

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: 03/06/2003

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: MBN 500

ALTERNATE NAMES:

PINAL COUNTY MILS NUMBER: 230

LOCATION: TOWNSHIP 3 S RANGE 7 E SECTION 25 QUARTER NE LATITUDE: N 33DEG 08MIN 35SEC LONGITUDE: W 111DEG 34MIN 52SEC

TOPO MAP NAME: SACATON NE - 7.5 MIN

CURRENT STATUS: DEVEL DEPOSIT

COMMODITY:

COPPER OXIDE

GOLD SILVER

BIBLIOGRAPHY:

AZ. STATE LAND DEPT. LEASES 1980 ADMMR MBN 500 FILE

MINE AND DSPECT FIELD VISIT DATA SUMMAR'

MILS ID No.	230			Date	1/2	2/84		
	And the second s							***************************************
		and the same of th		TY SUMMARY				
MINE NAME E	Exxon	WBN	0	THER POSSIBLE	E NAMES	NAMES NOTED		
			I	NCLUDING ANY	CLAIM I	NAMES NOTED		
_OCATION: T	3S	R 7E	SEC(S)	25 NE½		MINE DISTRICT	-	
ELEV. 1750	v	COUNTY	Pinal	TOP	O QUAD.	Sacaton NE		
					MA	P ATTACHED	yes	
OWNERSHIP:	NAME		and the second s			PHONE		
PROPERTY ANI	O HOLDIN	GS:				Probable		
PROPERTY ANI	D HOLDIN	GS: OTED, KNO	WN, PROBABLE	E, UNKNOWN, N	IONE	Probable		
PROPERTY ANI PAST PRODUCT	D HOLDIN TION - N TUS:	GS: OTED, KNO Inacti	WN, PROBABLE	E, UNKNOWN, N	ONE	Probable		
PROPERTY ANI PAST PRODUCT CURRENT STATE WORKINGS:	TION - N TUS: 2 ma	GS: OTED, KNO Inacti	WN, PROBABLE ve (Develop s. 3rd shaft	ed Prospect)	ONE	Probable surface prosp	oects on	quartz
PROPERTY AND PAST PRODUCT CURRENT STATE WORKINGS: pods.	D HOLDIN TION - N TUS: 2 ma West sh	GS: OTED, KNO Inacti jor shaft aft (open	WN, PROBABLE ve (Develop s. 3rd shaft) is major w	ed Prospect) is mostly a	nONE	Probable surface prosp O' of incline	pects on ed length	quartz
PROPERTY ANI PAST PRODUCT CURRENT STATE WORKINGS:	D HOLDIN TION - N TUS: 2 ma West sh shaft al	GS: OTED, KNO Inacti jor shaft aft (open	WN, PROBABLE ve (Develop s. 3rd shaft) is major w with large of	ed Prospect) is mostly a rorking with	rea on plus 15	Probable surface prosp	pects on ed length Shaft i	quartz
PROPERTY AND PAST PRODUCT CURRENT STATE WORKINGS: pods. North septus 10	TUS: 2 ma West sh shaft a1	GS: OTED, KNO Inacti jor shaft aft (open so major , verticl	WN, PROBABLE ve (Develop s. 3rd shaft) is major w with large of e, as are sh	ed Prospect) is mostly a corking with the dearing and meaning and	rea on plus 15 more co inerali	Probable surface prosp O' of incline pper oxides. zation there.	pects on ed length Shaft i	quartz s
PROPERTY AND PAST PRODUCT CURRENT STATE WORKINGS: pods. North s plus 10 GEOLOGY AND	TUS: 2 ma West sh shaft al DO' deep MINERAL	GS: OTED, KNO Inacti jor shaft aft (open so major , verticl OGY: DFP	WN, PROBABLE ve (Develop s. 3rd shaft) is major w with large c e, as are sh	ed Prospect) is mostly a corking with lump showing and marking and	rea on plus 15 more co inerali	Probable surface prosp O' of incline pper oxides. zation there.	pects on ed length Shaft i	quartz s
PROPERTY AND PAST PRODUCT CURRENT STATE WORKINGS: pods. North s plus 10 GEOLOGY AND	TUS: 2 ma West sh shaft a1 DO' deep MINERAL	GS: OTED, KNO Inacti jor shaft aft (open so major , verticl OGY: DFF WIDTH:	WN, PROBABLE ve (Develop s. 3rd shaft) is major w with large of e, as are shaft	ed Prospect) is mostly a vorking with the showing and marked and marked tookwork a very stockwork a	rea on plus 15 more co inerali nd faul	Probable surface prosp O' of incline pper oxides. zation there.	pects on ed length Shaft i	quartz s
