

2750 0004

PROPERTY NAME: Treasure Hill ClaimsOTHER NAMES: TR ClaimsMINERAL COMMODITY(IES): Ag, AuTYPE OF DEPOSIT: Vein, brecciaACCESSIBILITY: See map, roads fair to good, sandy in some places.

OWNERSHIP: _____

PRODUCTION: small to none

HISTORY: _____

(237) Item 4

County: NyeMining District: LeeAMS Sheet: Death ValleyQuad Sheet: Big Dune 15'Sec. Uns., T 15S, R 47ECoordinate (UTM): See Below

North: _____ m

East: _____ m

Zone: +11DEVELOPMENT: NoneACTIVITY AT TIME OF EXAMINATION: None

GEOLOGY: The Treasure Hill Claim block encompasses most of the southwest half of the low hills of the Lee Mining District. The hills are composed of the Stirling Quartzite(PC) encircling a north-northeast trending wedge of the Johnnie Formation (PC). The fault contact is highly brecciated and rebrecciated, and cemented with silica. Opaline coats surfaces. The brecciated and associated country rock is cut with massive crystalline, fractured, FeOx stained quartz veins and stringers, and carries hematite and pyrite pseudomorphs. Barite also occurs in the quartz veins on the east side of the range. The wedge of the Johnnie Formation is dark green, SW-NE striking, vertically foliated, shale. The workings consist of vertical shafts, adits, prospect pits, new roads not shown on the map, and numerous drill holes and pads. Earlier workings, approximately 50 years old were principally shafts. The underground workings total less than 1,000 feet. The workings follow the N-NW trending quartz veining between the Stirling Quartzite and the Johnnie Formation. All workings occur along the fault contact or in the Stirling Quartzite.

REMARKS: Sample 1006 N4051650 E0531000
1007 N4052920 E0531710
1008 N4052940 E0533510

REFERENCES: NBMG Bulletin 77, 1972, CornwallEXAMINER: SmithDATE VISITED: 15, 16/3/82