

0570 0004

PROPERTY NAME: Hardluck - Pradier Mine  
Romans

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

MINERAL COMMODITY(IES): SbTYPE OF DEPOSIT: Vein breccia zone.

ACCESSIBILITY: \_\_\_\_\_

OWNERSHIP: \_\_\_\_\_

PRODUCTION: \_\_\_\_\_

HISTORY: \_\_\_\_\_

County: LanderMining District: Big CreekAMS Sheet: MillettQuad Sheet: Austin 15'Sec. 27, T 17N, R 43E

Coordinate (UTM):

North 4 3 5 0 5 0 0 mEast 0 4 8 9 3 5 0 mZone +11

DEVELOPMENT: \_\_\_\_\_

ACTIVITY AT TIME OF EXAMINATION: NoneGEOLOGY: The ore occurs in a silicified fault breccia that strikes N20°W in sandstone gray to black shale and slate that strike about N 45°W and dip 60°NE.REMARKS: This mine was active intermittently during the period 1936-1958, producing about 75 tons of antimony metal from an open pit and several short adits. The open pit and upper adits were connected to an ore bin at the creek level by an inclined tramway 1,015 ft. long. Property not examined, sample taken from ore pile at foot of tramlineSample 368.REFERENCES: Stewart, J.H., McKee, E.H., and Stager, H.K., 1977 Geology and Mineral Deposits of Lander County, Nevada: NBMG Bull. #88.EXAMINER: J. V. TingleyDATE VISITED: 9/21/81