



## **CONTACT INFORMATION**

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TURNBEAUGH PATENTED MINING  
CLAIM.

Eureka Mining District,  
Yavapai County,  
Arizona

01

M. Jones

DONATED BY MEL JONES ESTATE

KINNON & ASSOCIATES  
ENGINEERING CONSULTANTS

1601 SANDHILL RD. #36  
LAS VEGAS, NEV. 89104  
(702) 457-2175

BOX 1196  
WICKENBURG, AZ. 85358  
(602) 684-2767

June 7, 1981.

RECONNAISSANCE GEOLOGY INVESTIGATION OF THE TURNBEAUGH MINING CLAIM (Patented), EUREKA MINING DISTRICT, YAVAPAI COUNTY, ARIZONA, ON MAY 21, 1981.

On May 21, 1981, the undersigned, accompanied by (and assisted by) Mr. Kenneth A Phillips, and Mr. Richard Beard, Field Engineers, Arizona Department of Mineral Resources, Phoenix, Ariz., examined and sampled the Turnbeaugh mining claim (patented), as described above. More specifically, it is in Sections 2 and 11, T-12-N, R-9-W, SR B&M. To get there, one should take US Hwy 93 to the bridge over the Santa Maria River, 40 miles NE of Wickenburg, Arizona. Then turn Right (East), and generally follow the river about 2½ miles to the old mine on the property. (See Exhibit A, attached).

The undersigned was authorized to make this geologic investigation by Mr. Lawrence A. Bark, jr, 2241 Thorley Place, Palos Verdes Estates, CA, 90274. Mr. Bark is owner of one-half interest in the Turnbeaugh property.

The Engineers from the Department of Mineral Resources have been examining the many old mines in the Eureka Mining District for future mining potentialities. The Turnbeaugh property was only examined on the surface, as it was impractical (if not impossible) to go underground, as the old shaft collars were badly caved in. All of the old mining headframes, buildings, tanks, machinery, etc., were removed years ago. The last purported operations were in 1938? The last portion of the road to the property is now impassable for motor vehicles.

GEOLOGY.

The Arizona Geologic Map (U. of A. - Az. Bur. of Mines, 1969) shows the general area of the Turnbeaugh claim to be PreCambrian granitic intrusive rocks. However, a recent study by Ariz. Geol. Society - Western Arizona - Vol XII, dated May 1980, gives detailed and up to date information with K.-Ar. Geochronology, Petrology, Historical Geology, and discusses the Laramide alterations, in which the writer concurs. Thusly, the basic rocks at the Turnbeaugh are Plutonic of the Yavapai series, and are primarily PreCambrian quartz Monsonites, with some Granodirites, and quartz Biotites, all age dated at approximately 1.6 Billion years. The Hualapai mountains to the NW are granitics of 1.3 billion years in age (Rb.-Sr. tests on the biotites therein).

The so called "Turnbeaugh ledge", which goes thru the Turnbeaugh mine, and other adjoining mines in the area, should be called the Turnbeaugh vein. (All of the old correspondence calls it a ledge). This contains the gold bearing ore that was mined in the past. It is mostly a silicious (quartz) vein that also carries feldspars and some iron (Hematites and Limonites), and in places, mica. This vein is more than a mile in length, as can be verified from outcrop occurances in many localities. Also coexistent with this quartz formation is a parallel vein of Mylonitic phyllite material containing Au.

The Turnbeaugh vein was formed during the Laramide orogony,

about 70 million years ago, which included uplifts, volcanics, compressive deformation, faulting, and plutonic emanations. It is probable that a fault line occurred in the ancient granitics, where the Turnbeaugh vein is now present, and which later became filled and mineralized from emanations from the depths (from gases and solutions of a super-heated highly silicious content (includes the Au). This fault line was originally vertical, and is now tilted to almost horizontal with a few more million years. The Turnbeaugh inclined shaft No.1 collar area shows the vein strikes North-South with a dip 38 deg. to the East.

In the adjoining region are also found thin Andesite and Rhyolite flows (extrusives)(look like old lava beds)They are from the Mid-Tertiary orogeny in the Oligocene and Miocene (25 to 30 Million years ago. This was a magmatic and Tectonic transition period, also. In the Eureka Mining District, there can be noted a period of extreme surface erosion, which included tilting and metamorphism. This was during the Eocene.

#### DISCUSSION.

In order to determine the "Status Quo" of the Turnbeaugh property, it is necessary to examine and study old records on the mining operations of the past, as well as to make the surface investigation. Some of the records were presented to the writer by the owner, Mr. Bark. Others were in the old files of the Department of Mineral Resources. This information is not complete, as there are certain "gaps" in the records. Completely missing are production records. Also, current exploration activities on adjoining claims are taken into consideration by the undersigned.

The Turnbeaugh mine was found in 1895 by Turnbeaugh and Beckman, who sold it to other individuals in 1898. Thru-out the years a series of owners are on the records. In the early days, an inclined shaft had a depth of 125 feet. The surface is reported as "lean", but at a depth of about 70 feet, there was a good orebody. The Pocahontus, Goodenuff, and other claims, were taken out on the "Turnbeaugh ledge" to the North, a short time later. To the South, in those early days, were five (5) Anarchist claims, on the same gold bearing vein. The Turnbeaugh claim was patented in 1903.

The Turnbaugh property, as mentioned previously, is located on the Santa Maria river (which has a tiny flow most of the year). The river is at the bottom of a steep, rugged, mountainous canyon. The mentioned inclined shafts and dumps are on the East side of the canyon; about 200 feet up from the river bottom. As one looks to the North, four (4) large dumps (or tailing piles) can be seen on the Pocahontus property.

At this point, I would like to emphasize a very serious problem. It is impossible now to drive any kind of a vehicle to the Turnbeaugh property, even a 4 wheel drive vehicle. About the last half mile down the mountainside, is now only a very steep pack trail. At places the road passes over the side of rugged, cliff like rock formations, that are now impassable. Engineer Phillips walked down this now impassable road in 1979. He found a newly constructed sluice box at the mine, hidden behind one of the portals. Also there were some "ill advised" new claim posts scattered around.

Sometime in 1938, a Company calling itself the "Santa Maria Mining Corp", made a map of what they called the underground workings of the Turnbeaugh mine. (See Exhibit C) This shows three (3) inclined shafts with a maximum depth in excess of 250 feet. Ore values are not indicated. but the map show "mined out " area and

remaining ore pillars. It also shows remaining ore bodies. The trouble with this map is that it shows the shafts heading to the West, which couldn't be correct. The remains of the old shafts, as seen by the writer, go down in an Easterly direction. Perhaps, all that is wrong with this map is that the draftsman put the North direction on incorrectly? Then again, the writer saw only two(2) shafts on his visit. Perhaps there is another nearby shaft now covered by debris or talus?

Now, to go into the matter of reported ore values on the Turnbeaugh property from old reports. These values were put in writing in 1926 and/or 1927. It is well to recollect that the value of gold in those days was \$20.67 an oz. If the old timers were able to mine the Turnbeaugh in those days, and make a profit, it is something to think about? Everyone is aware that in these recent times gold has been in the \$500.00 an oz. range (or higher). As of the date of this report, it is down to \$450.00.

In one old unsigned letter, dated July 7, 1927 (Exhibit D) there is a description of the "Turnbeaugh Ledge", where it states the best gold showings are on the North side of the Turnbeaugh claim. In another letter entitled "Turnbeaugh Ledge", undated (but assumed to be in 1926-27), signed by Mr. Alec Lucy, he gives the values at various depths (at the \$20.67 price). It appears that Mr. Lucy owned or controlled the Turnbeaugh property (plus other adjoining claims, at the time. He states:

(1) On the surface, the ore is 7 feet wide and low grade, but 15 inches on the hanging wall runs \$96.00. This would be 4.64 oz. of Au per ton. The undersigned's comments on this, (assuming it to be true assay) would be that the Lucy value would have to be converted into a mining width (about 5 feet), and this would bring the value down to a little less than 1.0 oz. of Au per ton. This of course, would be excellent ore.

(2) At 70 feet (down the shaft) the ore is 6 feet wide and runs .44 oz. of Au p/t.

(3) Below 70 feet (down the inclined shaft) the ore body continues to be 6 feet wide, and is valued at .33 oz. Au p/t.

(4) At the bottom of the shaft (125 feet?) the ore is 7 feet wide and runs .07 oz. Au p/t.

(5) To the North of the shaft is a pit, near the surface, showing a 4 feet width of gold ore running 1.2 oz. Au p/t.

(6) Further North on the surface (from the shaft) the ore is 5 feet wide and runs .62 oz. Au p/t.

(7) Beyond the above sampling (to the North), the vein is covered with talus.

Another old drawing of the Turnbeaugh Au vein, apparently shows some surface sampling values. This was in the old files of the Dept. of Mineral Resources (Az). These values have also been changed to Au ounces and placed on the map, by the undersigned. (Based on the old \$20.67 rate). (See Exhibit E). At the different indicated locations, they are:

1.	4 feet vein	-	1.21 oz. Au	p/t.
2.	5 feet vein	-	.24 oz. Au	p/t.
3.	2 feet vein	*	.51 oz. Au	p/t.
4.	6 feet vein	-	.95 oz. Au	p/t.
5.	1 foot vein	-	1.9 oz. Au	p/t.
6.	4 feet vein	-	1.2 oz. Au	p/t.
7.	6 inch vein	-	4.7 oz. Au	p/t.

