Max Pumpage Allowed (AF): 2.00					
Qtr Qtr Sec Twn Range: NW NE 16 23S 61E		Parcel APN: 191-16-501-001		County: CLARK			Total Pumped for Year 2023 (AF): 2.00					
Customer: NEVADADHAMMARAM, WAT				Pumpage ID: 12160	Active: True	PumpageID Replaced by:						
Remarks: 1 AH, CHURCH & 6 SMALL LIVING QTRS 03-06-2024					Meter Category:							
<u>Permit #</u> 92475	<u>Duty Bal. (AF)</u> 2.00	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> COM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u> N/A	<u>Irr. Method</u> N/A	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 2.00

Site Name: 212 S23 E61 17AABD1		Well Log #: 42326	Status:	Well Name:			Max Pumpage Allowed (AF): 1.69					
Qtr Qtr Sec Twn Range: NE NE 17 23S 61E		Parcel APN: 191-17-501-002		County: CLARK			Total Pumped for Year 2023 (AF): 4.45					
Customer: LEON, ENRIQUE				Pumpage ID: 6632	Active: True	PumpageID Replaced by:						
<u>Permit #</u> 36073	<u>Duty Bal. (AF)</u> 1.69	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> QM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 4.45

Site Name: 212 S23 E61 17AACB1		Well Log #: 108560	Status: Active	Well Name:			Max Pumpage Allowed (AF): 1.00					
Qtr Qtr Sec Twn Range: NE NE 17 23S 61E		Parcel APN: 191-17-501-003		County: CLARK			Total Pumped for Year 2023 (AF): 0.26					
Customer: COMBATZONE PAINTBALL INC				Pumpage ID: 1938	Active: True	PumpageID Replaced by:						
<u>Permit #</u> 77416	<u>Duty Bal. (AF)</u> 1.00	<u>TCD (AF)</u>	<u>Status</u> CAN	<u>Use</u> COM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.26
88413	1.00		RVP	COM	UG							

Site Name: 212 S23 E61 17ABDC1		Well Log #: 57831	Status:	Well Name:			Max Pumpage Allowed (AF): 9.17	
Qtr Qtr Sec Twn Range: NW NE 17 23S 61E		Parcel APN: 191-17-501-005		County: CLARK			Total Pumped for Year 2023 (AF): 9.17	

Customer: BUDDYS L P

Pumpage ID: 3292 **Active:** False

PumpageID Replaced by: 12174

Remarks: 2023=2022=Duty, broken Meter

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
62490T	3.62		EXP	COM	UG		2023				ESTIMATED	9.17
62491T	8.55		EXP	COM	UG							
77672	0.00		ABR	COM	UG							

TCD of Supplemental Group 157 (AF): 12.53

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 10.40

Customer: BUDDYS L P

Pumpage ID: 3292 **Active:** False

PumpageID Replaced by: 12174

Remarks: 2023=2022=Duty, broken Meter

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
62484	3.62	12.53	CER	COM	UG	157	2023				ESTIMATED	9.17
62485	5.55	12.53	CER	COM	UG	157						

Site Name: 212 S23 E61 17ACAC1

Well Log #: [35495](#) **Status:**

Well Name:

Max Pumpage Allowed (AF): 3.36

Qtr Qtr Sec TwN Range: SW NE 17 23S 61E

Parcel APN: 191-17-501-005

County: CLARK

Total Pumped for Year 2023 (AF): 1.23

TCD of Supplemental Group 157 (AF): 12.53

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 10.40

Customer: WHEELER, DARREL D

Pumpage ID: 10358 **Active:** True

PumpageID Replaced by:

Remarks:

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
55391	3.36	12.53	RVP	COM	UG	157	2023				METER	1.23

Site Name: 212 S23 E61 17ADCD1

Well Log #: [41478](#) **Status:** Active

Well Name:

