

Nevada Bureau of Mines and Geology

SPECIAL PUBLICATION P-13

# Major Mines of Nevada 2001

## Mineral Industries in Nevada's Economy

By Doug Driesner and Alan Coyner

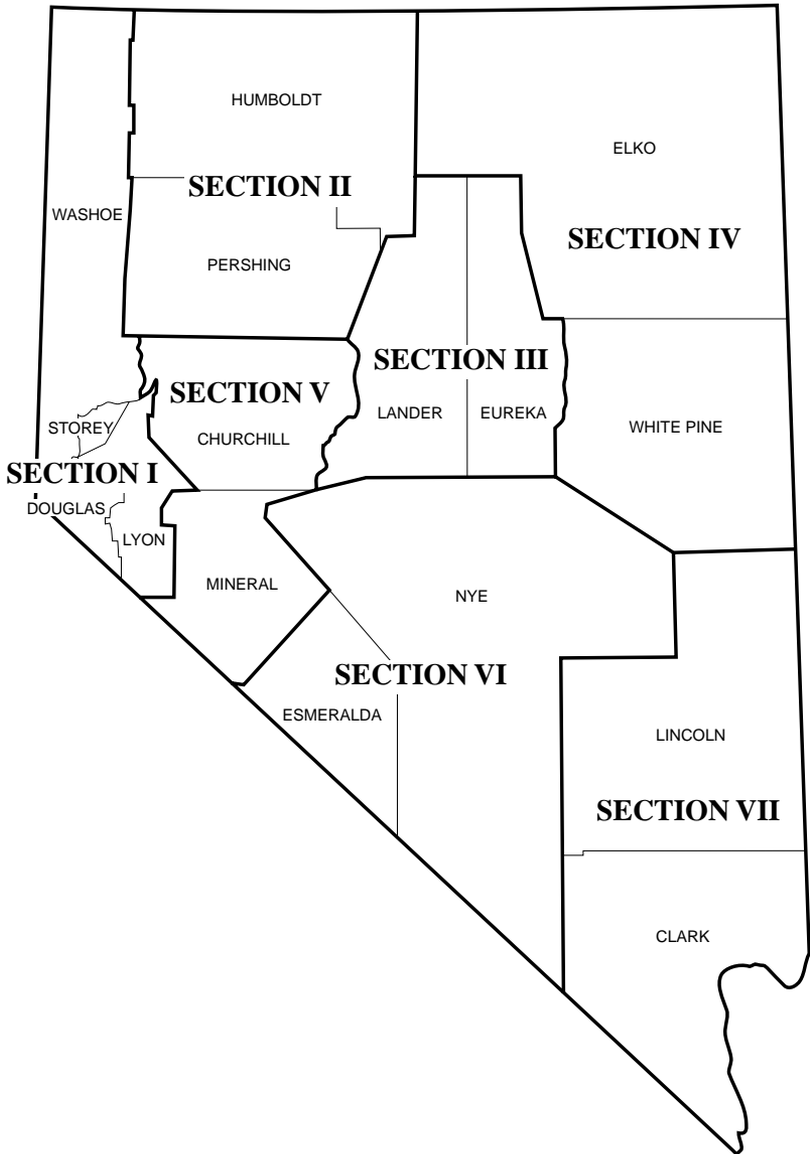
The Nevada Division of Minerals

# 2002

This is the thirteenth of an annual series of summary reports on major mines of Nevada. Sand and gravel operations are not included. Information on employment and production for the calendar year 2001 was provided by the individual mine operators. The Nevada Division of Minerals maintains a complete register of Nevada mines. For further information, contact them at 400 W. King, Suite 106, Carson City, Nevada 89703 or call (775) 684-7040, fax (775) 684-7052, or visit their Web site at [minerals.state.nv.us](http://minerals.state.nv.us).

MACKAY SCHOOL OF MINES

UNIVERSITY  
OF NEVADA  
RENO



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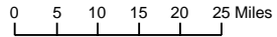
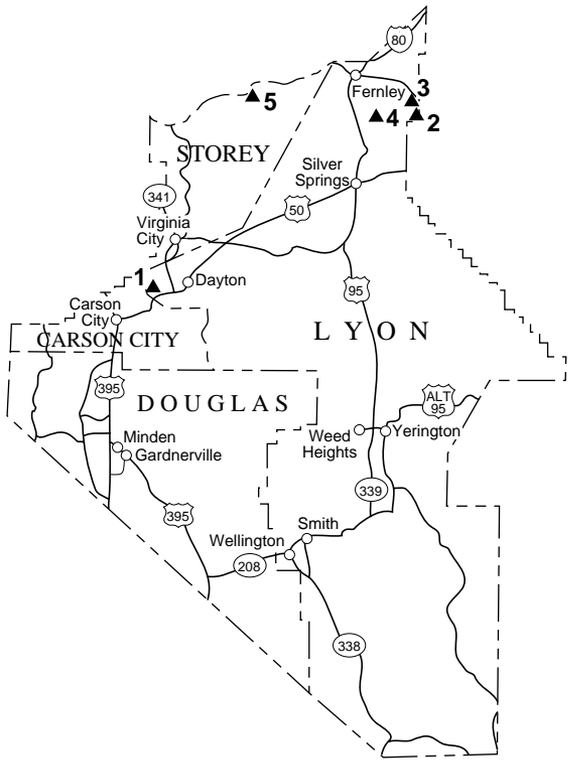
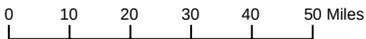
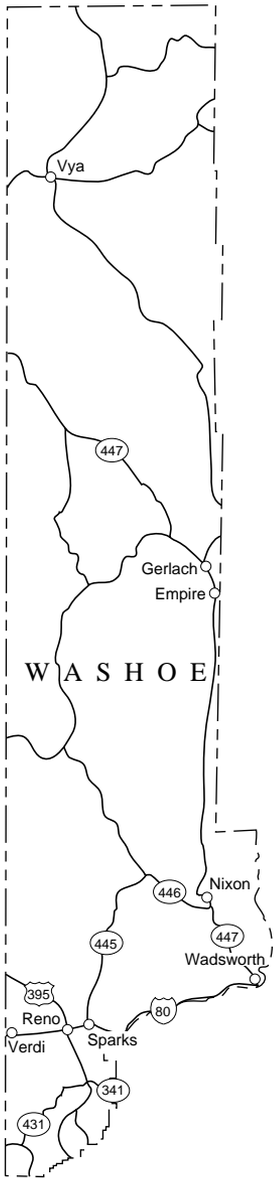
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# Section I

## Lyon County

### **Adams Claim Gypsum Mine (1)**

*Operator:*

Art Wilson Co.  
P.O. Box 20160  
Carson City, NV 89721  
775-882-0700 Fax: 882-0790  
Company employees: 19

*Production:*

Gypsum - 116,248 tons  
Limestone

### **Celite Corporation (2)**

*Operator:*

World Minerals, Inc.  
100 Front Street  
Fernley, NV 89408  
775-575-2536 Fax: 575-4857  
Company employees: 15  
Contract employees: 1

*Production:*

Diatomite

### **Hazen Pit (3)**

*Operator:*

Eagle-Picher Minerals, Inc.  
P.O. Box 10408  
Reno, NV 89510  
775-824-7700 Fax: 824-7715

