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PRINTED: 02/01/2002

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: MILK RANCH

ALTERNATE NAMES:

PINAL COUNTY MILS NUMBER: 56

LOCATION: TOWNSHIP 1 S RANGE 11 E SECTION 7 QUARTER NW
LATITUDE: N 33DEG 21MIN 48SEC LONGITUDE: W 111DEG 15MIN 49SEC
TOPO MAP NAME: FLORENCE JUNCTION - 7.5 MIN

CURRENT STATUS: DEVEL DEPOSIT

COMMODITY:
COPPER OXIDE
SILVER

BIBLIOGRAPHY:
ADMMR MILK RANCH FILE

3.00
1.5%

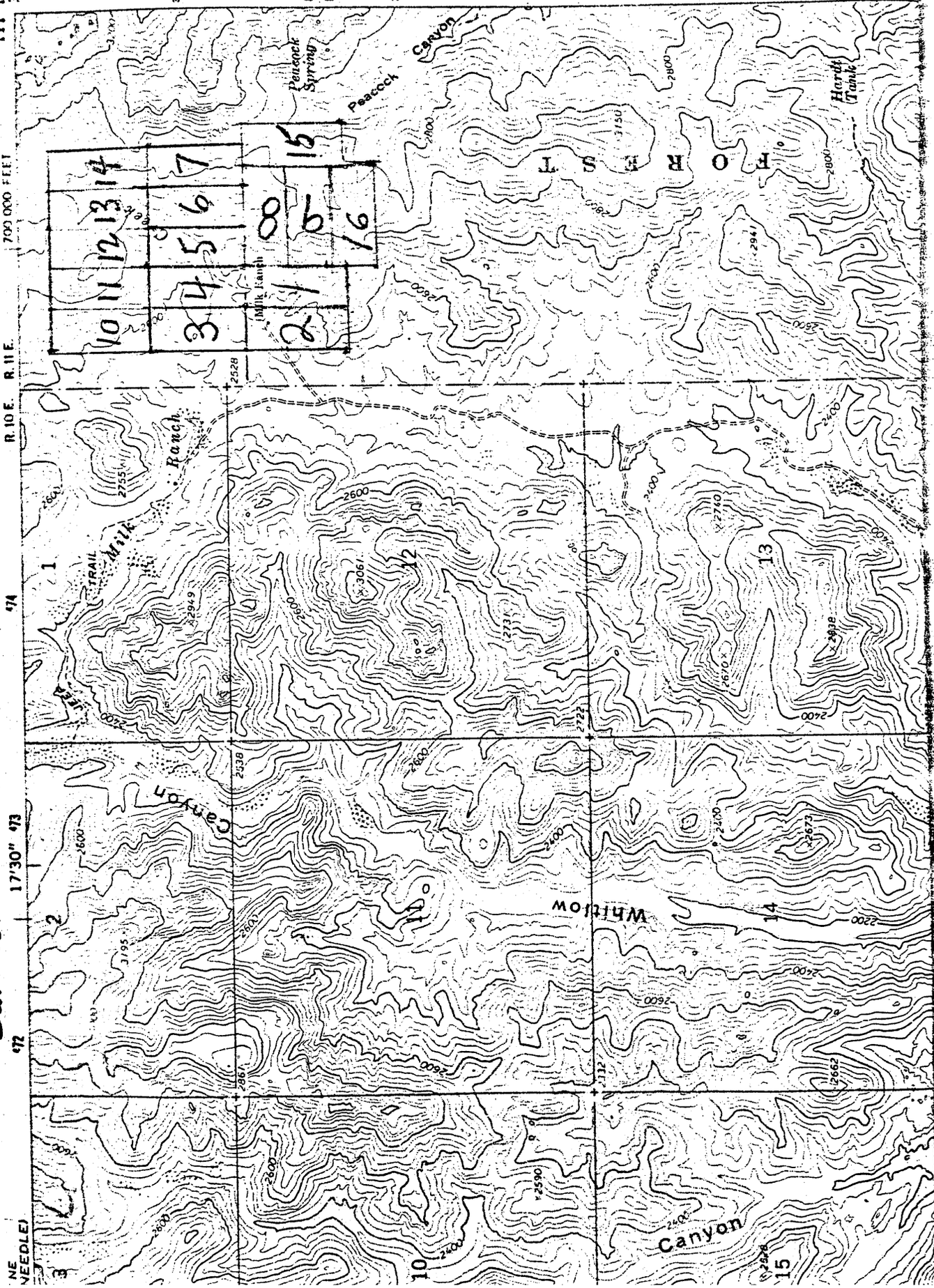
MILK RANCH #1-16
SEC. 5, 6, 7 & 8 T15, R1E
SUPERSTITIION MTN DIST.

