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TO: William H. Wilkinson
FROM: Syver W. More
DATE: April 5, 1990
SUBJECT: Interim Report - San Bernardo Program

San Bernardo Property, Pinal County, Arizona

Introduction -----

An analysis of Westmont's San Bernardo property data package was undertaken at the request of client for an alternative appraisal of the exploration potential within the San Bernardo claim boundaries. A three-day field examination of relevant sites followed, and consisted of bench sampling of the Chilito rhyodacite plug and detailed sampling of a 140'-wide shear zone in diabase across a rare continuous exposure of the Keystone fault. Multiple traverses were made along favourable replacement horizons (Abrigo-Lower Martin, Escabrosa, Horquilla) for examination and comparison.

The reader is referred to Hasenohr's summary project report paper detailing Westmont's sampling investigation of the San Bernardo property, plus the correspondence with Bob Holt and the Velasco's for a review of the land situation.

Target Geology -----

The Velasco claims have been examined as a potential porphyry skarn/replacement deposit since the early 1960's. The claims lie approximately two miles west of Cyprus' inactive Christmas Mine and six miles southeast of Asarco's multi-billion-ton Ray deposit. The intense calc-alkaline dyke swarms and capture of the Chilito Mine rhyodacite plug along a major shear, plus the zonation of lead-zinc camps peripherally about the Chilito area (New Year, 79 Mine, Santa Monica, and San Bernardo mine areas), have led to models of a buried porphyry system in the SE corner of the claim block, with both intrusive and skarn/replacement-hosted mineralization. Favourable horizons within the stratigraphic section include the O'Carroll beds in the lower Martin formation (at and above the basal contact with the Abrigo), within the fractured interbeds of massive Escabrosa Formation, and within units of the Naco group (Horquilla Limestone).

The eastern third of the San Bernardo claim block lies within a horst block (informally termed the Keystone Block) in which most of the Paleozoic section has been stripped, leaving a broad expanse of preCambrian diabase sills and basalt flows, Mescal limestone/dolomite, and Troy quartzite, i.e., less favourably-reactive hosts. Much of the slopes and canyons are covered with boulder talus, obscuring contacts and fractures.

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San Bernardo Report

Krieger's geologic map of the Hayden quadrangle fails to communicate the tremendous fracturing and shearing as evidenced along the Cowboy, Kelly Springs, Keystone, O'Carroll, and Joker (in the adjacent Christmas quadrangle) Faults. Prolonged repetitive movement serves to generate permeability and hence enhances the San Bernardo area as a target for replacement bodies.

The Chilito plug (a small rhyodacitic low-sulphide phyllic stockwork deposit) lies coincident with the WNW-trending anticlinal core of the range, i.e., near the projected intersection of the NS-trending Keystone Horst and numerous EW-ENE rhyodacite dyke swarms. Without digressing into an academic review and discussion of localisation mechanisms and controls of porphyry systems, it should be noted that the Chilito plug exhibits a pronounced N. 20 -25 W. shearing and vein orientation, suggesting capture or localization in a subsidiary cymoid deflection off of the Keystone Fault. The eastern third of the claim block is the site of numerous mines and prospects. The seeming spatial coincidence of prospects with the O'Carroll and Keystone Faults is intriguing, but resolution of district structural controls on mineralization awaits further study.

Regionally the metallogeny of the productive mines is distinctly base-metal rich, with trace to nihil gold values from central productive primary ore zones. The Ray, Christmas (cf: Banner), and Saddle Mountain (?) districts are associated with predominantly calc-alkaline igneous assemblages. Primary ore from the Christmas deposit is nihil, while the Ray deposit averages .000X opt. The only evidence of porphyry-related precious-metal mineralization in the region is evidenced at Little Gold Gulch, located southeast of Christmas on the San Carlos Reservation. Upper-level porphyry assemblages, including intrusive and pebble-breccia dykes and stockwork veins emplaced in Williamson Canyon volcanics, carry significant silver and gold values, albeit of marrow extent.

Geochemistry

Ed Hasenohr conducted a detailed vein, prospect and dump sampling program on the property in 1988, and demonstrated elevated gold values in supergene-enriched vein and fracture-filling mineralization of skarn and carbonate replacements. A follow-up heavy-minerals stream-sediment concentrate sampling program (using Friepke separation techniques) revealed two catchment areas, centred along the Keystone and O'Carroll horst-bounding faults at the eastern third of the claim block.

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San Bernardo Program

An explanation for the stream-sediment anomalies is not readily apparent. While the easternmost anomaly may be attributable to contamination from the numerous prospects in the Santa Monica and San Bernardo camps, the linearity of the anomaly with the NE-trending dyke swarms also suggests a structural control, i.e., intersection-related. The central anomaly, south of Tam O'Shanter Peak, projects northwesterly from the Keystone Fault into a broad expanse of Martin and Escabrosa limestone notable for the profusion of rhyodacitic dykes and for a lack of obvious mineralization, i.e., prospects. Prospecting along these central-area washes fails to offer evidence of mineralization due to alluvial cover concealing dykes and fractures zones.

Recent Sampling Geochemistry .

A limited sampling program was undertaken during the field examination to answer questions as to the affinity of gold to the rhodacite plug and to the apparent disposition about the Keystone Fault.

Eight samples of sheared pC diabase exposed for 140' along a road cut were collected (# 2127-2136) to test for leakage along the Keystone Fault, with negative results. Gold values overall are low, (2 - 18 ppb Au), while base-metal values are weakly elevated (60-155 ppm Cu, 6-40 ppm Pb).

Sampling of the Chilito rhyodacite plug (off of the San Bernardo claims) (# 2137-2160) reveals weakly elevated gold values of 4-80 ppb Au (x=25 ppb Au), with high copper (560-6000 ppm Cu, x=1800 ppm Cu), Mo (x=20 ppm Mo), and virtually no lead or zinc enhancement.

Several samples of limestone bedding breccia (# 2124-2126) taken southwest of Tam O'Shanter Peak show weakly elevated gold values (4, 14, and 55 ppb Au).

Synthesis and Conclusions

The modest gold values encountered in the Chilito plug fractures and veins suggest that the gold in gossan samples may be genetically tied to the magmatism responsible for the Chilito rhyodacite plug and the temporally late-stage (?) rhyodacite dyke swarms, rather than to a dioritic pluton at depth. The pronounced lead-zinc zonation about the Chilito Mine, as suggested by the disposition of the 79-New Years-Santa Monica-San Bernardo Mines, may be extrapolated into the anomalous gold areas defined in the limited stream-sediment survey as products of fringe-zonation phenomena from the Chilito plug centre, or else as upper zonation about separate related plutons.

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San Bernardo Program

The most immediate target on the Velsaco property is a porphyry-copper system lying at the extreme southeast corner of the claim block, peripheral to the Chilito and Velasco pits, with the larger attractive ground situated on claims held by other parties. The target is thought to lie at depths of > 1000', and includes both intrusive and replacement copper-molybdenum plus precious metal credits. Mineralization within the Keystone horst would be expected to occur in the Pinal Schist (e.g., Ray mine) and perhaps the Mescal limestone. Exploration will effectively require a property agreement with the claimholders within a one-mile radius of the Chilito-Velasco pits.

To the northwest, in the central anomalous area of the Velsaco property, deeper targets can be projected in the expanse of Escabrosa-Martin located west of the Keystone Fault, particularly above the Abrigo-Martin contact. This area represents the major target centred on the Velasco claims that does not require an immediate property agreement with other parties. The prospect of structurally-controlled replacement bodies of copper-(lead)-(zinc) plus gold credits follows inferentially from zonation models outwards from Chilito or from a pluton beneath the central area. The target is blind and predicted to occur at depths >2000', and will require geophysical confirmation and some faith in the model.

East of the Velasco claims towards Christmas numerous quartz latite to hornblende andesite dykes cut Williamson Canyon volcanics, in a similar setting to Little Gold Gulch. Precious-metal values on this portion of Cyprus' ground are unknown, and certainly constitute an area suitable for a JV investigation between Westmont and Cyprus.

From the limited field data and inspection, plus a review of the regional metallogeny, the San Bernardo claims do not in my professional opinion constitute a valid gold skarn/replacement target, a la Cove. The San Bernardo property does offer an excellent porphyry copper target at the extreme southeast edge of the property, spilling over onto the adjacent claim group (i.e., for whoever holds the Chilito and Velasco pit area). A second blind target might exist east of the Keystone Fault and south of Tam O'Shanter Peak at greater depths. The weak gold values seen in the Chilito plug are akin to more alkalic (i.e., dioritic-associated) porphyry systems than to granodiorite-quartz monzonite-dominated systems. The ground between the Velasco claims and the Christmas Mine may offer some attractive blind vein targets, but will require execution of a JV with Cyprus (who have already expressed their intention of proceeding with exploration on their own).

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San Bernardo Program

I recommend Westmont maintain communications with Cyprus regarding JV work in the Dripping Springs Mountains, and possibly at Little Gold Gulch on the San Carlos Reservation. However, I rank the venture as higher risk, unless Westmont management expresses an interest in deeper underground base-metal targets, in which case the Velasco property is upgraded to medium-risk category.

PROJECT REPORT FOR THE
SAN BERNARDO PROJECT, GILA COUNTY, ARIZONA

Ed Hasenohr

August 10, 1988

Westmont Mining, Inc.
Tucson, Arizona

VELASCO CLAIMS: SUMMARY OF GEOLOGICAL AND GEOCHEMICAL REPORT,
July and August, 1988

The Velasco claims are located in the Dripping Springs Mountains in sections 9, 10, and 14 through 23 in T4S, R15E. Evaluation of the claims for mining potential included the following:

- 1) Collection of 51 stream-sediment samples from which a heavy mineral concentrate was obtained. This concentrate was split and analyzed for Cu and Ag by atomic absorption spectroscopy, and Au plus 33 other elements by neutron activation analysis. Stream sediment sampling and heavy mineral separation was carried out by C. F. Minerals of Kelowna, B.C., and analytical services were provided by Bondar-Clegg of Vancouver, B.C.
- 2) Geologic examination of the Velasco claims and adjacent areas, including the Santa Monica Camp, by geologists of Westmont Mining, Inc., of Tucson, Arizona.
- 3) Collection of 151 rock-chip samples from the Velasco claims and adjacent areas, including the Santa Monica Camp. These samples were collected by geologists of Westmont Mining, Inc., and analyzed for Au and Ag by Mountain States Research and Development Corp., of Tucson, Arizona.

Three principal types of mineralization were investigated in the Velasco claims area: 1) quartz-pyrite veins containing galena, chalcopyrite and copper carbonates in skarn, 2) quartz-pyrite veins in a rhyodacite porphyry sill, and 3) quartz-pyrite veins containing galena, wulfenite and vanadinite that occur along the Keystone Canyon fault. Near-surface portions of type 1 veins have been heavily oxidized to a gossan that in places is gold-bearing. Type 2 veins are associated with quartz-sericite alteration of the sill, and contain minor amounts of copper carbonates and trace amounts of gold.

INTRODUCTION

The Velasco claims are located in the Dripping Springs Mountains in sections 9, 10, and 14 through 23 in T4S, R15E. Evaluation of the claims for mining potential included the following:

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The location of the stream-sediment samples is shown on Figure 3, and the location of the rock-chip samples on Figures 4 and 5. Results of the analyses of the stream sediment and rock-chip samples are included as separate tables with this report.

The following is a brief description of the geology, structure, alteration and mineralization of the Velasco claims area.

GEOLOGY

The geology of that portion of the Hayden quadrangle which encompasses the Velasco claims is shown on Figures 1 and 2. These figures are taken from Banks and Krieger (1977), and detailed descriptions of the rock units can be found in a report accompanying their map.

The oldest rocks exposed in the area of the Velasco claims are of Precambrian age and belong to the Apache Group, which consists of the Dripping Springs Quartzite and the overlying Mescal Limestone. Above the Apache Group is the Troy Quartzite. This unit is also of Precambrian age and forms prominent cliffs in both Schneider and Keystone Canyons. The Troy Quartzite is composed of cross-bedded, yellowish to reddish quartzite and pebble conglomerate. All of the Precambrian rocks are intruded by Precambrian Y sills and dikes of olive-gray-weathering diabase.

Unconformably overlying the Precambrian section is the Late Cambrian Abrigo Formation, which consists mostly of thin-bedded, yellow-brown quartz arenite and siltstone. The Abrigo Formation is overlain by a thick sequence of sedimentary rocks, dominated by carbonate and shale beds, and consisting, in ascending order, of the Martin Formation, Percha Shale, Escabrosa Limestone, and Naco Limestone.

The Martin Formation is composed of light to dark gray, fine-grained limestone and dolomite with nodules and layers of chert. However, the Martin tends to be sandy near its base, particularly when it disconformably overlies the Abrigo Formation, becoming a sandy dolomite to dolomitic quartzite. The Percha Shale is mapped with the Martin Formation, and consists of olive shale and clayey dolomite. Both the Martin Formation and Percha Shale are of Late Devonian age.

The overlying Mississippian Escabrosa Limestone is a cliff-forming, medium gray, thick-bedded, fossiliferous limestone, locally converted to dolomite and containing chert nodules. Interbedded resistant limestone and less resistant shale characterize the Pennsylvanian-age Naco Limestone.

Small patches of Williamson Canyon Volcanics are found in the vicinity of the Velasco claims. These late Cretaceous volcanics consist mostly of dark-colored basaltic flows, flow breccias and volcanoclastics. Deposition of the volcanic rocks was followed by, and probably in part accompanied by, intrusion of dikes and sills of andesite to quartz latite porphyry. The dikes occur as parallel to subparallel swarms, with the most common orientation of the dikes in the vicinity of the Velasco claims being northeast-southwest, and 0 to 30 degrees north or south of east-west.

Rocks of the Dripping Spring Mountains have been arched into a broad, southeast-plunging anticline on which is superimposed an intricate fault pattern. In the area of the Velasco claims the range is cut by two north-south trending fault systems (Keystone and O'Carroll faults), and sets of northeast-southwest, east-west, and northwest-southeast faults. The last set of faults is parallel to range-bounding faults, movement along which resulted in the formation of sedimentary basins to the northeast and southwest of the Dripping Spring Mountains. These basins contain unconsolidated to weakly cemented sands and gravels of late Tertiary to Quaternary age.

ALTERATION

Within the Velasco claims alteration assemblages are present in both the igneous and sedimentary rocks. Nearly all of the igneous rocks exhibit at least a weak propylitic alteration, which typically consists of partial replacement of feldspars by clays, and of biotite and hornblende by various mixtures of chlorite, epidote, and quartz. The grade, intensity and extent of alteration varies with dike type (e.g. Tq11 and Tq12 generally are more highly altered than Tr2a), and with the presence and development of quartz-sulfide veins. Igneous rocks containing prominent quartz-sulfide veins usually display a phyllic alteration assemblage in which feldspars are partly to completely altered to sericite; biotite and hornblende are altered to chlorite, sericite and quartz; and the groundmass is converted to a mixture of quartz and sericite.

Alteration in the sedimentary rocks is characterized by the development of skarn. The skarn is of two types: 1) massive, medium- to coarse-grained epidote-garnet-magnetite-calcite-quartz in carbonate beds adjacent to igneous dikes and sills, and 2) fine- to medium-grained diopside-calcite-quartz-tremolite-pyrite-pyrrhotite-magnetite developed as a replacement of carbonate-bearing beds that are associated with cross-cutting quartz-sulfide veins and igneous dikes.

The first skarn type is found as small, podlike masses that are sporadically developed in limestone and dolomite of the Martin, Escabrosa and Naco Formations. Skarns of the second type generally are restricted to areas of abundant quartz-sulfide veining. In the Velasco claims area this includes the zone of contact between the Abrigo and Martin Formations at the head of Schneider Canyon, and in the Escabrosa Formation in the Santa Monica Camp.

MINERALIZATION

Three principal types of mineralization were investigated in the Velasco claims area: 1) quartz-pyrite veins in skarn, 2) quartz-pyrite veins in a rhyodacite porphyry sill, and 3) quartz-sulfide-wulfenite-vanadinite veins along the Keystone fault. The quartz-pyrite veins in skarn consist of vertical quartz-pyrite veins with galena, chalcopyrite and copper carbonates that cut skarnified carbonate-bearing rocks. Where the veins are well developed, mineralization extends outward from the veins into the adjacent wallrocks, filling pore spaces and partially replacing skarn. The near-surface portions of the veins have been heavily oxidized resulting, in many cases, in the formation of a distinctive gossan. The gossan is composed of massive and spongy-textured hematite, limonite, jasper, quartz and manganese oxides, and trace to minor amounts of copper carbonates. In places the gossan is gold-bearing. Quartz-pyrite veins in skarn occur along the Abrigo-Martin Formation contact at

the head of Schneider Canyon, and in Escabrosa Limestone in the Santa Monica Camp and in the north-central portion of section 21.

A sill of rhyodacite porphyry in the Santa Monica Camp is cut in places by quartz-pyrite veins. These veins are associated with sericite-quartz alteration of the sill. Some of the veins are stained with copper carbonates and carry trace amounts of gold.