## SAMPLING.

Samples taken on May 21, 1981, by the writer, and Dept. of Mineral Resources Engineers, are as follows. These were chip channel cuts (See Exhibit F):

<u>Sample No.</u>	<u>Description</u>	<u>Width</u>	<u>Values.</u>	
			<u>Au(oz)</u>	<u>Ag(%)</u>
1.	South inclined shaft collar; upper <u>siliceous(quartz) vein material.</u>	42"	.012	(less).05
2.	Same shaft collar; below No.1 <u>yellow phyllonite.</u>	49"	.038	.05
3.	Surface between S. shaft and N. shaft collars. <u>Siliceous (quartz) material.</u>	54"	.048	(less).05

These samples make a relatively poor showing. Somehow, we did not find the 15 inch wide ore material reported by Mr. Lucy. However, the samples were too limited to prove, or disprove, the values of others in the past. The values found in the phyllonite were a surprise to the undersigned. This could also be called a phyllitic mylonite. The above silver values are also very poor, but expected.

## CONCLUSIONS.

1. Rebuilding the road to the Turnbeaugh property is an immediate and serious problem. To re-open the mine, or to do necessary additional exploration work, will require a suitable access. The writer is no construction engineer, but has the opinion that it will cost at least \$25,000.00 to make the road suitable for truck travel.

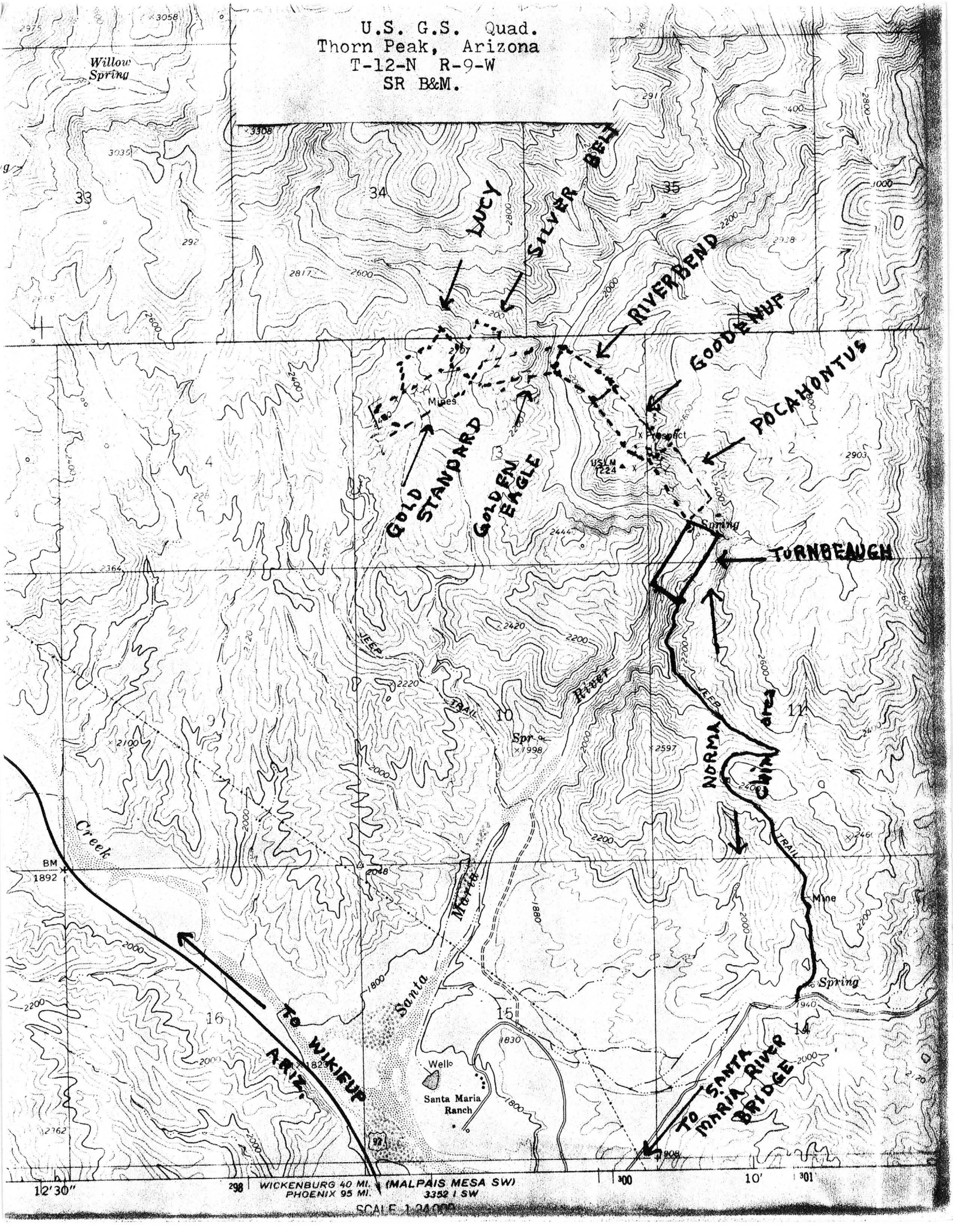
2. To the South of the Turnbeaugh property are a series of claims now called "Norma". Apparently the old Anarchist claims are now part of the Norma group. Recent drilling operations have been accomplished on this property.

3. The Turnbeaugh property merits further exploration and sampling. After the road is re-built, several old time, and competent miners, should be hired to clean out the portals and collars, and to carefully examine and sample the old underground mining works. It is possible that there have been some underground cave ins. They should also re-map the mine. Following this, and if supported by sampling and assays from underground, drilling should be accomplished to outline ore reserves and values. All of this, of course, will require capital investment.

4. In the opinion of the undersigned, this mining property has value, especially if gold prices continue to spiral, as they have done in the past recent years. KINNON & ASSOCS.

MELVIN H. JONES  
Mining Geologist.

U.S. G.S. Quad.  
Thorn Peak, Arizona  
T-12-N R-9-W  
SR B&M.



WICKENBURG 40 MI. (MALPAIS MESA SW)  
PHOENIX 95 MI. 3352 I SW  
SCALE 1:24,000

MON. APRIL 27, 1981

MR JONES -

IT WAS NICE TALKING TO YOU AND GETTING ALL THE INFORMATION ON MY CLAIM - I REALLY HAVE NO IDEA ON WHAT TO DO TO GET THINGS ROLLING SO THIS LOOKS LIKE A GOOD START WITH YOUR HELP.

I HOPE THIS INFO WILL BE OF HELP TO YOU BUT YOU MIGHT ALREADY HAVE MOST OF IT.

WHAT EVER YOU THINK I NEED LET ME KNOW AS FAR AS INFORMATION -

WHAT THE ORE IS WORTH, LAND IS WORTH, LOCATION IN RELATIONSHIP TO OTHER MINES.

CLAIM 37 IS 2 9 ACRE SECTIONS - I OWN 2A - A LADY IN MEXICO OWN PART 2. SHE WOULD BE WILLING TO SELL IF IT MADE THE PROPERTY A LOT MORE VALUABLE.

HERE IS THE LEGAL DESCRIPTION

TURNBEAUGH MINING CLAIM # 37 (2A)  
MAP 200-16-002 11-12-9W 9.35 ACRES  
EUREKA MINING DIST. - YAVAPAI COUNTY

MR BEARD AT THE DEPT. OF MINERAL RESOURCES WAS GOING TO SEND ME WHATEVER INFO HE COULD FIND SO, HE WILL BE A HELP ALSO -

YOU CAN CONTACT ME AT

2241 THORLEY PLACE  
PALOS VERDES ESTATES  
CALIF 90274

HOME PHONE NUMBER  
213-3774288

THANKS FOR YOUR HELP  
LARRY BARK

ENCLOSED IS A CHECK FOR \$100 TO GET THINGS STARTED -

$$\begin{array}{r}
 20.67 \overline{) 20000} \quad 6 \text{ ft} \\
 \underline{18603} \\
 113970 \\
 \underline{10335} \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 20.67 \overline{) 4000} \quad 1 \text{ ft} \\
 \underline{2067} \quad (1.9 \text{ } \approx) \\
 19330 \\
 \underline{18603} \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 20.67 \overline{) 2500} \quad 4 \text{ ft} \\
 \underline{2067} \quad (1.2 \text{ } \approx) \\
 4330
 \end{array}$$

$$\begin{array}{r}
 20.67 \overline{) 10000} \quad 6 \text{ inches} \\
 \underline{8268} \quad (4.7 \text{ } \approx) \\
 17320
 \end{array}$$

This was a magmatic & tectonic transition period.  
There is a period of extreme surface erosion  
such as tilting & metamorphism  
during the Eocene, which very evident  
in the ~~region~~ Eureka Mining area.