Max Pumpage Allowed (AF): 6.00

Qtr Qtr Sec TwN Range: SE NE 17 23S 61E

Parcel APN: 191-17-601-011

County: CLARK

Total Pumped for Year 2023 (AF): 4.20

TCD of Supplemental Group 2762 (AF): 6.00

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 4.20

Customer: STATE LINE SERVS-YOUNG BROS LTD

Pumpage ID: 1403 **Active:** True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
62961	1.00	6.00	RVP	COM	UG	2762	2023				METER	4.20
89417	5.00	6.00	PER	IND	UG	2762						

Site Name: 212 S23 E61 17CD1

Well Log #: [72018](#) **Status:**

Well Name:

Max Pumpage Allowed (AF): 0.80

Qtr Qtr Sec TwN Range: SE SW 17 23S 61E

Parcel APN: 191-17-402-007

County: CLARK

Total Pumped for Year 2023 (AF): 0.00

Customer: AMERICAN STORES PROPERTIES INC							Pumpage ID: 1442	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
63972	0.80		RVP	COM	UG		2023				METER	0.00

Site Name: 212 S23 E61 17DABB1			Well Log #: 64790		Status: Active	Well Name:			Max Pumpage Allowed (AF): 2.00			
Qtr Qtr Sec TwN Range: NE SE 17 23S 61E			Parcel APN: 191-17-701-001		County: CLARK			Total Pumped for Year 2023 (AF): 0.61				
Customer: A Y B INVESTMENTS LLC							Pumpage ID: 8347	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
88597	2.00		CAN	COM	UG		2023				METER	0.61

Site Name: 212 S23 E61 17DADA1			Well Log #: 35496		Status: Active	Well Name:			Max Pumpage Allowed (AF): 3.02			
Qtr Qtr Sec TwN Range: NE SE 17 23S 61E			Parcel APN: 191-17-701-008		County: CLARK			Total Pumped for Year 2023 (AF): 0.00				
TCD of Supplemental Group 1941			(AF): 3.02		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 0.00							
Customer: MELL, DANIEL B							Pumpage ID: 6894	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
71155	2.02	3.02	RVP	COM	UG	1941	2023				METER	0.00
74401	1.00	3.02	CER	QM	UG	1941						

Site Name: 212 S23 E61 19ABDA1			Well Log #: 114183		Status: Active	Well Name:			Max Pumpage Allowed (AF): 6.00			
Qtr Qtr Sec TwN Range: NW NE 19 23S 61E			Parcel APN: 191-19-501-001		County: CLARK			Total Pumped for Year 2023 (AF): 9.94				
Customer: U S A							Pumpage ID: 2708	Active: True	PumpageID Replaced by:			
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
80725T	8.00		EXP	CON	UG		2023				METER	9.94
80940	6.00		CER	QM	UG							
81883T	8.00		EXP	CON	UG							

Site Name: 212 S23 E61 19ADCA1			Well Log #: 50511		Status:	Well Name:			Max Pumpage Allowed (AF): 2.02			
Qtr Qtr Sec TwN Range: SE NE 19 23S 61E			Parcel APN: 191-19-601-006		County: CLARK			Total Pumped for Year 2023 (AF): 0.00				
Customer: ILICH, STEPHANIE A							Pumpage ID: 1598	Active: True	PumpageID Replaced by:			
Remarks:						Meter Category:						
<u>Permit #</u>	<u>Duty Bal. (AF)</u>	<u>TCD (AF)</u>	<u>Status</u>	<u>Use</u>	<u>Source</u>	<u>Sup. Group #</u>	<u>Year</u>	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u>	<u>Pumpage (AF)</u>
54601	4.48		WDR	QM	UG		2023				METER	0.00
67148	2.02		RVP	COM	UG							

Site Name: 212 S23 E61 19BBCC1 **Well Log #:** [84815](#) **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 44.33
Qtr Qtr Sec TwN Range: NW NW 19 23S 61E **Parcel APN:** 191-19-101-008 **County:** CLARK **Total Pumped for Year 2023 (AF):** 38.02
Customer: SIERRA READY MIX LLC **Pumpage ID:** 2153 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
80699T	8.00		EXP	COM	UG		2023				METER	38.02
80933T	18.10		EXP	COM	UG							

