

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 AZMILS DATA

PRIMARY NAME: HARVEY

ALTERNATE NAMES:

GILA COUNTY MILS NUMBER: 107

LOCATION: TOWNSHIP 1 S RANGE 15 E SECTION 26 QUARTER SW LATITUDE: N 33DEG 18MIN 37SEC LONGITUDE: W 110DEG 46MIN 29SEC TOPO MAP NAME: PINAL PEAK - 7.5 MIN

CURRENT STATUS: PAST PRODUCER

COMMODITY:

GOLD SILVER COPPER

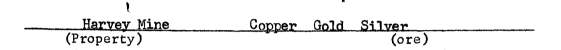
BIBLIOGRAPHY:

USGS PINAL PEAK QUAD ADMMR "U" FILE AU 15 ADMMR HARVEY MINE FILE

ARIZONA DEPARTMENT OF MINERAL RESOURCES MINERAL BUILDING, FAIRGROUNDS PHOENIX, ARIZONA

February 24, 1958

To the Owner or Operator of the Arizona Mining Property named below:



We have an old listing of the above property which we would like to have brought up to date.

Please fill out the enclosed Mine Owner's Report form with as complete detail as possible and attach copies of reports, maps, assay returns, shipment returns or other data which you have not sent us before and which might interest a prospective buyer in looking at the property.

Frank P. Knight

FRANK P. KNIGHT, Director.

Enc: Mine Owner's Report

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Mine Harvey Green. District Globe Mining District Location 77 Miles South of Globe in Pinal Met Former name Covner 5 Theo. F. Chadwick Dayton, Ohio. Goo, R. Armstrong and associates. Address Globe, Arizona. President Can Mgr. Mine Supt. Principal Metals Copper, gold, silver Men Employed 2 Production Rate Development work only at present Mill: Type & Cap. Power: Ant. & Type Operators just starting to drive tunnel to intersect vein at a point several hudred feet away from old workings. Have installed automo- bile engine compressor at tunnel site. Operations Planned Will cross cut to vein, then drift along it with the idea of opening up stoping ore. Number Claims, Title, etc. Description: Topog. & Geog. Very rough, steep and rugged country near the top of the Pinal Range. These mountains are fairly hearily timbered, although water is not too plentiful. The topography is very favorable for tunnel prospecting.	, and set in the set of The proposition of the		OF MINERAL RESO TATE OF ARIZONA ENGINEERS REPORT	URCES' Lis hore add	onia z vydodu Publik odk 5 k
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There are approximately 290 feet of tunnel workings on the property, although some of these are caved and inaccessible.

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Granite and schist are the predominant country rocks in this area. Geology & Mineralization and the veins observed all occurred in the grahite. The main vein on this property can be traced for a long distance by its surface outcrop; but it has been developed only over a very short length. The vein averages several feet in width from wall to wall, with an ore streak of from 4 inches to 5 feet in thickness. The wider portions are now inaccessible, due to caved ground. Ore minerals are chalcopyrite, and copper carbonates with gold and silver Guord yovnell Ore: Positive & Probable, Ore Dumps, Tailings values. onité at then is a state in the state of the state orma achard TOINSHED, L CONTE Mine, Mill Equipment & Flow Sheetmaiotañ Geo. R. danstran B mark() No equipment other than compressor mentioned conveyerse sides of page. training 4 1. 19 A. 19 A. The last two miles of the road to this property are extremely rough Road Conditions, Route and steep in places, although the owners seem to have no particular difficulty in negotiating it with a light truck. The first five miles out of Globe are easily passable. Route to mine should be ascertained locally, south HIM. Production Ram Developerate trease with a second control of Water Supply any" of an eres of Not developed. Domestic supply available at camp site approximately tatog a to mier toorrathalftmiderbelowiworkings; tanda turi acotyrogo teneral sector and billo opythe compactation of the offer This property was located a good many years ago by a Mr. Harvey, **Brief History** after whom the group is named. He is reported to have shipped a quantity of high-grade ore, although there are no smelter returns natrono in apple sit doreshipping records now available to apple Link histophi manifesta di . eto preir ete et Special Problems, Reports Filed Transportation is the principal problem for the present operators. although it would not cost a great deal to vastly improve the present facilities. فكريف بمبدا الهرابية بالمجري المجري ورابي The property is at present under lease and option to Geo. R. Arm-Remarks strong and Henry Hickland of Globe, and F. G. Lane of Miami, Ariz. 2003 A const i dispersió If property for sale: Price, terms, and address to negotiate. In: Free growthe shound was? There recent the even faint is while the state of the second state over and there are the provide a conservation of the second to the second of the state of the second of the s colling) & matternetwork with