Quartz-pyrite veins containing galena, wulfenite and vanadinite occur along the Keystone Canyon fault, particularly where the fault is associated with altered porphyry dikes. Wallrock for the veins includes Escabrosa and Naco limestones, and Precambrian diabase, as well as altered porphyry.

San Bernardo Project

5/18 - 7/22/88

samples : 151 (at. \$13.00/sample - $A_{4/As} + P_{19}$)

man days : 31

Hotels : \$801.04

Meals : \$550.25

B&C 714:

7171.35

- Hot Boy - Cruce -

seems drilling by Inspiration
has 1000' hole, 12 holes total, shaft
most recent activity near Ardmore mine
SE in Sec 10, keep track prod.

- LSA prop. - gold, silver, copper - near Magna \approx 1000
leased last year. \leftrightarrow
Magna keep liability -

Gibson - 12 mm lbs copper reworked 1906-1918

- put up mill - no operating since

- people doing something now ore

2329 N. Rucker #122 Ledston Minerals, - current operator

Mesa, AZ 85025 - Tony Colby (1) 985-8300 - says that

Feb. 85 - Ida May - L.A. Bayrock - took samples, etc.

lexones

dump sample

143,000 tons @ 7% Cu

In situ ore - Fe oxide + dissemin.

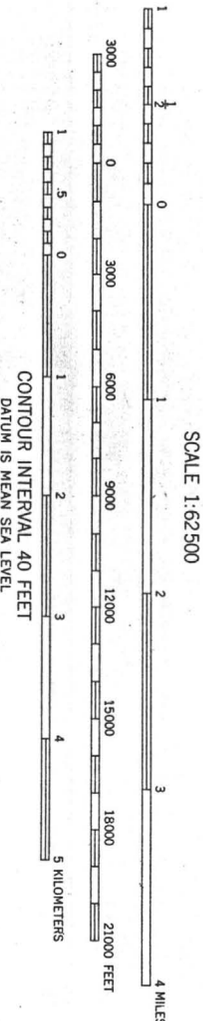
500,000 tons in situ.

• 7% Cu in dissemin. - 10 mm tons maybe

May be leachable - for malachite - chrysocolla -

American - shaft, adit, Cu, Ag, Pb, Au ~~Ag~~ patented

past products: Copper, malachite, azurite



SCALE 1:62500

(FLORENCE 1:25 000) R. 12 E.

RAY 12 MI. S. 1'

INTERIOR GEOLOGICAL SURVEY, WASHINGTON, D. C. 1937 R. 13 E. 1:24 000 FEET (EAST) 111° 00'

MR 6477

3679000m N.

33° 15'

500000m E.

(RAY)

ROAD CLASSIFICATION

4 LANE 16 LANE Light-duty

4 LANE 16 LANE Medium-duty

U. S. Route

State Route

Unimproved dirt

830 000 FEET (LANS)

(PINAL RANCH)

T. 1 S.

20'

FOR SALE BY U. S. GEOLOGICAL SURVEY, FEDERAL CENTER, DENVER, COLORADO OR WASHINGTON 25, D. C.

A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

THIS MAP COMPLETES WITH NATIONAL MAP ACCURACY STANDARDS

SUPERIOR, ARIZ.

N3315-W1100/15

1948

aka, ~~at~~ Hot Boy Property - T85, R4E, Sec. 16
1st Oracle 15'

Gold, silver, copper.

- finders mine in property
- select sept 75 > 1974.

- Hot Boy - Cruise -

series drilling by Frohman
has 1000' hole, 12 holes total, shaft
most recent activity near Ardmore mine
SE in Sec. 10, keep track prod.

- LSA prop. - gold, silver, copper - near Magna \approx was
leased last year. \leftrightarrow
Magna keep liability -

Gilman - 12 mm lbs copper recorded 1906-1918

- put up mill - no operating since

- people doing something now are

2329 N. Recker #122 Lidston Minerals, current operators

Mesa, AZ 85025 - Terry Colby (1) 985-8300 - say that

Feb. 85 - Ida May - L.A. Bayrock - took samples, etc.
Plexos dump sample

143,000 tons @ 7% Cu

In situ ore - Frohman + design.

500,000 tons in situ.

• 7% Cu in design. - 10m tons maybe

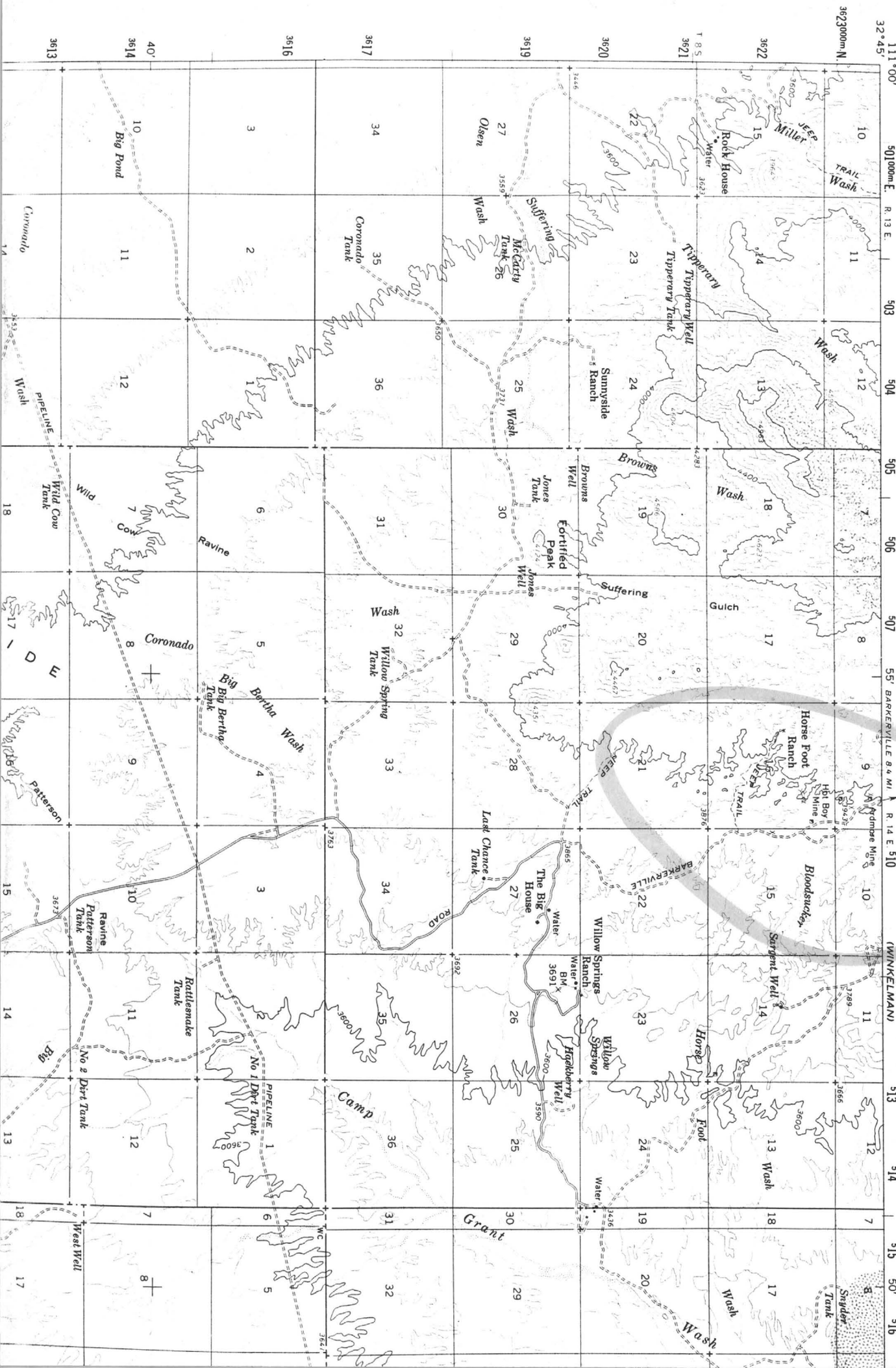
May be leachable - for valachite - chrysocolla -

American - shaft, adit, Cu, Ag, Pb, Au ~~Ag~~ patented

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

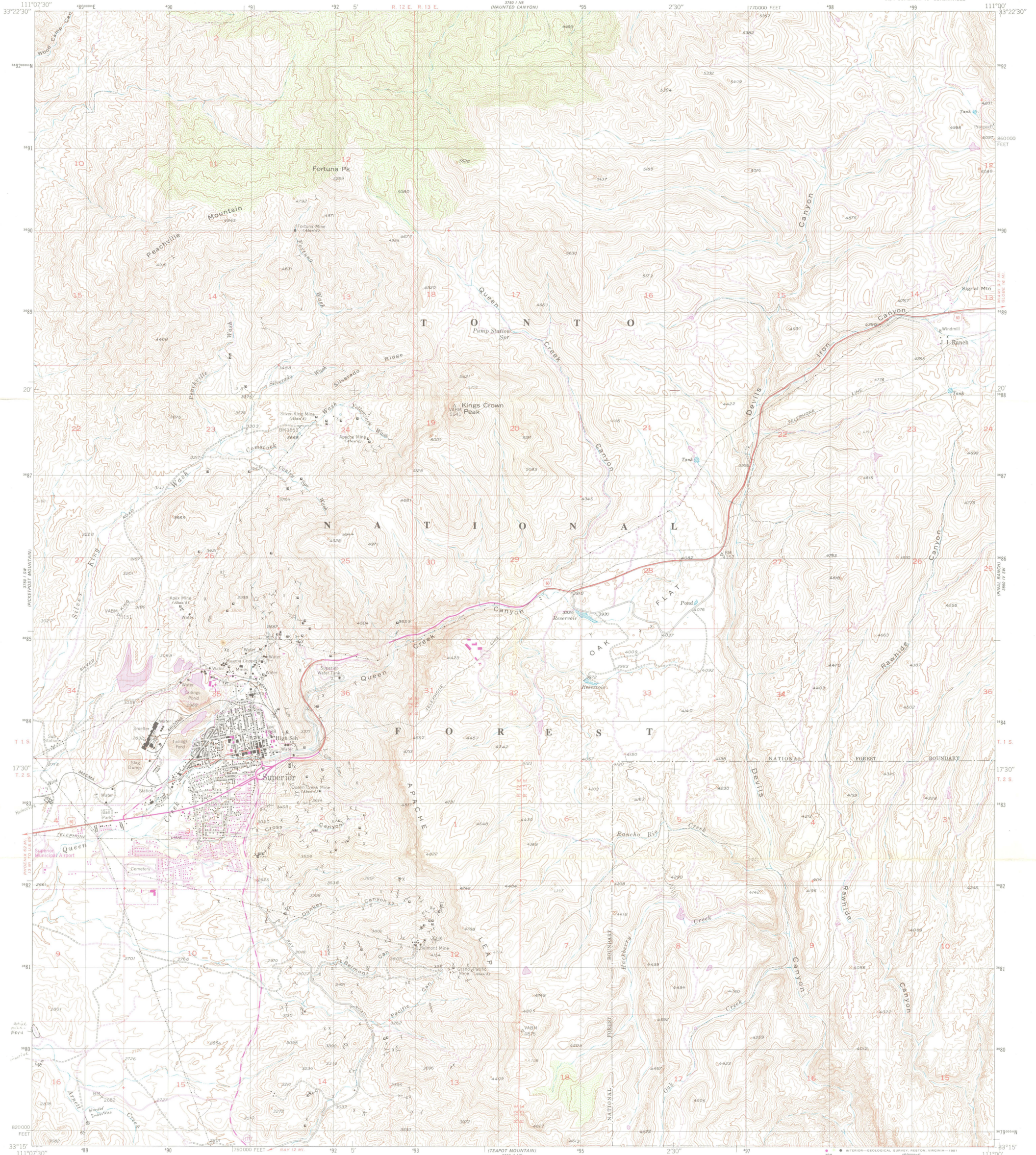
UNITED STATES
DEPARTMENT OF THE ARMY
CORPS OF ENGINEERS

Oracle 18



111° 00' 50' 1000m E. R. 13 E. 503 504 505 506 507 55' BARKERVILLE 8.4 MI. R. 14 E. 510 3849 IV (WINKELMAN) 513 514 515 50' 516

3622 3621 3620 3619 3617 3616 3614 40' 3613



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Control by USGS and NOS/NOAA

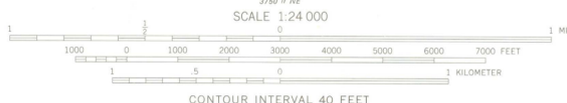
Topography by photogrammetric methods from aerial photographs
taken 1945. Field checked 1948

Polycyclic projection. 10,000-foot grid based on Arizona coordinate
system, central zone. 1000-meter Universal Transverse Mercator grid,
zone 12. 1927 North American Datum. To place on the predicted
North American Datum 1983 move the projection lines 2 meters south
and 62 meters east as shown by the dashed corner ticks

Unchecked elevations are shown in brown

There may be private inholdings within the boundaries of the
National or State reservations shown on this map

Revisions shown in purple compiled from aerial photographs taken
1978 and other source data. This information not field checked
Map edited 1981



CONTOUR INTERVAL 40 FEET
NATIONAL GEODETIC VERTICAL DATUM OF 1929

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



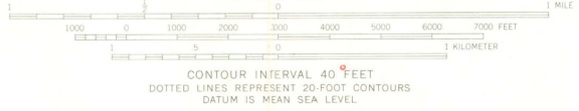
ROAD CLASSIFICATION	
Primary highway, hard surface	Light-duty road, hard or improved surface
Secondary highway, hard surface	Unimproved road
Interstate Route	U. S. Route
	State Route

SUPERIOR, ARIZ.
SE/4 SUPERIOR 15' QUADRANGLE
N3315-W11100/7.5

1948
PHOTOREVISED 1981
DMA 3750 I SE-SERIES V898



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Control by USGS and USC&GS
Topography by photogrammetric methods from aerial
photographs taken 1962. Field checked 1964
Polyconic projection. 1927 North American datum
10,000-foot grid based on Arizona coordinate system, central zone
1000-meter Universal Transverse Mercator grid ticks,
zone 12, shown in blue
Fine red dashed lines indicate selected fence lines



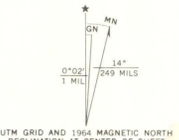
ROAD CLASSIFICATION	
Heavy duty	Light duty
Medium-duty	Unimproved dirt
State Route	

KEARNY, ARIZ.
N3300—W11052.5/7.5
1964
AMS 3850 III SW—SERIES V898

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 Topography by photogrammetric methods from aerial photographs taken 1962. Field checked 1964
 Polyconic projection. 1927 North American datum
 10,000-foot grids based on Arizona coordinate system, central and east zones
 1000-meter Universal Transverse Mercator grid ticks, zone 12, shown in blue



CONTOUR INTERVAL 40 FEET
 DOTTED LINES REPRESENT 20-FOOT CONTOURS
 DATUM IS MEAN SEA LEVEL



ROAD CLASSIFICATION
 Heavy-duty ——— Light-duty ———
 Medium-duty ——— Unimproved dirt ———
 State Route ○

SONORA, ARIZ.
 NW/4 RAY 15' QUADRANGLE
 N3307.5—W11052.5/7.5

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS
 FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR WASHINGTON, D.C. 20242
 A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

<u>Name of Claim</u>	<u>Number</u>	<u>Docket</u>	<u>Page</u>
Ayala No. 1	AMC66659	295	802
Ayala No. 2	AMC66660	295	802
Ayala No. 3	AMC66661	295	804
Ayala No. 4	AMC66662	295	805
Ayala No. 5	AMC66663	295	806
Ayala No. 6	AMC66664	295	807
Ayala No. 7	AMC66665	295	808
Ayala No. 8	AMC66666	295	809
Ayala No. 9	AMC66667	295	810
Ayala No. 10	AMC66668	295	811
Ayala No. 11	AMC66669	295	812
Ayala No. 12	AMC66670	295	813
Ayala No. 13	AMC66671	295	814
Ayala No. 14	AMC66672	295	815
Ayala No. 15	AMC66673	295	816
Ayala No. 16	AMC66674	295	817
Ayala No. 17	AMC66675	295	818
Ayala No. 18	AMC66676	295	819
Ayala No. 19	AMC66677	295	820
Ayala No. 20	AMC66678	295	821
Ayala No. 21	AMC66679	295	822
Ayala No. 22	AMC66680	295	823
Ayala No. 23	AMC66681	295	824
Ayala No. 24	AMC66682	295	825
Ayala No. 25	AMC66683	295	826
Ayala No. 26	AMC66684	295	827
Ayala No. 27	AMC66685	295	828
Ayala No. 28	AMC66686	303	711
Ayala No. 29	AMC66687	303	712
Ayala No. 30	AMC66688	303	713
Ayala No. 31	AMC66689	303	714
Ayala No. 32	AMC66690	303	715
Ayala No. 33	AMC66691	303	716
San Bernardo Jr. #1	AMC66692	26	64
San Bernardo Jr. #2	AMC66693	26	65
San Bernardo Jr. #3	AMC66694	26	66
San Bernardo Jr. #4	AMC66695	26	109
San Bernardo Jr. #5	AMC66696	107	239
San Bernardo Jr. #6	AMC66697	107	240
San Bernardo Jr. #7	AMC66698	230	554
Chilito Extension			
Group No. 2	AMC66699	120	44
Chilito Extension			
Group No. 3	AMC66700	120	45
Connie No. 1	AMC66701	318	837
Connie No. 2	AMC66702	318	838
Connie No. 3	AMC66703	318	839
Connie No. 4	AMC66704	318	840
Connie No. 5	AMC66705	318	841
Connie No. 6	AMC66706	318	842
Connie No. 7	AMC66707	318	843