	<u>Au</u>	<u>Ag</u>	
1.	.012	Loss	.05
2.	.038		.05
3.	.048	Loss	.05

Turn braugh  
vein  
—

Av. \$20.67 oz

4 fl.

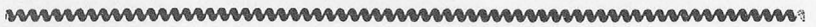
$$\begin{array}{r}
 20.67 \overline{) 25.00} \quad ( 1.21 \text{ oz} \\
 \underline{20.67} \\
 4330 \\
 \underline{4134} \\
 1960
 \end{array}$$

$$\begin{array}{r}
 20.67 \overline{) 5.000} \quad | .24 \text{ oz} \quad 5 \text{ fl} \\
 \underline{4134} \\
 8660 \\
 \underline{8268} \\
 391
 \end{array}$$

$$\begin{array}{r}
 \cancel{20.67} \overline{) 12.000} \quad | .57 \text{ oz} \\
 \underline{10335} \\
 16650 \\
 \underline{10335}
 \end{array}$$

# Memorandum

From  
**MR. LARRY BARK**  
Work Experience Coordinator  
Athletic Director



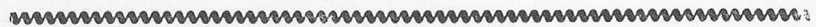
To: MELVIN Date: \_\_\_\_\_

Regarding \_\_\_\_\_

Got your two post cards -  
Thanks for info on how  
things are going -

I have also tied up  
100 acres of mineral rights  
on the property touching  
my 9 acres - thought this  
might be of value if things  
looked good or area started  
producing - Thanks again

LARRY BARK



MIRA COSTA HIGH SCHOOL

# Memorandum

From  
**MR. LARRY BARK**  
Work Experience Coordinator  
Athletic Director

To: MELVIN ..... Date: .....

Regarding .....

THANKS FOR YOUR REPORT.  
I KNOW THE 100 ACRES OF  
CLAIMS MIGHT NOT BE WORTH  
ANYTHING BUT JUST IN CASE  
FOR A YEAR OR SO I'LL TIE  
THEM UP IN CASE SOMETHING  
OPENS UP -

LET ME KNOW IF YOU SEE  
ANYTHING MOVING IN THE  
AREA - I THOUGHT THE PROPERTY  
MIGHT BE WORTH MORE WITH  
THE MINERAL RIGHTS SURROUNDING  
THE PROPERTY

MIRA COSTA HIGH SCHOOL

THANKS AGAIN - KEEP IN TOUCH - LARRY

(6) Further N. on surface from shaft the ore is 5 ft wide and runs .62  $\mu$  Au.  
$$\begin{array}{r} 20.67 \overline{) 13.000} \left( .62 \text{ g} \right. \\ \underline{12402} \\ 5980 \end{array}$$

(7) Beyond the above sampling (to the north) the vein is covered with talus according to Alice Lucy's report.

(2) At 70 ft (down the shaft) the ore is 6 ft wide and is .44 oz Au per T.

$$20.67 \overline{) 9.200} \cdot 44 \text{ oz}$$

$$\underline{8268}$$

$$9320$$

(3)

Below 70 ft (down the inclined shaft) the ore continues to be 6 ft wide and is ~~.44~~ .33 oz Au per ton.

$$20.67 \overline{) 7.000} \cdot 33 \text{ oz}$$

$$\underline{6201}$$

$$799$$

(4) At bottom of shaft it is 7 ft wide and runs .07 oz Au per ton.

$$20.67 \overline{) 1.500} \cdot 07$$

(5) For the N. of the shaft is a part (on surface) 4 ft wide of gold runs 1.2 oz Au.

for one old <sup>unrec'd</sup> letter.  
(Exhibit B) There is a description of the "Jurnbeough  
claim ledge", where it states the  
best (gold) showing is on the North end  
of Jurnbeough claim.

In another letter, titled "Jurnbeough  
ledge" (exhibit C) undated (but assumed to be  
written in 1926-1927) signed by  
Alec Sney, he states:

① On the surface the ore is 7 ft.  
wide and low grade, but 15 inches on  
hanging wall runs about \$96.00.  
This would be (at \$20.67 per oz price  
of Au<sup>in 1920's</sup>) 4.64 oz of gold per ton.  
But when you convert this to  
a minable width it will  
be about 1.07 oz Au per ton, which is  
~~pretty good~~ very good, if the  
sampling and testing were correct.

was found during the same  
orogeny which involved uplift, volcanism,  
compressive deformation <sup>and stretching</sup> during the Tertiary,  
and <sup>mostly</sup> probably late Cretaceous  
(about 70 m. y. ago). ~~Also~~

~~Very~~ It is very probable that a  
fault line occurs in the granites  
~~with~~ where the Turnbough vein is  
now evident, ~~with~~ which became  
mineralized (and filled) <sup>silicic ~~with~~ material</sup> with ~~silica~~  
(with its gold content) from hot ascending  
gases from the depths. This fault was  
probably near vertical at the beginning  
and has now been tilted to almost  
horizontal, in a few million  
years

The period that produced thin-  
andesite ~~and~~ rhyolite flows <sup>(extrusives)</sup> which  
Mid-Tertiary orogeny <sup>became</sup> ~~was~~  
25 to 30 m. y. ago <sup>in</sup> ~~the~~ <sup>area</sup>

## Geology.

The Arizona geologic map (Ariz. Bur. of Mines - 1969) shows the general area of the Turnbeough claim to be Precambrian granitic intrusive rocks.

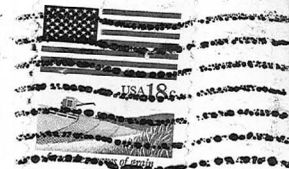
A recent <sup>Arizona</sup> ~~Western Arizona~~ Ariz. Geological Society study Volume XII - May 1980 - is more <sup>detailed</sup> ~~up to date~~ <sup>at date</sup>

with K-AR geochronology and ~~general~~ <sup>much</sup> ~~with~~ <sup>historical</sup> geology of the <sup>Arizona</sup> ~~Basin~~ <sup>Basins</sup>, and the writer concurs in this study.

~~This is the basis~~ ~~study~~, the basic rocks at the Turnbeough are Plutons of the Yavapai series and are primarily Precambrian <sup>quartz monzonites</sup> ~~are~~ ~~to~~ 1.6 Billion years in age) with some granodiorites - quartz <sup>dykes</sup> ~~dykes~~, to the NE are granites 1,320 my in age (Rb-Sr tests) <sup>on biotite</sup>

The so called "Turnbeough Sedg." should be termed the "Turnbeough <sup>Vein</sup>" ~~it~~

MELVIN JONES  
BOX 1196  
WICKENBURG, ARIZ.  
85358



Mr. Ken A. Philips,  
Arizona Dept. of Mineral Resources,  
State Fairgrounds,  
Phoenix, Az. 85007

C-161

190

A-1

Claim Located April 27<sup>th</sup> 1893

Mineral Survey No 161

LOT NO

Present

Land District.

**PLAT**  
OF THE CLAIM OF  
**GOLDEN LINK MINING CO & J.W. DOUGHERTY**

KNOWN AS THE

**TURNBEAUGH**

IN YAVAPAI COUNTY, MINING DISTRICT,  
ARIZONA.

Containing an Area of 127.6 Acres

Scale of 200 Feet to the inch.

Variation 1 1/2 E

STREDED Dec. 19<sup>th</sup> 1902

William H. Merrill

U.S. Deputy Mineral Surveyor.

The Original Field Notes of the Survey of the Mining Claim of  
**GOLDEN LINK MINING CO & J.W. DOUGHERTY**  
known as the

**TURNBEAUGH**

from which this plat has been made under my direction have been examined and approved, and are on file in this office, and I hereby certify that they furnish such an accurate description of said Mining Claim as will, if incorporated into a patent, serve fully to identify the premises, and that such reference is made therein to natural objects or permanent monuments as will perpetuate and fix the boundaries thereof.

I further certify that five hundred dollars worth of labor has been expended or improvements made upon said Mining Claim by claimant or their grantors, and that said improvements consist of 1 shaft and 2 tunnels.

that the location of said improvements is correctly shown upon this plat, and that no portion of said labor or improvements has been included in the estimate of expenditures upon any other claim.

And I further certify that this is a correct plat of said Mining Claim made in conformity with said original field notes of the survey thereof, and the same is hereby approved.

U.S. Surveyor General's Office.

