

CONTACT INFORMATION

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Arizona Department of Mines and Mineral Resources Mining Collection

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ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES FILE DATA

PRIMARY NAME: MIDGET

ALTERNATE NAMES:

MOHAVE COUNTY MILS NUMBER: 213C

LOCATION: TOWNSHIP 30 N RANGE 17 W SECTION 33 QTR. SW LATITUDE: LONGITUDE: TOPO MAP NAME: GARNET MTN - 15 MIN

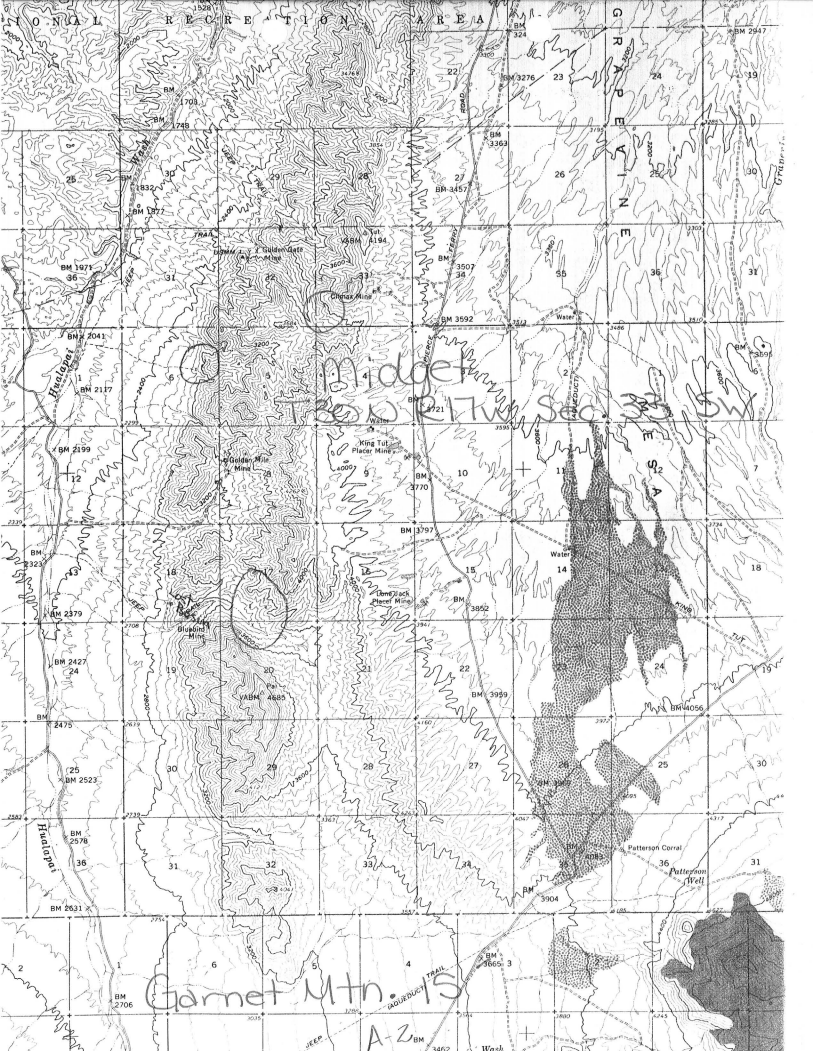
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CURRENT STATUS: EXP PROSPECT

COMMODITY:

GOLD-(M)LODE-PRIMARY LEAD-BYPRODUCT COPPER-BYPRODUCT BIBLIOGRAPHY: USGS GARNET MTN QUAD

ADMR MIDGET MINE FILE



Name of Mine or Pros	Towns'	Range	Section	Priority
Midget Mine	30N	17W	29	с
Principal Minerals:	1:250,000 Q	uad	7.5' - 15'	Quad
	Kingman		Garnet M	ſtn.
Associated Minerals:	District		Principal	Product
· · · · · · · · · · · · · · · · · · ·	Gold Basin			
Type of Operation:	County	State	Type of De	posit
Surface: Prospect Pit	Mohave	Ar.		

Ownership or Controlling Interest:

Access: From the intersection of U.S. 93 and Pierce Ferry Road, proceed north on Pierc Ferry Road for 23 miles. Turn left on Hualapai Wash Road for 10 miles. Turn right on unimproved road for 4 miles. Then turn right on jeep trail for 2 miles. Mine is shown on topographic quadrangle (unnamed).

