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Road Log
Oatman Mining District
Mohave County, Arizona
Perry Durning

NOV 1 1984

- 0.0 Start at I-40 - Oatman Road Exit 7 miles south of Kingman on I-40
- .4 Stop sign turn left onto Oatman Road. Travel west south west across Sacramento Valley.
- 14.5 Foothills to the Black Mountains. Rocks are principally Gold Road latite capped by basalt.
- 16.0 Ed's Camp was founded by Ed Edgerton as a small oasis and way station for tired travelers. Ed loved prospecting and was recognized as an authority on Mohave County mineral deposits. Restaurant and Rock and Antique shop run by Ed's heirs. Surrounding rock is Gold Road latite.
- 16.7 Old rusted tin building on right is water pump station for the Gold Road Mine. Water was drawn from Cottonwood Springs and pumped over Sitgreaves Pass to the Gold Road Mill. White bluffs at 2:00 o'clock are Sitgreaves tuff.
- 19.0 Sitgreaves Pass - Sitgreaves tuff exposed in road cut overlies Gold Road latite. View from pass west is across Colorado River into California at 11:00 o'clock and Nevada at 1:00 o'clock. Large smoke stack is in Nevada at the coal fired Mohave Generating Plant. Coal is delivered by slurry pipe line 257 miles from Black Mesa. 1,800 tons of coal consumed daily through plant.
- 20.0 Stop 1 - Gold Road Vein - exposed in the road cut is a six foot thick banded quartz, calcite, adularia vein, cutting Gold Road latite, which has been stoped to the surface. Pillar at top of vein grades 0.5 o/T Au. The vein is bordered by a couple of feet of hanging wall and footwall silicification. Weak stockwork calcite-quartz veining and weak illitic alteration form the hanging wall. We will walk the vein for + 3,000 ft along strike. As we walk along strike to the southeast and increase in elevation, the vein pinches and swells with local blossoms of illitic alteration and silicification. About 2,000 feet along strike a small collapsed stope exposes a 20 foot wide massive outcrop of illitic alteration with a 6 to 12 inch wide quartz vein enveloped in 2 to 3 feet of silicified Gold Road latite. Further along strike where the vein crosses the Microwave tower access road, a road cut across the vein shows very strong illitic alteration with no identifiable veining and no detectable gold. Further along the vein until it crosses the saddle, illitic alteration with small discontinuous chalcedonic quartz stringers in Sitgreaves tuff are the only surface expressions of the ore grade mineralization at depth.

The Gold Road Vein has been more or less continuously

stoped for 5,000 feet along strike. Past production from the Gold Road Mine is 1,500,000 tons grading 0.32 o/T Au. The mine closed in 1942 by war board order #L-208, with reported reserves of + 250,000 tons of 0.25 o/T Au remaining in the mine.

- 20.9 Gold Road townsite - once a thriving community of 2,000 to 3,000 people. The three hundred ton per day Gold Road Mill was located across a small ridge to the north. Massive stockwork veined outcrop to left is relatively barren silica cap over the Sharp ore body on the Gold Road Vein (200,000 - 300,000 tons grading 0.50 o/T Au).
- 21.4 To the south a road cut exposes the post mineral Mallery fault zone. Two miles to the southeast the Mallery fault displaced the top of the Big Jim-Aztec ore shoot on the Tom Reed Vein by more than 400 feet. The Big Jim-Aztec ore shoot, footwall to the Mallery fault, was buried below barren Oatman latite and was discovered by accident. The Big Jim-Aztec orebodies produced + 500,000 tons grading 0.75 o/T Au.
- 22.5 United Western Mine adjacent to road produced 40,000 T grading 0.30 o/T Au prior to closure in 1940. Drilling in this area by Fischer-Watt Mining shows an open ended reserve of + 200,000 T grading 0.20 o/T Au. The only surface expression of the United Western mineralization is a weak zone of illitic alteration. At the surface, there is no detectable gold or silver and no definitive trace element anomaly.
- 23.1 To the north lies 750,000 tons of mill tailings from the United Eastern Mill. Mill ore came from the United Eastern and Big Jim ore shoots. Ore was ground to 80% - 200 mesh and processed through a modern Cyanide Mill. About 97% of the gold was recovered (Mill tailings grade + 0.03 o/T Au).
- 23.3 Stop 2 - Turn to right to old schoolhouse - view of Oatman - once a thriving community of 8,000 to 10,000 people. Oatman now has a population of 90 to 100 permanent residents. Cliff forming rock unit to north is Gold Road latite (18.2 + .9 my). White intrusive rock unit is the Elephants Tooth Rhyolite (19.6 + .9 my). Slope forming unit is the Oatman latite which is host for most of the major ore shoots at Oatman. The mine shaft to the north is the United Eastern #2 shaft from which was produced 550,000 T grading 1.10 o/T Au. The only surface expression of the United Eastern ore shoot (300 feet below the present surface) is a zone of strong illitic alteration with no geochem signature. To the south east along the Tom Reed Vein - the bold silicified outcrop in back of the fire station is the top of the Tip Top ore shoot (250,000 T + 0.70 o/T Au). Erratic anomalous gold and silver values are obtained in outcrop. The top of the ore shoot is about 75 feet below the surface. East-southeast from the Tip Top at the cement foundations for the Tom Reed Mill on the small hill east of town is the Ben Harrison ore

shoot (250,000 T grading 0.70 o/T Au). Surface expression of this ore shoot is a weakly silicified ledge with weakly anomalous gold values and strong illitic alteration in the hanging wall. Top of ore is + 150 feet below the surface. The Tom Reed Mill processed about 2,100,000 T of ore from the Ben Harrison, Tip Top, Aztec, Black Eagle, United American and several other smaller ore shoots. About 1,200,000 tons of tailings remain which grade about 0.03 o/T Au. Total production from the Oatman District is about 3,800,000 tons from which was extracted 2,200,000 ounces of gold and 800,000 ounces of silver.

A traverse from the schoolhouse will take us through propylitically altered Oatman latite into illitically altered rock over the top of the United Eastern ore shoot. We will then walk along the vein to the veined and silicified outcrops over the Tip Top and Ben Harrison ore shoots with associated illitically altered hanging wall Oatman latite.

- 24.7 Exposure of Gold Dust Vein - The Gold Dust Vein is a small east - west vein which cuts Esperanza trachyte and is probably the roots of the vein system. Past production was from small, shallow presumably supergene enriched pods of ore in a quartz - calcite vein.
- 25.8 The road splits take fork to right.
- 37.2 Stop sign - Intersection with highway 95 turn right.
- 47.2 Stop light - Continue straight ahead through Holiday Shores and Bullhead City.
- 52.3 Fork in road bear to left.
- 53.5 Stop sign - Intersection highway 95 and highway 68 turn left and cross Davis Dam. From here we will travel west to view exposures of the Newberry detachment fault as described by Mathis (1981). Viewing the extensional features exposed along the east flank of the Newberry Mountains will give a better perspective of the geology of the Black Mountains to the east. The geology of the Oatman district is underlain by low-angle extensional features exposed in the Newberry Mountains.
- 53.9- The Newberry detachment fault is dipping gently to the east at an unknown depth below your vehicle. On the left and right are roadcuts exposing porphyritic granitic rocks probably equivalent to the 1.4 - 1.5 b.y. B.P. rapakivi granite suite that extends from Wisconsin to California (Silver and others, 1977). At 11-12 o'clock the dark-light contact of the Newberry Mountain's detachment fault can be seen. The darker Tertiary volcanics and Precambrian granitic rocks of the upper-plate are seen in the foreground.
- 54.5

- 54.6- Crossing over Davis Dam - an earth and rock-fill embankment
54.9 with a concrete spillway housing five generating units. Davis Dam, completed in 1953, rises to a structural height of 200' creating a 67 mile long, narrow reservoir (Lake Mohave) extending through Pyramid, Painted, El Dorado and Black Canyons to Hoover Dam. The rated capacity for each of the generating units is 48,000 Kilowatts, or 62,200 horsepower.
- 55.0- Precambrian granites unconformably overlain and in high-angle
55.5 contact with Tertiary volcanics and interbedded sediments can be seen to the west. These primarily volcanic strata dip approximately 40-60° to the west southwest and are truncated at depth by the underlying detachment fault to be viewed at Stops 3 and 4.
- 58.0 Prepare to turn left off of Nevada State Highway 163 on the Needles Highway.
- 58.3 Turn left onto the Needles Highway south toward Big Bend.
- 60.3 At 1-2 o'clock greenish-gray lower-plate rocks of the Newberry detachment fault can be seen in the foreground. In the background is a view of the ramp-like geometry of the Dead Mountains. Mapping by geologists with the Southern Pacific Railroad revealed the presence of low-angle fault zones at a number of localities along the flanks of the range. Rocks which underly these low-angle faults make up the bulk of the range and consist largely of meta-sedimentary gneisses intruded by late Mesozoic plutonic rocks. Rocks hanging wall to these low-angle faults are primarily steeply tilted redbeds with minor andesitic flows and agglomerates. A mid-Tertiary age for these low-angle structures is supported by thermal resetting of the K-Ar system in the Precambrian(?) metasedimentary rocks near the fault zones. At the south end of the range, Martin and others (1981) obtained a K-Ar age of 25.2 ± 2.0 m.y. B.P. from plagioclase in the gneisses. Similar isotopic resetting of the K-Ar system is present beneath many detachment faults in the desert southwest (Martin and others, 1981, 1982).
- 62.5 Gamblers sprawl on right. At 11 o'clock a small outcrop of reddish brown upper-plate Precambrian granites. At 12-3 o'clock are the greenish-gray, lower-plate rocks with an east-dipping fracture foliation subparallel to the Newberry detachment.
- 63.1 Turn right onto dirt road leading to the Bureau of Reclamation rock quarry. Park vehicles in clearing near highway and around substation. Stop 1 Walk 300 yards to the SW to view exposures of the Newberry detachment. The detachment here separates a reddish-brown upper-plate of granodiorite, from a lower-plate consisting of greenish-grey crystalline assemblages. Structures such as this along the east flank of the Newberry Mountains were first mapped as thrust faults by Volborth(1973) and later

interpreted as low-angle extensional faults (detachment faults) by Mathis (1982). Mathis (1982) documents very nicely that the major low-angle fault and the normal faulting and rotation of upper-plate units are genetically related to mid-Tertiary extensional tectonism.

The detachment fault separates an upper-plate assemblage of Tertiary volcanic rocks and 1.4 - 1.5 b.y.B.P. coarse-grained granitic rocks exhibiting a well-developed rapakivi texture, from a lower-plate composed of older schists and banded gneisses, 1.4 -1.5 b.y.B.P. orthoclase-rich rapakivi granites, and Mesozoic muscovite/garnet-bearing peraluminous granitic rocks (Volbroth, 1973; Longwell, 1963; Mathis, 1982). On the basis of fission-track age dating, Volbroth (1973), interpreted the lower-plate rapakivi granites to be Tertiary in age. This age was reinterpreted by Mathis (1982) to represent the age of thermal resetting during mid-Tertiary extensional tectonism. A K-Ar age of 12m.y.B.P. of the lower-plate granitic rocks just below the main detachment fault corresponds well with the mid-Tertiary thermal resetting that affected many areas throughout the detachment terrane (Martin and others, 1980, 1981).

If times permits, we will walk along the fault up to the first bench in the Bureau of Reclamation rock quarry. Exposures in the quarry reveal a large number of anastomosing low-angle fractures and faults that have developed subparallel to the detachment fault. These fault patterns were studied by Adams (1984).

Return to vehicles and travel NE again along the Needles Highway back to Highway 163.

- 67.9 Turn west on Highway 163. After turning left on to the highway, off to the right upper-plate Precambrian granites and Tertiary volcanics can be seen in the area of Davis Dam.
- 69.0 Turn right off Highway 163 on to the dirt road heading N along the E flank of the Newberry Mountains. While driving along the pediment-outcrop interface, notice the low-dipping fracture foliation and chloritic alteration developed in the lower-plate Precambrian rocks.
- 69.7 Stop 4 Park vehicles in large, flat area of pediment gravels to the east and west of the dirt road. From here walk N to view exposures of the Newberry detachment fault and attendant chlorite breccias and microbreccias.

The primary structural elements accommodating extension at the Newberry's can be divided into five zones from top to bottom:

- 1) Complex systems of antithetic and synthetic, high-angle normal faults producing rotation and extension of the upper-plate;
- 2) The detachment surface itself;

- 3) A cataclasite or microbreccia layer adjacent to to the fault surface;
- 4) A chloritized, brecciated and fractured zone;
- 5) An anastomosing system of small-scale faults developed in the lower-plate, beneath the main detachment.

Exposures at this stop afford excellent examples of the cataclasite layer. The importance of the cataclasite, or microbreccia layer and the chlorite breccia zone is poorly understood. The cataclasite layer, which is a brown, fine-grained rock composed of feldspar and rock fragment porphyroclasts in an amorphous matrix, ranges from about one centimeter to several meters in thickness and, when exhumed, often forms a ledge-like surface immediately below the main detachment fault. Phillips (1982), studying cataclasites from the Whipples Mountains detachment fault, suggested that the microbreccia is the result of superplasticity after initial milling by cataclastic processes. This layer probably played an important role in reducing the coefficients of sliding friction, essentially "greasing the skids" allowing movement along the main detachment surface. More importantly, it probably played a critical role in controlling the movements of hydrothermal solutions that produce chemically-weakened zones and the development of high fluid pore pressures that seem to be required for motion along the fault to have taken place.

Structurally below the microbreccia layer is a zone of chlorite alteration and local brecciation that varies in thickness from a few tens of meters to about 300 meters. This zone includes a hydrothermally altered cataclasite zone containing chlorite, epidote, sericite, and clay minerals that is developed immediately beneath the microbreccia layer and ranges in thickness from less than $\frac{1}{2}$ to about 10 meters. The remaining portion of the chlorite zone is simply a zone of lower-greenschist grade metamorphism that is in places retrograde and locally brecciated.

Standing on the Newberry detachment and looking east affords a good perspective of the geology along the west flank of the southern Black Mountains. The NNW-trending ridges seen in the lower portions of the ranges east of Davis Dam are the result of repetition of mid-Tertiary and older rocks structurally above detachment faults. Twenty to twenty-five miles north of Union Pass detachment faults are exposed on both the east and west sides of the central Black Mountains, with the interior portions of the range mostly consisting of lower-plate crystalline rocks. The area around Union Pass is mostly in an upper-plate position, with the dips of Tertiary volcanics ranging from 60° to nearly flat lying. There does appear, however, to be a small fenster of lower-plate rocks exposed in the area around the Roadside Mine E of Katherine's Landing. Here mid-Tertiary age low-angle faults truncate the repeated Tertiary sections. Weakly to highly anomalous gold values are associated with these low-angle features and their associated high-angle normal faults. Anaconda geologists are currently exploring these fault systems for their gold potential as part of a

joint venture with Fischer-Watt Mining.

Return to vehicles and head back south along the dirt road to Highway 163.

- 70.4 Turn east on Highway 163 and continue back toward Davis Dam.
- 74.4 Crossing the E side of Davis Dam.
- 74.6 Upper-plate megacrystic granites in roadcuts to left and right. Now on Arizona State Highway 68. Continue E toward Union Pass and Kingman.
- 81.2 On the left is the turnoff leading to the Roadside Mine (approx 2.5 miles NW along dirt road).
- 81.4 Optional Stop 5 North-trending fault contact dipping $40-45^{\circ}$ east. Hanging wall rocks are rhyolite flows exhibiting well-developed auto breccias. In the area near the Roadside Mine, rhyolite air-fall tuffs dips 50° to the east above this structure. The footwall rocks are locally well brecciated Precambrian granitoid gneisses with numerous rhyolite dikes. Faults such as this rotating Tertiary strata appear to be truncated by low-angle normal faults in the area 2.5 miles to the north at the Roadside Mine.
- 82.2 Crossing host structure for gold mineralization at the Arabian Mine. The Arabian fault zone strikes $N25 - 35^{\circ}E$ and dips about $65^{\circ}SE$. Hanging wall rocks consist of rhyolite welded tuffs while the footwall is Precambrian megacrystic granite. Mineralization along the Arabian structure consists of numerous quartz and calcite veins within a brecciated rhyolite porphyry intruded along the Arabian structure. Drilling by Meridian Land and Mineral in a joint venture with Crown-Sutton Resources indicates a reserve of 500,000 tons grading .06 O/T Au at the Arabian with higher tonnage potential for material grading about .04 o/T Au.
- 82.9 Turn left on the old highway. As you cross the cattle guard you are again approaching the NE-trending Arabian structure.
- 83.0 Crossing the Arabian structure.
- 84.2 Dead ahead are two small hills capped by rhyolite tuffs on either side of the road. The base of both hills is Precambrian granite. The rhyolite/granite contact on both hills is dipping toward the old highway.
- 84.4 Stop 6 Turn left on dirt road leading to Frisco Mine. Here low-dipping zones of Au quartz mineralization are being mined by the Bonelli family. Ore at the Frisco Mine is being treated by crushing and pulverizing followed by cyanide heap leach techniques. See hand out for Frisco Mine.

After tour of the Frisco Mine, turn left on old highway leading up to Union Pass.

- 84.7 Winding up old highway through locally chlorite/epidote altered Precambrian granite with a number of NNW high-angle normal faults. Granites are locally weakly veined with quartz and calcite. NW rhyolite dikes are also present.
- 85.1 Up above the east-dipping contact between the Precambrian granite and the overlying rhyolite volcanic rocks can be seen. Rhyolite sills have intruded along this contact.
- 85.4 Optional Stop 7 Shattered contact between Precambrian granite and overlying volcanic units. Unlike the area west of the Roadside Mine, the volcanic strata dips only gently to the west. This indicates a growth faulting effect, with the younger volcanics such as seen here probably unconformably overlying more steeply tilted, older volcanics and Tertiary sediments at depth. The 30° east-dipping contact is intruded by a rhyolite sill with a propylitically altered andesite porphyry in the adjacent hanging wall.
- 86.2 Turn left on Highway 68 heading east toward Kingman.
- 87.5 Good view of the Sacramento Valley and Mineral Park.
- 89.00 Five miles to north, strongly tilted volcanic units are again exposed. Well-developed strike ridges characterize the topography in this area of complex upper-plate tilt domains. Volcanic strata dip both east and west in this area to the north. The prominent flat-lying volcanic flow to the east around Kingman is the regionally occurring Peach Springs tuff (17-18 m.y. old) as described by Young (1966, 1979). Continue east toward Kingman and intersect Interstate 40 and take I-40 E to Stockton Hill Road.

End of Road log

Frisco Mine
Frisco Land and Mining Company
355 Riata Valley Rd.
Kingman, Arizona 86401
Doug Bonelli

Introduction:

The Frisco mine is an open-pit, heap-leach gold operation located in northwestern Arizona in the Union Pass mining district. Frisco Land and Mining Company (FLAM Co.), a private corporation, owns the 9 patented claims that comprise the property. One body of ore has been mined and is presently being leached, and development of another orebody is underway.

History:

Mineralization at the Frisco was first discovered about 1893, and the property was mined intermittently between 1893 and 1933 with a recorded production of less than 2,000 ounces. A Canadian individual leased the property in 1971, and drilled reserves adjacent to two stopes. In 1981 he made initial steps toward production, but abandoned the project because of small reserves.

FLAM Co. initiated feasibility work in December of 1982 and test drilled one of the two known orebodies in April of 1983. Development work commenced in September and the first gold was shipped 11 months later.

Geology at the Mine:

A basement consisting of granite, schist, and gneiss of preCambrian age is overlain by rhyolite and tuff of Miocene (?) age. The rhyolite varies from about twenty to sixty feet in thickness, and may be either a flow or a sill. The thickness of the overlying tuff is unknown, but varies from zero to 60 feet at the mine site.

The mine area lies within a series of northwest-trending normal faults. Contact relations with rocks in surrounding hills suggest that the displacement along some of these may exceed 1000 feet. Folding (warping) occurred along a northeast-trending axis resulting in the formation of a synformal basin in the center of the property with both flanks dipping up to 15 degrees.

Mineralization:

The mineralization at the Frisco occurs as shallow-dipping, kidney shaped sheets within the rhyolite. These are up to fifty feet in thickness and exceed 200 feet in their longest known dimension. The ore is a breccia cemented with quartz and chalcedony with locally abundant gypsum and hematite. The gold is contained within the chalcedony and is microscopic. Selected drill intercepts exceed one ounce of gold per ton of rock.

Hydrothermal alteration is present beneath and above the ore. Feldspars in the underlying granite are altered to clay and/or sericite, and the rock is stained red with hematite. These altered basement rocks contain up to .03 oz/ton gold. The overlying tuff is altered to almost pure quartz and kaolinite, and locally contains opaline streaks. It is not known to contain gold.

Structural relations and geochemical sampling suggest that hydrothermal solutions migrated up channels in faulted basement rock, entered brecciated rhyolite, and precipitated gold and the gangue minerals. The tuff may have served as an impervious cap (figure 1). Brecciation of the rhyolite host with resultant formation of open spaces may be the result of low angle faulting in the rhyolite.

Potential exists for the discovery of additional reserves at the property. These are believed to be concealed beneath the tuff, and are located on the bases of silicification, hydrolytic alteration, and the presence of sulfate minerals in the tuff.

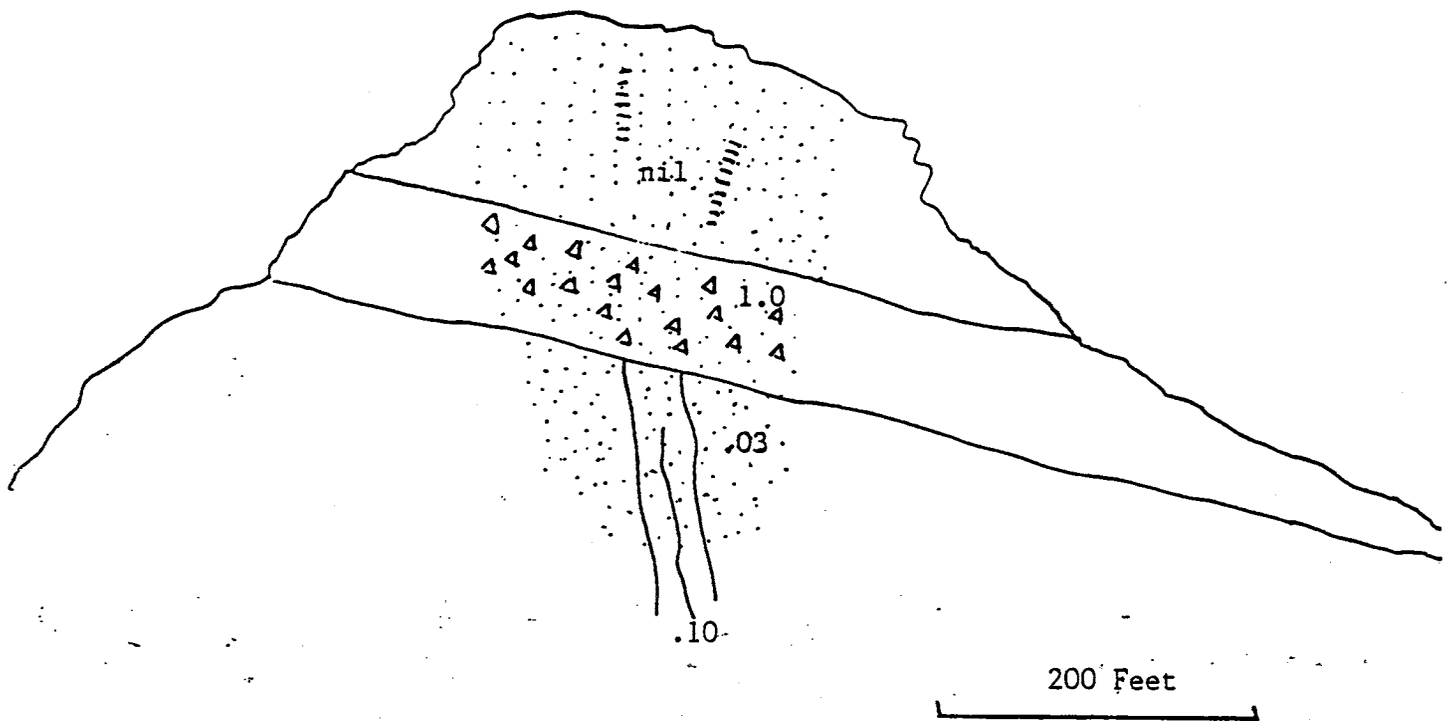
Mining and Engineering:

Ore is drilled, blasted, and hauled (if necessary) to the primary crushing site. The material is crushed to minus one inch in two stages of crushing and stacked onto a stockpile at a rate of 130 TPH. This material is fed into the secondary crushing circuit where it is crushed to minus ten mesh at a rate of 30 TPH. This fine material is then fed into the agglomerating circuit where it is rolled in a drum with lime and a cyanide solution prior to loading onto a pad.

Two leach pads are used, each capable of holding four to six thousand tons of material. One pad is loaded and leached while the other is flushed with fresh water and stripped.

Pregnant solutions are collected in a pond and then pumped through a series of four carbon columns to collect the gold. This barren solution is collected in another pond prior to re-application to the heap. The carbon columns are periodically removed from the circuit and the carbon is stripped of the gold it contains.

IDEALIZED SECTION THROUGH A FRISCO-TYPE OREBODY



Tt	Tuff
Tr	Rhyolite/Latite Porphyry
pC	Basement Granite and Gneiss
	Fracture with Opal or Chalcedony Filling
	Fracture with Quartz and Calcite Filling
	Zone of Brecciation and Silicification (ore)
	Zone of Hydrolytic Alteration
nil- 1.0	Maximum Known Gold Content within Zone

*Gary Parkinson and Dale Armstrong
recommended that we take a further
look at the Oatman + Katherine Districts.*

TO: Randy Moore
FROM: Laurence Gaborit
DATE: October 3, 1994
SUBJECT: Third Quarter Report, 1994

SUMMARY

Copper Generative: The Granite Gap, San Simon, Apache No. 2, and Steeple Rock districts located in Hidalgo and Grant County, New Mexico have been reviewed for their economic potential. Further investigation is recommended in the Steeple Rock district. The exotic copper occurrence at Chocolate Peak is too small and of too low grade to be pursued any further. Initial land status review is currently underway in the Oatman and Katherine gold districts of Mohave County, Arizona.

Coppercrete Project: Two holes totaling 700 feet were drilled at Coppercrete. No significant mineralization was encountered.

304 - COPPER GENERATIVE PROGRAM

Several mining districts in Hidalgo and Grant Counties, New Mexico, have been reviewed for their economic potential. It has been recognized that many porphyry bodies are mid-Tertiary rather than Laramide, and are associated to cauldrons, i.e., Granite Gap, San Simon, Apache No. 2, and Steeple Rock districts. Metal production associated with mid-Tertiary cauldrons and intrusions has been insignificant so far when compared to production of Laramide porphyry copper deposits like Santa Rita or Tyrone.

Granite Gap & San Simon Districts, Hidalgo County, NM: These districts lie on a faulted arch in which mid-Tertiary volcanic rocks flank pre-Tertiary rocks. At Granite Gap, galena and oxidized lead-silver ores replace Paleozoic limestone near quartz-monzonite porphyry dikes. These hydrothermal veins are parallel to the Lordsburg-Tyrone porphyry copper trend. Further investigation from published literature reveals that these dikes are mid-Tertiary age (30-31 my) and not Laramide. A USGS study showed that the ore deposits of the San Simon district are related to mid-Tertiary calc-alkalic igneous rocks.

Apache No. 2 District, Hidalgo County, NM: The Apache No. 2 mining district is located 10 km south of Hachita, New Mexico. The district is characterized by copper-bearing skarns associated with monzonite and rhyolite dikes dated at 27 my (mid-Tertiary). A review of Cambior's file on the Apache No. 2 district indicates very little economic potential for the area.

Steeple Rock District, Grant County, NM: Steeple Rock district is located approximately 13 miles northeast of Duncan, Arizona. The region is principally composed of Tertiary volcanic and intrusive rocks. The area is characterized by widespread hydrothermal mineralization which produced silica veins, knobs, and caps, and argillic alteration. The district is primarily known as a gold and silver producer. The ore deposits of the Steeple Rock district are associated to mid-Tertiary calc-alkalic igneous rocks.

A master thesis describing the geology and ore deposits of the Steeple Rock area suggests that argillic alteration observed in the Bitter Creek area may indicate a possible porphyry copper deposit. The thesis will be acquired in order to evaluate that possibility.

Chocolate Peak, Hidalgo County, NM: The area was examined last year as an exotic copper target. A further evaluation was warranted after more data was collected on these prospects at the Anaconda Library.