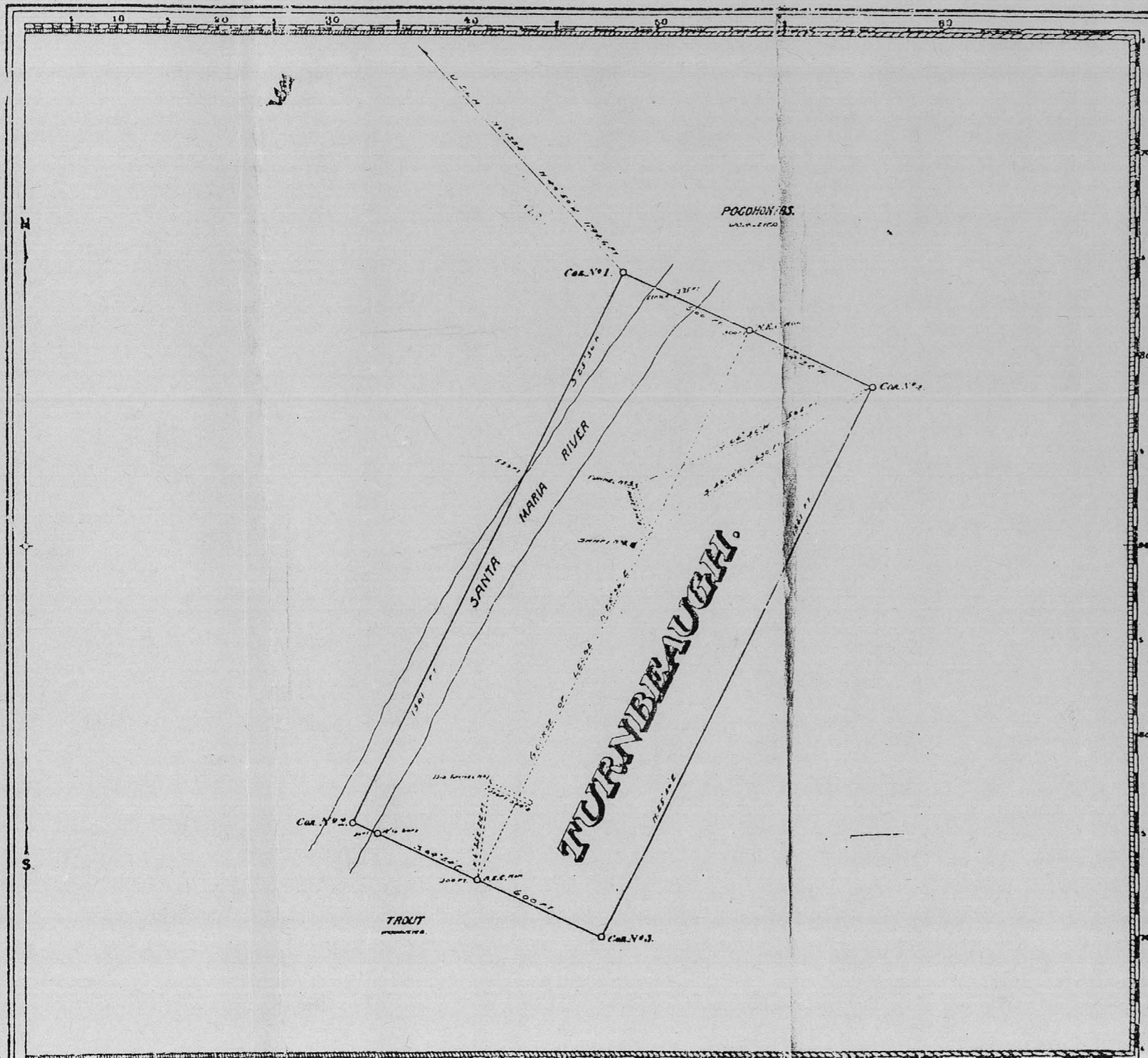
Phoenix, Arizona.

April 24<sup>th</sup> 1903

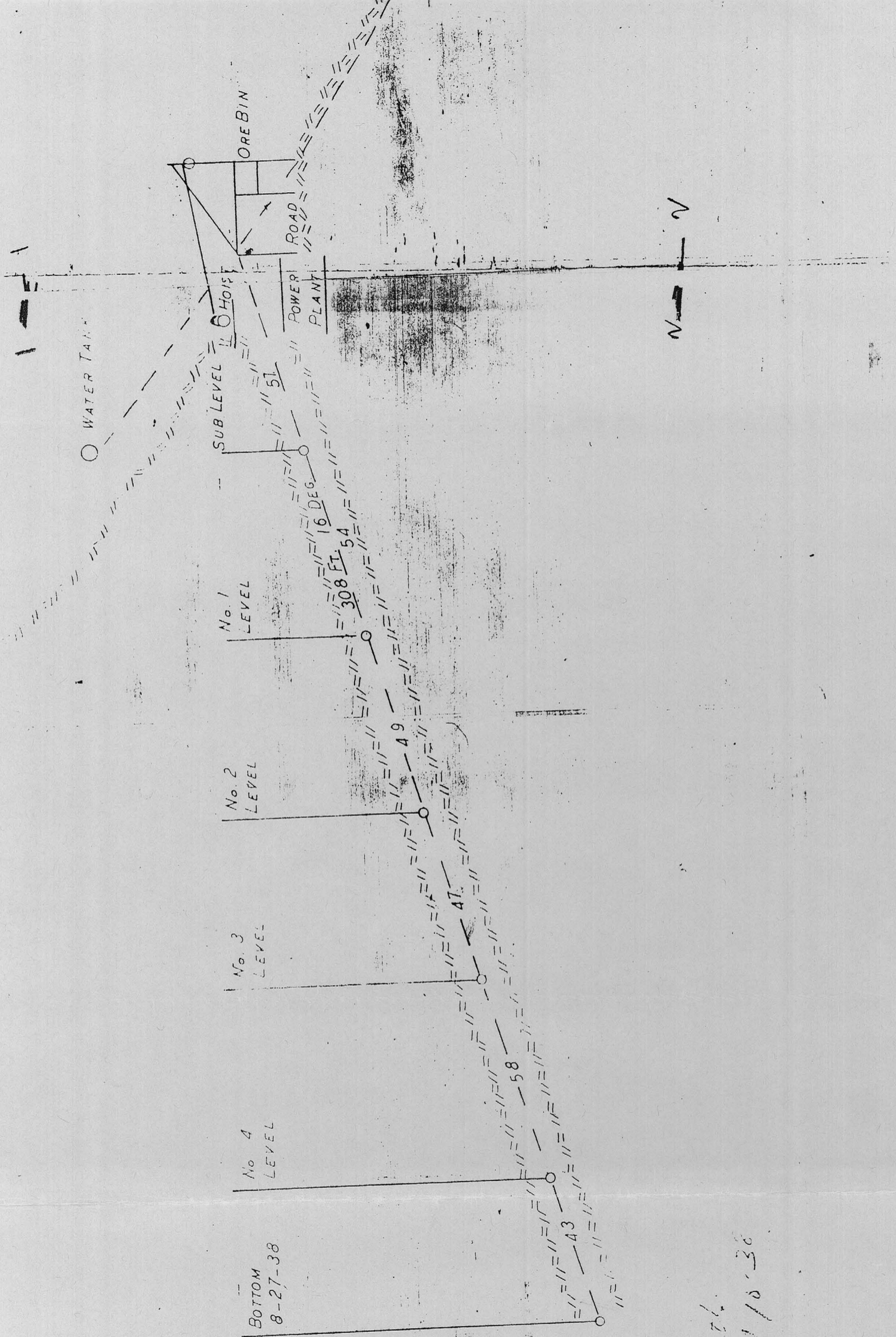
*Hugh H. Price*

U.S. Surveyor General for

Arizona.



