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Arizona Department of Mines and Mineral Resources Mining Collection

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03/30/90

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES FILE DATA

PRIMARY NAME: GOLD CAMP MINE

ALTERNATE NAMES:

GOLD CROWN
NO ACCOUNT GROUP

COCHISE COUNTY MILS NUMBER: 230

LOCATION: TOWNSHIP 20 S RANGE 24 E SECTION 15 QUARTER W2
LATITUDE: N 31DEG 41MIN 25SEC LONGITUDE: W 109DEG 53MIN 17SEC
TOPO MAP NAME: HAY MOUNTAIN - 7.5 MIN

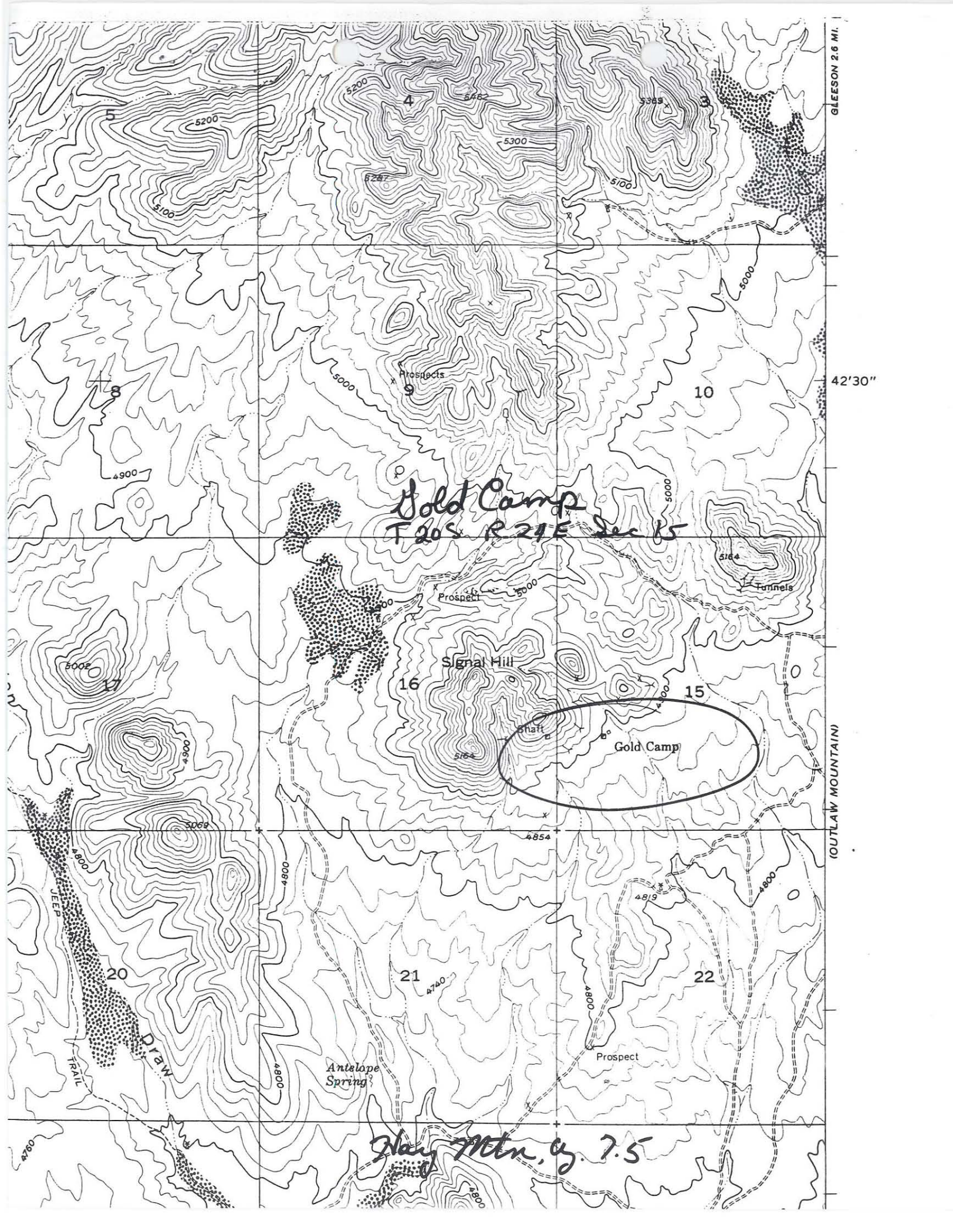
CURRENT STATUS: PAST PRODUCER

COMMODITY:

COPPER OXIDE
LEAD
GOLD LODE
SILVER
MOLYBDENUM
SILICON FLUX

BIBLIOGRAPHY:

KEITH, S.B., 1973, AZBM BULL. 187, P. 82
ADMMR GOLD CAMP MINE FILE
ADMMR SAN RAMON MINE FILE
ADMMR SAN IGRACIO MINE FILE



GLEESON 2.6 MI.