*Production:*

Diatomite

### **NCC Limestone Quarry (4)**

*Operator:*

Nevada Cement Co.  
P.O. Box 840  
Fernley, NV 89408  
775-575-2281 Fax: 575-4387  
Company employees: 121

*Production:*

Limestone/Clay

## Storey County

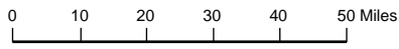
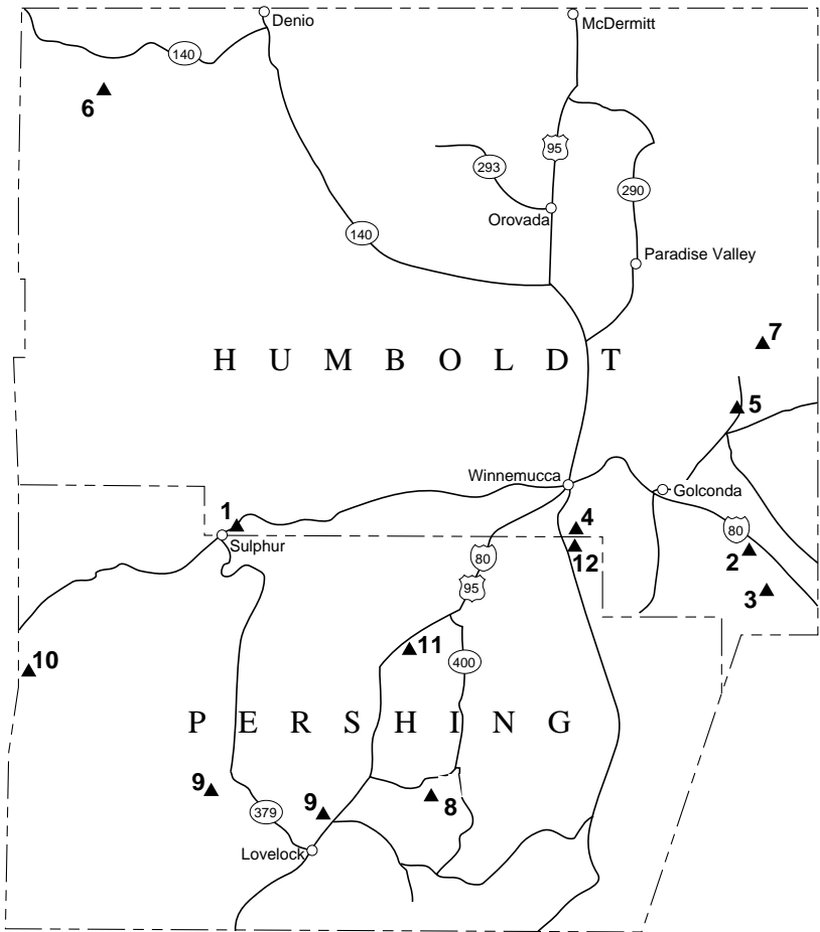
### **Clark Mine and Mill (5)**

*Operator:*

Eagle-Picher Minerals, Inc.  
P.O. Box 10408  
Reno, NV 89510  
775-824-7700 Fax: 824-7715  
Company employees: 63

*Production:*

Diatomite



# Section II

## Humboldt County

### **Hycroft Mine (1)**

*Operator:*

Hycroft Resources & Dev., Inc.  
P.O. Box 3030  
Winnemucca, NV 89446  
775-623-5260 Fax: 623-0215  
Company employees: 5  
Contract employees: 3

*Production:*

Gold - 3,232 oz  
Silver - 2,000 oz

### **Lone Tree Mine (2)**

*Operator:*

Newmont Mining Corp.  
P.O. Box 388  
Valmy, NV 89438  
775-635-9000 Fax: 635-0111  
Company employees: 335

*Production:*

Gold - 260,518 oz  
Silver - 29,974 oz

### **Marigold Mine (3)**

*Operator:*

Glamis Marigold Mining Co.  
P.O. Box 160  
Valmy, NV 89438  
775-623-9571 Fax: 635-2551  
Company employees: 97

*Production:*

Gold - 84,784 oz  
Silver - 401 oz

### **MIN-AD Mine and Mill (4)**

*Operator:*

MIN-AD, Inc.  
P.O. Box 39  
Winnemucca, NV 89446  
775-623-5944 Fax: 623-9028  
Company employees: 14  
Contract employees: 6

*Production:*

Dolomite - 69,691 tons

### **Pinson Mine (5)**

*Operator:*

Pinson Mining Co.  
P.O. Box 129  
Winnemucca, NV 89446  
775-529-5026 Fax: 529-5030  
Company employees: 2

*Production:*

Gold - 679 oz

### **Royal Peacock Opal Mine (6)**

*Operator:*

Walter Wilson  
1 Homestead Road P.O. 144  
Orovada, NV 89425  
775-941-0374

*Production:*

Precious opal

### **Twin Creeks Mine (7)**

*Operator:*

Newmont Mining Corp.  
P.O. Box 69  
Golconda, NV 89414  
775-623-4300 Fax: 635-4602  
Company employees: 609

*Production:*

Gold - 831,962 oz  
Silver - 95,721 oz

## **Pershing County**

### **Coeur Rochester Mine (8)**

*Operator:*

Coeur the Precious Metal Co.  
P.O. Box 1057  
Lovelock, NV 89419  
775-273-7995 Fax: 273-7423  
Company employees: 229

*Production:*

Gold - 81,200 oz  
Silver - 6,478,916 oz

### **Colado Mine and Plant (9)**

*Operator:*

Eagle-Picher Minerals, Inc.  
150 Coal Canyon Road  
Lovelock, NV 89419  
775-824-7540 Fax: 824-7582  
Company employees: 132

*Production:*

Diatomite, Perlite

### **Empire Mine (10)**

*Operator:*

United States Gypsum Co.  
P.O. Box 130  
Empire, NV 89405  
775-557-2341 Fax: 557-2212  
Company employees: 151

*Production:*

Gypsum - 447,224 tons

### **Florida Canyon Mine (11)**

*Operator:*

Apollo Gold, Inc.  
P.O. Box 330  
Imlay, NV 89418  
775-538-7300 Fax: 538-7324  
Company employees: 148  
Contract employees: 5