A-1



291/4

Total Depth  
 10-38

200-16-1

BOOK

MAP

EUREKA DISTRICT

**TWP 12N R9W**

MAP  
200-15-1

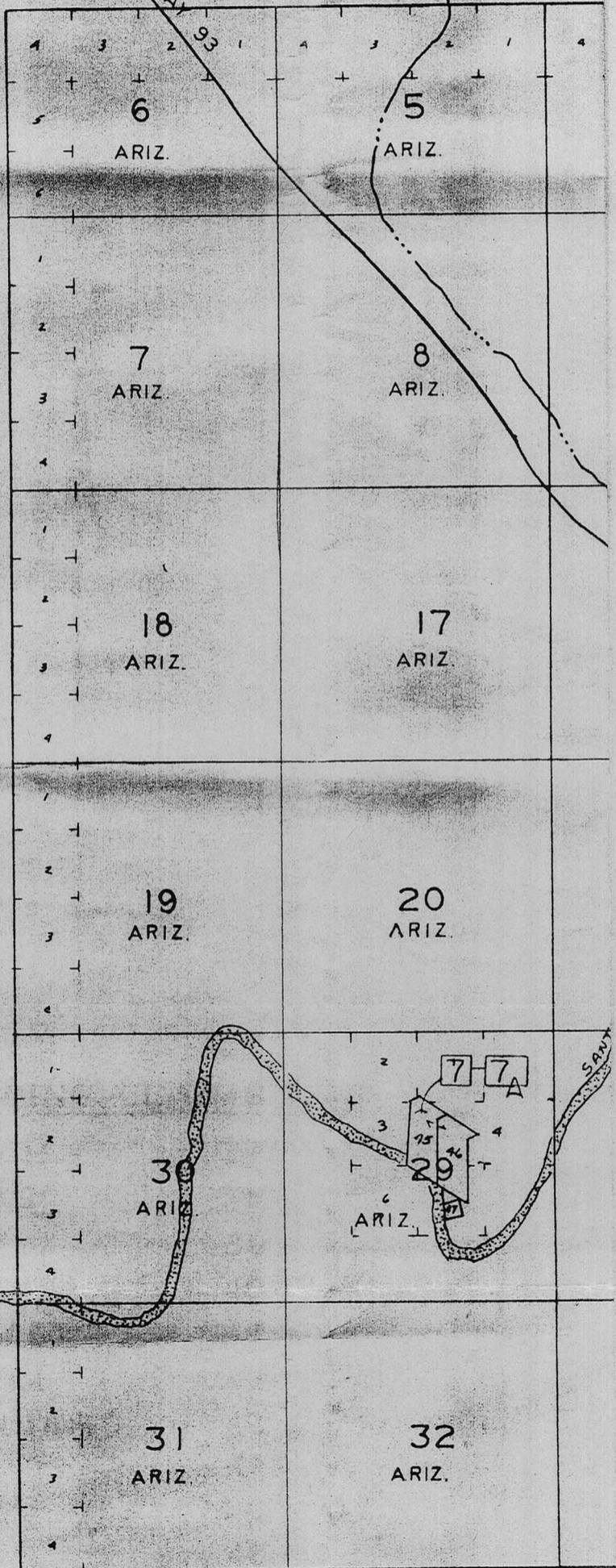


KEY TO MINING CLAIMS

TURNBEAUGH	37
POCAHONTAS	38
GOODENUFF	39
RIVERBEND	40
GOLDEN EAGLE	41
SILVER BELT	42
GOLD STANDARD	43
LUCY	44
WATERS	45
SUNSET	46
WATERS MILLSITE	47

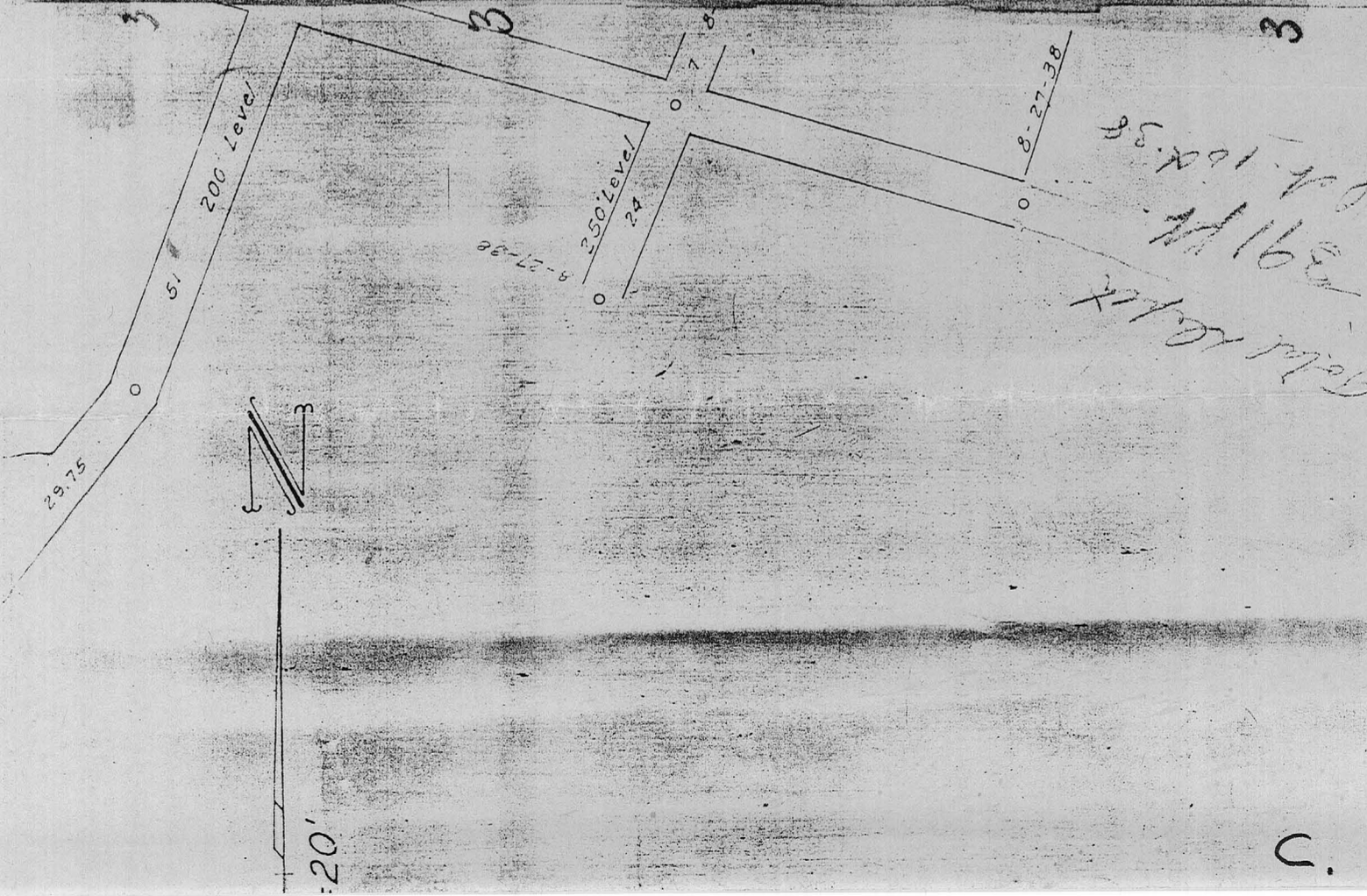
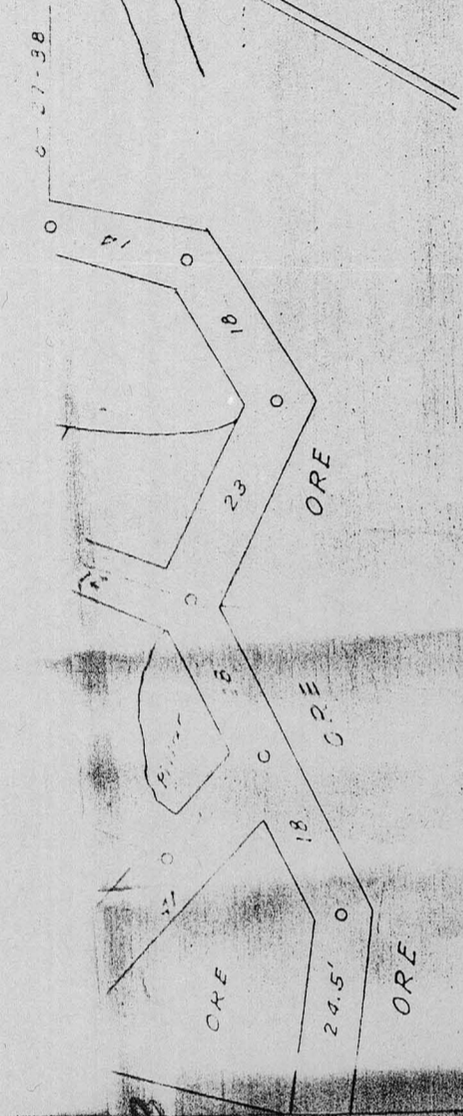
TO KINGMAN

U.S. HIGHWAY 93



MAP  
200-17-1





Total length  
 391 ft  
 of 10x38

UNDER GROUND WORKINGS, TURNBAUGH M

SANTA MARIA MINING CORP.

**YAVAPAI COUNTY ARIZONA 1979**

ROLL NO. **29,582**

**200-16-002**

**1979**

	FULL CASH VALUE	ASMT. %	ASSESSED VALUE	EXEMPTION AMOUNT	ADJUSTED (1) ASSESSED VALUE	AD VALOREM TAX
LAND					232	2382
IMPROVEMENTS	1486	180	267			00
PERSONAL PROPERTY						00
<b>TOTAL</b>	<b>1486</b>		<b>267</b>		<b>232</b>	<b>2382</b>

DELINQUENT DATES  
1ST INSTALLMENT NOVEMBER 1, 1979  
2ND INSTALLMENT MAY 1, 1980

**YAVAPAI COUNTY**

SEE REVERSE SIDE FOR EXPLANATION OF (NOTES) & INSTRUCTIONS

LEGAL DESCRIPTION:

**EUREKA DIST UNDIV 1/2 TURNBAUGHSEC 11 12 9W**

SPECIAL DISTRICT TAX

TAX REDUCTION (2)

**NET TAXES DUE**

TAX DISTRICT	TAX RATE
<b>1700</b>	<b>102649</b>

THIS IS THE ONLY NOTICE YOU WILL RECEIVE. NO RECEIPT WILL BE SENT UNLESS REQUESTED.

