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ALAN R. COYNER
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ACTIVITY AND ACHIEVEMENTS

April 2009

ADMINISTRATION (ALAN)

1. Attended the dedication of the Enel Stillwater and Salt Wells geothermal power plants with Governor Gibbons and Commissioner John Snow. Prepared a certificate of appreciation for the Governor which was presented to the CEO of Enel.
2. Met with Commissioner Mudge concerning the Newmont Global Community Relations Review.
3. Participated in the Las Vegas teacher's workshop. Presented a powerpoint presentation with Jon Price, state geologist, concerning mining and exploration in Nevada.
4. Met with Commissioner Snow and other representatives of Enel, NDEP, and BLM concerning the injection strategy at Salt Wells.
5. Met with Todd Wang of CH2M Hill to discuss the USACE RAMS program.
6. Participated in the RAMS stakeholder conference call.
7. Attended a meeting with BLM CC to outline the process and funding for the American Flats Demolition Project.
8. Traveled to Washington, DC with Carol Wies, USACE RAMS program manager and Todd Wang and Melanie Barber of CH2M Hill to give AML briefings to congressional staff and secure additional funding for AML work in Nevada. Meetings were held with staff of Senators Reid, Baucus, Bingaman, Testor, Kyl, Boxer; committee staff to EPW-WRDA, EDW-Appropriations, Water, Resources, and Environment, and Congressman Matheson (House Mining Caucus), and USACE representatives in the Pentagon.
9. Attended a meeting of the State Environmental Commission appeal panel concerning the Ponderosa Dairy in Armagosa Valley.
10. Attended the MSESE scholarship luncheon with Commissioners Bryan and Mudge.
11. Attended a meeting of the IOGCC Steering committee.
12. Attended the SME monthly meeting in Reno.

RECLAMATION BOND POOL (DOUG)

1. Issued a notice level bond increase for Phoenix Joint Venture.
2. Spoke with Jake Margolis about his need to increase a notice level bond to plan level.
3. Issued a bond for Redstar Gold USA which is for a plan of operations. This bond replaces and expands a previously issued notice level bond.

MINING, LAND AND OTHER ISSUES (DOUG)

1. Completed the contract for the AML site re-visit job and took it to the Budget Office to await Board of Examiner approval, expected to be May 12, 2009.
2. Made up a certificate for an Eagle Scout.
3. Approved sundries for NGP at Blue Mountain, Charter Oak Production, Enel's injection well at Salt Wells.
4. Approved Ormat permits for Jersey Valley and McGinness Hills.

5. Spoke with Hector Garcia, from Las Vegas, who had received an offer to buy some dore' bars, for much less than they were supposedly worth. The bars were allegedly encased in iron, making assaying them difficult, and had such high iridium content, they were "impossible" to melt.
6. Began calling operators who had not yet turned in their annual status & production reports.
7. Met with Ken Denson, who is trying to start a small placer mine in Lyon County.
8. Attended the IFC meeting. All of the division's work programs were approved.
9. Helped with the agency's booth at Farm Days.
10. Attended the agency's budget closing before the joint subcommittee on general government and accountability.
11. Helped the Dept. of Taxation with some production questions.

AML / PUBLIC AWARENESS - NORTH (MIKE)

1. Chris Ross (BLM-NSO) convened a conference call to discuss an unsecured hazard at the Betty O'Neal Mine in Lander County. The Battle Mountain office discovered what they considered an eminent hazard while doing assessments of previously logged hazards (ranked 6 or higher) proximal to Battle Mountain for potential hard closure. The Battle Mountain office wished to escalate the closure of this >200' deep shaft, identified as LA-227, because of its proximity to a well-traveled road and believing it to be at least in part on BLM-managed public lands. A field visit by Paul and me determined that the shaft was actually on a patented claim. We repaired the existing fence, adding 16 T-posts, several strands of barbed wire, and numerous warning signs. The owner, Battle Mountain State Bank, will be notified of the current status and recommendations for more permanent hard closure.
2. Upon request, Anne Cartmill (Geotemps) provided an average daily cost for their contracted field workers. At approximately \$405/day per contractor, we've estimated that there is sufficient money remaining on their contract for approximately 18 man days. Contractor Pete Herrera completed his final work period as he had a previous work commitment beginning on April 14th. Ken Wilson will continue working, primarily doing inventory work, until the contract funds are exhausted.
3. Spoke with patented claim owner John Lee regarding hazards on and adjacent to his Summit King property at Highway 50 and Sand Springs Pass in Churchill County. He has expressed interest to the BLM in assisting with permanent closures of some of the nearby hazards. Past inventory efforts by NDOM have been stifled by a less than friendly watchmen, but John's current watchmen, Byron, has provided Ken Wilson (Geotemps) a tour of more than 30 hazardous conditions on public lands. However, he wouldn't allow inventory work on the private property. A subsequent call to John Lee could not secure permission to log these privately-owned secured and unsecured hazards currently accessible by the public, however he says he plans to do some additional securing and post new signage. _Contacted patent owner John Lee regarding our contractor's inventory efforts adjacent to his Summit King Mine property in Churchill County. John's on-site watchmen, Byron, would not allow Ken Wilson to inventory hazards on the patented claims but did assist with efforts peripheral to the property. John acknowledges that there are some unsecured hazards on his property, but insists that the singular barrier fence between the property and Highway 50 and Byron's presence are all the securing that is necessary. Realistically, the property is receiving some visitation,