At the Curiosity Prospect, oxide copper mineralization, mainly chrysocolla and wad, occur in a coarse poorly sorted conglomerate. Anaconda reported a resource of 4 million tons at .1% Cu (drilled by Freeport Mining Company[?]) covering an area of 1500' x 600'. Anaconda apparently drilled a 200' hole in the oxide copper area. The hole reportedly assayed several tenths Cu over its length. Sampling traverses by Anaconda (1971) north, west, and southeast of the prospect indicated that background Cu values in the conglomerate are less than 100 ppm. According to their reports, neither magnetics, IP, nor gravity have aided in the location of zones of mineralization or alteration.

Further study of this prospect suggests that the copper oxide body is a rotated slide block. Anaconda's work was indicative of a west to west/southwest origination of the body from its present position. If that is the case, gravity data suggest that the thickness of the conglomerated and pediment gravels may be in the order of 1,000 feet or less. The fault which bounds the mineralized conglomerate to the east shows no obvious copper mineralization and probably did not serve as a conduit for mineralizing solutions. East of the fault, the Precambrian granite shows only weak propylitic alteration and mineralization. Exploration of the Chocolate Peak area will not be pursued further.

Oatman and Katherine Districts, Mohave County, AZ: The Oatman district is located 29 miles SW of Kingman, Arizona. Total production for the Oatman district was about 2.2 million ounces Au and 800,000 ounces Ag. The Katherine district is approximately 15 miles northwest of Oatman. The gold-bearing quartz-calcite veins in both districts are spacially related to rhyolite dikes and plugs. During the mid 1980's considerable renewed interest in both districts triggered intense exploration efforts by several major companies. A major part of the district was controlled by Fisher-Watt Mining who had an ongoing exploration program for several years.

During the 1990's not much exploration activity has been reported from either district. The Oatman and Katherine districts show remaining reserves of at least 357,000 ounces of gold (based on data from Cambior's files). After discussing the economic potential of both districts with Gary Parkison and Dale Armstrong, I think that we should pursue targeting efforts in these districts. I recommend a land status review followed by a field visit in these districts.

A summary of the recent exploration and reported reserves is given below. It has to be noted that mineralization in the Oatman district is largely confined to high-angle vein structures while in the Katherine district mineralization occurs in both high-angle veins and low-angle structures. The Katherine district has received particular attention by several major companies in the past because of the potential for low-grade bulk minable deposits. The area is also mostly covered by pediment gravels, and it is unknown at this point how much exploration effort focused in this environment.

Oatman District

Gold Road Mine: The mine was closed in 1942 by War Board Order, reported reserves remained of about 250,000 tons of .25 oz/t Au (62,500 ounces). Past production is reported at 1.5 MT grading .32 oz/t Au. The property was submitted to Cambior by Amwest Exploration Company in January, 1992.

United Western Mine: The mine produced 40,000 tons grading .30 oz/t Au prior to closure in 1940. Drilling by Fisher-Watt Mining indicated a reserve of 225,662 tons of .263 oz/t Au (59,349 ounces). The property is now controlled by Sun River Gold Ltd. (as of November, 1990). In 1988, Sun River was conducting a 10,000 foot diamond drill program to augment the current reserves. Results from that drilling program are unknown.

United Eastern Mine: The mine produced 550,000 tons grading 1.10 oz/t Au. Fisher-Watt Mining and Hecla Mining Co. reported reserves calculated from drill hole data of 200,000 tons of .20 oz/t Au (40,000 ounces) in 1983.

Tom Reed Mill: About 1.2 MT of tailings remain which grade about .03 oz/t Au (1984). It is not known if these tailings have been processed through a cyanide mill.

Midnight Mine: Goldstream Resources Ltd. and JV partner Azkan Technology Inc. reported reserves of 125,000 tons grading .21 oz/t Au (26,250 ounces). Further drilling has been done to expand those reserves but results are unknown.

Katherine District

Moss Mine: Results from a 5,000 foot drilling program in 20 holes on the Mossback properties by Sutton Resources Ltd. indicated no

significant intersections (1985). Reserves are reported as 2 MT of .065 oz/t Au (1991).

Arabian Mine: Meridian Land and Mineral in a joint venture with Crown-Sutton Resources indicated a reserve of 500,000 tons grading .06 oz/t Au (30,000 ounces). Metallurgical tests have given a 90% recovery. A low stripping ratio has been indicated for an open pit.

Frisco Property: A report from 1984 states the Frisco Property as an open-pit heap leach operation controlled by Frisco Land and Mining Company. In 1988 Gerle Gold and JV partner Mahogany Minerals Resources Inc. reported reserves of 400,000 tons of .06 oz/t Au (24,000 ounces) with a strip ratio of 2:1. Previous heap leach operations treated 60,000 tons grading .058 oz/t Au with recoveries of 60 to 70%.

Tin Cup (Secret Pass Property): Fisher-Watt Mining and JV partner International Prospector Corp. reported reserves of 653,000 tons grading .07 oz/t Au (45,710 ounces). In 1988 a preliminary feasibility study indicated reserves of 356,376 tons grading .109 oz/t Au (38,845 ounces). The FM zone is estimated to contain reserves of 107,000 tons grading .053 oz/t Au. In 1991, reported reserves for the Tin Cup and FM zones were 653,000 tons of .070 oz/t Au (46,000 ounces). Also, in 1991, Silver Talon Mines Ltd. entered into a joint venture with Santa Fe Pacific Mining Inc. The company focused on the deeper part of the Tin Cup zone.

Roadside Mine: Anaconda Minerals was exploring the Roadside mine in the mid 1980's as a joint venture with Fisher-Watt Mining. A 1983 report from Fisher-Watt indicated a reserve of 75,000 tons of .042 oz/t Au (3,150 ounces). Additional reserve potential estimated from Fisher-Watt is 1 to 2 MT grading .05 oz/t Au amenable to open-pit heap leach technology.

Tyro Mine: Fisher-Watt Mining and Hecla Mining Co. have reported reserves of 300,000 tons of .10 oz/t Au (30,000 ounces) in 1983.

Other companies hold land positions in the district but results from their exploration activities are not known. Amoco Minerals acquired a large land position north of the Frisco Mine. Saragota Mines controlled the land between the Frisco and Roadside properties.

322 - COPPERCRETE/LAST CHANCE PROJECT

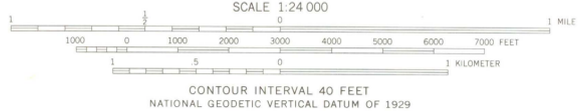
The drilling program at Coppercrete started on September 28. Two holes were drilled totaling 700 feet. The first hole targeted the northwest extension of the mineralized conglomerate unit where several exposures returned 4' @ 2.6% and 4' @ 3.2% Cu. Only unmineralized porphyritic andesite was encountered in the hole. The second hole was collared at 80 feet from the main conglomerate

outcrop where rock chip sampling returned 55' @ 2.13% Cu and 60' @ 2.6% Cu. Unmineralized conglomerate was intersected up to a depth of 100 feet. The last 300 feet of the hole intersected unaltered porphyritic andesite. Assays are pending for both holes.

From the geological mapping and drill hole data, the conglomerate unit is interpreted to be of variable thickness, ranging from 10 to 100 feet, due to erosion. It is in fault contact with the underlying porphyritic andesite and shows a westerly rotation of approximately 70 degrees.



Mapped, edited, and published by the Geological Survey
Control by USGS and USC&GS
Topography by photogrammetric methods from aerial
photographs taken 1965. Field checked 1967
Polyconic projection. 1927 North American datum
10,000-foot grid based on Arizona coordinate system, west zone
1000-meter Universal Transverse Mercator grid ticks,
zone 11, shown in blue
Map photospected 1981
No major culture or drainage changes observed



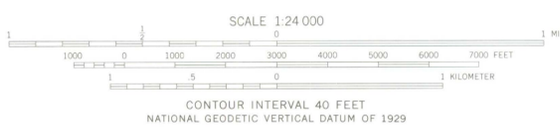
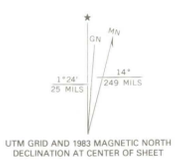
ROAD CLASSIFICATION
Medium-duty ——— Light-duty ———
Unimproved dirt - - - - -

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS
FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092
A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

OATMAN, ARIZ.
N3500—W11422.5/7.5
1967
PHOTOINSPECTED 1981
AMS 3154 III SW—SERIES V898



Mapped, edited, and published by the Geological Survey
Control by USGS and NOS/NOAA
Topography by photogrammetric methods from aerial
photographs taken 1969. Field checked 1970
Polyconic projection. 1927 North American datum
10,000-foot grids based on Arizona coordinate system, west zone
and Nevada coordinate system, east zone
1000-meter Universal Transverse Mercator grid ticks,
zone 11, shown in blue
To place on the predicted North American Datum 1983,
move the projection lines 2 meters north and
73 meters east as shown by dashed corner ticks
There may be private inholdings within the boundaries of
the National or State reservations shown on this map



ROAD CLASSIFICATION

Primary highway, hard surface	Light-duty road, hard or improved surface
Secondary highway, hard surface	Unimproved road
Interstate Route	U. S. Route
	State Route



THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS
FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092
A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

Revisions shown in purple compiled from aerial photographs
taken 1980 and other source data. This information not
field checked. Map edited 1983

DAVIS DAM, ARIZ.-NEV.
NE 1/4 DAVIS DAM 15 QUADRANGLE
N3507.5-W11430.7/7.5
1970
PHOTOREVISED 1983
DMA 3054 II NE-SERIES V898

MERIDIAN = 14 TOWNSHIP = 0210N RANGE = 0200W SECTION = 001

x Invalid

QUADRANT N N S S E W W E =====	SERIAL NUMBER =====	CLAIM NAME =====	CLAIMANT =====	CASE TYPE =====	STATUS =====	LOC DATE =====	LAST ASMT =====
X	AMC270040	HEW #3	POYNER DENYS	384101	ACTIVE	04/15/1987	1994X
X	AMC270041	WEW #4	POYNER DENYS	384101	ACTIVE	04/15/1987	1994X
X	AMC270042	WEW #5	POYNER DENYS	384101	ACTIVE	04/15/1987	1994X
X	AMC270043	WEW #6	POYNER DENYS	384101	ACTIVE	04/15/1987	1994X
X	AMC270044	WEW #7	POYNER DENYS	384101	ACTIVE	04/15/1987	1994X
X X	AMC270048	WEW #11	POYNER DENYS	384101	ACTIVE	04/15/1987	1994X
X	AMC270049	WEW #12	POYNER DENYS	384101	ACTIVE	04/15/1987	1994X
X	AMC270050	WEW #13	POYNER DENYS	384101	ACTIVE	04/15/1987	1994X
X	AMC270051	WEW #14	POYNER DENYS	384101	ACTIVE	04/15/1987	1994X
X	AMC331647	ED #1	ETRUSCAN ENTRP INC	384101	ACTIVE	10/08/1994	1995 ✓
X	AMC331649	ED #3	ETRUSCAN ENTRP INC	384101	ACTIVE	10/08/1994	1995 ✓
X	AMC331650	ED #4	ETRUSCAN ENTRP INC	384101	ACTIVE	10/08/1994	1995 ✓
X	AMC331651	ED #5	ETRUSCAN ENTRP INC	384101	ACTIVE	10/08/1994	1995 ✓
X	AMC331652	ED #6	ETRUSCAN ENTRP INC	384101	ACTIVE	10/08/1994	1995 ✓
X	AMC331653	ED #7	ETRUSCAN ENTRP INC	384101	ACTIVE	10/08/1994	1995 ✓
X	AMC331655	ED #9	ETRUSCAN ENTRP INC	384101	ACTIVE	10/08/1994	1995 ✓
X X	AMC331657	ED #11	ETRUSCAN ENTRP INC	384101	ACTIVE	10/08/1994	1995 ✓
X	AMC331658	ED #12	ETRUSCAN ENTRP INC	384101	ACTIVE	10/08/1994	1995 ✓
X	AMC331659	ED #13	ETRUSCAN ENTRP INC	384101	ACTIVE	10/08/1994	1995 ✓
X	AMC331660	ED #14	ETRUSCAN ENTRP INC	384101	ACTIVE	10/08/1994	1995 ✓

Tyro
 Etruscan Enterprises Ltd
 2nd floor, 1583 Kettis St.
 Houston, Texas 77002
 3 Spectable Lake Dr. Ste 280
 B3B - 1418
 3011 Van Meter Court
 Kingman AZ 86401
 Invalid

Tyro Mine

MERIDIAN = 14 TOWNSHIP = 0210N RANGE = 0200W SECTION = 020

QUADRANT N N S S E W W E =====	SERIAL NUMBER =====	CLAIM NAME =====	CLAIMANT =====	CASE TYPE =====	STATUS =====	LOC DATE =====	LAST ASMT =====
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X	AMC108223	NEW PHILADELPHIA	BROCK GERALD E BROCK MARY A PEMBERTON MAMIE	384101	ACTIVE	05/12/1980	1994 ✓
X X	AMC108224	PIGEON	BROCK GERALD E BROCK MARY A PEMBERTON MAMIE	384101	ACTIVE	05/12/1980	1994 ✓
X	AMC108225	PITTSBURG	BROCK GERALD E BROCK MARY A PEMBERTON MAMIE	384101	ACTIVE	05/12/1980	1994 ✓
X X	AMC108226	SOUTH PHILADELPHIA	BROCK GERALD E BROCK MARY A	384101	not ACTIVE	05/12/1980	1994 ✓

Gerald E. Brock
 655 Country Club, Kingman AZ. 86401
 Mamie Pemberton
 410 Riata Valley Dr. Kingman AZ 86401

MERIDIAN = 14 TOWNSHIP = 0210N RANGE = 0200W SECTION = 020

QUADRANT N N S S E W W E =====	SERIAL NUMBER =====	CLAIM NAME =====	CLAIMANT =====	CASE TYPE =====	STATUS =====	LOC DATE =====	LAST ASMT =====
X X	AMC108227	WEST PHILADELPHIA	BROCK GERALD E BROCK MARY A PEMBERTON MAMIE	384101	ACTIVE	05/12/1980	1994 ✓
X X	AMC108228	PHILADELPHIA	BROCK GERALD E BROCK MARY A PEMBERTON MAMIE	384101	ACTIVE	05/12/1980	1994 ✓

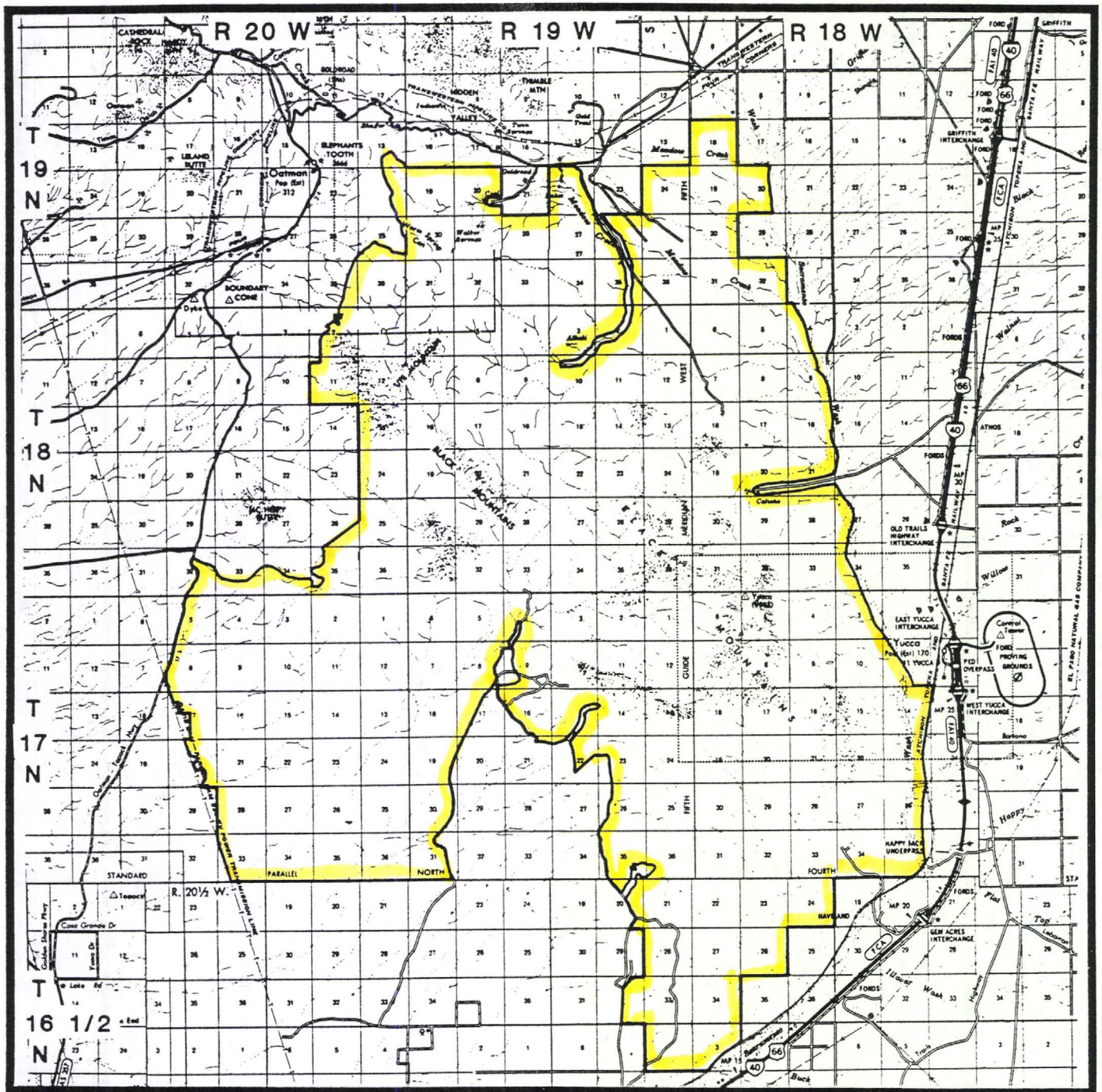
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X	AMC97119	GOLD KNOB #2	POYNER DENYS	384101	ACTIVE	12/20/1979	1995
X X	AMC97120	GOLD KNOB #3	POYNER DENYS	384101	ACTIVE	12/20/1979	1995
X	AMC97121	GOLD KNOB #4	POYNER DENYS	384101	ACTIVE	12/20/1979	1995
X X	AMC97122	GOLD KNOB #5	POYNER DENYS	384101	ACTIVE	12/20/1979	1995
X	AMC97123	GOLD KNOB #6	POYNER DENYS	384101	ACTIVE	12/20/1979	1995
X X	AMC97124	GOLD KNOB #7	POYNER DENYS	384101	ACTIVE	12/20/1979	1995
X X	AMC97125	GOLD KNOB #8	POYNER DENYS	384101	ACTIVE	12/20/1979	1995

Western States Minerals Corporation
 P.O. Box 3094
 Elko NV 89803

MERIDIAN = 14 TOWNSHIP = 0210N RANGE = 0210W SECTION = 012

QUADRANT N N S S E W W E =====	SERIAL NUMBER =====	CLAIM NAME =====	CLAIMANT =====	CASE TYPE =====	STATUS =====	LOC DATE =====	LAST ASMT =====
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X	AMC241825	GOLD SLAB #6	ONANON	384101	ACTIVE	07/01/1985	1994X
X	AMC270051	WEW #14	POYNER DENYS	384101	ACTIVE	04/15/1987	1994X
X	AMC331660	ED #14	ETRUSCAN ENTRP INC	384101	ACTIVE	10/08/1994	1995
X	AMC50855	GOLD SLAB # 1	ONANON	384101	ACTIVE	04/23/1969	1992
X	AMC50856	GOLD SLAB # 2	ONANON	384101	ACTIVE	05/05/1969	1994X



U.S. Department of the Interior
Bureau of Land Management
Phoenix District

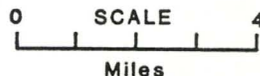
— WILDERNESS AREA
BOUNDARY



LOCATION MAP

WARM SPRINGS WILDERNESS AREA

Basemap © ADOT



1990

WARM SPRINGS WILDERNESS

Location and Description

The 112,400-acre Warm Springs Wilderness is located in Mohave County, 30 miles southwest of Kingman, Arizona and 30 miles north of Lake Havasu City, Arizona.

The Warm Springs Wilderness encircles an immense and pristine desert landscape. One thousand feet above the surrounding desert, the 10-mile-long Black Mesa dominates the wilderness. Its edges are dissected into a maze of winding canyons. Remnant mesas and isolated hills dot a vast encircling alluvial apron.

The diverse zoologic and geologic features offer outstanding opportunities for primitive recreation. Water at Warm Springs and other springs allow for extended camping trips. Horseback riding and hiking are further enhanced by the presence of an old historic trail and numerous burro trails. In the spring following a wet winter, this area unveils a notably colorful wildflower display, including ocotillos, blooming annuals, shrubs, and cactuses.

Access

The wilderness boundary is accessible from several Interstate 40 exits, from approximately 15 miles south of Kingman, all the way to the junction with Highway 95. Four-wheel-drive vehicles are necessary in all cases. A long jeep trail that begins at the Franconia exit, accesses the Warm Springs area itself, an entry point preferred by overnight campers and backpackers. The Oatman Road/Old Route 66 borders portions of this wilderness to the north and west.

Nonfederal Lands

Some lands around the wilderness are not federally administered. Please respect the property rights of the owners and do not cross or use these lands without their permission.

Leave No Trace

Leave the area as you would like to find it. Pack out all trash; do not bury it, as animals will dig it up after you leave. Dogs disturb wildlife and other visitors; if you bring a dog, keep it under control at all times. If you need a fire, keep it small and away from rock outcrops. If you build a fire ring, please dismantle it when you're through and bury the ashes before leaving the area. Cigarette butts, pull-tabs, orange peels, etc. are all litter. **PACK IT IN—PACK IT OUT.**

Safety

As with other types of outdoor activities, wilderness travel poses some potential hazards. You may encounter flashfloods, poisonous snakes and insects, poisonous plants, or lightning storms. Be aware of your exposure to heat or cold. Don't panic if you get lost. Carry an ample supply of water with you since many areas may not have adequate or uncontaminated water sources.

Topographic Maps

7.5-minute: Boundary Cone, Mount Nutt, Warm Springs, Warm Springs SW, Warm Springs SE, Kingman SW, Yucca NW

Game and Fish Management Unit — 15D

For more information contact
Bureau of Land Management
Kingman Resource Area
2475 Beverly Avenue
Kingman, AZ 86401
(602) 757-3161

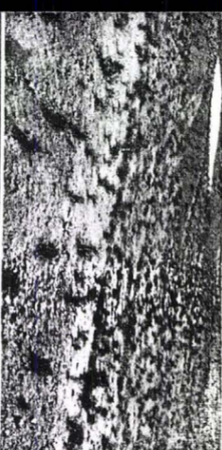


I have a hunger for nonhuman spaces, not out of any distaste for humanity, but out of a need to experience my humanness the more vividly—by confronting stretches of the earth that my kind has had no part in making.

Scott Russell Sanders



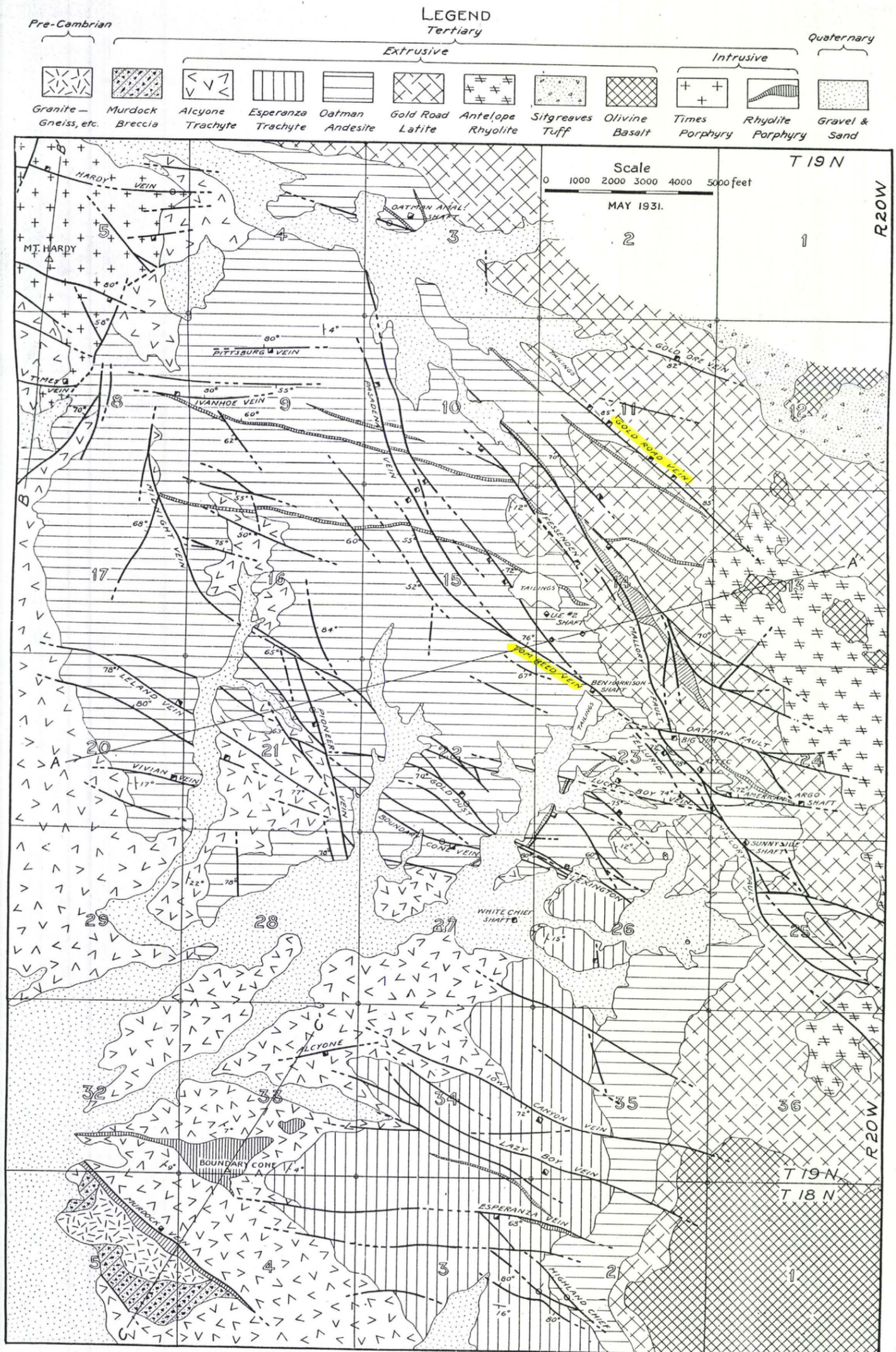
a half mile. The Elephant's Tooth, another plug of rhyolite porphyry, dike with a local increase in width. A rugged area to the northwest of Mt. Hardy, attains an elevation of a thousand feet above Silver Creek, the rock is traversed by a large number of erosion has cut numerous rugged

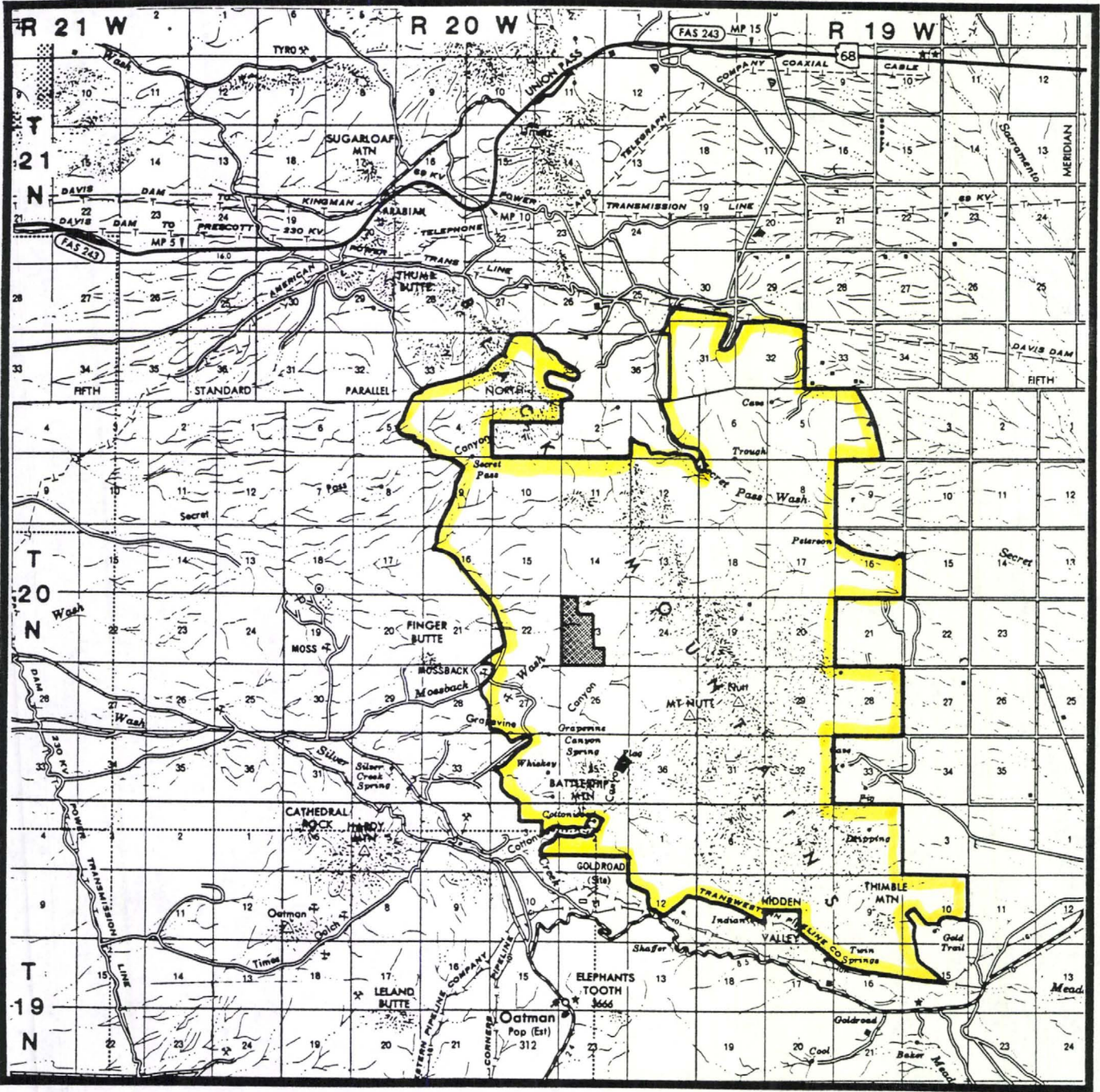


the west of the Katherine Mine. Vels and sands form long detrital foothill belt westward to the Colorado. The surface slopes at the reaches, the surface slopes at the nearer to the banks of the river, somewhat less than 100 feet to the d and shallow, drain the region. r except after heavy storms, but, ities of sand, gravel, and even At present, the streams have cut ely exceed 50 feet below the old ms has developed a series of terraces occur on Silver Creek near the

PLATE I

GEOLOGIC MAP OF THE OATMAN DISTRICT MOHAVE COUNTY, ARIZONA.





