



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: 10/18/2001

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: IRON CAP

ALTERNATE NAMES:

GRAND CENTRAL MINING CO.
IRON REEF
PATENTED CLAIMS MS 1042
TULE UNPAT. CLAIMS

GRAHAM COUNTY MILS NUMBER: 154A

LOCATION: TOWNSHIP 5 S RANGE 20 E SECTION 19 QUARTER SE
LATITUDE: N 32DEG 58MIN 30SEC LONGITUDE: W 110DEG 19MIN 51SEC
TOPO MAP NAME: COBRE GRANDE MTN - 7.5 MIN

CURRENT STATUS: PAST PRODUCER

COMMODITY:

LEAD SULFIDE
ZINC SULFIDE
COPPER SULFIDE
SILVER SULFIDE
GOLD
FLUORINE FLUORSPAR
SPECIMENS SPHALERITE
SPECIMENS GALENA
SPECIMENS JOHANNSENITE
SPECIMENS QUARTZ
SPECIMENS MANGANAXINIT

BIBLIOGRAPHY:

ADMMR IRON CAP MINE FILE
USGS PP. 461, GEOLOGY OF THE KLONDYKE QUAD,
1964, P. 134
SEE ADMMR FAR MINING ENTERPRISES FILE
AZBM BULL. 156, AZ. ZINC AND LEAD DEPOSITS,
PART 1, 1950, P. 56-58
ADMMR U FILE GRAHAM COUNTY Pb-4 (IRON REEF)
CLAIMS EXTEND INTO NE QTR. SEC. 30
ADMMR GRAND REEF FILE (HENDRICKSON REPORT)
ADMMR ARAVAIPA DISTRICT LEAD-ZINC DEPTS. FILE
SEE: ADMMR BRUSHY GROUP FILE
WEED, WALTER H., THE MINES HANDBOOK, VOL. XII
1916, P. 167
ELEVATORSKI, E.A., AZ. INDUSTRIAL MINERALS,
ADMMR 1978, P. 33
BLM AMC FILE 6032

CONTINUED ON NEXT PAGE

CONTINUATION OF IRON CAP

ELEVATORSKI, E.A., AZ. FLUROSPAR, ADMMR 1971,
P. 19
AGS DIGEST VOL. 13 P. 117 CONTROLS ON PB-ZN
SKARN MNRLZTN IRON CAP MINE AREA BY B.REITER
ABM MAP COLLECTION - UG,CLAIMS,ASSAYS,GEOLOGY
SEE ADMMR HEAD CENTER FILE

03/31/88

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES FILE DATA

PRIMARY NAME: IRON CAP

ALTERNATE NAMES:

GRAND CENTRAL MINING CO.
IRON REEF
PATENTED CLAIMS MS 1042
TULE UNPAT. CLAIMS

GRAHAM COUNTY MILS NUMBER: 154A

LOCATION: TOWNSHIP 5 S RANGE 20 E SECTION 19 QUARTER SE
LATITUDE: N 32DEG 58MIN 30SEC LONGITUDE: W 110DEG 19MIN 51SEC
TOPO MAP NAME: COBRE GRANDE - 7.5 MIN

CURRENT STATUS: PAST PRODUCER

COMMODITY:

LEAD	SULFIDE
ZINC	SULFIDE
COPPER	SULFIDE
SILVER	SULFIDE
GOLD	
FLUORINE	FLUORSPAR
SPECIMENS	SPHALERITE
SPECIMENS	GALENA
SPECIMENS	JOHANNSENITE
SPECIMENS	QUARTZ
SPECIMENS	MANGANAXINIT

BIBLIOGRAPHY:

ADMMR IRON CAP MINE FILE
USGS PP. 461, GEOLOGY OF THE KLONDYKE QUAD,
1964, P. 134
SEE ADMMR FAR MINING ENTERPRISES FILE
AZBM BULL. 156, AZ. ZINC AND LEAD DEPOSITS,
PART 1, 1950, P. 56-58
ADMMR U FILE GRAHAM COUNTY Pb-4 (IRON REEF)
CLAIMS EXTEND INTO NE QTR. SEC. 30
ADMMR GRAND REEF FILE (HENDRICKSON REPORT)
ADMMR ARAVAIPA DISTRICT LEAD-ZINC DEPTS. FILE
ADMMR BRUSHY GROUP FILE
WEED, WALTER H., THE MINES HANDBOOK, VOL. XII
1916, P. 167
ELEVATORSKI, E.A., AZ. INDUSTRIAL MINERALS,
ADMMR 1978, P. 33
BLM MINING CLAIMS 6032

CONTINUED ON NEXT PAGE

CONTINUATION OF IRON CAP

ELEVATORSKI, E.A., AZ. FLUROSPAR, ADMMR 1971,
P. 19

AGS DIGEST VOL. 13 P. 117 CONTROLS ON PB-ZN
SKARN MNRLZTN IRON CAP MINE AREA BY B.REITER
ABM MAP COLLECTION - UG, CLAIMS, ASSAYS, GEOLOGY
SEE ADMMR HEAD CENTER FILE

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES

INFORMATION FROM MINE CARDS IN MUSEUM

USA Az. Graham Co.	MM N 266 Sphalerite
<u>Iron Cap mine</u>	N 268 "
MILS # 154A	N Vanadinite 269
4-AKA	N 372 Spahalerite
MMO 586 Sphalerite	N 373 "
0 609 Quartz	N 374 "
0 610 "	N 375 Quartz
0 634 Garnet	N 376 Sphalerite
	N 377 Galena
	N 378 Sphalerite
	N 379 Quartz
	N 380 Sphalerite
	N 381 "
	N 382 "
	N 383 "
	N 384 Galena
	N 385 Sphalerite
	N 386 Quartz
	N 387 "
	N 388 Sphalerite
	N 389 Quartz
	N 390 "
	N 391 "

Usa Arizona	MM O 623
Iron Cap Mine	
MILS # 154A	
IRON CAP (file)	
4 R.K.'s	

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES

VERBAL INFORMATION SUMMARY (SHORT FORM)

May be Reproduced

May Be Inserted Into Mine File Or Added To "Rumor Page"

1. Information from: Dan Koby
Address: 9641 Mansor
Garden Grove, CA 92644
2. Phone: (714) 537-6473
3. Mine: Iron Cap, TE Claims
4. ADMMR Mine File: IRON CAP
5. County: Graham
6. MILS Number 154A
7. Operational Status: Inactive past producer
8. Summary of information received, comments, etc.: Mr. Koby and several
partners have held these claims since the late 70's. He reports that
skarn type copper mineralization is present on the claims. Conoco (?)
may have held an option on the property briefly but the extent of their
exploration activities is unknown. The claims are adjacent to the now
idle, Iron Cap Mine, a silver, lead, zinc producer from replacements in
limestone. It is believed that the Iron Cap area has an excellent
potential for the discovery of additional replacements of this type. Mr.
Koby promised to send an information package.

Date: March 1989

Harrison E. Matson
(signature) ADMMR