with easy access from east and west sides, particularly on weekends and during the summer due to the proximity to Sand Mountain, two miles to the west. John said he intends to do some additional securing this summer, but is hopeful the BLM will pay him to backfill hazards adjacent to his property. 19 hazards and 35 non-hazards were identified on nearby public land by Ken during his last work hitch. To assist with John's securing efforts, warning signs have been made available at our office for John to pick up in the near future.

4. Ken Maas (USFS) has received stimulus funding to support survey efforts related to the mitigation of AML hazards at Treasure Hill, White Pine County. The large number of hazards and complex ownership issues, due to numerous patented claims, have made it difficult to ascertain which specific hazards are on public or private lands. Research into the largest current stakeholder (patented and unpatented claims) determined that Golden Predator recently acquired the property from Great American Minerals. Phone calls to Don McDowell (GAM) and Ed Nevenyns (GP) resulted in the knowledge of numerous securing efforts last summer at Treasure Hill and a detailed land survey. This survey would be extremely helpful in determining future AML mitigation efforts and would alleviate the need and high cost for a new one. A meeting to discuss needs, concerns and timelines will be planned.
5. Seven hazards in northern White Pine County and five non-hazards in Elko County identified by NDOW were inventoried and added to the database.
6. Attended a meeting at the BLM-Carson City office to discuss current status and plans for NEPA work at American Flats, including possible RAMS funding of related and requisite projects.
7. Claimant Darryl Gertler called regarding a notification letter he received and requested guidance on securing efforts in White Pine County. Signs, fencing diagrams and a contractor list were mailed to assist with work on his claims and a neighbor's. Received a request from Ryan Whitchurch (Ecology and Environment, Inc.) for ownership information related to gravel pits along proposed utility route. Contact information and internet links to BLM Land Records and Humboldt and Elko County Assessors offices were provided.
8. Claimant, Mike Pasek, called to discuss receipt of notification letter and requesting assistance in permanent closing of hazards within a historic site on his placer claims in White Pine County. Similar work was conducted on his claims in 2006, but the remaining hazards, which are currently either fenced or posted, require smaller equipment to backfill or the use of PUF plugs. A site visit in May or June is planned.
9. Scanning of all AML field slides continues at State Archives. To date, all the logging and securing work documented on slides for Carson City, Douglas, Storey, Lincoln, White Pine, Washoe and half of Clark counties has been scanned to disk and transferred to the AML computer.
10. Kevin Sullivan, NDEP, visited the site of an old heap leach pad just south of the Sand Mountain turn off Highway 50. The origin of the circa 1980's site is unclear, but it has no AMD issues and only a minor physical safety issue with one 15' drop into what appears to be a bulk sampling feature. A warning sign was posted.
11. TerraSpectra completed a cost proposal for five GIS and AML related projects which may be considered for RAMS FY09 and FY10 funding.

12. Supervised and assisted with Grant Zampirro's scout project. Seven orphan AML hazards were secured north of Wadsworth in Washoe County by his work crew of 10 people. (1 AML Presentation – 10 people)
13. Drove to the American Gypsum Empire Mine, with Rachel Dolbier, to acquire numerous selenite samples for distribution at upcoming workshops and inquire about a potential field trip as part of the northern workshop in July. Steve Conley, Mine Manager, was very helpful and offered to work with their HR people and management to secure necessary authorization for a future field trip and tour.
14. Attended the NvMA Education Meeting.
15. Drove to Las Vegas with supplies for Teachers Workshop. Helped set-up classrooms, equipment, teaching materials, etc. Worked as the Grades 9-12 Classroom Coordinator and assisted with educational activities taught to 19 teachers by Jon Price, Liz Ball, Alan and Paul. Assisted with clean-up, and packing of materials and with field trips on days 2 and 3. Drove back to Carson City with truck full of educational materials for future workshops; some materials were returned to NvMA and NBMG. Approximately 102 teachers attended the Workshop. (1 AML presentation – 19 people)
16. Researched with Lowell several potential geothermal activities and lesson plans for possible use at upcoming Teachers Workshop.
17. Taught, with Paul, the "Paste with a Taste" activity to four classes of third-graders at Ester Bennett Elementary School, Sun Valley. (4 presentations – 76 people)