<u>Name of Claim</u>	<u>Number</u>	<u>Docket</u>	<u>Page</u>
Connie No. 8	AMC66708	318	844
Connie No. 9	AMC66709	318	845
Connie No. 10	AMC66710	318	846
Connie No. 11	AMC66711	318	847
Connie No. 12	AMC66712	318	848
Connie No. 13	AMC66713	318	849
Connie No. 14	AMC66714	318	850
Connie No. 15	AMC66715	318	851
Connie No. 16	AMC66716	318	852
Connie No. 17	AMC66717	318	853
Connie No. 18	AMC66718	318	854
Connie No. 19	AMC66719	318	855
Connie No. 20	AMC66720	318	856
Connie No. 21	AMC66721	318	857
Connie No. 22	AMC66722	318	858
Connie No. 23	AMC66723	318	859
Connie No. 24	AMC66724	318	860
Connie No. 25	AMC66725	318	861
Connie No. 26	AMC66726	318	862
Connie No. 27	AMC66727	318	863
Connie No. 28	AMC66728	318	864
Connie No. 29	AMC66729	318	865
Connie No. 30	AMC66730	318	866
Connie No. 31	AMC66731	318	867
Connie No. 32	AMC66732	318	868
Connie No. 33	AMC66733	318	869
Connie No. 34	AMC66734	318	870
Connie No. 35	AMC66735	318	871
Connie No. 36	AMC66736	318	872
Lead Silver King No. 1	AMC66737	137	654
Lead Silver King No. 2	AMC66738	137	655
Lead Silver King No. 3	AMC66739	137	656
Lead Silver King No. 4	AMC66740	137	657
Lead Silver King No. 5	AMC66741	292	609
Lead Silver King No. 6	AMC66742	292	610
Lead Silver King No. 7	AMC66843	292	611
Lead Silver King No. 8	AMC66844	292	612
Lead Silver King No. 9	AMC66845	292	613
Lead Silver King No. 10	AMC66846	292	614
Lead Silver King No. 11	AMC66847	292	615

<u>Name of Claim</u>	<u>Number</u>	<u>Docket</u>	<u>Page</u>
Lead-Silver King No. 12	AMC66748	292	616
Lead-Silver King No. 13	AMC66749	292	617
Lead-Silver King No. 14	AMC66750	292	618
Lead-Silver King No. 15	AMC66751	295	829
Lead-Silver King No. 16	AMC66752	295	830
Lead-Silver King No. 17	AMC66753	295	831
Lead-Silver King No. 18	AMC66754	303	705
Lead-Silver King No. 19	AMC66755	303	706
Lead-Silver King No. 20	AMC66756	303	707
Lead-Silver King No. 21	AMC66757	303	708
Lead-Silver King No. 22	AMC66758	303	709
Lead-Silver King No. 23	AMC66759	303	710
Pony Express Rider No. 1	AMC66760	217	135
Pony Express Rider No. 2	AMC66761	217	136
Pony Express Rider No. 3	AMC66762	217	137
Pony Express Rider No. 4	AMC66763	217	138
Pony Express Rider No. 5	AMC66764	217	139
Pony Express Rider No. 6	AMC66765	217	140
Pony Express Rider No. 7	AMC66766	219	375
Pony Express Rider No. 8	AMC66767	224	149
Pony Express Rider No. 9	AMC66768	224	150
Pony Express Rider No. 10	AMC66769	224	151
Pony Express Rider No. 11	AMC66770	229	529
Pony Express Rider No. 12	AMC66771	229	530
Pony Express Rider No. 13	AMC66772	230	555

<u>Name of Claim</u>	<u>Number</u>	<u>Docket</u>	<u>Page</u>
Virginia No. 1	AMC66773	135	144
Amended		136	451
Virginia No. 2	AMC66774	135	145
Amended		136	452
Virginia No. 3	AMC66775	136	453
Virginia No. 4	AMC66776	136	454
Good Hope No. 1	AMC66777	26	44
Good Hope No. 2	AMC66778	26	45
Good Hope No. 3	AMC66779	26	46
Good Hope No. 4	AMC66780	28	323
Good Hope No. 5	AMC66781	71	186
Good Hope No. 6	AMC66782	71	187
Good Hope No. 7	AMC66783	71	188
Good Hope No. 8	AMC66784	135	585
Good Hope No. 9	AMC66785	135	586
Good Hope No. 10	AMC66786	188	557
DSM No. 21	AMC66645	705	168
DSM No. 22	AMC66646	705	169
DSM No. 23	AMC66647	705	170
DSM No. 24	AMC66648	705	171
DSM No. 25	AMC66649	705	172
DSM No. 26	AMC66650	705	173
DSM No. 27	AMC66651	705	174
DSM No. 28	AMC66652	705	175
DSM No. 29	AMC66653	705	176
DSM No. 30	AMC66654	705	177
DSM No. 31	AMC66655	705	178
DSM No. 32	AMC66656	705	179
DSM No. 33	AMC66657	705	180
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Ayala No. 2	AMC66660	295	802
Ayala No. 3	AMC66661	295	804
Ayala No. 4	AMC66662	295	805
Ayala No. 5	AMC66663	295	806
Ayala No. 6	AMC66664	295	807
Ayala No. 7	AMC66665	295	808
Ayala No. 8	AMC66666	295	809
Ayala No. 9	AMC66667	295	810
Ayala No. 10	AMC66668	295	811
Ayala No. 11	AMC66669	295	812
Ayala No. 12	AMC66670	295	813
Ayala No. 13	AMC66671	295	814
Ayala No. 14	AMC66672	295	815
Ayala No. 15	AMC66673	295	816
Ayala No. 16	AMC66674	295	817
Ayala No. 17	AMC66675	295	818
Ayala No. 18	AMC66676	295	819
Ayala No. 19	AMC66677	295	820
Ayala No. 20	AMC66678	295	821
Ayala No. 21	AMC66679	295	822
Ayala No. 22	AMC66680	295	823
Ayala No. 23	AMC66681	295	824
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Pony Express Rider No. 11	AMC66770	229	529
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Good Hope No. 7	AMC66783	71	188
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DSM No. 25	AMC66649	705	172
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DSM No. 30	AMC66654	705	177
DSM No. 31	AMC66655	705	178
DSM No. 32	AMC66656	705	179
DSM No. 33	AMC66657	705	180
DSM No. 34	AMC66658	705	181

Notice of Mining Location
LODE CLAIM

SEE
Docket 103 page 454
ORIGINAL OFFICE

TO ALL WHOM IT MAY CONCERN:

Buck Mountain Mines Formerly
#1 Piper Mines

This Mining Claim, the name of which is the
Mining Claim, situate on land belonging to the United States of America, and in which there are val-
uable mineral deposits, was entered upon and located for the purpose of exploration and purchase by

John C. Buchanan A CITIZEN OF USA
BOX 842 ORACLE, AZ. 85623 + Theresa Buchanan

the undersigned, on the 10th day of JANUARY, 1979

The length of this claim is 1500 feet and 600 FT. 11/2 claim 750 feet in
a EASTERLY direction and 750 feet in a WESTERLY direction from

the center of the discovery shaft, at which this notice is posted, lengthwise of the claim together
with 600 feet in width of the surface grounds, on each side of the center of said
claim. The general course of the lode deposit and premises is from the EAST 1
to the WEST

The claim is situated and located in the SADDLE Mountain Mining District, in
PINAL county, in the State of Arizona, about 5 MILES
in a North EASTERLY direction from WINKLEMAN
and one/marfaile SOUTH EAST OF GILA
RIVER, NORTH OF ASH CREEK COMING TO
CREEK EDGE, AT South west CORNER

The surface boundaries of the claim are marked upon the ground as follows:
Beginning at DISCOVERY MONUMENT AND POST

at a point in a Southeastarly direction 750 feet from
the discovery shaft (at which this notice is posted), being in the center of the MIDDLE

end line of said claim; thence 750 feet to a NORTH WEST
Monument + Post being the North west corner of said claim;
thence 600 feet to a Monument + Post being at the
South west corner of said claim; thence 750 feet
to a MONUMENT being at the center of the SOUTH end of this claim;
thence 750 feet to a MONUMENT + Post being at the
South east corner of said claim; thence 600 feet
to a Post + Monument at the NORTH EAST corner of said claim;
thence 750 feet to the place of beginning.

1 Dated and posted on the ground this 10th day of January 1979
2 Theresa K. Buchanan
3 John C. Buchanan
4 John W. Brown Witness Theresa K. Buchanan Locator(s)

STATE OF ARIZONA }
COUNTY OF } ss.

Witness my hand and official seal
the day and year aforesaid.

I hereby certify that the within in-
strument was filed and recorded at
request of

County Recorder.

By Deputy Recorder.

on M. Docket

Indexed	Photostat Compared	Blotted
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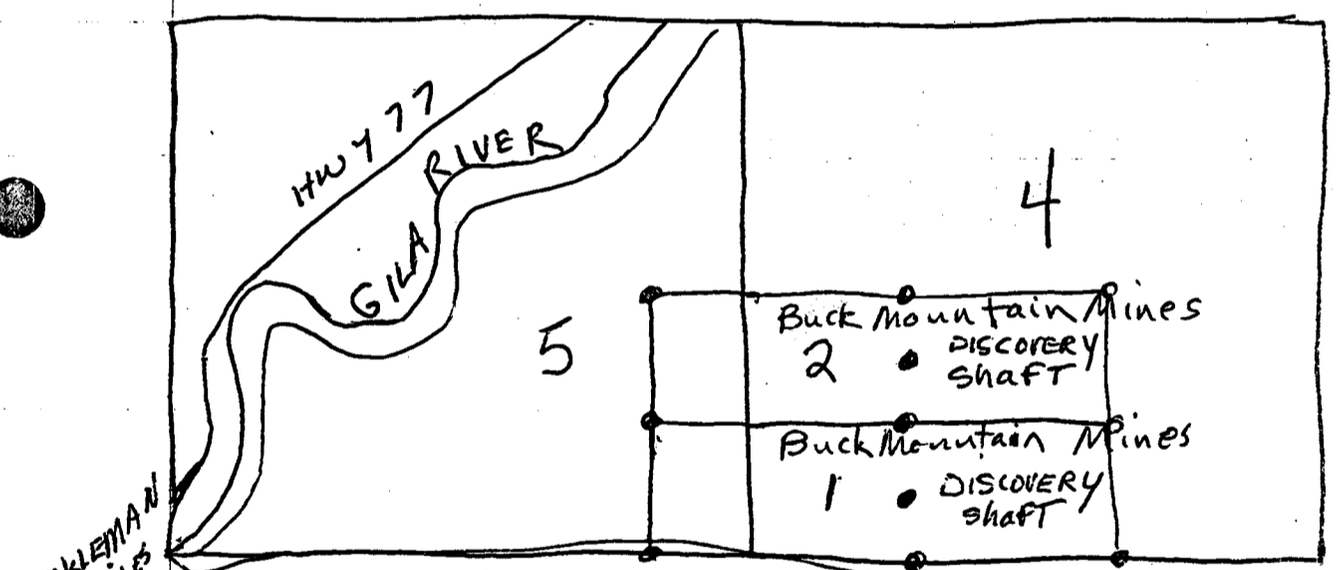
Page

From
Jim Hutchinson
(Saddle Mt
area).

HC 100604

MAP OF LOCATION OF CLAIM SOUTH WEST AREA OF Christmas Quadrangle 7.5 Minute SERIES S/4

2 Claims ARE LOCATED IN SOUTH 1/4
OF SECTION 4+5 - 110° 42' 30" by
33° 2'



RE-LOCATION NOTICE
JAN. 10, 1979 ASH CREEK

RECEIVED
BLM. AZ STATE OFFICE

APR 2 1980

10:00 A.M.
PHOENIX, ARIZONA

J
R
S
E

file - 116092 + 3

ARIZONA STATE OFFICE
BU. LAND MANAGEMENT

John C. Buchanan
Box 842
Oracle, Arizona 85623

JUL 21 1981

BLM
Robert Peterson
Records

7:45 A.M.
PHOENIX, ARIZONA

Dear Mr. Peterson:

Here is a further clarification of the legal description of our claims,
A MC 116092 and A MC 116093 that you requested.

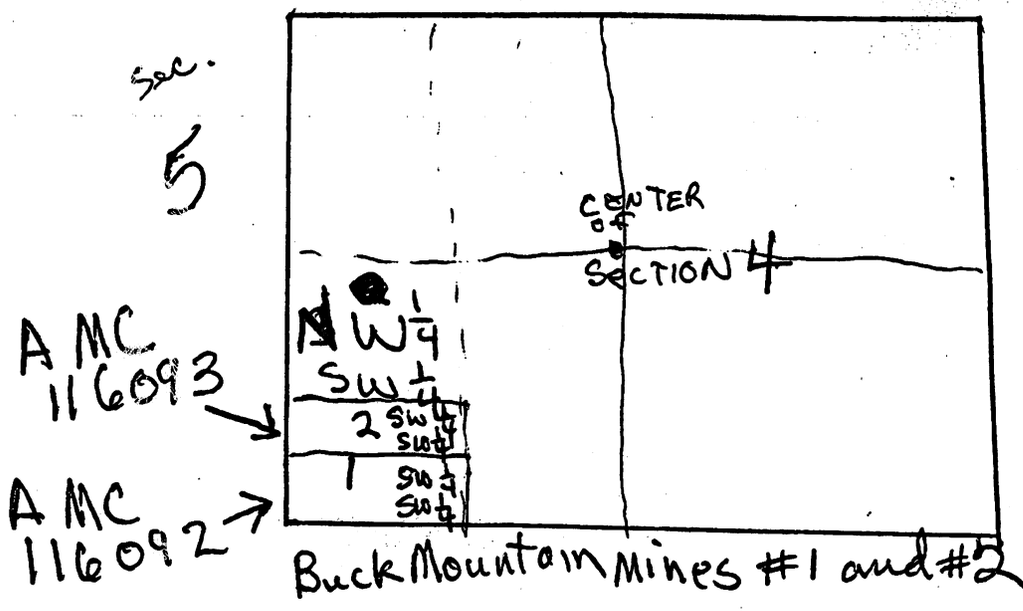
The township is T5s. , range 33°2' by 110° 42' 30", Section 4, and located
SW 1/4 by SW 1/4 of Section 4 according to Christmass, Ariz. topographic map SW/4 15'
Quadrangle N3300— W11037.5/7.5 Dated 1968.

Here is another map showing location of both claims.

Sec 33.

T. 5 S
R. 16 E

Sec
3



A MC
116093

A MC
116092

Buck Mountain Mines #1 and #2

Sincerely yours

John C. Buchanan
John C. Buchanan

see 9

STATE OF ARIZONA, } ss. I hereby certify that the within instrument was filed and recorded
County of _____, 19____, at _____ M.
In Docket No. _____, Page _____, at the request of _____

Fee No.: A MC 264428
Fee: \$

When recorded mail to:

Witness my hand and official seal.

County Recorder
By _____
Deputy Recorder

RECEIVED
B.L.M. AZ STATE OFFICE
JAN 26 1987
7:45 A.M.
PHOENIX, ARIZONA

NOTICE OF LOCATION MAP OF MINING CLAIM LOCATION

- 1. Location Amendment Relocation
- 2. Placer Lode Millsite Tunnelsite

3. The name of the claim is Buck Mountain Mines Placer # 1234
John Buchanan Jonathan Buchanan Julia Buchanan
 The name of the locator is Theresa Buchanan Sarah Buchanan JERRY Buchanan
John J. Buchanan, JOE Buchanan

4. The location of the claim is in Section 4, 5, 8, 9, Township T 5 S, Range 33 2 110
 G&SRB&M, Saddle Mt. Mining District, Pinal County, Arizona.

The N.W. corner of the claim is 30 feet in a N.Westerly direction
 to a survey monument or permanent natural object described as Hwy 77, Gila & Ash Creeks
Approximately 3.6 miles From Winkelman
Az. This is The Start of The Claims #1-
These Claims Are 8 contiguous Placer
claims considered AS ONE CLAIM,
TOTAL APPROX. LENGTH 1 3/4 mile, 160 acres.

5. The type of Location monument is Post
 The type of corner and end monuments are Rocks or Stakes

INDIVIDUAL
 EACH CLAIM IS 1500' X 600' TOTAL OF 8 claims.

6. The bearing and distance between the corners of the claims are beginning at the NW
 corner of the claim, 600 feet in a SW LY direction to the SW corner,
 then 1500 feet in a SE LY direction to the SE corner, then
600 feet in a NE LY direction to the NE corner, then 1500
 feet in a NW LY direction to the point of beginning.

