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SUMMARY REPORT  
PINAL POINT GOLD PROSPECT  
GREENLEE COUNTY, ARIZONA

Introduction

Coarse visible gold and locally disseminated gold mineralization occurs at the Pinal Point prospect along the splays of a poorly exposed normal fault zone which separates Paleozoic limestones and shales from Precambrian quartzite. Au mineralization along the fault zone can be traced for a length of about 3000 feet. The mineralized sub-parallel splays occur across a discontinuous width of +500 feet. This surface mineralization is locally underlain at a shallow depth by about 75 feet of relatively flat lying, carbonaceous shale and intercalated black limestone which may have acted as a chemical trap favorable to gold deposition. A possible structural trap is also formed by poorly permeable clay shale capping and a non-reactive massive quartzite footwall. This structurally and chemically favorable horizon should be tested by drilling for the presence of a bulk-minable disseminated gold deposit.

Location & Access

The Pinal Point prospect is located approximately seven miles north of the town of Morenci in Greenlee Co., Arizona. It specifically is in the E  $\frac{1}{2}$  sec.9, W  $\frac{1}{2}$  sec.10, NW  $\frac{1}{4}$  sec.15, NE  $\frac{1}{4}$  sec.16, T3S R29E G&SRM. State Highway 666 leads north from Morenci along Chase Creek to a good jeep trail just south of Pinal Point. This trail accesses the south end of the claim group in about  $\frac{1}{4}$  mile. The northern end of the claim group is in the Coronado National Forest and is reached only by foot path.

Land Status

The area of interest is held by 25 unpatented lode mining claims located on lands managed by the Bureau of Land Management on the southern end and managed by the U.S. Forest Service on the northern portion. Additionally, one Arizona State Prospecting Permit is held on one half section of state land. Eleven of the lode claims were located in 1981 as the O.B.W. Fry claims while the remaining fourteen were located in 1985 as the Cave claims. All are currently owned by O.B. Willis Inc. of Safford, Arizona and are leased with an option to buy, to Harrison E. Matson P.O. Box 44171 Tucson, AZ 85733. This exploration and mining agreement is assignable.

Geology & Mineralization

The prospect area is situated within the precious metal aureole of a major porphyry intrusive system centered about five miles to the south at the Morenci District. The Pinal fault zone, along which the prospect is located, is a normal fault of major displacement which has been traced into the central portion of the Morenci District. This major structure dates from early Laramide with re-activations into the mid-Tertiary. At the prospect, Paleozoic age carbonate rocks, as well as a sequence of Tertiary volcanic flow rocks, have been progressively downdropped to the East along splays of the Pinal fault.

The irregular fault trace strikes roughly NE with a steep dip to the South. Late tertiary normal faulting with a NW and W trend has dissected and offset the principal structure. The western footwall is composed of a relatively impermeable Precambrian quartzite and further to the South, a Precambrian granite. The quartzite forms the main mass of Pinal Point and is mapped as a local unit of the Pinal Shist.

The Paleozoic section of the hanging wall, in which mineralization occurs, is composed of the following : (1) The Lower Mississippian Tule Springs Limestone, the Escabrosa Limestone equivalent, which is a thick bedded, cliff-forming, locally fossiliferous limestone sequence. Only the lowermost +100 feet of this unit remains un-eroded at the prospect. (2) The Devonian Morenci Shale, equivalent to the Percha Shale in New Mexico, is composed of an upper 100 feet of fissil clay shale and a lower 75 feet of carbonaceous black shale and intercalated black limestone. This is the Ready Pay member equivalent. (3) The Longfellow Limestone, Ordovician El Paso Limestone equivalent, is estimated at 400 feet thick with the lower 250 feet consisting of shaly limestone under 150 feet of dolomitic limestone. This sequence is underlain by thick bedded, probably non-reactive, Cambrian Bolsa Quartzite.

Au mineralization occurs sporadically in these limestone and shale units as both disseminated replacements and as breccia filling, quartz/calcite veins formed along high angle structures. The mineralized structures extend in length for about 3000 feet towards the NE and locally occur across a zone of approximately 500 feet in width. The southern extension of these mineralized structures is obscured by talus cover from Pinal Point. The quartzite of the footwall is apparently non-reactive and is relatively unaltered and unmineralized.

The mineralization containing coarse visible gold is associated with either the veining or pervasive silification of brecciated limestone and horizons of carbonaceous shale near the face of the major fault. The observed coarse gold is a sort of mustard yellow which occurs as thin fracture fillings and is often found with a diameter of +2mm. Samples collected over areas where visible gold was previously found have, of course, yielded highly erratic results and range in reported value from 3.2 opt to .01 opt Au. Silver values are generally low for all samples, averaging less than 3ppm, while Zn and Pb values to several percent are reported with the higher gold values. *8X or ? Sulphur?*

Elsewhere, disseminated Au mineralization is found as replacements in shaly limestones along high angle faults. As exposed on the surface, they are of narrow width and most appear to extend less than 10 feet on either side of the feeder structure. A different response by rock type to replacement is indicated by several scattered dump samples collected of black sooty mineralized limestone, probably from the Morenci Shale, the lower member of which has little surface exposure. These samples were found to contain Au values ranging from .068 opt to .001 opt and have a median value of .03 opt. Zn values ranged to 1% and Pb values ranged to .5% .

### Target Description

Although the surface mineralization is interesting, it is none the less subeconomic even by tonnage standards alone. The mineralized structures are discontinuous and relatively narrow. The widest is perhaps 50 feet at the Willis Pit while the average is probably closer to 2 or 3 feet. The exploration potential of this prospect lies in the possibility of unexposed disseminated Au replacements existing at shallow depth.

One horizon which may be favorable to replacement is the lower 75 feet of the Morenci Shale. This carbonaceous shale and black limestone member is capped by clay shale of low permeability and lies at shallow depth under exposed geochemically anomalous mineralization. This unit should underlie the Willis Pit area at a depth of less than 200 feet with a northern dip toward the mineralized fault face of about 20 degrees or less. There are also flat lying exposures of the Upper Morenci clay shales in the northern part of the claim group which offer a shallow exploration target.

A second potentially favorable horizon for replacement is the lowermost shaly limestone beds of the Longfellow Limestone which lie just above the basal quartzite. These beds may, however, lie at a depth exceeding exploration limits in some areas of the prospect. They are estimated to begin 150 feet below the base of the Morenci Shale and continue for an additional 250 feet to the top of the quartzite.

### Conclusions & Recommendations

The wide areal distribution of gold bearing mineralized structures and the existence at a shallow depth of lithologies favorable to replacement type mineralization, combine to merit an exploration program designed to test for the presence of a bulk minable, disseminated gold deposit. No subsurface exploration work within the last 50 years has tested the target horizons.

A shallow, low cost, reverse circulation rotary drilling project is recommended. The initial exploration work could be accomplished with a minimum of expenditures on the S. end of the property, near the Willis Pit since only minimal road building and site preparation costs would be incurred. A six hole project with a total footage of about 1800 feet should be adequate for this level of evaluation.

