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ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: H AND H COPPER PROSPECT

ALTERNATE NAMES:

PIMA COUNTY MILS NUMBER: 726

LOCATION: TOWNSHIP 21 S RANGE 7 E SECTION 2 QUARTER NE
LATITUDE: N 31DEG 40MIN 50SEC LONGITUDE: W 111DEG 35MIN 27SEC
TOPO MAP NAME: PRESUMIDO PEAK - 15 MIN

CURRENT STATUS: PAST PRODUCER

COMMODITY:

COPPER

SILVER

GOLD

BIBLIOGRAPHY:

AZBM FILE DATA CIRCA 1973

ADMMR H & H COPPER PROSPECT FILE

ADMMR BANES MINE FILE

ADDITIONAL WORKINGS IN T20S-R7E, SEC. 35, S2

08/20/86

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DEPARTMENT OF MINERAL RESOURCES

STATE OF ARIZONA
FIELD ENGINEERS REPORT

Mine * H & H Copper Prospect

Date Sept. 5, 1963

District Baboquivari District, Pima Co.

Engineer Axel L. Johnson

Subject: Field Engineers Report. Information from Paul F. Herberman, and Felix Vargas.

Location In Shaffer Canyon, in the foothills of the Baboquivari Mts., about 1 1/2 miles west of the Margarita Ranch buildings. Drive west from Tucson, taking highway # 86 to Three Points. Turn left, taking the Three Points-Sasabe road for a distance of about 25 miles to the Highway Maintenance Camp, and then to the first gate south of the camp. Turn right and through this gate, then to the Margarita Ranch, driving by the ranch buildings and continuing for an additional 1 1/2 miles to the mine.

Owners Paul F. Herberman, 5406 E. 18th St., Tucson, Arizona
Felix Vargas, 752 W. Dakota Dr., Tucson, Arizona.

Number of Claims 6 unpatented claims on Federal mineral rights, with State surface, located in 1960.

Principal Minerals *Copper and molybdenum.

Present Mining Activity Mine is idle.

Past History Mine was worked in 1927 by Chas. Bent, Arivaca, Ariz.

Mine Workings

- 1 vertical shaft, 100 ft. deep
- 1 inclined shaft (incl. 45 deg.), 85 ft. deep.
- 1 inclined shaft (incl. 65 deg.), 100 ft. deep.
- 1 adit, 30 ft. long
- 1 adit, 25 ft. long.

Proposed Plans To operate the property themselves.

Field engineer will visit the property some time in the near future.

Lois P.:

Is the Gold Bullion (Banes #1 & 2) the same as H & H Copper Prospect?

Very hard to tell since George Ballam does not give the location with any degree of accuracy.

The location of H & H Copper Prospect is approx. Sec. 22 - T 20 S - R 7 E.

On my set of Highway maps, which I have used since about 1953, until I got the brand new ones this summer ----- " x Banes " is printed at Sec. 23 - T 19 S - R 7 E. It is my lettering, but, as I recalled, I copied some mine location information from a set of older maps, which may have been used by Ballam.

Also since Ballam mentions a 200 ft. incline shaft, with other mine workings which are not similar to that reported by Herberman, I would conclude that it is not the same property.

When I visit the H & H Copper Prospect, I will have a little more definite information on this property to go by,

PIMA - Table Records

NUMBER 726	FILE F	CONT 0	CONT1 N	PRINAME H AND H COPPER PROSPECT						
ALTNAME1				ALTNAME2						
ALTNAME3				ALTNAME4						
ALTNAME5				ALTNAME6						
CURSTAT PAST PRODUCER		MNAME PRESUMIDO PEAK - 15 MIN				NLATDEG 31		NLATMIN 40		
NLATSEC 50	WLONGDEG 111	WLONGMIN 35	WLONGSEC 27	TOWN 21 S	RANGE 7 E	SECTION 2	QUARTER NE	COM1 CU		
MODI1	COM2 AG	MODI2	COM3 AU	MODI3	COM4	MODI4				
COM5	MODI5	COM6	MODI6	COM7	MODI7					
BIB1 AZBM FILE DATA CIRCA 1973										
BIB2 ADMMR H & H COPPER PROSPECT FILE										
BIB3 ADMMR BANES MINE FILE										
BIB4 ADDITIONAL WORKINGS IN T20S-R7E, SEC. 35, S2										