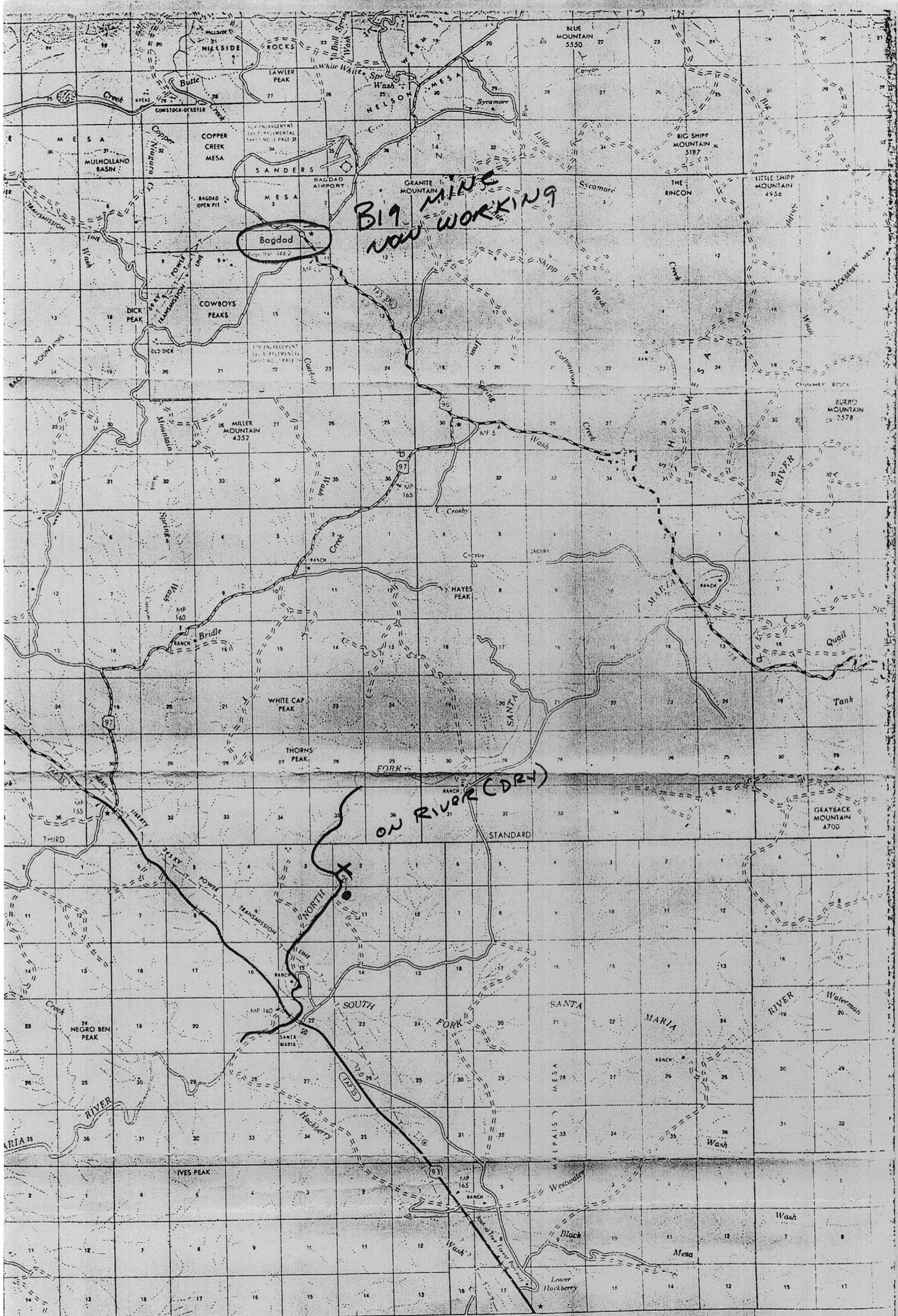
	DISTRIBUTION COMPARISON (3)		DIFFERENCE
	1978	1979	
STATE	278	112	166
COUNTY	319	400	81
SCHOOL	520	1315	795
JR. COLLEGE	401	366	35
CITY / FIRE		131	131
TEACHER RET.	64		64
ROAD FUND			
OTHER			
<b>TOTAL</b>	<b>1728</b>	<b>2382</b>	<b>654</b>

RETAIN THIS COPY FOR YOUR RECORDS

BARK LAWRENCE A JR  
2241 THORLEY PLACE  
PALOS VERDES EST CA 90274

PARCEL IDENTIFICATION **200-16-002**

*Handwritten notes:*  
COMMISSION  
10-5-79  
D. W.



**BIG MINE  
NOW WORKING**

**ON RIVER (DRY)**

100 000 FEET (CENTRAL ZONE)    660 000 FEET (WEST ZONE)    113° 10'    To Wickenburg 140 000 FEET (CENTRAL ZONE)    MATCH LINE TO SHEET 9    160 000 FEET (CENTRAL ZONE)

R. 9 W.    R. 8 W.

A-3

**GENERAL HIGHWAY MAP  
YAVAPAI COUNTY, ARIZONA**  
ARIZONA HIGHWAY DEPARTMENT  
PHOTOGRAMMETRY AND MAPPING DIVISION  
IN COOPERATION WITH THE  
U.S. DEPARTMENT OF TRANSPORTATION  
FEDERAL HIGHWAY ADMINISTRATION  
BUREAU OF PUBLIC ROADS  
1968

PHOTOGRAPHY 1966  
AND USGS  
7 NORTH AMERICAN DATUM  
CENTRAL ZONE  
R SYSTEM, ZONE 12

~~HAYNES BORA L~~  
~~HAYNES H LEWIS~~  
~~26445 CHERRY HILLS BLVD~~  
~~SUN CITY CALIF 92381~~

~~HAYNES FRANCES B~~  
~~28500 BRADLEY RD APT 368~~  
~~26771 SUN CITY BLVD~~

BARK LAWRENCE A JR.  
 2241 THORLEY PLACE  
 PALOS VERDES EST., CA 90274

26445 Cherry Hills Blvd.,  
 Sun City, Calif. 92381.  
 EUREKA DISTRICT *undiv.* & TURNBAUGH  
 SEC 11-12-9#

359/214

: DEED OF DISTR 1140/811 QCD 1140/813 5-15-78bp  
 75-QCD 931/183 9/9/74 om 76-JUDGMENT & DEC 1002/800 2/18/76 om

ANNUAL ASSESSMENT				SUMMARY OF VALUES					
Year	Change	Land	Improvements	Total	Property	Class	Appraised Value	%	Assess. Value
1974		\$ 1486		\$ 15051	Land	85	1486		96
1975		1486		1890267		85	538	118	96
1976		1486		267					
1977		1486		267					
19					Buildings and Improvements				
19					Household Furnishings				
19					TOTAL VALUE				96

SERVICES AND AREA			
Off Site Improvements	Utilities	Zoning	Neighborhood
Paved Street	City Water	Single Family	Improving
Black Topped Street	Well	Two Family	Stable
Travelled Street	Sewer	Multi Family	Declining
Unimproved	Septic Tank	Business	Blighted
Public Walks	Natural Gas	Commercial	
Curbs and Gutters	Cesspool	Industrial	
Alley	L. P. Gas		
No Alley	Electricity		
Topography			

DATE OF APPRAISAL  
 MEASURED BY  
 LISTED BY  
 PRICED BY  
 REVIEWED BY DATE  
 POSTED BY DATE

ADD CHG PER TR OFFICE 2-7

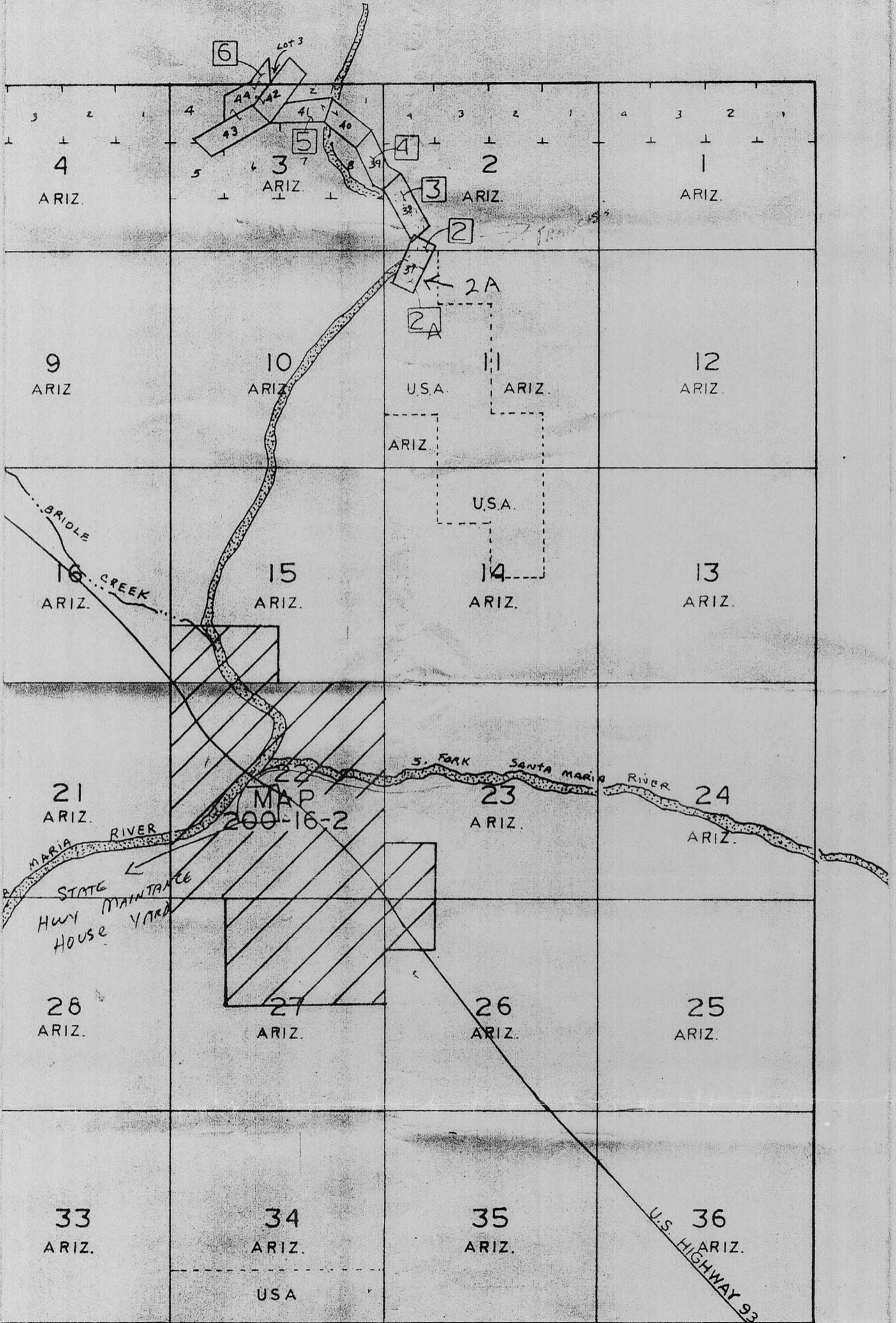
LAND VALUE CALCULATION			
Regular lot Size		Irregular Lot Size	
x		x	x
x		x	x
x		x	x
x		x	x
Front Foot or Sq. Foot	Unit Value	Depth, Corner, Other Table	Factor
125		18.58	2322
80		18.58	1486
			1075
TOTAL \$			538

