



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.

09/09/85

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES FILE DATA

PRIMARY NAME: MINT

ALTERNATE NAMES:

J.F.W.

MOHAVE COUNTY MILS NUMBER: 112E

LOCATION: TOWNSHIP 23 N RANGE 17 W SECTION 31 QTR. SE
LATITUDE:N 35DEG 20MIN 02SEC LONGITUDE:W 114DEG 07MIN 49SEC
TOPO MAP NAME: CERBAT - 7.5 MIN

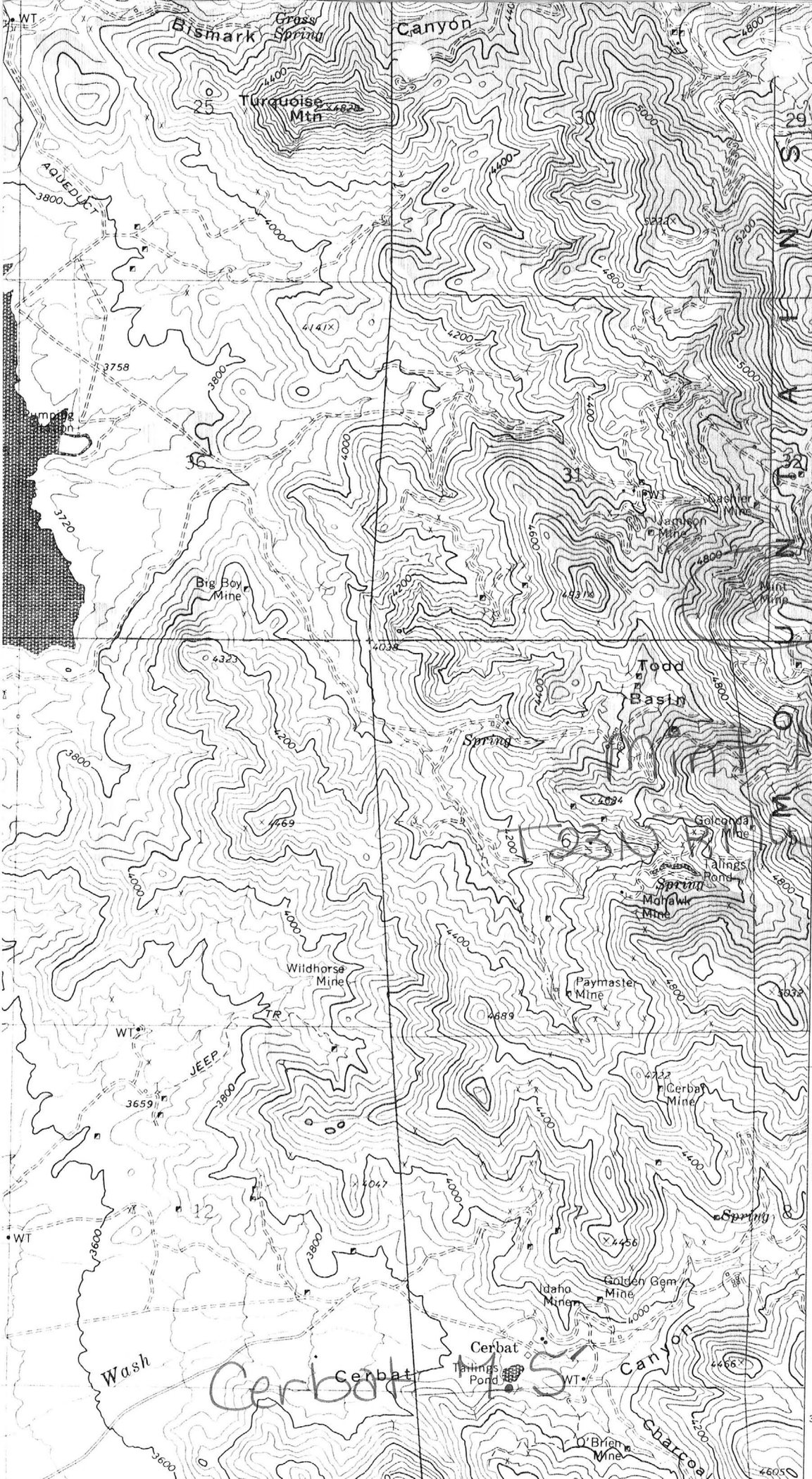
CURRENT STATUS: UNKNOWN

COMMODITY:

LEAD-(M) SULFIDE-PRIMARY
ZINC-(M) SULFIDE-COPRODUCT
COPPER-(M) SULFIDE-BYPRODUCT
SILVER-BYPRODUCT
GOLD-(M) LODE-BYPRODUCT
IRON-(M) SULFIDE-BYPRODUCT
IRON-(M) HEMATITE-BYPRODUCT

BIBLIOGRAPHY:

USGS CERBAT QUAD
ADMR MOHVE CARD FILE
ADMR MOHAVE CUSTOM MILL PROJ. CARD FILE
DINGS, M., USGS BULL 978-E, P. 147
ADMR MINT MINE FILE
AEC PRELIM. RECONN. RPT. 172-485, P. 87
ADMMR NIGHTHAWK MINE FILE - article from Mohave Co. Miner 9/5/74



3916
3915
3914
20'
T. 23 N.
T. 22 N.
3913
3912
3911
3910

mine
sec. 31 SE

(STOCKTON HILL)
3154.1 SE

Cerbat

DEPARTMENT OF MINERAL RESOURCES
STATE OF ARIZONA
FIELD ENGINEERS REPORT

Mine MINT
District Mineral Park, Ariz.
Subject: Operations.

Date Oct 6th 1948
Engineer A. C. Nebeker

The Mint mine is located 8 miles southeast of Chloride. The road to property is good but steep for a short space.

Consists of three claims and is being worked by Mr Al. Jagerson of Chloride. He has three men working driving tunnels further in on the vein. The lower tunnel is in 600 feet, No 3 tunnel is in 450 feet and has 150 feet of drifts and cross cuts. No 1 tunnel 200 ft below apex is in 100 feet.

The vein pinches and spreads from an inch to 6 or 8 feet, some shipping of gold silver ores was made by previous workers, but the present job is on lead-zinc ores carrying some silver-gold.

The vein has a N.W. strike with a steep N.E. dip and is crossed by smaller fissures at which point seems to favor the ore.

Formation granite, schist and diorite dike.

Small amount of water in lower works.

Equiped with a bunkhouse, compressor and drills

RH

MINT MINE, Mineral Park, Arizona

For information See: REPORT ON THE "GERBAY TRANSPORTATION DEVELOPMENT & DRAINAGE TUNNEL"

&

REPORT ON THE "NELSON TRANSPORTATION TUNNEL"

In "Geology Reports" File.

NAME OF MINE: MINT
OWNER:

COUNTY: Mohave
DISTRICT:
METALS: Au,Ag

OPERATOR AND ADDRESS

MINE STATUS

Date:	OPERATOR AND ADDRESS	Date:	MINE STATUS
2/46	Al Jagerson, Box 223, Chloride	2/46	Cleaning out & repairing

Mint (f)

NAME: MINT ✓

COUNTY: MOHAVE

T 23 N R 17 W 31 SEC. Elev 5000

DISTRICT: WALLAPAI

Mineralization:

32? SW corner
Cu Pb Zn Au Ag

~~ARIZONA~~ CERBAT

Geology: fault fissure vein

Type Operation:

Production:

References: AEC microfilm USGS Bull 397 ; clipping file

Mohave Cty Card File

DEPARTMENT OF MINERAL RESOURCES
STATE OF ARIZONA
FIELD ENGINEERS REPORT

BB

Mine MINT

Date Oct 6th 1948

District Mineral Park, Ariz.

Engineer A. C. Nebeker

Subject: Operations.

The Mint mine is located 8 miles southeast of Chloride. The road to property is good but steep for a short space.