*Production:*

Gold - 121,206 oz  
Silver - 98,645 oz

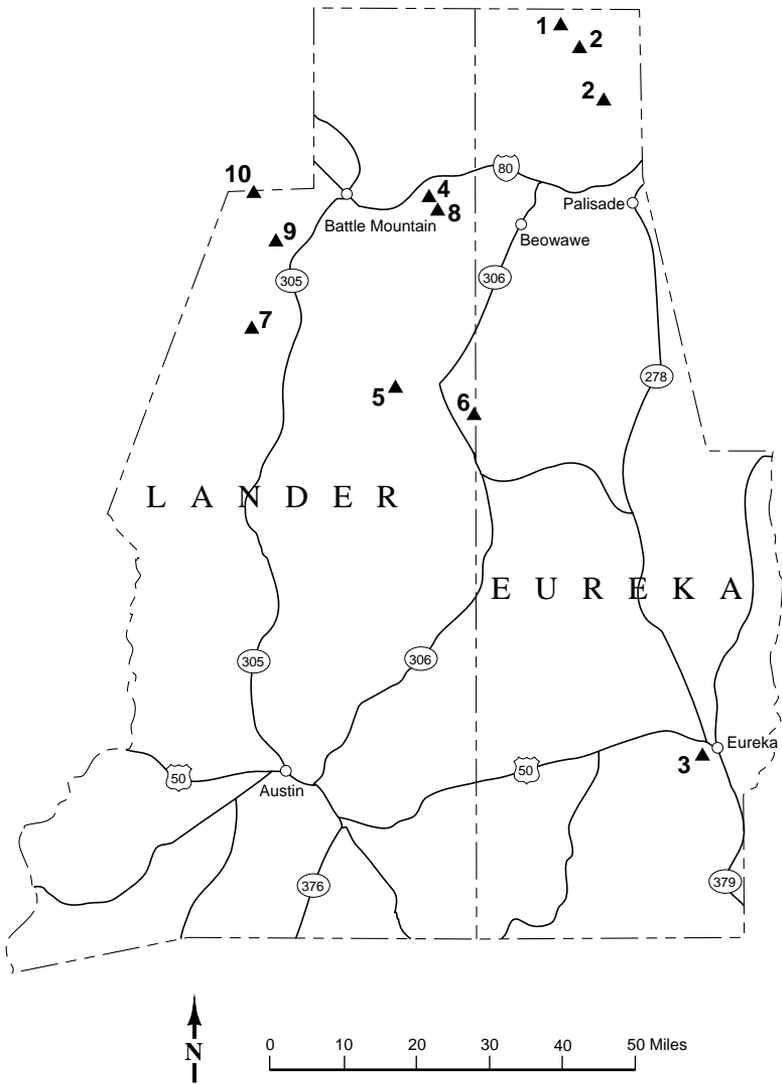
### **W. Glen Sexton Family Trust (12)**

*Operator:*

Nutritional Additives Corp.  
415 Wellington Street  
Winnemucca, NV 89445  
775-623-1151 Fax: 623-1153  
Company employees: 6

*Production:*

Dolomite - 2,823 tons



## Section III

### Eureka County

#### **Betze-Post Mine (1)**

*Operator:*

Barrick Goldstrike Mines, Inc.  
P.O. Box 29  
Elko, NV 89803  
775-738-8043 Fax: 738-6543  
Company employees: 1,127  
Contract employees: 16

*Production:*

Gold - 1,549,975 oz  
Silver - 104,850 oz

#### **Carlin Operations (2)**

*Operator:*

Newmont Mining Corp.  
P.O. Box 669  
Carlin, NV 89822  
775-778-4000 Fax: 778-4757  
Company employees: 1,455

*Production:*

Gold - 1,410,984 oz  
Silver - 261,261 oz

#### **Ruby Hill Mine (3)**

*Operator:*

Barrick Gold Corporation  
P.O. Box 676  
Eureka, NV 89316  
775-237-6060 Fax: 237-5408  
Company employees: 86  
Contract employees: 2

*Production:*

Gold - 134,737 oz  
Silver - 9,315 oz

## **Lander County**

### **Argenta Mine and Mill (4)**

*Operator:*

Baker Hughes INTEQ  
P.O. Box 277  
Battle Mountain, NV 89820  
775-635-5441 Fax: 635-5455  
Company employees: 20

*Shipped:*

Barite - 58,019 tons

### **Battle Mountain Grinding Plant (Greystone Mine) (5)**

*Operator:*

M-I L.L.C.  
P.O. Box 370  
Battle Mountain, NV 89820  
775-635-5135 Fax: 635-2191  
Company employees: 75

*Shipped:*

Barite - 268,182 tons

### **Cortez Gold Mines (6)**

*Operator:*

Placer Dome U.S. Inc.  
HC66 Box 1250  
Crescent Valley, NV 89821  
775-468-4400 Fax: 468-4496  
Company employees: 394

*Production:*

Gold - 1,184,732 oz (includes  
107,921 oz. sold to Jerritt  
Canyon Mine)

### **McCoy/Cove Mine (7)**

*Operator:*

Echo Bay Minerals Co.  
P.O. Box 1658  
Battle Mountain, NV 89820  
775-635-5500 Fax: 635-5098  
Company employees: 147

*Production:*

Gold - 94,633 oz  
Silver - 6,451,425 oz

### **Mule Canyon Mine (8)**

*Operator:*

Newmont Mining Corp.  
P.O. Box 338  
Valmy, NV 89438  
775-635-9000 Fax: 635-0111  
Company employees:

included with Lone  
Tree Mine

*Production:*

Gold - 33,616 oz  
Silver - 3,100 oz

### **Phoenix Project (9)**

*Operator:*

Newmont Mining Corp.  
P.O. Box 388  
Valmy, NV 89438  
775-635-9000 Fax: 635-0111  
Company employees: 8

*Production:*

Gold - 5,641 oz  
Silver - 1,443 oz

### **Trenton Canyon Mine (10)**

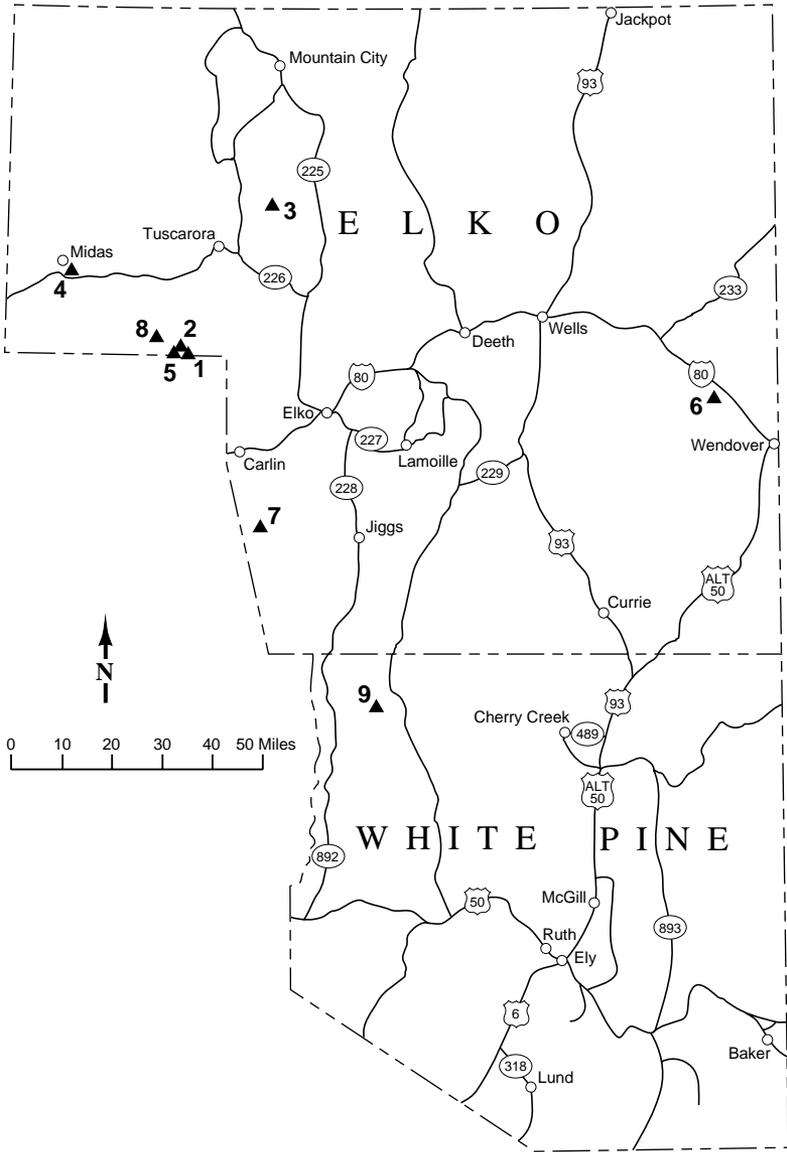
*Operator:*

Newmont Mining Corp.  
P.O. Box 388  
Valmy, NV 89438  
775-635-9000 Fax: 635-0111  
Company employees:

included with Lone Tree  
Mine

*Production:*

Gold - 24,228 oz  
Silver - 2,996 oz



# Section IV

## Elko County

### **Capstone Mine (1)**

*Operator:* Newmont Mining Corp.  
P.O. Box 669  
Carlin, NV 89822  
775-778-4000 Fax: 778-4757  
Employees: included with  
Carlin Operations  
*Production:* Gold - 92,775 oz  
Silver - 21,093 oz

