

CONTACT INFORMATION

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Arizona Department of Mines and Mineral Resources Mining Collection

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PRINIED: 11-14-2006

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: HONAKER

ALTERNATE NAMES: BEARD

YAVAPAI COUNTY MILS NUMBER: 258

LOCATION: TOWNSHIP 13 N RANGE 3 W SECTION 35 QUARTER NE LATITUDE: N 34DEG 27MIN 49SEC LONGITUDE: W 112DEG 31MIN 58SEC TOPO MAP NAME: WILHOIT - 7.5 MIN

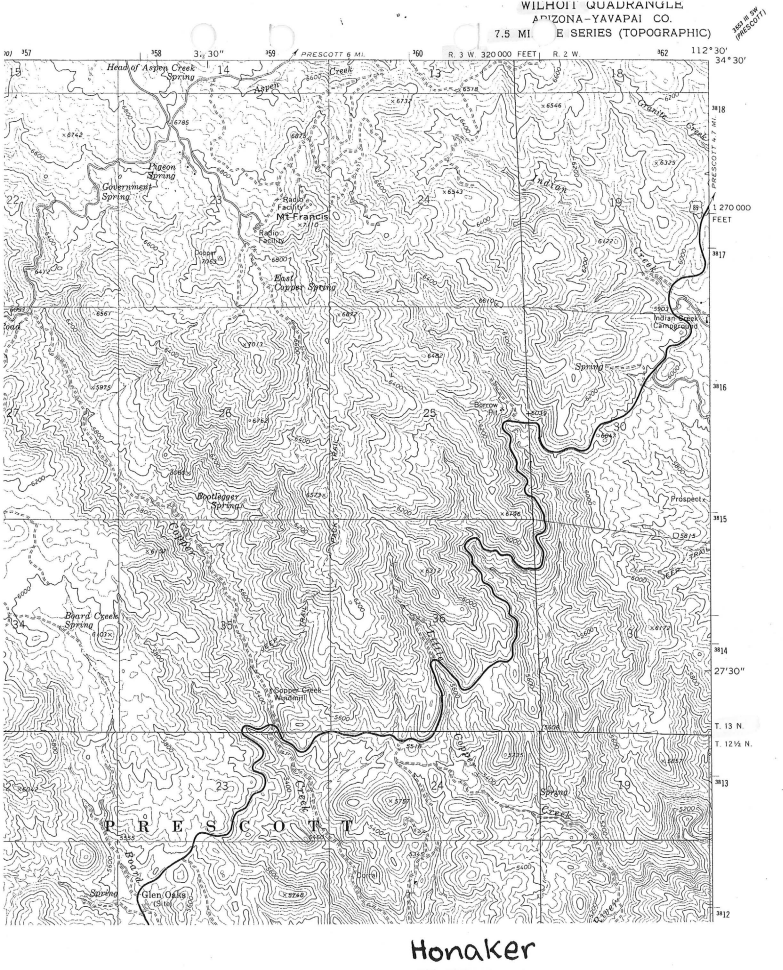
CURRENT STATUS: DEVEL DEPOSIT

COMMODITY:

LEAD SULFIDE LEAD CARBONATE GOLD SILVER COPPER

BIBLIOGRAPHY:

USGS WILHOIT QUAD ADMMR HONAKER MINE FILE YAVAPAI MAGAZINE APRIL 1918 P 5 SHARLOT HALL MUSEUM PRESCOTT, AZ



WILHOIT-7.5MIN

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:

HONAKER LEAD (ore)

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

DEPARTMENT OF MINERAL RESOUR

MineHonakerDateNovember 24, 1942DistrictCopper Basin, Yavapai County, ArizonaEngineerA. C. Nebeker

Subject:

Connet Burger

Location: Prescott, Arizona

Former name: Unknown

Owner: C . C. Honaker

Address: Wilholt via Kirkland Junction, Arizona

Operator: Chas. E. Coble

Address: Wilholt, Arizona

Principal Metals: Lead

Production Rate: No shipment as yet.

Power: Amt. & Type: Will be gasoline.

Operations: Present: Cleaning up the exposures of the vein. Sampling the vein.

Operations Planned: If values warrant, drifting and sinking will start.

Number Claims, Title, etc.: 3 claims held by location and work.

Description: Topog. & Geog.: The property is in the hilly country northwest of Wilholt about 5 miles and approximately 16 miles out from Prescott and up one of the draws off Copper Creek about one mile. Many gullies cut into the mountains causing steep sided ravines. The hills are covered with brush-oak.

Mine Workings: Amt. & Condition: There is a 200 foot tunnel which was driven along the vein, and 150 in the tunnel intersects with a shaft from the surface, and also at this point there is a winze which appears to be about 50 feet deep. There is water in the bottom of this winze. Just beyond the winze the tunnel forks, one fork follows the vein and the other fork shows nothing. There is some muck to clean out of both winze and tunnel.

There is also a shaft up the hill on the vein which is caved.

Geology & Mineralization: The wall rock is Granite and the vein, a quartz vein carrying both lead sulphide and lead carbonates. The leads are spattered across the vein matter for 4 inches to 1 foot.

The strike of the vein is N. 25 E with a dip of 65 degrees S.E.

Ore: Positive & Probably, Ore Dumps, Tailings: No ore blocked out and none on the dump. What ore that has been taken out has been shipped.