PROPERTY AND PAST PRODUCT CURRENT STATE WORKINGS: pods. North s plus 10 GEOLOGY AND LENGTH: HOST ROCK:	TUS: 2 ma West sh shaft al DO' deep MINERAL	GS: OTED, KNO Inacti jor shaft aft (open so major , verticl OGY: DFP WIDTH: schist (P	WN, PROBABLE ve (Develop s. 3rd shaft) is major w with large c e, as are sh POSIT TYPE: inal ?)	ed Prospect) is mostly a corking with dump showing and marking and marking arearing and marking arearing areari	rea on plus 15 more co inerali nd faul	Probable surface prosp O' of incline pper oxides. zation there. t/fissure vei	pects on ed length Shaft i	quartz s
PROPERTY AND PAST PRODUCT CURRENT STATE WORKINGS: pods. North s plus 10 GEOLOGY AND LENGTH: HOST ROCK: ECONOMIC MI	TION - N TUS: 2 ma West sh shaft al DO' deep MINERAL grey NERALS:	GS: OTED, KNO Inacti jor shaft aft (open so major , verticl OGY: DFF WIDTH: schist (P	WN, PROBABLE ve (Develop s. 3rd shaft) is major w with large of e, as are sh POSIT TYPE: inal ?) oxides, au?	ed Prospect) is mostly a rorking with lump showing hearing and marked Stockwork a VEIN STE	rea on plus 15 more co inerali nd faul	Probable surface prosp O' of incline pper oxides. zation there. t/fissure vei	pects on ed length Shaft i	quartz s ORPHYRY
PROPERTY AND PAST PRODUCT CURRENT STATE WORKINGS: pods. North s plus 10 GEOLOGY AND LENGTH: HOST ROCK: ECONOMIC MI	TUS:	GS: OTED, KNO Inacti jor shaft aft (open so major , verticl OGY: DFF WIDTH: schist (P Copper	WN, PROBABLE ve (Develop s. 3rd shaft) is major w with large of e, as are sh POSIT TYPE: inal ?) oxides, au?, ineralization	ed Prospect) is mostly a rorking with lump showing mearing and marking with Stockwork a VEIN STE	rea on plus 15 more co inerali nd faul RIKE	Probable surface prosp O' of incline pper oxides. zation there. t/fissure vei	pects on ed length Shaft i	quartz
PROPERTY AND PAST PRODUCT CURRENT STATE WORKINGS: pods. North s plus 10 GEOLOGY AND LENGTH: HOST ROCK: ECONOMIC MI COMMENTS: Fault s	TUS:	GS: OTED, KNO Inacti jor shaft aft (open so major , verticl OGY: DFF WIDTH: schist (P Copper	WN, PROBABLE ve (Develop s. 3rd shaft) is major w with large of e, as are sh POSIT TYPE: inal ?) oxides, au?, ineralization	ed Prospect) is mostly a rorking with lump showing mearing and marking with Stockwork a VEIN STE	rea on plus 15 more co inerali nd faul RIKE	Probable surface prosp O' of incline pper oxides. zation there. t/fissure vei	pects on ed length Shaft i	quartz
PROPERTY AND PAST PRODUCT CURRENT STATE WORKINGS:	TUS:	GS: OTED, KNO Inacti jor shaft aft (open so major , verticl OGY: DFF WIDTH: schist (P Copper h shaft m N8SE, han	WN, PROBABLE ve (Develop s. 3rd shaft) is major w with large of e, as are sh POSIT TYPE: inal ?) oxides, au?, ineralization ging wall di	ed Prospect) is mostly a vorking with lump showing and m Stockwork a VEIN STE	rea on plus 15 more co inerali nd faul RIKE	Probable surface prosp O' of incline pper oxides. zation there. t/fissure vei	pects on ed length Shaft i ins DIP	quartz s oRfn4R7