### **Glamis Dee Gold Mine (2)**

*Operator:* Glamis Gold, Inc.  
P.O. Box 160  
Valmy, NV 89438  
775-761-1709 Fax: 934-0082  
Company employees: 12  
*Production:* Gold - 2,351 oz  
Silver - 6,028 oz

### **Jerritt Canyon Mine (3)**

*Operator:*  
AngloGold (Jerritt Canyon) Corp.  
HC31 Box 78  
Elko, NV 89801  
775-738-5006 Fax: 758-5453  
Company employees: 411  
*Production:* Gold - 295,328 oz (does not  
include 107,921 oz  
purchased from  
Cortez)  
Silver - 7,752 oz

### **Ken Snyder Mine (4)**

*Operator:* Normandy Midas  
Operation, Inc.  
HC 66 Box 125  
Midas, NV 89414  
775-529-0604 Fax: 529-0610  
Company employees: 159  
Contract employees: 74  
*Production:*  
Gold - 198,518 oz  
Silver - 2,393,246 oz

### **Meikle Mine (5)**

*Operator:* Barrick Goldstrike Mines, Inc.  
P.O. Box 29  
Elko, NV 89803  
775-738-8043 Fax: 738-6543  
Company employees: 599  
Contract employees: 8  
*Production:* Gold - 712,688 oz  
Silver - 213,370 oz

### **Pilot Peak Lime Plant (6)**

*Operator:* Graymont Western U.S.  
P.O. Box 2520  
West Wendover, NV 89883  
775-483-5463 Fax: 483-5149  
Company employees: 48  
*Production:* Limestone, Quicklime,  
Hydrate

### **Rain Mine (7)**

*Operator:* Newmont Mining Corp.  
P.O. Box 669  
Carlin, NV 89822  
775-778-4000 Fax: 778-4757  
Employees: included with  
Carlin Operations  
*Production:* Gold - 43,488 oz  
Silver - 9,887 oz

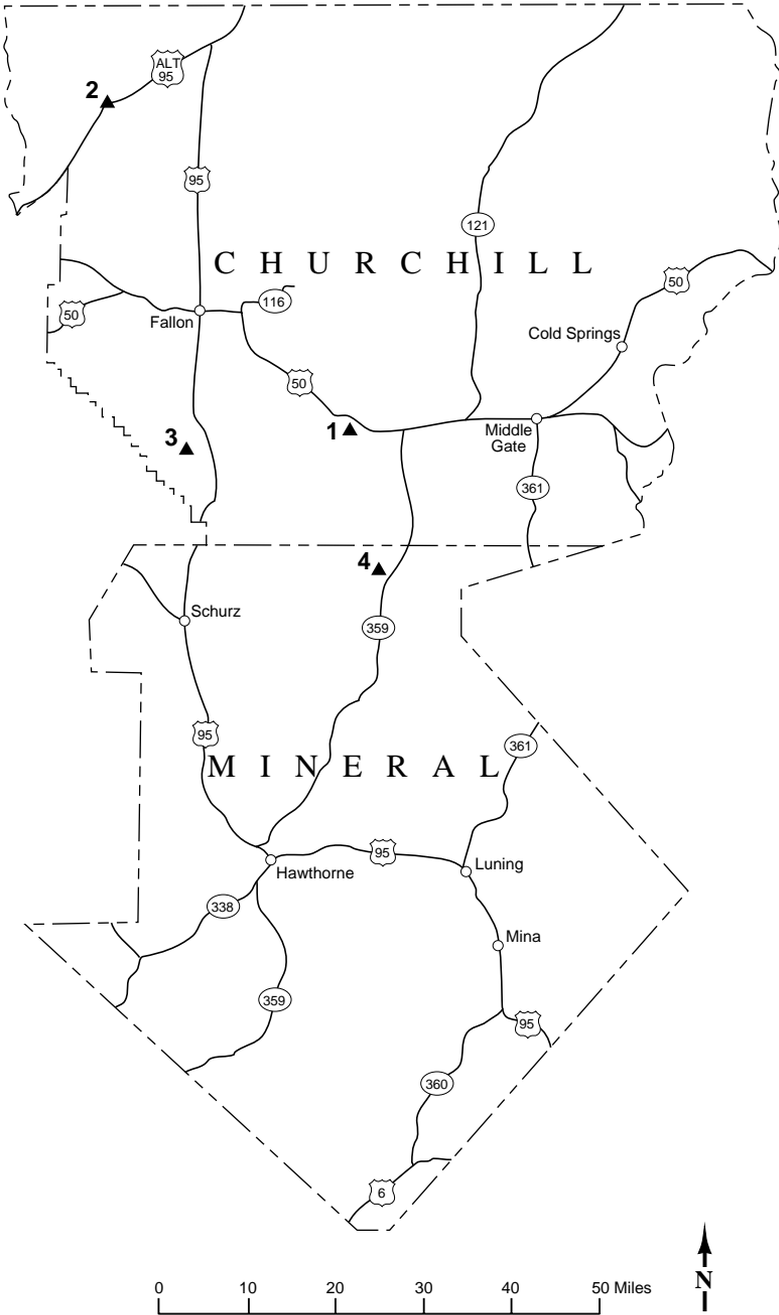
### **Rossi Mine-Dunphy Mill (8)**

*Operator:* BAROID (Halliburton  
Energy Services, Inc.)  
912 Dunphy Ranch Rd.  
Battle Mountain, NV 89820  
775-468-0515 Fax: 468-2060  
Company employee: 1  
Contract employees: 52  
*Shipped:* Barite - 151,374 tons

## White Pine County

### **Bald Mountain Mine (9)**

*Operator:* Placer Dome U.S. Inc.  
P.O. Box 2706  
Elko, NV 89803  
775-744-4227 Fax: 744-4216  
Company employees: 107  
*Production (includes Mooney Basin):*  
Gold - 108,392 oz,  
Silver - 18,321 oz



# Section V

## Churchill County

### **Huck Salt (1)**

*Operator:*

Huck Salt & Sons, Inc.  
5033 Austin Hwy.  
Fallon, NV 89406  
775-423-2055 Fax: 423-0467  
Company employees: 4

*Production:*

Salt - 15,712 tons

### **Moltan Company (2)**

*Operator:*

Moltan Company  
P.O. Box 860  
Fernley, NV 89408  
775-423-6668 Fax: 423-6411  
Company employees: 49

*Production:*

Diatomite

### **Popcorn Perlite Mine (3)**

*Operator:*

Eagle-Picher Minerals, Inc.  
P.O. Box 10408  
Reno, NV 89510  
775-824-7700 Fax: 824-7715