Consists of three claims and is being worked by Mr Al. ⁶ Jagerson of Chloride. He has three men working driving tunnels further in on the vein. The lower tunnel is in 600 feet, No 3 tunnel is in 450 feet and has 150 feet of drifts and cross cuts. No 1 tunnel 200 ft below apex is in 100 feet.

The vein pinches and spreads from an inch to 6 or 8 feet, some shipping of gold silver ores was made by previous workers, but the present job is on lead-zinc ores carrying some silver-gold.

The vein has a N.W. strike with a steep N.E. dip and is crossed by smaller fissures at which point seems to favor the ore.

Formation granite, schist and diorite dike.

Small amount of water in lower works.

Equiped with a bunkhouse, compressor and drills

8-7

Pb

DEPARTMENT OF MINERAL RESOURCES
STATE OF ARIZONA
FIELD ENGINEERS REPORT

Mine MINT
District Mineral Park, Ariz.
Subject: Operations.

Date Oct 6th 1948
Engineer A. C. Nebeker

The Mint mine is located 8 miles southeast of Chloride. The road to property is good but steep for a short space.

Consists of three claims and is being worked by Mr Al. Jagerson of Chloride. He has three men working driving tunnels further in on the vein. The lower tunnel is in 600 feet, No 3 tunnel is in 450 feet and has 150 feet of drifts and cross cuts. No I tunnel 200 ft below apex is in 100 feet.

The vein pinches and spreads from an inch to 6 or 8 feet, some shipping of gold silver ores was made by previous workers, but the present job is on lead-zinc ores carrying some silver-gold.

The vein has a N.W. strike with a steep N.E. dip and is crossed by smaller fissures at which point seems to favor the ore.

Formation granite, schist and diorite dike.

Small amount of water in lower works.

Equiped with a bunkhouse, compressor and drills

MINT MINE, Mineral Park, Arizona

For Information See: REPORT ON THE "CERRAT TRANSPORTATION DEVELOPMENT & DRAINAGE TUNNEL"

&

REPORT ON THE "NELSON TRANSPORTATION TUNNEL"

In "Geology Reports" File.

CHARLES R. WARD CORPORATION*Mining Development & Mineral Recovery*

4728 N. 21ST AVENUE

PHOENIX, ARIZONA 85015

26 December 1976

TO WHOM IT MAY CONCERN:

The C. R. Ward Corporation, at the request of Mr. Harry Beckelman, is producing a comprehensive feasibility study of a Coal-Lime Gasification facility. This plant will provide a partial solution to the major shortage of natural gas in Arizona, and produce the much needed lime products such as aggregate and burnt-lime.

In mid December, 1976, a delegation met with Mr. Tom Lynch, Chief of Energy Programs for the State of Arizona in the Office of Economic Planning and Development. Mr. Lynch had received Mr. Beckelman's letter to the Governor of Arizona, Mr. Raul Castro, and requested additional information.

The total plan was presented and received with great favor. It was explained the first phase of construction will involve a portable aggregate plant of sufficient size to begin producing limestone products, generating an immediate cash flow situation.

The second phase will entail final engineering and construction of the Coal-Lime Gasification facility. Research is being compiled from the Smithsonian Institute, General Electric Corporation and others who are capable and experienced in this and related fields.

The raw products such as coal have been contracted and commitments received. The by-product market indicates an extreme shortage of burnt-lime for the Central Arizona Project (now under construction), concrete pipe and cement for construction purposes.

The Venell Corporation of San Francisco has indicated a desire to construct the cement facility, to mine and process the aggregate. Other by-product manufacturing facilities will be constructed under phase three to produce items as; pipe, conduit, block, etc.

In summary, this project will:

- a) offer a new supply of natural gas
- b) assist in correcting the shortage of cement
- c) open many new job opportunities
- d) assist in correcting the shortage of cement products
- e) establish a new townsite and community
- f) bring additional revenue into Arizona

The C. R. Ward Corporation wholly supports this project as to what seems at this time a very feasible endeavor for the multitudes concerned.

Very Truly Yours,

C. R. Ward, President