

4800 0015

PROPERTY NAME: Pansy Lee Mine

OTHER NAMES: _____

MINERAL COMMODITY(IES): Gold, Silver, Copper, LeadTYPE OF DEPOSIT: Quartz veinsACCESSIBILITY: Fair to good road from the south.OWNERSHIP: West Coast Mines Inc. Sacramento, Calif.PRODUCTION: Big producer.HISTORY: Found in the thirties with greatest period
of production during the early 40'sCounty: Humboldt Hwy 31Mining District: Ten MileAMS Sheet: Mc DermittQuad Sheet: Winnemucca Mtn 7 1/2Sec. 1 T 36N R 36E

Coordinate (UTM):

North 4 5 1 4 1 1 4 2 1 5 mEast 0 4 2 7 0 0 0 m

Zone _____

DEVELOPMENT: Unknown but it is the biggest in the district.ACTIVITY AT TIME OF EXAMINATION: None

GEOLOGY: The Mine is on small knob on the eastside of the Krum Hills. The knob is laced with silica in narrow veins and veinlets and is hosted in shales and siltstones of the Raspberry Formation of Triassic Age. Many of the veins occupy northeast trending shears, while others only partly fill the shears, most dip to the west at steep angles. The dumps near the big shaft are extensive and filled with sulfides most which is pyrite. Small adits along NE shears are remnants of earlier activity in the camp.

Sample 2374 was a highgrade sample of massive ore vein material that included Pyrite, chalcopyrite, arsenopyrite, sphalerite, and tetrahedrite and possible gold/silver mineralization.

Sample 2375 was a composite sample of quartz vein material from the main dumps and included breccias etc with visible Tetrahedrite and galena as well as arsenopyrite and pyrite

Photo's 9, 10 and 11

REMARKS: _____

REFERENCES: Wilden 1964 NBMG Bull 59EXAMINER: Jack QuadeDATE VISITED: 6-9-85