FINAL MOUNTAIN DISTRICT CHECK ON #56

FLORENCE JUNCTION QUADRANGLE
ARIZONA - PINAL CO.
7.5 MINUTE SERIES (TOPOGRAPHIC)

IRON MOUNTAIN

111°15' 33" 22'30"



NE NEEDLE

172

1730" 73

74

R. 10E. R. 11E. 700,000 FEET

700,000 FEET

111°15' 33" 22'30"

392

860 000 FEET

391

390

389

NE NEEDLE

172

1730" 73

74

R. 10E. R. 11E. 700,000 FEET

700,000 FEET

111°15' 33" 22'30"

392

860 000 FEET

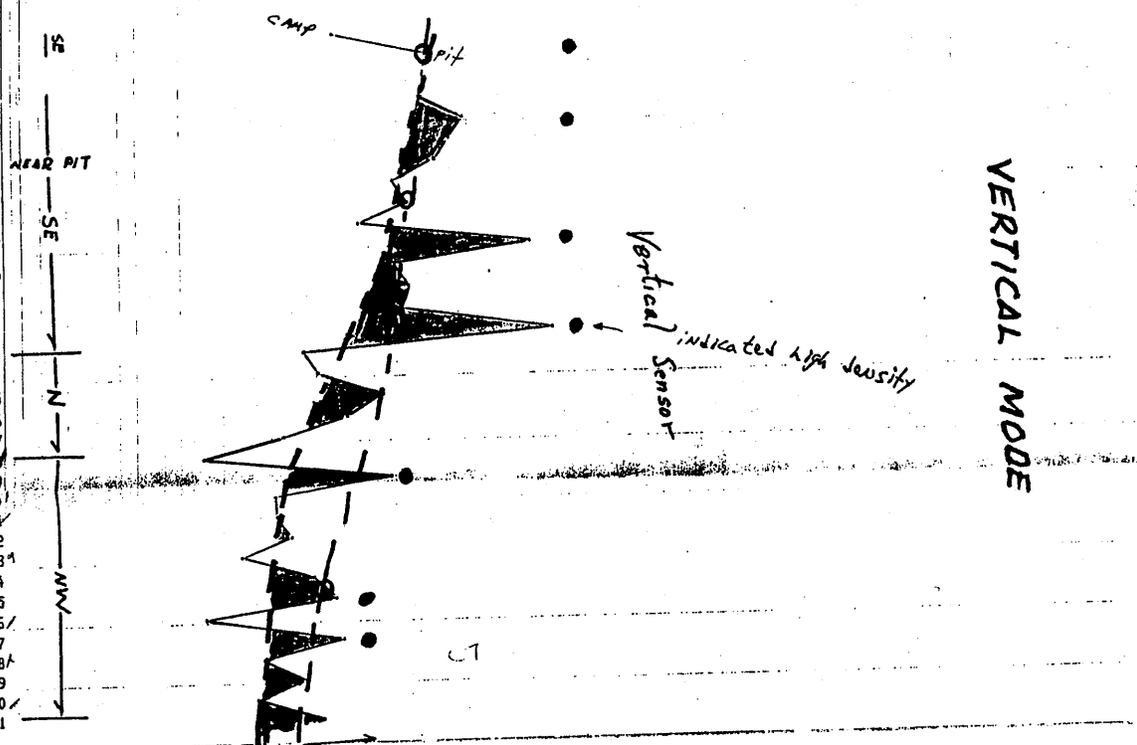
391

390

389

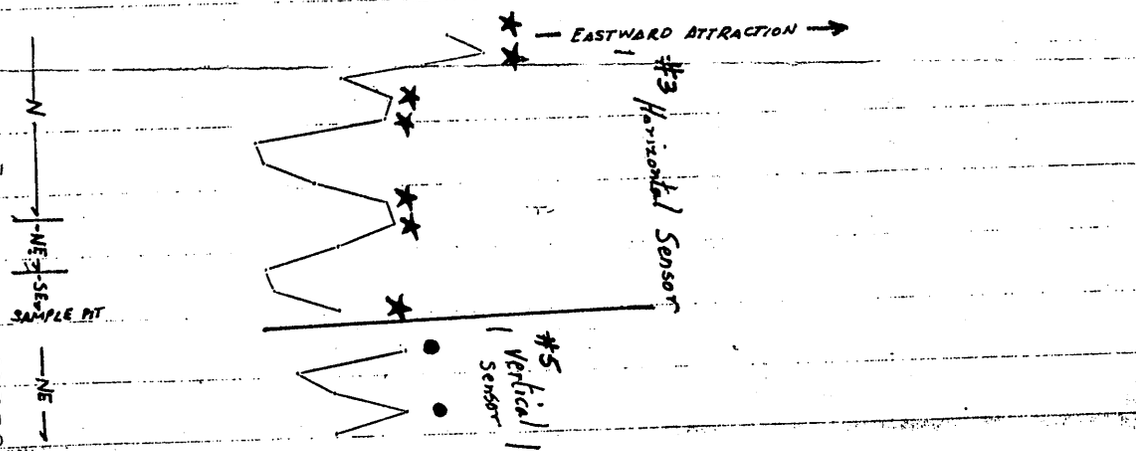
FLORENCE JUNCTION: PINAL COUNTY 10-3-90

RESULT STATION	
47.71	0
60.86	1
59.61	1
65.51	2
63.66	3
61.76	4
55.86	5
57.61	6
51.26	7
75.06	8
56.16	9
58.46	10
57.41	11
77.91	12
43.01	13
45.26	14
54.06	15
49.01	16
39.91	17
29.16	18
55.01	19
39.16	20
39.46	21
41.46	22
34.36	23
44.41	24
47.31	25
29.36	26
48.31	27
37.21	28
43.21	29
36.31	30
45.26	31