U.S. Department of the Interior
Bureau of Land Management
Phoenix District

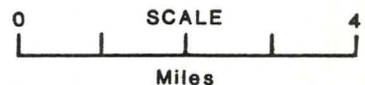
MOUNT NUTT WILDERNESS AREA

Basemap © ADOT

- WILDERNESS AREA BOUNDARY
- NONFEDERAL LAND WITHIN WILDERNESS AREA



LOCATION MAP



1980

MOUNT NUTT WILDERNESS

Location and Description

The 27,660-acre Mount Nutt Wilderness is located in Mohave County, 15 miles west of Kingman, Arizona and 12 miles east of Bullhead City, Arizona.

This wilderness encompasses an eight-mile-long stretch of the central (and highest) portion of the Black Mountains. Nutt Mountain, at 5,216 feet, presides over a colorful and wild terrain. Along the main ridgeline, prominent mesas have been cut into a series of steep mazelike canyons. Outward from the main ridgeline, numerous huge volcanic plugs ring the entire wilderness.

This wilderness is home to over 100 desert bighorn sheep. Numerous springs sustain small oases of large cottonwoods, willows, and oaks. Hiking, camping, hunting, photography, and rock scrambling opportunities are varied and challenging.

Access

From Kingman, travel three miles south on Interstate 40 to the Oatman Road exit. Travel approximately 10 miles west on Oatman Road to the Navaho Road junction. Travel west on Navaho Road. The wilderness boundary which is located two miles to the west. The west side of the wilderness can also be accessed from several rugged jeep trails (four-wheel-drive required) that intersect the Silver Creek Road. The Silver Creek Road is an unpaved, county-maintained road that connects Oatman and Bullhead City.

Nonfederal lands

Some lands around and within the wilderness are not federally administered. Please respect the property rights of the owners and do not cross or use these lands without their permission.

Leave No Trace

Leave the area as you would like to find it. Pack out all trash; do not bury it, as animals will dig it up after you leave. Dogs disturb wildlife and other visitors; if you bring a dog, keep it under control at all times. If you need a fire, keep it small and away from rock outcrops. If you build a fire ring, please dismantle it when you're through and bury the ashes before leaving the area. Cigarette butts, pull-tabs, orange peels, etc. are all litter. **PACK IT IN—PACK IT OUT.**

Safety

As with other types of outdoor activities, wilderness travel poses some potential hazards. You may encounter flashfloods, poisonous snakes and insects, poisonous plants, or lightning storms. Be aware of your exposure to heat or cold. Don't panic if you get lost. Carry an ample supply of water with you since many areas may have inadequate or contaminated water sources.

Topographic Maps

7.5-minute: Mt. Nutt, Oatman, Union Pass, Secret Pass

Game and Fish Management Unit—15D

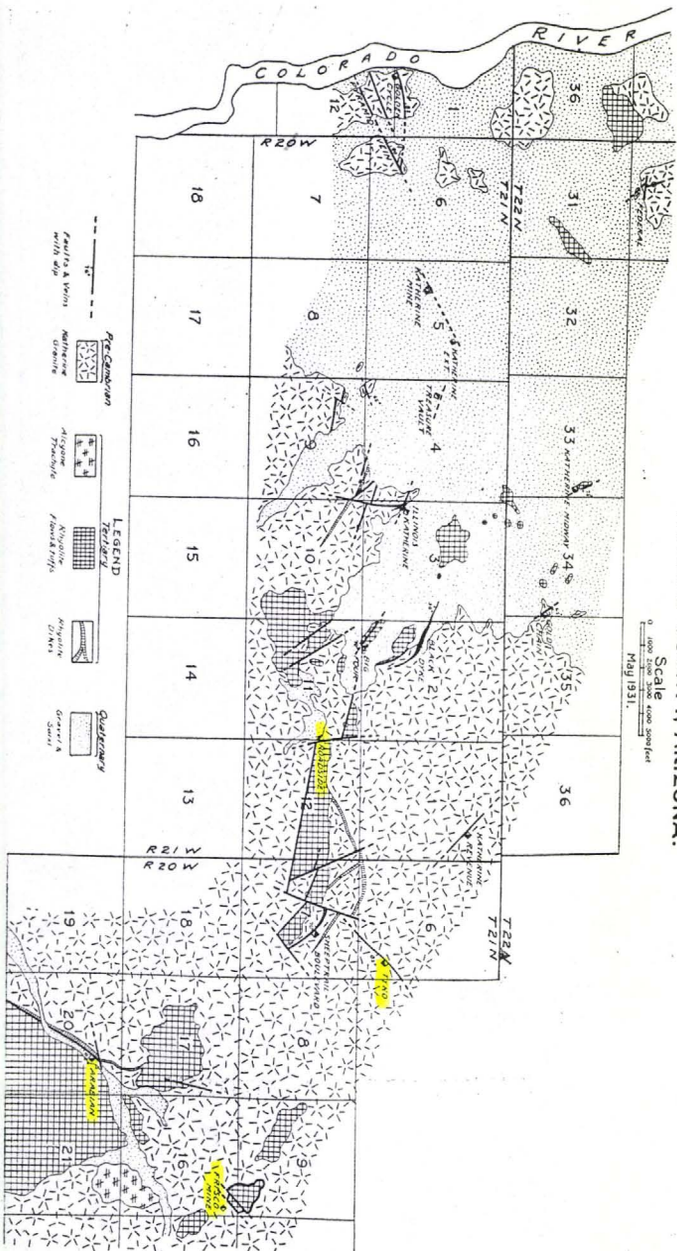
For more information contact
Bureau of Land Management
Kingman Resource Area
2475 Beverly Avenue
Kingman, AZ 86401
(602) 757-3161



We simply need wild country available to us, even if we do no more than drive to its edge and look in. For it can be a means of reassuring ourselves of our sanity as creatures, a part of the geography of hope.
Wallace Stegner



GEOLOGIC MAP OF THE
KATHERINE DISTRICT
 MOHAVE COUNTY, ARIZONA.



Scale
 0 1000 2000 3000 4000 Feet
 May 1931

PLATE II

Plate 11.—Geologic Map of the Katherine District.

UNION PASS (KATHERINE) DISTRICT

Location:

The Union Pass district is located about 10 miles north and northeast of Bullhead City and extends from the river eastward to Union Pass. In this report the district will also include the area south of Union Pass to about Secret Pass Canyon.

Geology and History:

The Union pass district is very old, but has a rather sporadic production history. The Pyramid, Sheeptrail-Boulevard and a few other properties were discovered during the 1860's (Wilson and others, 1967). Other mines, such as the Katherine, were not discovered until about 1900. The Katherine mine was the most productive in the district and experienced its greatest production between 1925 and 1930, when it was closed. Wilson and others (1967) noted that several mines (including the Roadside and the Arabian) resumed production in 1933-1934, and their ores were treated in the Katherine mill. There has been considerable renewed interest in the district in recent years, largely brought on as the result of Fischer-Watt's exploration in the Oatman-Katherine areas.

Several major companies now hold land positions in the district and one small heap leach operation is in production at the Frisco mine. Anaconda Minerals has recently entered into a joint venture program on Fischer-Watt's Roadside property. AMOCO Minerals has also recently acquired a large land position north of the Frisco mine. Saratoga Mines reportedly has the land between the Roadside and the Frisco properties. The Arabian mine is currently held by a joint venture between Crown/Sutton Resources and Meridian Land and Minerals Co. Recent drilling by Meridian has outlined $\pm 500,000$ tons of reserves grading 0.06 opt Au at the Arabian with higher tonnages possible for 0.04 opt Au material (Durning, 1984). Keith and others (1983a) credit past production from the district between 1868-1943 as amounting to 128,000 oz Au and 313,000 oz Ag from some 704,000 tons of ore.

The geology along the west flank of the southern Black Range in the Union pass area has been described by a number of workers; including Schrader (1909), Lausen (1931), Longwell (1963) and Durning (1984). The area between Union Pass on the east to the Newberry Mountains on the west is marked by the persistence of Precambrian outcrops. Longwell (1963) suggests that the expansive belt of Precambrian outcrops marks a broad uplift along an axis trending somewhat north of west. The Newberry Mountains are now recognized as being encircled by a Tertiary detachment fault similar to detachment faults related to nearby recognized metamorphic core complexes (Mathis, 1982). While we have never viewed the detachment on the western portion of the range, the detachment fault on the eastern flank of the Newberrys is well documented. At the Bureau of Reclamation rock quarry near Davis Dam the detachment can be viewed (Longwell, 1963; Durning, 1984). These structures along the east flank of the Newberrys were first mapped as thrust faults by Volborth (1973). Mathis (1982) documented the mid-Tertiary extensional character of these detachment faults

and the related listric faulting and rotation of upper-plate units. On the eastern side of the river in the Union Pass district, rock units are mostly in an upper-plate geometry. Here we have numerous low-angle or listric faults that trend NNW that structurally repeat Miocene volcanics and older crystalline rocks above detachment faults (Durning, 1984). The dips of the volcanic rocks range from 60° to nearly horizontal. Durning (1984) noted that a small fenster of lower-plate rocks is exposed in the area around the Roadside mine east of Katherine's Landing.

Mineralization in the Union Pass district, like that in the nearby Oatman district, consists of epithermal veins and lodes consisting largely of quartz and calcite together with smaller amounts of adularia and fluorite. Lausen (1931) and Ransome (1923) have discussed the mineralogy, stages of deposition and wallrock alteration in the Oatman and Union Pass districts in considerable detail and this information need not be repeated herein. The reader can refer to these sources for more detail. While mineralization in the Oatman district is largely if not wholly confined to ore shoots in high-angle vein structures, mineralization in the Katherine-Union Pass area occurs both in high-angle veins and in low-angle structures. It is the low-angle elements that appear to possess considerable potential for low-grade, bulk mineable deposits. In light of these possibilities, the district is receiving intense exploration efforts by several major mining companies as was discussed in a preceding paragraph. In addition to exploration, small heap leach operations are currently in progress on mineralized "detachment" or low-angle listric structures at the Frisco mine and at the Saratoga Mines property.

Since upper-plate extensional faulting is evident through much of the Black Range, this environment would warrant by reconnaissance sampling and geologic mapping. Since competition may be intense in the Union Pass district, it may be more productive to explore for this environment north of the district. Durning (1984) indicates that detachment faults are exposed on both the east and west flanks of the central Black Range, some 20-25 miles north of the Union Pass district.

The fact that much of the Union Pass district, particularly the area north of the Katherine mine, is covered by pediment gravels offers an interesting exploration problem. Some of the low-angle faults probably exist under the pediment. The question becomes one of determining how to explore for mineralized zones in this environment. Soil gas anomalies and/or water well geochemistry may be useful, but to our knowledge has not been tested in this environment for these types of deposits. It seems likely that competition in these covered areas would be minimal, and yet the potential may be high. We suggest that some thought be given to this approach in the Union Pass district. Lausen (1931) and Wilson and others (1967) list numerous mines and prospects. We have highlighted some of the more interesting ones below. Other mines mentioned by these workers, however, might also be of interest.

Mines of Interest:

Katherine Mine: (T21N, R21W, Sec. 5) The Katherine mine was discovered in 1900 and has been the largest producer in the district. The richer part of the vein

was mined out above the 300 ft level by 1904. The Katherine Gold Mining Co. sank a new shaft, built a 150-ton cyanide mill and produced over \$1,000,000 in ore between 1925 and 1929. Small production continued by lessees through 1931 when the mine was closed. Total production is estimated to be about \$2,000,000.

The mine occurs on a small granite knob that rises above the surrounding pediment. Mineralization consists of a "stringer lode" that strikes N62°E and dips about vertically. The lode is 60 ft wide at the surface and typically consists of a series of closely spaced stringers in the granite. At some places, however, the vein filling was solid quartz and calcite up to 10 ft or more wide. The lode narrowed underground. Near the vein the granite displayed kaolinization, iron-staining and local silicification. The lode is reportedly cut by numerous low-angle normal (?) faults that were interpreted as thrusts by the early workers. Wilson and others (1967) note that orebodies were in places offset as much as 60 ft. They also state that late movement along the vein cut the thrust planes. This raises the question of whether the low angle faulting was syn- or post-mineralization in relative age. No mention is made by these workers of mineralization along the low-angle structures so their role as a mineral controlling element cannot be evaluated without more data. The mine was developed to the 900 ft level for a length of 1,700 ft. We wonder how much low-grade material might remain across the wide stringer zone in the upper mine levels that might lend itself to open-pit stripping?

Roadside Mine: (T21N, R21W, Sec. 12). Wilson and others (1967) describe the geology in the vicinity of the Roadside property as consisting of a fan-shaped block of rhyolite which is in fault contact with granitic gneiss on the east and west. The Roadside lode strikes northward, dips 33°-38°W and occurs within a fault zone in the rhyolite. In underground workings, the ore shoot was 20 to 35 ft wide and some 75 ft long on strike. It consisted of irregular stringers and bunches of quartz and calcite in shattered, silicified rhyolite. The gold was reported to occur mainly in greenish-yellow quartz and also in streaks of iron oxide. On the 100 ft level, the ore reportedly averaged between 0.25 and 0.30 opt Au.

The Roadside lode itself was developed sporadically between 1915-1916, 1921 and in the early 1930's. Up to January 1934, the property had been developed by about 1,000 ft of workings on the 100 ft level. Production in the 1930's amounted to at least 890 oz Au and 1,734 oz Ag. Durning (1984) notes that a small fenster of lower-plate rocks occurs in the area around the Roadside mine, indicating that detachment type faulting truncates the rotated and repeated Tertiary volcanic rocks of the upper plate. Weakly to highly anomalous gold values are associated with the low-angle structures and associated, high-angle, listric(?) normal faults over a considerable area at the Roadside mine. Anaconda is presently exploring this area as a joint venture with Fischer-Watt Mining.

Frisco mine: (T21N, R20W, Sec. 16) The Frisco mine was discovered about 1893 and worked intermittently until 1933. Production was estimated to have been some 44,000 tons of \$14/ton ore prior to 1916. In 1932, a considerable tonnage of ore was reportedly mined and treated at the Katherine mill. Bedrock in the

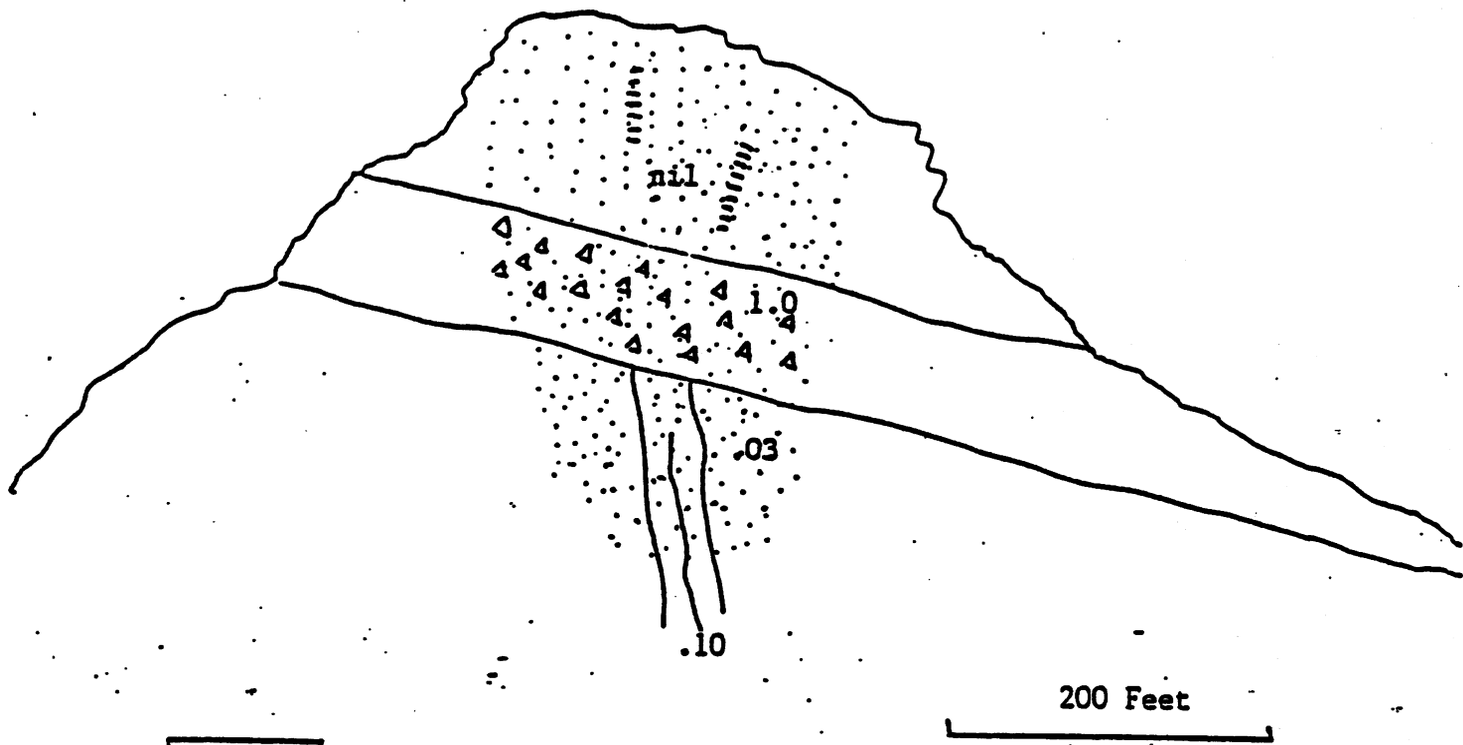
mine area consists of granite capped by rhyolite and tuff that form a low hill. The rhyolite varies from about 20 to 60 ft in thickness and may be either a flow or a sill (Bonelli, 1984). The overlying tuff is from 0 to 60 ft thick at the mine site. The mine area lies within an area that is cut by NW-trending normal faults. Bonelli (1984) suggests that warping occurred along a northeast-trending axis resulting in the formation of a synform in the center of the property. The principal vein strikes N55°E and dips 12°SE. Mineralization occurs as shallow-dipping, kidney-shaped sheets within the rhyolite that are up to 50 ft in thickness and exceed 200 ft in longest known dimension (Bonelli, 1984).

Ore consists of a quartz and chalcedony cemented breccia that locally contains abundant hematite and gypsum. The gold is very fine-grained and reportedly is contained within the chalcedony. Bonelli (1984) reports that selected drill intercepts exceed 1 opt Au. Hydrothermal alteration occurs both below and above the ore (Figure 10). Feldspars altered to clay and/or sericite accompanied by red hematite stain occurs in the underlying granite. These rocks are reported to contain up to 0.03 opt Au (Bonelli, 1984). The tuff overlying the rhyolite (ore zone) is altered to almost pure quartz and kaolinite with local opaline streaks. This material apparently contains no gold. Structural relationships and geochemical sampling suggest that hydrothermal solutions migrated up high-angle fault structures in the basement where they entered the brecciated rhyolite and precipitated the gold and gangue minerals. Brecciation in the rhyolite host may have resulted from low-angle faulting (Bonelli, 1984).

A Canadian individual leased the property in 1971 and drilled reserves adjacent to two old stopes. This individual reportedly made steps toward production in 1981, but abandoned the project because of the small size of the reserves. Frisco Land and Mining Co. started feasibility work in December of 1982 and drilled one of the two known orebodies in April 1983 (Bonelli, 1984). They initiated a small heap leach operation on the property in 1984 which is currently still in production. Reserves reported consist of some 80,000 tons grading about 0.10 opt Au that is contained in two separate zones of 60,000 and 20,000 tons, respectively. Due to the very fine nature of the gold, the ore must be crushed to -10 mesh and agglomerated in order to leach properly. Bonelli (1984) indicates that other untested targets exist on the property concealed beneath the tuff capping. These zones are defined by areas of silicification, hydrolytic alteration and the presence of sulfate minerals in the tuff.

Arabian Mine: (T21N, R20W, Sec. 20) The Arabian mine was worked on a small and intermittent manner since before 1917. This work resulted in a small, but unknown, production of gold. In 1933 and 1934, E. F. Nieman and associates worked the mine and milled several thousand tons of ore from an open cut on the property. Wilson and other (1967) credit the 1933 production as amounting to some 593 oz Au and 1,156 oz Ag. Durning (1984) described the mine as occurring along the Arabian fault zone which strikes N25-35°E, dips about 65°SE and consists of a hanging wall of rhyolite welded tuffs with a footwall of Precambrian megacrystic granite. This structure has been intruded by a

Figure 10. IDEALIZED SECTION THROUGH A FRISCO-TYPE OREBODY



Tt	Tuff
Tr	Rhyolite/Latite Porphyry
pC	Basement Granite and Gneiss
	Fracture with Opal or Chalcedony Filling
	Fracture with Quartz and Calcite Filling
	Zone of Brecciation and Silicification (ore)
	Zone of Hydrolytic Alteration
nil- 1.0	Maximum Known Gold Content within Zone

brecciated rhyolite porphyry which hosts most of the ore. Mineralization consists of numerous gold-bearing quartz and calcite stringers veins within the brecciated rhyolite intrusive. Some fluorite occurs near the hanging wall portion of the lode. The mineralized portion was reported by Wilson and others (1967) to be 30 ft wide. The mineralized zone forms an outcrop 100 ft high by 100 ft wide by more than 500 ft long. Crown/Sutton Resources acquired the property in the early 1980's. Drilling by Meridian Land and Minerals Co. in a joint venture with Crown/Sutton indicates a reserve of 500,000 tons running 0.06 opt Au with greater tonnage potential for material of about 0.04 opt Au (Durning, 1984).

Tyro Mine: (T21N, R20W, Sec. 6) Coarse-grained gneissic granite is cut by numerous dikes of rhyolite porphyry. A stringer lode strikes NE and dips 85°SE. Lode forms a bold outcrop some 1,800 ft long by 20 to 35 ft wide. The actual width of the stringer zone is reported to vary between a few feet up to 60 ft. In 1915-1916 a shaft was sunk to the 500 ft level with some drifting on the 200 ft level. Lausen (1931) states that the vein was not found in the lower workings and that it was believed to have been displaced along one of the "thrust" faults. No production is known from the property.

Black Dyke Mine: (T21N, R21W, Sec. 2) A large vein is composed of calcite cut by numerous small quartz stringers. The vein displays a curved geometry that trends NW over a length of some 2,500 ft. About midway between the ends, the vein reported swells to a width of 150 ft. The vein was reported by Lausen (1931) to occur in a shattered rhyolite which may have been somewhat replaced by the quartz and calcite. The vein reported was sampled in the old days and was said to run about \$3.00/ton (old prices). Workings in 1931 consisted of a small inclined shaft and numerous small tunnels run beneath the outcrop.

Pyramid Mine: (T21N, R21W, Sec. 6) A very old mine discovered in 1860's is the site of mineralization consisting of stringer zone cutting reddish granite. The zone strikes N65-70°E, dips near vertical and at its apex is 35 ft in width. Schrader (1909) indicates that the vein was believed to have been an extension of the Katherine zone and was prospected by a number of small pits and a shallow shaft.

Golden Cycle Mine: (Located about 2000 ft NW of the Pyramid mine) Stringer vein filling a shear zone in granite. Vein strikes more easterly than Pyramid vein and is said (Wilson and others, 1967) to join this vein somewhat less than a mile to the east. The width of the stringer zone is said to be 10-18 ft and is developed by a 115 ft shaft and some lateral workings. Near surface assays reportedly averaged \$1-\$3 per ton, but some underground samples ran as much as \$14 per ton. The supposed intersection of the Golden Cycle and the Pyramid zones might be an interesting area to check out for increased mineralization.

References:

Bonelli, 1984; Dimmick and Ireland, 1927; Durning, 1984; Keith and others, 1983a, Lausen, 1931; Longwell, 1963; Mathis, 1982; Ransome, 1923; Schrader, 1909; Volborth, 1973; Wilson and others, 1967.

OATMAN (SAN FRANCISCO) DISTRICT

Location:

The Oatman mining district is located on the western slope of the southern end of the Black Mountains about 29 miles southwest of Kingman, Arizona.

Geology and History:

The Oatman district includes the mining camps of Gold Road, Vivian, and Boundary Cone. Most of the production from the district has come from epithermal vein systems within a complex and thick sequence of late Tertiary sub-alkaline, intermediate and silicic volcanic rocks. These volcanics unconformably overlie a crystalline basement of Precambrian granite and gneiss. Locally, dikes and small epizonal plutons intrude both the basement and volcanics. Veins in the Katherine district, located approximately 15 miles north-northwest of Oatman, are similar in mineralogy, and believed to have had a genesis similar to those of Oatman. The two districts are usually described as one. Unlike the Oatman district, however, epithermal veins in the Katherine district occur primarily within the Precambrian crystalline rocks which have been intruded by dikes and plug-like bodies of rhyolite (Lausen, 1931). Many of these veins are hosted by low-angle normal faults that are believed to be listric into a shallow, regional detachment feature (cf. Durning, 1984).

Gold was discovered at the Moss vein in 1863, but major development in the area did not occur until 20-30 years later. Total gold production for the Oatman district was about 3,800,000 tons from which was extracted 2,200,000 oz Au and 800,000 oz Ag (Durning, 1984).

The ore deposits mined at Oatman were veins and lodes formed within transverse fault zones, most of which range in strike from west to northwest and dip steeply to the north. Many of the faults have undergone right-lateral strike-slip movement. The veins range in width from a fraction of an inch to 30 ft; with individual veins often varying considerably in width over very short distances. They commonly consist of brecciated fragments of country rock cemented by crustified chalcedonic quartz, calcite, fluorite, andularia, minor base-metal sulfides, acanthite, silver sulfosalts, and finely disseminated gold (Boyle, 1979). Lausen (1931) recognized five distinct stages of quartz deposition in the veins with the later stages generally accompanied by fine-grained andularia and economic concentrations of gold.