7. DATE OF Location Dec. 7, 1986

7. If amending, relocating or previously recorded, this claim was recorded in Docket _____, Page _____
 _____ Mining District, _____ County, Arizona.

Date Dec. 19 1986

Notary Leonard C. Little
 My Com Expires Dec 20 1986

Theresa Buchanan
John Buchanan
 Signature

STATE OF ARIZONA, } ss. I hereby certify that the within instrument was filed and recorded
County of _____, 19____, at _____ M.
In Docket No. _____, Page _____, at the request of _____

Fee No.:

A MC 264415

When recorded mail to:

Witness my hand and official seal.

County Recorder

Fee: \$

By _____ Deputy Recorder

NOTICE OF MINING CLAIM LOCATION

- 1. Location Amendment Relocation ALL MINERAL Rock + Sand
- 2. Placer Lode Millsite Tunnelsite

3. The name and address of the Locator is
John Buchanan + Theresa Buchanan
Name

Box 842
Address
Oracle Az. 85623
City State Zip

4. The name of the claim is Buck Mountain Mines #3

5. The date of the location is Dec. 7, 1986

6. The claim is 3,000 feet long and 3,000 feet wide. The distance from the Location monument to each end of the claim is 400 feet in a west direction and 2600 feet in a Easterly direction.

7. The general course of the claim is from the North to the South

8. The location of the claim is in Section 4, 8, 9, Township T. 5 S, Range 33° 13' 0" W 110'
G&SRB&M, Saddlet Mt Mining District, Pinal County, Arizona.

If amending or relocating, the previous claim name was _____
_____ recorded in Docket _____, Book _____,
_____ Mining District, _____ County, Arizona.

10. The location of the claim with reference to a natural object or permanent monument is _____
Approx .8 mi to Hwy. 77. Commencing at SW cor. North 3,000' to N.W. Cor. East 3,000' to N.E. cor S. 3,000' to S.E. Cor W. 3,000' to SW. cor place of begining.

RECEIVED
B.L.M. AZ STATE OFFICE
JAN 26 1987
7:45 A.M.
PHOENIX, ARIZONA

Date Dec. 19, 1986

John Buchanan
Signature

Notary Republic Edward C. Litus
My commission expires Dec 20 1986
© Forms, Inc., 31 West Madison Street, Phoenix, Arizona 85003 / (602) 253-6612 / Form 39

\$ 4662.65

\$3239.75 Truck rental.

390.00

Freight.

554.70

6 working days 150

1800

7 travelling (Mk) 75

525

\$ " Grants. 75

375

Gas

184

Meal

441.04

Hotel

392.74

Owners.	Claims	Phone
Charlie Thomas Quarelli 1832 E Thomas Rd Phoenix, Az 85016	(12)	264-0258

Morris & Lucy Wilkins Rt. 1 - Box 330 Morgan, Wv 26071-9710	(8)	Inscal Palo Verde & Oro Verde
---	-----	-------------------------------------

Margie Dalmolin 184 York Dr. Kearney, Az 85237	(3)	863-7631
--	-----	----------

Belen Cluff 234 W. First Winkelman, Az 85392	(Santa Monica)	356-7487 473-3868
--	----------------	---------------------------------

Alexandro Marin 28 Van Winkle Green Miami, Az	(Santa Monica)	473-3868
---	----------------	----------

Louis B Ellsworth Jr. Wallman Rd Slope, Az	(Santa Monica)	425-5334
--	----------------	----------

Lost Bar & The Found

Yes sample - but give them
duplicate of results

C.F. MINERAL RESEARCH LTD.
 263 LAKE AVENUE
 KELOWNA, BRITISH COLUMBIA
 CANADA V1Y 5W6

TEL (604) 763-1815
 (604) 860-8525

06-13-1988

INVOICE NUMBER: 474
 Please quote invoice
 number when making payment.

WESTMONT MINING INC.
 2341 South Friebus
 Suite 12
 Tucson, Arizona
 U.S.A. 85713

Attention: H. DUMMETT

Project:

INVOICE RE PROCESSING HEAVY MINERAL SAMPLES

C.F.M.88-576

Number of samples	42	Sample size:	~10KG	U.S.\$
Washing & Drying @ \$6.60/Sample				277.20
Wet Sieving, Sizing and semigravity concentration @ \$12.10/sample				508.20
Tetrabromoethane separations using 0.5-1.0 micron double filtration:				
First 3000 g sized concentrate @ \$10.30/sample				432.60
1 addtl 3000 g sized concs. @ \$8.36 each/sample				351.12
Methylene Iodide separations using 0.5-1.0 micron double filtration:				
First sized concentrate @ \$16.95/sample				711.90
1 addtl sized concs. @ \$12.65 each/sample				531.30
Electromagnetic separations:				
1 sized heavy concentrates @ \$5.50 each/sample				231.00
Weighing 126 resultant concentrates to 0.02 gm tare accuracy @ \$.55 each				69.30
Crushing 42 concentrate using a hand agate pestle and mortar @ \$2.75 each				115.50
Prepaid Shipping charges				11.63

VN	APPR	<i>H. Dummett</i>
CC		\$ 3,239.75
0012-30513-05		
6-29-88		
1099		✓
BN	RN	

TOTAL COST \$ 3,239.75

THIS IS A PROFESSIONAL SERVICE
 ACCOUNT DUE WHEN RENDERED.
 ACCOUNTS OVER 30 DAYS WILL BE
 CHARGED 2% PER MONTH INTEREST



Bondar-Clegg & Company Ltd.
 5420 Canotek Road
 Ottawa, Ontario
 K1J 8N5
 (613) 749-2220 Telex 053-3233

WESTMONT MINING INC.
 ATTN: H. DUMMETT
 #12-2341 SOUTH FRIEBUS
 TUCSON, AZ. 85713

RECEIVED
 JUL 22 1988
 ACCOUNTING

Invoice : ~~VD43472~~ Page 1

Date : ~~11 JUL 1988~~

Report No: V88-04179.0
 Project : NONE GIVEN
 Reference: C.F. MIN 88-576

51 Analyses of GOLD + 33 INAA OPT 1 at \$11.00	\$	561.00	\$	561.00
Silver		Arsenic		
Gold		Barium		
Bromine		Cadmium		
Cerium		Cobalt		
Chromium		Cesium		
Europium		Iron		
Hafnium		Iridium		
Lanthanum		Lutetium		
Molybdenum		Sodium		
Nickel		Rubidium		
Antimony		Scandium		
Selenium		Samarium		
Tin		Tantalum		
Terbium		Tellurium		
Thorium		Uranium		
Tungsten		Ytterbium		
Zinc		Zirconium		

51 Analyses of Sample Weight (0.1)	at \$ 0.00	\$	0.00	\$	0.00
Subtotal		\$	0.00	\$	0.00

Sample Preparation

51 Samples of LARGE VIAL SURCHARGE	at \$ 3.00	\$	153.00	\$	153.00
Subtotal		\$	153.00	\$	153.00

Invoice Total: [REDACTED]

V# 000219	AMPR H. Dummett
CC 0013-30534-5	\$ 714.-
7-13-88	
1099	<input checked="" type="checkbox"/>
	RN

THIS IS A PROFESSIONAL SERVICE
 ACCOUNTS DUE WITHIN 30 DAYS



tie
Bondar-Clegg & Company Ltd.
5420 Canotek Road
Ottawa, Ontario
K1J 8X5
(613) 749-2220 Telex 053-3233

WESTMONT MINING INC.
ATTN: H. DUMMETT
#12-2341 SOUTH FRIEBUS
TUCSON, AZ. 85713

OK 7/2/88

Invoice : V047701, Page 1
Date : 24-JUN-88
Report No: V88-04182.0
Project : NONE GIVEN
Reference: C.F. MIN 88-576

42 Analyses of Silver	at \$ 1.90	\$ 79.80	
42 Analyses of Copper	at \$ 0.85	\$ 35.70	
Subtotal		\$ 115.50	\$ 115.50
Sample Preparation			
42 Samples of PULVERIZING	at \$ 1.90	\$ 79.80	
Subtotal		\$ 79.80	\$ 79.80
Invoice Total:			\$ 195.30 U.S.

THIS IS A PROFESSIONAL SERVICE
ACCOUNTS DUE WHEN RENDERED

Name of Claim		Docket	Page	Name of Claim		Docket	Page
Ayala No. 1		295	802	Virginia # 1		135	144
Ayala No. 2		295	803	Amended		136	451
Ayala No. 3		295	804	Virginia # 2		135	145
Ayala No. 4		295	805	Amended		136	452
Ayala No. 5		295	806	Virginia # 3		136	453
Ayala No. 6		295	807	Virginia # 4		136	454
Ayala No. 7		295	808	San Bernardo Jr. # 1		26	64
Ayala No. 8		295	809	San Bernardo Jr. # 2		26	65
Ayala No. 9		295	810	San Bernardo Jr. # 3		26	66
Ayala No. 10		295	811	San Bernardo Jr. # 4		26	109
Ayala No. 11		295	812	San Bernardo Jr. # 5		107	239
Ayala No. 12		295	813	San Bernardo Jr. # 6		107	240
Ayala No. 13		295	814	San Bernardo Jr. # 7		230	554
Ayala No. 14		295	815	Pony Express Rider No. 1		217	135
Ayala No. 15		295	816	Pony Express Rider No. 2		217	136
Ayala No. 16		295	817	Pony Express Rider No. 3		217	137
Ayala No. 17		295	818	Pony Express Rider No. 4		217	138
Ayala No. 18		295	819	Pony Express Rider No. 5		217	139
Ayala No. 19		295	820	Pony Express Rider No. 6		217	140
Ayala No. 20		295	821	Pony Express Rider No. 7		219	375
Ayala No. 21		295	822	Pony Express Rider No. 8		224	149
Ayala No. 22		295	823	Pony Express Rider No. 9		224	150
Ayala No. 23		295	824	Pony Express Rider No. 10		224	151
Ayala No. 24		295	825	Pony Express Rider No. 11		229	529
Ayala No. 25		295	826	Pony Express Rider No. 12		229	530
Ayala No. 26		295	827	Pony Express Rider No. 13		230	555
Ayala No. 27		295	828	Lead-Silver King No. 1		137	654
Ayala No. 28		303	711	Lead-Silver King No. 2		137	655
Ayala No. 29		303	712	Lead-Silver King No. 3		137	656
Ayala No. 30		303	713	Lead-Silver King No. 4		137	657
Ayala No. 31		303	714	Lead-Silver King No. 5		292	609
Ayala No. 32		303	715	Lead-Silver King No. 6		292	610
Ayala No. 33		303	716	Lead-Silver King No. 7		292	611
Good Hope # 1		26	44	Lead-Silver King No. 8		292	612
Good Hope # 2		26	45	Lead-Silver King No. 9		292	613
Good Hope # 3		26	46	Lead-Silver King No. 10		292	614
Good Hope # 4		28	323	Lead-Silver King No. 11		292	615
Good Hope # 5		71	186	Lead-Silver King No. 12		292	616
Good Hope # 6		71	187	Lead-Silver King No. 13		292	617
Good Hope # 7		71	188	Lead-Silver King No. 14		292	618
Good Hope # 8		135	585	Lead-Silver King No. 15		295	829
Good Hope # 9		135	586	Lead-Silver King No. 16		295	830
Good Hope # 10		188	557	Lead-Silver King No. 17		295	831
Lead-Silver King No. 18		303	705	Lead-Silver King No. 23		303	710
Lead-Silver King No. 19		303	706	Lead-Silver King No. 24		326	514
Lead-Silver King No. 20		303	707	Lead-Silver King No. 25		326	515
Lead-Silver King No. 21		303	708	Lead-Silver King No. 26			
Lead-Silver King No. 22		303	709				
Chilito Extension							
Group No. 2		120	44				
Chilito Extension							
Group No. 3		120	45				
Connie No. 1		318	837	Connie No. 19		318	855
Connie No. 2		318	838	Connie No. 20		318	856
Connie No. 3		318	839	Connie No. 21		318	857
Connie No. 4		318	840	Connie No. 22		318	858
Connie No. 5		318	841	Connie No. 23		318	859
Connie No. 6		318	842	Connie No. 24		318	860
Connie No. 7		318	843	Connie No. 25		318	861
Connie No. 8		318	844	Connie No. 26		318	862
Connie No. 9		318	845	Connie No. 27		318	863
Connie No. 10		318	846	Connie No. 28		318	864
Connie No. 11		318	847	Connie No. 29		318	865
Connie No. 12		318	848	Connie No. 30		318	866
Connie No. 13		318	849	Connie No. 31		318	867
Connie No. 14		318	850	Connie No. 32		318	868
Connie No. 15		318	851	Connie No. 33		318	869
Connie No. 16		318	852	Connie No. 34		318	870
Connie No. 17		318	853	Connie No. 35		318	871
Connie No. 18		318	854	Connie No. 36		318	872

*NO Serial # 1
on them*

<u>Name of Claim</u>	<u>Docket</u>	<u>Page</u>	<u>Name of Claim</u>	<u>Docket</u>	<u>Page</u>
Lead-Silver King No. 18			Chilito Extension		
Lead-Silver King No. 19			Group No. 2	120	44
Lead-Silver King No. 20			Chilito Extension		
Lead-Silver King No. 21			Group No. 3	120	45
Lead-Silver King No. 22					
Lead-Silver King No. 23					
Lead-Silver King No. 24					

<u>Name of Claim</u>	<u>Docket</u>	<u>Page</u>	<u>Name of Claim</u>	<u>Docket</u>	<u>Page</u>
DSM No. 1	324	907	DSM No. 46	326	442
DSM No. 2	324	908	DSM No. 47	326	443
DSM No. 3	324	909	DSM No. 48	326	444
DSM No. 4	324	910	DSM No. 49	326	445
DSM No. 5	324	911	DSM No. 50	326	446
DSM No. 6	324	912	DSM No. 51	326	447
DSM No. 7	324	913	DSM No. 52	326	448
DSM No. 8	324	914	DSM No. 53	326	449
DSM No. 9	324	915	DSM No. 54	326	450
DSM No. 10	324	916	DSM No. 55	326	451
DSM No. 31	326	427	DSM No. 56	326	452
DSM No. 32	326	428	DSM No. 57	326	453
DSM No. 33	326	429	DSM No. 58	326	454
DSM No. 34	326	430	DSM No. 59	326	455
DSM No. 35	326	431	DSM No. 60	326	456
DSM No. 36	326	432	DSM No. 61	326	457
DSM No. 37	326	433	DSM No. 62	326	458
DSM No. 38	326	434	DSM No. 63	326	459
DSM No. 39	326	435	DSM No. 64	326	460
DSM No. 40	326	436	DSM No. 65	326	461
DSM No. 41	326	437	DSM No. 66	326	462
DSM No. 42	326	438	DSM No. 67	326	463
DSM No. 43	326	439	DSM No. 68	326	464
DSM No. 44	326	440	DSM No. 69	326	465
DSM No. 45	326	441			

Also the following described unpatented lode mining claims situated in the Banner (Christmas) Mining District, Pinal County, Arizona, the names of which and Dockets and pages of recording of the location notices of which in the office of the Pinal County Recorder are as follows:

<u>Name of Claim</u>	<u>Docket</u>	<u>Page</u>	<u>Name of Claim</u>	<u>Docket</u>	<u>Page</u>
DSM No. 21	705	168	DSM No. 28	705	175
DSM No. 22	705	169	DSM No. 29	705	176
DSM No. 23	705	170	DSM No. 30	705	177
DSM No. 24	705	171	DSM No. 31	705	178
DSM No. 25	705	172	DSM No. 32	705	179
DSM No. 26	705	173	DSM No. 33	705	180
DSM No. 27	705	174	DSM No. 34	705	181

B. & W. 1350
2904 E. Elm - Tucson, Az 85716

SERIAL NUMBER	NAME	INTENT	ASSESS	ABAND
AMC666645	D S M #21			
AMC666646	D S M #22			
AMC666647	D S M #23			
AMC666648	D S M #24			
AMC666649	D S M #25			
AMC666650	D S M #26			
AMC666651	D S M #27			
AMC666652	D S M #28			
AMC666653	D S M #29			
AMC666654	D S M #30			
AMC666655	D S M #31			
AMC666656	D S M #32			
AMC666657	D S M #33			
AMC666658	D S M #34			
AMC666659	AYALA #1			
AMC666660	AYALA #2			
AMC666661	AYALA #3			
AMC666662	AYALA #4			
AMC666663	AYALA #5			
AMC666664	AYALA #6			
AMC666665	AYALA #7			
AMC666666	AYALA #8			
AMC666667	AYALA #9			
AMC666668	AYALA #10			
AMC666669	AYALA #11			
AMC666670	AYALA #12			
AMC666671	AYALA #13			
AMC666672	AYALA #14			
AMC666673	AYALA #15			
AMC666674	AYALA #16			
AMC566675	AYALA #17			
AMC666676	AYALA #18			
AMC666677	AYALA #19			
AMC566678	AYALA #20			
AMC666679	AYALA #21			
AMC566680	AYALA #22			
AMC566681	AYALA #23			
AMC566682	AYALA #24			
AMC566683	AYALA #25			
AMC566684	AYALA #26			
AMC566685	AYALA #27			
AMC566686	AYALA NO 28			
AMC666687	AYALA #29			
AMC566688	AYALA #30			
AMC566689	AYALA #31			
AMC566690	AYALA #32			
AMC566691	AYALA #33			
AMC566692	SAN BERNARDO JR #1			
AMC566693	SAN BERNARDO JR #2			
AMC566694	SAN BERNARDO JR #3			
AMC566695	SAN BERNARDO JR #4			
AMC566696	SAN BERNARDO JR #5			
AMC566697	SAN BERNARDO JR #6			
AMC566698	SAN BERNARDO JR #7			
AMC566699	CHILITO EXT GRP NO 2			
AMC666700	CHILITO EXT GRP NO 3			
AMC666701	CONNIE NO 1			
AMC666702	CONNIE NO 2			
AMC566703	CONNIE NO 3			
AMC666704	CONNIE NO 4			

