| 10 | 470 0002 | (25) South in Montail |
|---|--|--|
| PROPERTY NAME | : Moonlight Mine | County: Humboldt Dem |
| OTHER NAMES: Moonlight & Forget-Me-Not Claims | | Mining District: Unorganized |
| MINERAL COMM | ODITY(IES):Uranium | AMS Sheet: Vya |
| TYPE OF DEPOSIT | :Silicified breccia zone associated with fluorite | |
| | See topo sheet | Quad Sheet: <u>Diaster Peak 15'</u> SE/4 SW/4 Sec. <u>S9</u> , T <u>45N</u> , R <u>34E</u> |
| PRODUCTION: _ | Sweeney & Nachiondo. Anaconda Expl. had a lease ty 2-3 years ago. Small See Garside - NBMC Bull 81 | $\begin{array}{cccc} \text{Coordinate (UTM):} & & & & & \\ \text{North} & & & \underline{4_{ }} 6_{ } 2_{ } 6_{ } 7_{ } 2_{ } 5_{ } m \\ \text{East} & & & \underline{0_{ }} 4_{ } 0_{ } 3_{ } 7_{ } 2_{ } 5_{ } m \\ \text{Zone} & & & \underline{11} \\ \end{array}$ |
| ** contin | See Garside. One small adit \$25 ft. long & most south aft-no timber, water seen in bottom, maybe 50 ft. in ued below | therly of workings. Small depth; 3rd & largest of workings |
| as such ju stained, a | Acidic volcanics (Rhyo composition) which are part of are sunk on a fault structure which strikes N10°E dipust a mineralized fault zone \$210 ft. wide which contact uranium. Rocks throughout a wide area around mines in fault zone. | os 54 E-SE. This is not a vein |
| | | |
| -45° dec1 | ost northerly) is a timbered incline shaft which may ine. Shaft not usable. Remains of ore bin still staneralized fault zone. | be a 100 feet deep. Approximatel |
| REMARKS: | Picture # 13. Looking east at old workings Notice pasted in cabin that assessment work for Sample #2414. | 1982- had been done. |
| REFERENCES: | NBMG Bulls 59 & 81 | |
| EXAMINER: | RBJ | DATE VISITED: 8-15-84 |