



CONTACT INFORMATION

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Arizona Department of Mines and Mineral Resources Mining Collection

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10/26/94

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES FILE DATA

PRIMARY NAME: ABE REED

ALTERNATE NAMES:

ABE REID
ROSS GROUP
RAWHIDE GROUP

GRAHAM COUNTY MILS NUMBER: 145

LOCATION: TOWNSHIP 5 S RANGE 19 E SECTION 23 QUARTER E2
LATITUDE: N 32DEG 59MIN 02SEC LONGITUDE: W 110DEG 22MIN 05SEC
TOPO MAP NAME: COBRE GRANDE MTN - 7.5 MIN

CURRENT STATUS: PAST PRODUCER

COMMODITY:

LEAD CARBONATE
ZINC CARBONATE
SILVER
GOLD
COPPER

BIBLIOGRAPHY:

USGS PP 461, GEOLOGY OF THE KLONDYKE QUAD,
1964, P. 135
ADMMR ABE REID FILE
ADMMR U FILE

ABE REID

GRAHAM COUNTY
ARAVAIPA DISTRICT
T5S R19E Sec. 23

Graham County MILS Index #145

AKA: Abe Reed, Ross and Rawhide Group

USGS PP 461, p. 135 1964 - Geology of the Klondyke Quad

"U" File

Booger Canyon 7.5' Quad (included in file)

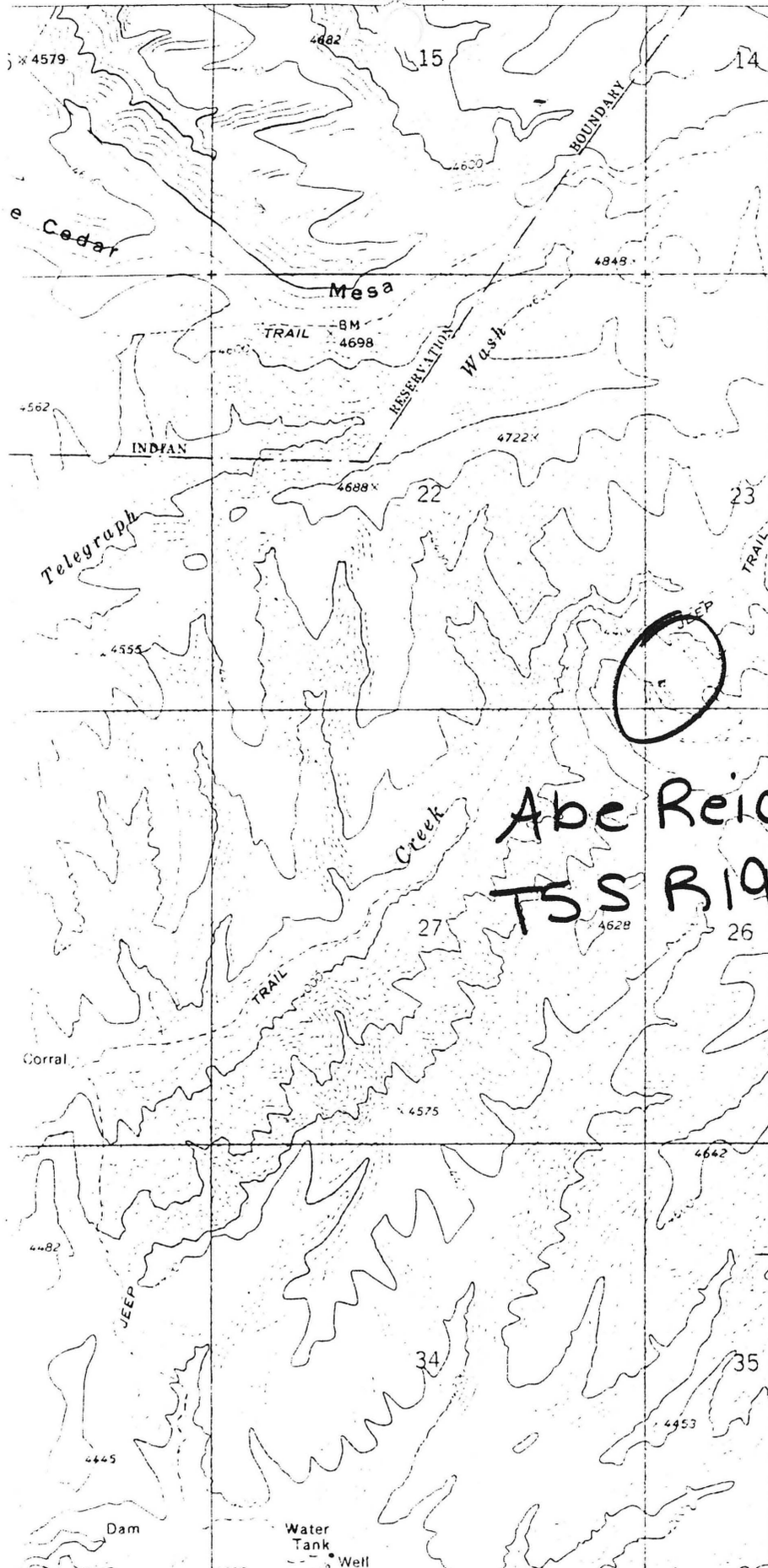
956

430 000 FEET (EAST)

958

110°22'30"

33°00'



Abe Reid
 T5S R19E Sec. 2

Gulch
 Dooger Canyon T5S'

720 000 FEET
 (EAST)

3647

57'30"

3646

T. 5 S.

T. 6 S.

3645



A-1-2

ABE REID

C-1950













ABE REID MINE

GRAHAM COUNTY

→ RM 3-29-1996
KTH

SIX (6) PICTURES

&

NINE (9) MAPS



ABE REID

Pb

Graham

5-3

TSS, R 20 E

Lem Rutledge, Klondyke

143

July 13, 1948.