D. C. VEIJSO
2904 E. Elm - Tucson Az 85716

FOR BLM USE ONLY

SERIAL NUMBER	NAME	INTENT	ASSESS	ABANDON	SERIAL NUMBER	NAME	INTENT	ASSESS	ABANDON
AMC66707	CONNIE NC 7				2	LEAD-SILVER KING #2			
AMC66709	CONNIE NC 9				1	LEAD-SILVER KING #3			
AMC66710	CONNIE NC 1C				0	LEAD-SILVER KING #4			
AMC66711	CONNIE NC 11				1	LEAD-SILVER KING #5			
AMC66712	CONNIE NC 12				2	LEAD-SILVER KING #6			
AMC66713	CONNIE NC 13				3	LEAD-SILVER KING #7			
AMC66714	CONNIE NC 14				4	LEAD-SILVER KING #8			
AMC66715	CONNIE NC 15				5	LEAD-SILVER KING #9			
AMC66716	CONNIE NC 16				6	LEAD-SILVER KING #10			
AMC66717	CONNIE NC 17				7	LEAD-SILVER KING #11			
AMC66718	CONNIE NC 18				8	LEAD-SILVER KING #12			
AMC66719	CONNIE NC 19				9	LEAD-SILVER KING #13			
AMC66720	CONNIE NC 2C				0	LEAD-SILVER KING #14			
AMC66721	CONNIE NC 21				1	LEAD-SILVER KING #15			
AMC66722	CONNIE NC 22				2	LEAD-SILVER KING #16			
AMC66723	CONNIE NC 23				3	LEAD-SILVER KING #17			
AMC66724	CONNIE NC 24				4	LEAD-SILVER KING #18			
AMC66725	CONNIE NC 25				5	LEAD-SILVER KING #19			
AMC66726	CONNIE NC 26				6	LEAD-SILVER KING #20			
AMC66727	CONNIE NC 27				7	LEAD-SILVER KING #21			
AMC66728	CONNIE NC 28				8	LEAD-SILVER KING #22			
AMC66729	CONNIE NC 29				9	LEAD-SILVER KING #23			
AMC66730	CONNIE NC 3C				0	LEAD-SILVER KING #24			
AMC66731	CONNIE NC 31				1	LEAD-SILVER KING #25			
AMC66732	CONNIE NC 32				2	LEAD-SILVER KING #26			
AMC66733	CONNIE NC 33				3	LEAD-SILVER KING #27			
AMC66734	CONNIE NC 34				4	LEAD-SILVER KING #28			
AMC66735	CONNIE NC 35				5	LEAD-SILVER KING #29			
AMC66736	CONNIE NC 36				6	LEAD-SILVER KING #30			
AMC66737	LEAD-SILVER KING #1				7	LEAD-SILVER KING #31			
					8	LEAD-SILVER KING #32			
					9	LEAD-SILVER KING #33			
					0	LEAD-SILVER KING #34			
					1	LEAD-SILVER KING #35			
					2	LEAD-SILVER KING #36			
					3	LEAD-SILVER KING #37			
					4	LEAD-SILVER KING #38			
					5	LEAD-SILVER KING #39			
					6	LEAD-SILVER KING #40			
					7	LEAD-SILVER KING #41			
					8	LEAD-SILVER KING #42			
					9	LEAD-SILVER KING #43			
					0	LEAD-SILVER KING #44			
					1	LEAD-SILVER KING #45			
					2	LEAD-SILVER KING #46			
					3	LEAD-SILVER KING #47			
					4	LEAD-SILVER KING #48			
					5	LEAD-SILVER KING #49			
					6	LEAD-SILVER KING #50			
					7	LEAD-SILVER KING #51			
					8	LEAD-SILVER KING #52			
					9	LEAD-SILVER KING #53			
					0	LEAD-SILVER KING #54			
					1	LEAD-SILVER KING #55			
					2	LEAD-SILVER KING #56			
					3	LEAD-SILVER KING #57			
					4	LEAD-SILVER KING #58			
					5	LEAD-SILVER KING #59			
					6	LEAD-SILVER KING #60			
					7	LEAD-SILVER KING #61			
					8	LEAD-SILVER KING #62			
					9	LEAD-SILVER KING #63			
					0	LEAD-SILVER KING #64			
					1	LEAD-SILVER KING #65			
					2	LEAD-SILVER KING #66			
					3	LEAD-SILVER KING #67			
					4	LEAD-SILVER KING #68			
					5	LEAD-SILVER KING #69			
					6	LEAD-SILVER KING #70			
					7	LEAD-SILVER KING #71			
					8	LEAD-SILVER KING #72			
					9	LEAD-SILVER KING #73			
					0	LEAD-SILVER KING #74			
					1	LEAD-SILVER KING #75			
					2	LEAD-SILVER KING #76			
					3	LEAD-SILVER KING #77			
					4	LEAD-SILVER KING #78			
					5	LEAD-SILVER KING #79			
					6	LEAD-SILVER KING #80			
					7	LEAD-SILVER KING #81			
					8	LEAD-SILVER KING #82			
					9	LEAD-SILVER KING #83			
					0	LEAD-SILVER KING #84			
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					2	LEAD-SILVER KING #86			
					3	LEAD-SILVER KING #87			
					4	LEAD-SILVER KING #88			
					5	LEAD-SILVER KING #89			
					6	LEAD-SILVER KING #90			
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					8	LEAD-SILVER KING #92			
					9	LEAD-SILVER KING #93			
					0	LEAD-SILVER KING #94			
					1	LEAD-SILVER KING #95			
					2	LEAD-SILVER KING #96			
					3	LEAD-SILVER KING #97			
					4	LEAD-SILVER KING #98			
					5	LEAD-SILVER KING #99			
					6	LEAD-SILVER KING #100			

B. C. VEIBSCO
2904 E. EIM Tucson AZ 85716

SERIAL NUMBER

NAME

AMC66768	PONY EXPRESS RIDER#9
AMC66769	PONY EXP RIDER #10
AMC66770	PONY EXP RIDER #11
AMC66771	PONY EXP RIDER #12
AMC66772	PONY EXP RIDER #13
AMC66773	VIRGINIA #1
AMC66774	VIRGINIA #2
AMC66775	VIRGINIA #3
AMC66776	VIRGINIA #4
AMC66777	GOOD HOPE #1
AMC66778	GOOD FCPE #2
AMC66779	GOOD FCPE #3
AMC66780	GOOD FCPE #4
AMC66781	GOOD HCPE #5
AMC66782	GOOD HOPE #6
AMC66783	GOOD HOPE #7
AMC66784	GOOD FCPE #8
AMC66785	GOOD FCPE #9
AMC66786	GOOD FCPE #10
XXXXXXXXXX	XXXXXXXXXX

INTENT

ASSES

ABAND

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SERIAL NUMBER

NAME

FOR BLM USE ONLY

INTENT

ASSES

ABAND

WESTMONT

MINING INC.

MEMORANDUM

To: Paul Taylor
From: Hugo Dummett *AD*
Date: January 20, 1989
Subject: Proposed option agreements San Marcos and Hayden Projects.

As I mentioned to you by phone on Wednesday evening (1/18/89) I planned to meet this afternoon with Arie and Ted Hilbrands, who recently staked the San Marcos Mine area, La Paz County, Arizona. This is the same property that Westmont tried unsuccessfully to option from John King and ND Resources. The Hilbrands brothers have staked eight lode claims over the San Marcos mine and Westmont has surrounded their claims with an additional -- lode claims.

During their meeting with me today they proposed the following terms:

- \$6000 at signing and \$3000 at the end of each quarter for the first year;
- \$3000 per quarter for the second year;
- \$6000 per quarter for the third year;
- \$12,000 per quarter for the fourth year.

At any time Westmont has the choice to pay them \$300,000 after which they are left with a 3% NSR. All annual advance royalties will be credits against the \$300,000 payment, e.g. after the fourth year we would pay them \$210,000, after which our remaining obligations would be restricted to the 3% NSR.

I think their terms are acceptable and I would recommend that we go ahead with the deal on that basis.

I have also enclosed a copy of the counter proposal that we have recieved from Bob Holt, who is consulting for the Velascos. This is in respect of their ± 150 lode claims that are part of the area to be explored by the Hayden project. This deal is now too high and I don't think that we should negotiate with them any further.

Robert E. Holt

Box 1018 MSR
Tucson, AZ 85737
(602) 444-0939
(602) 575-2792

Consulting Geologist

January 17, 1989

Mr. Hugo Dummett, District Geologist
Westmont Mining Inc.
Suite 12
2341 South Freiburg,
Tucson, Arizona 85713

Re: San Bernardo Claims et al

Dear Hugo,

Bernie and Connie Velasco asked me to respond to your letter of 12/23/88. To say that they were disappointed and confused by that letter would be a serious understatement. The terms proposed in your letter are vastly different from those that you proposed at our last meeting. If need be I can provide you with those terms.

Because we have been impressed with you and the quality of work done under your supervision we felt that your company would be thorough in its investigation of the property. Because of this we have not sought out other companies but have negotiated with you in good faith for over a year. A year lost. We were at all times willing to diligently pursue negotiations to a conclusion, something we must insist upon now because we are not willing to lose any more time.

Straightening claim blocks, which you feel strongly must be done in this instance, has always been considered a normal task and cost to be undertaken by a purchaser at such time as his interest was sufficient to warrant exercise of his option to purchase. However, we don't object to your taking credit for such work at the time of purchase but do object to your deducting it from the initial rental payment to us as reflected in your last payment proposal.

Our counter proposal to you is nearly identical to that proposed by you at our last meeting and is as follows;

1. 5 year Option to purchase
2. \$25,000 upon signing (we feel you have had a year free)
3. \$50,000 beginning of year two
4. \$75,000 beginning of year three
5. \$100,000 beginning of year four

Mr. Hugo Dummett
Page Two
January 17, 1989

- 6 \$200,000 beginning of year five
7. 5% NSR commencing with production
8. \$200,000 per/year preproduction royalty, deductible from production royalty but preproduction credit not to exceed 50% of production royalties in any year.
9. Westmont to have the option at the end of the fifth year to purchase either:
 - A) the 5% NSR for \$10,000,000, or
 - B) 50% of the NSR for \$6,000,000
10. Westmont to be liable for the assessment work on the claims in any assessment year the agreement is in effect after March 1 of that year.

We look forward to hearing from you in the very near future and know that you will be successful in your search on the San Bernardo claims.

Sincerely,



Robert E. Holt

cc: B & C Velasco

WESTMONT

MINING INC.

MEMORANDUM

To: Paul Taylor
From: Hugo Dummett *AD*
Date: January 20, 1989

1 - 242-7315

Subject: Proposed option agreements San Marcos and Hayden Projects.

As I mentioned to you by phone on Wednesday evening (1/18/89) I planned to meet this afternoon with Arie and Ted Hilbrands, who recently staked the San Marcos Mine area, La Paz County, Arizona. This is the same property that Westmont tried unsuccessfully to option from John King and ND Resources. The Hilbrands brothers have staked eight lode claims over the San Marcos mine and Westmont has surrounded their claims with an additional -- lode claims.

During their meeting with me today they proposed the following terms:

- ^{4000 5000} \$6000 at signing and ^{2000 2500} \$3000 at the end of each quarter for the first year; \$15000
- ^{2000 2500} \$3000 per quarter for the second year; \$12000
- ⁵⁰⁰⁰ \$6000 per quarter for the third year; \$24000
- ⁰ \$12,000 per quarter for the fourth year. ~~\$48000~~
\$24000 - PST

At any time Westmont has the choice to pay them \$300,000 after which they are left with a 3% NSR. All annual advance royalties will be credits against the \$300,000 payment, e.g. after the fourth year we would pay them \$210,000, after which our remaining obligations would be restricted to the 3% NSR.

I think their terms are acceptable and I would recommend that we go ahead with the deal on that basis.

I have also enclosed a copy of the counter proposal that we have recieved from Bob Holt, who is consulting for the Velascos. This is in respect of their ± 150 lode claims that are part of the area to be explored by the Hayden project. This deal is now too high and I don't think that we should negotiate with them any further.

Robert E. Holt

Box 1018 MSR
Tucson, AZ 85737
(602) 444-0939
(602) 575-2792

Consulting Geologist

January 17, 1989

Mr. Hugo Dummett, District Geologist
Westmont Mining Inc.
Suite 12
2341 South Freiburg,
Tucson, Arizona 85713

Re: San Bernardo Claims et al

Dear Hugo,

Bernie and Connie Velasco asked me to respond to your letter of 12/23/88. To say that they were disappointed and confused by that letter would be a serious understatement. The terms proposed in your letter are vastly different from those that you proposed at our last meeting. If need be I can provide you with those terms.

Because we have been impressed with you and the quality of work done under your supervision we felt that your company would be thorough in its investigation of the property. Because of this we have not sought out other companies but have negotiated with you in good faith for over a year. A year lost. We were at all times willing to diligently pursue negotiations to a conclusion, something we must insist upon now because we are not willing to lose any more time.

Straightening claim blocks, which you feel strongly must be done in this instance, has always been considered a normal task and cost to be undertaken by a purchaser at such time as his interest was sufficient to warrant exercise of his option to purchase. However, we don't object to your taking credit for such work at the time of purchase but do object to your deducting it from the initial rental payment to us as reflected in your last payment proposal.

Our counter proposal to you is nearly identical to that proposed by you at our last meeting and is as follows;

1. 5 year Option to purchase
2. \$25,000 upon signing (we feel you have had a year free)
3. \$50,000 beginning of year two
4. \$75,000 beginning of year three
5. \$100,000 beginning of year four

Mr. Hugo Dummett
Page Two
January 17, 1989

6. \$200,000 beginning of year five
7. 5% NSR commencing with production
8. \$200,000 per/year preproduction royalty, deductible from production royalty but preproduction credit not to exceed 50% of production royalties in any year.
9. Westmont to have the option at the end of the fifth year to purchase either:
 - A) the 5% NSR for \$10,000,000, or
 - B) 50% of the NSR for \$6,000,000
10. Westmont to be liable for the assessment work on the claims in any assessment year the agreement is in effect after March 1 of that year.

We look forward to hearing from you in the very near future and know that you will be successful in your search on the San Bernardo claims.

Sincerely,



Robert E. Holt

cc: B & C Velasco

December 20, 1988

Mr. and Mrs. Bernard C. Velasco
2904 E. Elm
Tucson, AZ 85716.

Dear Bernie and Connie:

Re: The San Bernardo area claims, Gila and Pinal Counties, Arizona.

As per our conversation in Westmont's Tucson office on 12/19/88, I have detailed in this letter a proposal for Westmont Gold Inc. to lease your unpatented lode claims in sections 14, 15, 16, 17, 20, 21, 22 and 23, T4S, R15E, G & SRBM, Gila and Pinal Counties, Arizona.

After discussion with our management in the Denver head office I am able to offer the following general terms of a lease option:

- \$12,000 at signing;
- \$50,000 at the beginning of year two;
- \$75,000 at the beginning of year three and for each subsequent year until the property is placed in production;
- a 5% NSR royalty will be payable on production;
- Westmont will have the option to purchase your interest in the property for \$6 million;
- Westmont will pay costs to cure any locational defects that may be part of the claims group under the conditions described below.

I have had further discussions with Jim Hutchinson about the cost to locate new claims that will replace claims that are presently vulnerable to any type of title dispute, such as he outlined to you and Bob Holt yesterday afternoon. He has told me again that such location will probably cost about \$130/claim including the filing fee, that in 1989 will be \$20/claim. We estimate that about 100 claims may have to be located again for a total cost of about \$13,000. Westmont will pay for this claim staking after a formal lease agreement has been executed between yourselves and Westmont. In the event that Westmont does not execute an agreement with you, we would recommend that you consider curing the potential claim problems that Hutchinson discussed.

Please let me know how you wish to respond to our proposal at your earliest convenience.

Sincerely,

Hugo Dummett
District Geologist.

WESTMONT

MINING INC.

Date: 12/20/88

Time: 12:58 AM / PM

To: Company WESTMONT MINING INC.
Attention PAUL TAYLOR & STEVE WAGNER
FAX # 303

From: WESTMONT MINING INC.
Name HUGO DUMMETT
FAX # 1-602-327-8782

Message: PAUL,
LET ME KNOW PLEASE HOW THESE WORDS SUIT
YOU,
HUGO

This facsimile transmission consists of 2 pages including this cover sheet.

