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## ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES FILE DATA

PRIMARY NAME: APACHE MAID GROUP

ALTERNATE NAMES:

BLACKWATER COPPER

PINAL COUNTY MILS NUMBER: 283

LOCATION: TOWNSHIP 3 S RANGE 7 E SECTION 35 QUARTER S2 LATITUDE: N 33DEG 07MIN 26SEC LONGITUDE: W 111DEG 36MIN 33SEC

TOPO MAP NAME: BLACKWATER - 7.5 MIN

CURRENT STATUS: EXP PROSPECT

COMMODITY:

COPPER GOLD

**BIBLIOGRAPHY:** 

ADMMR APACHE MAID GROUP FILE

ADMMR MINERAL BUTTE & GOLDMINE MOUNTAIN AREAS

FILE, MAP

ADMMR BLACKWATER COPPER FILE

ADMMR FILES

CLAIMS EXTEND INTO SEC. 34

CLAIMS OVERLAP UNPAT. PROP. OF BLACKWATER

COPPER

Pinal County MILS Index #277

AKA: Mineral Butte, Blackwater Copper, Unpatented Claims M S 3739, Unpatented Claims M S 3922

Blackwater Copper & Leased Sec. 32 (file)

Mineral Butte and Goldmine Mtn Areas (file)

BLM Mining Dist. Sheets, 568, 572

USGS 1278-D, 1976

Bear Creek Mining Co. (file)

Sacaton 7.5' Topo & Blackwater 7.5' Topo (included in file)

SACATON QUADRANGLE UNITED STATES , . ARIZONA – IAL CO.

7.5 MINUTE SERIES (TOPOGRAPHIC DEPARTMENT ( THE TINTERIOR SW/4 SACATON 15' QUADRANGLE GEOLOGICAL SURVEY 111°37′30″ 1580 000 FEET 34 34 Granita

# JAN 30 1964

### DEPARTMENT OF MINERAL RESOURCES STATE OF ARIZONA FIELD ENGINEERS REPORT

Mine

APACHE MAID GROUP

January 14, 1964 Date

**District** 

Blackwater Dist., Pinal County

Lewis A. Smith Engineer

Subject:

(12/17/63) and Conference with R. B. Rodney. Visit with Donald McCarthy

(Attempts to contact leyers failed). wasked and by mr Loudh.

11 - changed by mr mayers - 2-6-64 10 claims (unpatented).

LOCATION: Mostly in the south-central portion of S-35, T3S, R7E, adjoining

Block 1 of the Mineral Butte Group and surrounded on the NW and S by Wedge Calims.

OWNERS:

R. B. Rodney, 265 W. 1st Street, Mesa, Arizona

'Charles A. Meyers, 3409 W. Belmont, Phoenix

MINERALS: 'Copper and Gold.

Consists of location pits and bulldozer cuts that are shallow. WORK:

The granitic rock outcrops less here than in the pediment or the "West" GEOLOGY: Mineral Butte. It is capped in much of the by schist that is, in the north band of claims, cut by intermittently outcrops of diabase. The schist is severely and intricately folded near the granitic rock contact. It contains bands, ranging from a few feet up to 50 feet wide, in which the schist laminae are spread and occupied by stringers and small lenses of white "bull" quartz that also is equally folded. Locally the quartz contains a small gold content, but on the whole has little. The schist does not appear to have much mineralization either. However, the underlying granite is strongly stained red by limonite similar to that observed in the granitic rock of the pediment to the south. Drilling E and W of this group disclosed ore in depth.

see MINERAL BUTTE & GOLDMINE MOUNTAIN AREAS (file)

