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ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: GEORGE GROUP

ALTERNATE NAMES:
HUNGRY HILL

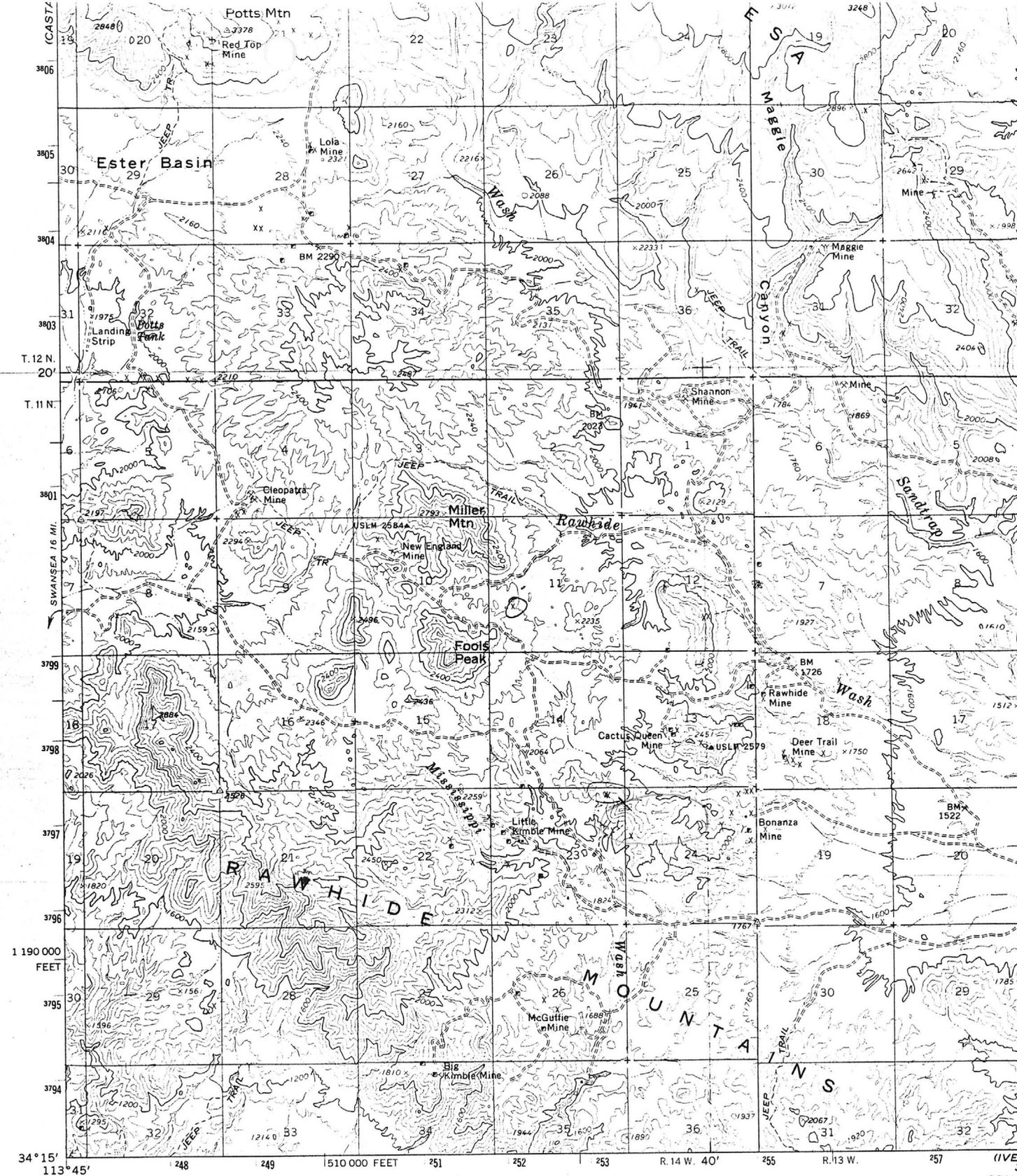
MOHAVE COUNTY MILS NUMBER: 385B

LOCATION: TOWNSHIP 11 N RANGE 14 W SECTION 23 QUARTER NE
LATITUDE: N 34DEG 17MIN 06SEC LONGITUDE: W 113DEG 40MIN 48SEC
TOPO MAP NAME: ARTILLERY PEAK - 15 MIN

