

2060 0013

PROPERTY NAME: Tramp Mine  
OTHER NAMES: Tramp Miner Property  
MINERAL COMMODITY(IES): Cu  
TYPE OF DEPOSIT: Supergene alteration in breccia  
ACCESSIBILITY: See map, last 1 mile mule trail, recommend hiking  
OWNERSHIP: Unknown  
PRODUCTION: 2 shipments, 1 at 24% Cu  
HISTORY: Worked in 1900's

(29) Item 14

County: Clark  
Mining District: Gold Butte  
AMS Sheet: Kingman Las Vegas  
Quad Sheet: Gold Butte 15'  
Sec. 10?, T 18S, R 70E  
Coordinate (UTM):  
North 4 0 2 9 5 5 0 m  
East 0 7 5 4 5 5 0 m  
Zone +11

DEVELOPMENT: 3 adits, tram system, mule trail, remains of buildings in flats below mine, very heavy artifacts, core shack, hoist

ACTIVITY AT TIME OF EXAMINATION: None

GEOLOGY: Workings series of adits following shear zones in the Mississippian Rogers Spring Limestone, lower adit trends N75E following vertical fault (note: so much iron laying around attitudes questionable), bedding strikes N25E, 17E dip, limestone/dolomite, the vertical fault is one of a series of shears steeply dipping NW, carbonates have cherty beds along bedding plane, The upper workings follow the shear zone also, No exposed mineralization, however, dump composed of limestone/gossan breccia with abundant massive and crystalline malachite and brochantite, and possibly a small amount of barite, also in the carbonates are gossany pods of oxidized sulfides.

REMARKS: Sample Site 1168 A&B

REFERENCES: NBMG Bulletin 62, USGS Bulletin 648

EXAMINER: Smith

DATE VISITED: February 17, 1983