Mr. Lon Rutledge,
Klondyke, Ariz.

Dear Lon :

Enclosed. is a copy of the map we made of your Abe Reed mine from the survey notes we made on our recent visit. Have retained one copy and the negatives so if you ever need another copy let us know.

Don't know just when I will be in your territory again but will be sure to stop to see you when I am in the vicinity.

If you are planning on a trip up this way or see anyone coming to Phoenix, I wish you would send us a sample from the lower tunnel, at the creek bed, near the raise where the javalina was. There is no rush about this but would like to check the sample we took.

Best regards to yourself and Mrs Rutledge,

R. I. C. Manning.

1-15 (78)

18000

Abe Reid
11 Claims

Pb outcrop about $1\frac{1}{2}$ mi.

6 Mo. Free of analysis
ship with them 1090 Net Smith for
30,000⁰⁰ No guaranteed net
not & speed 1000⁰⁰ per month

300

Tom Massey or ie
Douglas

worked in Grand Reef
dredge tunnel also on
~~100 level~~ 100 level

reliable

DEPARTMENT OF MINERAL RESOURCES

News Items

Abe Reid ¹⁷⁰⁰⁰⁰⁰ Date ~~4/11/57~~

Mine

Location ~~Maple~~

Owner Dip 56° E

Address

strikes 45° W

Operating Co.

Address

Pres.

Genl. Mgr.

Mine Supt.

Mill Supt.

Principal Metals

Men Employed

Production Rate

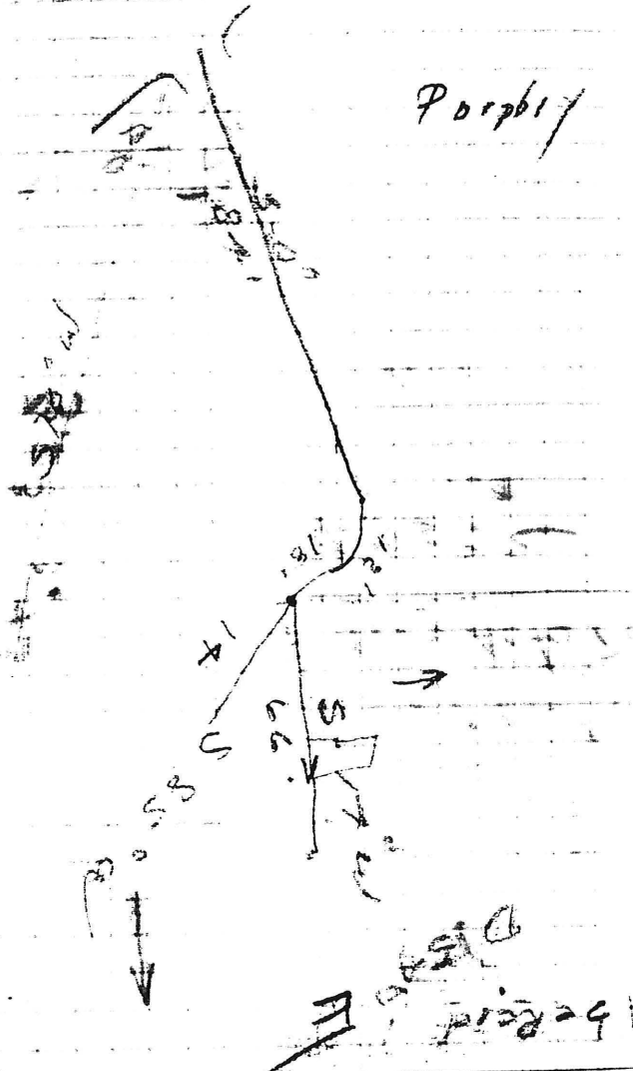
Mill, Type & Capacity

Power, Amt. & Type

Signed

(Over)

200 500 800
El. Part 4400
El. Part 4600



Present Operations

New Work Planned

Misc. Notes

A series of vertical lines forming a grid for notes, organized into three columns: 'Present Operations', 'New Work Planned', and 'Misc. Notes'. The lines are evenly spaced and extend from the top of the section to the bottom of the page.

DEPARTMENT OF MINERAL RESOURCES
 News Items

4 Actinolite
 Rutledge Group
 Date 6-16-48
 Mine Abe Reid
 Location 5 Unpat.
 Owner S 20° W
 Address Dip 65° SE

Operating Co.
 Address B & C.
 550° W 33'
 Pres.
 Genl. Mgr. C & D
 Mine Supt. S 28° W 60'
 Mill Supt.
 Principal Metals D off HW + Lead
 Men Employed 15 S 50°
 Production Rate also center of slope
 Mill, Type & Capacity D & face
 S 15° W 31'
 Power, Amt. & Type