TCD of Supplemental Group 1669 **(AF):** 44.33 **Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF):** 38.02
Customer: SIERRA READY MIX LLC **Pumpage ID:** 2153 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
71590	3.36	44.33	CER	COM	UG	1669	2023				METER	38.02
71591	3.36	44.33	CER	COM	UG	1669						
71592	18.10	44.33	CER	COM	UG	1669						
74499	16.65	44.33	CER	COM	UG	1669						
74500	2.87	44.33	CER	COM	UG	1669						

Site Name: 212 S23 E61 19BBDA1 **Well Log #:** [133122](#) **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 18.12
Qtr Qtr Sec TwN Range: NW NW 19 23S 61E **Parcel APN:** 191-19-101-003 **County:** CLARK **Total Pumped for Year 2023 (AF):** 1.54
TCD of Supplemental Group 2465 **(AF):** 18.12 **Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF):** 1.54
Customer: SLOAN WATER LLC **Pumpage ID:** 9674 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
71339	2.02	18.12	RVP	COM	UG	2465	2023				METER	1.54
84791	6.80	18.12	PER	COM	UG	2465						
84792	9.30	18.12	PER	COM	UG	2465						

Site Name: 212 S23 E61 19BDAB1 **Well Log #:** [114181](#) **Status:** **Well Name:** **Max Pumpage Allowed (AF):** 10.07
Qtr Qtr Sec TwN Range: SE NW 19 23S 61E **Parcel APN:** 191-19-210-021 **County:** CLARK **Total Pumped for Year 2023 (AF):** 4.79
Customer: ROARK ESTATES HOME OWNERS ASSOCIATION **Pumpage ID:** 9670 **Active:** True **PumpageID Replaced by:**

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
35475	10.07		RVP	QM	UG		2023				METER	4.79

Site Name: 212 S23 E61 19BD0CD1 **Well Log #:** **Status:** Active **Well Name:** **Max Pumpage Allowed (AF):** 2.00
Qtr Qtr Sec TwN Range: SE NW 19 23S 61E **Parcel APN:** 191-19-201-002 **County:** CLARK **Total Pumped for Year 2023 (AF):** 0.00

Customer: PETERSEN MANAGEMENT LLC						Pumpage ID: 9954		Active: True		PumpageID Replaced by:		
Remarks: WNV, POU VACANT 03-06-2024						Meter Category:						
<u>Permit #</u> 90776	<u>Duty Bal. (AF)</u> 2.00	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> COM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u> N/A	<u>Irr. Method</u> N/A	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S23 E61 19CAAD1			Well Log #: 79303		Status: Active		Well Name:			Max Pumpage Allowed (AF): 7.50		
Qtr Qtr Sec Tw n Range: NE SW 19 23S 61E			Parcel APN: 191-19-301-013		County: CLARK			Total Pumped for Year 2023 (AF): 0.00				
Customer: REPUBLIC SILVER STATE DISPOSAL INC						Pumpage ID: 3115		Active: True		PumpageID Replaced by:		
Remarks: Not being used						Meter Category:						
<u>Permit #</u> 65484	<u>Duty Bal. (AF)</u> 7.50	<u>TCD (AF)</u>	<u>Status</u> CER	<u>Use</u> IND	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.00
73389	50.00		DEN	COM	UG							

Site Name: 212 S23 E61 19CACC1			Well Log #:		Status: Well Not Vis		Well Name:			Max Pumpage Allowed (AF): 0.00		
Qtr Qtr Sec Tw n Range: NE SW 19 23S 61E			Parcel APN:		County: CLARK			Total Pumped for Year 2023 (AF): 0.00				
Customer: ENCORE INVESTMENTS LLC						Pumpage ID: 6676		Active: True		PumpageID Replaced by:		
Remarks: WNV 03-06-2024						Meter Category:						
<u>Permit #</u> 87145	<u>Duty Bal. (AF)</u> 0.00	<u>TCD (AF)</u>	<u>Status</u> ABR	<u>Use</u> IND	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u> N/A	<u>Irr. Method</u> N/A	<u>Acres</u>	<u>Method</u> FIELD	<u>Pumpage (AF)</u> 0.00