AML / GIS (PAUL)

1. Gathered maps together for Geotemp contractors and reviewed with the contractors the areas for them to concentrate their work efforts in.
2. Traveled with Mike Visher to Battle Mountain to investigate and secure a hazard that the BLM had voiced some concern over. Secured the hazard with a fence and signs then located claim markers and were able to establish that the hazards fell just within the boundary on a patented claim.
3. Assisted Mike Visher in providing Geotemp contractor Ken Wilson with supplies and maps for work out in the field. Helped Ken get ready and restock with supplies for his 10 day hitch.
4. Received a request from Ken Maas of the USFS for information on a cluster of hazards in Pablo Canyon being considered for closure. Sent Ken copies of the ID sheets and photos for the Pablo Canyon hazards.
5. Prepared a spreadsheet and shape files containing current ownership research of hazards within the Lake Mead Recreation Area. Sent the shape files and spreadsheet to Elizabeth Lane with the Lake Mead Recreation Area GIS.
6. Received a list of hazards secured by the USFS in the Rebel Canyon area north of Winnemucca. Worked on converting the coordinates to NAD 27 and plotting them on the topo map here in the Carson City office and updating the hazard ID sheets for the secured hazards. Emailed Ken Maas with the USFS concerning problems with the coordinates provided by the USFS. After talking to Ken we were able to fix the problems with the coordinates.
7. Received letter with photos and coordinates of secured hazards from Terry Howard with TNT Ventures. Worked on matching those hazards with hazards in our database and updating the hazard ID sheets.

8. Ken Wilson with Geotemps turned in the maps and hazard ID sheets for the work he did out in the field from April 14 to April 24. He logged 37 hazards, secured 1 hazard, and logged 58 non-hazards in Churchill and Mineral counties.
9. Loaded supplies into NDOM pickup and traveled to Winnemucca for AML Eagle Scout project with Trevin Jarrett six miles north of Orovada, Nv. There were 14 people present for the project including myself and we secured 8 hazards.
10. Attended Education Committee meeting at NvMA office in Reno.
11. Traveled with Mike Visher to Las Vegas for Southern Nevada Teachers Workshop. Helped set up and prepare classrooms at the Cheyenne Elementary School in Las Vegas for the Teachers Workshop. Gave two presentations, 39 teachers total, on underground mining and ground support at the Southern Nevada Teachers Workshop in Las Vegas. Assisted with other classes as well. Traveled in a NDOM pickup following the tour bus for the Pabco/Valley of Fire field trip. The chase vehicle carried a first aid kit and satellite phone on this tour in case of an emergency while out of cell phone reception. Traveled with Mike Visher in NDOM pickup following the bus for the optional tour to the Moapa Valley Simplot silica mine on the last day of the Southern Nevada Teachers Workshop. Helped tear down and load supplies from the Teachers Workshop into vehicles to take back to storage units in Las Vegas and Reno.
12. Assisted Mike Visher in giving “Paste with a Taste” presentations to third grade classes at Ester Bennett Elementary in Sun Valley, north of Reno. There were 4 groups with 76 people total.
13. Linda Wells, Doug Driesner, and I manned the NDOM booth at the annual Farm Days in Carson City. The event lasted two days and we gave minerals presentations to over 1500 kids and approximately 100 teachers and parents.