*Production:*

Perlite

## Mineral County

### **Denton-Rawhide Mine (4)**

*Operator:*

Kennecott Rawhide Mining Co.  
P.O. Box 2070  
Fallon, NV 89407  
775-945-1015 Fax: 945-1213  
Company employees: 160  
Contract employees: 4

*Production:*

Gold - 100,747 oz  
Silver - 727,095 oz

# Section VI

## Esmeralda County

### **Grefco Minerals (1)**

*Operator:*

Grefco Minerals, Inc.  
P.O. Box 288  
Mina, NV 89422  
775-573-2422  
Fax: 760-872-6006  
Company employees: 23

*Production:*

Diatomite

### **Mineral Ridge Mine (2)**

*Operator:*

Golden Phoenix Minerals, Inc.  
3595 Airway Drive, Suite 405  
Reno, NV 89511  
775-482-4406  
Company employees: 6

*Production:*

Gold - 1,399 oz  
Silver - 424 oz

### **Silver Peak Operations (3)**

*Operator:*

Chemettal Foote Corp.  
P.O. Box 98  
Silver Peak, NV 89047  
775-937-2222 Fax: 937-2250  
Company employees: 60  
Contract employees: 8

*Production:*

Lithium compounds

## Nye County

### **Glamis Daisy Gold Mine (4)**

*Operator:*

Glamis Gold Inc.  
P.O. Box 160  
Valmy, NV 89438  
775-764-7970 Fax: 934-0082  
Company employees: 2  
Contract employees: 1

*Production:*

Gold - 347 oz

### **IMV Nevada (5)**

*Operator:*

Mud Camp Mining Co. LLC  
dba IMV Nevada  
Route Box 549  
Amargosa Valley, NV 89020  
775-372-5341 Fax: 372-5640  
Company employees: 34

*Production:*

Specialty clays - 31,882 tons

### **New Discovery Mine and White Caps Mill (6)**

*Operator:*

Vanderbilt Minerals Corp.  
3570 Burgundy Drive  
Pahrump, NV 89048  
775-537-6944 Fax: 537-0629  
Company employees: 7

*Production:*

Specialty clay - 374 tons

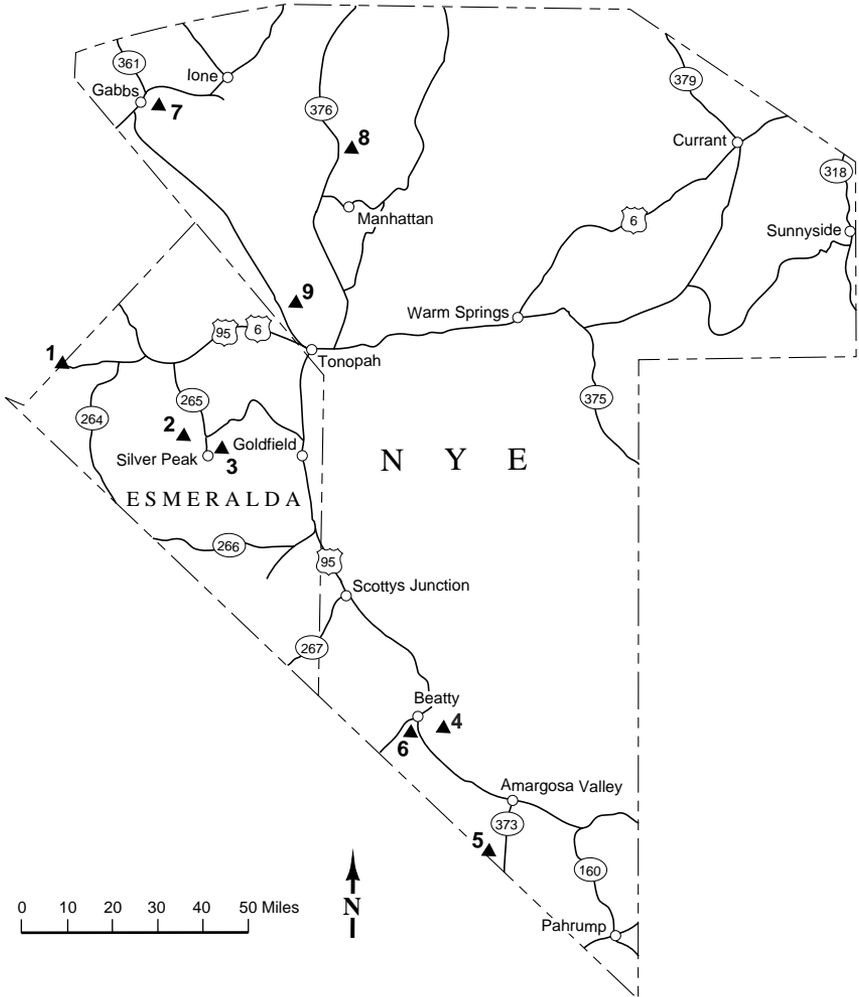
### **Premier Chemical (7)**

*Operator:*

Premier Chemicals, LLC  
P.O. Box 177  
Gabbs, NV 89409  
775-285-2601 Fax: 285-4021  
Company employees: 80

*Production:*

Magnesium oxide



**Smoky Valley Common  
Operation (8)**

*Operator:*

Round Mountain Gold Corp.  
P.O. Box 480  
Round Mountain, NV 89045-0480  
775-377-3112 Fax: 377-3224  
Company employees: 625

