

### **CONTACT INFORMATION**

Mining Records Curator Arizona Geological Survey 1520 West Adams St. Phoenix, AZ 85007 602-771-1601 http://www.azgs.az.gov inquiries@azgs.az.gov

The following file is part of the

Arizona Department of Mines and Mineral Resources Mining Collection

#### ACCESS STATEMENT

These digitized collections are accessible for purposes of education and research. We have indicated what we know about copyright and rights of privacy, publicity, or trademark. Due to the nature of archival collections, we are not always able to identify this information. We are eager to hear from any rights owners, so that we may obtain accurate information. Upon request, we will remove material from public view while we address a rights issue.

## **CONSTRAINTS STATEMENT**

The Arizona Geological Survey does not claim to control all rights for all materials in its collection. These rights include, but are not limited to: copyright, privacy rights, and cultural protection rights. The User hereby assumes all responsibility for obtaining any rights to use the material in excess of "fair use."

The Survey makes no intellectual property claims to the products created by individual authors in the manuscript collections, except when the author deeded those rights to the Survey or when those authors were employed by the State of Arizona and created intellectual products as a function of their official duties. The Survey does maintain property rights to the physical and digital representations of the works.

# **QUALITY STATEMENT**

The Arizona Geological Survey is not responsible for the accuracy of the records, information, or opinions that may be contained in the files. The Survey collects, catalogs, and archives data on mineral properties regardless of its views of the veracity or accuracy of those data.

PRINTED: 09-21-2012

# ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: JUNCTION PROSPECT

ALTERNATE NAMES:

PATENTED CLAIMS MS 1760

JUNCTION LEAD JEWEL

GRAHAM COUNTY MILS NUMBER: 190B

LOCATION: TOWNSHIP 6 S RANGE 20 E SECTION 33 QUARTER N2 LATITUDE: N 32DEG 52MIN 15SEC LONGITUDE: W 110DEG 18MIN 25SEC

TOPO MAP NAME: KLONDYKE - 7.5 MIN

**CURRENT STATUS: RAW PROSPECT** 

COMMODITY:

**LEAD** 

**BIBLIOGRAPHY**:

USGS PP. 461, GEOLOGY OF THE KLONDYKE UAD, P. 148, 1964 BLM MINING DISTRCIT SHEET 753 ADMMR JUNCTION PROSPECT FILE SEE GRAND REEF FILE

# OWNERS MINE REPORT

Date July 24, 1939

Mine Lead Jewel

District Aravaipa Mining District

Location 35 miles from shipping point

Former name

Owner J. E. Rubal

Klondyke, Graham County, Arizona. Address

Ros ' Conditions

Operator Jose E. Rubal

Address

President

Gen. Mgr.

Mine Supt.

Mill Supt.

Principal Metals Silver, lead

Men Employed

Production Rate

Mill: Type & Cap.

Power: Amt. & Type

Operations: Present Four men working

Operations Planned My intention is to put in a compressor and hoist.

Number Claims, Title, etc. Two

Description: Topog. & Geog.

LEAD JEWE Ag, Pb T 6 S, R 19 E Graham J. E. Rubal, Klondyke

Mine Workings: Amt. & Condition

Geology & Mineralization Looks very good.
Ore: Positive & Probable, Ore Dumps, Tailings I have the ore to show.
Mine, Mill Equipment & Flow Sheet
Road Conditions, Route About one mile of road to build
Water Supply Plemty of water in 1/2 mile.
Brief History
Special Problems, Reports Filed
Remarks
If property for sale: Price, terms and address to negotiate. Not for sale yet.

Use additional sheets if necessary.

News Items	
Date 7/5/39	
Mine Lead Jewell	
Location 41 Miles Northeast of Klondyke	
Owner J. E. Rubal because strow	wey.
Address Klondyke, Arizona,	
	And the state of t
Operating Co.	
Address	
matace off to at windows a total eggs.	Vise
Pres. has green took harm and to make	
Genl. Mgrat vheen le peri er tent petere la	
Mine Supt are sherr-daid to prod form	
the same of the sa	
Mill Supt. After golderal aid to serve	ant t
Mill Supt	± he
Principal Metals Lead and silver	<u>+ ho</u>
Principal Metals Lead and silver  Men Employed Just getting ready to open	
Principal Metals Lead and silver  Men Employed Just getting ready to open  Production Rate up and develop. Will start	
Principal Metals Lead and silver  Men Employed Just getting ready to open  Production Rate up and develop. Will start	
Principal Metals Lead and silver  Men Employed Just getting ready to open  Production Rate up and develop. Will start  Mill, Type & Capacity within next few days.	
Principal Metals Lead and silver  Men Employed Just getting ready to open  Production Rate up and develop. Will start  Mill, Type & Capacity within next few days.	