The volcanic sequence found at Oatman is part of the considerably larger Black Mountains volcanic province, which extends along both sides of the Arizona-Nevada border from Parker to Lake Mead. The volcanic province as a whole exhibits an unusual assemblage of mafic to silicic rocks that range in composition from basalts, trachytes and calcic latites to quartz-latites and rhyolites. The volcanism was accompanied by widespread epizonal plutonism and epithermal mineralization (Liggett and Childs, 1975; Anderson, 1978). Plutonism and volcanism in the Black Mountains province were accompanied by

intense faulting and stratal rotation that Anderson (1971) interpreted as thin-skin effects of extreme crustal stretching and attenuation. This was followed by high-angle, normal faulting that produced the present basin and range topography.

The effects of the shallow attenuation are well exposed along much of the Black Range. Much of the range, particularly in the northern and central portions, is cut by listric normal faults that merge into a regional (?) low-angle "detachment" surface. A detachment type fault, however, has not been recognized in the Oatman district. If one exists in this portion of the Black Range, then it must be at a considerably lower structural level than what is presently exposed in the district.

The rocks of the Oatman district have been studied by a number of workers. Thorson (1971) and Wells (1937) provide chemical analyses of the volcanic rocks. Thorson (1971) has shown that there are no true andesites in the Oatman district; and recognized basalt at the base of the volcanic sequence. He designated all other rocks, exclusive of the younger capping basalts, as rhyolite, trachyte, latite and quartz-latite. Christiansen and Lipman (1972) included the Oatman district in their fundamentally basaltic suite (bimodal). Anderson (1978) suggests that the chemical data of the volcanic rocks from the Oatman district display neither bimodality nor typical calc-alkaline chemical characteristics. DeWitt and Thorson (in press) suggest that the volcanic rocks compose a lower Miocene shoshonitic volcanic sequence (alkaline to sub-alkaline), and were formed during minor extensional tectonism. Thus, many questions remain unanswered concerning the nature of the volcanism in the Oatman district and the Black Range in general.

The mineralized veins in both the Oatman and Katherine areas appear to be spatially related to dikes and plugs of quartz-bearing rhyolite porphyry. These rhyolite porphyries are typified by a fine-grained equigranular ground mass of quartz and K-feldspar, and phenocrysts of quartz, which sometimes are partially resorbed (Thorson, 1971). Opaque-looking phenocrysts of sanidine or albite (?), plus or minus biotite, are also present.

In the Oatman district most of these rhyolite plugs and dikes occur in the middle or eastern parts of the district (Figure 13). As some of the rhyolite porphyries were intruded up into the younger volcanics, Thorson (1971) believed that they were feeders for parts of the younger volcanics which have been removed by erosion. Two prominent examples of these exposed "feeders" are Elephant Tooth (19.6 m.y.; DeWitt and Thorson, in press), just east of the town of Oatman, and Boundary Cone, near the southern end of the district. A chemical analysis of the rhyolite at Boundary Cone (Wells, 1937) shows it to be a highly differentiated, high-silica alkali-feldspar rhyolite. Disseminated sulfides occur in dikes radiating from the main mass at Boundary Cone.

Locally, mineralized veins occur along the margins of these rhyolite dikes and, in places, the veins appear to be within the dikes themselves; in other cases, the veins offset the dikes. Personnel of Fisher-Watt Mining, who control a major part of the district and who have had an ongoing exploration

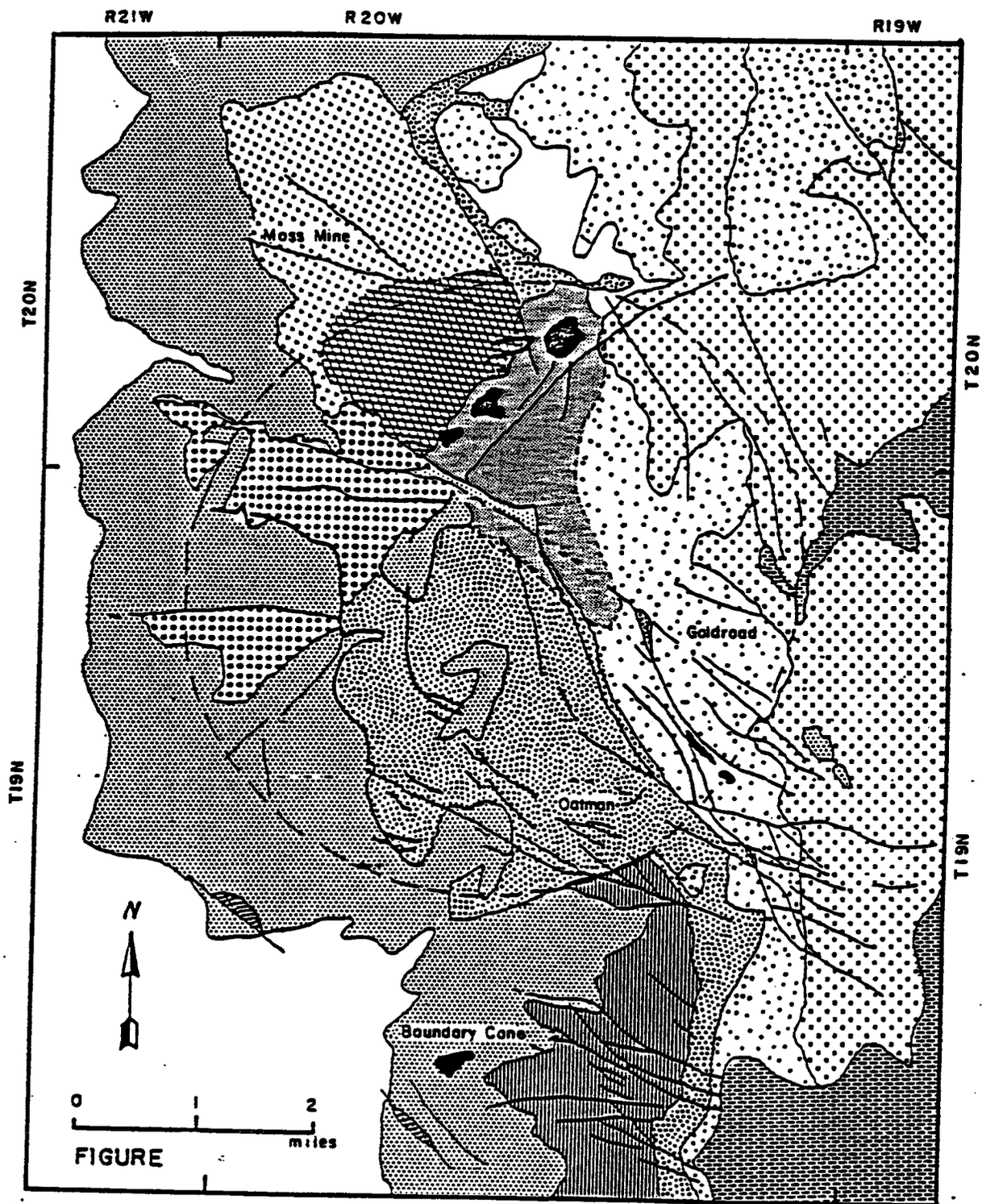
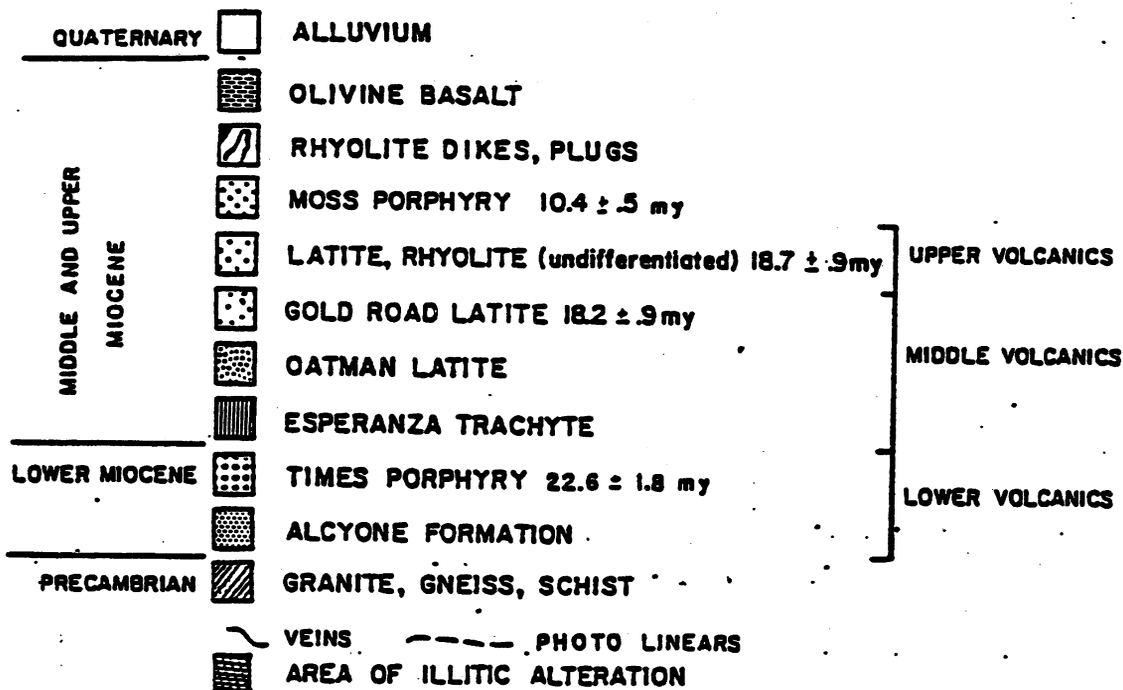


Figure 13. GEOLOGY AND STRUCTURE OF THE OATMAN DISTRICT

(From Clifton and others, 1980)



Compiled from: Renssme(1923), Louren(1931), Thorsen(1971), Clifton et al(1980)

LEGEND TO FIGURE 13

program in the district for some years, feel that the mineralization in the district closely followed the rhyolites in time (P. Durning, personal commun., 1980). There is some postulation that the mineralization is genetically related to a buried rhyolitic magma chamber that produced the dikes and small intrusive bodies. The ultimate source of the metals may be from somewhere else, possibly the Precambrian basement.

A "mixed feldspar" separate from ore stage mineralization in the Kokomo vein collected by this writer has been dated at 20.3 m.y. old. Since the Kokomo mineralization in places cuts a rhyolite porphyry dike, the ages of the rhyolite (19.7 m.y. on Elephant Tooth) and mineralization must be considered to be nearly concordant. Biotite from the top of the Gold Road latite which is both pre-rhyolite and pre-mineralization has been dated by K-Ar methods at 18.2 ± 0.9 m.y. (Thorson, 1971).

The Times Porphyry, a domal laccolith-like mass of granophyre that intrudes the lower volcanics, has been dated at 22.6 ± 1.8 m.y. old (Thorson, 1971) on hornblende from the core of the intrusion. Chemical analyses of the Times Porphyry show it to be an epizonal pluton containing a border facies with the composition of high-silica alkali-feldspar rhyolite. Thorson believed that the Times Porphyry predated the whole upper volcanic series. Lausen (1931), however, thought that the intrusive rhyolite bodies and the Times Porphyry were all derived from the same magma chamber. DeWitt and Thorson (in press) concur that the Times Porphyry and rhyolite stocks and dikes are genetically related.

Much has been written about the individual mines in the Oatman district. Lausen (1931), Wilson and others (1967), Clifton and others (1980, and Durning (1984) give much data on the individual mines and major ore shoots. We will not repeat these lengthy data here, but rather refer the interested reader to these references.

Some ore remains in the district and recent exploration by Fisher-Watt Mining Co. has outlined additional tonnage. Durning (1984) notes that when the Gold Road mine was closed in 1942 by War Board Order #L-208; reported reserves remained of about 250,000 tons of 0.25 opt Au. He further states that drilling by Fisher-Watt at the United Western mine shows an open-ended reserve of greater than 200,000 tons grading 0.20 opt Au.

Mining of these relatively low-grade ores would probably resume if enough high-grade material could be found to justify the capitalization costs of a new mill. This is largely what Fisher-Watt and their various joint venture partners have been attempting to find since the late 1970's.

References:

Anderson, 1971; 1978; Boyle, 1979; Christiansen and Lipman, 1971; Clifton and others, 1980; DeWitt and Thorson, in press; Durning, 1984; Lausen, 1931; Liggett and Childs, 1975; Ransome, 1923; Thorson, 1971; Wells, 1937; Wilson and others, 1967.

T19N R20W

SW 15 247318-19 A WD Duke Lodge #38,39

STOLL. CS, DAVIS SUSAN

Latest assess. year 1992 Valid

29 NE 94028-94037

↓ ↓
Indian Summer Motive

Latest ass. 1992 Valid

19 N 20 W 35 NW

M 12

REPORT DATE: AUG 8, 1994
ADMINISTRATIVE STATE: ARIZONA

UNITED STATES DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

PAGE NO: 9825
PCN: L1892BP1

GEOGRAPHIC INDEX
ALL CLAIMS

MERIDIAN: GILA-SALT R.

LEGAL DESCRIPTION	GEO BLM SERIAL CASE	CLAIM NAME/NUMBER	CLAIMANT(S)	LEAD FILE	COUNTY	LOCATION DATE	LATEST ASSESS-VR	CASE CLOSED
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	247285*LD	DUKE LODGE #5		247280	1159:560	10/29/1985	1992	
	247286*LD	DUKE LODGE #6		247280	1159:562	10/29/1985	1992	
	247287*LD	DUKE LODGE #7		247280	1159:564	10/29/1985	1992	
	247288*LD	DUKE LODGE #8		247280	1159:566	10/29/1985	1992	
	247289*LD	DUKE LODGE #9		247280	1159:568	10/29/1985	1992	
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	247291*LD	DUKE LODGE #11		247280	1159:572	10/30/1985	1992	
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	247297*LD	DUKE LODGE #17		247280	1159:584	10/30/1985	1992	
	247298*LD	DUKE LODGE #18		247280	1159:586	10/30/1985	1992	
	247299*LD	DUKE LODGE #19		247280	1159:588	10/30/1985	1992	
	247300*LD	DUKE LODGE #20		247280	1159:590	10/30/1985	1992	
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	247302*LD	DUKE LODGE #22		247280	1159:594	10/30/1985	1992	
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	95644 LD	N 2 M 96		95685	595:288	11/30/1979	1982	10/28/1985
	95645 LD	N 2 M 97		95685	595:290	11/30/1979	1982	10/28/1985
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	283950*LD	AL NO 154		283919	1424:0557	3/13/1988	1988	8/27/1990
	58060 LD	VICTORIA			124:0559	2/12/1988	1988	8/27/1990
	77148 LD	COMEDY	MERRICK GORDEN	77147	5-R:95	10/21/1980	1980	10/08/1985
	117068 LD	BARBARA	BARILETT NORTH K	117067	FF:758	10/14/1910	1979	1/03/1985
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	168812*LD	WALNUT #15		168797	811:335	3/02/1982	1992	

* DISCLOSURE * ALL INFORMATION RECEIVED IN THIS OFFICE MAY NOT YET BE LISTED ON THIS REPORT. NAMES AND ADDRESSES ARE ENTERED AS THEY APPEAR ON THE LOCATION NOTICE OR ARE ABBREVIATED TO FIT LIMITED SPACE; THEREFORE THEY MAY NOT APPEAR IN THE EXPECTED SEQUENCE. A BLANK LATEST ASSESSMENT YEAR IN THIS REPORT DOES NOT CONSTITUTE AN ABANDONED CLAIM. * AFTER S/N INDICATES LAND STATUS CHECKED.

19 N 20 W 34 SW

L 12

REPORT DATE: AUG 8, 1994
ADMINISTRATIVE STATE: ARIZONA

UNITED STATES DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

PAGE NO: 9824
PCN: L1892BPI

GEOGRAPHIC INDEX
ALL CLAIMS
MERIDIAN: GILA-SALT R.

-LEGAL DESCRIPTION- GEO BLM SERIAL CASE		CLAIM NAME/NUMBER	CLAIMANT(S)	LEAD	COUNTY	LOCATION	LATEST	CASE					
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			15		55721 LD	SUNLIGHT LODGE	LA GEM PET CORP						
			15		55722 LD	LIVE BOY							
			15		55723 LD	LASEY BOY							
			15		55726 LD	RED BIRD							
			15		55728 LD	COMBINATION							
			15		55729 LD	NEVEREST							
			15		65038 LD	RED BIRD	RIDENOUR WILLIAM H		571:195-	9/08/1979	1979		1/12/1983
			15		65039 LD	LIVE BOY (FRACT'L)	RIDENOUR WILLIAM H		571:191-	9/08/1979	1979		1/12/1983
			15		65040 LD	BLUE BIRD (FRACT'L)	RIDENOUR WILLIAM H		571:179-	9/08/1979	1979		1/12/1983
			15		65045 LD	LAZY BOY	RIDENOUR WILLIAM H		571:189-	9/08/1979	1979		1/12/1983
			15		65046 LD	NEVER REST	RIDENOUR WILLIAM H		571:193-	9/08/1979	1979		1/12/1983
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			15		189416*LD	LIVE BOY (FRACT'L)	RIDENOUR WILLIAM H		1894:10	894:161	12/22/1982	1992	
			15		189417*LD	RED BIRD	RIDENOUR WILLIAM H		1894:10	894:163	12/19/1982	1992	
			15		189418*LD	NEVER REST	RIDENOUR WILLIAM H		1894:10	894:165	12/20/1982	1992	
			15		213882*LD	BLACK DIAMOND #2	MARSHALL EARTH RESCH		989:767	1/10/1984	1994		Valid
			15		213883*LD	BLACK DIAMOND #3	MARSHALL EARTH RESCH		989:769	1/10/1984	1992		Valid
			15		247281*LD	DUKE LODGE #1	STOLL C S		247280	1159:550	10/29/1985	1992	
			15		247282*LD	DUKE LODGE #2	STOLL C S		247280	1159:552	10/29/1985	1992	

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10 N 20 W 34 SW

19 N 20 W 34 NW

REPORT DATE: AUG 8, 1994
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GEOGRAPHIC INDEX
 ALL CLAIMS

MERIDIAN: GILA-SALT R.

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- LEGAL DESCRIPTION - GEO BLM		SERIAL CASE	CLAIM NAME/NUMBER	CLAIMANT(S)	LEAD FILE	COUNTY BOOK:PAGE	LOCATION DATE	LATEST ASSMT-YR	CASE CLOSED
19 N	20 W	34 NW	2	99594 PL BARBARA #116	99488	609:602-	11/21/1979	1980	9/20/1982
				WATT TIMOTHY COPPAGE LOUIS F DURNING V PERRY CLIFTON C GARY BUCHANAN LARRY J					
				PETRO-CHEM INC GARBRICK ELDRED M FISCHER EARL E					
				WATT TIMOTHY COPPAGE LOUIS F DURNING V PERRY CLIFTON C GARY BUCHANAN LARRY J					
				PETRO-CHEM INC GARBRICK ELDRED M FISCHER EARL E					
SE	15	99596 PL	BARBARA #118	99488	609:606-	11/20/1979	1980	9/20/1982	
				WATT TIMOTHY COPPAGE LOUIS F DURNING V PERRY CLIFTON C GARY BUCHANAN LARRY J					
				PETRO-CHEM INC GARBRICK ELDRED M FISCHER EARL E					
SW	15	99597 PL	BARBARA #119	99488	609:608-	11/20/1979	1980	9/20/1982	
				WATT TIMOTHY COPPAGE LOUIS F DURNING V PERRY CLIFTON C GARY BUCHANAN LARRY J					
				PETRO-CHEM INC GARBRICK ELDRED M FISCHER EARL E					
SW	15	104362 LD	UNITED OATMAN MINE	613:928	2/25/1980	0000	10/08/1985		
E2	15	182412*LD	BLUE BIRD (FRACT'L)	189410	894:153	12/20/1982	1992		
				JORGENSEN PETER RIDENOUR WILLIAM RIDENOUR INEZ					
N2	15	189413*LD	FALCON (FRACT'L)	189410	894:155	12/19/1982	1992		
				RIDENOUR WILLIAM RIDENOUR INEZ RIDENOUR WILLIAM					
W/2 SE	15	189414*LD	JURBO	189410	894:157	12/22/1982	1992		
				RIDENOUR INEZ RIDENOUR WILLIAM RIDENOUR WILLIAM					
SE	15	189417*LD	RED BIRD	189410	894:163	12/19/1982	1992		
				RIDENOUR INEZ RIDENOUR WILLIAM RIDENOUR WILLIAM					
E2	15	213881*LD	BLACK DIAMOND #1	213881	989:765	1/10/1984	1994		Valid
SE	15	213882*LD	BLACK DIAMOND #2	989:767	1/10/1984	1994			
SW	15	242808*LD	UNITED OATMAN MINE	1113:545	5/13/1985	1992			8/31/1993
SE	15	243768*LD	P M #2	243767	1122:949	5/25/1985	1992		8/30/1993
SE	15	243769*LD	P M #3	243767	1122:951	5/25/1985	1992		8/30/1993
NE	15	247281*LD	DUKE LODGE #1	247280	1159:550	10/29/1985	1992		
NE	15	247283*LD	DUKE LODGE #3	247280	1159:554	10/29/1985	1992		
NE	15	247285*LD	DUKE LODGE #5	247280	1159:558	10/29/1985	1992		
NE	15	247287*LD	DUKE LODGE #7	247280	1159:562	10/29/1985	1992		
E2	15	247289*LD	DUKE LODGE #9	247280	1159:566	10/29/1985	1992		
SW	15	248864*LD	MARSHA JEAN #1	248864	1174:561	1/15/1986	1992		8/31/1993
SW	15	248865*LD	ADDIE BELL #3	248865	1174:567	1/15/1986	1992		
				GOLD-WEST INDUSTRIES STRINGER CLYDE					

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MERIDIAN: GILA-SALT R.

FILE: LTR922P01

ALL CLAIMS

LEGAL DESCRIPTION - GEO BLM SERIAL CASE CLAIM NAME/NUMBER

LEAD COUNTY LOCATION LATEST CASE
FILE BOOK:PAGE DATE ASSMT-YR CLOSED

TRANS	RANGE	SEC	SUBDY	CITY	DIST	NO.	TYPE	CLAIM NAME/NUMBER	CLAIMANT(S)	LEAD	COUNTY	LOCATION	LATEST	CASE
19 N	20 W	28 SE	2	99610 PL	BARBARA #132					99488	609:634-	11/20/1979	1980	9/20/1982
									WATT TIMOTHY					
									COPPAGE LOUIS F					
									DUNNING W PERRY					
									CLIFTON C GARY					
									BLUHANAN LARRY J					
									PETRO-CHEM INC					
									GARRICK ELDRED M					
									HCEVELLT GEORGE					
									NEUSOM R F J	136671	735:432	7/17/1981	1988	6/15/1990
									GREAT WESTERN MINING	199458	933:476	5/15/1983	1985	3/24/1987
										199458	933:478	5/15/1983	1985	3/24/1987
									MEDVEITT TGO					
									STOLL C S					
									DAVIS SUSAN	247280	1159:594	11/01/1985	1992	
									STOLL C S					
									DAVIS SUSAN	247280	1159:598	11/01/1985	1992	
									STOLL C S					
									DAVIS SUSAN	247280	1159:602	11/01/1985	1992	
									STOLL C S					
									DAVIS SUSAN	247280	1159:606	11/01/1985	1992	
									STOLL C S					
									DAVIS SUSAN	247280	1159:610	11/01/1985	1992	
									STOLL C S					
									DAVIS SUSAN	247280	1159:614	11/01/1985	1992	
									STOLL C S					
									DAVIS SUSAN	247280	1159:618	11/01/1985	1992	
									STRINGER CLYDE					
									STOLL C S					
									DAVIS SUSAN	250613	1188:558	3/11/1986	1990	7/09/1992
									STOLL C S	250613	1188:560	3/11/1986	1990	7/09/1992
									DAVIS SUSAN	250613	1188:562	3/11/1986	1990	7/09/1992
									STOLL C S	250613	1188:564	3/11/1986	1990	7/09/1992
									DAVIS SUSAN	250613	1188:566	3/11/1986	1990	7/09/1992
									STOLL C S	250613	1188:568	3/11/1986	1990	7/09/1992
									DAVIS SUSAN	250613	1188:570	3/11/1986	1990	7/09/1992
									STOLL C S	250613	1188:572	3/11/1986	1990	7/09/1992
									DAVIS SUSAN	250613	1188:574	3/11/1986	1990	7/09/1992
									STOLL C S	250613	1188:576	3/11/1986	1990	7/09/1992
									DAVIS SUSAN	250613	1188:578	3/11/1986	1990	7/09/1992
									STOLL C S	250613	1188:580	3/11/1986	1990	7/09/1992
									DAVIS SUSAN	250613	1188:582	3/11/1986	1990	7/09/1992
									STOLL C S	250613	1188:584	3/11/1986	1990	7/09/1992
									DAVIS SUSAN	250613	1188:586	3/11/1986	1990	7/09/1992
									STOLL C S	250613	1188:588	3/11/1986	1990	7/09/1992
									DAVIS SUSAN	250613	1188:590	3/11/1986	1990	7/09/1992
									STOLL C S	250613	1188:592	3/11/1986	1990	7/09/1992

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GEOGRAPHIC INDEX
ALL CLAIMS

MERIDIAN: GILA-SALT R.

TRNSHP	RANGE	SEC	SUBDY	CITY	DIST	NO.	TYPE	CLAIM NAME/NUMBER	CLAIMANT(S)	LEAD FILE	COUNTY BOOK/PAGE	LOCATION DATE	LATEST ASSESS-YR	CASE CLOSED
19 N	20 W	27 SW	2			247314	LD	DUKE LODGE #34	DAVIS SUSAN	247280	1159:616	11/01/1985	1992	
						247315	LD	DUKE LODGE #35	STOLL C S	247280	1159:618	11/01/1985	1992	
						247316	LD	DUKE LODGE #36	DAVIS SUSAN	247280	1159:620	11/01/1985	1992	
						300155	PL	HOT SHOT #1	DAVIS SUSAN	300155	1638:0535	12/08/1989	1994	
						300156	PL	HOT SHOT #2	DAVIS A	300155	1638:0535	12/08/1989	1994	
						50950	LD	MOHAVE	DAVIS A	50943	4-1:14	5/27/1955	1981	11/03/1982
						94037	LD	MOHAVE	PETERSON F O LAND	94025	591:734	11/23/1979	1992	
						99551	PL	BARBARA #113	FISCHER CARL E	99488	609:596	11/20/1979	1980	9/20/1982
									WATT TIMOTHY					
									COPPAGE LOUIS F					
									DURNING W PERRY					
									CLIFTON C GARY					
									BUCHANAN LARRY J					
									PETRO-CHEM INC					
									GARRICK ELDRED H					
									FISCHER CARL E					
									WATT TIMOTHY					
									COPPAGE LOUIS F					
									DURNING W PERRY					
									CLIFTON C GARY					
									BUCHANAN LARRY J					
									PETRO-CHEM INC					
									GARRICK ELDRED H					
									FISCHER CARL E					
									WATT TIMOTHY					
									COPPAGE LOUIS F					
									DURNING W PERRY					
									CLIFTON C GARY					
									BUCHANAN LARRY J					
									PETRO-CHEM INC					
									GARRICK ELDRED H					
									FISCHER CARL E					
									WATT TIMOTHY					
									COPPAGE LOUIS F					
									DURNING W PERRY					
									CLIFTON C GARY					
									BUCHANAN LARRY J					
									PETRO-CHEM INC					
									GARRICK ELDRED H					
									FISCHER CARL E					
									WATT TIMOTHY					
									COPPAGE LOUIS F					
									DURNING W PERRY					
									CLIFTON C GARY					
									BUCHANAN LARRY J					
									PETRO-CHEM INC					
									GARRICK ELDRED H					
									FISCHER CARL E					
									WATT TIMOTHY					
									COPPAGE LOUIS F					
									DURNING W PERRY					
									CLIFTON C GARY					
									BUCHANAN LARRY J					
									PETRO-CHEM INC					
									GARRICK ELDRED H					
									FISCHER CARL E					
									WATT TIMOTHY					
									COPPAGE LOUIS F					
									DURNING W PERRY					
									CLIFTON C GARY					
									BUCHANAN LARRY J					
									PETRO-CHEM INC					
									GARRICK ELDRED H					
									FISCHER CARL E					
									WATT TIMOTHY					
									COPPAGE LOUIS F					
									DURNING W PERRY					
									CLIFTON C GARY					
									BUCHANAN LARRY J					
									PETRO-CHEM INC					
									GARRICK ELDRED H					
									FISCHER CARL E					
									WATT TIMOTHY					
									COPPAGE LOUIS F					
									DURNING W PERRY					
									CLIFTON C GARY					
									BUCHANAN LARRY J					
									PETRO-CHEM INC					
									GARRICK ELDRED H					
									FISCHER CARL E					
									WATT TIMOTHY					
									COPPAGE LOUIS F					
									DURNING W PERRY					
									CLIFTON C GARY					
									BUCHANAN LARRY J					
									PETRO-CHEM INC					
									GARRICK ELDRED H					
									FISCHER CARL E					
									WATT TIMOTHY					
									COPPAGE LOUIS F					
									DURNING W PERRY					
									CLIFTON C GARY					
									BUCHANAN LARRY J					
									PETRO-CHEM INC					
									GARRICK ELDRED H					
									FISCHER CARL E					
									WATT TIMOTHY					
									COPPAGE LOUIS F					
									DURNING W PERRY					
									CLIFTON C GARY					
									BUCHANAN LARRY J					
									PETRO-CHEM INC					
									GARRICK ELDRED H					
									FISCHER CARL E					
									WATT TIMOTHY					
									COPPAGE LOUIS F					
									DURNING W PERRY					
									CLIFTON C GARY					
									BUCHANAN LARRY J					
									PETRO-CHEM INC					
									GARRICK ELDRED H					
									FISCHER CARL E					
									WATT TIMOTHY					
									COPPAGE LOUIS F					
									DURNING W PERRY					
									CLIFTON C GARY					
									BUCHANAN LARRY J					
									PETRO-CHEM INC					
									GARRICK ELDRED H					
									FISCHER CARL E					
									WATT TIMOTHY					
									COPPAGE LOUIS F					
									DURNING W PERRY					
									CLIFTON C GARY					
									BUCHANAN LARRY J					
									PETRO-CHEM INC					
									GARRICK ELDRED H					
									FISCHER CARL E					
									WATT TIMOTHY					
									C					

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ALL CLAIMS

MERIDIAN: GILA-SALT R.