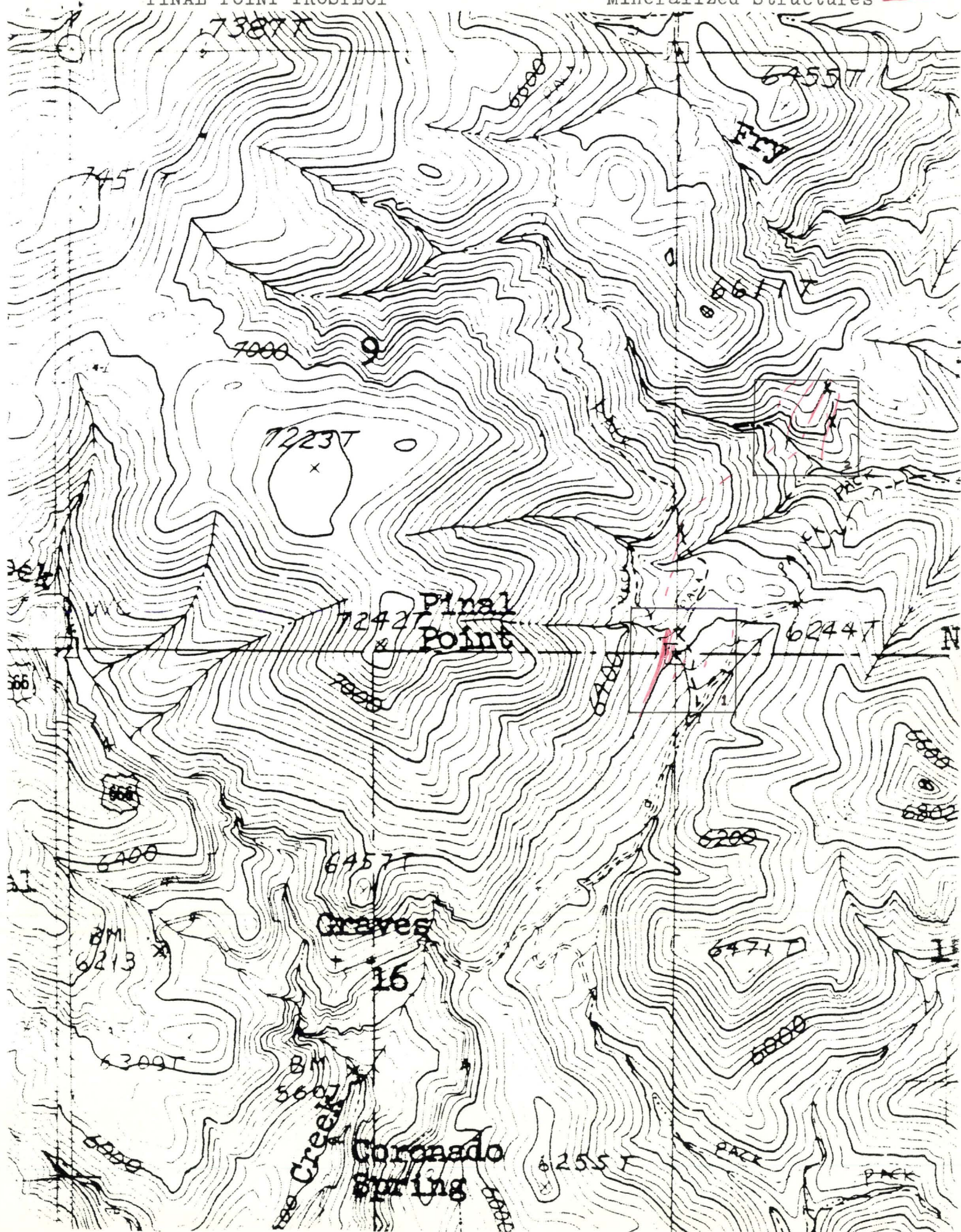
*Harrison E. Matson*

---

Harrison E. Matson  
Geologist

November 15, 1985







BEN DICKERSON III

called  
3-26-86

① Terms of lease-opt.?

monthly payment

\$200/mo

buyout  
for  
\$300,000

goes to 400/mo

deductible from royalty

4% NSR

② What does he want?

1/2% NSR

plus a few hundred/mo

\$600/mo

first yr.

P.O.Box 44171  
Tucson, AZ 85733

March 15, 1986

Ms. Carol O'Brian  
DMEA Limited  
7340 E. Shoeman Lane  
Suite 111B East  
Scottsdale, AZ 85251

DMEA LTD.

MAR 17 1986

RECEIVED

Ms. O'Brian,

Enclosed is the summary report on the Pinal Point gold prospect. I have also enclosed my professional resume for your consideration. I am currently searching for an aggressive exploration company to further evaluate this prospect and assume the lease/option. The initial exploration work could be accomplished inexpensively by shallow rotary drilling. The option may also be assumed at a low cost to your company. *feared?*

If you would like to schedule an examination of the prospect, I may be contacted at my home anytime. Phone (602) 326-5377. Thank you for your time.

Sincerely,

*Harrison E Matson*

Harrison E. Matson

Meridian

003470

pg 1

10	Date	003470, 11-26-84	Job No., Dt Rec.
20	"		Dt Rptd, Pr. No, Invoice
30	"	Meridian min.	Name of Co "-----"
40	"		Address "-----"
50	"		"City, State, Zip"
60	"		Geologist "-----"
70	"	7	No. of elements
80	"	30 (Actual 13)	No. of Samples
90	"		"Elements", "Units",

Type Sample No. Elements, Results in the Same order as no. 17.

			Au	Au	Ag	Cu	Pb	Zn	As
		Sample #	PPM	PPM	PPM	PPM	PPM	%	PPM
101	DATA	5775	0.065 <sub>opt</sub>	0.072 <sub>opt</sub>	6.6	248	0.32%	0.59%	54
102	DATA	76	1.280	1.160	1.2	186	0.51%	0.97%	126
103	DATA	77	0.238 <sub>opt</sub>	0.255 <sub>opt</sub>	5.8	674	2.45%	5.7%	130
104	DATA	78	0.064 <sub>opt</sub>	1.895	1.6	782	1.77%	7.1%	0.034
105	DATA	79	0.195	0.195	0.8	52	0.14%	0.19%	4
106	DATA	5780	0.395	0.345	0.2	364	0.34%	1.12%	32
107	DATA	81	1.425 <sub>opt</sub>	1.165 <sub>opt</sub>	3.6	0.16%	7.25%	34.8%	0.11%
108	DATA	82	0.295	0.285	1.0	174	0.23%	0.36%	235
109	DATA	83	0.005	2.005	1.2	22	112	400	3
110	DATA	84	<0.005	<	1.2	20	407	414	<1
111	DATA	85	<0.005	<	3.2	111	0.14%	0.11%	3
112	DATA	86	0.525	0.565	3.6	244	0.25%	0.60%	2
113	DATA	87	0.635	0.650	7.6	600	0.30%	0.97%	12
114	DATA	-	,	,	,	,	,	,	
115	DATA	-	,	,	,	,	,	,	
116	DATA	-	Mo	Sb	W <sub>2</sub> O <sub>3</sub>	,	,	,	
117	DATA		PPM	PPM	PPM	,	,	,	
118	DATA	5775	8	9	4	1	,	,	
119	DATA	76	0.132%	10	13	,	,	,	
120	DATA	77	30	5	15	,	,	1	
121	DATA	78	25	7	50	,	,	,	
122	DATA	79	1	6	8	,	,	,	
123	DATA	80	8	10	52	,	,	,	
124	DATA	81	0.39%	59	235	,	,	,	
125	DATA	82	50	8	9	,	,	,	
126	DATA	83	4	1	4	1	,	,	
127	DATA	84	5	1	8	1	,	,	
128	DATA	85	4	2	2	1	,	,	
129	DATA	86	6	4	31	1	1	,	
130	DATA	87	7	10	3	1	1	,	