42'30"

OUTLAW MOUNTAIN

Gold Camp
T20S R24E Sec 15

Signal Hill

Gold Camp

Antelope Spring

Blay Mtn. by 7.5

JEEP TRAIL

Draw

Prospects

Prospect

Shaft

Tunnels

Prospect

4900

5002

5069

5200

5200

5257

5282

5383

5300

5100

5000

5000

5000

5000

5164

5164

5000

4854

4819

4740

4800

4800

4800

4800

4760

4800

GOLD CAMP

COCHISE COUNTY
T20S R24E Sec 15

VBD 11/7/74: Vernon Dale drove to Gold Camp to look at an exposure of heavily mineralized quartz beside a diabase dike. A sample had been cut previously from the hanging wall exposure of quartz which assayed approximately 0.3 oz. Au, 8.0 oz. Ag and 4% Cu. I exposed 3 feet of shattered quartz and cut a sample for Jack Gilbert. I also suggested that a trench be cut to expose the footwall of the shattered quartz.

VBD 1/24/75: Vernon Dale drove to the Gold Camp area where Hernandez reported a 12' vein of quartz had been uncovered. The vein had not been uncovered, if it exists, there is a small stringer of very high grade gold, silver, copper ore exposed, perhaps 12". They will excavate to bedrock.

GM WR 5/6/83: Visited the Gold Camp mine area, Cochise County. This property is apparently on the Double U (Harmon) Ranch, owned by Jack & Linda Telles, phone 642-3883. There is no activity at the mine. The old stamp mill has been removed.

MG WR 8/7/87: Mr. Wayne Winters reports that Draco Mines (card) has acquired, through location and state prospecting permits, 28 (?) sections of land in the Gold Camp area, Sec 15, T20S R24E, Cochise County.

MG WR 12/4/87: Jeff Wurtz reports that Draco will trench and drill, by reverse circulation, soon at the Gold Camp property (file) Cochise County, south of Gleeson.

HM WR 3/25/88: Precious metal exploration was discussed with Jeff Wurtz, Chief Geologist, Draco Mines. Mr. Wurtz reports that Draco still has a large claim block in the South Gold Camp area, Cochise county. They are mapping and sampling in advance of drilling.

SUMMARY REPORT OF MINERALS EXAMINATION

State Arizona County Cochise Mineral Products SiO₂, Au, Ag, Cu
 Name of property or deposit Gold Camp
 Date examined 11/7/74 Engineer V B Sale Date of this report 11/14/74
 Reason for examination To examine silica deposits in Pearce Area
 Engineer accompanied by R. Cartmell and M. Hernandez Address Pearce, Arizona
 Interest of property two unpatented lode claims
 Owner R. Cartmell and M. Hernandez Address Pearce Arizona
 Leased or optioned to No one Address _____
 Location of property (be specific) SE⁴ SW⁴ Sec. 16, T. 20 S., R. 24 E.

Type of deposit and mineralogy (brief description) a quartz vein carrying gold, silver and copper beside and parallel to a diabase dike cuts ~~presumably~~ granite Pinal Schist according to Silbellef.

Known dimensions of the deposit
 Length 30 ft Width 3 ft Depth —

Attitude of the deposit (strike, dip, etc.) E-W and vertical.

Possible extensions; correlation of known showings There appears to be other quartz veins approximately parallel, but lacking the diabase

Mine workings (brief description or attach map or sketch) (indicate whether accessible) There are a number of old shafts and adits in the area, and three old mill sites. an old stamp mill still exists nearby.

(over)

Mining and milling equipment on property None

Past production (if any) Reported 174 tons of copper, lead, gold & silver from quartz veins in intrusive monzonite.

Present rate of production (if any) None

Sampling (describe briefly, or attach sketch) One sample cut 3 feet in quartz from diabase dike. Estimated 0.3% Cu, 8% Ag and 3-4 percent Au.

Tentative Estimate of Reserves

(Subject to revision when assays are received or after engineering calculations)

Measurable 5 tons Grade 50% 85%

Indicated _____ tons Grade _____

Inferred _____ tons Grade _____

Mining method (actual or suggested) Not sufficient exposure to comment.

Milling or processing method (actual or suggested) Smelter flux.

Processing tests suggested _____

Tentative conclusion and decision The entire width of the quartz vein should be exposed before conclusion made.

To be accompanied by brief letter giving examining engineer's general impression of the deposit, his impression of the owner, and any other confidential information he may care to submit. Refer to any known prior examinations and reports. May be executed in pencil. Should be mailed within 24 hours after examination is completed.