Signed

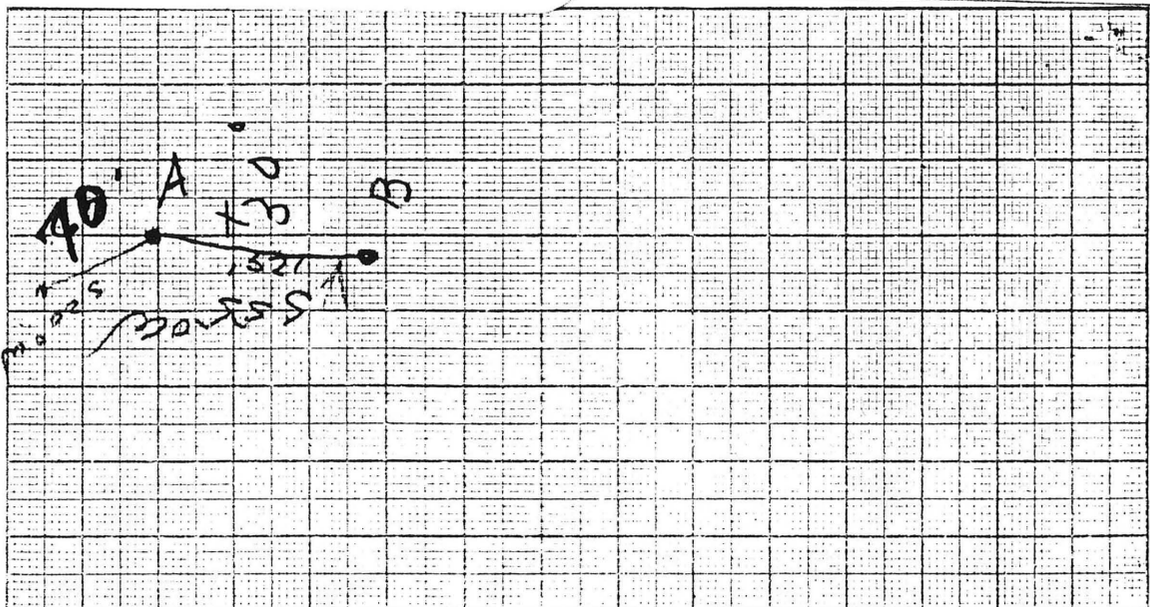
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DEPARTMENT OF MINERAL RESOURCES
 News Items

Date
 tion I - J
 or S 35° W A
 ess

ating Co. J - K
 ess S 70° W 171
 87° W 151
 Mgr. K & L S 20° W
 Supt. 90'
 Supt. K & W 75' S
 pal Metals
 Employed K is face
 ction Rate
 Type & Capacity
 Dip 75° E
 Amt. & Type S 71° S 20° W
 S 71° S 20° W
 Signed X 3'
 (Over)

LEFAX FILING INDEX



10 CM = 1 IN

DEPARTMENT OF MINERAL RESOURCES
STATE OF ARIZONA
FIELD ENGINEERS REPORT

Mine Abe Reed Mine

Date Oct. 13, 1955

District Aravaipa District --- Graham Co.

Engineer Axel L. Johnson

Subject: Present Status. Information from Frank Tapia, Lessee.

Location Near Aravaipa, Ariz. -----about 3 1/2 miles north of the old Aravaipa P. O.

Number of Claims 5 unpatented claims.

Owner Lon Rutledge, Klondyke, Ariz.

Lessees and Operators William H. Reed, Klondyke, Ariz.
Frank Tapia, Klondyke, Ariz.

Principal Minerals Lead and Zinc, principally lead.

Number of Men Working 2 (the lessees), part time, after workings hours at Athletic.
started 3 days ago.

Production Rate None.

Geology See my report of April 10, 1952.

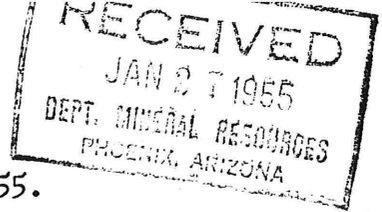
Ore Values See my report of April 10, 1952.

Ore in Sight None.

Mine Workings See my report of April 10, 1952.

Present Operations The lessees are now working part time (after working hours at the Athletic Mining Co.), and are engaged in driving a ~~170 ft. long~~ tunnel on the 2nd or 70 ft. level ahead about 30 ft. or more. The work was started about 3 days ago. The present 170 ft. length of tunnel shows no ore of any amount, and the breast of the tunnel is still more or less barren. Lessees expect, however, to encounter ore in about another 30 ft., expecting to hit an ore vein, from 1 1/2 ft. to 3 ft. in width, which shows up on the upper levels. It is expected that this will be direct shipping carbonate ore.

DEPARTMENT OF MINERAL RESOURCES
STATE OF ARIZONA
FIELD ENGINEERS REPORT



Mine Abe Reed Mine

Date Jan. 1, 1955.

District Aravaipa Mining Dist., Graham County.

Engineer Axel L. Johnson

Subject: Present Status.

Location Near Aravaipa, Ariz. -----about 3 1/2 miles north of old Aravaipa P. O.

Number of Claims 5 unpatented claims.

Owner Lon Rutledge.

Lessee Wm. H. Reed, Aravaipa, Ariz. (Elton Kidd, Aravaipa, Ariz. no longer interested)

Metals Present Mostly lead, with some zinc, and a small amount of copper.

Men Employed None. Mine is idle.

Production None.

Geology, Ore Values, Mine Workings See my report of this property under date of 4/10/52/

Present Status Idle. No work done at present.

DEPARTMENT OF MINERAL RESOURCES
STATE OF ARIZONA
FIELD ENGINEERS REPORT

Mine Abe Reed Mine

Date Jan. 1, 1955.

District Aravaipa Mining Dist., Graham County.

Engineer Axel L. Johnson

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Production None.

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DEPARTMENT OF MINERAL RESOURCES
STATE OF ARIZONA
FIELD ENGINEERS REPORT

Mine Abe Reed Mine Date Oct. 13, 1955
District Aravaipa District --- Graham Co. Engineer Axel L. Johnson
Subject: Present Status. Information from Frank Tapia, Lessee.

