

4560 0011

LOCALITY INFORMATION

Item 14

RECORD NO. B10 < >

DEPOSIT NAME A10 < Enriquez Prospect >

OWNER A11 < >

MINING DISTRICT A30 < Spencer Hot Springs >

COUNTY A40 < Lander >

QUAD A90 < Wildcat Peak >

QUAD SCALE A100 < 1:62,500 >

A U S SHEET A92 < Millet >

LAND STATUS A64 < National Forest >

DEPOSIT TYPE C40 < Vein >

HOST ROCK GENI C21 < Intrusive >

HOST ROCK ERA C22 < Mesozoic >

PRODUCTION (MS) C23 < None recorded >

UTM NORTHING A120 < 4 3 3 3 6 5 0 >

UTM EASTING A130 < 0 5 1 0 3 0 0 >

UTM ZONE NO. A110 < +11 >

LATITUDE A70 < >

LONGITUDE A80 < >

TOWNSHIP(S) A77 < 1 5 N >

RANGE(S) A78 < 4 5 E >

SECTION(S) A79 < 13 14 >

MERIDIAN(S) A81 < >

GENERAL COMMENTS GEN < Notice on old adit dump dated March 4, 1940, Enriquez claim located by G. Koquse. Vein consist of 1'-2' of banded, vuggy white quartz, slickensides on walls. Are clots of partially oxidized pyrite and chalcopyrite shot through the vein quartz. Some tetrahedrite present, sulfides oxidized to limonite, malachite, azurite. >

RECORD TYPE B20 < > CRIB REPORT FORM (Nevada Version) USGS

INFORMATION SOURCE B30 < Tingley, 1980 >

DEPOSIT NO. B40 < >

FILE LINK ID. B50 < >

DATE G1 < 18 0 10 > G2 < Tingley J. V. >

A40 < US > A50 < 32 >

COMMODITY INFORMATION

COMMODITIES PRESENT C10 < A U I A G I C U >

MAJOR COMM. PRESENT C11 < A U I A G I C U >

MINOR COMM. PRESENT C12 < >

POTENTIAL PRODUCTS POTEN < >

OCCURENCES OCCUR < >

MAJOR PRODUCTS MAJOR < >

MINOR PRODUCTS MINOR < >

PRODUCTION YES SML MED LGE

ORE MINERALS C30 < Malachite, azurite, chalcopyrite, pyrite, goethite, tetrahedrite >

MAIN ORE MINERALS C31 < >

MINOR ORE MINERALS C32 < >

DEPOSIT NAME SYNONYMS A11 < >

POSITION FROM NEAREST PROMINENT LOCALITY A12 < >

LOCATION COMMENTS A13 < >

ALTITUDE A107 < 106800 >

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 < Small >

STRIKE M70 < N S > DIP M80 < V E R T >

PLUNGE M90 < > DIR. M100 < >

GEOLOGIC INFORMATION

K1 < J U R > K10 < Quartz monzonite >

K2 < J U R > K20 < Quartz monzonite (dated at 150 my) >

K3 < > K30 < >

K5 < Shear zone > N70 < N20 W, vert, N-S, vert. >

N75 < Oxidation of sulfide minerals > N80 < >

C43 < Dump sample; 1.12 oz/T Au; 5.23 oz/T Ag; > K4 < limonite, quartz >

N85 < Nearby N10 W, vert stringer zone contains quartz and black tourmaline >

- GENERAL REFERENCES
- F1 < Tingley, J. V. Field examination, April 1980. >
  - F2 < Stewart, J. H., McKee, E. H., Stager, H. K. (1972) Geol. and Mineral Deposits of >
  - F3 < Kleinhampl, Frank, J. (1980) Mineral Occurrences in Northern Nye County, Nevada, >
  - F4 < >

B30 McKee p. 96 >

F1 Lander County, Nev. NBMG Bull. 88. >