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PRINTED: 08/08/2001

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: HAPPY WHEELS GROUP

ALTERNATE NAMES:

PINAL COUNTY MILS NUMBER: 23

LOCATION: TOWNSHIP 1 N RANGE 11 E SECTION 28 QUARTER E2  
LATITUDE: N 33DEG 23MIN 52SEC LONGITUDE: W 111DEG 13MIN 05SEC  
TOPO MAP NAME: IRON MOUNTAIN - 7.5 MIN

CURRENT STATUS: PAST PRODUCER

COMMODITY:

COPPER OXIDE  
SILVER  
GOLD LODE  
SILICON SMELTER FLUX

BIBLIOGRAPHY:

ADMMR HAPPY WHEELS GROUP FILE

PINAL - Table Records

PRINAME <b>HAPPY WHEELS GROUP</b>				NUMBER 23	FILE F	CONT 0	CONT1 N	
ALTNAME1				ALTNAME2				
ALTNAME3				ALTNAME4				
ALTNAME5				ALTNAME6				
CURSTAT <b>PAST PRODUCER</b>		MNAME <b>IRON MOUNTAIN - 7.5 MIN</b>			NLATDEG 33	NLATMIN 23		
NLATSEC 52	WLONGDEG 111	WLONGMIN 13	WLONGSEC 05	TOWN 1 N	RANGE 11 E	SECTION 28	QUARTER E2	COM1 CU
MODI1 OXIDE	COM2 AG	MODI2	COM3 AU	MODI3 LODE	COM4 SI	MODI4 SMELTER FLUX		
COM5	MODI5	COM6	MODI6	COM7	MODI7			
BIB1 <b>ADMMR HAPPY WHEELS GROUP FILE</b>								
BIB2								
BIB3								
BIB4								

HAPPY WHEELS GROUP

PINAL

Mr. Barry Spencer, Queen Valley, 463-2456, has a property, from which he has hauled some ore and taken an assay. KAP WR 5/5/76

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Met with Frank Hilton and Barry Spencer in Queen Valley to assist them in determining future course of action on their Happy Wheels claims. KAP WR 5/24/76

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DEPARTMENT OF MINERAL RESOURCES

STATE OF ARIZONA  
FIELD ENGINEERS REPORT

Mine Happy Wheels Group

Date May 24, 1976

District Pioneer, Pinal County

Engineer Ken A. Phillips

Subject: Present status

Owners: Frank Hilton, 108 Donna Drive, Queen Valley  
Barry Spencer, 142 Allens Alley, Queen Valley

Location: From Hewitt Station travel up Hewitt Canyon to intersection of Millsite Canyon then up Millsite Canyon past Maverick Camp to National Forest Service line then west on trail  $\frac{1}{4}$  mile to claims along Forest Service Boundary, (Iron Mountain Ariz.  $7\frac{1}{2}$  minute quadrangle), SE $\frac{1}{4}$ SW $\frac{1}{4}$  T1N R11E.

Former Names: George's Folly, Enterprise #1 and Enterprise #2.

Property description: The property was not inspected by the engineer and all information was obtained through inspection of the samples collected by the owners and through conversation with them.

Approximately 3 tons of material have been collected from the dumps of old workings and from various piles on the property and hauled to Barry Spencer's driveway. The samples appear to be quartz fissure vein material from a vein the owners have not yet located. A high-graded sample assayed 6.7% Cu, 2.1 oz. Ag per ton and 0.08 Au/ton. A representative sample was taken from their pile for assay. The property is reported to contain some old workings and a wood loading chute.

*Chrysocolla and similar secondary minerals were the dominant potential ore minerals*  
KAP

Recommendations: Explained how the mineralized material should outcrop and perhaps appear. Suggested they search for and sample the outcrop.