TRNSHP	RANGE	SEC	SUBDY	CITY	DIST	NO.	TYPE	CLAIM NAME/NUMBER	CLAIMANT(S)	LEAD FILE	COUNTY BOOK:	PAGE	LOCATION DATE	LATEST ASSESS-YR	CASE CLOSED
19 N	20 W	27 SW	15	2	97616 PL	DUKE #6		STOLL C S		97608	609:979	11/21/1979	0000	4/07/1983	
			SE	15	97617*PL	DUKE #7		STOLL JANE J		97608	609:980	11/25/1980	1992		
			NW	15	99608 PL	BARBARA #130		STOLL JANE		99608	609:630-11/20/1979	1980	9/20/1982		
								FISCHER CARL E							
								WATT TINDOTH							
								COPPAGE LOUIS F							
								DURNING W PERRY							
								CLIFTON C GARY							
								BUCHANAN LARRY J							
								PERRO-CHEM INC							
								GARRICK ELDRED M		99608	609:632-11/20/1979	1980	9/20/1982		
								FISCHER CARL E							
								MATT TINDOTH							
								COPPAGE LOUIS F							
								DURNING W PERRY							
								CLIFTON C GARY							
								BUCHANAN LARRY J							
								PERRO-CHEM INC							
								GARRICK ELDRED M							
								TRUMP M GOLD		247280	1159:548	10/30/1985	1992		
								STOLL C S		247280	1159:594	11/01/1985	1992		
								DAVIS SUSAN							
								STOLL C S		247280	1159:596	11/01/1985	1992		
								DAVIS SUSAN							
								STOLL C S		247280	1159:598	11/01/1985	1992		
								DAVIS SUSAN							
								STOLL C S		247280	1159:602	11/01/1985	1992		
								DAVIS SUSAN							
								STOLL C S		247280	1159:600	11/01/1985	1992		
								DAVIS SUSAN							
								STOLL C S		247280	1159:604	11/01/1985	1992		
								DAVIS SUSAN							
								STOLL C S		247280	1159:606	11/01/1985	1992		
								DAVIS SUSAN							
								STOLL C S		247280	1159:608	11/01/1985	1992		
								DAVIS SUSAN							
								STOLL C S		247280	1159:610	11/01/1985	1992		
								DAVIS SUSAN							
								STOLL C S		247280	1159:612	11/01/1985	1992		
								DAVIS SUSAN							
								STOLL C S		247280	1159:614	11/01/1985	1992		
								DAVIS SUSAN							
								STOLL C S		247280	1159:616	11/01/1985	1992		
								DUKE LODGE #34							

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GEOGRAPHIC INDEX
 ALL CLAIMS

MERIDIAN: GILA-SALT R.

TOWNSHIP	RANGE	SEC	SUBDV	CITY	DIST	NO.	TYPE	CLAIM NAME/NUMBER	CLAIMANT(S)	LEAD FILE	COUNTY BOOK:PAGE	LOCATION DATE	LATEST ASSESS-YR	CASE CLOSED
19 N	20 W	26 SW	15	2	97621	PL	DUKE #11	STOLL C S		97608	609:984	1/26/1980	1992	
			SE	15	97622	PL	DUKE #12	STOLL JANE		97608	609:985	1/26/1980	1992	
			SE	15	97623	PL	DUKE #13	STOLL JANE		97608	609:986	1/26/1980	1992	
			SE	15	97624	PL	DUKE #14	STOLL JANE		97608	609:987	1/26/1980	1992	
			SE	15	97625	PL	DUKE #15	STOLL C S		97608	609:988	1/26/1980	1992	
			NE	15	97626	PL	DUKE #16	STOLL JANE		97608	609:989	1/22/1980	1992	
			NW	15	247280	LD	BULLION FRACTION	TRUMP GOLD		247280	1159:548	10/30/1985	1994	
			N2	15	247317	LD	DUKE LODGE #37	STOLL C S		247280	1159:622	11/13/1985	1992	
			ALL	15	247320	LD	DUKE LODGE #40	DAVIS SUSAN		247280	1159:628	11/13/1985	1992	
			SW	15	256136	LD	NEVADA GRUBSTAKE #1	DAVIS SUSAN		256136	1214:700	6/05/1986	1991	11/04/1993
			SW	15	256137	LD	NEVADA GRUBSTAKE #2	GRUBSTAKE		256136	1214:702	6/05/1986	1991	11/04/1993
			SW	15	256138	LD	NEVADA GRUBSTAKE #3	STOLL C S		256136	1214:704	6/05/1986	1991	11/04/1993
			SW	15	256139	LD	NEVADA GRUBSTAKE #4	STOLL JANE		256136	1214:706	6/05/1986	1991	11/04/1993
			SW	15	256140	LD	NEVADA GRUBSTAKE #5	STOLL C S		256136	1214:708	6/05/1986	1991	11/04/1993
			SW	15	256141	LD	NEVADA GRUBSTAKE #6	GRUBSTAKE		256136	1214:710	6/05/1986	1991	11/04/1993
			SW	15	256142	LD	NEVADA GRUBSTAKE #7	STOLL JANE		256136	1214:712	6/05/1986	1991	11/04/1993
			SW	15	256143	LD	NEVADA GRUBSTAKE #8	GRUBSTAKE		256136	1214:714	6/05/1986	1991	11/04/1993
			S2	15	256144	LD	NEVADA GRUBSTAKE #9	STOLL C S		256136	1214:716	6/05/1986	1991	11/04/1993

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ALL CLAIMS

MERIDIAN: GILA-SALT R.

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TOWNSHIP	RANGE	SECTION	SUBDIV	CITY	DIST	NO.	TYPE					
19 N	20 W	25 W2	2	263791-1LD	NEVADA GRUBSTAKE #25	263789	1271:645	12/08/1986	1991	10/13/1993		
				68872-1LD	AL NO 131	283919	1424:0513	3/13/1988	1988	8/27/1990		
				283928-1LD	AL NO 132	283919	1424:0515	3/13/1988	1988	8/27/1990		
				283929-1LD	AL NO 133	283919	1424:0517	3/13/1988	1988	8/27/1990		
				283930-1LD	AL NO 134	283919	1424:0519	3/13/1988	1988	8/27/1990		
				283931-1LD	AL NO 135	283919	1424:0521	3/13/1988	1988	8/27/1990		
				283932-1LD	AL NO 136	283919	1424:0523	3/13/1988	1988	8/27/1990		
				283933-1LD	AL NO 137	283919	1424:0525	3/13/1988	1988	8/27/1990		
				283934-1LD	AL NO 138	283919	1424:0527	3/13/1988	1988	8/27/1990		
				283939-1LD	AL NO 143	283919	1424:0537	3/13/1988	1988	8/27/1990		
				283940-1LD	AL NO 144	283919	1424:0539	3/13/1988	1988	8/27/1990		
				283941-1LD	AL NO 145	283919	1424:0541	3/13/1988	1988	8/27/1990		
				283942-1LD	AL NO 146	283919	1424:0543	3/13/1988	1988	8/27/1990		
				283943-1LD	AL NO 147	283919	1424:0545	3/13/1988	1988	8/27/1990		
				283948-1LD	AL NO 152	283919	1424:0557	3/13/1988	1988	8/27/1990		
				283949-1LD	AL NO 153	283919	1424:0559	3/13/1988	1988	8/27/1990		
				283950-1LD	AL NO 154	283919	1424:0559	3/13/1988	1988	8/27/1990		
				31959-1LD	OVERSIGHT NO 1	31954	3Y:505	5/10/1946	1992	8/31/1993		
				35534-1LD	IDA #1	31954	3Y:505	5/10/1946	1992	8/31/1993		
				35535-1LD	IDA #3	35533	521:503	2/14/1979	1992	4/12/1998		
				55274-1LD	LUCKY STRIKE NO 1	55274	5-X:258	1/15/1965	1990	6/05/1992		
				55275-1LD	LUCKY STRIKE NO 2	55274	5-X:254	1/14/1965	1990	6/05/1992		
				55276-1LD	SHORTY	55274	5-X:255	1/14/1965	1990	6/05/1992		
				57146-1LD	BLACK JACK	57144	5L:286	8/05/1979	1992	8/31/1993		
				68872-1LD	MALESHOE FRACTION	68869	5L:486	2/03/1930	1992			
				68873-1LD	ETHEL MORGAN #2	68869	3L:487	2/03/1930	1992			
				68874-1LD	BULLION FRACTION	68869	3Z:220	10/15/1947	1979	10/18/1983		
				97608-1LD	JANE #1		609:991	1/26/1980	1992			
				97609-1LD	JANE #2		609:993	1/26/1980	1992			
				97610-1LD	JANE #3		609:994	1/26/1980	1992			
				97618-PL	DUKE #8		609:981	1/25/1980	1992			
				97619-PL	DUKE #9		609:982	1/25/1980	1992			
				97620-PL	DUKE #10		609:983	1/25/1980	1992			

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REPORT DATE: AUG 8, 1994
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 ALL CLAIMS

MERIDIAN: GILA-SALT R.

TRANSR	RANGE	SEC	SUBDY	CLY	DIST	SERIAL	CASE	TYPE	CLAIM NAME/NUMBER	CLAIMANT(S)	LEAD FILE	COUNTY	BOOK:PAGE	LOCATION DATE	LATEST ASSMT-YR	CASE CLOSED
19 N	20 W	21	NW	15	2	243962	LD	ORD FINE FRACTION	PRICE-MEL LVG TRUST		243944	1135-947		8/06/1985	1993	
						243963	LD	ORD FINE #2			243974	1135-945		8/07/1985	1993	
						243964	LD	ORD FINE #3			243974	1135-946		8/07/1985	1993	
						250106	LD	FAYE #1	HILTON CAROLL		250106	1192:81		3/31/1986	0000	5/17/1988
						262054	LD	MINNEAPOLIS EXTENS	DODD RANDOLPH		262054	1256:649		10/17/1985	1993	
						275306	LD	ALTA #2	PRICE LIVING TRUST		275306	1423-0237		10/22/1987	0000	3/14/1989
						283818	LD	AL #54	CRAIN DELORES		283765	1423-0237		2/06/1988	1990	4/28/1992
						283827	LD	AL #63	COMPASS MINERALS		283765	1423-0235		2/06/1988	1990	4/28/1992
						283837	LD	AL #73			283765	1423-0275		9/19/1988	1990	5/04/1993
						289599	LD	ALTA #2	CRAIN DELORES		289597	1316-0364		2/02/1992	0000	8/31/1993
						319884	LD	JOYCE #1	DISPUKES DANIEL O		319884			2/02/1992	0000	8/31/1993
						319884	LD	JOYCE #2			319884			2/02/1992	0000	8/31/1993
						319884	LD	JOYCE #3			319884			2/02/1992	0000	8/31/1993
						319884	LD	JOYCE #4			319884			2/02/1992	0000	8/31/1993
						319884	LD	JOYCE #5			319884			2/02/1992	0000	8/31/1993
						319884	LD	JOYCE #6			319884			2/02/1992	0000	8/31/1993
						319884	LD	JOYCE #7			319884			2/02/1992	0000	8/31/1993
						319884	LD	JOYCE #8			319884			2/02/1992	0000	8/31/1993
						319884	LD	JOYCE #9			319884			2/02/1992	0000	8/31/1993
						319884	LD	JOYCE #10			319884			2/02/1992	0000	8/31/1993
						325975	LD	CHAMPION OF ARIZONA	PORTER ROSS F		325975	2174-0647		12/31/1992	1994	
22 E2	15					23394	LD	QATIRAN BOWAZA	PORTER LAVENDA I		23393	460:328		5/03/1978	1980	8/20/1985
						23395	LD	CASH ENTRY #1	SHAW RAY		23393	449:789		3/16/1978	1980	8/20/1985
						23396	LD	CASH ENTRY #2	SCHOENGARTH FRANK		23393	449:790		3/16/1978	1980	8/20/1985
						23397	LD	CASH ENTRY #3	SCHOENGARTH FRANK		23393	449:791		3/16/1978	1980	8/20/1985
N2	15					23398	LD	CASH ENTRY #3	SCHOENGARTH FRANK		23393	449:792		3/16/1978	1980	8/20/1985
ALL	15					26377	LD	NYX	BANNAN GEORGE JR		26377	60:318		1/18/1971	1979	6/08/1983
SE	15					31954	LD	IDA	SCHOENGARTH FRANK		31954	5-D:470		4/08/1958	0000	4/05/1979
SE	15					31954	LD	IDA NO 2	CRAIN, QUINCY R		31954	5-D:472		4/08/1958	0000	4/05/1979
SE	15					31954	LD	ALTA			31954	5-B:454		10/14/1957	1981	6/20/1983
SE	15					31954	LD	ALTA NO 1			31954	5-B:455		10/14/1957	1979	6/20/1983
SE	15					31954	LD	ALTA NO 2			31954	5-B:456		10/14/1957	1979	6/20/1983
SE	15					35533	LD	IDA #2	CRAIN QUINCY		35533	521:500		2/14/1979	1992	8/31/1993
SE	15					40294	LD	IDA NO 2 (ERACATION)			40294	521:502		2/14/1979	1992	8/31/1993
SE	15					40466	LD	MILL SITE	REITER SEVERT H		40466	627:17		2/17/1971	1992	8/31/1993
SE	15					81179	LD	NEW NYX	ANDERSON JOHN O		81179	351:458		9/24/1976	1980	6/28/1982
NE	15					81208	LD	ROCK HOUSE CLAIM	ANDERSON JOHN O		81208	579:536		10/16/1979	1980	3/05/1986
									LOERCH PATRICIA			5-F:301-		1/07/1959	1983	11/08/1984

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REPORT DATE: AUG 8, 1994
 ADMINISTRATIVE STATE: ARIZONA

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GEOGRAPHIC INDEX
 ALL CLAIMS

MERIDIAN: GILA-SALT R.

- LEGAL DESCRIPTION - GEO BLM SERIAL CASE CLAIM NAME/NUMBER CLAIMANT(S)

LEAD COUNTY LOCATION LATEST CASE
 FILE BOOK:PAGE DATE ASSMT-YR CLOSED

TRANSF	RANGE	SEC	SUBDY	CITY	DIST	NO.	TYPE	CLAIM NAME/NUMBER	CLAIMANT(S)	LEAD FILE	COUNTY BOOK:PAGE	LOCATION DATE	LATEST ASSMT-YR	CASE CLOSED
19 N	20 W	20 SE	15	2	99590 PL	BARBARA #112		FISCHER CARL E		99488	609:594-	11/20/1979	1980	9/20/1982
								VAIT TIMOTHY						
								COPPAGE LOUIS F						
								DURNING W PERRY						
								BUCHANAN LARRY J						
								PETRO-CHEM INC J						
								GARRICK ELDRED M						
								BURTON ERNEST						
								DAUGHERTY EUGENE						
								ASHBY DENNIS						
										243944	1135:928	8/06/1985	1993	
										243944	1135:929	8/06/1985	1993	
										243944	1135:930	8/06/1985	1993	
										243944	1135:931	8/06/1985	1993	
										243944	1135:932	8/06/1985	1993	
										243944	1135:933	8/06/1985	1993	
										243944	1135:934	8/06/1985	1993	
										243944	1135:935	8/06/1985	1993	
										243944	1135:936	8/06/1985	1993	
										243944	1135:937	8/06/1985	1993	
										243944	1135:938	8/06/1985	1993	
										243944	1135:939	8/06/1985	1993	
										243944	1135:940	8/06/1985	1993	
										243944	1135:941	8/06/1985	1993	
										243944	1135:942	8/06/1985	1993	
										243944	1135:943	8/06/1985	1993	
										243944	1135:944	8/06/1985	1993	
										243944	1135:945	8/07/1985	1993	
										249196	1181:671	1/31/1986	1988	12/28/1989
										249196	1181:672	1/31/1986	1988	12/28/1989
										249196	1181:673	1/31/1986	1988	12/28/1989
										249196	1181:675	1/31/1986	1988	12/28/1989
										249196	1181:685	2/07/1986	0000	7/16/1986
										249196	1181:687	2/07/1986	0000	7/16/1986
										256115	1212:689	3/30/1986	1993	4/28/1992
										283765	1423:0219	2/06/1988	1990	4/28/1992
										283765	1423:0237	2/06/1988	1990	4/28/1992
										283765	1423:0265	2/06/1988	1990	4/28/1992
										283765	1423:0267	2/06/1988	1990	4/28/1992
										10574	398:0269	5/11/1977	0000	7/17/1986
										31954	5-B-456	10/15/1977	1979	6/20/1985
											4-D-109	4/03/1953	1991	

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PRICE LIVING TRUST
 COMPASS MINERALS
 DURNING W PERRY
 GRAIN, QUINCY R
 LEE VENDOR
 LEE META
 PORTER ROSS
 PORTER LAVENDA

19 N 20 W 19 NE, 0 10

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TOWNSHIP	RANGE	SEC	SUBDY	CITY	DIST	NO.	TYPE	CLAIM NAME/NUMBER	CLAIMANT(S)	LEAD FILE	COUNTY	BOOK/PAGE	LOCATION DATE	LATEST ASSMT-YR	CASE CLOSED
19 N	20 W	19 NE	.S2			2	249210*LD	LELAND EXTENSION #15	MARSHALL EARTH RESRC	249196	1181:681	2/04/1986	1988	12/28/1989	
							249211*LD	LELAND EXTENSION #16		249196	1181:683	2/04/1986	1988	12/28/1989	
							249212*LD	LELAND EXTENSION #17		249196	1181:685	2/07/1986	0000	7/7/1986	
							249214*LD	LELAND EXTENSION #19		249196	1181:689	2/04/1986	1988	12/28/1989	
							249215*LD	LELAND EXTENSION #20		249196	1181:691	2/04/1986	1988	12/28/1989	
							249216*LD	LELAND EXTENSION #21		249196	1181:693	2/07/1986	1988	12/28/1989	
							249217*PL	DESERT ROSE #2		249196	1181:695	2/05/1986	1989	5/22/1991	
							249218*PL	DESERT ROSE #3		249196	1181:697	2/05/1986	1989	5/22/1991	
							249219*PL	DESERT ROSE #4		249196	1181:699	2/05/1986	1989	5/22/1991	
							249220*PL	DESERT ROSE #5		249196	1181:701	2/05/1986	1989	5/22/1991	
							249222*PL	DESERT ROSE #6		249196	1181:703	2/05/1986	1989	5/22/1991	
							249223*PL	DESERT ROSE #7		249196	1181:705	2/05/1986	1989	5/22/1991	
							249225*PL	DESERT ROSE #8		249196	1181:707	2/05/1986	1989	5/22/1991	
							249226*PL	DESERT ROSE #9		249196	1181:709	2/05/1986	1989	5/22/1991	
							249227*PL	DESERT ROSE #10		249196	1181:711	2/05/1986	1989	5/22/1991	
							249228*PL	DESERT ROSE #11		249196	1181:713	2/19/1986	1989	5/22/1991	
							283774*LD	AL #9	ROCKY MTN SURVEYORS	283765	1423:017	2/05/1988	1988	8/27/1990	
							283775*LD	AL #10		283765	1423:014	2/04/1988	1988	8/27/1990	
							283776*LD	AL #11		283765	1423:015	2/04/1988	1988	8/27/1990	
							283777*LD	AL #12		283765	1423:015	2/04/1988	1988	8/27/1990	
							283786*LD	AL #13		283765	1423:015	2/04/1988	1988	8/27/1990	
							283787*LD	AL #14		283765	1423:015	2/04/1988	1988	8/27/1990	
							283788*LD	AL #23		283765	1423:017	2/04/1988	1988	8/27/1990	
							283789*LD	AL #24		283765	1423:017	2/04/1988	1988	8/27/1990	
							283790*LD	AL #25		283765	1423:017	2/04/1988	1988	8/27/1990	
							283791*LD	AL #26		283765	1423:018	2/04/1988	1988	8/27/1990	
							50943 LD	ATLAS	PETERSON BLANCHE W	50943	3-B:290	7/01/1921	1981	11/03/1982	
							50944 LD	ATLAS NO 1		50943	3-B:291	7/01/1921	1981	11/03/1982	
							50945 LD	ATLAS NO 2		50943	3-B:292	7/01/1921	1981	11/03/1982	
							50946 LD	ATLAS NO 3		50943	3-B:293	7/01/1921	1981	11/03/1982	
							50947 LD	ARIZONA-VIVIAN		50943	4-C:368	8/25/1952	1981	11/03/1982	
							50948 LD	ARIZONA-VIVIAN #1		50943	4-C:369	8/25/1952	1981	11/03/1982	
							50949 LD	ARIZONA-VIVIAN #2		50943	4-E:305	3/09/1954	1981	11/03/1982	
							50950 LD	MOHAVE		50943	4-E:306	3/09/1954	1981	11/03/1982	
							50951 LD	BANNER		50943	4-E:307	3/09/1954	1981	11/03/1982	
							94029*LD	ATLAS	PETERSON F O LAND	94025	591:718	11/23/1979	1992	11/03/1982	
							94030*LD	ATLAS #1		94025	591:720	11/23/1979	1992	11/03/1982	
							94032*LD	ATLAS #3		94025	591:724	11/23/1979	1992	11/03/1982	
							94033*LD	ARIZONA-VIVIAN		94025	591:726	11/23/1979	1992	11/03/1982	
							94034*LD	ARIZONA-VIVIAN #1		94025	591:728	11/23/1979	1992	11/03/1982	
							94035*LD	ARIZONA-VIVIAN #2		94025	591:730	11/23/1979	1992	11/03/1982	
							94036*LD	BANNER		94025	591:732	11/22/1979	1992	11/03/1982	
							94037*LD	MOHAVE		94025	591:734	11/23/1979	1992	11/03/1982	

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ALL CLAIMS

MERIDIAN: GILA-SALT R.

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19 N	20 W	17 NE	2	LEGAL DESCRIPTION - GEO BLM TRANSF RANGE SEC SUBV CTY DIST	SERIAL NO.	CASE TYPE	CLAIM NAME/NUMBER	CLAIMANT(S)	LEAD FILE	COUNTY	BOOK/PAGE	LOCATION DATE	LATEST ASSMT-YR	CASE CLOSED
				BIG JIM WEST #6	138479	LD	MIDNIGHT GOLD MINING		138479	741:646		7/20/1981	1985	4/14/1987
				BIG JIM WEST #7	138480	LD			138479	741:648		7/20/1981	1985	4/14/1987
				BIG JIM WEST #8	138481	LD			138479	741:650		7/20/1981	1985	4/14/1987
				BIG JIM WEST #9	138482	LD			138479	741:652		7/20/1981	1985	4/14/1987
				BIG JIM WEST #10	138483	LD			138479	741:654		7/20/1981	1985	4/14/1987
				BIG JIM WEST #11	138484	LD			138479	741:656		7/20/1981	1985	4/14/1987
				BIG JIM WEST #12	138485	LD			138479	741:658		7/20/1981	1985	4/14/1987
				BIG JIM WEST #13	138486	LD			138479	741:660		7/20/1981	1985	4/14/1987
				BIG JIM WEST #14	138487	LD			138479	741:662		7/20/1981	1985	4/14/1987
				BIG JIM WEST #15	138488	LD			138479	741:664		7/20/1981	1985	4/14/1987
				BIG JIM WEST #16	138489	LD			138479	741:666		7/20/1981	1985	4/14/1987
				BIG JIM WEST #17	138490	LD			138479	741:668		7/20/1981	1985	4/14/1987
				BIG JIM WEST #18	138491	LD			138479	741:670		7/20/1981	1985	4/14/1987
				BIG JIM WEST #19	138492	LD			138479	741:672		7/20/1981	1985	4/14/1987
				BIG JIM WEST #20	138493	LD			138479	741:674		7/20/1981	1985	4/14/1987
				BIG JIM WEST #21	138494	LD			138479	741:676		7/20/1981	1985	4/14/1987
				BIG JIM WEST #22	138495	LD			138479	741:678		7/20/1981	1985	4/14/1987
				BIG JIM WEST #23	138496	LD			138479	741:680		7/20/1981	1985	4/14/1987
				BIG JIM WEST #24	138497	LD			138479	741:682		7/20/1981	1985	4/14/1987
				BIG JIM WEST #25	138498	LD			138479	741:684		7/20/1981	1985	4/14/1987
				BIG JIM WEST #26	138499	LD			138479	741:686		7/20/1981	1985	4/14/1987
				BIG JIM WEST #27	138500	LD			138479	741:688		7/20/1981	1985	4/14/1987
				BIG JIM WEST #28	138501	LD			138479	741:690		7/20/1981	1985	4/14/1987
				BIG JIM WEST #29	138502	LD			138479	741:692		7/20/1981	1985	4/14/1987
				BIG JIM WEST #30	138503	LD			138479	741:694		7/20/1981	1985	4/14/1987
				BIG JIM WEST #31	138504	LD			138479	741:696		7/20/1981	1985	4/14/1987
				BIG JIM WEST #32	138505	LD			138479	741:698		7/20/1981	1985	4/14/1987
				BIG JIM WEST #33	138506	LD			138479	741:700		7/20/1981	1985	4/14/1987
				BIG JIM WEST #34	138507	LD			138479	741:702		7/20/1981	1985	4/14/1987
				BIG JIM WEST #35	138508	LD			138479	741:704		7/20/1981	1985	4/14/1987
				BIG JIM WEST #36	138509	LD			138479	741:706		7/20/1981	1985	4/14/1987
				BIG JIM WEST #37	138510	LD			138479	741:708		7/20/1981	1985	4/14/1987
				BIG JIM WEST #38	138511	LD			138479	741:710		7/20/1981	1985	4/14/1987
				BIG JIM WEST #39	138512	LD			138479	741:712		7/20/1981	1985	4/14/1987
				BIG JIM WEST #40	138513	LD			138479	741:714		7/20/1981	1985	4/14/1987
				BIG JIM WEST #41	138514	LD			138479	741:716		7/20/1981	1985	4/14/1987
				BIG JIM WEST #42	138515	LD			138479	741:718		7/20/1981	1985	4/14/1987
				BIG JIM WEST #43	138516	LD			138479	741:720		7/20/1981	1985	4/14/1987
				BIG JIM WEST #44	138517	LD			138479	741:722		7/20/1981	1985	4/14/1987
				BIG JIM WEST #45	138518	LD			138479	741:724		7/20/1981	1985	4/14/1987
				BIG JIM WEST #46	138519	LD			138479	741:726		7/20/1981	1985	4/14/1987
				BIG JIM WEST #47	138520	LD			138479	741:728		7/20/1981	1985	4/14/1987
				BIG JIM WEST #48	138521	LD			138479	741:730		7/20/1981	1985	4/14/1987
				BIG JIM WEST #49	138522	LD			138479	741:732		7/20/1981	1985	4/14/1987
				BIG JIM WEST #50	138523	LD			138479	741:734		7/20/1981	1985	4/14/1987
				BIG JIM WEST #51	138524	LD			138479	741:736		7/20/1981	1985	4/14/1987
				BIG JIM WEST #52	138525	LD			138479	741:738		7/20/1981	1985	4/14/1987
				BIG JIM WEST #53	138526	LD			138479	741:740		7/20/1981	1985	4/14/1987
				BIG JIM WEST #54	138527	LD			138479	741:742		7/20/1981	1985	4/14/1987
				BIG JIM WEST #55	138528	LD			138479	741:744		7/20/1981	1985	4/14/1987
				BIG JIM WEST #56	138529	LD			138479	741:746		7/20/1981	1985	4/14/1987
				BIG JIM WEST #57	138530	LD			138479	741:748		7/20/1981	1985	4/14/1987
				BIG JIM WEST #58	138531	LD			138479	741:750		7/20/1981	1985	4/14/1987
				BIG JIM WEST #59	138532	LD			138479	741:752		7/20/1981	1985	4/14/1987
				BIG JIM WEST #60	138533	LD			138479	741:754		7/20/1981	1985	4/14/1987
				BIG JIM WEST #61	138534	LD			138479	741:756		7/20/1981	1985	4/14/1987
				BIG JIM WEST #62	138535	LD			138479	741:758		7/20/1981	1985	4/14/1987
				BIG JIM WEST #63	138536	LD			138479	741:760		7/20/1981	1985	4/14/1987
				BIG JIM WEST #64	138537	LD			138479	741:762		7/20/1981	1985	4/14/1987
				BIG JIM WEST #65	138538	LD			138479	741:764		7/20/1981	1985	4/14/1987
				BIG JIM WEST #66	138539	LD			138479	741:766		7/20/1981	1985	4/14/1987
				BIG JIM WEST #67	138540	LD			138479	741:768		7/20/1981	1985	4/14/1987
				BIG JIM WEST #68	138541	LD			138479	741:770		7/20/1981	1985	4/14/1987
				BIG JIM WEST #69	138542	LD			138479	741:772		7/20/1981	1985	4/14/1987
				BIG JIM WEST #70	138543	LD			138479	741:774		7/20/1981	1985	4/14/1987
				BIG JIM WEST #71	138544	LD			138479	741:776		7/20/1981	1985	4/14/1987
				BIG JIM WEST #72	138545	LD			138479	741:778		7/20/1981	1985	4/14/1987
				BIG JIM WEST #73	138546	LD			138479	741:780		7/20/1981	1985	4/14/1987
				BIG JIM WEST #74	138547	LD			138479	741:782		7/20/1981	1985	4/14/1987
				BIG JIM WEST #75	138548	LD			138479	741:784		7/20/1981	1985	4/14/1987
				BIG JIM WEST #76	138549	LD			138479	741:786		7/20/1981	1985	4/14/1987
				BIG JIM WEST #77	138550	LD			138479	741:788		7/20/1981	1985	4/14/1987
				BIG JIM WEST #78	138551	LD			138479	741:790		7/20/1981	1985	4/14/1987
				BIG JIM WEST #79	138552	LD			138479	741:792		7/20/1981	1985	4/14/1987
				BIG JIM WEST #80	138553	LD			138479	741:794		7/20/1981	1985	4/14/1987
				BIG JIM WEST #81	138554	LD			138479	741:796		7/20/1981	1985	4/14/1987
				BIG JIM WEST #82	138555	LD			138479	741:798		7/20/1981	1985	4/14/1987
				BIG JIM WEST #83	138556	LD			138479	741:800		7/20/1981	1985	4/14/1987
				BIG JIM WEST #84	138557	LD			138479	741:802		7/20/1981	1985	4/14/1987
				BIG JIM WEST #85	138558	LD			138479	741:804		7/20/1981	1985	4/14/1987
				BIG JIM WEST #86	138559	LD			138479	741:806		7/20/1981	1985	4/14/1987
				BIG JIM WEST #87	138560	LD			138479	741:808		7/20/1981	1985	4/14/1987
				BIG JIM WEST #88	138561	LD			138479	741:810		7/20/1981	1985	4/14/1987
				BIG JIM WEST #89	138562	LD			138479	741:812		7/20/1981	1985	4/14/1987
				BIG JIM WEST #90	138563	LD			138479	741:814		7/20/1981	1985	4/14/1987
				BIG JIM WEST #91	13									