Please call (602) 881-8871 immediately if all pages are not received.



WESTMONT

MINING INC.

December 23, 1988

Mr. and Mrs. Bernard C. Velasco
2904 E. Elm
Tucson, AZ 85716.

Dear Bernie and Connie:

Re: The San Bernardo area claims, Gila and Pinal Counties, Arizona.

As per our conversation in Westmont's Tucson office on 12/19/88, I have described in this letter a proposal for Westmont Gold Inc. to lease your unpatented lode claims in sections 14, 15, 16, 17, 20, 21, 22 and 23, T4S, R15E, G & SRBM, Gila and Pinal Counties, Arizona.

After discussion with our management in the Denver head office I am able to offer the following general terms of a lease option:

- \$12,000 at signing;
- \$50,000 at the beginning of year two;
- \$75,000 at the beginning of year three and for each subsequent year until the property is placed in production;
- a 5% NSR royalty will be payable on production;
- Westmont will have the option to purchase your entire interest in the property for \$6 million prior to production;
- Westmont will pay costs to cure any locational defects that may be part of the claims group under the conditions described below.

I have had further discussions with Jim Hutchinson about the cost to locate new claims that will replace claims that are presently vulnerable to any type of title dispute, such as he outlined to you and Bob Holt yesterday afternoon. He has told me again that such location will probably cost about \$130/claim including the filing fee, that in 1989 will be \$20/claim. We estimate that about 100 claims may have to be located again for a total cost of about \$13,000. Westmont will pay for this claim staking, on your behalf, after a formal lease agreement has been executed between yourselves and Westmont. In the event that Westmont does not execute an agreement with you, we would recommend that you consider curing the potential claim problems that Hutchinson discussed.

Please let me know how you wish to respond to our proposal at your earliest convenience.

Sincerely,



Hugo Dummett
District Geologist



ll A MC 66645 thru
A MC 66786 (952)

January 20, 1981

Mr. B. C. Velasco
Box 756
Winkelman, Arizona 85292

Dear Mr. Velasco:

This will acknowledge receipt of your 1979-1980 Affidavit of Labor Performed and Improvements Made for the following claims:

<u>Serial Number</u>	<u>Name of Claim</u>
A MC 66645 through A MC 66658	D.S.M. #21 through #34
A MC 66659 through A MC 66691	Ayala #1 through #33
A MC 66692 through A MC 66698	San Bernardo Jr. #1 through #7
A MC 66699 and A MC 66700	Chillito Extention Group No. 2 and No. 3
A MC 66701 through A MC 66714	Connie No. 1 through No. 14
A MC 66715	Connie 15
A MC 66716 through A MC 66735	Connie No. 16 through No. 35
A MC 66736	Connie #36
A MC 66737 through A MC 66759	Lead-Silver King #1 through #23
A MC 66760 through A MC 66772	Pony Express Rider #1 through #13
A MC 66773 through A MC 66776	Virginia #1 through #4
A MC 66777 through A MC 66785	Good Hope #1 through #9
A MC 66786	Good Hope 10

We are returning your 1979-1980 Affidavit of Labor Performed and Improvements Made for the D. S. M. 1 through 14 mining claims. We do not find these claims on our records. If you can furnish a receipt number or other information as to filing the notices in this office we will check further.

Sincerely,

/s/ Robert L. Peterson

Robert L. Peterson
Chief, Branch of Records
and Data Management

Enclosures

PBailey;cjs

Vertical handwritten notes on the right margin, including a large 'R' at the bottom.

B.L.M. AZ STATE OFFICE

Affidavit of Labor Performed and Improvements Made

SEP 28 1979
10:00 A.M.
PHOENIX, ARIZONA

STATE OF ARIZONA,

County of Gila } as.

Bernardo A. Velasco

being duly sworn, deposes and says that he is a citizen of the United States and more than twenty-one years of age, and resides at Hayden Az. in Gila County, State of Arizona, and is personally acquainted with the mining claims known as Good Hope grp. - San Bernardo Jr. grp. D.S.M. grp. - Connie grp. Pony Express Rider, grp. - Lead Silver King grp. - Ayala grp. - Virginia grp. Chito grp.

mining claims situate in BANNER Mining District, County of Gila, State of Arizona, the location notice of which is recorded in the office of the County Recorder of said County, in Book.....of Records of Mines, at page.....; that between the 1st day of Sept., A. D. 1978, and the 1st day of Sept. A. D. 1979, at least \$17,600

Seventeen Thousand, 6 hundred dollars worth of work and improvements were done and performed upon said claims; not including the location work of said claims. Such work and improvements were made by and at the expense of Bernardo A. Velasco and Dr. F.A. Wilson and Paul C. Mendoza

owner..... of said claims for the purpose of complying with the laws of the United States pertaining to assessment of annual work, and FRANK MANRIQUEZ & SELF

were the men employed by said owner..... and who labored upon said claims; did said work and improvements, the same being as follows, to-wit: (All claim groups contiguous) 10 miles of Access Roads were Rebuilt and 2 miles of New Road were constructed on said groups of claims - Work was performed with Allis-Chalmers H.D.-16 Tractor and dozer. Also 2 open pits were excavated 40' L x 18' W x 6' deep

Bernardo A. Velasco

Subscribed and sworn to before me this 10 day of July A. D. 1979

(My commission expires..... My Commission Expires Aug 19, 1980

Maria Gutierrez
Notary Public.

B.L.M. STATE OFFICE

Affidavit of Labor Performed and Improvements Made

SEP 28 1979
10:00 A.M.
PHOENIX, ARIZONA

STATE OF ARIZONA,
County of Gila } ss.

Bernardo A. Velasco being duly sworn, deposes and says that he is a citizen of the United States and more than twenty-one years of age, and resides at Hayden Az in Gila County, State of Arizona, and is personally acquainted with the mining claims known as Good Hope gr. - San Bernardo Jr. gr. - D.S.M. gr. - Connie gr. - Pony Express Rider, gr. - Lead Silver King gr. - Ayala gr. - Virginia gr. - Chito gr.

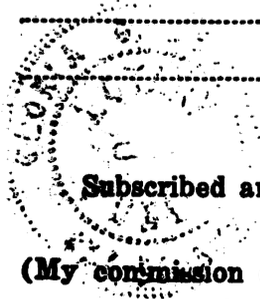
mining claims situate in BANNER Mining District, County of Gila, State of Arizona, the location notice of which is recorded in the office of the County Recorder of said County, in Book _____ of Records of Mines, at page _____; that between the 1st day of SEPT., A. D. 1978, and the 1st day of SEPT. A. D. 1979, at least \$17,600

Seventeen thousand, six hundred dollars worth of work and improvements were done and performed upon said claims not including the location work of said claims. Such work and improvements were made by and at the expense of Bernardo A. Velasco and Dr. F.A. Wilson and Paul C. Mendoza

owner S of said claims for the purpose of complying with the laws of the United States pertaining to assessment of annual work, and FRANK MANRIQUEZ & SELF

were the men employed by said owner and who labored upon said claims did said work and improvements, the same being as follows, to-wit: (All claim groups contiguous)

10 miles of Access Roads were Rebuilt and 2 miles of New Road were constructed on said groups of claims - Work was performed with Allis-Chalmers H.D.-16 Tractor and dozer, Also 3 open pits were excavated 40' L x 18' W x 6' deep



Bernardo T. Hansen

Subscribed and sworn to before me this 10 day of July A. D. 1979

(My commission expires Aug. 13, 1980)
Maria Gutierrez
Notary Public.

ss.

I hereby certify that the within
instrument was filed for record
in Pinal County, State of Arizona.

Witness my hand and official seal.

WILLIAM S. TRUMAN
Pinal County Recorder

No.: 007155

Date: 13 AUG 1979 12 15

Docket and Page: 973 PAGE 122

Request of: Bernardo C. Velasco

for 756 - Whittelman 300

85292

Blotted	Paged	Indexed
		INDEXED

By: *[Signature]* Deputy

973 PAGE 122

Affidavit of Labor Performed and Improvements Made



10:10 A.M.
PHOENIX, ARIZONA,
STATE OF ARIZONA,

County of PINAL ss.

Bernardo C. Velasco & F.A. Wilson being duly sworn, deposes and

says that he is a citizen of the United States and more than twenty-one years of age, and
resides at Hayden, Pinal County, State of Arizona, and is personally

acquainted with the mining claim known as D.S.M. Group

mining claim, situate in STEAMBOAT RANCH

Mining District, County of PINAL, State of Arizona, the location notice of which

is recorded in the office of the County Recorder of said County, in Book.....of Records of

Mines, at page.....; that between the 1st day of Sept, A. D. 1975,

and the 1st day of Sept A. D. 1977, at least \$1400.00

two thousand four hundred dollars worth of work and improvements were
done and performed upon said claim, not including the location work of said claim. Such work

and improvements were made by and at the expense of Bernardo C. Velasco

& F.A. Wilson

owner of said claim, for the purpose of complying with the laws of the United States
pertaining to assessment of annual work, and Franco Hernandez & Self

were the men employed by said owner, and who labored upon said claim, did said work
and improvements, the same being as follows, to-wit: Repaired and rebuilt

2 1/2 miles of road for maintenance and entry

into claims. Work was performed with H.C.

10' tractor and dozer. Also excavated PIT 60'

long side 18' wide & 5' high

35 hrs. at 1.00 per hr. Also cleaned out and

improved one PIT 50' long & 18' wide to depth of

5'

Subscribed and sworn to before me this 11 day of July A. D. 1979

(My commission expires Aug 13, 1980) Notary Public.

A MC 66658

MINEX COMPANY

P. O. BOX 1949
GLENDALE, AZ 85311
(602) 931-1038

December 15, 1988

Hugo Dummett
WESTMONT GOLD, INC.
2341 South Friebus
Suite #12
Tucson, Arizona 85713

Dear Hugo,

Pursuant to your request we have completed the status of Sections 8 - 36, T4S, R15E, G. & S.R.B. & M., Gila & Pinal Counties Arizona.

Enclosed here with you will find:

1. Status map: 1 mylar & 2 blue-line
2. Status map/ownership: ownership colored
3. Ownership report

Information used in the preparation of the enclosed map and ownership report was obtained from records found in the Arizona State Office of the BLM. There has been no attempt to locate any of these claims on the ground nor has there been a Courthouse search to positively determine ownership.

We had a great deal of difficulty with the Velasco Claims. The claims float and the description on the notices do not agree with the maps in the record. We have plotted according to the maps but feel this does not depict the true ground status.

We will discuss this further at our meeting on Monday December 19, 1988.

Very truly yours,

MINEX COMPANY


James A. Hutchison
President

MINEX COMPANY

P. O. BOX 1949
GLENDALE, AZ 85311
(602) 931-1038

MINING CLAIM OWNERSHIP

Sections 8-36, T4S, R15E, G.& S.R.B.& M,
Gila & Pinal County Arizona

B.C. Velasco & Consuelo P. Velasco (as to 55% undivided interest)
Edward H. Wilson (as to 45% undivided interest)

AYALA 1-33
DSM 1-10

Bernardo Velasco

CONNIE 1-36
DSM 21-32
PONY EXPRESS RIDER 1-13 (see note 1)

B.C. Velasco & Conselo P. Velasco

LEAD-SILVER KING 1-23
SAN BERNARDO 1-7
GOOD HOPE 1-10 (see note 2)

B.C. Velasco & B.P. Velasco

VIRGINIA 1-4

Bernardo C. Velasco, Consuelo P. Velasco, Frank M. Calderon

CHILITO EXTENSION 1 & 2

NOTE #1. Claims located by Occidental Minerals
(no conveyance in file)

NOTE #2. Good Hope #10 located by Bear Creek
(no conveyance in file)

Inspiration Consolidated
Copper Company

SAVANNAH	ALABAMA	GREAT NORTH
GRAND VIEW	WEST POINT	MOUNTAIN VIEW
NORTH STAR	SUNNY SLOPE	79 NO. 3
79 MINE	BLUE COPPER	LONGFELLOW
DELAWARE	EMMA	79 NO. 2
BLACK COPPER	79 NO. 4	CAVE
IRON CAP	FLORA	LIZZIE
PORPHYRY	SENATOR	KEYSTONE
TIPTOP	CAVE NO. 2	QUARTZITE (sec 22)
CAVE NO.3	EMERALD	RATTLER
FRACTION NO. 2	RATTLER EXT 1	RATTLER EXT 2
RATTLER EXT 4	RATTLER EXT 6	RINGTAIL SNORTER
COBRE HERRO	WHISTLER	JUNCTION
BLUEBRID	OLD HAYSEED	QUARTZITE (sec 23)
O'CARROLL	PIRATE	MIDWEST
WILD WEST	RATTLER EXT 3	RATTLER EXT 5
RATTLER EXT 7	LORRAINE	CUPRITE
LITTLE EMMA	PEDRO	ATLAS NO 2
LOGAN	GRAND VIEW	BISCUIT
TORNADO	LOUIS	SLEEPING BEAUTY
LULU	UNCLE DAN	H.A.
ATLAS NO. 1	GOV CURTIN	OXIDE
MARYLLAND	CORAL	HARVARD
VERITAS	COLORADO	CEDRO
ALASKA	OUTLOOK	ATLAS
BLAINE	CALUMET	FRONTSIDE
FRACTION	RIGHT ANGLE	NATIONAL
PALO CHRISTIE	QUAIL	IRON
RIDGE	MISSOURI	SHAMROCK
FAIR VIEW	SEEDER NO. 2	CATHERINE
CRACKER	BANK	HAPPY HOOLIGAN
POLECAT	PALMNETTO	INSPIRATION 86
PLUG	DISPATCHER	INSPIRATION 87
TICKET CHOPPER	FRACTION	INSPIRATION 88
FRONTIER	STEM WINDER	INSPIRATION 89
WAY UP	ANGELS WHISPER	COBRE RICO
WAHOLETTE	SEEDER	SBION KOP
S.P.	J.C.	WHITE MOUNTAIN MINE
LAST CHANCE		

Kullman - McCool Mining Company
10236 N. 106th Drive
Sun City, Arizona 85351

BRICK 1-12
LEAD SILVER 1-9

ASARCO INCORPORATED
Ray Unit Mines
P.O. Box #8
Hayden, Arizona 85235

BLACK EAGLE 1-6	FRACTION 6
CHILITO 1,2,4,6,7,8,9,41,42	ETHEL
COBRE VERDE #8 (Chilito #3)	SPRING
COPPER GLANCE 1 (Chilito #12)	DRUSILLA
COPPER GLANCE 2 (CHILITO #13)	FANNY
TWO BRIDGES (CHILITO #14)	
EVENER (CHILITO #15)	
COPPER GLANCE 7 (CHILITO #19)	
CHILENA #3 (CHILITO #29)	
CHILENA #4 (CHILITO #30)	
CHILENA #5 (CHILITO #32)	
CHILENA #2 (CHILITO #33)	

John Saban
76 Blazer Drive
Globe, Arizona 85501

DUMPTY STRIKE 1-6

THE NEW 49'ers, INC.
Prospecting Club
900 West Apache Trail
Apache Junction, Arizona 85200

KEYSTONE 1,5,6,9,10,11,13,14,15,16

Estate of Marion I. Mallory (deceased)
c/o Kunz & Kunz
320 North Meridian Street
Indianapolis, Indiana 46202
(317) 632-6367

BLACK EAGLE 1-11

A. Marin	&	Louis B. Ellsworth Jr.
P.O. Box #369		P.O. Box #49
Claypool, Arizona 85532		Globe, Arizona 85502

LOST BAR 19,21,23,25,27,29

Kirby C. Coreyell
THE CORYELL PARTENSHIP
5140 East Burns
Tucson, Arizoan 85711

DON 31-44, DON 53-58, DON 60,62,64,66 & 68
DON 111-113

Alfonse A. Marin
P.O. Box #369
Claypool, Arizona 85532

SANTA MONICA 1-7

Thomas J. Quarelli
Charles D. Quarelli
9027 North Cobre Drive
Phoenix, Arizona 85028

MARQUERITA
PROSPERITY 1,3,4
BILLY
ROMONA
BABY

KLONDYKE
OWL
PLANIA
MONO

Morris & Lucy Q. Wilkins
RD#1, Box 330
Morgan, Texas 76671
(817) 662-8114

MESCAL
PALO VERDE EXTENSION
PALO VERDE 1 & 2
ORO VERDE 1-4

Kenneth F. Morris
Richard Morris
Everett Morris
P.O. Box #583
Hayden, Arizona 85235

MONO 1-3

Marg Dalmolin
Joanna Marbell
P.O. Box #392
Winkelman, Arizona 85292

MARIA 1-3

MINEX COMPANY

P. O. BOX 1949
GLENDALE, AZ 85311
(602) 931-1038

December 23, 1988

Hugo Dummett
WESTMONT GOLD, INC.
2341 South Friebus, Ste 12
Tucson, AZ 85713

RE: VELASCO CLAIMS - CURING OF TITLE

Dear Hugo,

The purpose of this letter is to reduce to writing our suggestions for curing title to the "Velasco" claims and the location of contiguous open ground.