Location Near Aravaipa, Ariz. -----about 3 1/2 miles north of the old Aravaipa P. O.

Number of Claims 5 unpatented claims.

Owner Lon Rutledge, Klondyke, Ariz.

Lessees and Operators William H. Reed, Klondyke, Ariz.
Frank Tapia, Klondyke, Ariz.

Principal Minerals Lead and Zinc, principally lead.

Number of Men Working 2 (the lessees), part time, after workings hours at Athletic.
started 3 days ago.

Production Rate None.

Geology See my report of April 10, 1952.

Ore Values See my report of April 10, 1952.

Ore in Sight None.

Mine Workings See my report of April 10, 1952.

Present Operations The lessees are now working part time (after working hours at the Athletic Mining Co.), and are engaged in driving a ~~170 ft. long~~ tunnel on the 2nd or 70 ft. level ahead about 30 ft. or more. The work was started about 3 days ago. The present 170 ft. length of tunnel shows no ore of any amount, and the breast of the tunnel is still more or less barren. Lessees expect, however, to encounter ore in about another 30 ft., expecting to hit an ore vein, from 1 1/2 ft. to 3 ft. in width, which shows up on the upper levels. It is expected that this will be direct shipping carbonate ore.

DEPARTMENT OF MINERAL RESOURCES

STATE OF ARIZONA

~~FIELD ENGINEERS REPORT~~NEWS ITEM

Mine Abe Reed Mine

Date April 10, 1952.

District Aravaipa Mining Dist., -- Graham Co.

Engineer Axel L. Johnson

Subject: News Report --- Source of Information --- William H. Reed.

Location Near Aravaipa Arizona.---- about 3 1/2 miles north of old Aravaipa P.O)number of Claims 5 unpatented claimsOwner Lon RutledgeLeasers William H. Reed, Aravaipa, Ariz. and
Elton Kidd, Aravaipa, Ariz.metals Mined Mostly Lead, with some Zinc, and a very small amount of Copper.men Employed 2 men part time. Mr. Reed and Mr. Kidd, the leasers, are working on their property evenings, and on their days off, They hire additional help, only when they have ore to stope out and ship.Production Rate Variable. Leasers have had the lease 3 years next Aug. 1. During this time, they have shipped 9 carloads of ore (about 450 tons). They shipped 150 tons of ore during 1951. No 1952 shipments to date.geology Vein strikes NE-SW. Dip is about 45 deg. Ore found in lenses and kidneys in the vein. The lenses of ore are from 18 in. to 5 ft. wide (aver 2 ft.) The ore is a mixture of sulphides and carbonates, and is direct shipping ore.Ore Values All shipments to date average 18 % Lead, 2 % Zinc, and 2 oz. Ag.
Last shipment averaged 14 % Lead, and 4 % Zinc; and also 0.5 % Cu.mine Workings
1 - 450 ft. tunnel
1 - 120 ft. tunnel
1 - 300 ft. tunnel
1 - 60 ft. raiseProposed Plans Leasers plan to sink a shaft to develop more ore. Shaft to be 5' x 6', inclined 45 deg. following ore vein. Shaft to be sunk first to the 100 ft. level. They intend to start sinking by June 1, doing all the work themselves in their spare time. (Leasers are employed by Athletic Mining Co.)

(Axel L. Johnson)

MAY 6, 1953

Lessors William H. Reed and Elton Kidd of Aravaipa did some exploration work part time last year. According to reports, no work has been done by the lessees this year.

HAWLEY AND HAWLEY

Abe Reid
Rutledge Group

Lead Ore

Truck & load	17859 lbs gross	R'c'd 12/23/47
truck	<u>6675</u> "	Silver 90¢
	11175 " net wet	Copper 21.20¢
Moisture 1.9	<u>212</u> "	Lead 15¢
	10963 " net dry	
	5.4815 dry tons	

Payment Per Ton

Gold.....0.04 ozs @ \$32.32	1.29
Silver...3.9 ozs - 1.0 oz 2.9 @ 90¢-1.5¢	2.57
Copper...1.08%-1.00% 1.6# @ 21.20¢-6.21¢	.24
Lead.....24.2%-1.5% 90% @ 15¢-1.71¢	<u>54.30</u>
	58.40

Deductions Per Ton

Treatment \$7.00 plus 10% of excess of smelter payments over \$25 per ton Maximum.	
Zinc...1.7%	<u>8.50</u>

----- Value Per Ton ----- 49.90 -----

5.4815 dry tons @ 49.90	\$273.53
Drayage to depot and freight to El Paso	
5.587 wet tons @ 5.90	<u>32.96</u>
	\$240.57

Less: Sampling and assaying	6.00	
10% Commission	<u>24.05</u>	30.05
		\$210.52
Weighing Load		<u>.50</u>
	Balance due	\$210.02

DEPARTMENT OF MINERAL RESOURCES

News Items

Date 3-5-47

Mine Abe Reid

Location 407 Rutledge

Owner 4650 E1

Address Grahamcy

Operating Co. 11 claims

Address Lode unpr.

Pres. SFR H G O E

Genl. Mgr. Dip 53 N

Mine Supt.

Mill Supt. H W

Principal Metals FW

Men Employed

Production Rate Vein 6'

Mill, Type & Capacity HG 12"

Power, Amt. & Type

Signed

(Over)

DEPARTMENT OF MINERAL RESOURCES

News Items

Abe Reid

Date ~~4/17/17~~ 7000⁰⁰

Mine

Location ~~Maple~~

Owner

Dip 56° E

Address

strikes 45° W

Operating Co.