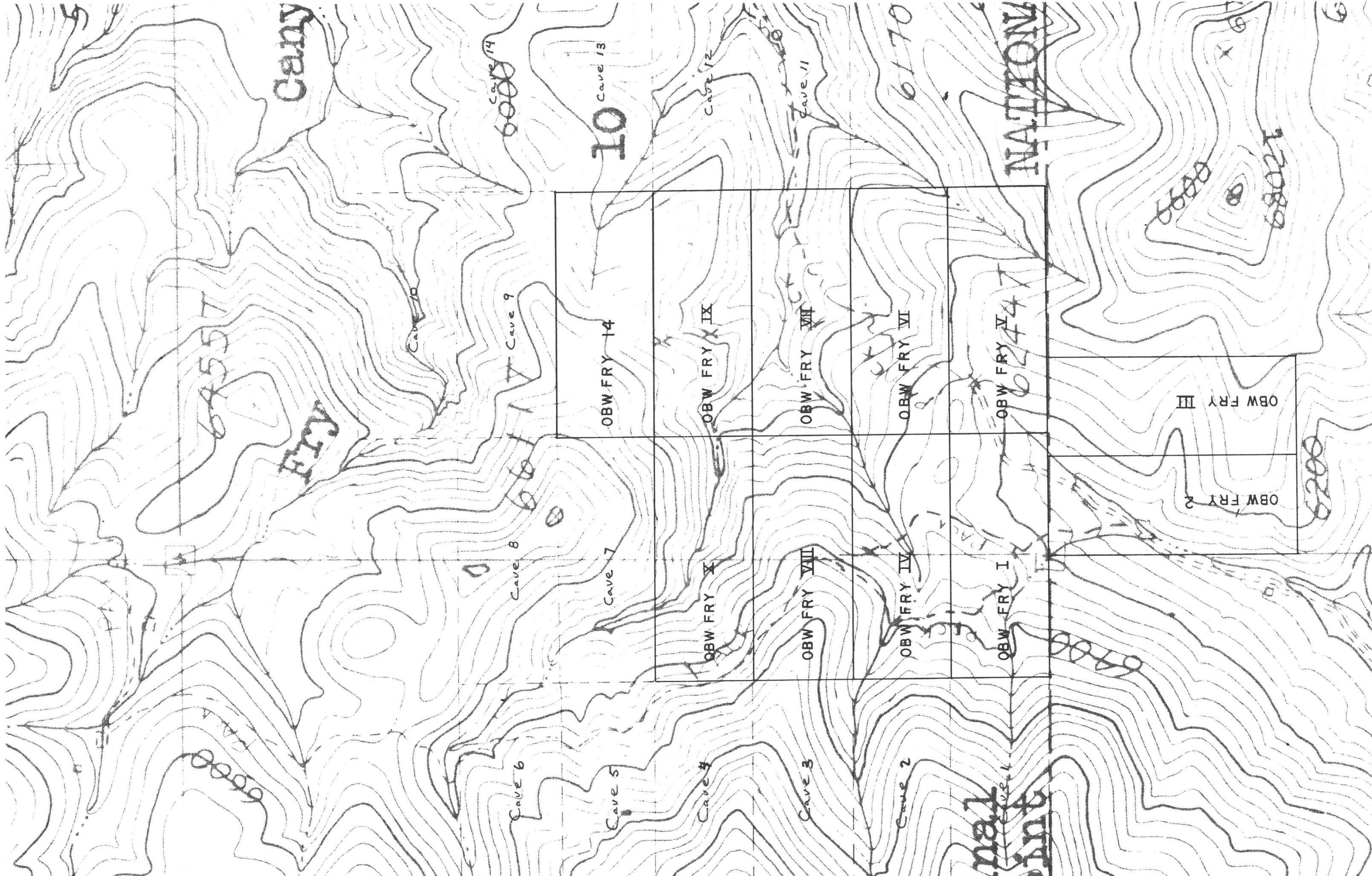
SAMPLE TYPE:-

SAMPLE PREP:-

DRYING

MISC:-

2.75



04557

FLY

Cany

Cave 14

Cave 9

Cave 8

Cave 6

Cave 13

Cave 7

Cave 5

Cave 4

OBW FRY X

OBW FRY IX

Cave 12

Cave 3

OBW FRY VIII

OBW FRY VII

Cave 11

Cave 2

OBW FRY IV

OBW FRY VI

0170

Cave 1

OBW FRY I

OBW FRY V

NATIONAL

OBW FRY III

OBW FRY 2

6600

68021

6200

6



struction, many contractors laid off, but 180 electricians per day working on site to complete wiring. To our knowledge this is the sum total of "injunction rumors." ..... Exxon appears to have found an interested party to acquire the *Bessie G* mine in La Plata County, CO. Several mining entities we know of were interested but balked at reentry terms whereby Exxon would have come back into project at a majority interest once farmout work had been completed. Mine appears to have at least one good high grade ore body - only pending litigation with *Forest Service* over road might cloud future plans. .... The final prospectus on the offering of shares in *Rapholz Silver* crossed our desk a day or two ago. Field sources tell us (Vol. 10, No. 16) that all shares were sold, that plans are to drill and develop the Silver Bell property in 1986 and that tailings can be disposed of at the mill site by enlarging the old one. Owner of Silver Bell tells us he will visit with us in spring as to future plans and timetable. ....

POTPOURRI - Jim Seewald tells us *Colorado Mountain Vineyards* will most likely remain privately owned for the time being. A large land acquisition package in the Palisade, CO area is being put together with the winery as the vehicle to make the land deal go. 11,000 acres of land are involved, which are only 2 miles away from the current property. CMV is looking for private investors in the land, volume in cases could go to 100,000 in 1986-87 with new land acquisition. .... We'll be doing a 10,000 unit mailing for either #18 or #19 through use of a mailing list. .... *Intercell*, a Cortez-based cellular radio phone company now trades near .20c per share, up substantially from the original offering price. Company may be looking for additional private funds in the future - call us to get more information. .... For those of you who stuck with your *Rocky Mountain Natural Gas* shares, recommended in these pages at \$5 and \$6, the following should help you out. As you know *KN Energy*, who took a hard look at Rocky Mountain over one year ago with the idea of purchasing the whole company, did in fact buy over 170,000 shares of RMNG common stock. Inside sources tell us the backing off by Boone Pickens and Mesa Petroleum from an acquisition of KN shares may put KN's ownership of RMNG on the market. Effect could be for KN to dump all of its holdings in Rocky Mountain which makes the current \$12 price look very attractive. Mechanical proceedings one makes upon acquisition of 10% or more shares of another company have not yet been done by KN, leading our sources to feel Rocky Mountain may only have been a temporary parking place for KN's funds until final determination of Mesa was done.

Gas explosion in Glenwood Springs and poor 1985 earnings do make Rocky Mountain a risk, but good management may offset that temporary

problem if KN is a serious buyer for the long term. \$12.50 bid by Public Service appears to be woefully inadequate - now you as a shareholder are trying to outguess one of America's leading corporate raiders and what decision he will make on KN. The obvious choice is to take your profit, but attractiveness of RMNG in an overall pipeline package certainly would warrant a price far in excess of \$12 per share. .... Acquisition by the *First Fidelity* Bancorporation in New Jersey of our friend Pete Morrow's *Century Bank* in Phoenix was one of the investment coups of this 4 state area. Price of acquisition was \$32 in cash for each Century share versus \$10 price in April of 1984 when Peter and others took over!

In New Mexico much optimism at *United New Mexico*. We are told loan demand is excellent, ratio is close to 75-76%, quality of loans is good and bank itself, not necessarily the holding company, may have record earnings!

STOCK MARKET - where do we go from here? Has all the concern about massive debt, 3rd world default on loans, liquidity crisis and oil prices evaporated? To a great sense yes as the market as gauged by the DOW Jones averages powers almost daily into new waters with very strong fundamentals. What appears obvious to those of us outside the money centers of the U.S. is a given - the United States Federal Reserve will be the lender of last resort and the only real game left is the marketplace. Real estate, gold/silver, collectibles are out - the market's in. A telephone survey tells us almost everyone we know in the marketplace is a nervous bull - fully invested but jumpy. The volatility of each trading day tells you of massive shifts in not only money but sentiment as new players replace the sold out bull. Liquidity is going to be provided by the Fed in whatever amounts are necessary so there really are now only 2 scenarios according to various sources: a correction from the 1700 level of 150 to 200 points or a series of exhaustive 40 and 50 point swing days in the DOW, a spike upwards followed by 3 to 4 weeks of consolidation. The weak dollar, strong bond market, low oil prices and various other factors now have people talking of 3200 on the DOW - all concerns have been swept under the table as the key word continues to be liquidity.

#### FUTURE ISSUES

Hauck Engineering, Inc., CO • Excalibur Technology follow up, N.M. • Nor-Quest Resources, AZ • Stock ideas • A choice for your IRA.

Art Francisco

"Your Sensor in the Field"

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p for  
ased

st J.J. Gray. Major

**Nevada claim map completed**

Eastern Lander

RECEIVED MAR 13 1985

March 12, 1985

Rt. 1 Box 739

Miami, Az. 85539

Dear Sir,

We have several other good mining properties, I have taken the liberty of enclosing a list of some of these properties; you might find some of these interesting, if you should want more information please contact me.

The data you requested is of course enclosed.

Yours truly,  
Lester Cox

March 1985

## Mining Properties

1. Gilson Property - 169 claims (17 of which are patented) Copper, Cu - gold, Au - Silver, Ag located south west of Globe, Az. (under Option at present)
2. Greenlee - 22 unpatented claims - Cu., Au. & Ag. - located south west of Globe, Az.
3. Old American - 10 unpatented claims - Cu., Au. & Ag. - located south west of Globe, Az.
4. Cat House - 3 unpatented claims - Cu., Au. & Ag. located south west of Globe, Az.
5. BFW - 39 unpatented claims - Cu., Au. & Ag. located in Superior, Az. area
6. Gold Nugget - 10 unpatented placer claims Cu., Au. & Ag. - located at Waggner, Az.
7. Christmas Gift - 4 patented claims - Cu., Au. & Ag. located outside of Casa Grande, Az.
8. Arivaca - Section 10 & 1/2 of section 9 - State land - Cu., Au. & Ag. located at Arivaca, Az. (under Option at present)
9. State Land Placer Claims - 3 - 1/2 sections, total of 960 acres, - Cu., Au. & Ag. located at Arivaca, Az.