The first priority should be the location of all open ground lying between the Velasco and Inspiration claims. This will require the location and identification of enough Inspiration claim monuments to allow them to be accurately plotted on a map.

The second order of business should be to remonument the Velasco claims where the location predates July 23, 1955. This would apply to Good Hope 1-4 and San Bernardo 1-6. The 6 San Bernardo claims were found in the 1971 mineral survey, MS 4680, and the subsequent patent thereto excludes valuable extralateral rights if such apply to the San Bernardo's. We believe the reestablishment of these claims upon their original monuments to be worth the expense of an extensive ground search.

The 4 Good Hope claims may be difficult to locate being as the maps and notices do not agree. Further, assistance from the claim owner is out of the question due to his physical handicap. These claims were located prior to July 23, 1955 and therefore the owner enjoys the right of exclusive possession against all others assuming there is mineral discovery within the boundaries of the claim. We do not have evidence of such mineral discovery and suggest that you refer this matter to counsel prior to our spending the time and money which would be required in a ground search for the original monuments.

With the exception of the Connie group, all of the rest of the Velasco claims would be abandoned and a new group staked over their presumed location. A search for these monuments, all of which post date July 23, 1955 would be an effort in futility and by no means cost effective. The abandonment would be carried out in two (2) ways:

1. A statement contained in the new location notice, to wit: This (claim name) location is a relocation of, in part, of those unpatented mining claims, a listing of which has been recorded in the Office of the Gila County Recorder at Book ???, Page ??? and incorporated herein by reference, which are held by Bernardo Velasco, Consuelo P. Velasco and Edward H. Wilson, locators of this mining claim. It is the intent of the owners to abandon any portion of the above described mining claims which covers lands encompassed within this mining claim on the day and date of herein described location. This mining claim location program, of which this claim is a part, covers the same land held under color of the abandoned mining claims. Abandonment of the above described claims and the relocation of this ??? series is carried out for the purpose of eliminating any possible inconsistencies or errors in the original claims, owned by the locators hereof and described above.

2. Record a formal abandonment notice in the County and BLM reciting the dates of new location as the date of abandonment.

We will confer with counsel, W. Scott Donaldson, to insure the proper construction of both of the above statements.

Upon location of the new group of claims we will attempt to locate the existing Connie claims which are tied by course and distance to a survey monument. It is our belief the these claims can be salvaged by amendment. Whether or not these claims need to be restaked will depend on the location of the present claims. That is a bridge we will cross after a field investigation and subsequent conference with you.

Prior to proceeding with the location and abandonment of the Velasco claims we should insure that Velasco has sufficient color of title to do the abandonment. You may wish to check with your counsel as to whether he would desire a complete abstract or just a quick take-off and titlechain. This can only be accomplished in the county. We also need to insure that we have all of the county recording data for the original claims and all amendments thereto. This also must be obtained from the county records.

Costs to be incurred in the accomplishment of this project would be as follows:

1. Re-establishment of pre-1955 locations:
approximately \$250/claim based on the below described rate.

2. Location of new claims by use of Theodolite and EDM with an accuracy of + or - one (1) foot: Time and Materials rate of \$65/hr crew time, .65/mile for vehicle, per diem @ \$15/man day, lodging at cost, material at cost, Principal at \$35/hr. We will give a not to exceed figure of \$160/claim if we can be guaranteed a minimum of \$130/claim to include recording fees, county and BLM.

3. Any field search time such as the search for Inspiration monuments and the Connie group would be at the above rate of \$65/hr. and not included in the maximum per claim cost.

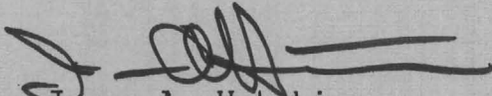
4. Courthouse & BLM research at \$250/day.

The estimation of costs in this type of terrain is at best very difficult. Weather this time of the year can also cause problems, especially if we continue with the three day storm cycle.

If you have any questions, or desire additional information, please do not hesitate to contact us.

Very truly yours,

MINEX COMPANY



James A. Hutchison
President

MINEX COMPANY

P. O. BOX 1949
GLENDALE, AZ 85311
(602) 931-1038

December 23, 1988

Hugo Dummett
WESTMONT GOLD, INC.
2341 South Friebus, Ste 12
Tucson, AZ 85713

RE: WINKLEMAN, AZ PROJ
GEO DATA RESEARCH IN ADMMR FILES.
T4S, R15E, SEC. 8 - 36; T4S, R16E, SEC. 34 & 35;
T5S, R16E, SEC 2 - 4.

Dear Hugo,

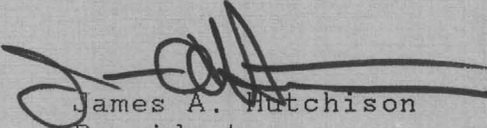
Pursuant to your request, we have completed our research in the Arizona Department of Mineral Resources for information relating to the captioned lands.

Enclosed herewith you will find the results of said research. We have included such items which relate to mineralization, production, engineering reports, workings, etc.

If you have any questions, please do not hesitate to contact us.

Very truly yours,

MINEX COMPANY


James A. Hutchison
President

MINEX COMPANY

P. O. BOX 1949
GLENDALE, AZ 85311
(602) 931-1038

August 05, 1988

Hugo Dummett
WESTMONT MINING, INC.
2341 South Friebus, Ste #12
Tucson, AZ 85713

RE: STATUS - PATENTED MINING CLAIMS
Sections 2, 3 & 4, T5S, R16E, G.&S.R.B.&M.
Pinal County, Arizona.

Dear Hugo,

Pursuant to your request we have researched the records of the Arizona State Office of the Bureau of Land Management and the Pinal County Assessor to attempt to determine ownership of the captioned property.

Attached hereto you will find a brief report of our findings.

Included herewith are the following:

1. Map (1 reproducible and 6 blueines) depicting the position of the patented claims.
2. Copies of the Mineral Survey plats.
3. Copy of the Master Title Plat.
4. Information regarding unpatented claims in Section 4.

The information relating to the ownership of the patents reflects information obtained from the County Assessor and therefore is not absolute proof of ownership. We did examine the vesting deeds indicated on the assessor's file and they did in fact vest title to the property in the names as indicated. We have not completed a "Search" of the records to determine if the property is still vested in the respective parties.

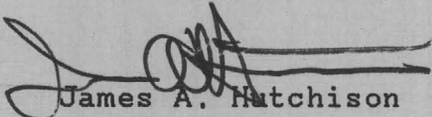
Information relating to unpatented mining claims located in section 4 is included herewith. We did not include this information on the map, however, such can be added at any time. Excepting for the lands encompassed by the two (2) lode claims the land is open to entry in my lay opinion. The tunnel sites are ineffective unless a tunnel is being driven. From the affidavit of labor submitted, I do not believe this is the case.

The map depicts to the best of our ability the location of the patented claims. The location of the Township corner for 4 & 5S, 16 & 17 E in relation to the Mineral Monument 2180 on the map does not agree with the locations as cited in the mineral surveys. We split the difference and this map is the result.

If you have any questions or desire additional information, please do not hesitate to contact us.

Very truly yours,

MINEX COMPANY


James A. Hutchison
President.

STATUS REPORT
SECTIONS 2, 3 & 4,
T5S, R16E, G.&S.R.B.&M.
PINAL COUNTY, ARIZONA

MS 2171A & B.

Located in Sections 3, 4, 9 & 10, T5S, R16E.

BULL FROG, STAND BY, MAY FLOWER, GOLD CHARM, TWO QUEENS, ORO
CACHETA, MOUNTAIN SIDE (91.534 acres)

QUEEN MILL SITE (4.998 acres)

Vesting Deed: Book 906, Page 715

Assessor's Parcel: 300-09-02 and 300-10-01

Owner: Reba M. Henry, a widow
2352 Frednia
Muskegee, OK 74403

MS 2180

Located in Sections 2 & 3, T5S, R16E and Sections 34 & 35,
T4S, R16E.

WEST RIDGE, GOLDEN CHARIOT, GOLDEN GATE, TRENTON, LUPA, LOLA.
(104.771 acres)

Vesting Deed: Book 851, Page 978 & Book 410. Page 478

Assessor's Parcel: 300-09-01 and 300-05-001

Owner: Lee & Margaret Acton, a joint tenants
P.O. Box 175
Kearney, AZ 85237

MS 2181

Located in Sections 2 & 3, T5S.

SIDE SHOW No 1, SIDE SHOW No 2, SLEEPER, PHILADELPHIA,
BUFFALO, BRIDGEPORT. (113.211 acres)

Vesting Deed: Book 410. Page 478

Assessor's Parcel: 300-09-01

Owner: Lee & Margaret Acton, a joint tenants
P.O. Box 175
Kearney, AZ 85237

MS 2182

Located in Section 2, T5S, R16E and Section 35, T4S, R16E.

PITTSBURG and BIG ROCK. (33.96 acres)

Vesting Deed: Book 410. Page 478

Assessor's Parcel: 300-05-01

Owner: Lee & Margaret Acton, a joint tenants
P.O. Box 175
Kearney, AZ 85237

WESTMONT

MINING INC.

August 9, 1988.

Mr. Bernard Velasco
2904 E. Elm
Tucson, AZ 85716.

Dear Bernie:

Re: Affidavit of Labor for the San Bernardo claims.

Herewith documentation of our recent exploration costs to support your Affidavit of Labor that should be filed in respect of these claims for the 1988 assessment year.

1) Assay charges:

151 rock chip samples @ \$13.00/sample (Mountain States Lab)	\$1963.00
42 stream sediment samples @ \$77.14/sample (CF Minerals Lab)	\$3239.75
42 stream sediment samples @ \$4.65/sample (Bondar-Clegg)	\$ 195.30
51 stream sediment samples @ \$14.00/sample (Bondar-Clegg)	\$ 714.00

2) Outside service (CF Minerals) manpower:

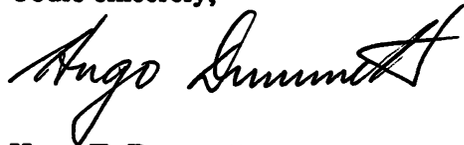
Truck rental	\$ 390.00
Freight	\$ 554.70
12 man-days @ \$75/day	\$ 900.00
12 man-days @ \$150/day	\$1800.00

3) Westmont exploration staff:

7 man-days @ \$300/day	\$2100.00
38 man-days @ \$150/day	\$5700.00

Total expenses \$17,556.75

Yours sincerely,



Hugo T. Dummett
District Geologist



**Velasco Claims: Summary of Geological and Geochemical Report,
July and August, 1988**

The Velasco claims are located in the Dripping Springs Mountains in sections 9, 10, and 14 through 23 in T4S, R15E. Evaluation of the claims for mining potential included the following:

1) Collection of 51 stream-sediment samples from which a heavy mineral concentrate was obtained. This concentrate was split and analyzed for Cu and Ag by atomic absorption spectroscopy, and Au plus 33 other elements by neutron activation analysis. Stream sediment sampling and heavy mineral separation was carried out by C. F. Minerals of Kelowna, B.C., and analytical services were provided by Bondar-Clegg of Vancouver, B.C.

2) Geologic examination of the Velasco claims and adjacent areas, including the Santa Monica Camp, by geologists of Westmont Mining, Inc., of Tucson, Arizona.

3) Collection of 151 rock-chip samples from the Velasco claims and adjacent areas, including the Santa Monica Camp. These samples were collected by geologists of Westmont Mining, Inc., and analyzed for Au and Ag by Mountain States Research and Development Corp., of Tucson, Arizona.

Three principal types of mineralization were investigated in the Velasco claims area:

1) quartz-pyrite veins containing galena, chalcopyrite and copper carbonates in skarn, 2) quartz-pyrite veins in a rhyodacite porphyry sill, and 3) quartz-pyrite veins containing galena, wulfenite and vanadinite that occur along the Keystone Canyon fault. Near-surface portions of type 1 veins have been heavily oxidized to a gossan that in places is gold-bearing. Type 2 veins are associated with quartz-sericite alteration of the sill, and contain minor amounts of copper carbonates and trace amounts of gold.

AFFIDAVIT OF PERFORMANCE OF ANNUAL WORK

STATE OF ARIZONA)
) ss.
COUNTY OF GILA)

1. The undersigned, BERNARD VELASCO
Name
2904 E. ELM
Address
TUCSON ARIZONA 85716
City State Zip

being duly sworn, deposes and says that he is a citizen of the United States, more than eighteen years of age and that all of the facts set forth in this Affidavit are true and correct according to the best of his knowledge, information and belief.

2. The he is personally acquainted with the mining claims more particularly described in Exhibit A attached hereto and made a part hereof and situated in the BANNER Mining District, GILA County, Arizona, the locations of which are recorded in the office of the County Recorder of said County in the Books/Dockets set forth in Exhibit A and the Bureau of Land Management Serial Numbers assigned to which are also set forth in Exhibit A. If known to the locator, the sections, townships and ranges in which the notices of location are posted are set forth in Exhibit A.

3. That between the dates of MAY 20, 1988 and AUGUST 9, 1988, at least FIFTEEN THOUSAND FIVE HUNDRED DOLLARS (\$15,500) worth of work and improvements were done and performed upon the claims, not including location work.

4. The work and improvements were made by and at the expense of WESTMONT MINING ON BEHALF OF BERNARD VELASCO, owner(s) of the said claims for the purpose of complying with the laws of the United States pertaining to assessments or annual work.

5. That HUGO T. DUMMETT, EDWARD J. HASENOHR, HELEN N. MANGO, MARK FIPKE AND BRENT CARR were the names of the persons employed by or on behalf of the owner who labored upon said claims and did said work and improvements.

6. The work and improvements consisted of the taking of 42 heavy mineral stream sediment samples, 151 rock chip samples, the processing and assaying of these, as well as geological mapping and examination and evaluation of the said claims.

7. That the claims described in Exhibit A are a contiguous group of unpatented mining claims and that the work performed was done upon or for the benefit of all of the claims pursuant to a common plan for the exploration and development of all of said claims.

Dated _____ Signature

Subscribed to and sworn before me, a Notary Public, this ___ day of ___, 19___, by _____.

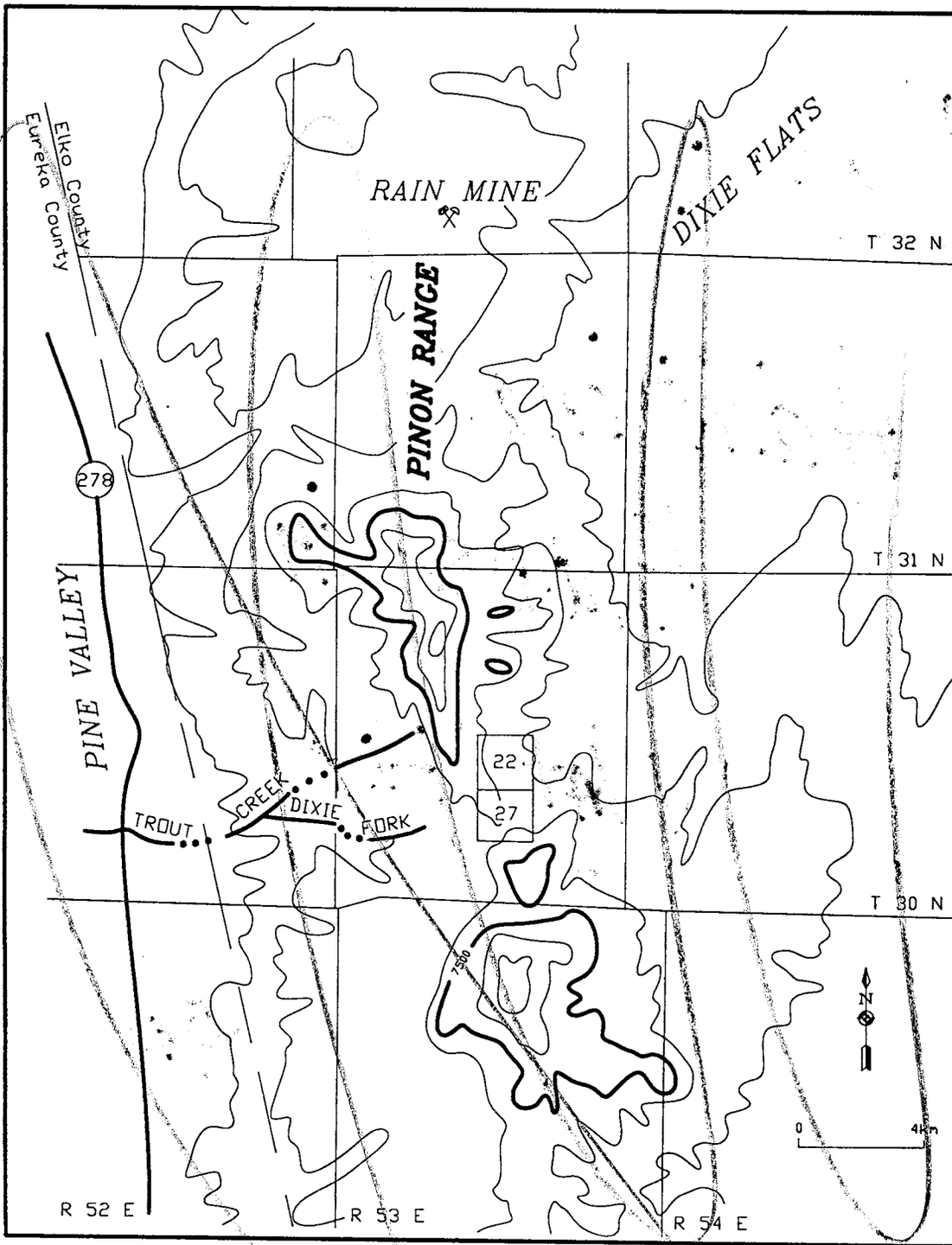
My Commission Expires: _____ Notary Public

