

2190 0061

(30) Item 60

PROPERTY NAME: Jaws Mining and Mineral ClaimsCounty: Clark

OTHER NAMES: \_\_\_\_\_

Mining District: GoodspringsMINERAL COMMODITY(IES): Pb, ZnAMS Sheet: KingmanTYPE OF DEPOSIT: Replacement, Supergene alterationQuad Sheet: Clark Mountain 15'ACCESSIBILITY: See map, road goodSec. 5, T 26S, R 58EOWNERSHIP: Jaws Mining and Mineral Company

Coordinate (UTM):

PRODUCTION: Unknown, probably included with figures for MilfordNorth 3 9 5 2 9 5 0 mHISTORY: Unknown MineEast 0 6 3 5 1 5 0 mZone +11DEVELOPMENT: Workings more extensive than shown on map, at least 10 shafts and adits, tram, head frame, ore chute, remains of buildings, probably 500-1000 feet underground workingsACTIVITY AT TIME OF EXAMINATION: recent surface exploration, roads graded, fresh footprints

GEOLOGY: Workings follow bedding plane faults and shear zones in the Mississippian Monte Cristo Limestone. The carbonates are medium to dark grey, coarse grained limestones and dolomites, slightly fossiliferous (brachs, corals, bryozoans). The ore occurs in the gossan in the fault zones and as replacement pods within the carbonates as fresh galena and sphalerite. The primary sulfides have altered to cerrusite and hemimorphite and abundantly coat rock surfaces. The pods range up to 2 inches. The carbonates are massive and bedded with a southward dip. Massive white crystalline calcite veins cut the carbonates and follow bedding planes. The rocks are highly fractured and coated with Fe-Mn oxides.

\*argentiferous?REMARKS: Sample Site 1143REFERENCES: NBMG Bulletin 62, USGS PP 162EXAMINER: SmithDATE VISITED: February 8, 1983