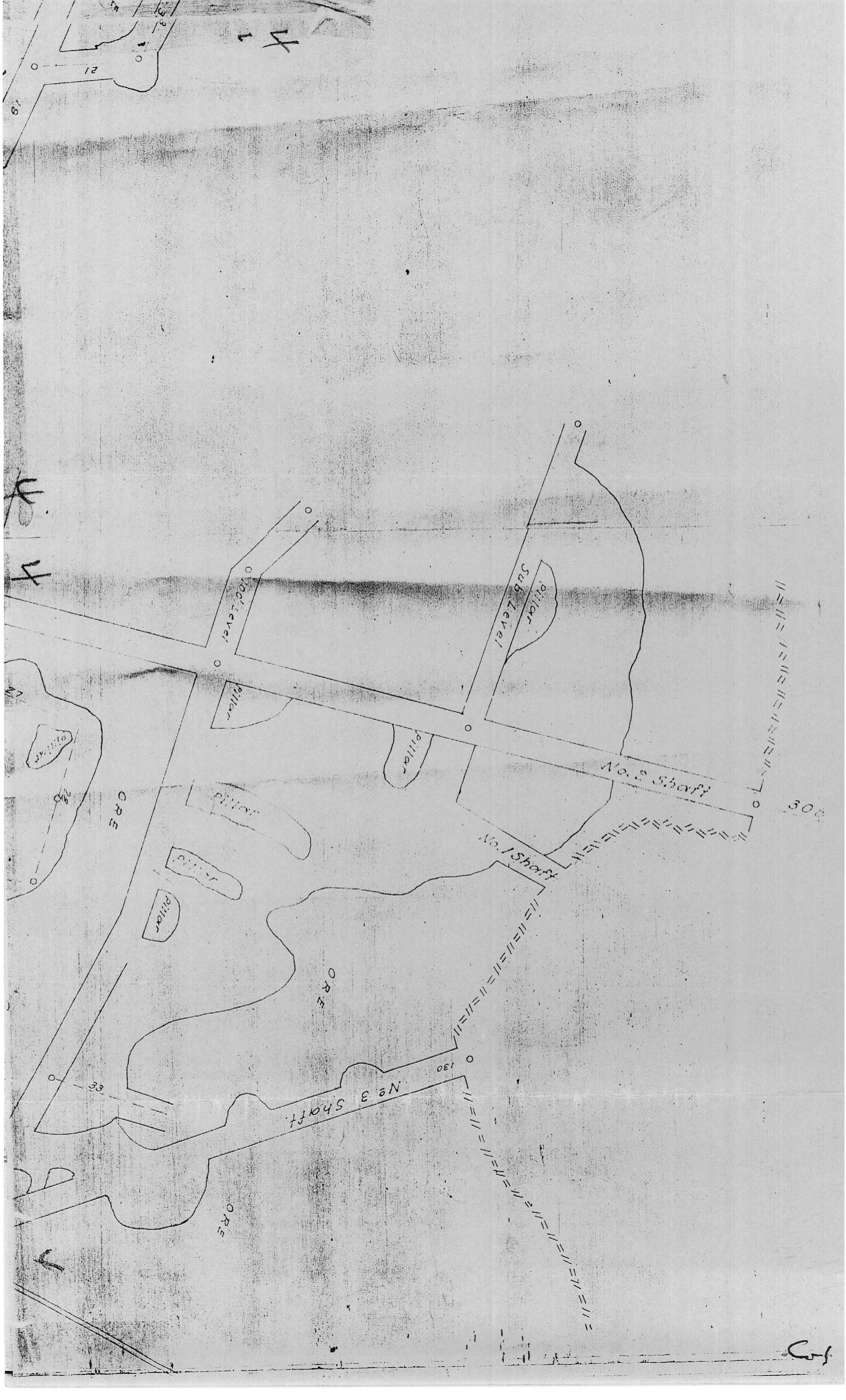
TAX PURPOSE REMARKS  
 UNDIV. 1/2 INT. 10/15/77  
 JOHN FERRIS/DOUG  
 See 200-16-002, A  
 Total 18.58 Ac.  
 LU updated 72 198  
 78 app 1000