CURRENT STATUS: PAST PRODUCER

COMMODITY:
COPPER OXIDE
GOLD

BIBLIOGRAPHY:
ADMMR RFC FILE - GEORGE GROUP
USBM "U" FILE, Au 5
ADMMR GEORGE GROUP FILE



(SWANSEA)
3252 711

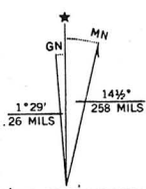
Mapped, edited, and published by the Geological Survey

Control by USGS and USC&GS

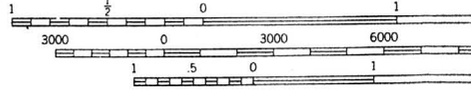
Topography by photogrammetric methods from aerial photographs taken 1964. Field checked 1966

Polyconic projection. 1927 North American datum
10,000-foot grid based on Arizona coordinate system, west zone
1000-meter Universal Transverse Mercator grid ticks,
zone 12, shown in blue

Blue hatching indicates areas to be submerged by Alamo Reservoir
at elevation 1070. Areas covered by dashed light-blue pattern
are subject to controlled inundation



UTM GRID AND 1966 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET.



CONTOUR IN
DOTTED LINES REPRESENT
DATUM IS M

THIS MAP COMPLIES WITH NAT
FOR SALE BY U.S. GEOLOGICAL SURVEY, DENV
A FOLDER DESCRIBING TOPOGRAPHIC MA

December 27, 1969

Mr. Sherwood B. Owens
P. O. Box 769
Tucson, Arizona

Dear Mr. Owens:

Herewith a letter report on the exploration completed on the Hungry Hill Claims in Section 23 of T. 11 N., R. 14 W. in the southeast part of Mohave County, Arizona, just north of the Bill Williams River and a few miles northwest of Browns Crossing.

GENERAL:

A limited amount of air-track type drilling was done on the copper oxide exposure to satisfy ourselves as to the continuity of the mineralization into the prominent hill, or to disprove same. Four drill hole locations were selected by the writer and approved by yourself and Mr. G. Freeman. It was agreed that these four holes, drilled to a 100 foot depth, would satisfactorily prove or disprove the existence of mineralization over a fair sized area.

This drilling was completed between November 18 and November 28, 1969 and was completed by Metler Bros. Drilling Co. of Tucson, Arizona.

CONCLUSIONS:

The negative results of the samples obtained from the drilling of the four strategically placed drilled holes definitely proves that the copper oxide mineralization expression on the surface and in the very shallow workings is purely superficial in nature and has no continuity beyond the depth of the exposures.

Because of the negative results, the project was abandoned and no further work completed other than to do some surveying in order to complete to some extent a general surface map to show what had been done -- mostly factual data.

Had the drilling results been encouraging, surface geologic mapping would have been completed.

THE PROPERTY:

The original Hungry Hill property consisted of six claims. Mr. L. Drake, at your request, located additional claims to surround the original six claims and to "block in" the area between the Hungry Hill

property and the Deer Trail (Iron Claims) property to the northeast and which consisted of eleven claims. The additional Hungry Hill claims are numbered 7 through 28. The writer surveyed but a few of the new discovery locations of these claims in order to determine their relative ground position. Mr. Drake pointed out to the writer four of the perimeter corners of the original six Hungry Hill claims. These were also surveyed.

It is the writers opinion that the staking of these new claims was very hap-hazardly done as indicated by the great over lapping of many of the new claims and the existance of several fractions, as well as the fact that some of the "locations" are actually on the original six claims and therefor not a legal claim.

The writers survey of the important points, including drill hole locations was completed using a range-finder and brunton compass, starting from established points as Section or quarter Section corners which were found in the area.

DRILLING and SAMPLING:

Four holes (dsignated D. H. 1 through 4) were drilled in the main area of mineralization, one hole, D. H. "A" was drilled to test a very small area of mineralization and four holes, Loc. 1, 3, 4, and 5 were drilled to validate the new claims. D. H. 4 also doubled as Loc. 2 to validate the new claims. In all, 640 feet of drilling was completed. The location of these drilled holes are shown on the included Surface Map.