10. Go-Cop - 120 claims plus 1 state land section - Cu. Au. & Ag. - located South of Tucson, Az.
11. Silver Bullion - 1 patented claim - Au. & Ag. located at Guisotia, Az. (Native silver)
- Uranium - rev. Claims

All of the following are ur. claims located North west of Globe, Az. in the Sierra Ancha Mountain Range, all are unpatented;

1. Bull Canyon - 54 claims
2. Frye Claims - 50 claims
3. Lesley - 49 claims
4. Cox - 50 claims
5. Skilma Is - 48 claims
6. R. & M - 24 claims



# Greene Mining Claims

Page 1

## DEPOSITS

Date of Claim	Found By*	Claim No.	Copper (%)	Gold (oz)	Silver (oz)	Titanium	Other
6/09/59	A	Spect. Old Gold Mine	0.3				
6/09/59	A	Spect. East Mine	8.0			1.0	
6/09/59	A	#9	3.0			1.0	
6/09/59	A	Old Mine Near Cabin	0.4			1.0	
6/09/59	A	Top of Hill #4	0.2			1.0	
6/09/59	A	Near Cabin #9	0.01			1.0	
6/10/59	A	East Mine	2.10	0.02	1.60	1.0	
6/10/59	A	#11	1.60	0.08	3.00		
6/16/59	A	?		1.48	68.70		
6/16/59	A	Spectograph					
7/10/59	A	#1		0.20	8.00	3.0	
7/10/59	A	#11	4.40	0.18	2.40		
7/21/59	A	Near Road East Wall Old Mine	4.21	0.70	2.0+1/10		
7/21/59	A	West Wall - Center	0.63	0.35	1.09 7/10		
7/21/59	A	Center Wall	0.	0.05 17	1.02		
8/13/59	A	#1	4.60				
9/30/59	A	#2	1.20		0.40		
9/30/59	A	#1	0.30		0.20		
4/25/60		#1	0.71	2.13	1.70		
4/25/60	A	#2	0.18	.03	0.2		
4/03/61	A	Spectograph #1	Minor		Major		
4/03/61	A	Spectograph #1					
9/21/61	A	Spectograph	Base C.U.				
9/18/64	B	See Report	Minor & Major	Minor	Major		
9/18/64	B		Major - C.U.				
9/21/64	B	See Report	Minor - Trace	Minor Trace	Minor Trace		
9/09/65	C	#6	0.10				
9/09/65	C	#2	0.30				
9/09/65	C	#3		1.14	29.60		
9/09/65	C	#11		0.30	2.20		
9/09/65	C	#10 Tunnel Dump	0.35	0.04	0.40		
9/09/65	C	#7	0.25	0.02	0.20		
9/09/66	D	Drift #10-#11	Spect. Yes	2.77	62.3	Spect. Yes	Molybdenum Yes



*Greenlee M. King*

DEPOSITS (Continued)

Date of Claim	Found By*	Claim No.	Copper (oz)	Gold (oz)	Silver (oz)	Titanium	Other
4/22/68	<del>G</del> <b>D</b>	<b>187</b>	0.02	0.80	35.42		
4/22/68	F	#13	0.23	0.01	0.32		
4/22/68	F	#11	1.35	0.06	0.88		
4/22/68	F	#6	0.04	trace	trace	Yes	Molybdenum
	F		Yes		Yes	Yes	Cobalt
10/28/68	G	#4		0.02	1.60		Molybdenum/Cobalt
7/25/70	H	Spectograph. 7	trace		trace	0.86	Trace Cobalt
9/19/75	<del>G</del> <b>I</b>	#11	10.8	0.24	13.5		
9/19/75	<del>G</del> <b>I</b>	#13	0.06				
9/19/75	<del>G</del> <b>I</b>	#9/13 Composite	2.20	trace	0.25		
10/22/75	<del>G</del> <b>I</b>	Spect. #11 Top From Cutting	8.00		trace	0.01	
10/22/75	<del>G</del> <b>I</b>	Spect. In Creek Bed	1.00		trace	0.5	
10/27/75	<del>G</del> <b>I</b>	#11	8.6	0.35	2.70		
10/27/75	<del>G</del> <b>I</b>	Creek Bed	1.3	0.01	0.05		
7/12/75	J = Hoover	#281 #1	0.08		trace		0.5 Cobalt
9/3/76	G/I	#11	1.95				
0-10-78	<del>T</del> <b>I</b>	#6		0.14	3.48		0.013% - Chromium
0-14-78	<del>I</del> <b>I</b>	1 Spectrophot. Analysis		1.7			
0-23-80	K - H. L. L. - S. L. L.	See 11/1/78 report					

- Found by:
- A - George A. Greenlee
  - B - Drill Report
  - C - J. Yanez
  - D - B. Bruno *Rajonaki*
  - ~~E - [illegible]~~
  - F - W. J. Weymach
  - G - N. S. Greenlee
  - H - G. Weathers
  - I - C. Rogge
  - J - D. Hoover
  - T - 14 Tablin
  - K - Harold Linder