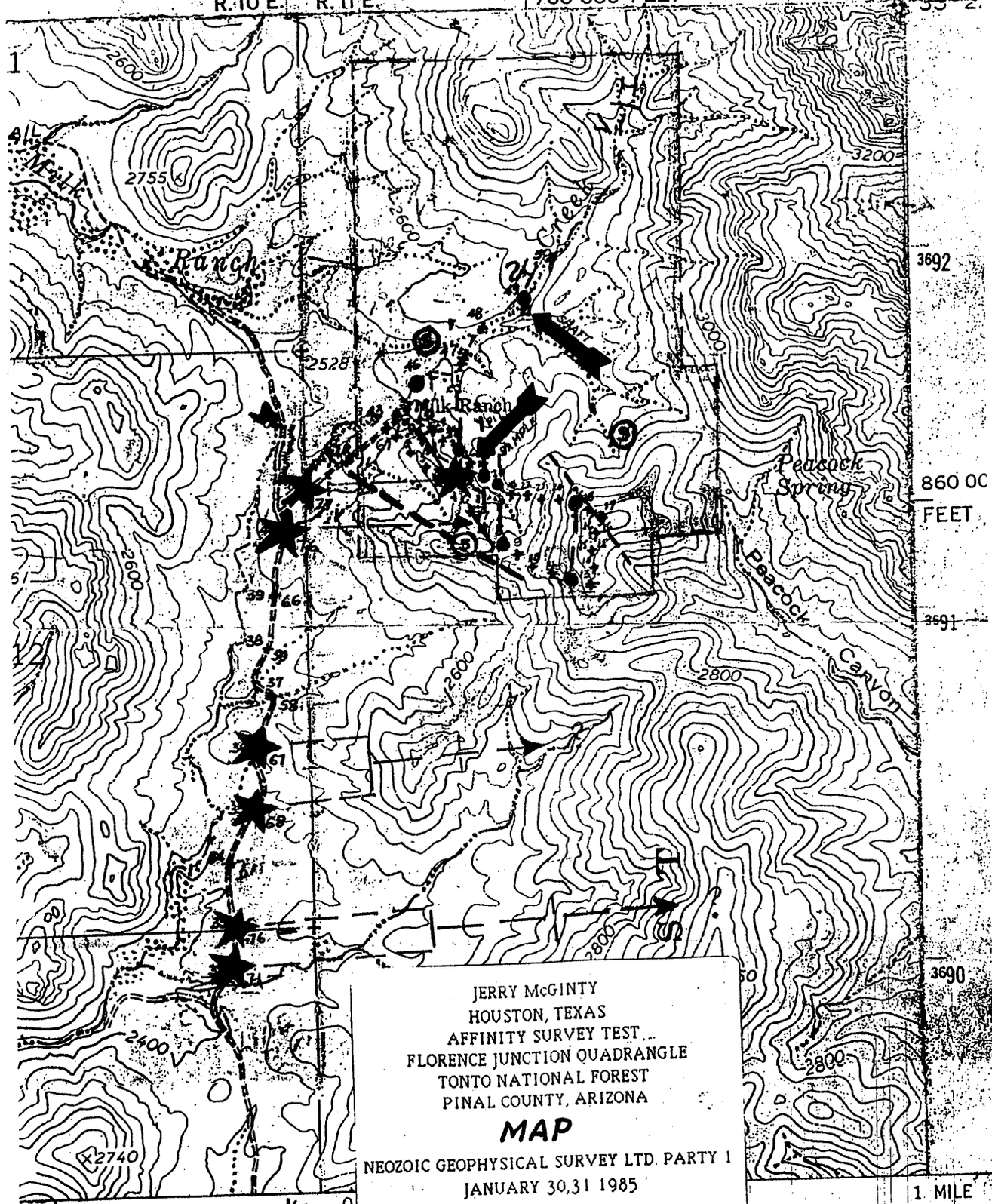
FLORENCE JUNCTION: PINAL CO.

RESULT STATION	
63.64	32
59.64	33
49.44	34
56.44	35
55.44	36
37.14	37
38.14	38
45.14	39
55.14	40
56.14	41
48.39	42
38.39	43
39.44	44
48.44	45
56.99	46
41.84	47
46.64	48
57.34	49
47.19	50

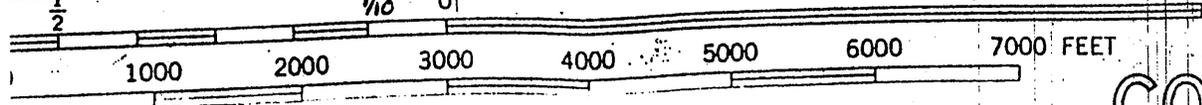


FLORENCE JUNCTION QUADRANGLE
 ARIZONA - PINAL CO.
 7.5 MINUTE SERIES (TOPOGRAPHIC)

R. 10 E. R. 11 E. 1700 000 FEET 111° 15' 33" 2'



JERRY MCGINTY
 HOUSTON, TEXAS
 AFFINITY SURVEY TEST
 FLORENCE JUNCTION QUADRANGLE
 TONTO NATIONAL FOREST
 PINAL COUNTY, ARIZONA
MAP
 NEOZOIC GEOPHYSICAL SURVEY LTD. PARTY 1
 JANUARY 30, 31 1985



- VERTICAL MODE: ● INDICATED HIGH DENSITY
- HORIZONTAL MODE: ★₇₆ → AFFINITY VALUE & EASTWARD ATTRACTION
- SHEAR —+— FAULT AND. / / / MINERALIZED ZONE (S) SAMPLE / PICTURE

COPY

291-6000
 231-3000

784-2211
 713-621-6636

AFFINITY SURVEY PROFILE

Address: 6009 RICHMOND AV. SUITE 200, HOUSTON, TX. 77056 Phone: (713) 783-6930

Prospect: PROSPECT Location: FLORENCE JUNCTION (TONTON NATL. FOREST) County: PINAL State: ARIZ.