178 add chg per tr 4-6-78

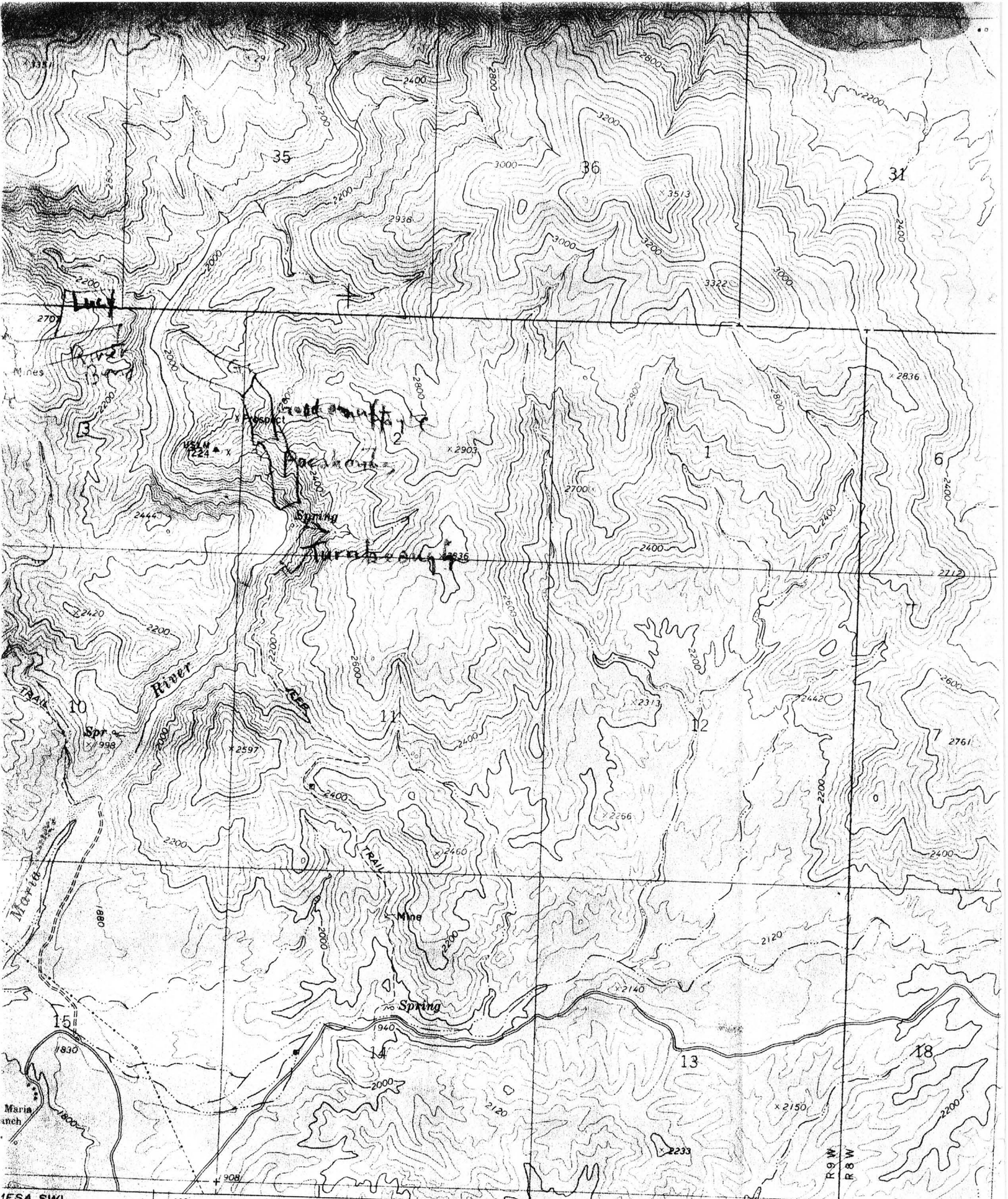


MAP 300-02



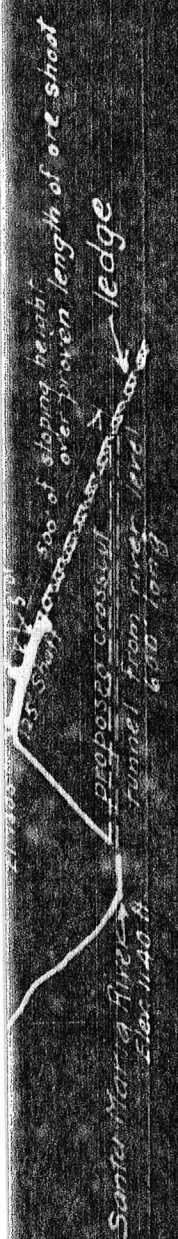


505

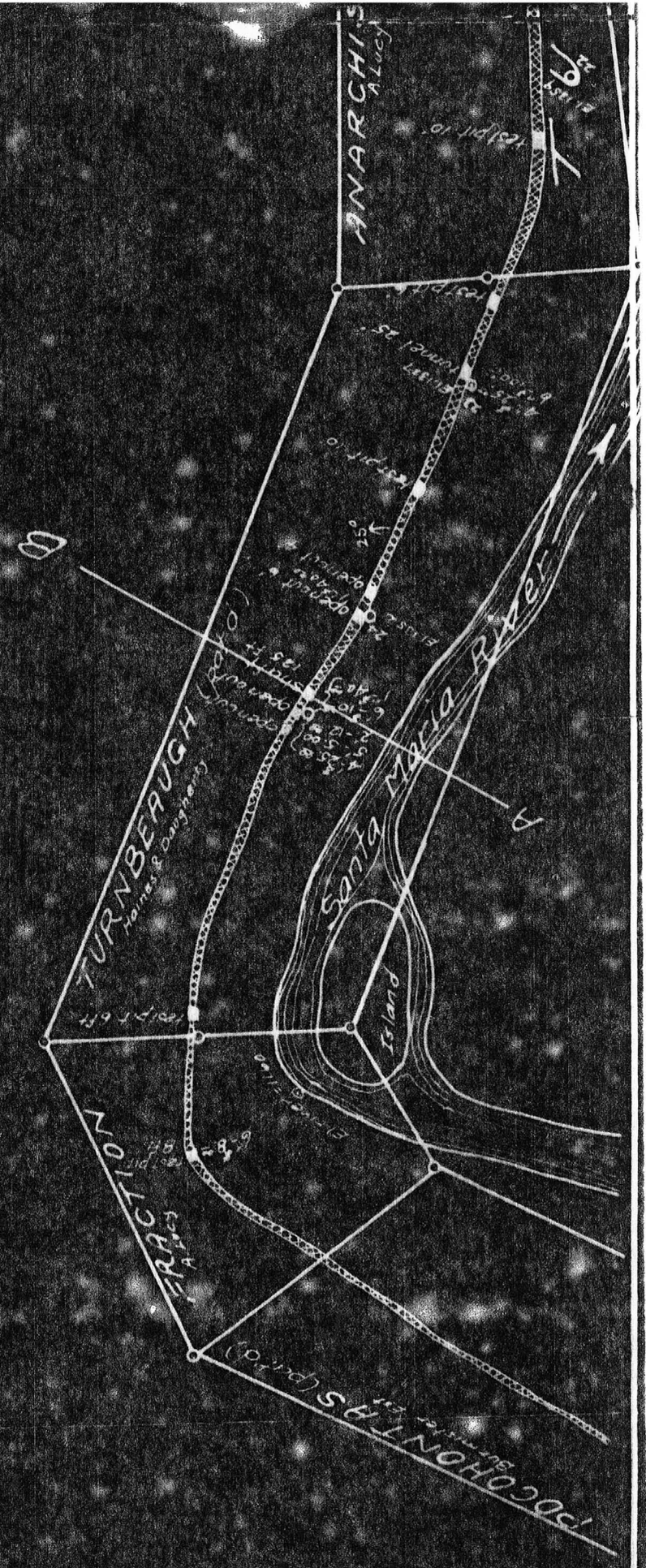


● INTERIOR—GEOLOGICAL SURVEY, WASHINGTON, D. C.—1969  
303  
304000m E

ROAD CLASSIFICATION



VERTICAL SECTION ALONG LINE "A-B"



3382 (NW  
ITHORN PEAK)

900

10'

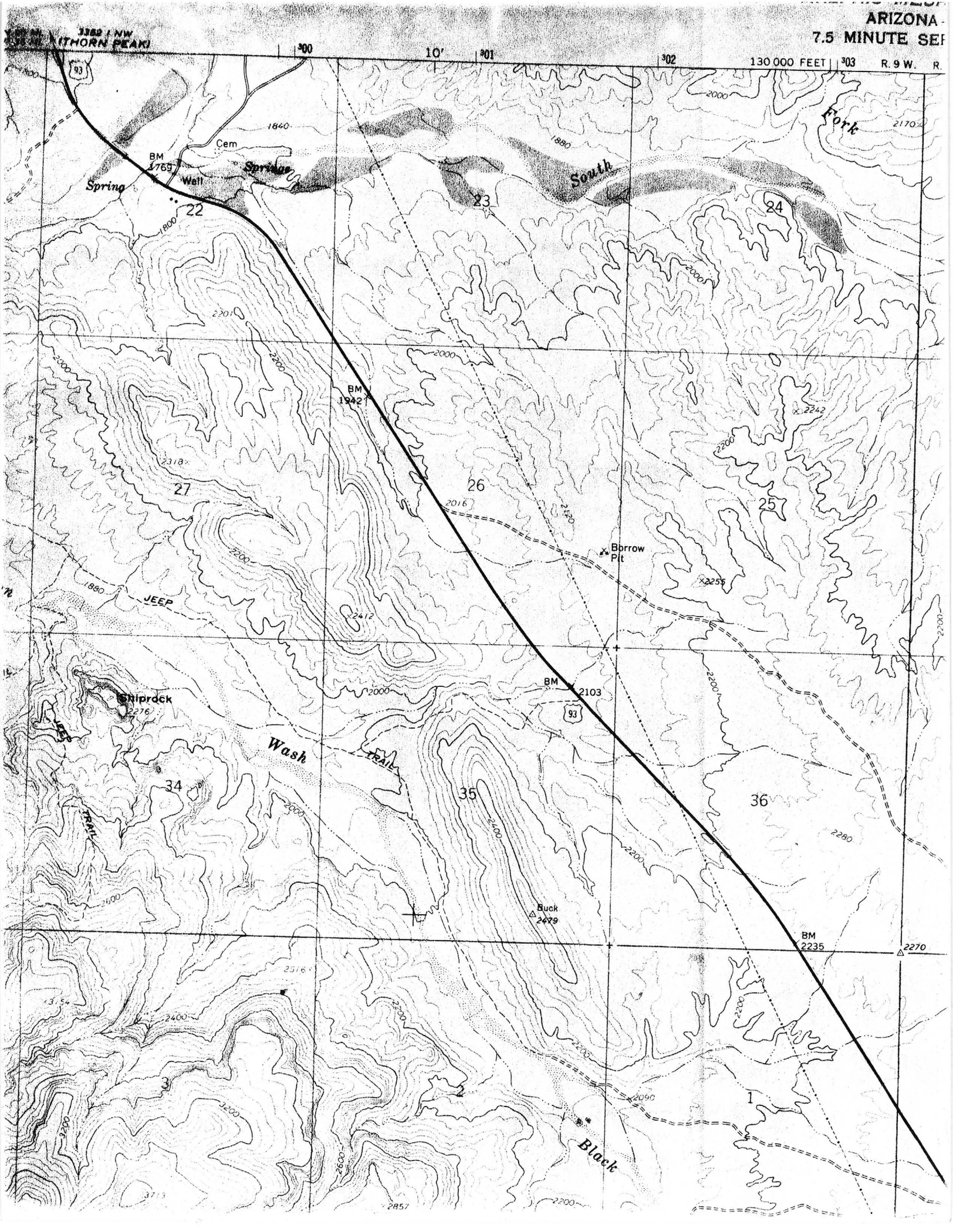
901

902

130 000 FEET

903

R. 9 W. R.



E.

FRACTION

TURNBEAUGH

ANARCH

1800  
1500  
1200  
900