# TIME DOMAIN INDUCED POLARIZATION AND RESISTIVITY SURVEY LINE #2

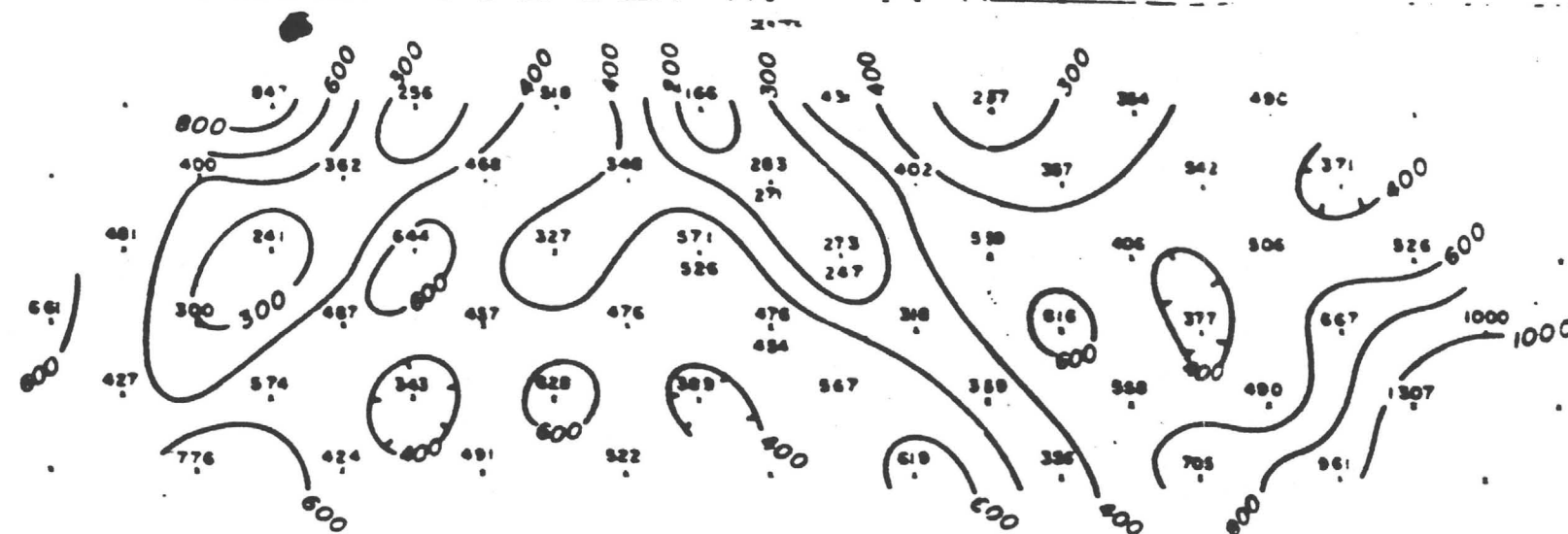
LYDIA PROSPECT - GILA COUNTY, ARIZONA

G WEATHERS on behalf of N. BREENLEE

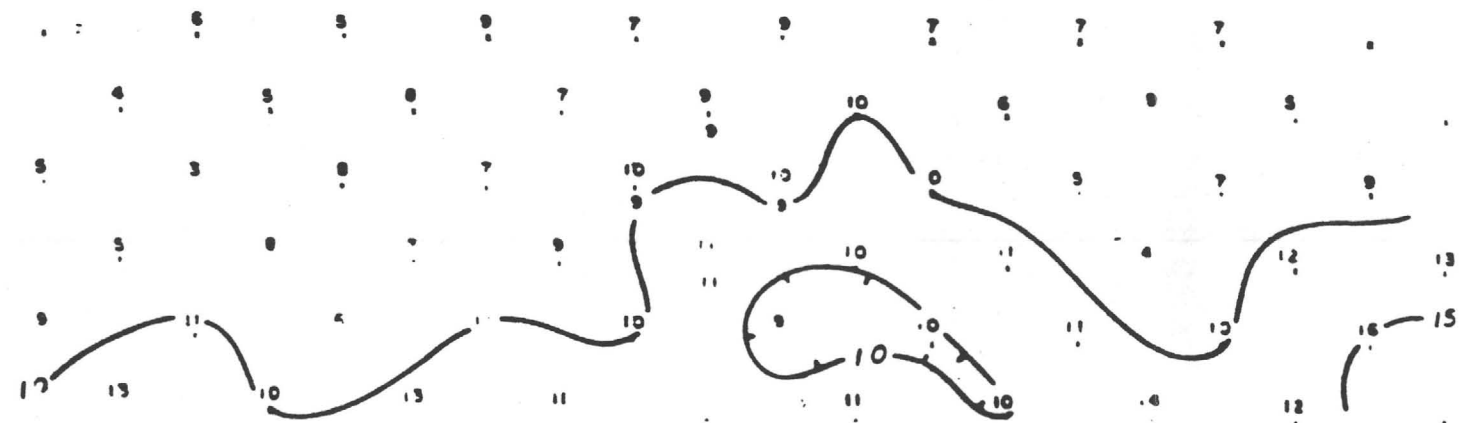
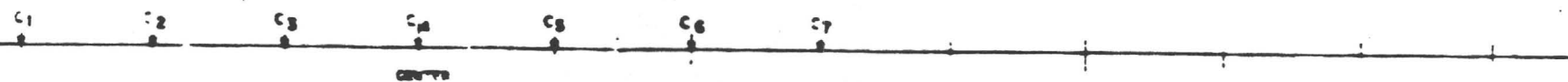
APPARENT RESISTIVITY

S 45° E

N 45° W



APPARENT POLARIZATION  
millivolt seconds/volt



APPARENT RESISTIVITY  
POTENTIAL DIFFERENCE

1  
SW  
CROSS

LEGEND

mining



# TIME DOMAIN INDUCED POLARIZATION AND RESISTIVITY SURVEY

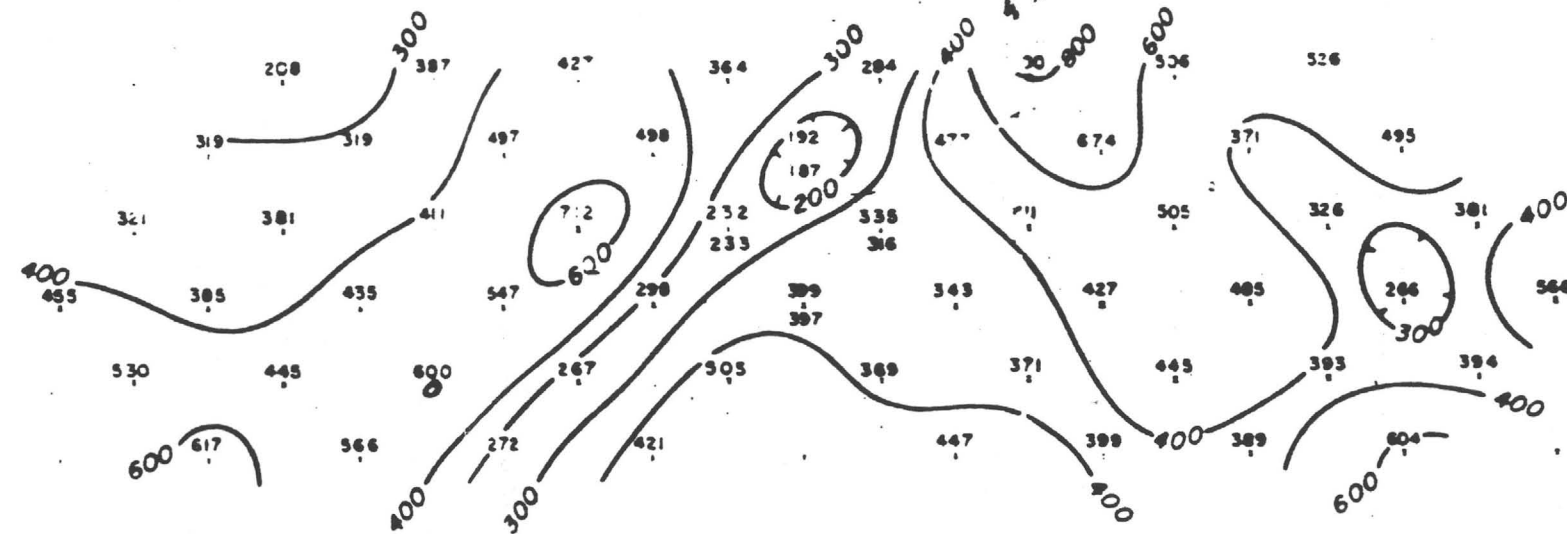
LYDIA PROSPECT - GILA COUNTY, ARIZONA *LINE #1*