*Production:*

Gold - 746,949 oz  
Silver - 509,121 oz

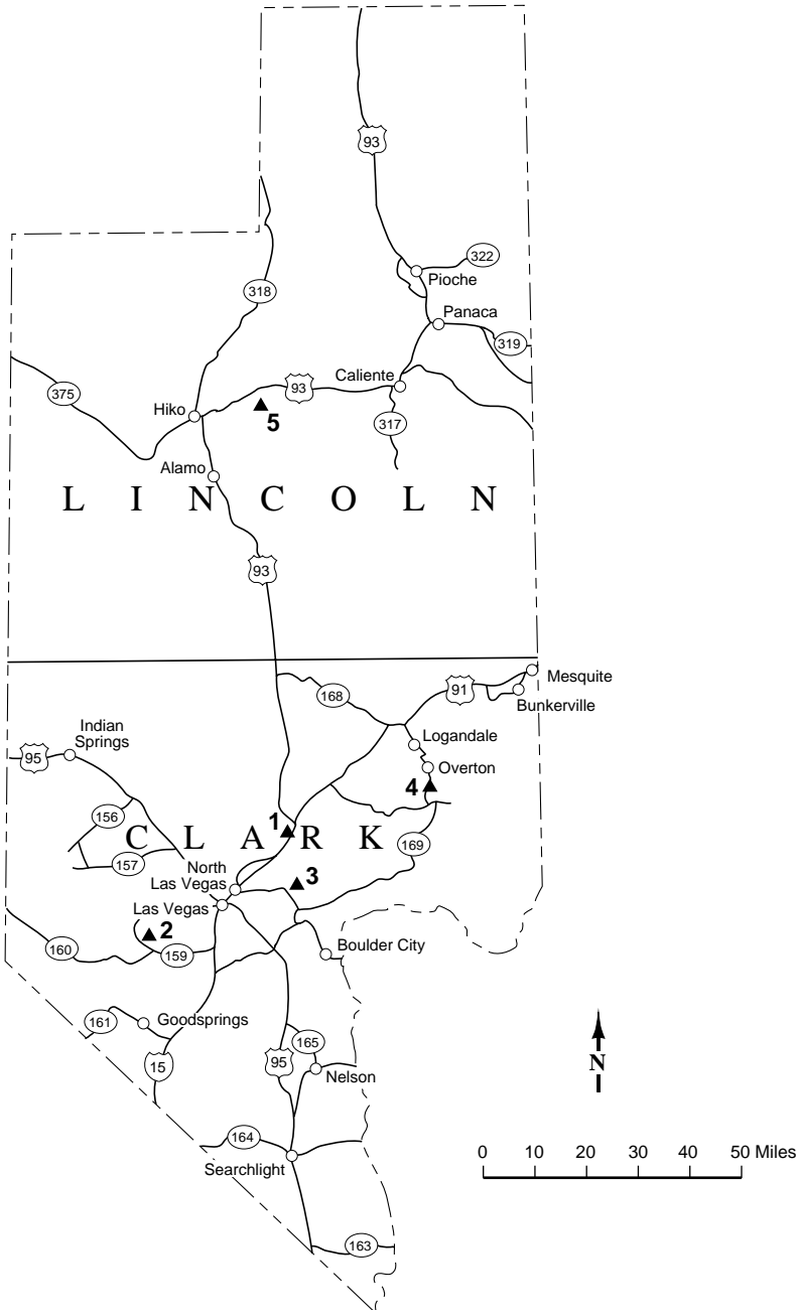
**Tonopah Mine (9)**

*Operator:*

Equatorial Tonopah, Inc.  
P.O. Box 1569  
Tonopah, NV 89049  
775-482-3813 Fax: 482-3843  
Company employees: 11

*Production:*

Copper



# Section VII

## Clark County

### **Apex Quarry and Plant (1)**

*Operator:*

Chemical Lime Co.  
P.O. Box 3609  
North Las Vegas, NV 89036  
702-643-7702 Fax: 643-9517  
Company employees: 76

*Production:*

Limestone, lime

### **James Hardie Gypsum (2)**

*Operator:*

James Hardie Gypsum  
HCR 89033, Box 2900  
Las Vegas, NV 89124  
702-875-4111 Fax: 875-4213  
Company employees: 130

*Production:*

Gypsum - 576,419 tons

### **PABCO Gypsum (3)**

*Operator:*

Pacific Coast Building  
Products, Inc.  
1973 N. Nellis Blvd. #328  
Las Vegas, NV 89115  
702-643-1016 Fax: 643-6249  
Company employees: 120

*Production:*

Gypsum - 943,449 tons

### **Simplot Silica Products (4)**

*Operator:*

Simplot Industries  
P.O. Box 308  
Overton, NV 89040  
702-397-2667 Fax: 397-2798  
Company employees: 43

*Production:*

Silica sand - 670,960 tons

## Lincoln County

### **Tenacity Perlite Mine and Mill (5)**

*Operator:*

Wilkin Mining & Trucking, Inc.  
P.O. Box 829  
Panaca, NV 89042  
775-728-4463 Fax: 728-4456  
Company employees: 8

*Production:*

Perlite

## SUMMARY OF 2001 PRODUCTION

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Gold	8,125,000	ounces *
Silver	17,452,000	ounces *
Barite (shipped)	478,000	tons
Copper	7,131,000	pounds
Diatomite	**	
Dolomite	**	
Gypsum	2,220,000	tons
Limestone	**	
Lithium carbonate	**	
Magnesium oxide	**	
Mercury	**	
Perlite	**	
Precious opal	**	
Salt	16,000	tons
Silica sand	671,000	tons
Specialty clay	35,000	tons

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\*Includes production from smaller mines not listed in this report.

\*\*Proprietary information.

# Economic Impacts of Mining in Nevada—2001

The Nevada mineral industry led the nation in 2001 in the production of gold, silver, and barite as it has for several years. Nevada also produced a wide variety of other mineral and energy commodities such as aggregates, copper, diatomite, dolomite, geothermal energy, gypsum, lapidary and gem stones, lime and limestone, lithium compounds, magnesium compounds, oil, perlite, salt, silica, and specialty aggregates and clays. The total value of Nevada's mineral production in 2001 was about \$2.5 billion (not including oil and geothermal energy). The production of precious metals accounted for about \$2.3 billion.

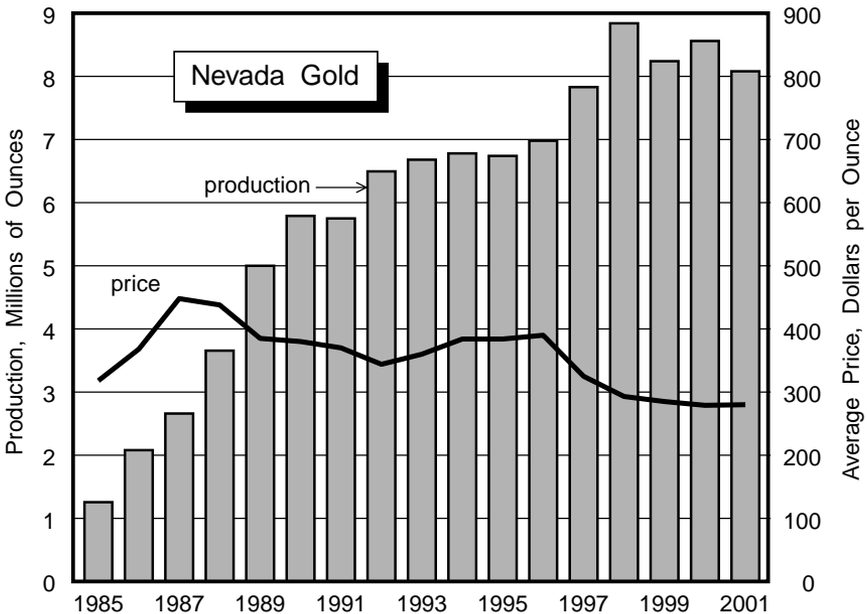
Australia. Underground operations contributed about 20% of the gold production in 2001, approximately the same as 2000. Silver production dropped to 17,452,000 troy ounces, compared to the 2000 production level of 23,189,000 ounces. Nevada's nickname of the "Silver State" is still appropriate. Copper production was about 7.1 million pounds, down from the 11.7 million pounds produced in 2000. Gypsum production was about 2.2 million tons, up from the 2.1 million tons produced in 2000.

## Production Highlights

Nevada's gold production was 8,125,440 troy ounces in 2001, the fourth year in a row above the 8 million ounce mark. This is lower than the 8,585,000 ounces produced in 2000, but still enough to make Nevada the third largest producer of gold in the world, behind only South Africa and

## Employment

According to the Nevada Department of Employment, Training, and Rehabilitation, the Nevada mining industry employed 10,271 employees for the last quarter of 2000 and the first three quarters of 2001, the latest year long period for which employment figures are available. The average pay for mineral industry employees was \$58,320 for this time period, the



highest average of any employment sector in the state. In addition, it is estimated that there are over 37,000 jobs in the state relating to providing goods and services needed by the mining industry. Mining employment dropped for the third year in a row due primarily to continued low commodity prices and a slowdown in the development of new precious metals mines.