19 N 20 W 16 E2

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REPORT DATE: AUG 8, 1994
ADMINISTRATIVE STATE: ARIZONA

UNITED STATES DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

PAGE NO: 9793
PCN: L1892991

GEOGRAPHIC INDEX
ALL CLAIMS

MERIDIAN: GILA-SALT R.

LEGAL DESCRIPTION - GEO BLM SERIAL CASE CLAIM NAME/NUMBER CLAIMANT(S) LEAD COUNTY BOOK:PAGE LOCATION DATE LATEST ASSESS-YR CASE CLOSED

19 N	20 W	16 E2	2	208343-0LD	ONE #18	OATMAN MINERAL EXPL	208326	956:66	8/23/1983	0000	10/01/1984
				208344-0LD	ONE #19		208326	956:67	8/23/1983	0000	10/01/1984
				208345-0LD	ONE #20		208326	956:68	8/23/1983	0000	10/01/1984
				208346-0LD	ONE #21		208326	956:69	8/23/1983	0000	10/01/1984
				208347-0LD	ONE #22		208326	956:70	8/23/1983	0000	10/01/1984
				208348-0LD	ONE #23		208326	956:71	8/23/1983	0000	10/01/1984
				208349-0LD	ONE #24		208326	956:72	8/23/1983	0000	10/01/1984
				208350-0LD	ONE #25		208326	956:73	8/23/1983	0000	10/01/1984
				208351-0LD	ONE #26		208326	956:74	8/23/1983	0000	10/01/1984
				208352-0LD	ONE #27		208326	956:75	8/23/1983	0000	10/01/1984
				208353-0LD	ONE #28		208326	956:76	8/23/1983	0000	10/01/1984
				208354-0LD	ONE #29		208326	956:77	8/23/1983	0000	10/01/1984
				208355-0LD	ONE #30		208326	956:78	8/23/1983	0000	10/01/1984
				275346-0LD	ONE #3	OATMAN MINERAL	275344	1368:0055	10/17/1987	0000	5/26/1989
				275347-0LD	ONE #4		275344	1368:0055	10/17/1987	0000	5/26/1989
				275348-0LD	ONE #5		275344	1368:0055	10/17/1987	0000	5/26/1989
				319234-0LD	MIDNIGHT #1 STARLIONA #1	GORE, SAMUEL DISPUKES DANIEL O OMEG PAUL K BUSE BOB EATON VAN SHANNON CHARLES	519254	1358:229	2/14/1992	0000	8/31/1993
17 N				71479 LD	ARKAY #1		71469	4-C:403	10/17/1952	1985	4/07/1987
				71480 LD	ARKAY NO 2	KUNKEL RUTH	71469	4-C:404	10/17/1952	1985	4/07/1987
				71481 LD	ARKAY NO 3	SHANNON CHARLES	71469	4-C:405	10/17/1952	1985	4/07/1987
				71482-0LD	ARKAY NO. 4	KUNKEL RUTH	71469	4-D:85-8	2/12/1953	1984	4/17/1986
				71483-0LD	ARKAY NO. 5	SHANNON CHARLES	71469	5-J:129	8/10/1960	1984	4/17/1986
				71484-0LD	ARCADE	KUNKEL RUTH	71469	4-C:402	11/11/1952	1985	4/07/1987
				71485-0LD	HAWKING BIRD	SHANNON CHARLES	71469	4-C:401	11/11/1952	1985	4/07/1987
				99754-0LD	MIDNIGHT #1	KUNKEL RUTH SHANNON CHARLES STOUT ROBERT ANN TONI	99754	:	00 11/22/1979	1992	
				99755-0LD	MIDNIGHT #2	STOUT ROBERT	99754	:	11/22/1979	1992	
				99756-0LD	MIDNIGHT #3	STOUT ROBERT	99754	:	11/22/1979	1992	
				99760-0LD	MIDNIGHT FRACTION #1	ANN TONI	99754	:	11/22/1979	1992	
				138483 LD	BIG JIM WEST #5	MIDNIGHT GOLD MINING	138479	741:644	7/20/1981	1985	4/14/1987

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19 N 20 W 15 SW

REPORT DATE: AUG 8, 1996
ADMINISTRATIVE STATE: ARIZONA

UNITED STATES DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

GEOGRAPHIC INDEX
ALL CLAIMS

PERIDIAN: GILA-SALT R.

PAGE NO: 9792
PCN: L1092PP1

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LEGAL DESCRIPTION - GEO BLM SERIAL CASE
TAMSHIP RANGE SEC SUBDY CITY DIST NO. TYPE CLAIM NAME/NUMBER CLAIMANT(S)

LEAD COUNTY LOCATION LATEST CASE
FILE BOOK:PAGE DATE ASSMT-YR CLOSED

19 N 20 W 15 SW	15	2	245934	OLD	B C #9	FREDERIKSEN GEORGE	245924	1159	948	11/02/1985	1992	8/31/1993
						ANDERSON VALBORG						
						CONSOLIDATE WESTERN						
						COONS BRITTA						
						ORAY GLENN						
						ORAY ROSEMARY						
						FREDERIKSEN PAUL						
						FREDERIKSEN CHRISTIA						
						FREDERIKSEN GEORGE						
						ANDERSON VALBORG						
						CONSOLIDATE WESTERN						

SW	15		245935	OLD	B C #10	ORAY GLENN	245924	1159	949	11/02/1985	1992	8/31/1993
						ORAY ROSEMARY						
						FREDERIKSEN PAUL						
						FREDERIKSEN CHRISTIA						
						FREDERIKSEN GEORGE						
						ANDERSON VALBORG						
						CONSOLIDATE WESTERN						

SU	15		245936	OLD	B C #11	ORAY GLENN	245924	1159	950	11/02/1985	1992	8/31/1993
						GAYEA DELMAR L						
						JACKSON JOHN						

NE	15		263518	OLD	FWM #17	HODGSON KENNETH	263542	1267	966	11/23/1986	1993	
						COONS GEORGE H						
						COONS BRITTA						
						MCDEVITT GEORGE						
						COOPER ROBERT P						
						STOUT ROBERT						
						ARNI TONI						
						BURRIS BRUCE						

NE	15		263519	OLD	FWM #18	HODGSON KENNETH	263542	1267	966	11/23/1986	1993	
						COONS GEORGE H						
						COONS BRITTA						
						MCDEVITT GEORGE						
						COOPER ROBERT P						
						STOUT ROBERT						
						ARNI TONI						
						BURRIS BRUCE						

NE	15		263520	OLD	FWM #19	HODGSON KENNETH	263542	1267	966	11/23/1986	1993	
						COONS GEORGE H						
						COONS BRITTA						
						MCDEVITT GEORGE						
						COOPER ROBERT P						
						STOUT ROBERT						
						ARNI TONI						
						BURRIS BRUCE						

NE	15		263521	OLD	FWM #20	HODGSON KENNETH	263542	1267	966	11/23/1986	1993	
						COONS GEORGE H						
						COONS BRITTA						
						MCDEVITT GEORGE						
						COOPER ROBERT P						
						STOUT ROBERT						
						ARNI TONI						
						BURRIS BRUCE						

NE	15		263522	OLD	FWM #21	HODGSON KENNETH	263542	1267	966	11/23/1986	1993	
						COONS GEORGE H						
						COONS BRITTA						
						MCDEVITT GEORGE						
						COOPER ROBERT P						
						STOUT ROBERT						
						ARNI TONI						
						BURRIS BRUCE						

NE	15		263523	OLD	FWM #22	HODGSON KENNETH	263542	1267	966	11/23/1986	1993	
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						COONS BRITTA						
						MCDEVITT GEORGE						
						COOPER ROBERT P						
						STOUT ROBERT						
						ARNI TONI						
						BURRIS BRUCE						

NE	15		263524	OLD	FWM #23	HODGSON KENNETH	263542	1267	966	11/23/1986	1993	
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						COONS BRITTA						
						MCDEVITT GEORGE						
						COOPER ROBERT P						
						STOUT ROBERT						
						ARNI TONI						
						BURRIS BRUCE						

NE	15		263525	OLD	FWM #24	HODGSON KENNETH	263542	1267	966	11/23/1986	1993	
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						COONS BRITTA						
						MCDEVITT GEORGE						
						COOPER ROBERT P						
						STOUT ROBERT						
						ARNI TONI						
						BURRIS BRUCE						

NE	15		263526	OLD	FWM #25	HODGSON KENNETH	263542	1267	966	11/23/1986	1993	
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						COONS BRITTA						
						MCDEVITT GEORGE						
						COOPER ROBERT P						
						STOUT ROBERT						
						ARNI TONI						
						BURRIS BRUCE						

NE	15		263527	OLD	FWM #26	HODGSON KENNETH	263542	1267	966	11/23/1986	1993	
						COONS GEORGE H						
						COONS BRITTA						
						MCDEVITT GEORGE						
						COOPER ROBERT P						
						STOUT ROBERT						
						ARNI TONI						
						BURRIS BRUCE						

NE	15		263528	OLD	FWM #27	HODGSON KENNETH	263542	1267	966	11/23/1986	1993	
						COONS GEORGE H						
						COONS BRITTA						
						MCDEVITT GEORGE						
						COOPER ROBERT P						
						STOUT ROBERT						
						ARNI TONI						
						BURRIS BRUCE						

NE	15		263529	OLD	FWM #28	HODGSON KENNETH	263542	1267	966	11/23/1986	1993	
						COONS GEORGE H						
						COONS BRITTA						
						MCDEVITT GEORGE						
						COOPER ROBERT P						
						STOUT ROBERT						
						ARNI TONI						
						BURRIS BRUCE						

NE	15		263530	OLD	FWM #29	HODGSON KENNETH	263542	1267	966	11/23/1986	1993	
						COONS GEORGE H						
						COONS BRITTA						
						MCDEVITT GEORGE						
						COOPER ROBERT P						
						STOUT ROBERT						
						ARNI TONI						
						BURRIS BRUCE						

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19 N 20 W 14 SW

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REPORT DATE: AUG 8, 1994
 ADMINISTRATIVE STATE: ARIZONA

UNITED STATES DEPARTMENT OF THE INTERIOR
 BUREAU OF LAND MANAGEMENT

PAGE NO: 9708
 PCN: L18928P1

GEOGRAPHIC INDEX
 ALL CLAIMS

MERIDIAN: GILA-SALT R.

-LEGAL DESCRIPTION-		Geo BLM	SERIAL	CASE	CLAIM NAME/NUMBER	CLAIMANT(S)	LEAD	COUNTY	LOCATION	LATEST	CASE	
TANSP	RANGE	SEC	SUBDV	CITY	DIST	NO.	FILE	BOOK:	PAGE	DATE	ASSN-YR	CLOSED
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							263760-1D	1269:627	11/28/1986	0000	5/17/1988	
							263760-1D	1269:629	11/28/1986	0000	5/17/1988	
							263760-1D	1269:631	11/28/1986	0000	5/17/1988	
							263760-1D	1269:633	11/28/1986	0000	5/17/1988	
							263760-1D	1269:635	11/28/1986	0000	5/17/1988	
							263760-1D	1269:637	11/28/1986	0000	5/17/1988	
							263760-1D	1269:639	11/28/1986	0000	5/17/1988	
							263760-1D	1269:641	11/28/1986	0000	5/17/1988	
							263760-1D	1269:643	11/28/1986	0000	5/17/1988	
							263760-1D	1269:645	11/28/1986	0000	5/17/1988	
							263760-1D	1269:647	11/28/1986	0000	5/17/1988	
							263760-1D	1269:649	11/28/1986	0000	5/17/1988	
							263760-1D	1269:651	11/28/1986	0000	5/17/1988	
							263760-1D	1269:653	11/28/1986	0000	5/17/1988	
							263760-1D	1269:655	11/28/1986	0000	5/17/1988	
							263760-1D	1269:657	11/28/1986	0000		

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GEOGRAPHIC INDEX
ALL CLAIMS

MERIDIAN: GILA-SALT R.

TOWNSHIP	RANGE	SECTION	SUBDIV	CITY	DIST	NO.	TYPE	CLAIM NAME/NUMBER	CLAIMANT(S)	LEAD FILE	COUNTY	BOOK:PAGE	LOCATION DATE	LATEST ASSGT-YR	CASE CLOSED
19 N	20 W	13 W2				2	263781*LD	HOT BOX #22		263760	269:501	11/28/1986	0000	5/17/1988	
							263782*LD	HOT BOX #23	HODGSON KENNETH	263760	1269:503	11/28/1986	0000	5/17/1988	
							263783*LD	HOT BOX #24		263760	1269:505	11/28/1986	0000	5/17/1988	
							273806*LD	FAR WEST FIRE AGATE	SNYDER ALMA	273806	1549:0199	8/16/1987	1989	2/21/1990	
							301492*LD	FAR WEST	WALL STANLEY H SNYDER ALMA ADDRESS MINERALS INC	301489	1654:0031	1/17/1990	1993		

15	15	15	15	15	15	15	322549*LD	RUTH 12		322538	2059:0900	5/20/1992	1994		
							322550*LD	RUTH 13		322538	2059:0902	5/28/1992	1994		
							322551*LD	RUTH 14		322538	2059:0904	5/20/1992	1994		
							322552*LD	RUTH 15		322538	2059:0906	5/20/1992	1994		
							322553*LD	RUTH 16		322538	2059:0908	5/20/1992	1994		
							322554*LD	RUTH 17		322538	2059:0910	5/20/1992	1994		
							322555*LD	RUTH 18		322538	2059:0912	5/20/1992	1994		
							322556*LD	RUTH 19		322538	2059:0914	5/20/1992	1994		
							322557*LD	RUTH 20		322538	2059:0916	5/18/1992	1994		
							322558*LD	RUTH 21		322538	2059:0918	5/21/1992	1994		
							322559*LD	RUTH 22		322538	2059:0920	5/21/1992	1994		
							322560*LD	RUTH 23		322538	2059:0922	5/21/1992	1994		
							322561*LD	RUTH 24		322538	2059:0924	5/21/1992	1994		
							322562*LD	RUTH 25		322538	2059:0926	5/21/1992	1994		
							322563*LD	RUTH 26		322538	2059:0928	5/21/1992	1994		
							322564*LD	RUTH 27		322538	2059:0930	5/21/1992	1994		
							322565*LD	RUTH 28		322538	2059:0932	5/21/1992	1994		
							322566*LD	RUTH 29		322538	2059:0934	5/21/1992	1994		
							322567*LD	RUTH 30		322538	2059:0936	5/21/1992	0000	6/29/1992	
							322568*LD	RUTH 31		322538	2059:0938	5/21/1992	1994		
							322569*LD	RUTH 32		322538	2059:0940	5/21/1992	1994		
							322570*LD	RUTH 33		322538	2059:0942	5/21/1992	1994		
							322571*LD	RUTH 34		322538	2059:0944	5/21/1992	1994		
							322572*LD	RUTH 35		322538	2059:0946	5/21/1992	1994		
							322573*LD	RUTH 36		322538	2059:0948	5/21/1992	1994		
							322574*LD	RUTH 37		322538	2059:0950	5/21/1992	1994		
							322575*LD	RUTH 38		322538	2059:0952	5/21/1992	1994		
							322576*LD	RUTH 39		322538	2059:0954	5/21/1992	1994		
							322577*LD	RUTH 40		322538	2059:0956	5/21/1992	1994		
							322578*LD	RUTH 41		322538	2059:0958	5/21/1992	1994		
							322579*LD	RUTH 42		322538	2059:0960	5/21/1992	1994		
							322580*LD	RUTH 43		322538	2059:0962	5/21/1992	1994		
							322581*LD	RUTH 44		322538	2059:0964	5/21/1992	1994		
							322582*LD	RUTH 45		322538	2059:0966	5/21/1992	1994		
							322583*LD	RUTH 46		322538	2059:0968	5/21/1992	1994		
							322584*LD	RUTH 47		322538	2059:0970	5/21/1992	1994		
							322585*LD	RUTH 48		322538	2059:0972	5/21/1992	1994		
							322586*LD	RUTH 49		322538	2059:0974	5/21/1992	1994		
							322587*LD	RUTH 50		322538	2059:0976	5/21/1992	1994		
							322588*LD	RUTH 51		322538	2059:0978	5/21/1992	1994		
							322589*LD	RUTH 52		322538	2059:0980	5/21/1992	1994		
							322590*LD	RUTH 53		322538	2059:0982	5/21/1992	1994		
							322591*LD	RUTH 54		322538	2059:0984	5/21/1992	1994		
							322592*LD	RUTH 55		322538	2059:0986	5/21/1992	1994		
							322593*LD	RUTH 56		322538	2059:0988	5/21/1992	1994		
							322594*LD	RUTH 57		322538	2059:0990	5/21/1992	1994		
							322595*LD	RUTH 58		322538	2059:0992	5/21/1992	1994		
							322596*LD	RUTH 59		322538	2059:0994	5/21/1992	1994		
							322597*LD	RUTH 60		322538	2059:0996	5/21/1992	0000	6/29/1992	
							322598*LD	RUTH 61		322538	2059:0998	5/21/1992	1994		
							322599*LD	RUTH 62		322538	2059:1000	5/21/1992	1994		
							322600*LD	RUTH 63		322538	2059:1002	5/21/1992	1994		
							322601*LD	RUTH 64		322538	2059:1004	5/21/1992	1994		
							322602*LD	RUTH 65		322538	2059:1006	5/21/1992	1994		
							322603*LD	RUTH 66		322538	2059:1008	5/21/1992	1994		
							6630*LD	PAGE EXTENSION		6629	0271:0056	5/02/1975	1994		
							10574	BOVANZA #1	FISCHER WATT GOLD	10574	398:444	5/10/1977	0000	7/17/1980	
							10574	BOVANZA #2	DURNING W PERRY	10574	398:444	5/10/1977	0000	7/17/1980	
							10574	BOVANZA #3		10574	398:446	5/10/1977	0000	7/17/1980	
							10574	BOVANZA #4		10574	398:447	5/10/1977	0000	7/17/1980	
							10574	BOVANZA #5		10574	398:448	5/10/1977	0000	7/17/1980	
							10574	BOVANZA #6		10574	398:449	5/10/1977	0000	7/17/1980	
							10574	BOVANZA #7		10574	398:450	5/10/1977	0000	7/17/1980	
							10574	BOVANZA #8		10574	398:451	5/10/1977	0000	7/17/1980	
							10574	BOVANZA #9	DURING V. PERRY	10574	398:452	5/11/1977	0000	7/17/1980	
							10574	BOVANZA #10		10574	398:453	5/11/1977	0000	7/17/1980	
							10574	BOVANZA #11		10574	398:454	5/11/1977	0000	7/17/1980	
							10574	BOVANZA #12		10574	398:455	5/11/1977	0000	7/17/1980	
							10574	BOVANZA #13		10574	398:456	5/11/1977	0000	7/17/1980	

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ALL CLAIMS

MERIDIAN: GILA-SALT R.

TOWNSHIP	RANGE	SEC	SUBOV	CITY	DIST	SERIAL	CASE	CLAIM NAME/NUMBER	CLAIMANT(S)	FILE	COUNTY	BOOK:	PAGE	LOCATION	DATE	LATEST	CASE
						NO.	TYPE							ASSI-	FR	CLOSED	
19 N	20 W	13 S2				10607	LD	BONANZA #34	DURNING W PERRY	10574	396:476			5/13/1977	0000	7/17/1980	
						12798	LD	GR #15	ARMIST EXPL CO	12797	416:182			7/25/1977	1990	4/08/1992	
						12799	LD	GR #16	ADWEST MINS INC	12797	416:182			7/29/1977	1994		
						12800	LD	GR #17		12797	0416:0185			7/29/1977	1994		
						12801	LD	GR #18		12797	0416:0186			7/29/1977	1994		
						12802	LD	GR #19		12797	0416:0188			7/29/1977	1994		
						21083	LD	BONANZA #44 A	OCCIDENTAL MINL CORP	12797	0416:0189			7/29/1977	1994		
						21084	LD	BONANZA #45 A		447:560				12/19/1977	0000	10/28/1981	
						21085	LD	BONANZA #46 A		447:561				12/19/1977	0000	10/28/1981	
						35916	LD	GR 1	ADWEST MINS INC	35909	34:576			6/24/1972	1994		
						35917	LD	GR 2		35909	34:578			6/24/1972	1994		
						35918	LD	GR 3		35909	34:580			6/24/1972	1994		
						35923	LD	GR 4		35909	109:411			2/15/1973	1994		
						35924	LD	GR 9		35909	109:413			2/15/1973	1994		
						35925	LD	GR 10		35909	109:415			2/15/1973	1994		
						35931	LD	LATITE NO 4		35909	109:417			2/15/1973	1994		
						35932	LD	LATITE NO 5		35909	3-U:412			1/25/1940	1994		
						35933	LD	LATITE NO 6		35909	3-U:453			1/25/1940	1994		
						35951	LD	RED TOP EXTENSION 1		35909	3-U:454			1/25/1940	1994		
						35952	LD	RED TOP EXTENSION 1		35909	9:8			9/19/1900	1994		
						35953	LD	RED TOP EXTENSION 1		35909	AA:292			3/07/1928	1994		
						35954	LD	RED TOP EXTENSION 1		35909	5C:407			3/07/1928	1994		
						58923	LD	HOT BOX 18	FISCHER CARL	58906	548:579			6/07/1979	1983	9/12/1985	
						58925	LD	HOT BOX 20		58906	548:585			6/07/1979	1983	9/12/1985	
						58927	LD	HOT BOX 22		58906	548:591			6/07/1979	1983	9/12/1985	
						58928	LD	HOT BOX 23		58906	548:594			6/07/1979	1983	9/12/1985	
						58929	LD	HOT BOX 24		58906	548:597			6/07/1979	1983	9/12/1985	
						58932	LD	HOT BOX 27		58906	548:606			6/06/1979	1983	9/12/1985	
						58934	LD	HOT BOX 29		58906	548:612			6/06/1979	1983	9/12/1985	
						58935	LD	HOT BOX 30		58906	548:615			6/06/1979	1983	9/12/1985	
						58936	LD	HOT BOX 31		58906	548:618			6/06/1979	1983	9/12/1985	
						58937	LD	HOT BOX 32		58906	548:621			6/06/1979	1983	9/12/1985	
						58938	LD	HOT BOX 33		58906	548:624			6/06/1979	1983	9/12/1985	
						58939	LD	HOT BOX 34		58906	548:627			6/06/1979	1983	9/12/1985	
						58949	LD	HOT BOX 44		58906	548:657			6/07/1979	1983	9/12/1985	
						58950	LD	HOT BOX 45		58906	548:660			6/07/1979	1983	9/12/1985	
						58951	LD	HOT BOX 46		58906	548:663			6/07/1979	1983	9/12/1985	
						95691	LD	N 2 M 143	NEW MEXICO B AZ LAND	92282	595:582			11/28/1979	1982	10/28/1985	
						95692	LD	N 2 M 147		92282	595:590			11/28/1979	1982	10/28/1985	
						26377	LD	HOT BOX #18	HODGSON KENNETH	26376	1269:493			11/28/1986	0000	5/17/1988	
						26379	LD	HOT BOX #20		26376	1269:497			11/28/1986	0000	5/17/1988	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 ALL CLAIMS

MERIDIAN: GILA-SALT R.

