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ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: GOLD BELL

ALTERNATE NAMES:

PINAL COUNTY MILS NUMBER: 633

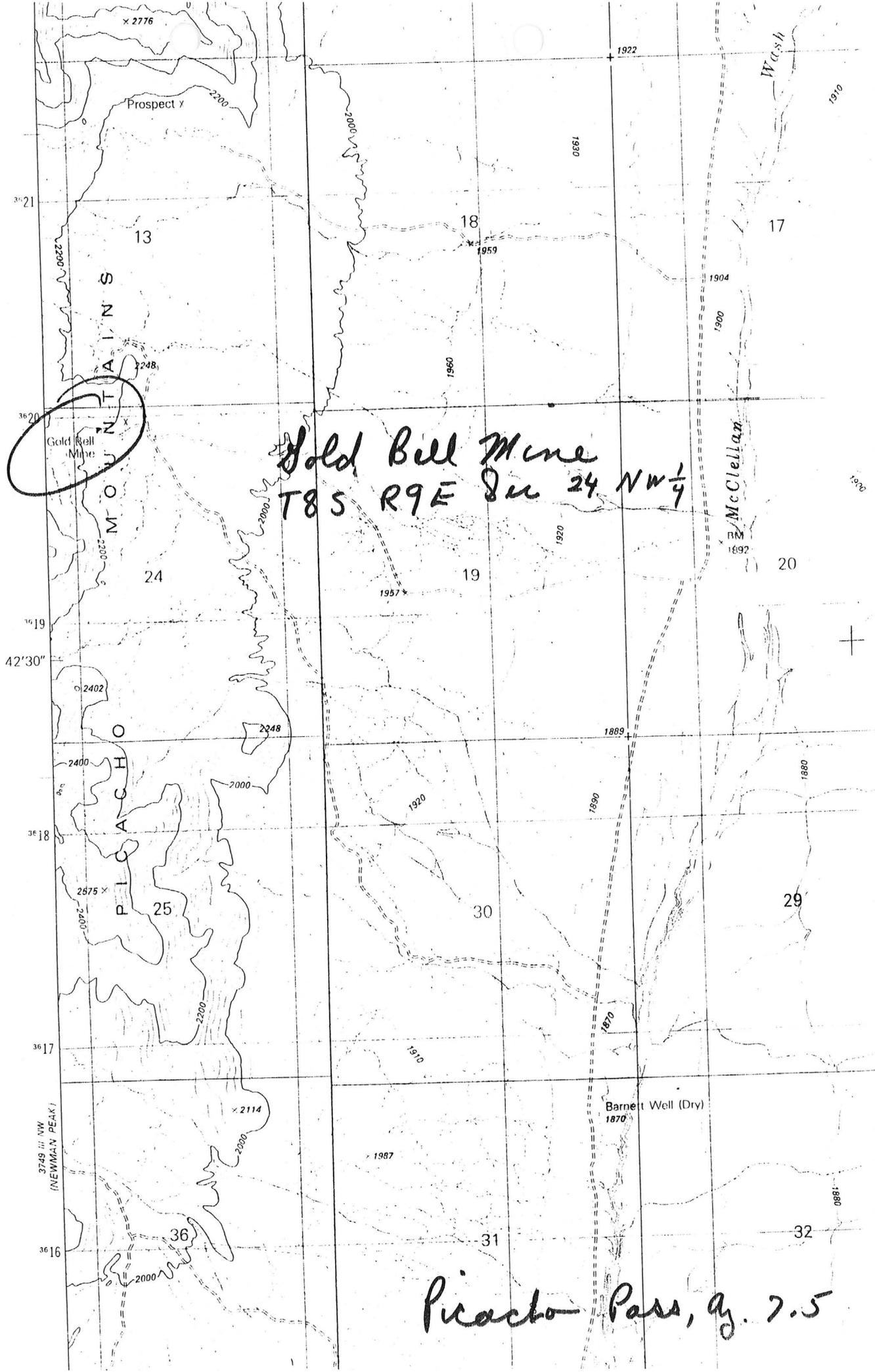
LOCATION: TOWNSHIP 8 S RANGE 9 E SECTION 24 QUARTER NW  
LATITUDE: N 32DEG 43MIN 07SEC LONGITUDE: W 111DEG 22MIN 17SEC  
TOPO MAP NAME: RED ROCK - 15 MIN

