



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

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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: OMAHA

ALTERNATE NAMES:

PIMA COUNTY MILS NUMBER: 1048

LOCATION: TOWNSHIP 14 S RANGE 2 E SECTION NP QUARTER NP
LATITUDE: N 32DEG 10MIN 00SEC LONGITUDE: W 112DEG 10MIN 00SEC
TOPO MAP NAME: QUIJOTOA MTS - 15 MIN

CURRENT STATUS: PAST PRODUCER

COMMODITY:

GOLD
SILVER
COPPER
LEAD

BIBLIOGRAPHY:

AZBM FILE DATA CIRCA 1973
IN QUIJOTOA DIST. 4 MI. NW QUIJOTOA EXACT LOC
UNKNOWN
ADMMR LISTED 1985

DEPARTMENT OF MINERAL RESOURCES
STATE OF ARIZONA

FIELD ENGINEERS REPORT

Mine Omaha (2 Claims)

District Quijotoa

Former name

Owner Rudy Kostal.

Operator

President

Mine Supt.

Principal Metals Au, Ag, Cu, Pb.

Production Rate

Power: Amt. & Type

Date June 22, 1939.

Engineer Elgin B. Holt,

Location Quijotoa, Arizona.
(Covered Wells)

Address

Address

Gen. Mgr.

Mill Supt.

Men Employed

Mill: Type & Cap.

Operations: Present Kostal has sunk a 50 ft. shaft on a small stringer with bunches of ore occurring in streaks and small pockets, from which he shipped to Hawley & Hawley 0.6835 tons of ore assaying as follows:

		Value per Ton
Au -----	0.36 ozs., equals -----	\$11.82
Ag -----	54.90 " " -----	32.66
Cu -----	4.6% -----	4.26
Pb -----	22.6 -----	12.50
	Total Value ---	\$61.24

Operations Planned

Number Claims, Title, etc.

Mine located $3\frac{1}{2}$ miles N. W. of Quijotoa. Reached by fair road. Formation rhyolite, traversed by a number of veins, assaying the 4 metals mentioned, with occasional bunches of wulfenite and vanadinite. Main vein developed by 50 ft. shaft with 15 ft. drift on vein at bottom.

Description: Topog. & Geog.

The important item concerning this veinlet is that on both walls is found brecciated rhyolite which Kostal says assays 23/100 oz. gold. This assay, he said, was based on an average of all material removed in sinking shaft from depth of 15 ft. to 25 ft., after pay streak had been removed from sample.

Mine Workings: Amt. & Condition

The 15 ft. drift at bottom of shaft follows veinlet in Nly direction thru the same brecciated material. It would be of interest to know just what this material in bulk would assay in gold. Engineer advised Kostal to run cross-cuts to right and left in drift and take an average sample in order to determine exact values.

Owner willing to sell property on lease and option basis and reasonable terms may be arranged.

FIELD ENGINEERS REPORT

Date June 22, 1933

Ore: Positive & Probable, Ore Dumps, Tailings

Mine Omaha (S. Claims)

Location Gujotos, Arizona,
(Covered Wells)

District Gujotos

Former name

Mine, Mill Equipment & Flow Sheet

Address

Owner Rudy Kostal

Address

Operator

Gen. Mgr.

President

Road Conditions, Route

Mill Supr.

Mine Supr.

Men Employed

Principal Metals Au, Ag, Cu, Pb

Mill: Type & Cap.

Production Rate

Water Supply

Power: Amt. & Type

Operations: Present
Kostal has sunk a 50 ft. shaft on a small stringer with bunches of ore occurring in streaks and small pockets, from which he shipped to Hawley & Hawley 0.6835 tons of ore assaying as follows:

Brief History	Value per Ton	Operations Planned
Au ----- 0.35 ozs., equals -----	\$11.88	
Ag ----- 54.90 " "	32.66	
Cu ----- 4.82	4.23	
Pb ----- 22.0	12.50	
Total Value -----	\$61.27	

Special Problems, Reports Filed

Mine located 3 1/2 miles N. W. of Gujotos, Arizona. Formation rhyolite, traversed by a number of veins, assaying the 4 metals mentioned, with occasional bunches of whiteite and vanadinite. Main vein developed by 50 ft. shaft with 15 ft. drift on vein at bottom.

Number Claims Title, etc.

Remarks

The important item concerning this vein is that on both walls is found precipitated rhyolite which Kostal says assays 23/100 oz. gold. This assay, he said, was based on an average of all material removed in sinking shaft from depth of 15 ft. to 25 ft., after pay streak had been removed from sample.

Description: Topog. & Geog.

If property for sale: Price, terms and address to negotiate.

The 15 ft. drift at bottom of shaft follows vein in same direction thru the same precipitated material. It would be of interest to know just what this material in bulk would assay in gold. Businessman advised Kostal to run cross-cut to right and left in drift and take an average sample in order to determine exact values.

Mine Workings: Amt. & Condition

Owner willing to sell property on lease and option basis and reasonable terms may be arranged.

Signed.....