Ref: L.A. MANSON, E. & J. MANSON Quality Control Agent: _____ Date Confirmed: 03/29/85

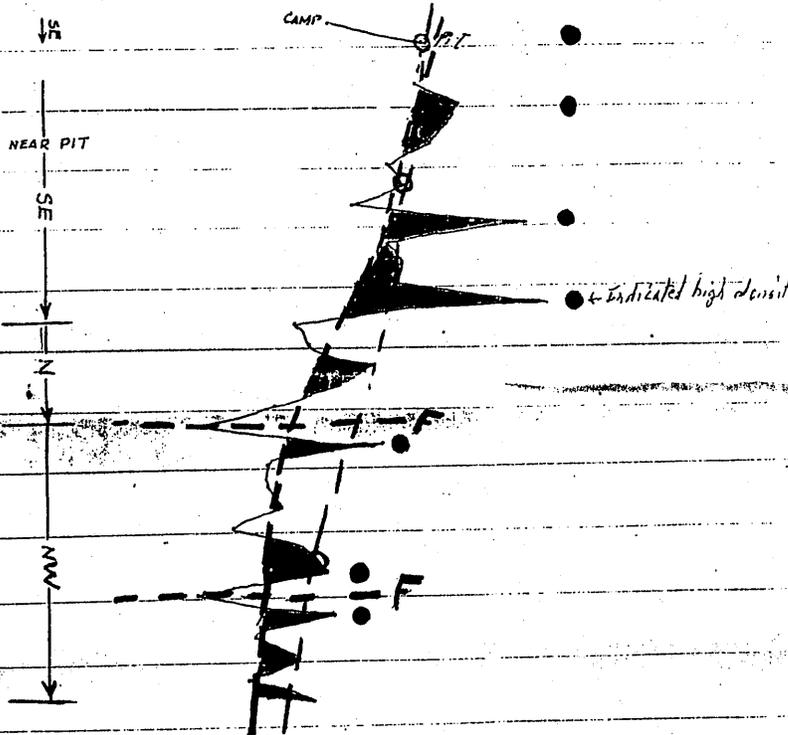
Resistivity Levels
 in ohm-meters

LOGIC OIL AND/OR GAS REPORT

FLORENCE JUNCTION

RESULT STATION

47.71	0
60.86	1
59.61	1
65.51	2
63.66	3
61.76	4
55.88	5
57.61	6
51.28	7
75.08	8
56.16	9
58.46	10
57.41	11
77.91	12
43.01	13
45.25	14
54.06	15
49.01	16
39.91	17
29.16	18
35.01	19
39.16	20
39.46	21
41.46	22
34.36	23
44.41	24
47.31	25
29.36	26
48.31	27
37.21	28
43.21	29
36.31	30
45.25	31



0 Westhelmer

Houston, TX 77056

State ARIZONA County PINAL (FLORENCE JCT) Lease MILK RANCH LEASE Project J. McGINTY

BASE FIELD

LOCATION: MILK RANCH OPERATOR J. MANSON UNIT# 3

E. MANSON

Petroleum Possibility:

- E - Excellent
- VG - Very Good
- G - Good
- F - Fair
- P - Poor
- N - None
- F - Fault
- Formation line (RED)
- Station Number (Blue)
- Net station Value (GREEN)
- Distance between stations (RED)

The short ORANGE line () on each sheet indicates (in our opinion) the commercial production potential minimum.

GEOPHYSICAL SURVEY FOR

DATE 4/27/83

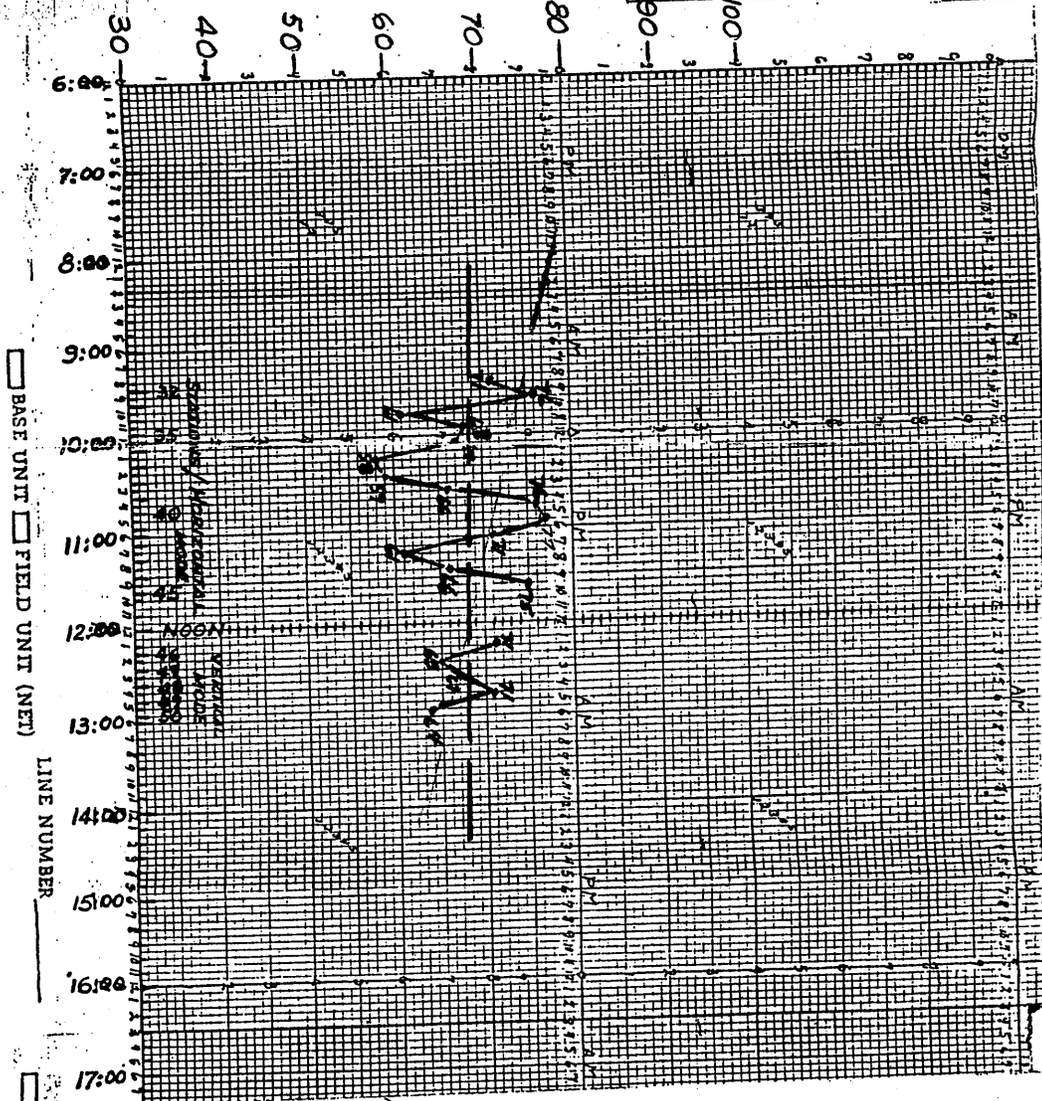
Accuracy certified by:

Known Production Depth(s): 6



Neozoic Geophysical Survey
 Limited
 5100 Westheimer
 Houston, Texas 77056

AFFINITY VALUES



BASE UNIT FIELD UNIT (NET)

LINE NUMBER

COPY

JERRY MCGINTY
 HOUSTON, TEXAS
 AFFINITY SURVEY TE
 FLORENCE JUNCTION QUAI
 TONTO NATIONAL FOF
 PINAL COUNTY, ARIZ

HORIZONTAL Mode - Affi.

NEOZOIC GEOPHYSICAL SURVEY
 JANUARY 30, 31 19

MILK RANCH #1-14

PINAL COUNTY

NJN WR 2/11/83: Bob Scherer reported that a while back he had Sunchief Mines of Globe table some of his "ore" with poor results. Currently Great Western Mines has picked up part of his Milk Ranch Claims, Pinal County. Great Western is currently constructing a mill in Tempe to process material from his and another property

KAP WR 3/11/83: Robert Schere^f reported Great Western Mines was a company or something formed to mine his Milk Ranch claims but they used his property as a basis to raise money and are mining another property.

+ _____ +

KAP WR 8/24/84: Robert Scherer reported he is going to move a small mill to his Milk Ranch #1-#14 Claims (file) Pinal County. He reports he has found pure selenium crystals at the property and that the selenium was verified by AST Labs of Scottsdale.

KAP WR 12/19/86: Bob Schere, message phone 244-8028, requested our help in finding financial backing for his Milk Ranch (file) Pinal County property. He reported a "certified" deposit assaying 0.32 au, 1.10 Pt and 2.26 Ir (all in troy ounces per ton).

RRB WR 4/17/87: Robert Scherer reports that he has assays from his Milk Ranch (file) property that run 10% cobalt and nickel plus 200 oz of silver. The gold assays aren't in yet. He says that assays represent several million tons of ore so he is looking for buyers of cobalts and nickel.

NJN WR 4/8/88: Bob Shearer (card) reported that he would like to set up a mill at the Milk Ranch Claims (file) Pinal County. He has done some pilot testing of material in the last year at the Stutenroth Mill and the OK Mill in Apache Junction.

MILK RANCH #1-14

PINAL COUNTY

KAP WR 4/3/81: Robert Scherer, 546 N. Ocotillo, Apache Junction, Arizona 85220, message telephone 982-2375, reported he has a very wide quartz vein which assays 3/5 oz. gold per ton. Assays were done by AST Laboratories, Scottsdale, (Not registered). He has 15 claims in the property, known as Milk Ranch #1-14, which are located in NE $\frac{1}{4}$ Section 7, T1S R11W, Pioneer District, Pinal County.

KAP WR 4/24/81: Robert Scherer Reported he is locating a group of claims at Milk Ranch in Pinal County on a gold prospect. The claims will be called the Milk Ranch Group (in Superstition Mountains District).

KAP WR 6/26/81: Robert Scherer reported he is continuing to sample his Milk Ranch Mine in Sec. 5, 6, 7 and 8 T1S R11E. Assays are being taken to A.S.T. Laboratories in Scottsdale, Samples of material exhibited appear similar to banded iron formations specimens in the Bradshaw Mountains. A sample was provided for a fire assay.

KAP WR 10/9/81) Robert Scherer reported additional fantastic assays by unregistered assayers. He is still trying to move his Milk Ranch property.

NJN WR 10/2/81: Bob Scherer reported he has moved to Palm Springs Motel #11 in Apache Junction. American Cyanide has told him at a grind of 250 mesh his micron Gold will be recoverable by cyanide treatment. Apparently with this in mind he is "looking for money" to develop his Milk Ranch claims. He also reported taking some samples to Americhem Engineering Services, Phoenix, for an analysis.