Site Name: 212 S23 E61 19CADD1			Well Log #: 94165		Status:		Well Name:			Max Pumpage Allowed (AF): 2.00		
Qtr Qtr Sec Tw n Range: NE SW 19 23S 61E			Parcel APN: 191-19-301-010		County: CLARK			Total Pumped for Year 2023 (AF): 0.25				
Customer: DIAMOND SLOAN LLC						Pumpage ID: 1755		Active: True		PumpageID Replaced by:		
<u>Permit #</u> 70443	<u>Duty Bal. (AF)</u> 2.00	<u>TCD (AF)</u>	<u>Status</u> RVP	<u>Use</u> COM	<u>Source</u> UG	<u>Sup. Group #</u>	<u>Year</u> 2023	<u>Crop</u>	<u>Irr. Method</u>	<u>Acres</u>	<u>Method</u> METER	<u>Pumpage (AF)</u> 0.25

Site Name: 212 S23 E61 19CBBC1			Well Log #: 103926		Status: Active		Well Name:			Max Pumpage Allowed (AF): 0.00	
Qtr Qtr Sec Tw n Range: NW SW 19 23S 61E			Parcel APN: 191-19-301-001		County: CLARK			Total Pumped for Year 2023 (AF): 4.54			

Customer: RAINBOW CANYON RANCH LLC

Pumpage ID: 11953 **Active:** True

PumpageID Replaced by:

Remarks: 2023=2022, new meter

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
76740	0.00		ABR	QM	UG		2023				ESTIMATED	4.54
81083T	1.92		EXP	COM	UG							
81084T	12.50		EXP	COM	UG							
81085T	3.07		EXP	COM	UG							
81086T	6.14		EXP	COM	UG							
90242	2.00		RFA	COM	UG							

Site Name: 212 S23 E61 19CDA1

Well Log #: [89664](#) **Status:** Active

Well Name: SLOAN WELL

Max Pumpage Allowed (AF): 40.62

Qtr Qtr Sec Tw n Range: SE SW 19 23S 61E

Parcel APN: 191-19-401-002

County: CLARK

Total Pumped for Year 2023 (AF): 21.21

TCD of Supplemental Group 1944 **(AF):** 40.62

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 21.21

Customer: ROBERTSONS READY MIX LTD

Pumpage ID: 1691 **Active:** True

PumpageID Replaced by:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
68889	2.00	40.62	CER	COM	UG	1944	2023				METER	21.21
70266	20.52	40.62	CER	COM	UG	1944						
70267	18.10	40.62	CER	COM	UG	1944						

Site Name: 212 S23 E61 19DBCD1

Well Log #: **Status:** Active

Well Name:

Max Pumpage Allowed (AF): 25.54

Qtr Qtr Sec Tw n Range: NW SE 19 23S 61E

Parcel APN: 191-19-701-004

County: CLARK

Total Pumped for Year 2023 (AF): 0.00

Customer: PETERSEN MANAGEMENT LLC

Pumpage ID: 9953 **Active:** True

PumpageID Replaced by:

Remarks: WNV 03-06-2024

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
90775	2.00		RVP	COM	UG		2023	N/A	N/A		FIELD	0.00
91624	23.54		PER	COM	UG							

Site Name: 212 S23 E61 19DCBD1

Well Log #: [138195](#) **Status:** Active

Well Name:

Max Pumpage Allowed (AF): 5.00

Qtr Qtr Sec Tw n Range: SW SE 19 23S 61E

Parcel APN: 191-18-801-001

County: CLARK

Total Pumped for Year 2023 (AF): 5.00

TCD of Supplemental Group 2817 **(AF):** 5.00

Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 5.00

Customer: FIRST SLOAN INDUSTRIAL CENTER LLC

Pumpage ID: 9950 **Active:** True

PumpageID Replaced by:

Remarks: IN USE, WHAREHOUSE 03-06-2024

Meter Category:

Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
90360	2.00	5.00	RVP	COM	UG	2817	2023				FIELD	5.00
90929	3.00	5.00	PER	COM	UG	2817						

Site Name: 212 S23 E61 20BBCB1		Well Log #:		Status: Active		Well Name:		Max Pumpage Allowed (AF): 2.00				
Qtr Qtr Sec Twn Range: NW NW 20 23S 61E		Parcel APN: 191-02-101-012		County: CLARK		Total Pumped for Year 2023 (AF): 0.00						
Customer: VALLEY CORRIDOR OWNER LP				Pumpage ID: 12167		Active: True		PumpageID Replaced by:				
Remarks: WNV 03-06-2024				Meter Category:								
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
92117	2.00		RVP	COM	UG		2023	N/A	N/A		FIELD	0.00
92118	2.00		WDR	COM	UG							

Site Name: 212 S23 E61 20BCDB1		Well Log #: 130845		Status: Active		Well Name: MOTORSPORT WELL		Max Pumpage Allowed (AF): 18.00				
Qtr Qtr Sec Twn Range: SW NW 20 23S 61E		Parcel APN: 191-20-201-004		County: CLARK		Total Pumped for Year 2023 (AF): 9.24						
Customer: DIAMOND H LAND COMPANY, LLC				Pumpage ID: 8348		Active: False		PumpageID Replaced by: 12248				
Remarks: 2023=2022=2021, Broken Meter				Meter Category:								
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
88711T	18.00		EXP	COM	UG		2023				ESTIMATED	9.24
88863	18.00		PER	COM	UG							

Site Name: 212 S23 E61 20CACD1		Well Log #:		Status: Active		Well Name:		Max Pumpage Allowed (AF): 9.00				
Qtr Qtr Sec Twn Range: NE SW 20 23S 61E		Parcel APN: 191-20-301-008		County: CLARK		Total Pumped for Year 2023 (AF): 0.00						
Customer: DIAMOND VIDLER LLC				Pumpage ID: 12159		Active: True		PumpageID Replaced by:				
Remarks: WNV 03-06-2024				Meter Category:								
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
92441	9.00		PER	COM	UG		2023	N/A	N/A		FIELD	0.00

Site Name: 212 S23 E61 20DCDB1		Well Log #:		Status: Active		Well Name:		Max Pumpage Allowed (AF): 9.00				
Qtr Qtr Sec Twn Range: SW SE 20 23S 61E		Parcel APN: 191-20-801-001		County: CLARK		Total Pumped for Year 2023 (AF): 0.00						
Customer: DIAMOND VIDLER LLC				Pumpage ID: 12158		Active: True		PumpageID Replaced by:				
Remarks: WNV 03-06-2024				Meter Category:								
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
92440	9.00		PER	COM	UG		2023	N/A	N/A		FIELD	0.00

Site Name: 212 S23 E61 30ABAD1	Well Log #: 71650	Status: No Active Pe	Well Name:	Max Pumpage Allowed (AF): 0.00								
Qtr Qtr Sec Twn Range: NW NE 30 23S 61E	Parcel APN: 191-30-501-002	County: CLARK	Total Pumped for Year 2023 (AF): 0.00									
Customer: BATES, GERTRUDE	Pumpage ID: 6643	Active: True	PumpageID Replaced by:									
Remarks: Well not in use			Meter Category:									
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
35865	0.00		CAN	QM	UG		2023				METER	0.00
64069	2.03		RVK	QM	UG							

Site Name: 212 S23 E61 30ABCB1	Well Log #:	Status: Active	Well Name:	Max Pumpage Allowed (AF): 15.00								
Qtr Qtr Sec Twn Range: NW NE 30 23S 61E	Parcel APN: 191-30-501-001	County: CLARK	Total Pumped for Year 2023 (AF): 0.00									
Customer: MADISON WATER LLC & SLOAN 20 LLC	Pumpage ID: 12172	Active: True	PumpageID Replaced by:									
Remarks: WNV 03-06-2024			Meter Category:									
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
91625	15.00		PER	COM	UG		2023	N/A	N/A		FIELD	0.00