G. WEATHERS on behalf of N. GREENLEE

APPARENT RESISTIVITY

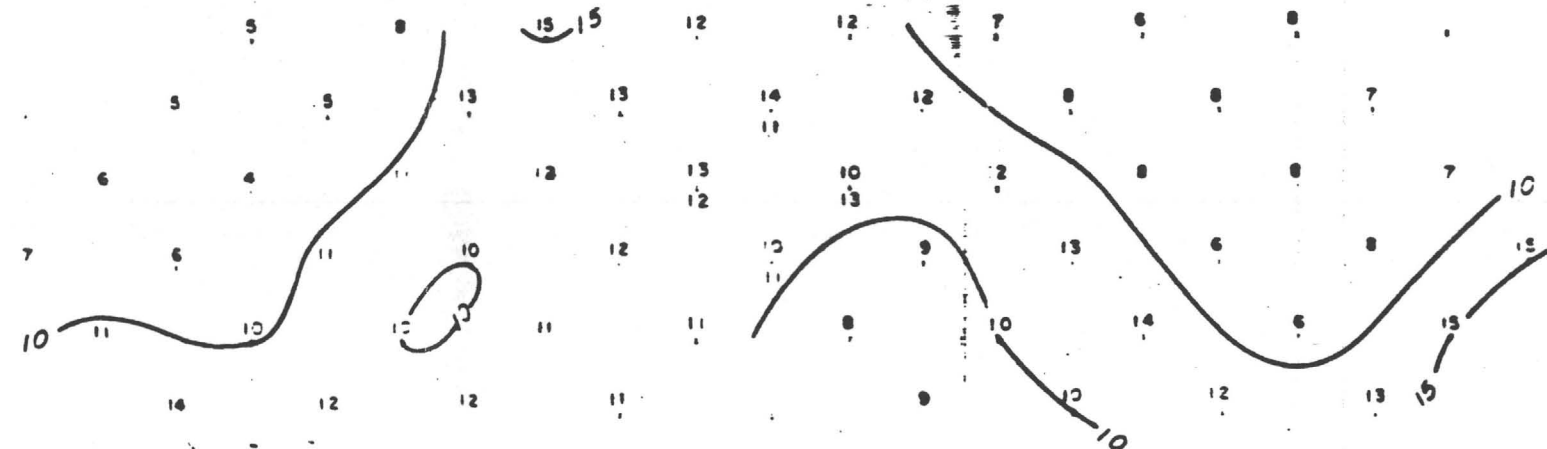
S 45° E

N 45° W



APPARENT POLARIZATION

millivolt seconds/volt

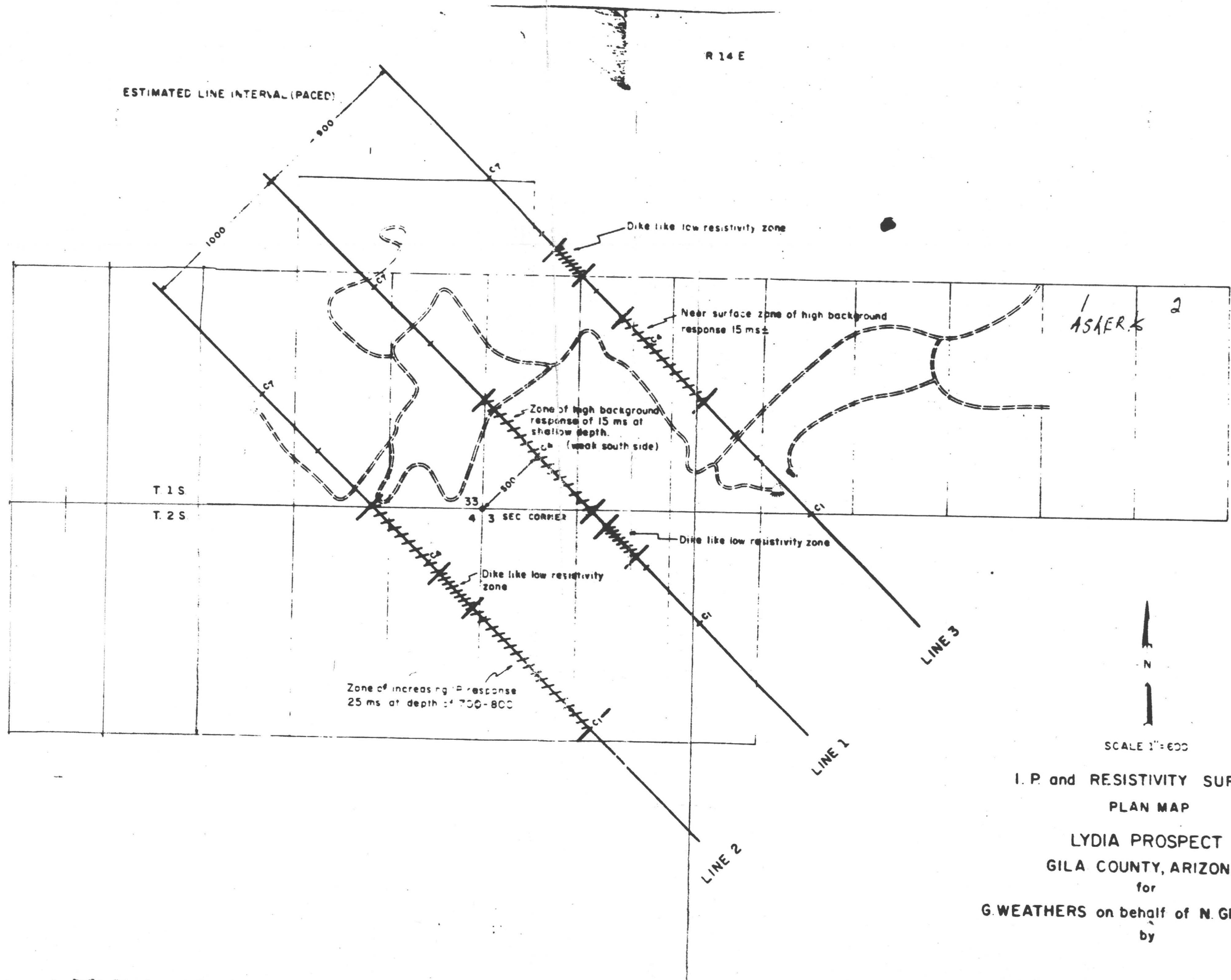


3

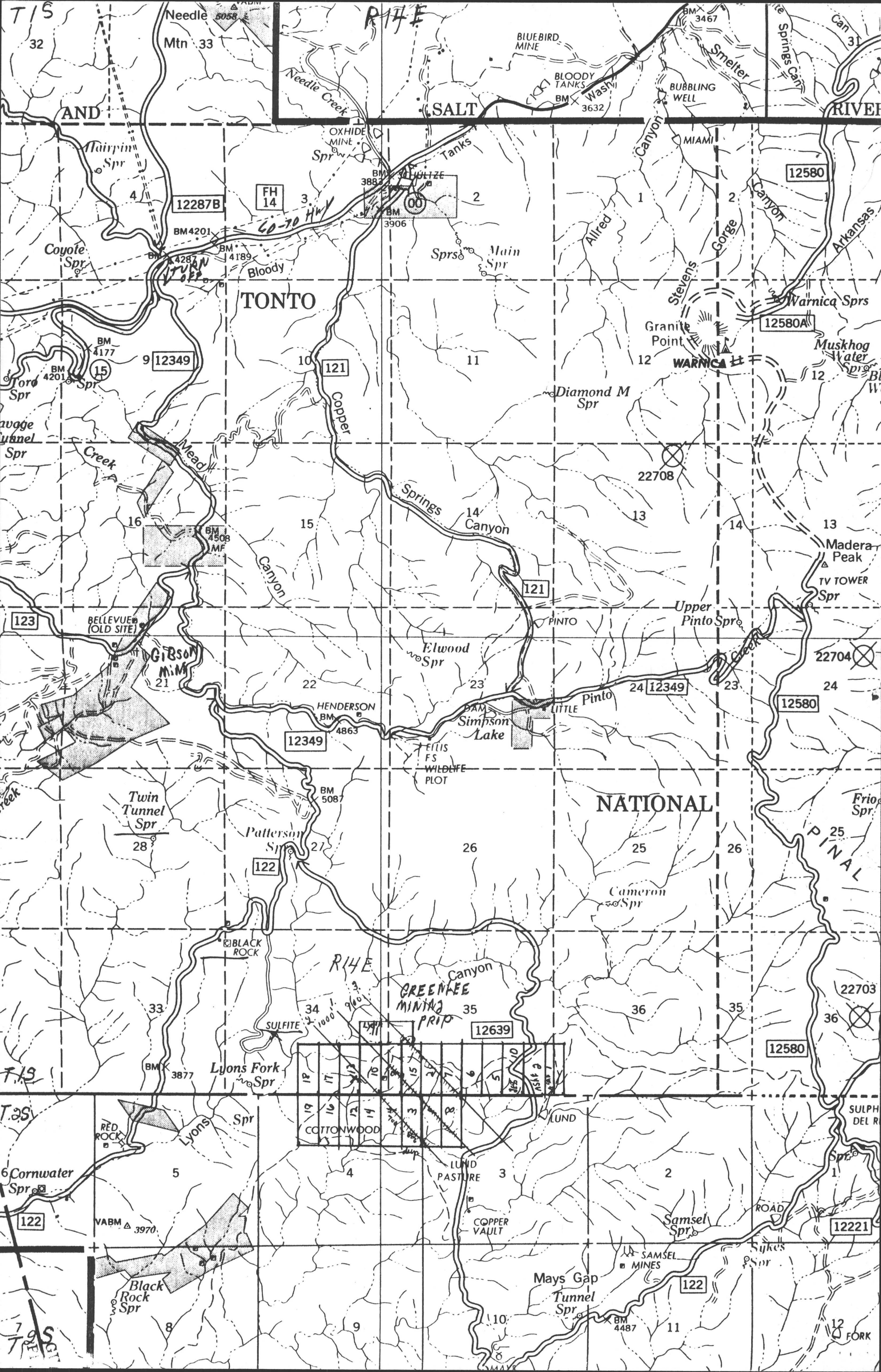
SW

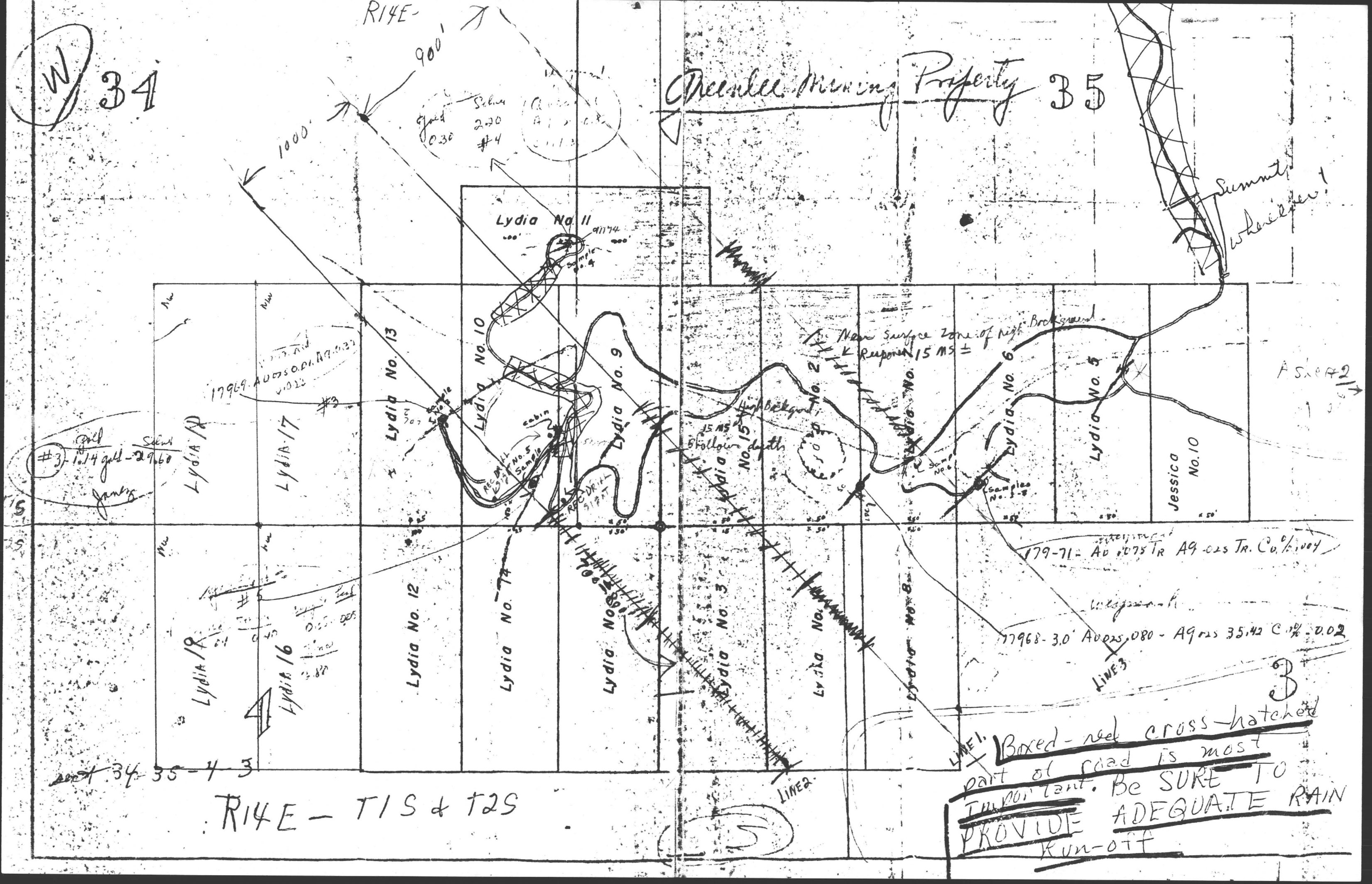
GREEN

mining









W 34

Greendale Mining Property 35

#3 Gold 1.14 gals - 29.60  
Silver 0.30 #4

17969-AU 0.50 D.P. A9.023  
V.023

Lydia 18

Lydia 17

Lydia No. 13

Lydia No. 10

Lydia No. 9

Lydia No. 15

Lydia No. 6

Lydia No. 5

Jessica No. 10

Lydia 19