	race Carrie		ns	vews Item
7/5/39	Date			
		ewell.	. bsa	I snilv
of Klondyke	fassaft.	roM sefi	M As	notanton.
New Work Planned	S. 4000000000000000000000000000000000000	EndaI.	a 5	uanw(
*suo	ce, Ariz	Klondy		Rearbh
			-	
			Co.	) peratine
	Section States			
Miscl. Notes This reaction of the	Grand	Reef ve	in, a	astern nd Mr
Miscl. Notes This rextension of the	Grand t he ha	Re <b>ef v</b> e: s alread	in, a	astern nd Mr,
Miscl. Notes This rextension of the Rubal states the	Grand t he ha high-gr	Reef ve: s alread ade ore	in, a ly ta	astern nd Mr; ken out
Miscl. Notes This rextension of the Rubal states the several tons of the course of hi	Grand t he ha high-gr	Reef verse alreade ore	in, a ly ta	astern nd Mr, ken ou during
Miscl. Notes This rextension of the Rubal states the several tons of the course of hi	the hahigh-grand is locat	Reef versal salreade ore ion work	in, a ly ta	astern nd Mr, ken out during
Miscl. Notes This pextension of the Rubal states the several tons of the course of hi	the hahigh-grand is located to the horses	Reef versal services alreade ore ion work	in, a	astern nd Mr, ken out during during
Miscl. Notes This pextension of the Rubal states the several tons of the course of his may!	e Grand of the half high-grant socat	Reef versal self-ende ore ion work	in a ly ta	astern nd Mr, ken out during during
Miscl. Notes This pextension of the Rubal states the several tons of the course of his course of his course of his course of the	e Grand of the half high-grant socat	Reef versal services and core ion work	in, a ly ta  ####  factorials  factorials	nd Mrj. ken out during tags Bill saisted

## DEPARTMENT OF MINERAL RESOURCES STATE OF ARIZONA

OWNERS MINE REPORT

R A	·	
IVI	ine	

Lead bearel:

District Arabaija Mining Dist.

Mine Supt.

Principal Metals Silver lead

Production Rate

Power: Amt. & Type

Operations: Present four Min working

July 24 1939

Location 35 miles from shipping Poin

Address Hlondyhr Graham Co. Address

Gen. Mgr.

Mill Supt.

Men Employed

Mill: Type & Cap.

Operations Planned my intention is To Put in a Rompressor

Number Claims, Title, etc.

Description: Topog. & Geog.

Mine Workings: Amt. & Condition

Geology & Mineralization looks Mary good
Ore: Positive & Probable, Ore Dumps, Tailings I have the are to Show
Mine, Mill Equipment & Flow Sheet
Road Conditions, Route about one mile of Road to Build
Water Supply Plinty water in a 2 mile
Brief History
Special Problems, Reports Filed
Remarks
If property for sale: Price, terms and address to negotiate. Not for Sale yet

Signed Jase D. Rubal
necessary

Use additional sheets if necessary.

Hlondyke Drug - 5 7/24/1939 Department of mineral Resources Capital Bldg Phoenix aring Tintimen I am Sinking a Shaft on a Jeased Claim From the Grand Ruf mining bork, which Joins the lead fewel on the South and on the south some View. Jam doing this to gain more Tipt and its only about Fifty to the and line of Both Claims. I can work Both claims when I get Down to where I want to Drift on the Vin. Good on is Showing up. Talso have four ashestos Claims which Show Home askestas. and one Maryanese claim which gars 36 2 Per cent manganese in Pinal County about Fourteen Miles South Gast of Winkelman Aring. there no Develop Washings on none of this Ground its all newly located but they all show Jood ore and the Veins are wide and Strong. I would like To have the field Engineer to come and look at this lead fewel Property the next time he come here. I want him to make a Report on it, over Lauris Very Fruly

L. C. Rubal

The second secon

S. 100 12. 800 LEAD JEWEL D JUNCTION MINES, GRAHAM CO. ARIZONA BRUNTON-STEP SURVEY 15051 5.Na 1241 800 SCALE, QUARTZ 1 1=100 0 10 30 30 100 SISAMPLE 0)

\*\*\*