Each ten feet of each hole was sampled. The entire sample was split to a final sample of approximately 12 pounds. From this portion, a small sample of approximately one pound was taken and sent to Jacobs Assay Office, Tucson, Arizona for analysis of total copper. The remaining eleven pounds of the final sample were bagged and currently in storage at the writers office and same shall be retained by him for a month, after which they shall be discarded.

The copper assays of these samples are shown in the included Sampling and Assay Record.

Respectfully submitted,

R. E. Mieritz,
Mining Consultant
Phoenix, Arizona

12/20/69
R.E. Mieritz

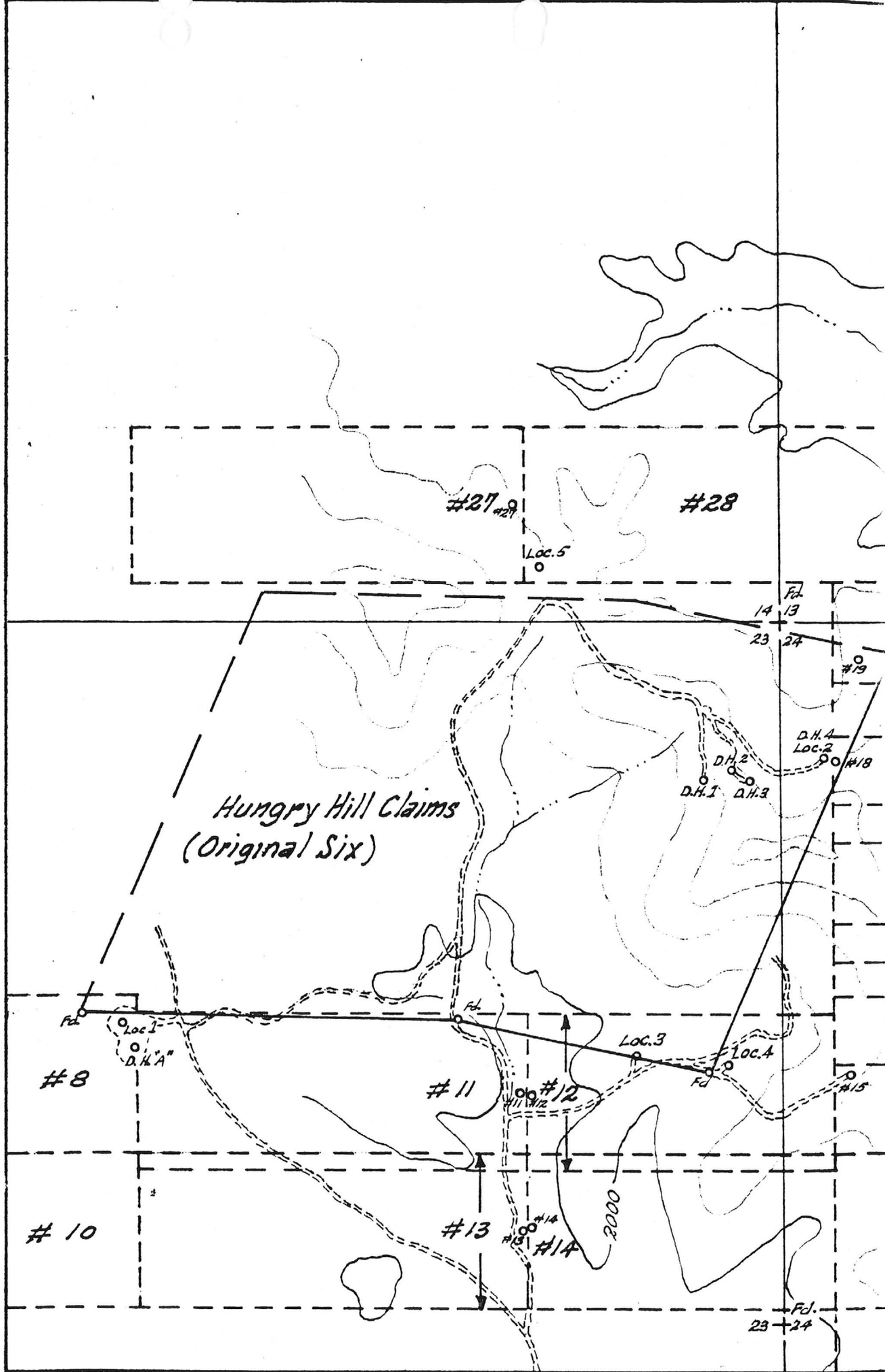
Sampling & Assay Record Hungry Hill Claims