TOWNSHIP	RANGE	SEC	SUBDIV	CITY	DIST	NO.	TYPE	CLAIM NAME/NUMBER	CLAIMANT(S)	LEAD FILE	COUNTY	BOOK/PAGE	LOCATION DATE	LATEST ASSMT-YR	CASE CLOSED
19 N	20 W	12 SE				2		28282-LD	NOTRE DAME NO 3	28280	03:275	7/02/1939	1991	11/04/1993	
								28283-LD	ST JOSEPH NO 1	28280	03:281	7/02/1939	1991	11/06/1993	
								28284-LD	ST JOSEPH NO 2	28280	03:282	7/02/1939	1991	11/04/1993	
									SIMONS IRENE SULLIVAN MICHAEL SMITH IRENE ADDRESS MINES INC						
									SULLIVAN MICHAEL						
									SULLIVAN MICHAEL						
									SMITH IRENE						
									ADDRESS MINES INC						
										35909	109:411	2/15/1973	1994		
										35909	112:245	4/19/1973	1994		
										35909	3-U:452	1/25/1940	1994		
										35909	3-U:450	1/25/1940	1994		
										58926	448:833	6/08/1979	1983	9/12/1985	
										96821	587:764	11/02/1979	1980	8/23/1985	
										96821	587:766	11/02/1979	1980	8/23/1985	
										96821	587:774	11/02/1979	1984	8/23/1985	
										96821	587:776	11/02/1979	1984	8/23/1985	
										96821	587:778	11/02/1979	1984	8/23/1985	
										96821	587:782	11/03/1979	0000	8/23/1985	
										96821	587:790	11/02/1979	1984	4/10/1986	
										96821	587:792	11/02/1979	1984	4/10/1986	
										96821	587:794	11/02/1979	1984	4/10/1986	
										96821	587:796	11/02/1979	1984	4/10/1986	
										96821	587:801	6/12/1980	0000	12/13/1982	
										109560	646:004	6/12/1980	0000	12/13/1982	
										109560	646:007	6/12/1980	0000	12/13/1982	
										109560	646:010	6/12/1980	0000	12/13/1982	
										109560	646:013	6/07/1980	0000	12/13/1982	
										109560	646:015	6/07/1980	0000	12/13/1982	
										109560	646:016	6/07/1980	0000	12/13/1982	
										109560	646:019	6/07/1980	0000	12/13/1982	
										109560	646:022	6/07/1980	0000	12/13/1982	
										109560	646:025	6/07/1980	0000	12/13/1982	
										109560	646:028	6/07/1980	0000	12/13/1982	
										109560	646:031	6/07/1980	0000	12/13/1982	
										109560	646:034	6/12/1980	0000	12/13/1982	
										109560	646:037	6/12/1980	0000	12/13/1982	
										109560	646:040	6/12/1980	0000	12/13/1982	
										109560	646:043	6/12/1980	0000	12/13/1982	

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REPORT DATE: AUG 8, 1994
ADMINISTRATIVE STATE: ARIZONA

UNITED STATES DEPARTMENT OF THE INTERIOR
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GEOGRAPHIC INDEX
ALL CLAIMS

MERIDIAN: GILA-SALT R.

-LEGAL DESCRIPTION- - GEO BLM SERIAL CASE CLAIM NAME/NUMBER CLAIMANT(S) LEAD FILE COUNTY BOOK:PAGE LOCATION DATE LATEST ASSMT-YR CASE

TANSHP	RANGE	SEC	SUBDV	CITY	DIST	NO.	TYPE	CL	NAME/NUMBER	CLAIMANT(S)	FILE	COUNTY	BOOK:PAGE	LOCATION DATE	LATEST ASSMT-YR	CASE CLOSED
19 N	20 W	11 NE				2	128651 LD	AG #5		CROWN RESOURCE	128647	705:72	4/08/1981	1984	3/31/1986	
							128654 LD	AG #11			128647	705:78	4/08/1981	1984	3/31/1986	
							128655 LD	AG #12			128647	705:80	4/08/1981	1984	3/31/1986	
							128656 LD	AG #13			128647	705:82	4/08/1981	1984	3/31/1986	
							140456 LD	FB #429			140442	739:493	8/18/1981	1984	3/31/1986	
							140457 LD	FB #429			140442	739:465	8/18/1981	1984	3/31/1986	
							140458 LD	FB #428			140442	739:467	8/18/1981	1984	3/31/1986	
							263765 LD	HOT BOX #5		HODGSON KENNETH	263760	1269:457	11/28/1986	0000	5/17/1988	
							263766 LD	HOT BOX #7			263760	1269:471	11/28/1986	0000	5/17/1988	
							263768 LD	HOT BOX #9			263760	1269:475	11/28/1986	0000	5/17/1988	
							263770 LD	HOT BOX #11			263760	1269:479	11/28/1986	0000	5/17/1988	
							263771 LD	HOT BOX #12			263760	1269:481	11/28/1986	0000	5/17/1988	
							263772 LD	HOT BOX #13			263760	1269:483	11/28/1986	0000	5/17/1988	
							263781 LD	LISE 3			263529	1281:455	1/11/1987	0000	6/28/1989	
							264332 LD	LISE 4		WAGE G HANTER	264329	1281:457	1/11/1987	0000	6/28/1989	
							279190 LD	LISE 3		WAGE G HANTER	279188	1378:0550	11/24/1987	1994		
							279191 LD	LISE 4		WAGE G HANTER	279188	1378:0552	11/24/1987	1994		
							322538 LD	RUTH 1		ADDRESS MINERALS INC	322538	2059:0878	5/22/1992	1994		
							322539 LD	RUTH 2			322538	2059:0880	5/20/1992	1994		
							322540 LD	RUTH 3			322538	2059:0882	5/20/1992	1994		
							322541 LD	RUTH 4			322538	2059:0884	5/20/1992	1994		
							322542 LD	RUTH 5			322538	2059:0886	5/20/1992	1994		
							322543 LD	RUTH 6			322538	2059:0888	5/20/1992	1994		
							322544 LD	RUTH 7			322538	2059:0890	5/20/1992	1994		
							322545 LD	RUTH 8			322538	2059:0892	5/20/1992	1994		
							322546 LD	RUTH 9			322538	2059:0894	5/20/1992	1994		
							322548 LD	RUTH 11			322538	2059:0898	5/20/1992	1994		
							322579 LD	RUTH 42			322538	2059:0960	5/22/1992	1994		
							322580 LD	RUTH 43			322538	2059:0962	5/22/1992	1994		
							322581 LD	RUTH 44			322538	2059:0964	5/22/1992	1994		
							322582 LD	RUTH 45			322538	2059:0966	5/22/1992	1994		
							322583 LD	RUTH 46			322538	2059:0968	5/22/1992	1994		
							322584 LD	RUTH 47			322538	2059:0970	5/22/1992	1994		
							322587 LD	RUTH 50			322538	2059:0976	5/22/1992	1994		
							10609 LD	BOVANZA #36		DURNING V PERRY	105174	398:478	5/12/1977	0000	7/17/1980	
							28280 LD	NOTRE DAME NO 1		SULLIVAN MICHAEL	28280	03:274	7/02/1939	1991	11/04/1993	
							28281 LD	NOTRE DAME NO 2		SULLIVAN MICHAEL	28280	03:270	7/02/1939	1991	11/04/1993	
							28282 LD	NOTRE DAME NO 3		SULLIVAN MICHAEL	28280	03:275	7/02/1939	1991	11/04/1993	

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19 N 20 W 11 SE

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REPORT DATE: AUG 8, 1994
ADMINISTRATIVE STATE: ARIZONA

UNITED STATES DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

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GEOGRAPHIC INDEX
ALL CLAIMS

PERIODIC: GILA-SALT R.

-LEGAL DESCRIPTION- GEO BLM SERIAL CASE CLAIM NAME/NUMBER CLAIMANT(S) LEAD COUNTY LOCATION LATEST CASE
TANSHR RANGE SEC SUBV CTY DIST NO. TYPE

TANSHR	RANGE	SEC	SUBV	CTY	DIST	NO.	TYPE	CLAIM NAME/NUMBER	CLAIMANT(S)	LEAD FILE	COUNTY BOOK:PAGE	LOCATION DATE	LATEST ASSMT-YR	CASE CLOSED
19 N	20 W	11 SE	2			10585 LD	BONNIZA #12	DURING U. PERRY	10574	398:455	5/11/1977	U-00	7/17/1980	
						10608 LD	BONNIZA #13	DURING U. PERRY	10574	398:477	5/12/1977	0000	7/17/1980	
						10609 LD	BONNIZA #16	DURING U. PERRY	10574	398:478	5/12/1977	0000	7/17/1980	
						10611 LD	BONNIZA #38		10574	398:480	5/10/1977	0000	7/17/1980	
						10612 LD	BONNIZA #39		10574	398:481	5/10/1977	0000	7/17/1980	
						10613 LD	BONNIZA #40		10574	398:482	5/12/1977	0000	7/17/1980	
						10614 LD	BONNIZA #41		10574	398:483	5/12/1977	0000	7/17/1980	
						10615 LD	BONNIZA #42		10574	398:484	5/12/1977	0000	7/17/1980	
						10616 LD	BONNIZA #43		10574	398:485	5/12/1977	0000	7/17/1980	
						35913-4MS	BONNIZA #43	SURMISE	35909	1:343	1/27/1901	1994	7/17/1980	
						35928-1LD	G. R. 13	MILL-SITE	35909	112:245	4/19/1973	1994		
						35930-1LD	HOUGHTON ANNEX	HOUGHTON ANNEX NO 1	35909	3-1:247	1/11/1938	1994		
						35931-1LD	HOUGHTON ANNEX	HOUGHTON ANNEX NO 1	35909	3-1:504	7/21/1938	1994		
						35934-1LD	LATITE NO 4	LATITE FRACTION NO 1	35909	3-U:452	1/25/1940	1994		
						35935-1LD	LATITE NO 2	LATITE FRACTION NO 2	35909	3-U:450	1/25/1940	1994		
						35936-1LD	MABEL FRACTION	MABEL FRACTION	35909	3-U:450	1/25/1940	1994		
						35912 LD	HOT BOX 7	FISCHER CARL	35909	08:242	1/19/1916	1994		
						35914 LD	HOT BOX 9	FISCHER CARL	35909	548:546	6/07/1979	1983	9/12/1985	
						35916 LD	HOT BOX 11	FISCHER CARL	35909	548:552	6/07/1979	1983	9/12/1985	
						35918 LD	HOT BOX 13	FISCHER CARL	35909	548:558	6/07/1979	1983	9/12/1985	
						35940 LD	HOT BOX 35	FISCHER CARL	35909	548:564	6/07/1979	1983	9/12/1985	
						35943 LD	HOT BOX 38	FISCHER CARL	35909	548:570	6/06/1979	1983	9/12/1985	
						35945 LD	HOT BOX 39	FISCHER CARL	35909	548:572	6/06/1979	1983	9/12/1985	
						35947 LD	HOT BOX 40	FISCHER CARL	35909	548:545	6/07/1979	1983	9/12/1985	
						35949 LD	HOT BOX 41	FISCHER CARL	35909	548:548	6/07/1979	1983	9/12/1985	
						35948 LD	HOT BOX 42	FISCHER CARL	35909	548:551	6/07/1979	1983	9/12/1985	
						35948 LD	HOT BOX 43	FISCHER CARL	35909	548:554	6/07/1979	1983	9/12/1985	
						35950 LD	HOT BOX 45	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35951 LD	HOT BOX 46	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 47	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 48	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 49	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 50	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 51	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 52	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 53	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 54	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 55	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 56	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 57	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 58	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 59	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 60	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 61	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 62	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 63	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 64	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 65	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 66	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 67	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 68	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 69	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 70	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 71	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 72	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 73	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 74	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 75	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 76	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 77	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 78	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 79	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 80	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 81	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 82	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 83	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 84	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 85	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 86	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 87	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 88	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 89	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 90	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 91	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 92	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 93	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 94	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 95	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 96	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 97	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 98	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 99	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 100	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 101	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 102	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 103	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 104	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1985	
						35952 LD	HOT BOX 105	FISCHER CARL	35909	548:554	6/06/1979	1983	9/12/1	

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GEOGRAPHIC INDEX
ALL CLAIMS

MERIDIAN: GILA-SALT R.

TRASH	RANGE	SEC	SUBDY	CITY	DIST	NO.	TYPE	CLAIM NAME/NUMBER	CLAIMANT(S)	LEAD FILE	COUNTY BOOK/PAGE	LOCATION DATE	LATEST ASSESS-YR	CASE CLOSED
19 N	20 W	10 N2				2	95487 LD	FWM #11	FISCHER CARL	95477	593:488	9/09/1979	1984	4/03/1986
							95488 LD	FWM #12		95477	593:490	9/09/1979	1984	4/03/1986
							95489 LD	FWM #13		95477	593:492	9/09/1979	1984	4/03/1986
							95490 LD	FWM #14		95477	593:494	9/09/1979	1984	4/03/1986
							95491 LD	FWM #15		95477	593:496	9/09/1979	1984	4/03/1986
							95492 LD	FWM #16		95477	593:498	9/09/1979	1984	4/03/1986
							95493 LD	FWM #17		95477	593:500	9/09/1979	1984	4/03/1986
							95495 LD	FWM #19		95477	593:504	9/09/1979	1984	4/03/1986
							95497 LD	FWM #21		95477	593:508	9/09/1979	1984	4/03/1986
							95499 LD	FWM #23		95477	593:512	9/09/1979	1984	4/03/1986
							95500 LD	FWM #24		95477	593:514	9/09/1979	1984	4/03/1986
							95506 PL	BARBARA #87	FISCHER CARL E WATT TIMOTHY CORPAGE LOTHIS F DURNING W PERRY CLIFTON C GARY BUCHEMAN LARRY J PETRO-CHEM INC GARRICK ELDRED M CROWN RESOURCE GOLDSBERY KAREN	95488	609:546	11/18/1979	1980	9/20/1983
							140452 LD	FB #425	THALITS JON	140452	739:461	8/18/1981	1984	3/31/1986
							263542 LD	FWM #1		263542	1267:937	11/23/1986	1993	
							263543 LD	FWM #2		263542	1267:936	11/23/1986	1993	
							263544 LD	FWM #3		263542	1267:938	11/23/1986	1993	
							263545 LD	FWM #4		263542	1267:940	11/23/1986	1993	
							263546 LD	FWM #5		263542	1267:942	11/23/1986	1993	
							263547 LD	FWM #6		263542	1267:944	11/23/1986	1993	
							263548 LD	FWM #7		263542	1267:946	11/23/1986	1993	
							263549 LD	FWM #8		263542	1267:948	11/23/1986	1993	
							263550 LD	FWM #9		263542	1267:950	11/23/1986	1993	
							263551 LD	FWM #10		263542	1267:952	11/23/1986	1993	
							263552 LD	FWM #11	GOLDSBERY KAREN	263542	1267:954	11/23/1986	1993	
							263553 LD	FWM #12	THALITS JON	263542	1267:956	11/23/1986	1993	
							263554 LD	FWM #13	GOLDSBERY KAREN	263542	1267:958	11/23/1986	1993	
							263555 LD	FWM #14	JACKSON JOHN	263542	1267:960	11/23/1986	1993	
							263556 LD	FWM #15		263542	1267:962	11/23/1986	1993	
							263557 LD	FWM #16		263542	1267:964	11/23/1986	1993	
							263558 LD	FWM #17		263542	1267:966	11/23/1986	1993	
							263559 LD	FWM #18		263542	1267:968	11/23/1986	1993	
							263560 LD	FWM #19		263542	1267:970	11/23/1986	1993	
							263561 LD	FWM #20		263542	1267:972	11/23/1986	1993	
							263562 LD	FWM #21		263542	1267:974	11/23/1986	1993	
							263563 LD	FWM #22		263542	1267:976	11/23/1986	1993	
							263564 LD	FWM #23		263542	1267:978	11/23/1986	1993	
							263565 LD	FWM #24		263542	1267:980	11/23/1986	1993	
							10578 LD	BOHAWA #5	ADDEST MINERALS INC	10578	398:448	5/22/1992	1994	7/17/1980
							10579 LD	BOHAWA #6	DURNING W PERRY	10579	398:450	5/10/1977	0000	7/17/1980
							10580 LD	BOHAWA #7	DURNING W PERRY	10579	398:452	5/11/1977	0000	7/17/1980
							10581 LD	BOHAWA #8	DURNING W PERRY	10579	398:454	5/11/1977	0000	7/17/1980
							10582 LD	BOHAWA #9	DURNING W PERRY	10579	398:456	5/11/1977	0000	7/17/1980
							10584 LD	BOHAWA #11	DURNING W PERRY	10579	398:458	5/11/1977	0000	7/17/1980

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ALL CLAIMS

MERIDIAN: GILA-SALT R.

TOWNSHIP	RANGE	SECTION	SUBDIV	CITY	DIST	NO.	TYPE	CLAIM NAME/NUMBER	CLAIMANT(S)	LEAD FILE	COUNTY	BOOK/PAGE	LOCATION DATE	LATEST ASSESS-YR	CASE CLOSED
19 N	20 W	9 S2				15	2	198548-LD	HARD ROCK #4	198532	930:38	3/14/1983	1988	5/03/1990	
						15		198549-LD	HARD ROCK #5	198532	930:40	3/14/1983	1988	5/03/1990	
						15		198550-LD	HARD ROCK #6	198532	930:42	3/14/1983	1988	5/03/1990	
						15		198551-LD	HARD ROCK #7	198532	930:44	3/14/1983	1988	5/03/1990	
						15		198552-LD	HARD ROCK #8	198532	930:46	3/14/1983	1988	5/03/1990	
						15		198553-LD	HARD ROCK #9	198532	930:48	3/14/1983	1988	5/03/1990	
						15		198554-LD	HARD ROCK #10	198532	930:50	3/14/1983	1988	5/03/1990	
						15		201477-LD	HIDDEN	201474	934:25	6/03/1983	0000	12/05/1985	
						15		201478-LD	HIDDEN #2	201474	937:157	6/15/1983	0000	12/05/1985	
						15		201895-LD	MIDNIGHT #1	201895	931:932	5/25/1983	0000	3/23/1987	
						15		201900-LD	MIDNIGHT #6	201895	931:932	5/25/1983	0000	3/23/1987	
						15		208326-LD	ONE #1	208326	956:48	8/23/1983	0000	10/30/1985	
						15		208327-LD	ONE #2	208326	956:50	8/23/1983	0000	10/30/1985	
						15		208328-LD	ONE #3	208326	956:51	8/23/1983	0000	10/30/1985	
						15		217954-LD	ONE #4	208326	956:52	8/23/1983	0000	10/30/1985	
						15		245503-LD	3-B-S	245502	1153:312	2/17/1984	0000	5/01/1986	
						15		275344-LD	HARD ROCK	275344	1368:0051	10/17/1987	0000	3/09/1987	
						15		275345-LD	ONE #1	275344	1368:0053	10/17/1987	0000	3/26/1989	
						15		275346-LD	ONE #2	275344	1368:0054	10/17/1987	0000	5/26/1989	
						15		275347-LD	ONE #3	275344	1368:0055	10/17/1987	0000	5/26/1989	
						15		275348-LD	ONE #4	275344	1368:0056	10/17/1987	0000	5/26/1989	
						15		275349-LD	ONE #1	275344	1368:0057	10/17/1987	0000	5/26/1989	
						15		275350-LD	ONE #2	275344	1368:0058	10/17/1987	0000	5/26/1989	
						15		275351-LD	ONE #3	275344	1368:0059	10/17/1987	0000	5/26/1989	
						15		275352-LD	ONE #4	275344	1368:0060	10/17/1987	0000	5/26/1989	
						15		275764-LD	ONE #1	275763	1371:0945	11/02/1987	0000	3/14/1989	
						15		275765-LD	ONE #2	275763	1371:0945	11/02/1987	0000	3/14/1989	
						15		275766-LD	ONE #3	275763	1371:0949	11/02/1987	0000	3/14/1989	
						15		275767-LD	ONE #4	275763	1371:0951	11/02/1987	0000	3/14/1989	
						15		276542-LD	MIDNIGHT #1	276542	1358:229	9/17/1987	0000	4/24/1989	
						15		276547-LD	MIDNIGHT #6	276542	1358:239	9/17/1987	0000	4/24/1989	
						15		6515-LD	JEFF BELL	6515	0279:0256	2/03/1977	1992	7/17/1980	
						15		10501-LD	ROMANZA #28	10574	405:483	6/22/1977	0000	7/17/1980	
						15		10616-LD	ROMANZA #43	10574	398:485	5/12/1977	0000	7/17/1980	
						15		13751-LD	MAGY MCCORKLE	13750	0417:0536	9/01/1977	1992		
						15		35936-LD	MAGEL FRACTION	35909	00:242	1/19/1976	1992		
						15		52488-LD	JOHN C. T.		334:118	6/10/1976	1992		
						15		26892-LD	JOHN C. #1		334:119	6/10/1976	1992		
						15		58935-LD	HOT BOX 28	58906	548:609	6/06/1979	1983	9/12/1985	
						15		58947-LD	HOT BOX 42	58906	548:651	6/07/1979	1983	9/12/1985	
						15		58948-LD	HOT BOX 43	58906	548:654	6/06/1979	1983	9/12/1985	
						15		95478-LD	FUM #2	95477	593:470	9/09/1979	1984	4/03/1986	
						15		95481-LD	FUM #5	95477	593:476	9/09/1979	1984	4/03/1986	
						15		95483-LD	FUM #7	95477	593:480	9/09/1979	1984	4/03/1986	
						15		95484-LD	FUM #8	95477	593:482	9/09/1979	1984	4/03/1986	
						15		95485-LD	FUM #9	95477	593:484	9/09/1979	1984	4/03/1986	
						15		95486-LD	FUM #10	95477	593:486	9/09/1979	1984	4/03/1986	

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PCN: L1892P1

GEOGRAPHIC INDEX
ALL CLAIMS

PERIDIAN: GILA-SALT R.

-LEGAL DESCRIPTION- GEO BLN SERIAL CASE
TANSHIP RANGE SEC SUBOV CTY DIST NO. TYPE CLAIM NAME/NUMBER CLAIMANT(S)

LEAD COUNTY LOCATION LATEST CASE
FILE BOOK:PAGE DATE ASSMT-YR CLOSED

19 N	20 W	8 SE	2	201896 LD	MIDNIGHT #2	QUANETT KEITH	201895	931:954	5/25/1983	0000	3/23/1987
SE	15	15	15	201897 LD	MIDNIGHT #3		201892	931:958	5/25/1983	0000	3/23/1987
E2	13	13	13	201898 LD	MIDNIGHT #4		201895	931:958	5/25/1983	0000	3/23/1987
E2	13	13	13	201899 LD	MIDNIGHT #5		201895	931:940	5/25/1983	0000	3/23/1987
E2	13	13	13	201900 LD	MIDNIGHT #6		201895	931:942	5/25/1983	0000	3/23/1987
NE	15	15	15	219936-LD	THE THREE **J** #1	SIMMONS ROBERT			2/17/1984	0000	5/01/1986
W2	15	15	15	220167-LD	THE THREE **J** #1	HORNER NATHANIEL			2/06/1984	1986	5/18/1988
S2	15	15	15	220168-LD	THE THREE **J** #2	WILLIS JOHN			2/06/1984	1986	5/18/1988
SE	15	15	15	276542-LD	MIDNIGHT #1	WILLIS JOHN	220167	: 00	2/06/1984	1986	5/18/1988
SE	15	15	15	276543-LD	MIDNIGHT #2	WILLIS JOHN					
SE	15	15	15	276544-LD	MIDNIGHT #3	WILLIS JOHN					
SE	15	15	15	276545-LD	MIDNIGHT #4	WILLIS JOHN					
SE	15	15	15	276546-LD	MIDNIGHT #5	WILLIS JOHN					
SE	15	15	15	276547-LD	MIDNIGHT #6	WILLIS JOHN					
W2	15	15	15	292600-LD	BR 1	HPC MINERALS CO	276542	1558:229	9/17/1987	0000	4/24/1989
W2	15	15	15	292601-LD	BR 2		276542	1558:231	9/17/1987	0000	4/24/1989
SU	15	15	15	292602-LD	BR 3		276542	1558:233	9/17/1987	0000	4/24/1989
S2	15	15	15	292603-LD	BR 4		276542	1558:235	9/17/1987	0000	4/24/1989
SU	15	15	15	292604-LD	BR 5		276542	1558:237	9/17/1987	0000	4/24/1989
SU	15	15	15	292605-LD	BR 6		276542	1558:239	9/17/1987	0000	4/24/1989
S2	15	15	15	292606-LD	BR 7		292600	1502:0938	11/01/1988	1992	7/24/1989
SU	15	15	15	292607-LD	BR 8		292600	1502:0940	11/01/1988	1992	
SU	15	15	15	292608-LD	BR 9		292600	1502:0942	11/01/1988	1992	
S2	15	15	15	292609-LD	BR 10		292600	1502:0944	11/01/1988	1992	
S2	15	15	15	321080-LD	BAWDIGO	HOPKINSON KIP	321080	2034:0005	4/10/1992	0000	
9 SE	15	15	15	6515-LD	JEFF BELL	JINSON LEE	6515	0376:0246	2/03/1977	1992	
S2	15	15	15	52487-LD	MIDGE	STARITONA RAG M/G					
SE	15	15	15	52488-LD	JOHN C #1		334:117		6/10/1976	1992	
SE	15	15	15	52689-LD	JOHN C #1		334:118		6/10/1976	1992	
NW	15	15	15	93216 LD	CDM	HOLMES DENNIS	595:889		11/10/1979	1981	10/01/1985
SW	15	15	15	99754-LD	MIDNIGHT #1	HOLMES DAVID					
SW	15	15	15	99759-LD	MIDNIGHT #6	HOLMES ROBERT			11/22/1979	1992	
NW	15	15	15	102527 LD	D L H	STOUT ROBERT	99754	:	11/22/1979	1992	
SU	15	15	15	198544 LD	WARD ROCK #1	ANN TONI					
S2	15	15	15	198545-LD	WARD ROCK #1	ANN TONI					
SW	15	15	15	198547-LD	WARD ROCK #3	ANN TONI					
NW	15	15	15	198552 LD	D L H	LINES DRILLING	623:914		4/05/1980	1981	10/01/1985
SU	15	15	15	198553 LD	WARD ROCK #1	GREAT WESTERN MINING	620:30		3/13/1983	0000	9/20/1985
S2	15	15	15	198554-LD	WARD ROCK #1	BURNIS BRUCE	198532	950:32	3/16/1983	1988	5/03/1990
SW	15	15	15	198557-LD	WARD ROCK #3	BURNIS BRUCE	198532	930:36	3/16/1983	1988	5/03/1990

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19 N 20 W 7 SW

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REPORT DATE: AUG 8, 1994
 ADMINISTRATIVE STATE: ARIZONA
 UNITED STATES DEPARTMENT OF THE INTERIOR
 BUREAU OF LAND MANAGEMENT

GEOGRAPHIC INDEX
 ALL CLAIMS
 MERIDIAN: GILA-SALT R.

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TRAMP	RANGE	SEC	SUBDIV	CITY	DIST	NO.	TYPE	CLAIM NAME/NUMBER	CLAIMANT(S)	LEAD FILE	COUNTY	BOOK	PAGE	LOCATION DATE	LATEST ASSRT-TR	CASE CLOSED
19 N	20 W	7 SW	2	262540-LD	CHOLLA #80			ORLANDO VINCENT	ORLANDO VINCENT	262530	1263	111	11/07/1986	1994		
SW	15	262541-LD	CHOLLA #81					LEONPACHER ALFRED	LEONPACHER ALFRED	262530	1263	114	11/07/1986	1994		
S2	15	263987-LD	CHOLLA #78					LEONPACHER STEPHEN	LEONPACHER ALFRED	263987	1270	62	11/25/1986	1994		
S2	15	263988-LD	CHOLLA #79					LEONPACHER ALFRED	LEONPACHER ALFRED	263987	1270	65	11/26/1986	1994		
SE	15	291385-LD	BR 11					ROCK MINERALS	ROCK MINERALS	291385	1474	0992	10/01/1988	1992		
SE	15	291386-LD	BR 12							291385	1474	0994	10/01/1988	1992		
SE	15	291387-LD	BR 13							291385	1474	0996	10/01/1988	1992		
SE	15	315270-LD	AM WA					ZOZAYA JULIA S	ZOZAYA JULIA S	315270			7/01/1991	1992		
SE	15	315271-LD	BROKEN KNUCKLE					ZOZAYA STEVE M	ZOZAYA JULIA S	315270			7/01/1991	1992		
NE	15	315272-LD	M R #1					ZOZAYA STEVE M	ZOZAYA JULIA S	315270			7/01/1991	1992		
E2	15	315273-LD	SABLON					ZOZAYA STEVE M	ZOZAYA JULIA S	315270			7/01/1991	1992		
NW	15	315274-LD	TUD SQUAWS					ZOZAYA STEVE M	ZOZAYA JULIA S	315270			7/01/1991	1992		
NE	15	329277-LD	M R #1					ZOZAYA STEVE M	ZOZAYA JULIA S	329277			1/02/1994	1994		
E2	15	329410-LD	SABLON					ZOZAYA JULIA S	ZOZAYA JULIA S	329410	2553	0051	2/01/1994	1994		
B V2	15	66396-LD	RAINBOW					BOELINGER THELMA	BOELINGER THELMA	66396	03N:130		7/01/1931	1992	8/31/1993	
W2	15	66397-LD	RAINBOW					MONIANTE J PAUL	MONIANTE J PAUL	66396	03N:131		7/01/1931	1992	8/31/1993	
S2	15	67996-LD	BENDIGO					MONIANTE LEONORA	MONIANTE LEONORA	67996	256:309		1/22/1975	1986	6/03/1988	
S2	15	67997-LD	JUBO					LINSON LEBRIEU	LINSON LEBRIEU	67996	256:284		1/22/1975	1989	5/17/1991	
S2	15	67998-LD	BATAVGA					MONIANTE J PAUL	MONIANTE J PAUL	67996	277:394		6/11/1975	1989	5/17/1991	
SW	15	71482-LD	ARIZ NO. 4					MONIANTE LEONORA	MONIANTE LEONORA	71469	4-D:85-8		2/12/1953	1984	4/17/1986	
SW	15	71483-LD	ARIZ NO. 5					LINSON LEBRIEU	LINSON LEBRIEU	71469	5-U:129		8/10/1960	1984	4/17/1986	
								KUNKEL RUTH	KUNKEL RUTH							
								SHANNON CHARLES	SHANNON CHARLES							

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19 N 20 W 7 NW

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REPORT DATE: AUG 8, 1994
 ADMINISTRATIVE STATE: ARIZONA

UNITED STATES DEPARTMENT OF THE INTERIOR
 BUREAU OF LAND MANAGEMENT

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GEOGRAPHIC INDEX
 ALL CLAIMS

PERIDIAN: GILA-SALT R.