Address

Pres.

Genl. Mgr.

Mine Supt.

Mill Supt.

Principal Metals

Men Employed

Production Rate

Mill, Type & Capacity

Power, Amt. & Type

Signed

(Over)

↑

160

T. J. R. M.

394 N 1st Ave
Ariz. Auto Tent

4-9562

A

1/21

3
3
3
3
3

3
3
3
3
3

1/21

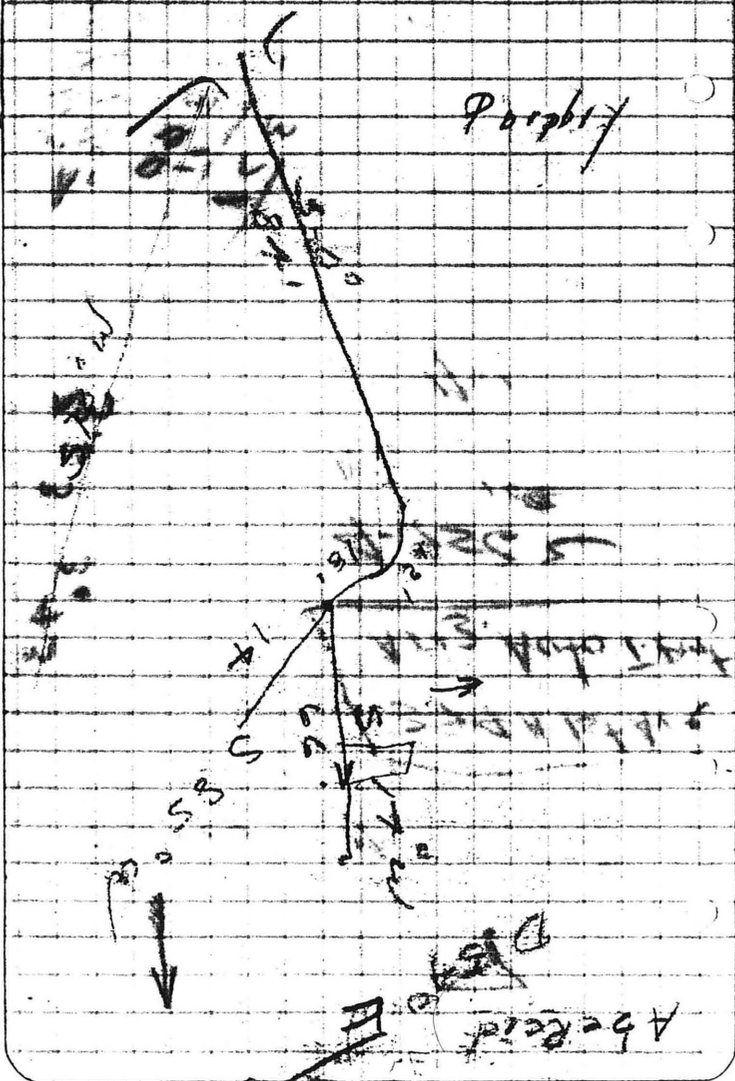
/

/

/

/

~~200' West of 5500~~
El. Port 4400
El. 1650 4600



NAME OF MINE: ABE REID

COUNTY: Graham
DISTRICT: Aravaipa
METALS: Pb, Ag

OPERATOR AND ADDRESS:

MINE STATUS

<u>DATE:</u>		<u>DATE:</u>	
5/1/44	Owner: L. Rutledge, Box 4 Klondyke	5/1/44 5/46	Financing Idle
	Lessee: Wm.T.Ferguson Box 762, Douglas		
10-1-48	L. Rutledge, Klondyke	10-1-48	Idle

DEPARTMENT OF MINERAL RESOURCES

State of Arizona

MINE OWNER'S REPORT

Date May 9, 1946

1. Mine: Abe Reid

2. Location: Sec. Twp. Range. Nearest Town Klondyke
Distance 1.5 Direction NW Road Condition

3. Mining District & County:

4. Former Name of Mine:

5. Owner: Lon Rutledge
Address: Klondyke, Ariz

6. Operator: None
Address:

7. Principal Minerals: Pb Ag Cu

8. Number of Claims: 5 Lode Placer
Patented Unpatented

9. Type of Surrounding Terrain:

10. Geology & Mineralization:

11. Dimension & Value of Ore Body: 4' vein dip 45° S

DEPARTMENT OF MINERAL RESOURCES
STATE OF ARIZONA
FIELD ENGINEERS REPORT

Mine ABE REID

Date October 20, 1943

District Arivaipa, Graham County, Arizona

Engineer A. Macfarlane

Subject: Examination

MINE PROPERTY: There are nine unpatented claims in this Abe Reid group, now all recorded in the name of Mr. Lem. Rutledge as owner, whose address is Klondyke, Graham County, Arizona. All requirements of the mining laws having been complied with for several years and up to the present date, Mr. Rutledge is the legitimate owner of this group of mining claims.

LOCATION: On the south bank of Deer Creek canyon and about 1 mile northwest of the high point of Horse mountain, the Abe Reid claim, the vein and workings thereon are found on the north slope of a very steep hill, terminating in a canyon water course, this being a main tributary to Deer creek, the flow of this drainage being westwards.

The elevation of the lower tunnel driven southerly into the hill, the portal of this tunnel being about 100' vertically above the canyon floor recorded 4280' and at a cut on the cropping some 400' south of tunnel portal recorded 4400' and at the lower end of the Access road terminating near a central small stope made on the vein cropping, about 600' south of the portal recorded 4500'.

