



## **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](mailto: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: 04/17/2002

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: MUSTANG MINE

ALTERNATE NAMES:

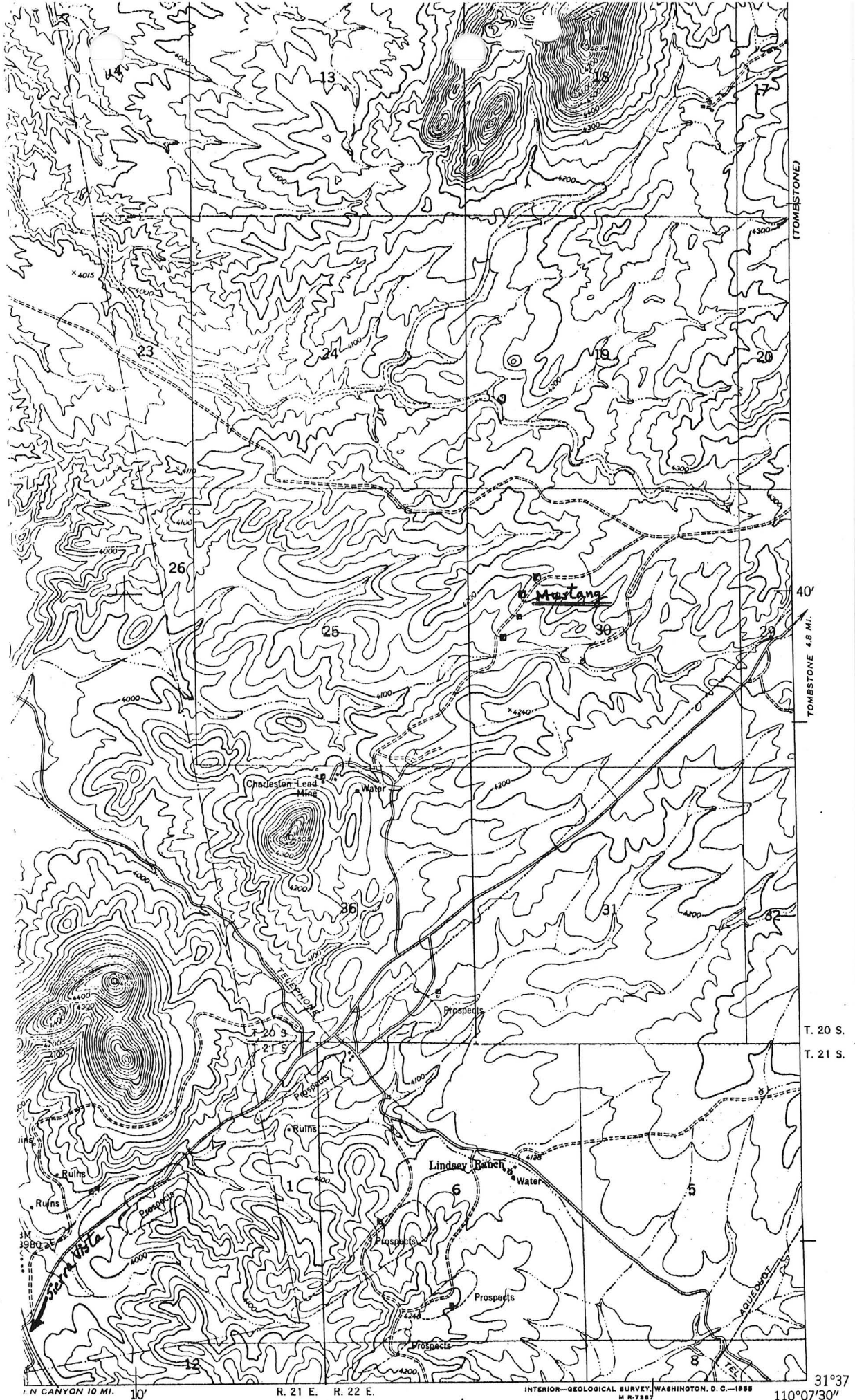
COCHISE COUNTY MILS NUMBER: 196

LOCATION: TOWNSHIP 20 S RANGE 22 E SECTION 30 QUARTER C  
LATITUDE: N 31DEG 39MIN 56SEC LONGITUDE: W 110DEG 08MIN 31SEC  
TOPO MAP NAME: FAIRBANK - 7.5 MIN

CURRENT STATUS: PAST PRODUCER

COMMODITY:  
LEAD  
SILVER

BIBLIOGRAPHY:  
KEITH, S.B., 1973, AZBM BULL. 187, P. 77  
ADMMR MUSTANG MINE FILE



Fairbank 7 1/2' Quad.