**Taxes and Other Impacts**

The taxes paid by the mining industry to state and local government include property taxes, sales and use tax, and unique to the mining industry, net proceeds of minerals tax. Based on information from the Nevada Department of Taxation, the property taxes paid by the mining industry in 2000 totaled \$25.3 million. Sales and use taxes for 2000 were \$39.8 million. The amount of net proceeds of minerals taxes in 2000 was \$29.6 million with \$14.1 million going to the counties and \$15.5 million going to the state.

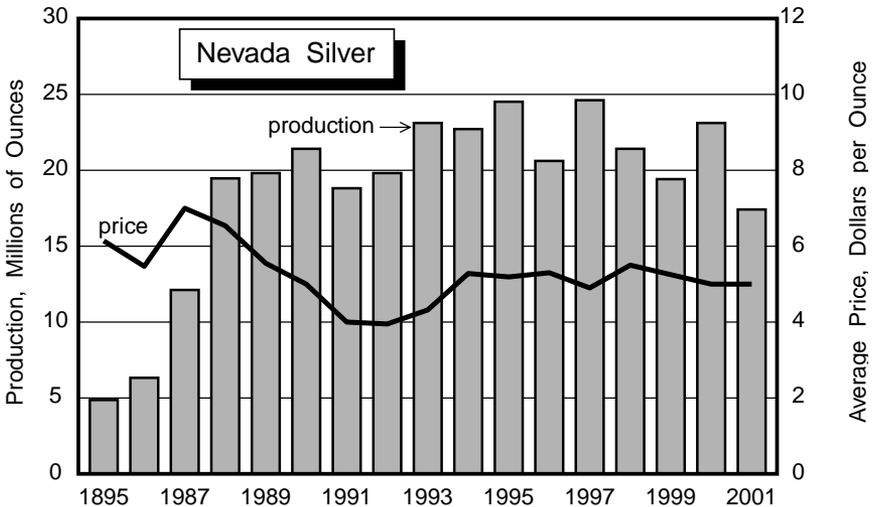
**Permitting and Reclamation**

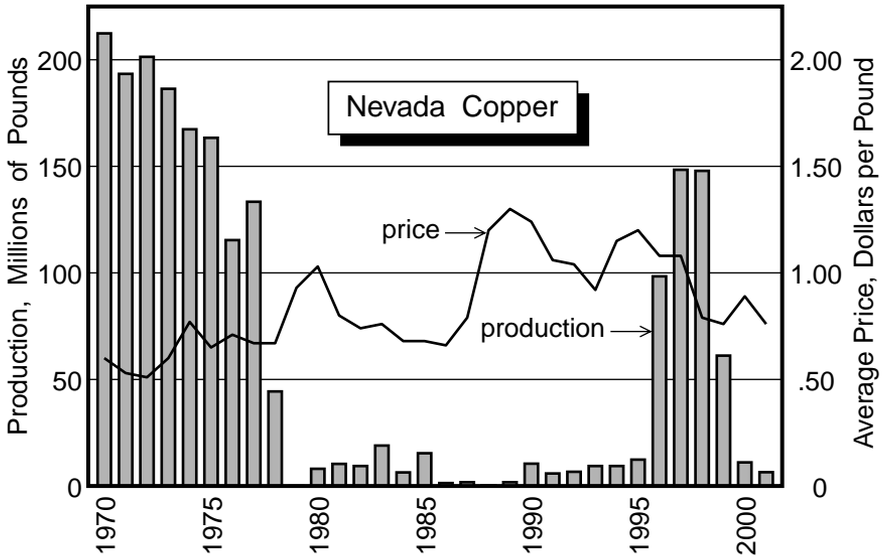
Before mining can take place, plans of operation must be submitted and permits must be obtained from federal and state

agencies to ensure that other resources such as wildlife, air, and water are protected. Nevada and federal laws and regulations require that lands disturbed by mining activities must be rehabilitated so they can be used for other purposes once mining is completed. This process, called reclamation, returns mined areas to other productive uses such as livestock grazing, wildlife habitat, or new industrial applications. To ensure that reclamation is done, mine operators are required to post reclamation bonds that are held by government agencies. The bonds are released only after the mined area is stabilized and the reclamation goals have been met. According to the Nevada Division of Environmental Protection, approximately \$548 million in reclamation bonds are currently posted. Mine operators are proud of their efforts and are constantly seeking ways to enhance their reclamation technology.

**Gold Reserves**

Nevada’s reported gold reserves at or near currently operating mines that can be mined at a profit under current economic conditions stood at about 67 million troy ounces at the end of 2001. The amount of

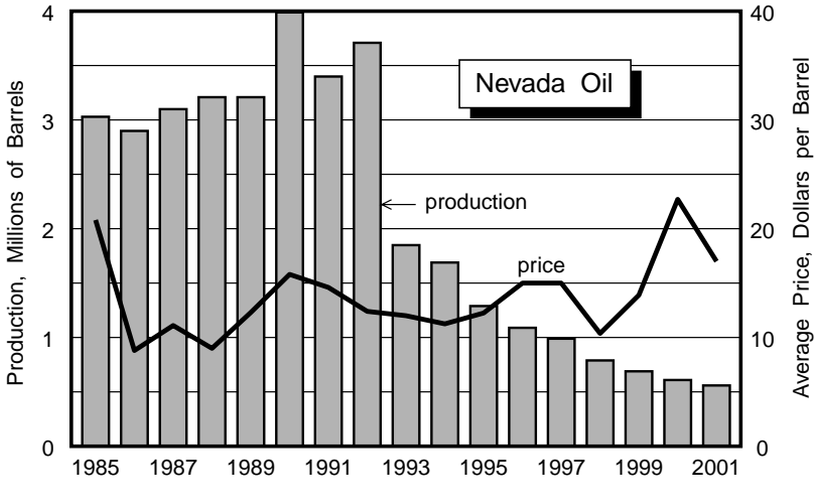




reserves is always in a state of flux, due to some reserves being lost to production, additions to reserves through new discoveries, and changing economic conditions. Notwithstanding over 8 million ounces produced in 2001, statewide reserves are down by only 6 million ounces from the 73 million ounces reported for the end of 2000. The price of gold and the cost of production are the main factors in determining whether a reserve is really a reserve or just a sub-economic resource. Extensive gold resources, not currently economic, exist at or near many operations. An increase in the gold price would mean many companies would be able to reclassify their resources back into reserve category. An increase in the cost of regulatory compliance has the same effect as a lowering of the gold price, thus increasingly complex and expensive regulations can reduce reserves. Under current conditions, the existing proven reserves are sufficient to sustain gold production at current levels for over 8 years.

### Exploration

Exploration for new deposits, particularly gold, is an ongoing effort by both the producing companies and many others who do not operate mines in the state. Each year, the Division of Minerals conducts an exploration survey to determine the level of exploration activity and the factors that are responsible for those levels. The results for 2001 are not available at this time, but the respondents to the 2000 survey indicated they spent \$76.9 million on exploration in Nevada in 2000 and projected spending \$59.4 million in 2001. The respondents reported having 125 geologists on their payrolls in 2000, and projected a decrease to 91 geologists in 2001. Existence of favorable geology was the most important factor influencing the level of the respondents activity, while commodity prices was the second most important factor. Exploration geologists and the drillers, assayers, and others who support their activities, represent a significant positive economic impact, particularly in Nevada’s rural areas.