ROADS: During the past summer, the Dept of the Interior has made access roads from an old mine road leading from the main buildings of the Arivaipa Mines to the Klondyke Post Office and thence over County roads to the Railroad at Fort Thomas.

These new access or mine roads, starting near the Arivaipa house have been made to reach the Iron Cap Mine about 5 miles Easterly and the road to the Arizona shaft branching towards the northwest for several miles, has reached the Last Chance mine, also the most northeasterly fork of these new roads terminated at the main workings of the Abe Reid Mine.

Unfortunately the present route of travel and the transportation of the lead ores of this belt, can only follow the existing roads leading to and from the rail siding near Fort Thomas, a distance of 55 miles.

In order to give the mines of the Arivaipa locality a feasible and direct road, it is projected to construct an access road from about the end of the Abe Reid road, thence taking a general North to East direction via the east foot of Stanley Butte and more or less follow the old Princess Pat copper road a total distance of 15 or 16 miles, to connect with the main paved highway at Cottonwood Indian village.

This proposed road would shorten the trucking of the ores approximately 25 miles to rail transportation from all mines within the Aravaipa area, and would shorten the route of travel between the mining town of Globe and the Aravaipa mines by more than 50 miles.

MINE WORKINGS: Are yet in a prospect stage, the deepest penetration reaching the vein is the lower tunnel, this at some past time was driven about 200' into the steep hill and the last 30' of this tunnel, followed the vein, which at this level has a width varying from 12" to 30".

DEPARTMENT OF MINERAL RESOURCES
STATE OF ARIZONA
FIELD ENGINEERS REPORT

Mine ABE REID Date October 20th, 1943
District Aravaipa Engineer A. Macfarlane
Subject: Examination Page 2

A very small amount of overhead and underhand stoping has been done, in all about 50 tons ore have been mined and shipped from this part of the mine.

Southerly and up hill from the tunnel portal about 400' horizontally and 150' vertically, is found an open cut and a tunnel started; stoping at this point yeilded approximately 100 tons, lead ore, the assays of same showing 30% and upwards.

The vein from this point and following along its strike upwards for a distance of 500' is explored by several shallow open stopes, the cropping being within walls and well defined.

These near surface stopes have yeilded in all approximately 200 tons ore shipped to smelter, and the ores showing now in the faces of these stopes and cuts, may be expected to penetrate to considerable depth, the structural vein evidence, justifies that beleif,

Neighboring Mines ; The Iron Cap tunnels and shafts are distant 3 miles south-easterly from the Abe Reid. The Iron Cap is one of the largest mines of the old Aravaipa Mining Co. now controlled by the Atheletic Mining and Smelting Co. the ores being principally zinc-lead; the workings of this mine have attained a depth of more than 600' and the ores are continuing both down to the lowest workings and along the lateral course of the mineral system

Almost due south lies the Arizona shaft and workings therefrom which have now attained a depth of about 500' and said to have crosscut over 40' in width, zinc lead ores; this is also part of the Atheletic Companys holdings.

Approximately 1 mile south of the Arizona shaft, is the Grand Central workings which have reached a depth of several hundred feet, with quite extensive drifts and stopes; this mine has a past production record, that considering its isolated locality, is large, both in lead ores shipped to smelter and ores milled locally.

The Last Chance Lead mine is situated about 2 miles westerly from the Abe Reid, work of mining and shipping the ores of the Last Chance are now started.

A few silicious copper prospects are situated in a northerly direction from the Abe Reid and some of these would be in close proximity to the projected road as above stated.

Geology; The rock structures immediately attendant the Abe Reid vein are of Igneous origin, probably andesite and intrusive rhyolites, these formations are not extensive or the entire casing of the vein; pre cambrian schist and alterations, forms the hills both above or easterly from the vein, and above this a body of limited dimentions of Tornado Limestone, forms part of ~~near~~ the top of the nearby Horse Mountain.

MINERALIZATION OCCURRENCES: The lead ore lenses so far visible in both Abe Reid and neighboring mines, are from a few feet to more than 100' in length, the commercial grade of ore contained in these lenses, is not wide, ranging from 12" to 40", but these ore shoot persist to the full depth so far of the local explorations have reached and within well defined walls, of slight dip.

Continued exploration work will no doubt add new and larger ore reserves; the accomplishment of the further mine developments, depends on the maintaining of a market for lead, say at about the present price of 9 cts. to 10 cts. per pound.

Due to the narrowness of the ore lenses and the general medium grade of same, together with the present circuitous road outlet to rail transportation, the mining and marketing costs, on lead ores from this district, will vary between \$12.00 and \$15.00 per ton.

The Klondyke and Aravaipa areas contain many promising prospects of lead and zinc, the occurrences of same, indicating that ores will be followed down to greater depth, than the lowest mine workings made up to this period.

The general prevailing low price of lead and the high costs of smelter treatment, have in the past, deterred the mining of lead or zinc, from within this past isolated region; the past production record being limited to small lots of sorted high-grade, except during the 1923 to 1926 period, when better lead prices prevailed and some milling operations, produced a considerable tonnage of concentrates.

CONCLUSION: The Abe Reid is a prospect of merit by way of its possible development into a small lead mine. The district as a whole, is further developed could support a custom lead-zinc mill of at least 100 tons daily capacity, ores to maintain this mill for the first several years, are now measurable.

The success of this plant, would rest with a market price, compatible with production costs, and much further road improvement, both along the valley and striking through in a northerly course from Aravaipa to Highway 70 at or near the village of Cottonwood.

