

1470 0002

PROPERTY NAME: Moonlight MineOTHER NAMES: Moonlight & Forget-Me-Not ClaimsMINERAL COMMODITY(IES): UraniumTYPE OF DEPOSIT: Silicified breccia zone associated with fluoriteACCESSIBILITY: See topo sheetOWNERSHIP: Sweeney & Nachiondo. Anaconda Expl. had a lease on property 2-3 years ago.PRODUCTION: SmallHISTORY: See Garside - NBMG Bull 81County: Humboldt Item 9Mining District: Unorganized ~~DISASTER~~ OpaliteAMS Sheet: VyaQuad Sheet: Diaster Peak 15'  
SE/4 SW/4Sec. S9, T 45N, R 34E

Coordinate (UTM):

North 4 6 2 6 7 2 5 mEast 0 4 0 3 7 2 5 mZone 11DEVELOPMENT: See Garside. One small adit ~25 ft. long & most southerly of workings. Small incline shaft-no timber, water seen in bottom, maybe 50 ft. in depth; 3rd & largest of workings.  
\*\* continued below...ACTIVITY AT TIME OF EXAMINATION: None.GEOLOGY: Acidic volcanics (Rhyo composition) which are part of the McDermitt caldera complex. Inclines are sunk on a fault structure which strikes N10°E dips 54°E-SE. This is not a vein as such just a mineralized fault zone ~10 ft. wide which contains crushed Rhyo, heavily Fe-stained, & uranium. Rocks throughout a wide area around mine are Fe-stained but not near as much as in fault zone.

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(also most northerly) is a timbered incline shaft which maybe 100 feet deep. Approximately -45° decline. Shaft not usable. Remains of ore bin still standing. Workings are sunk down dip on mineralized fault zone.

- REMARKS:
- 1) Picture # 13. Looking east at old workings
  - 2) Notice pasted in cabin that assessment work for 1982- had been done.
  - 3) Sample #2414.

REFERENCES: NBMG Bulls 59 & 81EXAMINER: RBJDATE VISITED: 8-15-84