Lydia 16

Lydia No. 12

Lydia No. 7

Lydia No. 8

Lydia No. 3

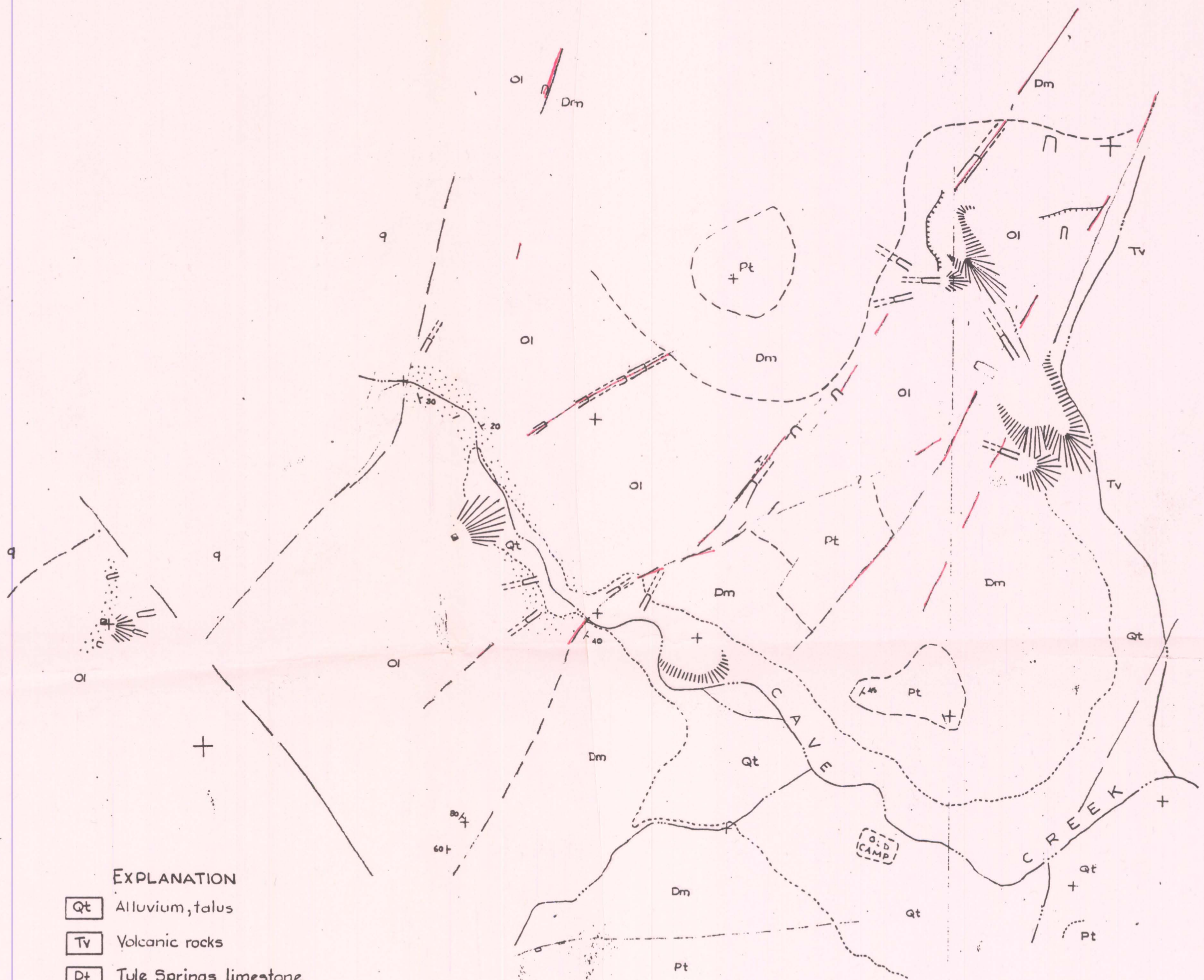
Lydia No. 14

Lydia No. 8

R14E - T1S & T2S

Boxed - red cross-hatched part of road is most important. Be SURE TO PROVIDE ADEQUATE RAIN Run-off

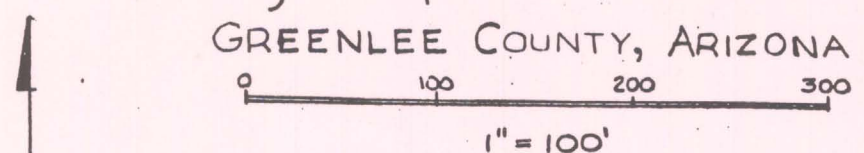




# EXPLANATION

- Qt Alluvium, talus
- Tv Volcanic rocks
- Pt Tule Springs limestone
- Dm Morenci shale
- Ol Longfellow limestone
- q Precambrian quartzite
- Fault
- Vein or mineralized fracture zone
- ... Sideritic replacement
- Prospect pit & cut
- == Adit
- ◆ Shaft
- /// Dump