### Minerals Other Than Gold and Silver

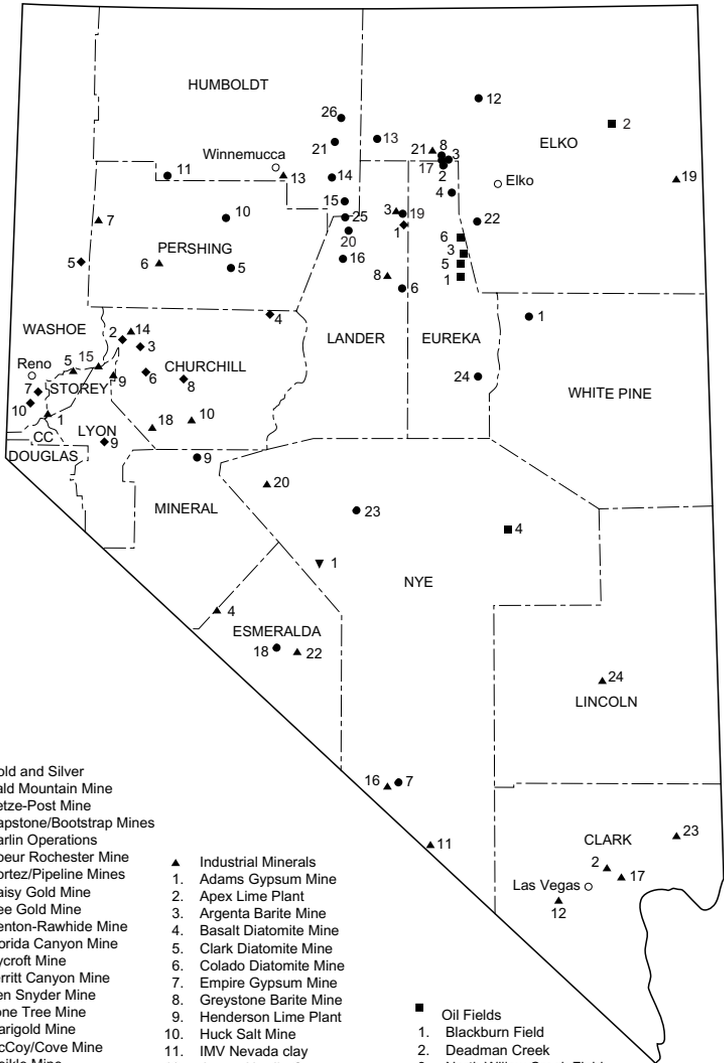
Minerals besides gold and silver are also important to Nevada’s economy. Copper and industrial minerals such as barite, diatomite, dolomite, gypsum, limestone, lithium compounds, magnesite, perlite, salt, and specialty clays are produced in the state. Sand, gravel, and crushed stone are critical to the building requirements of the state’s infrastructure.

Oil and gas exploration and production is a relatively small industry when compared to mining, but is nonetheless important to the economy of east-central Nevada. In oil field terms, Nevada is considered a frontier, meaning its potential has yet to be realized. Oil production in 2001 was about 571,000 barrels (42 gallons per barrel) with an average value of \$17.13 per barrel for a total calculated value of \$9.78 million. This compares with an oil production of about 621,000 barrels in 2000. According to the Minerals Management Service Mineral Revenues 2000, Nevada received \$2,667,160 in FY2000 for oil royalties, other royalties, rents, bonuses, and other revenues from Federal mineral leases. Nevada oil is used for the production of kerosene, diesel, boiler fuel, and asphalt. No natural gas is commercially produced in the state although minor amounts of gas produced from some wells are used to fuel onsite equipment.

Nevada is rich in geothermal resources, and is second only to California in the production of geothermal power. Currently, Nevada has 14 plants at 10 locations that sold approximately 1.3 million megawatt hours of electricity in 2001. This is enough to power about 80,000 typical homes. Geothermal heat is also used for a variety of commercial, domestic, and public applications in Nevada. Mining and agriculture are among the beneficiaries of geothermal heat. Schools in Elko County, and homes and commercial buildings in Lincoln and Washoe Counties are examples of public and private facilities using this renewable energy source.

### Conclusion

Nevada’s mineral industry continued to be a major economic force in the state during 2001. This situation should continue for many years to come. Challenges will exist, as they always have, but Nevada’s mineral reserves and the potential to add to them will spur the creativity of the mineral industry. During the past years of relatively low commodity prices and increasing energy costs, many producers have found ways to cut their production costs. Many companies have merged in recent years in an effort to lower overhead costs and increase synergies. They will be well positioned to take advantage of increased margins when commodity prices improve.



- Gold and Silver
  - 1. Bald Mountain Mine
  - 2. Betze-Post Mine
  - 3. Capstone/Bootstrap Mines
  - 4. Carlin Operations
  - 5. Coeur Rochester Mine
  - 6. Cortez/Pipeline Mines
  - 7. Daisy Gold Mine
  - 8. Dee Gold Mine
  - 9. Denton-Rawhide Mine
  - 10. Florida Canyon Mine
  - 11. Hycroft Mine
  - 12. Jerritt Canyon Mine
  - 13. Ken Snyder Mine
  - 14. Lone Tree Mine
  - 15. Marigold Mine
  - 16. McCoy/Cove Mine
  - 17. Meikle Mine
  - 18. Mineral Ridge Mine
  - 19. Mule Canyon Mine
  - 20. Phoenix Project
  - 21. Pinson Mine
  - 22. Rain Mine
  - 23. Round Mountain Mine
  - 24. Ruby Hill Mine
  - 25. Trenton Canyon
  - 26. Twin Creeks Mine
- ▲ Industrial Minerals
  - 1. Adams Gypsum Mine
  - 2. Apex Lime Plant
  - 3. Argenta Barite Mine
  - 4. Basalt Diatomite Mine
  - 5. Clark Diatomite Mine
  - 6. Colado Diatomite Mine
  - 7. Empire Gypsum Mine
  - 8. Greystone Barite Mine
  - 9. Henderson Lime Plant
  - 10. Huck Salt Mine
  - 11. IMV Nevada clay
  - 12. James Hardie Gypsum
  - 13. MIN-AD Dolomite Mine
  - 14. Molten Diatomite Mine
  - 15. NCC Limestone Quarry
  - 16. New Discovery clay
  - 17. PABCO Gypsum
  - 18. Popcorn Perlite Mine
  - 19. Pilot Peak Limestone Quarry
  - 20. Premier Magnesite Mine
  - 21. Rossi Barite Mine
  - 22. Silver Peak lithium carbonate
  - 23. Simplot Silica Products
  - 24. Tenacity Perlite Mine
- Oil Fields
  - 1. Blackburn Field
  - 2. Deadman Creek
  - 3. North Willow Creek Field
  - 4. Railroad Valley (Eagle Springs, Trap Spring, Currant, Sand Dune, Grant Canyon, Bacon Flat, Kate Spring, Duckwater Creek, Sans Spring, and Ghost Ranch Fields)
  - 5. Three Bar Field
  - 6. Tomera Ranch Field
- ◆ Geothermal Power Plants
  - 1. Beowawe
  - 2. Bradys Hot Springs
  - 3. Desert Peak
  - 4. Dixie Valley
  - 5. Empire
  - 6. Soda Lake No. 1 and No. 2
  - 7. Steamboat I, IA, II, and III
  - 8. Stillwater
  - 9. Wabuska
  - 10. Yankee Caithness
- ▼ Copper
  - 1. Tonopah Mine

Major mines, oil fields, and geothermal plants, 2001.

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