Mine, Mill Equipment & Flow Sheet: None.

Road Conditions, Route: Good until Copper Creek is reached and then for about one

Honak

-2-

mile the road is not good but passable.

One turns off the oil road at Wilholt's station and goes northWest to Copper Creek then up the creek.

Water Supply: Can be developed by wells.

Brief History: It is claimed that some shipments have been made from the property for the gold values.

No equipment on the property.

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Special Problems, Reports Filed: None.

Remarks: A long job to make a mine.

If property for sale; Price, terms and address to negotiate. Not offered.

Signed A. C. NEBEKER

HONAKER, C. C. Wilholt, via Kirkland Junction, Ariz. 11-24-42 See HONAKER Re - Field Engineer's Report HONAKER Pb 13 - T 12½ N, R ¼ W Yavapai Chas. E. Coble, Prescott unclaimed 6-19-46 Wilholt, via Kirkland Jct. 142

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DEPARTMENT OF MINERAL RESOULS STATE OF ARIZONA FIELD ENGINEERS REPORT

Mine Honaker and the too balsold and off

s has been taken out has been shipped. District Copper Basin, Yavapai Co, Ariz.

Former name unknown

Owner C. C. Honaker

Operator Chas E. Coble

President

Mine Supt.

Principal Metals Lead has not dot a different

Production Rate no s hipment as yet.

Power: Amt. & Type Will be gasoline.

Cleaning up the exposures of the vein. **Operations:** Present Sampling the vein.

the gold values.

If values warrant, drifting and sinking will starte one of **Operations** Planned

Number Claims, Title, etc. 3 claims held by location and work.

The property is in the hilly country north-west of Wilholt Description: Topog. & Geog. about 5 miles and approximately 16 miles out from Prescott and up one of the good H draws off Copper Creek about one mile. Many gullies cut into the mountainas causing steep sided ravines. The hills are covered with brush-oak.

Mine Workings: Amt. & Condition There 200 ft. tunnel which was driven along the vein, and 150 in the tunnel intersects with a shaft from the surface, and also at this point there is a winze which appears to be about 50 feet deep. There is water in the bottom of this winze. Just beyond the winze the tunnel forks one fork follows the vein and the other fork shows nothing. There is some muck to clean out of both winze and tunnel. There is also a shaft up the hill queverbe vein which is caved.

Engineer A. C. Nebeker Prescott, Ariz. Location

Nov 24th, 1942

A long job to make a mine.

Wilholt via Kikkland Junction Address Arizona. Wilholt, Arizona Address

PHOENI

Gen. Mgr.

Date

Road Conditions, Route - Good State 1 Otgue IliM reals in reached and their many for Men Employed Mill: Type & Cap.

Sec. and Sec. Geology & Mineralization The wall rock is Granite and the vein, a quartz vein carrying both lead sulphide and lead carbonates. The leads are spattered across the vein matter for 4 inches to 1 foot. The strike of the vein is N. 25 E with a dip of 65 degrees S.E. , 2011 - 211 2711 - 3**4**0 Ore: Positive & Probable, Ore Dumps, Tailings No ore blocked out and none on the 1.10 dump. What ore that has been taken out has been shipped. . 1879 and the second states and the second Portage states and the Mine, Mill Equipment & Flow Sheet Second and second 2.1 an a start a salaha aline . South and well and second Road Conditions, Route Good until Copper Creek is reached and thenmino for about one mile the road is not good but passable. One turns off the Oilcroad at Wilholt's station and go northwest to Copper Creek then up the creek. But the property of the solution Ald Travel & Cap. Water Supply Nothing of the second in the second can be developed by wells na soft perchanged Brief History It is claimed that some shipments have been made from the property for the gold values. No equipment on the property. A till and the borner condition to the manife and the difference Special Problems, Reports Filed none المسارية فالسامية والشارية والمسترجية والمسترجية والمستركر والمراجع والمستر Remarks A long job to make a mine. If property for sale: Price, terms and address to negotiate. Not offered . And the cost of reconcil of a subtractive for the second second ۰. in antibus termination and the second s enter de la company 127 Signed A. C. Nebeker

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

DEPARTMENT OF MINERAL RESOURCES STATE OF ARIZONA FIELD ENGINEERS REPORT

Mine	HONAKER	Date	November 24, 194	2
District	Copper Basin, Yavapai Co., Arizona	Engineer	A. C. Nebeker	
Subject:			•	
Owner:	C. C. Honaker, Wilholt via Kirkland Ju	unction, Ari:	zona.	
Operat	or: Chas. E. Coble, Wilholt, Arizona.			
Princi	pal Metals: Lead			tan is
Produc	tion Rate: No shipment as yet.			
Power:	Amt. & Type. Will be gasoline.			
Operat	ions: Present. Cleaning up the exposure Sampling the vein.	es of the vei	n.	,
Operat	ions Planned: If values warrant, drifti	ng and sinki	ng will start.	
Number	claims, Title, etc.: 3 claims held by 1	ocation and	work.	
Deconi	ntion: Poner & Goog The mounter to			1. 1. 1. 1.

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(Signed: A. C. Nebeker)

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Former name: Unknown

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Operator: Chas. E. Coble

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Principal Metals: Lead

Production Rate: No shipment as yet.

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