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ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES FILE DATA

PRIMARY NAME: GIANT MINE

ALTERNATE NAMES:

GRAND MOUNTAIN LITTLE GIANT

PIMA COUNTY MILS NUMBER: 64

LOCATION: TOWNSHIP 20 S RANGE 7 E SECTION 30 QTR. NW

LATITUDE: LONGITUDE:

TOPO MAP NAME: AGUIRRE PEAK - 7.5 MIN

CURRENT STATUS: UNKNOWN

COMMODITY:

UNKNOWN

BIBLIOGRAPHY:

ADMMR GIANT MINE FILE

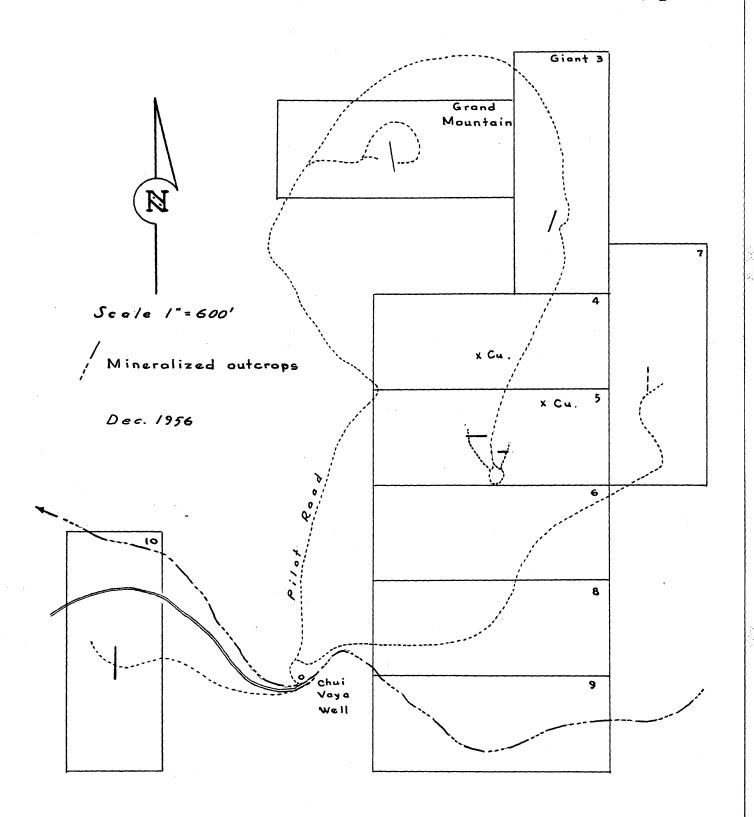


FIG.27 - CLAIM MAP, GIANT TUNGSTEN GROUP PIMA COUNTY, ARIZONA

CINDERRA MINING & ENGINEERING CO. 208 Main Street Dallas, Texas

MINE: LITTLE GIANT (also called "Giant Group), Baboquivari Dist.,
Pima County. - 8 unpat'd claims.-27 Mi.S of Sells.

OWNER: Cinderra Mining & Eng. Co. Kenneth Gordon, Pres. 208 Main St., Dallas, Texas
M. F. McKnight, Eng. in Charge, Box 36, Sells Star Rt., Tucson

OPERATOR: Same as above. 5/29/56

MILL: CINDERRA MILL, Pima County - $5\frac{1}{2}$ Mi. E of Sells. OWNER: Same as above. 5/29/56

DEPARTMENT OF MINERAL RE. URCES STATE OF ARIZONA FIELD ENGINEERS REPORT

* Mine Little Giant Mine (also called Giant Group the May 29, 1956 & April 13, 1956

District Baboquivari District -- Pima County

Engineer Axel L. Johnson

Subject: Field Engineer's Report -- Information from M. F. McKnight and J. L. Mercer.

Location About 27 miles south of Sells. Drive south of Sells for about 20 miles. Turn east and drive about 7 miles to the mine.

Number of Claims 8 unpatented claims.

Owners Cinderra Mining and Engineering Co.m 208 Main St., Dallas, Texas. (bought mine on direct sale from J. L. Mercer)

Operators Same as above

Officers Kenneth Gordon, President, 208 Main St., Dallas, Texas.

M. F. McKnight, Engineer in Charge, Box 36, Sells Star Route, Tucson, Ariz.

Principal Minerals

Tungsten ore in the form of scheelite.

Copper ore with high silica content.

Number of Men Employed 2 men.

Production Rate No production rate established, as work has just started. Mostly exploration work to date. 12 tons of high silica copper ore stockpiled.

Geology Mr. Mercer reported one scheelite vein, from 7 to 8 ft. wide, and three separate copper veins running about 3 % copper and 80 % silica.

Ore in Sightand Probable No ore in sight. Probable ore uncertain.

Milling and Marketing Facilities The tungsten ore mined will be hauled to the Cinderra mill 5 1/2 miles east of Sells, owned by the company for milling. The copper ore mined will be hauled to the Ajo smelter.

Present Operations Overburden is being stripped with a bulldozer, for exposing low grade, high silica copper ore to be mined by open cut operation. Some ore has been mined on one of the veins, but is reported to have been pinched out. A second vein is now being opened up. 12 tons of ore has been stockpiled awaiting shipment.

Proposed Phans Operators plan to mine some high silica copper ore and truck same to the Ajo smelter.

Operators plan on mining tungsten ore, truck same to know their Cinderra mill for milling, and also up grade the concentrates at their own mill. They intend to do this after they find out that the tungsten GSA purchase program has been extended.