No. 384 De

Phoenix, Arizona,

VALUES

CHAS. A. DIEHL

July 20, 1948

1 oz. Gold.....
1 oz. Silver.....
1 lb. Copper.....
1 lb. Lead.....
1 lb. Zinc.....

Arizona Assay Office

Phone 3-4001

815 North First Street
DEPARTMENT OF MINERAL RESOURCES.

P. O. Box 1148

THIS CERTIFIES That samples submitted for assay by Mineral Bldg.-Fairgrounds contain as follows per ton of 2000 lbs. Avon.

MARKS	No.	SILVER		VALUE	GOLD		VALUE	TOTAL VALUE of Gold & Silver	%	PERCENTAGE		REMARKS
		Ozs.	Tenths		Ozs.	100ths				LEAD		
Lower Tunnel	29	5	2	\$4.70	.02		\$.70		14.70		Abe Reid	
Heat Witz	30		Trace		.01		\$.35				Esperanza	

Charges \$ 4.00

Assayer ARIZONA ASSAY OFFICE

No. 362 De

Phoenix, Arizona,

Jan. 13, 1948.

VALUES

- 1 oz. Gold.....
- 1 oz. Silver.....
- 1 lb. Copper.....
- 1 lb. Lead.....
- 1 lb. Zinc.....

CHAS. A. DIEHL

Arizona Assay Office

Phone 3-4001

815 North First Street

P. O. Box 1148

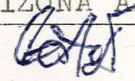
THIS CERTIFIES That samples submitted for assay by Department of Mineral Resources contain as follows per ton of 2000 lbs. Avoir.
 Mineral Bldg. - Fairgrounds

MARKS	No.	SILVER		VALUE	GOLD		VALUE	TOTAL VALUE of Gold & Silver	PERCENTAGE			REMARKS
		Ozs.	Tenths		Ozs.	100ths			LEAD			
	12		.6	\$.54		.06	\$2.10	\$2.64	3.92			
	13		1.3	\$1.17		.03	\$1.05	\$2.22	11.20			

*Abe Reid
 Van Rutchledge
 Klondyke, Ariz.*

Charges \$ 4.00

Assayer ARIZONA ASSAY OFFICE



No. 362 Do

Phoenix, Arizona,
Jan. 13, 1948.

VALUES

- 1 oz. Gold.....
- 1 oz. Silver.....
- 1 lb. Copper.....
- 1 lb. Lead.....
- 1 lb. Zinc.....

CHAS. A. DIEHL

Arizona Assay Office

Phone 3-4001

815 North First Street

P. O. Box 1148

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		Ozs.	Tenths		Ozs.	100ths			LEAD			
	12		.6	\$.54		.06	\$2.10	\$2.64	3.92			
	13		1.3	\$1.17		.03	\$1.05	\$2.22	11.20			