-LEGAL DESCRIPTION-- GEO BLM SERIAL CASE CLAIM NAME/NUMBER CLAIMANT(S) LEAD COUNTY LOCATION LATEST CASE
 TAMPSE RANGE SEC SUBDY CITY DIST NO. TYPE FILE BOOK:PAGE DATE ASSMT-TR CLOSED

TAMPSE	RANGE	SEC	SUBDY	CITY	DIST	NO.	TYPE	CLAIM NAME/NUMBER	CLAIMANT(S)	LEAD	COUNTY	LOCATION	LATEST	CASE
										FILE	BOOK:PAGE	DATE	ASSMT-TR	CLOSED
19 N	20 W	7	NW			2	258110-LD	CHOLLA #64	ORLANDO VINCENT	258110	1224:646	6/15/1986	1994	
							258111-LD	CHOLLA #65		258110	1224:648	6/15/1986	1994	
							258112-LD	CHOLLA #66		258110	1224:650	6/16/1986	1994	
							258113-LD	CHOLLA #67		258110	1224:652	6/16/1986	1994	
							258114-LD	CHOLLA #68		258110	1224:654	6/18/1986	1994	
							258115-LD	CHOLLA #69		258110	1224:656	6/19/1986	1994	
							258116-LD	CHOLLA #70		258110	1224:658	6/20/1986	1994	
							258117-LD	CHOLLA #71		258110	1224:660	6/21/1986	1994	
							258118-LD	CHOLLA #72		258110	1224:662	6/22/1986	1994	
							258119-LD	CHOLLA #73		258110	1224:664	6/25/1986	1994	
							258550-PL	BUBBYS #100		258550	1227:359	7/05/1986	1994	
								MCDEVITT JULIE						
								MCDEVITT GEORGE						
								ORLANDO JACLYN						
								ORLANDO JEAN						
								LEONPACHER ALFRED						
								LEONPACHER SHIRLEY						
								ORLANDO VINCENT		258550	1227:361	7/06/1986	1994	
								MCDEVITT JULIE						
								MCDEVITT GEORGE						
								ORLANDO JACLYN						
								ORLANDO JEAN						
								LEONPACHER ALFRED						
								LEONPACHER SHIRLEY						
								ORLANDO VINCENT		261606	1262:322	11/05/1986	1994	
								LEONPACHER STEPHEN						
								ORLANDO VINCENT		261606	1262:325	11/05/1986	1994	
								LEONPACHER ALFRED						
								LEONPACHER STEPHEN						
								ORLANDO VINCENT		261606	1262:328	11/05/1986	1994	
								LEONPACHER ALFRED						
								LEONPACHER STEPHEN						
								ORLANDO VINCENT		261606	1262:331	11/05/1986	1994	
								LEONPACHER ALFRED						
								LEONPACHER STEPHEN						
								ORLANDO VINCENT		262530	1263:105	11/07/1986	1994	
								LEONPACHER STEPHEN						
								LEONPACHER ALFRED						
								ORLANDO VINCENT		262530	1263:108	11/07/1986	1994	
								LEONPACHER STEPHEN						
								LEONPACHER ALFRED						

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19 N 20 W 6 SE

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REPORT DATE: AUG 8, 1994
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UNITED STATES DEPARTMENT OF THE INTERIOR
 BUREAU OF LAND MANAGEMENT

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 PCN: L1892P1

GEOGRAPHIC INDEX
 ALL CLAIMS

PERIDIAN: GILA-SALT R.

- LEGAL DESCRIPTION - GEO BLM SERIAL CASE CLAIM NAME/NUMBER CLAIMANT(S) LEAD COUNTY LOCATION LATEST CASE
 TOWNSHIP RANGE SEC. SUBDIV. CITY DIST. NO. TYPE

19 N	20 W	6 SE	2	31289-1LD	WHITE STAR #5	JONES, DENNIS	31286	496:132	10/02/1978	1993		
				31290-1LD	WHITE STAR #6	JONES, DENNIS	31286	496:132	10/05/1978	1993		
				31291-1LD	WHITE STAR #7	JONES, DENNIS	31286	496:132	10/05/1978	1993		
				31292-1LD	WHITE STAR #8	JONES, DENNIS	31286	496:135	10/05/1978	1993		
				31293-1LD	WHITE STAR #9	JONES, DENNIS	31286	496:135	10/05/1978	1993		
				31294-1LD	WHITE STAR #10	JONES, DENNIS	31286	496:137	10/02/1978	1993		
				31297-PL	WHITE STAR #1	GOAD EUGENE	31286	496:140	10/04/1978	1988	12/12/1989	
				31299-PL	WHITE STAR #3	GOAD EUGENE	31286	496:141	10/04/1978	1988	12/12/1989	
				31300-PL	WHITE STAR #4	GOAD EUGENE	31286	496:142	10/04/1978	1988	12/12/1989	
				31301-PL	WHITE STAR #5	GOAD EUGENE	31286	496:143	10/04/1978	1986	5/25/1988	
				31311-PL	JOSEPHINE #1	JONES DENNIS	31286	183:213	1/26/1974	1988	12/12/1989	
				31312-PL	JOSEPHINE #2	JONES DENNIS	31286	243:879	9/25/1974	1988	12/12/1989	
				31313-PL	GRANDDAD	HOWARD HAROLD	31286	249:323	11/26/1974	1988	12/12/1989	
				31314-PL	LANGER	JONES DENNIS	31286	248:797	11/16/1974	1988	12/12/1989	
				31315-PL	TORAWANK	JONES DENNIS	31286	243:880	10/20/1974	1988	12/12/1989	
				62864 LD	CARIBOU	GOAD EUGENE	561:642		8/01/1979	0000	9/25/1985	
				99638-PL	VIRGINIA L. #1	RAOITE RAYMOND E JR	604:815-		1/21/1980	1986	5/25/1988	
				117174-PL	VIRGINIA L. #2	JOHNSON ROBERT	659:345-		9/04/1980	1986	5/25/1988	
					LUCKY-FOUR	JOHNSON VIRGINIA						
						JAMESON VIRGINIA						
						JAMESON RAJONA						
						UNITED SOUTHERN MINE	192647	907:932	2/18/1983	1992		
						ORLANDO VINCENT	258110	1224:558	6/10/1986	1994		
							258110	1224:558	6/20/1986	1994		
							258110	1224:560	6/21/1986	1994		
							258110	1224:562	6/22/1986	1994		
							258110	1224:564	6/23/1986	1994		
							263594	8652:179	12/19/1986	0000		5/19/1988
							308273	1798:0619	9/28/1990	1992		0/31/1993

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19 N 20 W 5 N2

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REPORT DATE: AUG 8, 1994
 ADMINISTRATIVE STATE: ARIZONA

UNITED STATES DEPARTMENT OF THE INTERIOR
 BUREAU OF LAND MANAGEMENT

PAGE NO: 9772
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GEOGRAPHIC INDEX
 ALL CLAIMS

MERIDIAN: GILA-SALT R.

19 N	20 W	5 N2	2	196373-LD	U S M #50	UNITED SOUTHERN MINE	LEAD	COUNTY	LOCATION	LATEST	CASE	
TWNSHIP	RANGE	SECTION	SUBDIV	CITY	DIST	NO.	FILE	BOOK:	PAGE	DATE	ASSN-TR	CLOSED
							928:947			5/12/1983	1992	
							970:6			3/15/1983	1988	5/03/1990
							198532			3/15/1983	1988	5/03/1990
							198532			3/15/1983	1988	5/03/1990
							198532			3/15/1983	1988	5/03/1990
							201485 LD			6/11/1983	1983	5/01/1987
							217936-LD			2/17/1984	0000	5/01/1987
							208542-LD			7/04/1989	1992	8/31/1993
							313509-LD			2/14/1991	1994	
							313509			2/14/1991	1994	
							314875-PL			3/01/1991	0000	6/18/1991
							317799-LD			10/08/1991	0000	9/20/1993
							317800-LD			10/08/1991	0000	7/20/1993
							317801-LD			10/08/1991	0000	7/20/1993
							321599-PL			5/15/1991	0000	6/07/1992
							324215-LD			6/30/1992	0000	
							324216-LD			6/30/1992	0000	
							324217-LD			6/30/1992	0000	
							328259			9/01/1993	1994	3/05/1987
							328259			2/16/1974	1985	3/05/1987
							6522			8/03/1973	1985	3/05/1987
							6522			2/28/1975	1985	2/02/1985
							6522			3/03/1973	1987	5/08/1989
							6522			2/26/1974	1983	5/09/1986
							6522			3/21/1978	1984	2/11/1986
							22128 PL			3/21/1978	1984	2/11/1986
							22973-PL			3/27/1978	1985	6/03/1985
							22974-PL			3/27/1978	1985	6/03/1985
							31286-LD			10/02/1978	1993	
							31286			10/02/1978	1993	

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19 N 20 W 3 NE

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REPORT DATE: AUG 8, 1994
ADMINISTRATIVE STATE: ARIZONA

UNITED STATES DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

PAGE NO.: 9769
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GEOGRAPHIC INDEX
ALL CLAIMS

PERIDIAN: GILA-SALT R.

LEGAL DESCRIPTION - GEO BLM SERIAL CASE CLAIM NAME/NUMBER CLAIMANT(S) LEAD COUNTY LOCATION LATEST CASE
TANSP RANGE SEC SUBDY CITY DIST NO. TYPE FILE BOOK:PAGE DATE ASSHT-YR CLOSED

19 N	20 W	3 NE	2	142604 LD	FB #407	GROUND RESOURCE	142599	739:425	8/16/1981	1984	3/31/1986
		NE	15	142605 LD <th>FB #408</th> <td></td> <td>142599</td> <td>739:427</td> <td>8/16/1981</td> <td>1984</td> <td>3/31/1986</td>	FB #408		142599	739:427	8/16/1981	1984	3/31/1986
		NE	15	142606 LD <th>FB #409</th> <td></td> <td>142599</td> <td>739:429</td> <td>8/16/1981</td> <td>1984</td> <td>3/31/1986</td>	FB #409		142599	739:429	8/16/1981	1984	3/31/1986
		NE	15	142607 LD <th>FB #413</th> <td></td> <td>142599</td> <td>739:437</td> <td>8/17/1981</td> <td>1984</td> <td>3/31/1986</td>	FB #413		142599	739:437	8/17/1981	1984	3/31/1986
		NE	15	142608 LD <th>FB #414</th> <td></td> <td>142599</td> <td>739:439</td> <td>8/17/1981</td> <td>1984</td> <td>3/31/1986</td>	FB #414		142599	739:439	8/17/1981	1984	3/31/1986
		E2	15	142609 LD <th>FB #418</th> <td></td> <td>142599</td> <td>739:447</td> <td>8/17/1981</td> <td>1984</td> <td>3/31/1986</td>	FB #418		142599	739:447	8/17/1981	1984	3/31/1986
		E2	15	142610 LD <th>FB #419</th> <td></td> <td>142599</td> <td>739:449</td> <td>8/17/1981</td> <td>1984</td> <td>3/31/1986</td>	FB #419		142599	739:449	8/17/1981	1984	3/31/1986
		NE	15	144175 LD <th>SHEILA 52</th> <td>FISCHER CARL</td> <td>144155</td> <td>756:862</td> <td>9/01/1981</td> <td>1984</td> <td>4/10/1986</td>	SHEILA 52	FISCHER CARL	144155	756:862	9/01/1981	1984	4/10/1986
		NE	15	144176 LD <th>SHEILA 53</th> <td></td> <td>144155</td> <td>756:863</td> <td>9/01/1981</td> <td>1984</td> <td>4/10/1986</td>	SHEILA 53		144155	756:863	9/01/1981	1984	4/10/1986
		NE	15	144177 LD <th>SHEILA 54</th> <td></td> <td>144155</td> <td>756:864</td> <td>9/01/1981</td> <td>1984</td> <td>4/10/1986</td>	SHEILA 54		144155	756:864	9/01/1981	1984	4/10/1986
		NE	15	144189 LD <th>SHEILA 67</th> <td></td> <td>144155</td> <td>756:873</td> <td>9/01/1981</td> <td>1984</td> <td>4/10/1986</td>	SHEILA 67		144155	756:873	9/01/1981	1984	4/10/1986
		NE	15	144187 LD <th>SHEILA 68</th> <td></td> <td>144155</td> <td>756:874</td> <td>9/01/1981</td> <td>1984</td> <td>4/10/1986</td>	SHEILA 68		144155	756:874	9/01/1981	1984	4/10/1986
		NE	15	144188 LD <th>SHEILA 69</th> <td></td> <td>144155</td> <td>756:875</td> <td>9/01/1981</td> <td>1984</td> <td>4/10/1986</td>	SHEILA 69		144155	756:875	9/01/1981	1984	4/10/1986
		NE	15	144189 LD <th>SHEILA 70</th> <td></td> <td>144155</td> <td>756:876</td> <td>9/01/1981</td> <td>1984</td> <td>4/10/1986</td>	SHEILA 70		144155	756:876	9/01/1981	1984	4/10/1986
		NE	15	144190 LD <th>SHEILA 71</th> <td></td> <td>144155</td> <td>756:877</td> <td>9/01/1981</td> <td>1984</td> <td>4/10/1986</td>	SHEILA 71		144155	756:877	9/01/1981	1984	4/10/1986
		NE	15	144191 LD <th>SHEILA 72</th> <td></td> <td>144155</td> <td>756:878</td> <td>9/01/1981</td> <td>1984</td> <td>4/10/1986</td>	SHEILA 72		144155	756:878	9/01/1981	1984	4/10/1986
		NE	15	144192 LD <th>SHEILA 73</th> <td></td> <td>144155</td> <td>756:879</td> <td>9/01/1981</td> <td>1984</td> <td>4/10/1986</td>	SHEILA 73		144155	756:879	9/01/1981	1984	4/10/1986
		U2	15	254474 LD <th>AGE IN THE HOLE #1</th> <td>ROBINSON JAMES</td> <td>254474</td> <td>1190:76</td> <td>3/20/1986</td> <td>1987</td> <td>6/09/1989</td>	AGE IN THE HOLE #1	ROBINSON JAMES	254474	1190:76	3/20/1986	1987	6/09/1989
		U2	15	254475 LD <th>AGE IN THE HOLE #2</th> <td>CLEARWATER KATHY</td> <td>254474</td> <td>1190:77</td> <td>3/20/1986</td> <td>1987</td> <td>6/09/1989</td>	AGE IN THE HOLE #2	CLEARWATER KATHY	254474	1190:77	3/20/1986	1987	6/09/1989
		U2	15	254476 LD <th>AGE IN THE HOLE #3</th> <td>ROBINSON JAMES CLEARWATER KATHY ROBINSON JAMES CLEARWATER KATHY GOLDSBERG KAREN</td> <td>254474</td> <td>1190:78</td> <td>3/20/1986</td> <td>1987</td> <td>6/09/1989</td>	AGE IN THE HOLE #3	ROBINSON JAMES CLEARWATER KATHY ROBINSON JAMES CLEARWATER KATHY GOLDSBERG KAREN	254474	1190:78	3/20/1986	1987	6/09/1989
		S2	15	263542 LD <th>FWM #1</th> <td>ROCKY MTN SURVEYORS</td> <td>263542</td> <td>1267:934</td> <td>11/23/1982</td> <td>1993</td> <td></td>	FWM #1	ROCKY MTN SURVEYORS	263542	1267:934	11/23/1982	1993	
		S2	15	263544 LD <th>FWM #3</th> <td></td> <td>263542</td> <td>1267:938</td> <td>11/03/1986</td> <td>1993</td> <td></td>	FWM #3		263542	1267:938	11/03/1986	1993	
		SU	15	263545 LD <th>FWM #7</th> <td></td> <td>263542</td> <td>1267:942</td> <td>11/23/1982</td> <td>1993</td> <td></td>	FWM #7		263542	1267:942	11/23/1982	1993	
		NE	15	283987 LD <th>AL NO 191</th> <td></td> <td>283919</td> <td>1424:5633</td> <td>2/11/1988</td> <td>1988</td> <td>8/27/1990</td>	AL NO 191		283919	1424:5633	2/11/1988	1988	8/27/1990
		NE	15	283988 LD <th>AL NO 192</th> <td></td> <td>283919</td> <td>1424:5635</td> <td>2/11/1988</td> <td>1988</td> <td>8/27/1990</td>	AL NO 192		283919	1424:5635	2/11/1988	1988	8/27/1990
		NE	15	283989 LD <th>AL NO 193</th> <td></td> <td>283919</td> <td>1424:5637</td> <td>2/11/1988</td> <td>1988</td> <td>8/27/1990</td>	AL NO 193		283919	1424:5637	2/11/1988	1988	8/27/1990
		NE	15	283990 LD <th>AL NO 194</th> <td></td> <td>283919</td> <td>1424:5639</td> <td>2/11/1988</td> <td>1988</td> <td>8/27/1990</td>	AL NO 194		283919	1424:5639	2/11/1988	1988	8/27/1990
		NE	15	310980 LD <th>SHEILA #54</th> <td>HODGSON KENNETH P</td> <td>310980</td> <td>1842:0368</td> <td>1/12/1991</td> <td>1992</td> <td>8/31/1993</td>	SHEILA #54	HODGSON KENNETH P	310980	1842:0368	1/12/1991	1992	8/31/1993
		NE	15	310981 LD <th>SHEILA #55</th> <td></td> <td>310980</td> <td>1842:0370</td> <td>1/12/1991</td> <td>1992</td> <td>8/31/1993</td>	SHEILA #55		310980	1842:0370	1/12/1991	1992	8/31/1993
		NE	15	310982 LD <th>SHEILA #56</th> <td></td> <td>310980</td> <td>1842:0372</td> <td>1/12/1991</td> <td>1992</td> <td>8/31/1993</td>	SHEILA #56		310980	1842:0372	1/12/1991	1992	8/31/1993
		NE	15	310983 LD <th>SHEILA #57</th> <td></td> <td>310980</td> <td>1842:0374</td> <td>1/12/1991</td> <td>1992</td> <td>8/31/1993</td>	SHEILA #57		310980	1842:0374	1/12/1991	1992	8/31/1993
		NE	15	328776 LD <th>SHEILA #54</th> <td>WILSON DAVID K</td> <td>328760</td> <td>2332:0280</td> <td>9/30/1993</td> <td>1994</td> <td></td>	SHEILA #54	WILSON DAVID K	328760	2332:0280	9/30/1993	1994	
		NE	15	328777 LD <th>SHEILA #55</th> <td></td> <td>328760</td> <td>2332:0281</td> <td>9/30/1993</td> <td>1994</td> <td></td>	SHEILA #55		328760	2332:0281	9/30/1993	1994	
		NE	15	328778 LD <th>SHEILA #56</th> <td></td> <td>328760</td> <td>2332:0283</td> <td>9/30/1993</td> <td>1994</td> <td></td>	SHEILA #56		328760	2332:0283	9/30/1993	1994	
		NE	15	328779 LD <th>SHEILA #57</th> <td></td> <td>328760</td> <td>2332:0284</td> <td>9/30/1993</td> <td>1994</td> <td></td>	SHEILA #57		328760	2332:0284	9/30/1993	1994	
		NE	15	328780 LD <th>SHEILA #58</th> <td></td> <td>328760</td> <td>2332:0285</td> <td>9/30/1993</td> <td>1994</td> <td></td>	SHEILA #58		328760	2332:0285	9/30/1993	1994	
		NE	15	93216 LD <th>CDM</th> <td>HOLMES DENNIS HOLMES DAVID HOLMES ROBERT</td> <td>93216</td> <td>595:889</td> <td>11/10/1979</td> <td>1981</td> <td>10/07/1985</td>	CDM	HOLMES DENNIS HOLMES DAVID HOLMES ROBERT	93216	595:889	11/10/1979	1981	10/07/1985

DISCLOSURE: ALL INFORMATION RECEIVED IN THIS OFFICE MAY NOT YET BE LISTED ON THIS REPORT. NAMES AND ADDRESSES ARE ENTERED AS THEY APPEAR ON THE LOCATION NOTICE OR ARE ABBREVIATED TO FIT LIMITED SPACE; THEREFORE THEY MAY NOT APPEAR IN THE EXPECTED SEQUENCE. A BLANK LATEST ASSESSMENT YEAR IN THIS REPORT DOES NOT CONSTITUTE AN ABANDONED CLAIM. * AFTER SYN INDICATES LAND STATUS CHECKED.

When recorded, mail to:

Name: Ed Huskinson, Jr.
Address: 845 Ridgcrest
Kingman AZ
City/State/Zip Code: - 86401-
602 757-8228

FORMED COPY

94 59347
OCT 11 '94 8:00 AM

3474 599-600

Space above this line for Recorder's use

NOTICE OF MINING CLAIM

PHOENIX, ARIZONA
3:00 AM

OCT 13 '94

RECEIVED
BLM AZ STATE OFFICE

1. TYPE OF NOTICE: Location Amendment Relocation

2. TYPE OF CLAIM: Placer Lode Millsite Tunnel site

3. The name and address of the Locator is

Name: Ed Huskinson, Jr. } Acting
Address: 845 Ridgcrest } as AGENT
City/State/Zip Code: Kingman, AZ - 86401- } for
Etruscan Enterprises, Inc.
3 Spectacle Lake Dr., Ste 280
Dartmouth, Nova Scotia
B3B-1W5

4. The name of the claim is ED # 1

5. The date of the location is October 8th, 1994

6. The claim is 1,436' feet long and 600 feet wide. The distance from the location monument to each end of the claim is 10 feet in a NE direction and 1426 feet in a SW direction.

7. The general course of the claim is from the NE to the SW.

8. The location of the claim is in Section 7, Township 21 N, Range 20 W

Gila & Salt River Base and Meridian,
Union Pass Mining District, Mohave County,
State of Arizona

9. If amending or relocating, the previous claim name was W.E.W. No. 1
Union Pass recorded in Docket(Book) # 1312 page(s) 152 & 153,
Union Pass Mining District, Mohave County,
State of Arizona

10. The location of the claim with reference to a natural object or permanent monument is app.
1,000 feet in a N 10° E direction from
U.S. L.M. # 1368.

Dated: October 8th, 1994

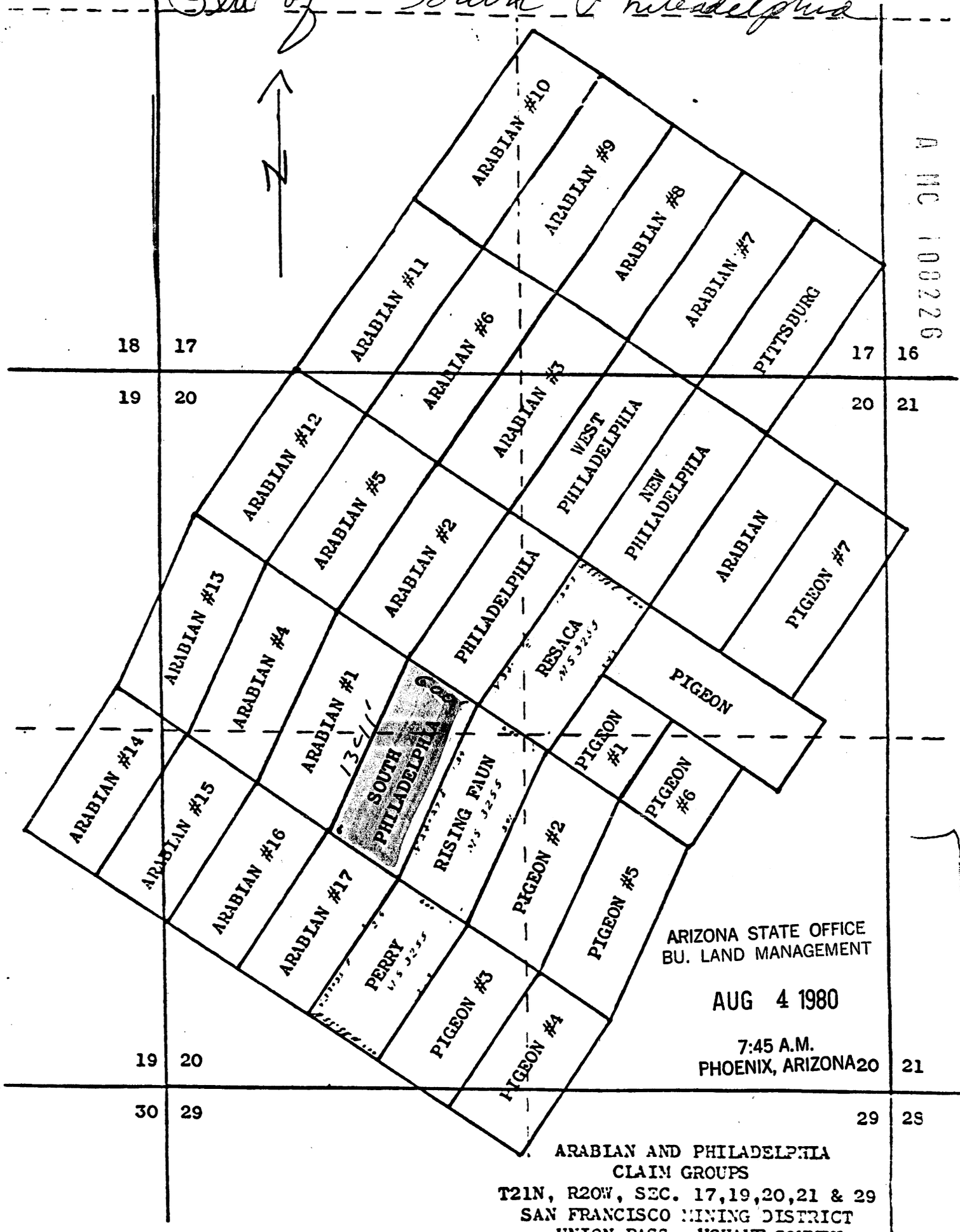
Ed Huskinson
Signature
845 Ridgcrest
Address
Kingman, AZ - 86401-
City/State/Zip

MC
331847

Plan of South Philadelphia



A MC 108226



ARIZONA STATE OFFICE
BU. LAND MANAGEMENT

AUG 4 1980

7:45 A.M.
PHOENIX, ARIZONA

ARABIAN AND PHILADELPHIA
CLAIM GROUPS
T21N, R20W, SEC. 17, 19, 20, 21 & 29
SAN FRANCISCO MINING DISTRICT
UNION PASS, MOHAVE COUNTY
ARIZONA

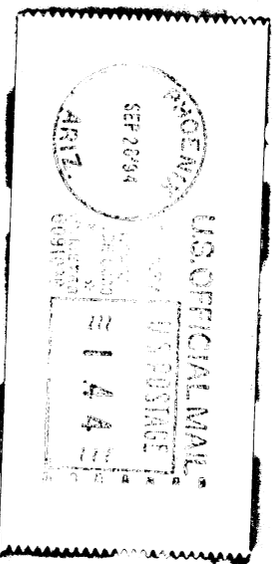
BOOK 631 PAGE 697

Scale: 1" = 900' NHC

923

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT
ARIZONA STATE OFFICE
P.O. BOX 16563
3707 N. 7TH STREET
PHOENIX, ARIZONA 85011

OFFICIAL BUSINESS
PENALTY FOR PRIVATE USE, \$300



AN EQUAL OPPORTUNITY EMPLOYER

Camboit
230 S. Rock Blvd.
Freno, NV 89502

Attn: Louis Laboit
[Signature]