AML / PUBLIC AWARENESS - SOUTH (BILL)

1. Logged one new hazard in Nye County – investigated by National Park Service staff in the Nevada Death Valley Triangle and reported to DOM.
2. Conducted site visit and assisted Brian Breiter and crew with foam closure of AML site CL-800.
3. Completed Justin Myhre’s Eagle Scout AML project reconnaissance visit. Two adits will be re-secured using PUF and rock at the Arden Quarries site southwest of Las Vegas. The tentative project date is April 18.
4. Purchased personal protective equipment (Tyvek coveralls, rubber gloves, goggles) for Justin Myhre’s Eagle Scout AML securing project. Two adits will be closed with expansive foam and rock at Arden Quarries southwest of Las Vegas.
5. Attended a Nevada Mining Association Education Committee meeting in Reno.
6. Las Vegas office staff participated in the 20th Annual Southern Nevada Earth Science Education Workshop for teachers. Staff participated in set-up, registration, coordination of grade level 4-5 workshop sessions, tour guide (Frehner/Bardon Minerals and Red Rock NCA), tear-down and staffing on post-workshop tour. Approximately 90 teachers attended the workshop – all were provided with “Stay Out and Stay Alive” materials.
7. Presented 3 sessions of Minerals, Rocks and Commodities, what a geologist does, fluorescent minerals and AML for 135 4th graders at Cartwright Elementary School.
8. Attended a memorial service for Cliff Kehoe, former McCaw Elementary School 5th grade teacher and major supporter of the McCaw School of Mines during its development and construction phases. Cliff passed away on April 12.

9. Presented 3 sessions of Minerals and Commodities, “Birdseed Mining” and AML for 100 3rd graders at Eisenberg Elementary School – Las Vegas.
10. Assisted in preparations and hauling materials for the McCaw School of Mines fundraiser Gala, scheduled for Saturday, April 25 at the Fiesta Henderson.
11. Participated in a taping of a short documentary video on the McCaw School of Mines by Cox Channel 99 TV. This station is broadcast at Sun City Anthem and the documentary includes a call for adult volunteers.

GEOHERMAL (LOWELL)

1. Reviewed procedure of establishing a Statewide Cash Bond with Teresa Conner, JBR Environmental, representing HSS II LLC (Hot Sulphur Springs), and the procedure involved in the refunding of the existing cash bond put in place by TG Power LLC.
2. Reviewed Nevada Geothermal Power sundry for deepening the BM 57-15 injection well from the approved 6000 feet to 7000 feet. Alan approved.
3. Reviewed Nevada Geothermal sundry to drop the 34-11 injection well from the approved permitted locations list within the Blue Mountain Project area due to there being too many wells on the approved list. This action was warranted due to NGP converting the 58-15 production hole to an injection hole. Alan approved.
4. Reviewed Nevada Geothermal Power sundry to convert BM 58-15 from a production hole to an injection hole. Concurred with Russ Land about this conversion, with Russ having a favorable response. Alan approved.
5. Reviewed options for stimulation (hydro-fracturing) of the Desert Peak 27-15 production well presented to NDOM and the BLM by Ormat Nevada. Concurred with Russ Land due to this action being an official first for a geothermal well in Nevada. Spoke with Scott Kessler, requesting specifics for the three options presented NDOM and BLM. Scott informed me it will be a couple of weeks before Ormat Nevada can provide the specific of each option.
6. On April 1st I went to Vulcan Power’s Salt Wells 35A-11 location to meet with Noelle Sturdevant, PET with BLM, during the running of 7 inch liner. Noelle did not show up and running of liner was delayed. Met with Brian Stilkovich at the Enel North America Salt Wells generation plant concerning the progress of production testing. Brian informed me the testing was progressing very well, and that Enel only discharged into the lower playa area for approximately 24 hours. Visited with company men, drillers, and loggers at Vulcan Power’s Patua 37-17 and Patua 23A-17 drilling locations, inspecting drilling locations as well.
7. Met with Frank Monastero and Mary Ohren, Magma Energy. Discussed the advantages of utilizing Project Areas and how to apply for a Project Area for their Soda Lake operation.
8. Wells drilling: Vulcan Power Carson Lake Basin 51A-20 (9,075’); Vulcan Power Salt Wells 35A-11 (10,000’; lifting well); Vulcan Power Patua 23A-17 (5,310’; fishing); Vulcan Power Patua 37-17 (5,045’; cleaning hole for logs and casing); Nevada Geothermal Power BM 57-15 (re-entry to deepen, original TD 4,097’, injection tests at 6,545’); Nevada Geothermal Power BM 61-22 (2,013’); Ormat Nevada Jersey Valley 77-28 (1,754’).
9. Reviewed Nevada Geothermal Power sundry notice to plug back original hole (TD 6,545’) to ~4,000’ and sidetrack hole. Doug approved.