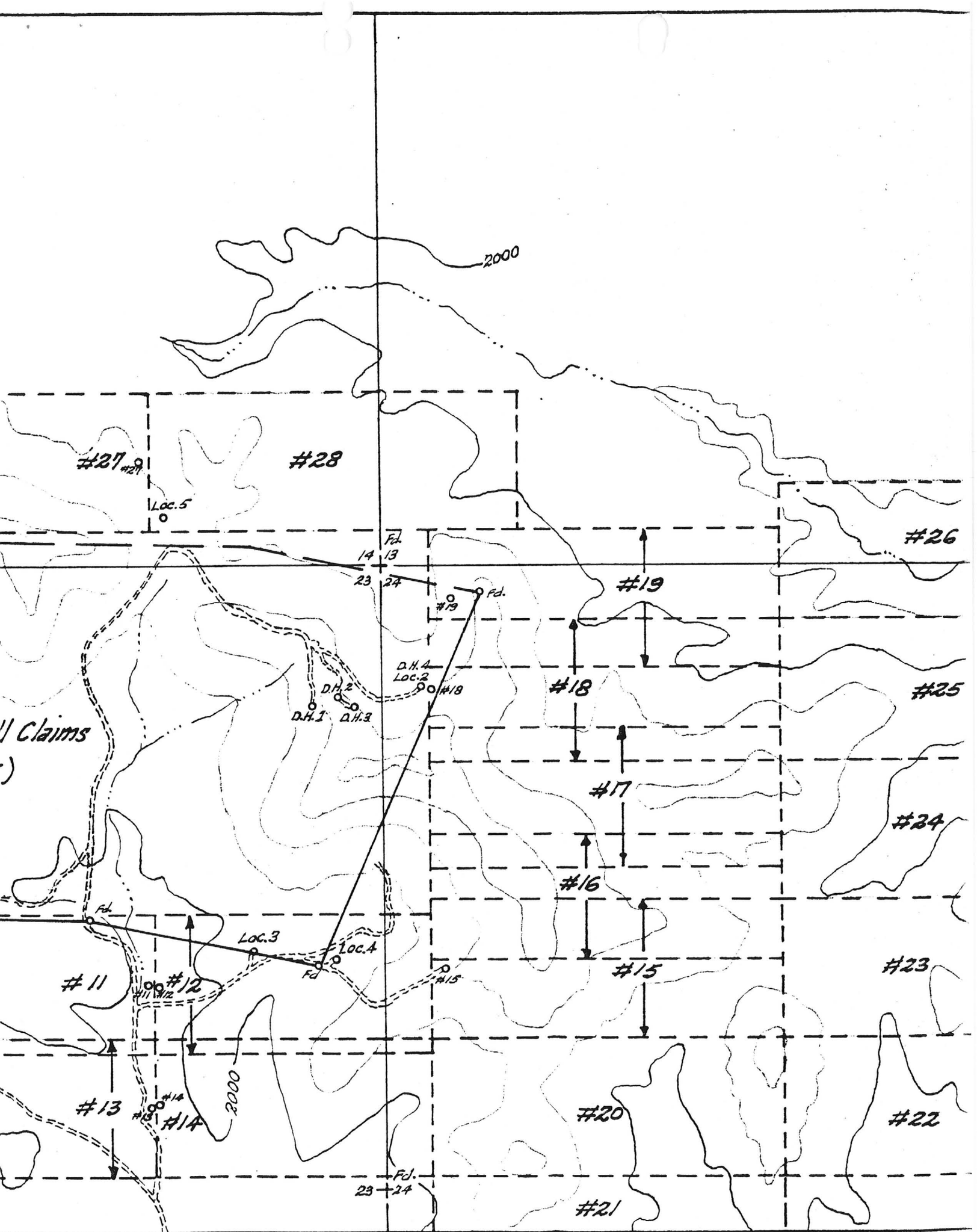
Hole Depth	Hole # A		Hole Loc. 1		Hole No 1		Hole No 2		Hole No 3		*Hole Loc. 2 Hole No 4	
	Samp No.	% Cu.	Samp No.	% Cu.								
10	901	0.10	906	0.04	911	0.06	922	0.44	942	Tr.	921	0.08
20	902	0.06	907	0.03	912	0.04	923	0.37	943	0.42	922	0.05
30	903	0.08	908	0.03	913	0.08	924	0.26	944	0.16	923	0.03
40	904	0.03	909	0.04	914	0.16	925	0.33	945	0.06	924	0.03
50	905	0.04	910	0.04	915	0.07	926	0.10	946	0.05	925	0.07
60					916	0.03	927	0.05	947	0.03	926	0.04
70					917	0.02	928	0.03	948	0.01	927	0.03
80					918	0.02	929	0.02	949	0.06	928	0.03
90					919	0.07	940	0.03	950	Tr.	929	0.04
100					920	0.03	941	0.03	951	Tr.	930	0.03
110												
120												