NJN WR 10/9/81: Robert Scherer reported a 1.05 oz/ton Au by AA, and a .6 by Amprep Engineering Services. Cyanide tests on the material however were "not very good".

NJN WR 1/28/83: Rex Beasaw with Sommers and Hammond Tax Investments, 3920E. Indian School Road, Phoenix, AZ 85018, phone 955-8148, visited. Mr. Beasaw was interested in obtaining recent figures of Arizona's gold production to use in a prospectus for Great Western Mining, 3920 E. Indian School Road, Phoenix, AZ 85018, phone 955-8148. He also reported Great Western will offer a tax shelter that warrants a 400% return of investment on a 3,000 ton block of ore which investors will receive in gold. Great Western has 2 properties in Arizona. One, the Big "A", Big "B", Big "C", etc. group is located in T23S R12E, Sec. 34 and T24S, R12E, Sec. 2. The other property is the Milk Ranch Claims #1-4, formerly owned by Robert Scherer, located in T1S R11E, Sec. 5, 6, 8 in Pinal County. The Milk Ranch Group was reported to run better than 1 ozAu/ton and will be processed in a Badger Equipment machine. This machine, which reportedly has 32 patents, uses a linear accelerated deflector to collect the micron gold into little balls and will process ore at the rate of 20-30 TPD/ machine.

Milk Ranch # 7-15



Neozoic Geophysical Survey, Ltd.

a corporation

5100 Westheimer - Suite 160
Houston, Texas 77056
(713) 840-8144

JERRY MCGINTY PROSPECT:

REPORT ON RESULTS OF THE AFFINITY MINERAL SURVEY TEST,
IN THE MILK RANCH LEASE, TONTO NATIONAL FOREST,
PINAL COUNTY, ARIZONA

NEOZOIC GEOPHYSICAL SURVEY, LTD., INC.
PARTY-1

JANUARY 30 & 31, 1985



Jerry McGinty Prospect
Page 2
March 25, 1985

irregular quartz bodies and abundant epidote, locally banded. b) Schists, Mica Schists, locally sericitic c) Felsite - (Rhyolite?) rather a rock of felsitic texture. d) Volcanic rocks of chocolate color, tuffaceous, locally conglomeratic or brecciated.

The only mineralized zone observed and properly sampled in this lease, comes from an old exploratory pit which has exposed only a very shallow zone, 4 to 5 feet wide.

The analysis of its ore contents, indicates the following values:

Copper	2.55%	
Gold	0.030	troy oz/ton
Silver	1.75	troy oz/ton

The small size of the mineralized zone exposed does not permit to observe the formation contacts. The mineralized zone looks highly contorted and irregular with no vein definition. A fault contact and a shear zone associated to it, are therefore inferred. Mineralization may be vertically extensive with depth and considerable richer in ore values.

4. RESULTS OF THE AFFINITY MINERAL SURVEY TEST:

A total of 38 stations were recorded with the unit #5 (Vertical Mode) and 14 stations with the unit #3 (Horizontal Mode). Both as mobil units. Unit #7 was set in Milk Ranch fly camp as Base stationary unit.

Of the 14 stations run by the Horizontal Mode instrument, a graph and map is submitted with this report which shows indications of strong changes in density eastward.

The 38 stations run by the vertical instrument confirmed the horizontal indications per the maps and graph.

The findings indicate a limited ore emplacement which is of spurious value.



1. INTRODUCTION:

Neozoic Geophysical Survey - Party-1 carried on an AFFINITY Mineral Survey Test, referred in this report as the Jerry McGinty's Prospect, on January 30 and 31, 1985. This prospect is located in the Milk Ranch Creek area, within the Tonto National Forest, 10 miles North-Northeast of Florence Junction; Pinal County, Arizona.

The Milk Ranch lease is supposed to cover 380 acres distributed in 19 mining claims of 20 acres each. All of them are tied-in to a plaque marked R.S.82 (Robert Sherer 82) set on the cement slab of a non-existent building, identified in the topo map as the Milk Ranch (see: Florence Junction Quadrangle 1:24,000.)

The location of the Jerry McGinty's Prospect has been properly identified on a Location Map, on a Landsat Regional Map, on a Geological Map, and on the Metallic Map of Mineral Districts of Arizona. All of these maps have been attached as enclosures of this report.

2. GENERAL:

A regional topographic map scale 1:24,000 illustrates the location of the prospected area inside the Florence Junction Caldera, near the rim that bounds this volcanic depression towards the North and Northeast of the lease. The drainage and topographic detail around the Milk Ranch Lease has also been properly illustrated on a map. Both will be very important in future mining exploration and development plans.

3. GEOLOGY:

The "Florence Junction Caldera" bounds towards the Southeast, the 3 to 4 times larger, caldera named "Superstition Caldera", (after the Superstition Mountain Range). These ranges are mostly composed of volcanic rocks erupted by continuous volcanic activity in Mid Tertiary time. Explosive vulcanism repeatedly swept thick palls of volcanic ash over these areas. Some of these violent explosions were so hot that the ash material welded itself together where it fell, forming thick layers of ash and lava. When the roofs of the partly emptied magma chambers collapsed, circular or oval calderas were formed and the steep surrounding rims partly eroded away or destroyed by later eruptions or along major fracture zones or faults following radial patterns.