<u>Name of Claim</u>	<u>Number</u>	<u>Docket</u>	<u>Page</u>
Ayala No. 1	AMC66659	295	802
Ayala No. 2	AMC66660	295	802
Ayala No. 3	AMC66661	295	804
Ayala No. 4	AMC66662	295	805
Ayala No. 5	AMC66663	295	806
Ayala No. 6	AMC66664	295	807
Ayala No. 7	AMC66665	295	808
Ayala No. 8	AMC66666	295	809
Ayala No. 9	AMC66667	295	810
Ayala No. 10	AMC66668	295	811
Ayala No. 11	AMC66669	295	812
Ayala No. 12	AMC66670	295	813
Ayala No. 13	AMC66671	295	814
Ayala No. 14	AMC66672	295	815
Ayala No. 15	AMC66673	295	816
Ayala No. 16	AMC66674	295	817
Ayala No. 17	AMC66675	295	818
Ayala No. 18	AMC66676	295	819
Ayala No. 19	AMC66677	295	820
Ayala No. 20	AMC66678	295	821
Ayala No. 21	AMC66679	295	822
Ayala No. 22	AMC66680	295	823
Ayala No. 23	AMC66681	295	824
Ayala No. 24	AMC66682	295	825
Ayala No. 25	AMC66683	295	826
Ayala No. 26	AMC66684	295	827
Ayala No. 27	AMC66685	295	828
Ayala No. 28	AMC66686	303	711
Ayala No. 29	AMC66687	303	712
Ayala No. 30	AMC66688	303	713
Ayala No. 31	AMC66689	303	714
Ayala No. 32	AMC66690	303	715
Ayala No. 33	AMC66691	303	716
San Bernardo Jr. #1	AMC66692	26	64
San Bernardo Jr. #2	AMC66693	26	65
San Bernardo Jr. #3	AMC66694	26	66
San Bernardo Jr. #4	AMC66695	26	109
San Bernardo Jr. #5	AMC66696	107	239
San Bernardo Jr. #6	AMC66697	107	240
San Bernardo Jr. #7	AMC66698	230	554
Chilito Extension Group No. 2	AMC66699	120	44
Chilito Extension Group No. 3	AMC66700	120	45
Connie No. 1	AMC66701	318	837
Connie No. 2	AMC66702	318	838
Connie No. 3	AMC66703	318	839
Connie No. 4	AMC66704	318	840
Connie No. 5	AMC66705	318	841
Connie No. 6	AMC66706	318	842
Connie No. 7	AMC66707	318	843

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Connie No. 8	AMC66708	318	844
Connie No. 9	AMC66709	318	845
Connie No. 10	AMC66710	318	846
Connie No. 11	AMC66711	318	847
Connie No. 12	AMC66712	318	848
Connie No. 13	AMC66713	318	849
Connie No. 14	AMC66714	318	850
Connie No. 15	AMC66715	318	851
Connie No. 16	AMC66716	318	852
Connie No. 17	AMC66717	318	853
Connie No. 18	AMC66718	318	854
Connie No. 19	AMC66719	318	855
Connie No. 20	AMC66720	318	856
Connie No. 21	AMC66721	318	857
Connie No. 22	AMC66722	318	858
Connie No. 23	AMC66723	318	859
Connie No. 24	AMC66724	318	860
Connie No. 25	AMC66725	318	861
Connie No. 26	AMC66726	318	862
Connie No. 27	AMC66727	318	863
Connie No. 28	AMC66728	318	864
Connie No. 29	AMC66729	318	865
Connie No. 30	AMC66730	318	866
Connie No. 31	AMC66731	318	867
Connie No. 32	AMC66732	318	868
Connie No. 33	AMC66733	318	869
Connie No. 34	AMC66734	318	870
Connie No. 35	AMC66735	318	871
Connie No. 36	AMC66736	318	872
Lead Silver King No. 1	AMC66737	137	654
Lead Silver King No. 2	AMC66738	137	655
Lead Silver King No. 3	AMC66739	137	656
Lead Silver King No. 4	AMC66740	137	657
Lead Silver King No. 5	AMC66741	292	609
Lead Silver King No. 6	AMC66742	292	610
Lead Silver King No. 7	AMC66843	292	611
Lead Silver King No. 8	AMC66844	292	612
Lead Silver King No. 9	AMC66845	292	613
Lead Silver King No. 10	AMC66846	292	614
Lead Silver King No. 11	AMC66847	292	615

<u>Name of Claim</u>	<u>Number</u>	<u>Docket</u>	<u>Page</u>
Lead-Silver King No. 12	AMC66748	292	616
Lead-Silver King No. 13	AMC66749	292	617
Lead-Silver King No. 14	AMC66750	292	618
Lead-Silver King No. 15	AMC66751	295	829
Lead-Silver King No. 16	AMC66752	295	830
Lead-Silver King No. 17	AMC66753	295	831
Lead-Silver King No. 18	AMC66754	303	705
Lead-Silver King No. 19	AMC66755	303	706
Lead-Silver King No. 20	AMC66756	303	707
Lead-Silver King No. 21	AMC66757	303	708
Lead-Silver King No. 22	AMC66758	303	709
Lead-Silver King No. 23	AMC66759	303	710
Pony Express Rider No. 1	AMC66760	217	135
Pony Express Rider No. 2	AMC66761	217	136
Pony Express Rider No. 3	AMC66762	217	137
Pony Express Rider No. 4	AMC66763	217	138
Pony Express Rider No. 5	AMC66764	217	139
Pony Express Rider No. 6	AMC66765	217	140
Pony Express Rider No. 7	AMC66766	219	375
Pony Express Rider No. 8	AMC66767	224	149
Pony Express Rider No. 9	AMC66768	224	150
Pony Express Rider No. 10	AMC66769	224	151
Pony Express Rider No. 11	AMC66770	229	529
Pony Express Rider No. 12	AMC66771	229	530
Pony Express Rider No. 13	AMC66772	230	555

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Virginia No. 1	AMC66773	135	144
Amended		136	451
Virginia No. 2	AMC66774	135	145
Amended		136	452
Virginia No. 3	AMC66775	136	453
Virginia No. 4	AMC66776	136	454
Good Hope No. 1	AMC66777	26	44
Good Hope No. 2	AMC66778	26	45
Good Hope No. 3	AMC66779	26	46
Good Hope No. 4	AMC66780	28	323
Good Hope No. 5	AMC66781	71	186
Good Hope No. 6	AMC66782	71	187
Good Hope No. 7	AMC66783	71	188
Good Hope No. 8	AMC66784	135	585
Good Hope No. 9	AMC66785	135	586
Good Hope No. 10	AMC66786	188	557
DSM No. 21	AMC66645	705	168
DSM No. 22	AMC66646	705	169
DSM No. 23	AMC66647	705	170
DSM No. 24	AMC66648	705	171
DSM No. 25	AMC66649	705	172
DSM No. 26	AMC66650	705	173
DSM No. 27	AMC66651	705	174
DSM No. 28	AMC66652	705	175
DSM No. 29	AMC66653	705	176
DSM No. 30	AMC66654	705	177
DSM No. 31	AMC66655	705	178
DSM No. 32	AMC66656	705	179
DSM No. 33	AMC66657	705	180
DSM No. 34	AMC66658	705	181



Note:

Additional
Maps in
Flat File

5/90

PROJECT REPORT FOR THE
SAN BERNARDO PROJECT, GILA COUNTY, ARIZONA

Ed Hasenohr

August 10, 1988

Westmont Mining, Inc.
Tucson, Arizona

VELASCO CLAIMS: SUMMARY OF GEOLOGICAL AND GEOCHEMICAL REPORT,
July and August, 1988

The Velasco claims are located in the Dripping Springs Mountains in sections 9, 10, and 14 through 23 in T4S, R15E. Evaluation of the claims for mining potential included the following:

- 1) Collection of 51 stream-sediment samples from which a heavy mineral concentrate was obtained. This concentrate was split and analyzed for Cu and Ag by atomic absorption spectroscopy, and Au plus 33 other elements by neutron activation analysis. Stream sediment sampling and heavy mineral separation was carried out by C. F. Minerals of Kelowna, B.C., and analytical services were provided by Bondar-Clegg of Vancouver, B.C.
- 2) Geologic examination of the Velasco claims and adjacent areas, including the Santa Monica Camp, by geologists of Westmont Mining, Inc., of Tucson, Arizona.
- 3) Collection of 151 rock-chip samples from the Velasco claims and adjacent areas, including the Santa Monica Camp. These samples were collected by geologists of Westmont Mining, Inc., and analyzed for Au and Ag by Mountain States Research and Development Corp., of Tucson, Arizona.

Three principal types of mineralization were investigated in the Velasco claims area: 1) quartz-pyrite veins containing galena, chalcopyrite and copper carbonates in skarn, 2) quartz-pyrite veins in a rhyodacite porphyry sill, and 3) quartz-pyrite veins containing galena, wulfenite and vanadinite that occur along the Keystone Canyon fault. Near-surface portions of type 1 veins have been heavily oxidized to a gossan that in places is gold-bearing. Type 2 veins are associated with quartz-sericite alteration of the sill, and contain minor amounts of copper carbonates and trace amounts of gold.

INTRODUCTION

The Velasco claims are located in the Dripping Springs Mountains in sections 9, 10, and 14 through 23 in T4S, R15E. Evaluation of the claims for mining potential included the following:

- 1) Collection of 51 stream-sediment samples from which a heavy mineral concentrate was obtained. This concentrate was split and analyzed for Cu and Ag by atomic absorption spectroscopy, and Au plus 33 other elements by neutron activation analysis. Stream sediment sampling and heavy mineral separation was carried out by C. F. Minerals of Kelowna, B.C., and analytical services were provided by Bondar-Clegg of Vancouver, B.C.
- 2) Geologic examination of the Velasco claims and adjacent areas, including the Santa Monica Camp, by geologists of Westmont Mining, Inc., of Tucson, Arizona.
- 3) Collection of 151 rock-chip samples from the Velasco claims and adjacent areas, including the Santa Monica Camp. These samples were collected by geologists of Westmont Mining, Inc., and analyzed for Au and Ag by Mountain States Research and Development Corp., of Tucson, Arizona.

The location of the stream-sediment samples is shown on Figure 3, and the location of the rock-chip samples on Figures 4 and 5. Results of the analyses of the stream sediment and rock-chip samples are included as separate tables with this report.

The following is a brief description of the geology, structure, alteration and mineralization of the Velasco claims area.

GEOLOGY

The geology of that portion of the Hayden quadrangle which encompasses the Velasco claims is shown on Figures 1 and 2. These figures are taken from Banks and Krieger (1977), and detailed descriptions of the rock units can be found in a report accompanying their map.

The oldest rocks exposed in the area of the Velasco claims are of Precambrian age and belong to the Apache Group, which consists of the Dripping Springs Quartzite and the overlying Mescal Limestone. Above the Apache Group is the Troy Quartzite. This unit is also of Precambrian age and forms prominent cliffs in both Schneider and Keystone Canyons. The Troy Quartzite is composed of cross-bedded, yellowish to reddish quartzite and pebble conglomerate. All of the Precambrian rocks are intruded by Precambrian Y sills and dikes of olive-gray-weathering diabase.

Unconformably overlying the Precambrian section is the Late Cambrian Abrigo Formation, which consists mostly of thin-bedded, yellow-brown quartz arenite and siltstone. The Abrigo Formation is overlain by a thick sequence of sedimentary rocks, dominated by carbonate and shale beds, and consisting, in ascending order, of the Martin Formation, Percha Shale, Escabrosa Limestone, and Naco Limestone.

The Martin Formation is composed of light to dark gray, fine-grained limestone and dolomite with nodules and layers of chert. However, the Martin tends to be sandy near its base, particularly when it disconformably overlies the Abrigo Formation, becoming a sandy dolomite to dolomitic quartzite. The Percha Shale is mapped with the Martin Formation, and consists of olive shale and clayey dolomite. Both the Martin Formation and Percha Shale are of Late Devonian age.

The overlying Mississippian Escabrosa Limestone is a cliff-forming, medium gray, thick-bedded, fossiliferous limestone, locally converted to dolomite and containing chert nodules. Interbedded resistant limestone and less resistant shale characterize the Pennsylvanian-age Naco Limestone.

Small patches of Williamson Canyon Volcanics are found in the vicinity of the Velasco claims. These late Cretaceous volcanics consist mostly of dark-colored basaltic flows, flow breccias and volcanoclastics. Deposition of the volcanic rocks was followed by, and probably in part accompanied by, intrusion of dikes and sills of andesite to quartz latite porphyry. The dikes occur as parallel to subparallel swarms, with the most common orientation of the dikes in the vicinity of the Velasco claims being northeast-southwest, and 0 to 30 degrees north or south of east-west.

Rocks of the Dripping Spring Mountains have been arched into a broad, southeast-plunging anticline on which is superimposed an intricate fault pattern. In the area of the Velasco claims the range is cut by two north-south trending fault systems (Keystone and O'Carroll faults), and sets of northeast-southwest, east-west, and northwest-southeast faults. The last set of faults is parallel to range-bounding faults, movement along which resulted in the formation of sedimentary basins to the northeast and southwest of the Dripping Spring Mountains. These basins contain unconsolidated to weakly cemented sands and gravels of late Tertiary to Quaternary age.

ALTERATION

Within the Velasco claims alteration assemblages are present in both the igneous and sedimentary rocks. Nearly all of the igneous rocks exhibit at least a weak propylitic alteration, which typically consists of partial replacement of feldspars by clays, and of biotite and hornblende by various mixtures of chlorite, epidote, and quartz. The grade, intensity and extent of alteration varies with dike type (e.g. Tq11 and Tq12 generally are more highly altered than Tr2a), and with the presence and development of quartz-sulfide veins. Igneous rocks containing prominent quartz-sulfide veins usually display a phyllic alteration assemblage in which feldspars are partly to completely altered to sericite; biotite and hornblende are altered to chlorite, sericite and quartz; and the groundmass is converted to a mixture of quartz and sericite.

Alteration in the sedimentary rocks is characterized by the development of skarn. The skarn is of two types: 1) massive, medium- to coarse-grained epidote-garnet-magnetite-calcite-quartz in carbonate beds adjacent to igneous dikes and sills, and 2) fine- to medium-grained diopside-calcite-quartz-tremolite-pyrite-pyrrhotite-magnetite developed as a replacement of carbonate-bearing beds that are associated with cross-cutting quartz-sulfide veins and igneous dikes.

The first skarn type is found as small, podlike masses that are sporadically developed in limestone and dolomite of the Martin, Escabrosa and Naco Formations. Skarns of the second type generally are restricted to areas of abundant quartz-sulfide veining. In the Velasco claims area this includes the zone of contact between the Abrigo and Martin Formations at the head of Schneider Canyon, and in the Escabrosa Formation in the Santa Monica Camp.

MINERALIZATION

Three principal types of mineralization were investigated in the Velasco claims area: 1) quartz-pyrite veins in skarn, 2) quartz-pyrite veins in a rhyodacite porphyry sill, and 3) quartz-sulfide-wulfenite-vanadinite veins along the Keystone fault. The quartz-pyrite veins in skarn consist of vertical quartz-pyrite veins with galena, chalcopyrite and copper carbonates that cut skarnified carbonate-bearing rocks. Where the veins are well developed, mineralization extends outward from the veins into the adjacent wallrocks, filling pore spaces and partially replacing skarn. The near-surface portions of the veins have been heavily oxidized resulting, in many cases, in the formation of a distinctive gossan. The gossan is composed of massive and spongy-textured hematite, limonite, jasper, quartz and manganese oxides, and trace to minor amounts of copper carbonates. In places the gossan is gold-bearing. Quartz-pyrite veins in skarn occur along the Abrigo-Martin Formation contact at

the head of Schneider Canyon, and in Escabrosa Limestone in the Santa Monica Camp and in the north-central portion of section 21.

A sill of rhyodacite porphyry in the Santa Monica Camp is cut in places by quartz-pyrite veins. These veins are associated with sericite-quartz alteration of the sill. Some of the veins are stained with copper carbonates and carry trace amounts of gold.

Quartz-pyrite veins containing galena, wulfenite and vanadinite occur along the Keystone Canyon fault, particularly where the fault is associated with altered porphyry dikes. Wallrock for the veins includes Escabrosa and Naco limestones, and Precambrian diabase, as well as altered porphyry.