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Ac Signed Neurolan Works

Use additional sheets if necessary. Separate sheets on each problem.

DEPARTMENT OF MINE	RAL RESOURCES
MH-6 OWNERS MINE	IZONA REPORT
	Date July 1, 1939
d ^{en}	Date 5 (11) 1, 1939
Mine Harvey Mine	
District Globe District	· Location 7 miles almost due south from Globe. On left of 60 Ranch go
Former name HarveyMine	south up the canyon, take all right hand roads
Owner Theodore R. Chadwick and George R.	Address George R. Armstrong, Box 829 Globe, Arizona
Armstrong Operator	Address
President	Gen. Mgr.
Mine Supt.	Mill Supt.
Principal Metals Copper, Silver, Gold	Men Employed
Production Rate	Mill: Type & Cap.
Power: Amt. & Type	Water Supplier Course Weiters, and courses of a b
Operations: Present Assessment work.	
HARVEY MIN Cu, Au, Au	
Operations Planned Gila	4-4 T15, R15 E
Geo. B. A	rmstrong
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Description: Topog. & Geog. East end of pinal mount	tain
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Mine Workings: Amt. & Condition

About 80 feet of shaft and about 300 feet of tunnels much of itold and dangerous. Needs a new shaft and tunnel.

Geology & Mineralization Mineralized zone about 300 feet wide by 4500 feet long, 2 ledges and many little ledges or offshoots.

Ore: Positive & Probable, Ore Dumps, Tailings Dumps of the work above mentioned, run about \$4.00 average in value.

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Mine, Mill Equipment & Flow Sheet

Road Conditions, Route About two and one-half miles from county road, much better than the average mountain road.

Water Supply Some water, much more can be developed.

Brief History Mr. Harvey made several tonsand dollars about 1900. He left the dumps above mentioned. It is mostly a big lowgrade mine. There is much evidence of 2 other rich pockets.

Special Problems, Reports Filed No reports. The ore goes down, needs a new shaft and development. The deepest work is about 50 feet. More ore under foot.

Remarks

If property for sale: Price, terms and address to negotiate. For sale. Negotiate with George R. Armstrong, Box 829, Globe, Arizona.

Signed George R. Armstrong

Use additional sheets if necessary.

	SPARTMENT OF MINERAL RESO
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	frieda of whee Date Sept 29, 1939
Mine	Harvey Minemationa Leanut Leutos
Location	7 Mi. South of Globe in Pinal Mts.
Owne s	Theo. R. Chadwick, Dayton, Ohio.
Address	Geo. R. Armstrong, Globe, Ariz.
Prope	mty under lease & option touch acted
Operatin	goCoof, G. Tane, Miami, Ariz, Henry
Address	Hickland and Geo. Armstrong of Globe
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DEPARTMENT OF MINHRAL Radit Present O Have just moved in and set up compressor at new tunnel site. Ready to start actual tunnel operations. W vovest oaiM Location 7 El. South of Clobe in Finel Mar. New Work Planned Plan to drive cross-cut in to intersect two Ledges which show promising indications on the surface. Expect to cut both ledges within 65) feet of itunnel Address Hickland Geo. Ametrone Smaller Miscl. Notes This work is being done on the northerly continuation of the old Harvey vein, from which a quantity of rich More? has been shipped in the past. Mine Supt. Mill Supt Principal Metals erdar Cha 5105 rannos Men Employed antin<u>ahang</u> Tyme & Canacity Power, Amt. & Type