

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.

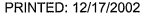
CONSTRAINTS STATEMENT

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.



ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: CAMPBELL

ALTERNATE NAMES:

COCHISE COUNTY MILS NUMBER: 259

LOCATION: TOWNSHIP 23 S RANGE 24 E SECTION 15 QUARTER SE LATITUDE: N 31DEG 25MIN 28SEC LONGITUDE: W 109DEG 53MIN 24SEC TOPO MAP NAME: BISBEE - 7.5 MIN

CURRENT STATUS: PAST PRODUCER

COMMODITY:

COPPER SULFIDE COPPER OXIDE LEAD ZINC SILVER GOLD LODE BISMUTH TIN

BIBLIOGRAPHY:

KEITH, S.B., 1973, AZBM BULL. 187, P. 85 ARIZONA MINERALOGIACL RECORD "BISBEE" ISSUE ARIZONA III, P. 273, SEPT. OCT. 1981 ADMMR CAMPBELL FILE USBM IC 6289, 1930, ECON GEOLOGY, 1932, VOL 27 P39-51 AZBM BULL 145, 1938, ANTHONY, J.W, ET AL MINEROLOGY OF AZ P. 41,83 ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES FILE DATA

PRIMARY NAME: CAMPBELL

ALTERNATE NAMES:

COCHISE COUNTY MILS NUMBER: 259

LOCATION: TOWNSHIP 23 S RANGE 24 E SECTION 15 QUARTER SE LATITUDE: N 31DEG 25MIN 28SEC LONGITUDE: W 109DEG 53MIN 24SEC TOPO MAP NAME: BISBEE - 7.5 MIN

CURRENT STATUS: PAST PRODUCER

COMMODITY:

COPPER LEAD ZINC SILVER GOLD LODE BISMUTH TIN INDIUM

BIBLIOGRAPHY:

KEITH, S.B., 1973, AZBM BULL. 187, P. 85 ARIZONA MINERALOGIACL RECORD "BISBEE" ISSUE ARIZONA III, P. 273, SEPT. OCT. 1981 ADMMR CAMPBELL FILE

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES

INFORMATION FROM MINE CARDS IN MUSEUM

ARIZONA	MILS#	MM 1152	Covellite
	150	MM 5168	Cuprite
COCHISE COU	71 7 7	MM 5169	Cuprite
WARREN	Dist	MM 5170	Cuprite
GAMPBELL SH	AFT (Bisbee)	MM 5171	Cuprite
581		8355	Native copper
MM L Chalc	ocite(Silver o	re), MM-K176	Bornies Campbell
	alcocite	-MM-K178	alacar An a poll
L 583	II N	√ММ-К1 79	Aznrise e campbell
M 715 Gy	psum	//MM-К18 3	Gerussitelansull
·		⁴ MM-K184	Cerussite Campbell
O-AKA's Le alus Recher cours in front.		i∕MM-K185	Bornite - Campbell
· · · · ·	Rechel cours	LMM-K188	Azurite & Malachite
fei and have		LMM-K195	Cuprite
in frankt	5-1	₩ M-K19 6	Pyrite
		ИМ-К198 ММ К863	Galena - Campbell Siderite
		MM-L139	Native Copper
		MM 1,575	Pyrite (Gold Ore)
		MM L578	Pyrite (Gold Ore)
		MM L579	Pyrite (Gold Ore)
		MM L580	Pytite x1s (Gold Ore)

× 10

CAMPBELL

COCHISE COUNTY

HM WR 7/29/88: While discussing the Bisbee area with Ed Martin, Assistant State Mine Inspector, an inquiry was made on the mine site of the gold bearing pyrite ore that Phelps Dodge was producing circa 1984. Mr. Martin reported that the ore to have been mined on the 2100, 2200 and 2300 levels of the Campbell, Cochise County by contract miners. A large tonnage of massive pyrite is said to remain in place at the mine but gold value, if any, is not publically variable.