

1620 0011

LOCALITY INFORMATION

Item 8 (342)

* RECORD NO. B10 < >
 * DEPOSIT NAME A10 < #2 of Sayeed >
 OWNER A12 < >
 * MINING DISTRICT A30 < Eagle >
 * COUNTY A40 < White Pine >
 * QUAD A90 < Tippets BLM planimetric >
 * QUAD SCALE A100 < 1:63,360 >
 * 4 M S SHEET A92 < Ely >
 * LAND STATUS A84 < BLM 49 >
 * DEPOSIT TYPE C40 < Vein/shear zone >
 * HOST ROCK C21 < granite >
 * HOST ROCK ERA C22 < >
 * PRODUCTION (M#) C23 < >
 GENERAL COMMENTS GEN < >

UTM NORTHING A120 < 4,400,080.0 >
 UTM EASTING A130 < 7,342,000.0 >
 UTM ZONE NO. A110 < 11 >
 LATITUDE A70 < 39° 43' 42" N >
 LONGITUDE A80 < 114° 15' 53" W >
 TOWNSHIP(S) A77 < 21N >
 RANGE(S) A78 < 68E >
 SECTION(S) A79 < 22 >
 MERIDIAN(S) A81 < MT. DIABLO >

A62 L16060008

CRIB REPORT FORM (Nevada Version) USGS

* RECORD TYPE B20 < >
 * INFORMATION SOURCE B30 < Sayeed p. 107 >
 * DEPOSIT NO. B40 < >
 * FILE LINK ID. B50 < >

* L (NEW RECORD) U (UPDATE)
 * DATE G1 < 29 10 91 > * REPORTER G2 < Taylor J. K. >
 A40 < US > A50 < 32 >
 A11 < >
 A82 < >
 A83 < UTM 15 ± 100M >
 ALTITUDE A107 < >

COMMODITY INFORMATION

* COMMODITIES PRESENT: C10 < W >
 * MAJOR COMM. PRESENT C11 < W >
 * MINOR COMM. PRESENT C12 < >
 * POTENTIAL PRODUCTS POTEN < >
 * OCCURRENCES OCCUR < C4, F5 >
 * MAJOR PRODUCTS MAJOR < >
 * MINOR PRODUCTS MINOR < >
 * PRODUCTION NO YES SML MED LGE circle
 * ORE MINERALS C30 < buehnerite, chalcopyrite >
 * MAIN ORE MINERALS C31 < >
 * MINOR ORE MINERALS C32 < >

STATUS OF EXPLORATION OR DEVELOPMENT (CIRCLE ONE)
 * A20 < 1 > A20 < 2 > A20 < 3 > A20 < 4 >
 OCCURRENCE RAW PROSPECT DEV PROSPECT MINE
 * A21 (ACTIVE) A22 (INACTIVE) (CIRCLE ONE)
 * DEPOSIT SIZE M15 < >
 * STRIKE M70 < N30E > * DIP M80 < 10.40S >
 * PLUNGE M90 < > * DIR. M100 < >

GEOLOGIC INFORMATION

* K1 < CRET - TERT > * K10 < Monzogranite of Tungstonia Pluton >
 AGE OF HOST ROCK HOST ROCK TYPE
 * K2 < CRET - TERT > * K20 < Monzogranite of Tungstonia Pluton >
 AGE OF ASSOCIATED IGNEOUS ROCK ASSOCIATED IGNEOUS ROCK TYPE
 * NS < >
 * S < shear zone >
 important ore control or locus
 * N70 < >
 significant local structures
 * N75 < >
 significant alteration
 * N80 < >
 * C43 < >
 analytical data
 * K4 < quartz, fluorite, malachite, azurite >
 geol. processes of conc. or enrichment
 pertinent mineralogy other than ore minerals
 * N8 < Two quartz veins are present. Only one was mined, it is about 1 foot thick >

GENERAL REFERENCES

- 1) F1 < Sayeed, V.A. 1973, Petrology and Structure of the Kern Mountains Plutonic Complex >
- 2) F2 < White Pine County, Nev. and Juab County, Utah. Univ. of Neb. Ph.D. Diss. >
- 3) F3 < Host, R.K. and M.C. Blake Jr., 1976, Geology and Mineral Resources of White Pine >
- 4) F4 < County, Nev. NBMG. Bull 85. >