ROAD CLASSIFICATION

MUSTANG MINE

COCHISE COUNTY

CJH WR 7/20/84: Canuto Sena, Deputy State Mine Inspector, reported that driving of a declined shaft on the Mustang #1 claims (down 20' as of 7/17/84) held by Mustang Minerals Exploration, Inc. 10600 Sundance Circle, Tucson, Az. 85749. Tel: 384-3467. This underground Ag mine is off the Charleston Road, opposite the Alanco Mill east of Tombstone, Cochise County. The employees of Mustang Minerals are Dennis V. Abbl, President, Ronald J. Abbl, miner and Stephen Morgan, mucker.

---

CJH WR 1/25/85: Canuto Sena (c) reported that the Mustang #1, Cochise County is closed down. The decline has a locked door at the portal.

---

RRB WR 1/25/85: Dave King of Houston called to inquire about FITC (First International Trading Co) which purposrts to own a 70% interst in Mustang Mines at Tombstone (Mustang #1). They are seeking investors.

---

MG WR 2/7/86: Provided file information on the Mustang mine (Cochise Co) to a private investor. He is investigating the connection between the mine and First International Trading Company (FITC) of California. I copied some of his data, and an article in the California Mining Journal.

---

Sena

Mustang mine  
Co. Co.

STATE MIN. INSPECTOR Nov 11-85  
85 903000

NOV 14 1985

Dear Sir:

This is to inform you I will  
be going back into the Mustangs

(Sec 30 N, 22E T20S Cochise Co.)

To do some exploration work on  
Mustang I I will be going down  
the old shaft (the Snake pit) where  
Mustang I & II join. I will replace  
any bad timbers, then timber from the  
first crosscut to the next one down,  
which has been filled in. I don't feel  
there is any water in this part of the  
vein. I will drift on the lower  
crosscut to the East.

I will clear an area about 80ft around  
the mine entrance & level. for  
working area.

I will go in around the 24 Nov 85

Sincerely

Dennis V Abbott

P.O. Box 684  
Willcox, AZ 85644

Phone 384-3467

Sena

STATE MINING DEPT

MUSTANG MINE  
Nov 11-85

NOV 14 1985

85 903000

Dear Sir:

This is to inform you that I will be going back into the Mustangs.

(Sec 30 R, 22E T20S Cochise Co.)

To do some exploration work. on Mustang I I will be going down the old shaft (the Snake pit) where Mustang I & II join. I will replace any bad timbers, then timber from the first crosscut to the next one down, which has been fill in. I don't feel there is any water in this part of the vein. I will drift on the lower crosscut to the East.

I will clear a area about 80ft around the mine entrance & level. for working area.

I will go in around the 24 Nov 85

Sincerely

Dennis V Abbott

P.O. Box 684

Wilcox, AZ 85644

Phone 384-3467

ARIZONA DEPARTMENT OF MINERAL RESOURCES  
Mineral Building, Fairgrounds  
Phoenix, Arizona

1. Information from: Mr. Terry Abbl and mine visit  
Address: P.O. Box 684, Willcox, AZ 85643
2. Mine: MUSTANG  
(Cochise Co.)
3. No. of Claims - Patented \_\_\_\_\_  
Unpatented yes
4. Location: Northeast of the ghost town, Charleston; Fairbank 7½' Quad.
5. Sec 30 Tp 20S Range 22E
6. Mining District Tombstone
7. Owner: Mustang Mineral Exploration, Inc. (phone: 384-3467)
8. Address: P.O. Box 684, Willcox, AZ 85643
9. Operating Co.: same as above
10. Address: \_\_\_\_\_
11. President: Dennis Abbl
12. Gen. Mgr.: \_\_\_\_\_
13. Principal Metals: Lead & silver
14. No. Employed: 4
15. Mill, Type & Capacity: \_\_\_\_\_
16. Present Operations: (a) Down ☐ (b) Assessment work ☐ (c) Exploration ☒  
(d) Production ☐ (e) Rate \_\_\_\_\_ tpd.
17. New Work Planned: May shut down.  
\_\_\_\_\_  
\_\_\_\_\_
18. Misc. Notes: Mr. Terry Abbl is the son of Dennis.  
There are several shafts on the vein that trends NE. This  
operation is on a new inclined shaft just north of the road. The shaft is  
declined 55° SE, on the vein. It is in about 85 feet or approximately 77 feet,  
vertically. About 5 gpm water was hit 65 feet in. The narrow vein contains  
abundant cerrusite and iron oxide. There is a small stockpile of ore.  
There are numerous pieces of equipment on the property, including  
several generators, a small loader, dozer, small hoist, etc.  
\_\_\_\_\_  
\_\_\_\_\_

Date: November 14, 1984

(Signature)

Michael N. Greeley  
(Field Engineer)