*Abe Reid
 Lon Rutledge
 Clondyke, Ariz.*

Charges \$ 4.00

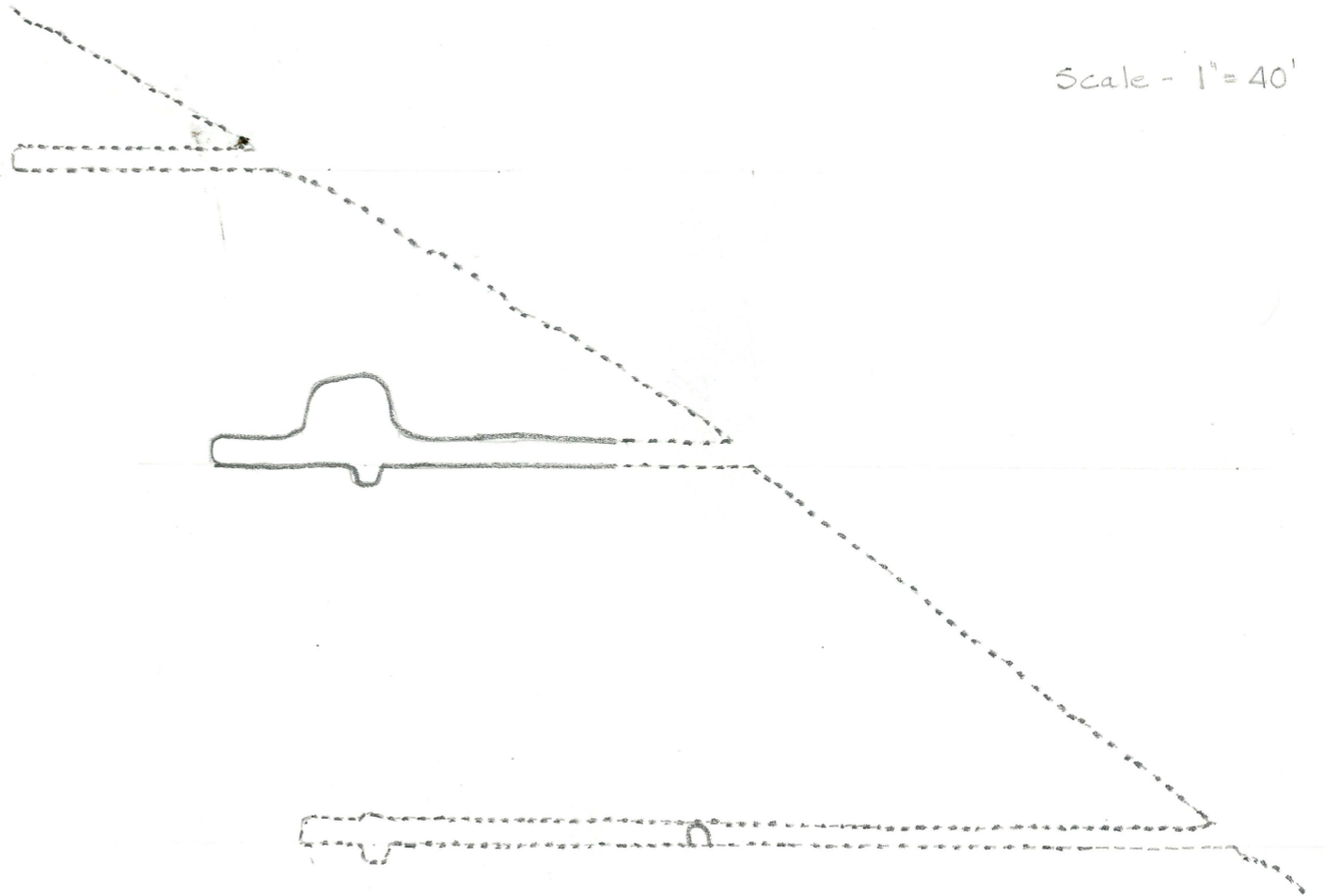
Assayer ARIZONA ASSAY OFFICE



ABE REED MINE

SECTION A-A'

Scale - 1" = 40'



OWNER - LON RUTLEDGE

ARAVAIPA, ARIZONA.

SKETCH OF
ABE REID LEAD MINE

Aravapia District, Graham County, Arizona.

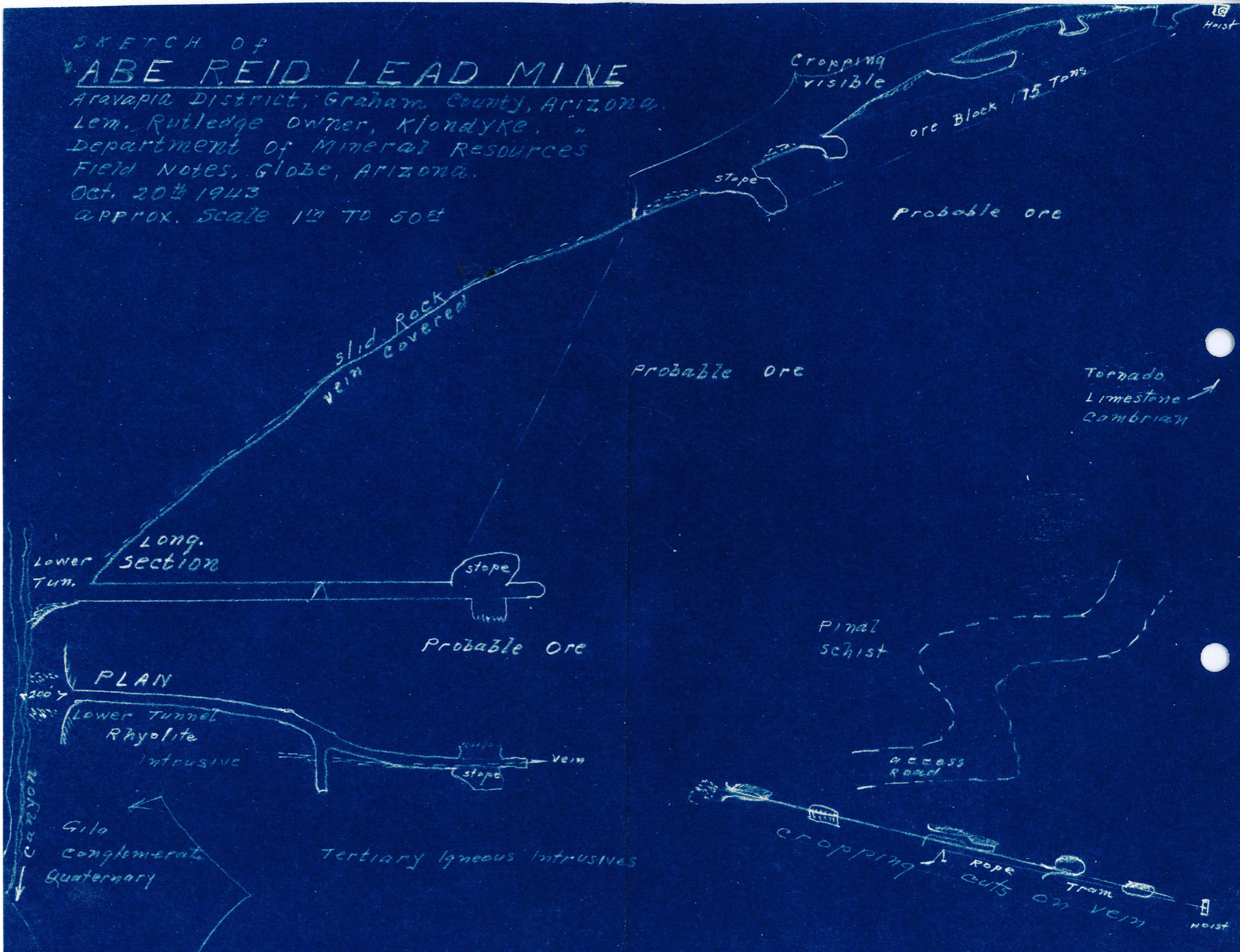
Lem. Rutledge owner, Klondyke, "

Department of Mineral Resources

Field Notes, Globe, Arizona.

Oct. 20th 1943

APPROX. Scale 1" TO 50'



SKETCH OF
ABE REID LEAD MINE
 Aravapia District, Graham County, Arizona.
 Lem. Rutledge owner, Klondyke, "
 Department of Mineral Resources
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 Oct. 20th 1943
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