The following rock formations have been recognized in the Milk Ranch Lease: a) granitic dykes associated to main granite stocks. Its near proximity is revealed by the presence of abundant lenticular quartz bodies, quartz seams, quartz veins and veinlets as well as massive,



Jerry McGinty Prospect
Page 3
March 25, 1985

5. CONCLUSION:

The AFFINITY Mineral Survey Test, the ore values indicated by the analysis of the sample taken at the mining pit and the preliminary observations made on the rather regional geology confirm prior indications of mineralization in Milk Ranch Lease area. |

Mining production statistics for the WOOD CAMP CANYON 2-? (2½ and 4 miles from J. McGinty Prospect) from 1916 to 1971 produced 1000 tons of BASE AND/OR Precious Metal tonnage which yielded 27,000 pounds of Copper (Cu) and 3700 ounces of silver (Ag).

Superstition Mountains 3 (7 miles from the prospect from 1935 to 1936, produced 3000 Tons of Base and precious tonnage; which yielded 35,000 pounds of Copper (Cu), 1000 ounces of gold (Au) and 2400 ounces of silver (Ag).

Randolph 5. (3 miles from the prospect from 1941 to 1954, produced 200 TONS of Base and Precious tonnage, which yielded 1500 pounds of Copper (Cu) and 2500 ounces of Silver (Ag).

The statistics above lead us to believe that the output of the mines within a radius of 8 MILES from the center of the Florence Junction Caldera has been rather marginal. Mineralization being of Middle Tertiary age.

The production of Pioneer 1a (Superior) and Mineral Creek 1-A: is of 26 MILLIONS and 327 MILLION TONS respectively. Yields are Cu, Pb, Zn, Mo, Mn, as well as Au and Ag. The Mineralization is of Late Cretaceous to Early Tertiary in age.

6. RECOMMENDATIONS:

It is recommended to pursue the exploration of the Milk Ranch mineralized zone, first deepening the exploration pit and following up its development and enrichment with depth.

If the Mineralization is restricted to a shear zone adjacent to a main fault, or to a system of faults, as seems to be suggested by Neozoic interpretation, then; the Mineralized zone must be considered local or of limited areal extension.

☐ CORPORATE OFFICE
P.O. BOX 591
BACLIFF, TX 77518

(713) 339-2305

Milk Ranch(f)
ROMARDI

MINING, INC.

JWB
X PLANNING OFFICE
2425 TEXAS AVE.
TEXAS CITY, TX
77590-8343
(409) 948-9083

DICK

4/21/87

Arizona Department of Mines and Mineral Resources
Mineral Building - Fairgrounds
Phoenix, AZ 85007

Subject: Milk Ranch Mineral Claims, Pinal County, Arizona

Gentlemen:

I wish to introduce Otto F. Marschner, whom I authorize to act as my agent in collecting correspondence and setting up a program and procedures for mining the above subject claims.

In the event you have any, we would like to obtain copies of all correspondence, reports, etc., concerning Pinal County, Arizona mining claims made by:

Romardi Mining, Inc. ✓
Robert Scherer
Robert Glenn
Don Boaz
Queen Valley Mines
or others

associated or formerly associated with Romardi Mining, Inc.
Please direct your reply to our planning office.

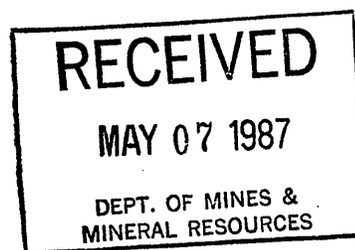
Our files have been misplaced and we are trying to reconstruct them. We will gladly pay any copy fees if necessary.

Your cooperation in this matter will be appreciated.

SINCERELY

ROMARDI MINING, INC.

Peter W. George
Peter W. George
President



DEPARTMENT OF MINERAL RESOURCES

STATE OF ARIZONA
FIELD ENGINEERS REPORT

Mine Milk Ranch *file*

Date 7/31/81

District Pioneer, Pinal County

Engineer Ken A. Phillips *KAP*
Nyal Niemuth

Subject: Assays

Sample No.	Description	Gold Tr. oz/st	Silver Tr. oz/st
Sample # 1	Hand select quartz vein outcrop material (possible "Banded Iron Formation") "acid treated" by claim owner Robert Shrer reportedly to liberate the gold.	trace	.05
Sample #2	Hand select quartz vein outcrop material (possible "Banded Iron Formation")	trace	.10

Run by fire assay - Jacob's Assay Office

A.S.T. LABORATORIES, INC.

- ATOMIC SPECTROSCOPY & TESTING -

7730 E. REDFIELD RD. • SUITE #4 • SCOTTSDALE, AZ 85260 • (602) 948-6907

CERTIFIED TEST REPORT

2101

DATE: April 30, 1981

HEAT NO:

CUSTOMER: ~~XXXXXXXXXX~~

PART NO:

YOUR P.O.: verbal

S/N:

JOB NO:

SPECIFICATION:

MATERIAL: Rocks

Metallography

Hardness

Chemistry

Semi-quant

	#1		
Ag	.0005	- .003%	.4 ea./ton Ag (based on .001%)
Al	.5	- 3.5	
Au	.005	- .03%	3.5 ea./ton Au (based on .01%)
Be	*		
Bi	*		
Ca	.05	- .3%	
Cd	.005	- .03%	
Co	.0005	- .003%	
Cr	.0005	- .003%	
Cu	.003	- .01%	
Fe	1.	- 5.5	Elements listed are either in the metallic or oxide state.
Mg	.005	- .03%	
Mn	.005	- .03%	
Ni	.005	- .03%	
Pb	.05	- .3%	
Pd	*		
Pt	*		
Sb	.03	- .1%	
Se	.0005	- .003%	
Si	Major		
Sn	.003	- .01%	
Sr	.001	- .005%	
Ti	.003	- .01%	
V	*		
Zn	*		

* less than .001% or not detected

Respectfully submitted

J. J. Jerny
A.S.T. LABORATORIES, INC.

A.S.T. LABORATORIES, INC.