Structural Control or Geological Association:

Age of Mineralization:

Production History	Geochemical	Analyses	•	
·				
Refer	ences			

A-3

from: W.H. Crutchfield Jr. Mohave County Prospect Assessment Compilation (post 1982)

MIDGET

Au, Ag, Pb

Mohave

T 30 N, R 17 W

J. W. Miller, Box 5, Chloride

'42

(Moved. Left no address. 8/6/46)

8 - 6

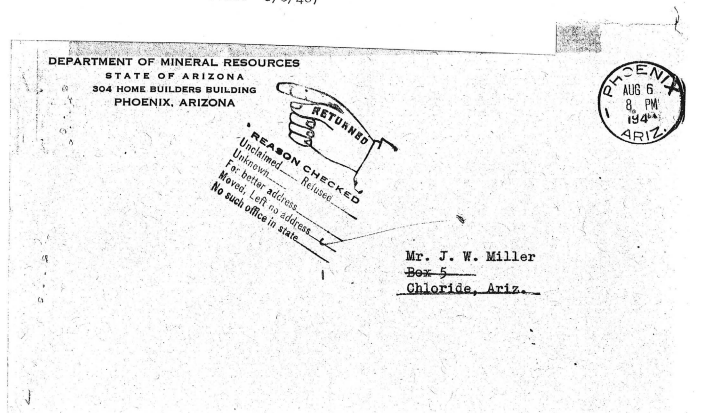
Midget Mine

8-7-42

Miller, J. W. Gold Basin Mining Company Bax 5 Chloride, Arizona

See M File Re - permit to operate property

(Moved. Left no address. 8/6/46)



B-4

DEPARTMENT OF MINERAL RESOURCES STATE OF ARIZONA FIELD ENGINEERS REPORT

MIDGET (5 claims) Mine

July 28, 1942 Date

District Lost Basin, Mohave Co.

Engineer Elgin B. Holt

Subject:

OWNERS:

REPORT BRIEF

DEPT. MINERAL RESOURCES RECEIVED AUG 4 1942 Mr. & Mrs. J. W. Miller, Box 5, Chloride, Ariz. ARIZONA PHOEN .

Gold, silver & lead. METALS:

LOCATION: Property is located 72 miles by road north of Kingman, in the Lost Basin Mining District, Mohave County, at a point 16 miles northeast of the Cyclopic gold mine & three miles east of Hualpai wash.

GEOLOGY: Formation consists of a granite-gneiss-schist complex. The country is hilly, with desert mountain peaks rising from 800 to 1000 feet above the main bed of Hualpai wash.

VEINS: Within this group of 5 claims are a number of quartz veins which outcrop from three to eight feet above the surface. Some of these veins have been prospected at intervals by means of shallow test pits.

EXAMINATION: In company with the owner, J. W. Miller, I visited this property for the purpose of advising him whether to apply for a Class B development loan from R. F. C., or not. On reaching property, I found the main workings thereon consisted of an inclined shaft on vein about 20 feet deep. The vein at collar of shaft is around 2.5 feet wide of white to yellowish quartz. At depth of five feet in shaft, Mr. Miller showed me where he had cut a sample, which he stated assayed 18.81 percent lead and \$19.42 in gold and silver. However, at bottom of shaft the vein had been lost by faulting and for this reason I advised him it would be useless to apply for an R. F. C. loan with his prospect in its present condition. An inspection of this main vein on the surface showed that it had been step faulted longitudinally at intervals of 150 to 200 feet, by vertical cross faults. Also each block of faulted vein showed displacements ranging from 10 to 30 feet. Again, the lead values in the vein seem to occur in pockets, so the property as a source of lead I did not consider promising; the metal values being gold and silver, mainly. All in all, this property is merely a prospect, on which considerable new work would be required in order to determine if it has commercial values or not. Without question the mountain range in which this property is found is a source of placer gold, which is found in the Hualpai wash area to the west and the King Tut area to the east.

In view of my advice in this matter, Mr. Miller decided not to apply for a development loan from the R. F. C.

2-2

TMENT OF MINERAL RESOURCES STATE OF ARIZONA

Mine MIDGET (5 claims) Do

Date July 28, 1942

District Lost Basin, Mohave Co.

Engineer Elgin B. Holt

Subject:

BRIEF REPORT

OWNERS: Mrs.& Mr. J. W. Miller, Box 5, Chloride, Ariz.

METALS: Gold, silver & lead.

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R - 3

REAL RESOURCES STATE OF ARIZONA FIELD ENGINEERS REPORT

MineMIDGET (5 claims)DαteJuly 28, 1942DistrictLost Basin, Mohave Co.EngineerElgin B. Holt

BRIEF REPORT

OWNERS: Mrs.& Mr. J. W. Miller, Box 5, Chloride, Ariz.

METALS: Gold, silver & lead.

Subject:

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B-4

DEPARTMENT OF MINERAL RESOURCES STATE OF ARIZONA FIELD ENGINEERS REPORT

Mine MIDGET (5 claims)

Date July 28, 1942

District Lost Basin, Mohave Co.

Engineer Elgin B. Holt

Subject:

BRIEF REPORT

	ſ	DEPT. MINE	RAL	RESOURCES	
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le,	Ariz.	PHOEN		ARIZONA	

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R= 3.

TMENT OF MINERAL RESOURCES STATE OF ARIZONA FIELD ENGINEERS REPORT

Mine	MIDGET (5	claims)	Date	July 28, 1942
District	Lost Basin,	Mohave Co.	Engineer	Elgin B. Holt

Subject:

BRIEF REPORT

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R-1

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Mine	MIDGET (5 claims)	Date July 28, 1942	
District	Lost Basin, Mohave Co.	Engineer Elgin B. Holt	

Subject:

BRIEF REPORT

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B-2