10. Reviewed Magma Energy Soda Lake Project Area application. Spoke with Rich Hoops about various aspects of the application, including the absence of observation wells. Reviewed thirty day public notice publication for the Soda Lake Project Area.
11. The thirty day publication of the Ormat Nevada Jersey Valley was completed. Doug approved.
12. Alan and I met with John Snow, Daren Daters, John Allen, of Enel North America, Russ Land, of UIC, and John Menghini, Gabe Venegas, and Sheila Mallory of the BLM. Reviewed Enel's proposal to re-enter their IW-2 injection well at Salt Wells to deepen it from 2,224' to possibly as deep as 5,000' in order to find an adequate fracture for injection. The group also reviewed Enel possibly moving the IW-6, IW-8, and IW-10 permitted locations in the event they are not successful in finding an adequate injection zone in IW-2.
13. Reviewed Ormat Nevada sundry notice to replace isolation valves in the Steamboat Hills 24-5 production well. Alan approved.
14. Reviewed Ormat Nevada sundry notice to airlift their Desert Peak 77-21 production well in order to clean the fill out of the bottom of the hole. Alan approved.
15. Reviewed Ormat Nevada sundry notice to move the Jersey Valley 13-34 (Section 34) permitted location to 87-28 (Section 28). Alan approved.
16. Reviewed Ormat Nevada's McGuinness Hills 21-15 observation well permit application.
17. Wells drilling: Vulcan Power Carson Lake Basin 51A-20 (10,421'); Vulcan Power Salt Wells 34-33 (rigging up); Vulcan Power Patua 23A-17 (5,310'; could not retrieve fish [rods], rigging down to move); Vulcan Power Patua 37-17 (5,350'); Vulcan Power Patua 33-23 (re-enter at 3500', core rig rigging up); Vulcan Power Patua 77-19 (3,515'; mobing in Rocket Drill 3 from SW 51A-20 for re-entry) Nevada Geothermal Power BM 57-15 (drilled to 6,545', ran injection tests; plugged back original hole to 4,143', kick off sidetrack, currently drilling at 4,200'); Nevada Geothermal Power BM 61-22 (3,179'); Ormat Nevada Jersey Valley 77-28 (2,283'; ran 7" casing).
18. Reviewed Ormat Nevada's McGuinness Hills 21-15 observation well permit application with Alan. Alan approved.
19. Reviewed Ormat Nevada sundry notice to move pump in Brady 46-1 production well to Brady 48A-1 production well. Alan approved.
20. Reviewed Nevada Geothermal Power sundry notice to deepen the BM 61-22 well beyond 2,000' in order to find an adequate 13.375" casing point. Alan approved. The hole, 17.5", was drilled to 3,533' prior to finding an adequate casing point.
21. Reviewed Magma Energy's Soda Lake 41B-33 and 45A-33 well permit applications. Requested additional documentation from Rich Hoops.
22. Attended Enel North America's plant dedications for Stillwater II and Salt Wells.
23. Reviewed Enel's sundry notice to re-enter the IW-2 injection well at Salt Wells to deepen it from 2,224' to possibly as deep as 5,000' in order to find an adequate fracture for injection. Coordinating review with Russ Land, UIC, and John Menghini, BLM.
24. Reviewed Enel's proposed drilling programs for the IW-6 (52-36) and IW-8 (45-23) injection wells.
25. Witnessed Vulcan Power's Salt Wells 34-33 13.375" BOP tests. Testing had to be suspended after testing the blind rams and inner/outer chokes due to hydraulic seal breaking on BOP when function testing remote driller's pipe. Testing of the blind rams and chokes had already been completed successfully when BOP failure occurred. Vulcan Power is in the process of replacing the BOP.