## PINAL POINT PROJECT Geologic Map - Cave Creek Area GREENLEE COUNTY, ARIZONA



6-17-85

J.W. ALLAN



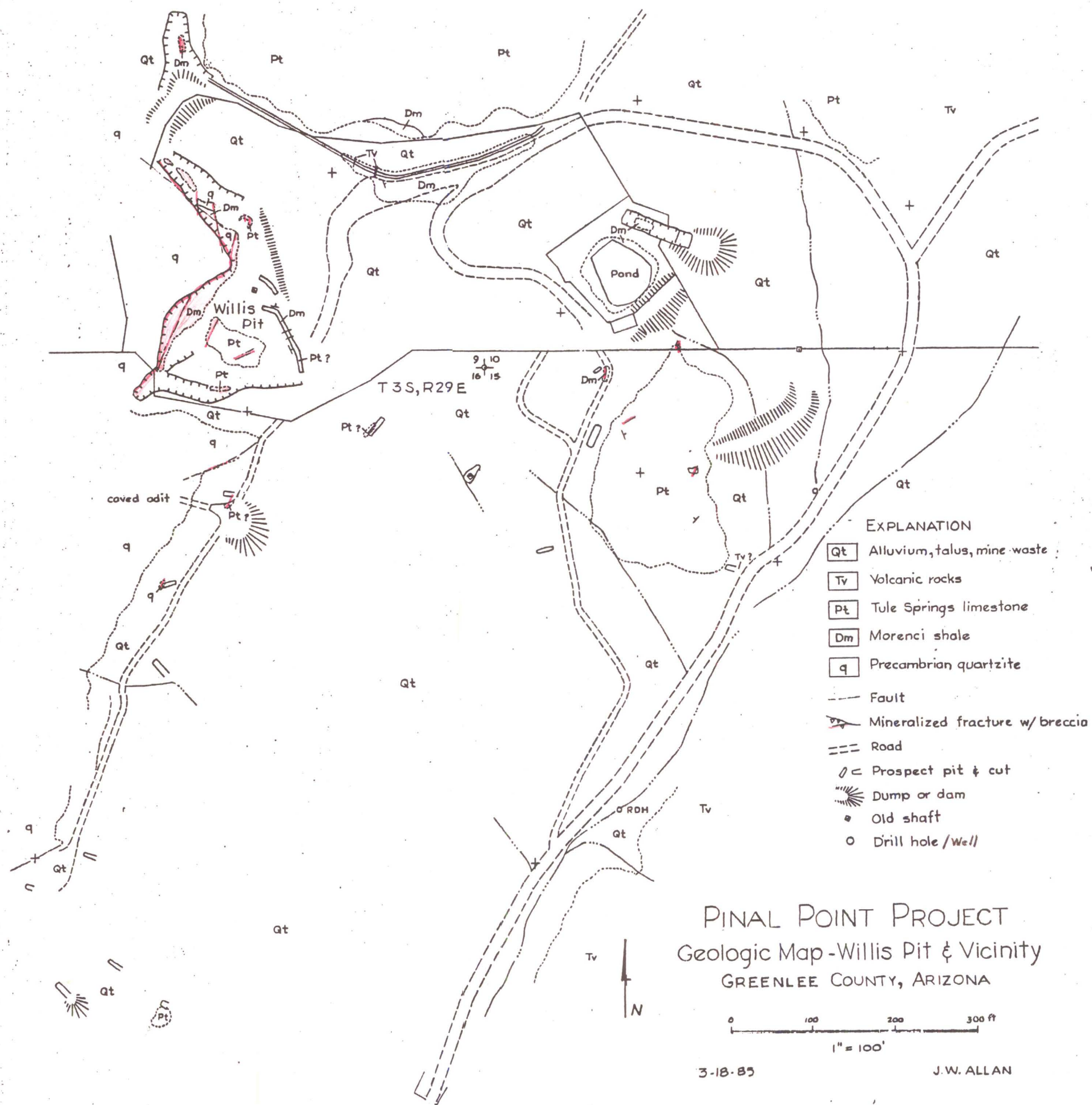


PLATE 1

0 54 3' .010  
 +  
 0 56 5' -.005  
 41 .5' -.005  
 43 16' -.005  
 44 .5' -.005  
 42 .5' -.005  
 40 2' -.005  
 Δ 39 -.005  
 Δ 38 -.005  
 Δ 37 .020  
 0 45 3' .05785 8' .005  
 55 5' -.005  
 0 52 2' .355  
 0 5786 10' .016  
 0 5787 10' .019  
 0 53 5' -.005  
 51 5' .005  
 0 15 8' -.005  
 0 30 5' .160  
 0 17 11' -.005  
 49 5' -.005  
 0 48 5' .005  
 0 63 1' -.005  
 0 47 5' -.005  
 5783  
 7 10' -.005  
 0 46 10' -.005  
 5789  
 +  
 Δ 62 -.005  
 0 60 1' -.005  
 0 20 2' -.005  
 0 61 2' .010  
 0 64 2' -.005

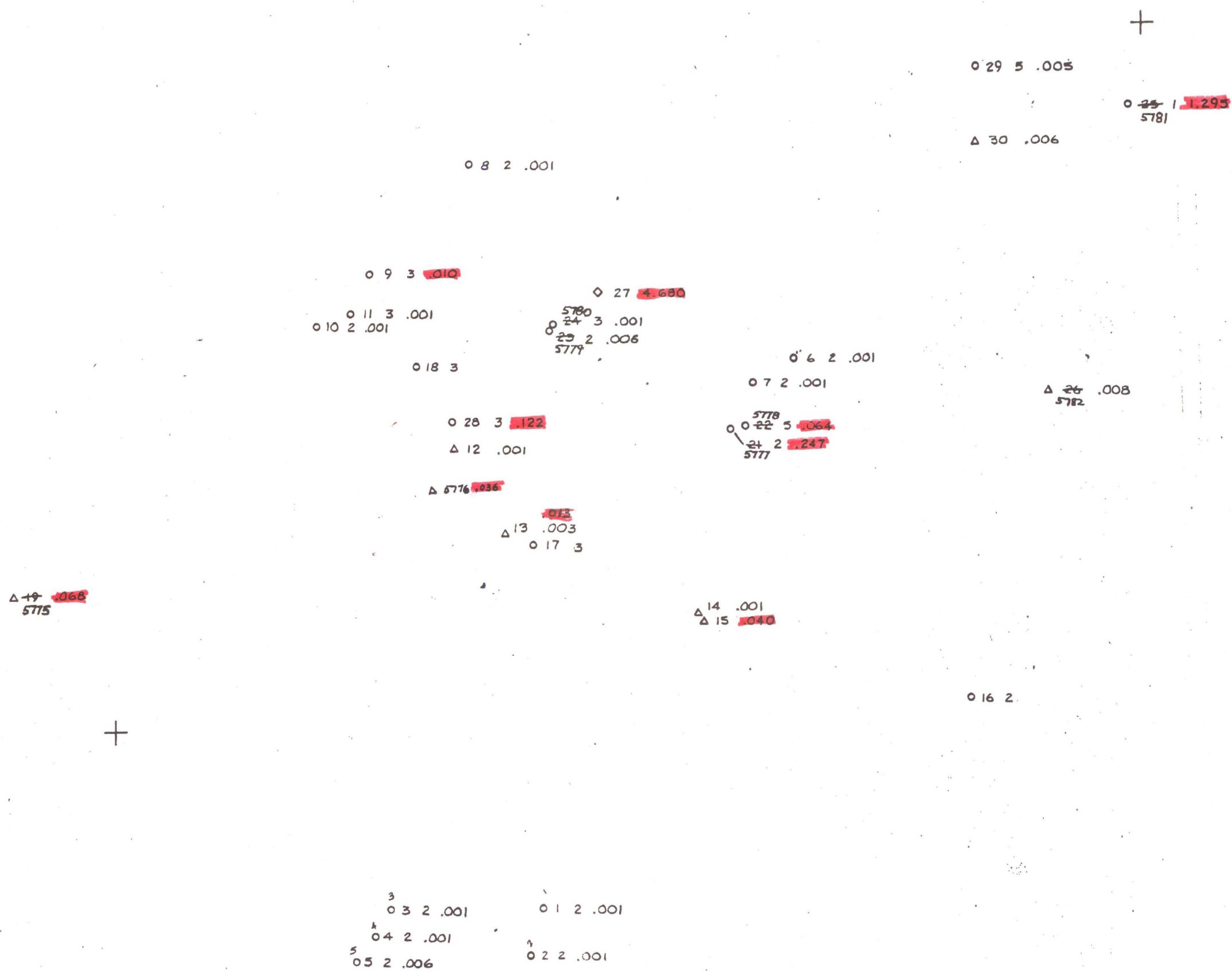
PINAL POINT PROJECT  
Sample Overlay to Plate 1

Dump/drill cuttings  $\Delta$  39 Sample No. 021 oz/ton Au

Vein specimen  
Willis pit

Sample No  
9 1.760 oz/ton Au





# PINAL POINT PROJECT Sample Overlay to Plate 2

Surface rock chip	○ 56	5'	.012 oz/ton Au
Dump	△ 39		.021 oz/ton Au
Vein specimen	◇ 9		1.760 oz/ton Au