Site Name: 212 S23 E61 30ABDA1	Well Log #: 100851	Status: Active	Well Name:	Max Pumpage Allowed (AF): 233.00								
Qtr Qtr Sec Twn Range: NW NE 30 23S 61E	Parcel APN: 191-30-501-002	County: CLARK	Total Pumped for Year 2023 (AF): 39.30									
Customer: CEMEX CONSTRUCTION MATERIALS PACIFIC LLC	Pumpage ID: 11852	Active: True	PumpageID Replaced by:									
Remarks: 2023=2022, New meter			Meter Category:									
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
85528T	122.00		EXP	IND	UG		2023				ESTIMATED	39.30
Customer: CEMEX CONSTRUCTION MATERIALS PACIFIC LLC	Pumpage ID: 9721	Active: False	PumpageID Replaced by: 11852									
Remarks: broken meter			Meter Category:									
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
85528T	122.00		EXP	IND	UG		2023				METER	0.00

TCD of Supplemental Group 2490	(AF): 233.00	Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 39.30
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Customer: CEMEX CONSTRUCTION MATERIALS PACIFIC LLC							Pumpage ID: 11852	Active: True	PumpageID Replaced by:			
Remarks: 2023=2022, New meter							Meter Category:					
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
73658	98.80	233.00	PER	IND	UG	2490	2023				ESTIMATED	39.30
85196	122.00	233.00	PER	MM	UG	2490						
85699	12.20	233.00	PER	COM	UG	2490						
Customer: CEMEX CONSTRUCTION MATERIALS PACIFIC LLC							Pumpage ID: 9721	Active: False	PumpageID Replaced by: 11852			
Remarks: broken meter							Meter Category:					
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
73658	98.80	233.00	PER	IND	UG	2490	2023				METER	0.00
85196	122.00	233.00	PER	MM	UG	2490						
85699	12.20	233.00	PER	COM	UG	2490						

Site Name: 212 S23 E61 30BDBD1		Well Log #:	Status: Active	Well Name:			Max Pumpage Allowed (AF): 80.00					
Qtr Qtr Sec Tw n Range: SE NW 30 23S 61E		Parcel APN: 191-30-201-004	County: CLARK			Total Pumped for Year 2023 (AF): 0.00						
Customer: MADISON WATER LLC & SLOAN 20 LLC				Pumpage ID: 12171	Active: True	PumpageID Replaced by:						
Remarks: WNV 03-06-2024				Meter Category:								
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
91621	65.04		PER	COM	UG		2023	N/A	N/A		FIELD	0.00
91622	8.09		PER	COM	UG							
91623	6.87		PER	COM	UG							

Site Name: 212 S23 E61 30CACC1		Well Log #:	Status: Active	Well Name:			Max Pumpage Allowed (AF): 8.00					
Qtr Qtr Sec Tw n Range: NE SW 30 23S 61E		Parcel APN: 191-30-301-008	County: CLARK			Total Pumped for Year 2023 (AF): 11.96						
TCD of Supplemental Group 2822		(AF): 8.00		Total Pumpage of all Pumpage IDs in Supplemental Group for Year 2023 (AF): 11.96								
Customer: BRASS CAP DEVELOPMENT LLC				Pumpage ID: 9952	Active: True	PumpageID Replaced by:						
Remarks:				Meter Category:								
Permit #	Duty Bal. (AF)	TCD (AF)	Status	Use	Source	Sup. Group #	Year	Crop	Irr. Method	Acres	Method	Pumpage (AF)
90698	2.00	8.00	PER	COM	UG	2822	2023				METER	11.96
91185	6.00	8.00	PER	COM	UG	2822						

Total Pumped for Year 2023 (AF): 70,822.38