26. Met with and provided Ken Bonin, Vulcan Power Permitting Manager, copies of the approved SW-34, SW 1-10, SW 1-11, and SW 1-33 well permits. Ken had not received permits from Vulcan Power's Oregon office. Ken requested future correspondence be through Vulcan Power's Fallon office.
27. Reviewed BLM lease transfers from TG Power LLC to HSS II LLC. Discussed remaining material NDOM needs to complete the transfer of assets on the State side with Teresa Conner, with JBR Environmental and representing HSS II LLC.
28. Wells drilling: Vulcan Power Salt Wells 51A-20 (10,421'; mobing rig to Patua 77-17); Vulcan Power Salt Wells 34-33 (1,006'; replacing BOP); Vulcan Power Patua 33-23 (3,777', core rig); Vulcan Power Patua 37-17 (7,500'); Vulcan Power Patua 37-17 (3,515', mobe in Rocket Drill 3/rig up to re-enter and deepen to 10,000'); Nevada Geothermal Power BM 57-15 sidetrack (drilled to 6,545', ran injection tests; plugged back original hole to 4,143', kick off sidetrack, currently drilling at 5,841'); Nevada Geothermal Power BM 61-22 (3,883'); Ormat Nevada Jersey Valley 77-28 (3,072').
29. Reviewed Enel North America sundry notice to re-enter and deepen IW-2 (73-36) with Doug. Doug approved. Coordinated efficient review and approval by John Menghini and Carla James.
30. Built Microsoft Excel tables for geothermal project areas.
31. Arrange tour of Ormat Nevada's Galena III generation facility for NDOT group, approximately 50 people, during their conference in Reno on May 14th.
32. At the request of the Nevada Geothermal Council drafted email to State Legislators opposing SB 358, where the elimination of the Nevada Office of Energy is proposed.
33. Reviewed Vulcan Power CLB 11-12 observation well permit application. Well is proposed to be drilled to 3500 feet.
34. Reviewed Vulcan Power CLB 14-1 observation well permit application. Well is proposed to be drilled to 3500 feet.
35. After conferring with Russ Land, UIC, and John Menghini, BLM, informed Kim Niggemann, Nevada Geothermal Power, a cement bond log must be run in the BM 61-22 injection well due to the excessive depth of the 13.375" intermediate casing shoe.
36. After conferring with Russ Land, UIC, informed John Allen of Enel North America that COA's will be attached to approvals for IW-10, IW-12, and subsequent injection wells for 'External Integrity', which are:

External Integrity

- i. Cementing Records – required for all wells (appropriate calculation and placement methods shall be listed in drilling program)
- ii. Shoe/formation integrity test after last cemented string of casing
 1. DO NOT FRACTURE FORMATION
 2. Primary intent of test is to check if shoe is leaking to backside of casing
 3. Secondary intent is check of any formation permeability
 4. Drill out 5 – 10 feet below shoe and run test
- iii. Optional - Cement Bond/Variable Density Log
- iv. Optional - Other methods that have received prior written approval from NDEP
- v. NOTE: additional testing may be required under the issued UIC permit (e.g. surveys after 1-2 years of operation)

Note: All geothermal operators will work under the same conditions when drilling injection wells.

37. Wells drilling: Vulcan Power Salt Wells 34-33 (3,927'; fishing); Vulcan Power Patua 33-23 (4,676', core rig); Vulcan Power Patua 77-19 (7,747'); Nevada Geothermal Power BM 57-15 sidetrack (drilled to 6,545', ran injection tests; plugged back original hole to 4,143', kick off sidetrack, currently drilling at 6,026'; rigging down, completed injection tests); Nevada Geothermal Power BM 61-22 (5,901'); Ormat Nevada Jersey Valley 77-28 (3,485').

OIL AND GAS (LOWELL)

1. Continued to request Organization Report from HBF Exploration in order to finish permitting the Charity #1 and Charity#2 well permit application. The proposed well sites are in Nye County.
2. Charter Oak Production Company tested two zones in the Ruby Valley Federal #1-11, Elko County. Charter Oak plans to P&A the hole.
3. Charter Oak: researched Toano Draw #15-19 well for Joe Brevetti, scanning various public documents and emailing them to Joe.
4. Reviewed Geysler Petroleum monthly reports, previous three months, for Pipeline Canyon #1 and Santa Maria de Los Angeles #1.
5. Reviewed Meritage Energy sundry notice for CO2 stimulation in the Eagle Springs 1-34 well. Consulted with Russ Land and John Menghini. Alan approved.
6. The Rock Investment Group is preparing road and pad to move in rig to drill Isaiah 45.3 #1-16.

OTHER (LOWELL)

1. Attended the Nevada Petroleum Society meeting in Reno on April 2nd. Rod Prosceno and Gene Wadleigh discussed their EOR projects at the Grant Canyon and Blackburn Fields.
2. Attended the RETAAC meeting on April 3rd. Jim Kritikson discussed the California RETI renewable energy program and its progress with the committee. The committee also discussed finalizing the various RETAAC component reports and formalizing the final report from the committee.
3. Met with Enel North America and the BLM concerning Enel's injection well strategy at their Salt Wells location.
4. Contacted oil/gas and geothermal operators to request any database or spreadsheet information they may have on UTM coordinates for wells drilled. Coordinates will be placed in a GIS database for map generation. I have received four responses to date.
5. Met with Steve Zarconi of Barbour Drilling. Discussed potential oil/gas and geothermal drilling activity.