Total _____
 Thickness _____
 Avg. Grade _____
 All Assays by Jacobs Assay Off., Tucson, except * A.R.C. Lab. Assays

Hole Depth	Hole No 5		Hole Loc. 3		Hole Loc. 5		Hole Loc 4	
	Samp No.	% Cu.	Samp No.	% Cu.	Samp No.	% Cu.	Samp No.	% Cu.
10			961	0.02	959	0.03	952	0.02
20			962	0.02	960	0.03	953	0.03
30	Not		963	0.03			954	0.03
40	Drilled		964	0.03			955	0.02
50			965	0.04			956	0.02
60							957	0.03
70							958	0.04
80								
90								
100								
110								
120								

Total _____
 Thickness _____
 Avg. Grade _____





11 Claims
)

Mohave Arizo
County State

Chief Min No. Au 5
Accessory minerals gold silver copper

Property Name: George

Location: About 10 1/2 mi. NW of Alamo Crossi
Ariz. Owens Mng. Dist.
Date

Owner: Name Address
J.J.Fagan Phoenix, Ariz.

6/1943

T11N R14W Sec. 23
NE 1/4

Operator:

None 6/1943

Production:

Total 65 T crude From _____ to 6/1943
Present Rate _____ per _____ Date _____

Source of Information:

Status	Date
<u>Inactive</u>	<u>6/1943</u>

USBM Report: File No. 463.1 Access Road #48
Engineer: Chas. A. Kumke

Classification: Prospect

(See other side for general information)

General Information: 6/1943

In a vein about 3' wide, narrow high grade streaks with principal values in Au are found. Careful sorting is necessary. 1 carload shipped reportedly ran 2 oz. in Au. Development consists of a 60' incline shaft (inaccessible), a 150' prospect tunnel & several open cuts. Ore seems to have come mostly from open cuts. Vein is persistent & outcrops for several hundred ft. Prospect is in raw state of development. To RR at Wenden is about 48 mi. No water at prospect.

8/1942 [REDACTED] 8 samples were taken. Averages were, width, 41", 0.02 Au & 1.53% Cu.

Character of Ore:

Gold, silver, copper ore.

Equipment (Date 6/1943):

None.

Mohave Arizo
County State

Chief Min gold No. Au 5
Accessory nerals silver copper

Property Name: George

Location: About 10 $\frac{1}{2}$ mi. NW of Alamo Crossi

Owner: Name Address

Ariz. Owens Mng. Dist.
Date

J.J.Fagan Phoenix, Ariz. 6/1943

T11N R14W Sec. 23
NE 1/4

Operator:
None 6/1943

Production:
Total 65 T crude From _____ to 6/1943
Present Rate _____ per _____ Date _____

Source of Information:

Status Date
Inactive 6/1943

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