CURRENT STATUS: UNKNOWN

COMMODITY:  
COPPER OXIDE

BIBLIOGRAPHY:  
USGS PICACHO PASS - 7.5 MIN  
ADMMR GOLD BELL MINE

PRINAME <b>GOLD BELL</b>	NUMBER <b>633</b>	FILE <b>F</b>	CONT <b>0</b>	CONT1 <b>N</b>
ALTNAME1	ALTNAME2			
ALTNAME3	ALTNAME4			
ALTNAME5	ALTNAME6			
CURSTAT <b>UNKNOWN</b>	MNAME <b>RED ROCK - 15 MIN</b>	NLATDEG <b>32</b>	NLATMIN <b>43</b>	
NLATSEC <b>07</b>	WLONGDEG <b>111</b>	WLONGMIN <b>22</b>	WLONGSEC <b>17</b>	TOWN <b>8 S</b>
MODI1 <b>OXIDE</b>	COM2	MODI2	COM3	MODI3
COM5	MODI5	COM6	MODI6	COM7
				MODI7
BIB1				
<b>USGS PICACHO PASS - 7.5 MIN</b>				
BIB2				
<b>ADMMR GOLD BELL MINE</b>				
BIB3				
BIB4				
BIB5				
BIB6				
BIB7				
BIB8				



Gold Bell Mine  
T85 R9E Sec 24 NW 1/4

Picacho Pass, g. 7.5

GOLD BELL MINE

PINAL COUNTY

GW WR 5/8/76: Accompanied Walter Rogers to the Gold Bell mine in Sec 24, T8S R9E, in the Picacho Mtns, about 4 miles north of Picacho Peak. Here is 4-6 ft. vein of quartz in granitic gneiss trends N25°W and dips 75°E. There is a vertical shaft at the foot of the ridge sunk cross-wise of the vein; its reported to be 300 ft. deep with several hundred feet of drifts. The volume of dump doesn't substantiate that statement. The vein is traceable 7-800 ft. NW where it ranges from 2-8 ft. in width. It consists mainly of "bull" quartz with considerable hematite and sparce Cu oxide minerals. Frank R andall of Bumble Bee holds a 20 year State lease on 20 acres of this property.

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GOLD BELL MINE

10/84

PINAL COUNTY  
T8S R9E Sec 24 NW¼

MILS Pinal Index #633

USGS, 1973 CRIB Mineral Resources File 12, Record 1912, p. 4850

Johnson, M. G. , 1981, "The Geology and geochronology of the northern Picacho Mountains, Pinal County" thesis, unpublished

Geology File - Geoexplorers International Vol I (included in file)

Picacho Pass, Az. 7.5 (included in file)

(This property is apparently on State land)

154. Better Pay  
Location: Sec. 22, T9S, R9E  
Commodity: Location very approximate  
Production: Pb  
References: 27 tons of ore shipped in 1940.  
Arizona Bureau of Mines Bull. 180, 1969.

Known Prospects, Mineralized Areas, and Geothermal  
Resources With No Recorded Production

1. Unnamed Prospect  
Location: 32°31'9"N, 111°40'46"W  
Commodity: Sec. 30, T10S, R7E  
Ore Materials: Cu  
Deposit Description: Malachite, chrysocolla, chalcocite (?),  
limonite.  
Vein, with sericitic alteration, small body  
10-20 feet in width, striking N75°W.  
Geology: Quartz vein cutting Precambrian granite.  
Production: Unknown.  
References: USGS, 1979, CRIB Mineral Resources File 12,  
Record 1666, p. 4316-4317.
2. North Star Mine  
Location: 32°49'31"N, 111°20'32"W  
Commodity: Sec. 7, 8, T7S, R10E  
Ore Materials: Cu  
Deposit Description: Chrysocolla, malachite, chalcocite,  
chalcopyrite.  
Small, striking N40° to N60°W, dipping  
30-40°SW.  
Geology: Granite, dikes, sills of monzonite, dacite,  
and andesite porphyry.  
Production: Unknown.  
References: USGS, 1972, CRIB Mineral Resources File 12,  
Record 1746, p. 4483-4484, Johnson, 1981.
3. Sundown  
Location: Sec. 3, T10S, R11E  
Commodities: Cu, Ba  
Ore Materials: Tenorite, Azurite, malachite, chalcopyrite,  
chrysocolla, barite.  
Deposit Description: Vein.  
Geology: Quartz barite veins in Tertiary sediments.  
Production: Unknown.  
References: USGS, 1976, updated 1981, CRIB Mineral  
Resources File 12, Record 1855, p. 4737-4738.
4. Gold Bell  
Location: 32°43'7"N, 111°22'19"W  
Commodities: NW1/4 NW1/4 sec. 24, T8S, R9E  
Production: Unknown, may be copper.  
References: Unknown.  
USGS, 1973, CRIB Mineral Resources File 12,  
Record 1912, p. 4850, Johnson (1981).