- ATOMIC SPECTROSCOPY & TESTING -

1505 W. HUNTER RD. • SUITE 403 • BOULDER, COLORADO 80502

*MILK RANCH MINE
PINAL Co.
2107 file*

CERTIFIED TEST REPORT

DATE: April 30, 1981

HEAT NO:

CUSTOMER: ~~XXX~~

PART NO:

YOUR P.O.: Verbal

S/N:

JOB NO:

SPECIFICATION:

MATERIAL: Rocks

Metallography

Hardness

Chemistry
Semi-quant

	<u># 2</u>		
Ag	.003	- .01%	1.8 oz./ton Ag (based on .005%)
Al	.5	- 3%	
Au	.01	- .05%	10.6 oz./ton Au (based on .03%)
Be	*		
Bi	.0005	- .003%	
Ca	.3	- 1.8%	
Cd	.005	- .03%	
Co	.0005	- .003%	
Cr	.001	- .005%	
Cu	.003	- .01%	
Fe	1.	- 5%	
Mg	.05	- .3%	Elements listed are either in the metallic or oxide state.
Mn	.05	- .3%	
Ni	.005	- .03%	
Pb	.05	- .3%	
Pd	*		
Pt	*		
Sb	.03	- .1%	
Se	*		
Si	Major		
Sn	.003	- .01%	
Sr	.001	- .005%	
Ti	.003	- .01%	
V	.001	- .005%	
Zn	.0005	- .003%	

* less than .001% or not detected

Respectfully submitted

[Signature]
A.S.T. LABORATORIES, INC.

DEPARTMENT OF MINERAL RESOURCES
STATE OF ARIZONA
FIELD ENGINEERS REPORT

Mine Milk Ranch

Date June 24, 1981

District Superstition Mountains

Engineer Ken A. Phillips 

Subject: Office visit by Robert Scherer

County Pinal

Principal Minerals: Gold, Silver

Other Possible Names: Florence Junction #1 (Pinal County MILS #56)

Location: Secs. 5,6,7&8, T1S, R11E

Altitude: 2600'

Topographic Quad: Florence Junction 7 $\frac{1}{2}$ '

Current Status: Partially explored prospect.

Land Position: Sixteen unpatented claims; Milk Ranch #1 - #16.

Ownership: Robert Scherer, 546 North Ocotillo, Apache Junction, Arizona, 85220
Message Telephone 982-2375

Discussion: Robert Scherer brought in copies of his location map, photographs, and assay results on his Milk Ranch Mine. He stated that the quartz vein forms a prominent outcrop and that he has panned gold from crushed vein material.

The quartz vein samples exhibited are similar to the banded iron formations (BIFS) in the Yavapai schist series. A number of select pieces of the material were left for assay.

Mr. Scherer has only had a couple of samples assayed. The assays were done by an A.S.T. Laboratories Inc., 7730 East Redfield Road, Suite #4, Scottsdale Arizona 85260, phone 948-6907. The firm does not use a registered assayer and is reported to claim that their assay method uses atomic spectroscopy. Further more, they reportedly are able to detect the gold that fire assay misses (often 3-10 tr. oz/ton) and that their lab is the only one capable of making such tests. Results are reported in ranges of percentages, ie. .005%-.03% gold.

A.S.T. LABORATORIES, INC.

- ATOMIC SPECTROSCOPY & TESTING -

7730 E. REDFIELD RD. • SUITE # 4 • SCOTTSDALE, AZ 85260 • (602) 948 6907

CERTIFIED TEST REPORT

1751

DATE: **February 10, 1981**

HEAT NO:

CUSTOMER: **MR. ROBERT SCHERER**

PART NO:

YOUR P.O.: **Verbal**

S/N:

JOB NO:

SPECIFICATION:

MATERIAL: **Recks #1**

Metallography

Hardness

Chemistry

CHEMISTRY

Ag **.001-.005%** **1.1 oz./ton Ag (based on .005%)**

Au **.005-.03%** **3.5 oz./ton Au (based on .01%)**

Pt *

Pd *

*less than .001% or not detected

#36

100176

*MILK RANCH #1-#16
Superstition Dist
Pinal Co.*

Respectfully submitted

A.S.T. LABORATORIES, INC.

A.S.T. LABORATORIES, INC.

- ATOMIC SPECTROSCOPY & TESTING -

7730 E. REDFIELD RD. • SUITE # 4 • SCOTTSDALE, AZ 85260 • (602) 948 6507

CERTIFIED TEST REPORT

1752

DATE: February 10, 1981

HEAT NO:

CUSTOMER: Mr. ROBERT SCHERER

PART NO:

YOUR P.O.: Verbal

S/N:

JOB NO:

SPECIFICATION:

MATERIAL: Rocks #2

Metallography

Hardness

Chemistry

CHEMISTRY

Ag

Au

Pt

Pd

•
.005-.03%

3.5 oz./ton Au (based on .01%)

*less than .001% or not detected

*MILK RANCH #1 - #16
Superstition Hill
Pinal Co.*

Respectfully submitted

A. S. T. LABORATORIES, INC.