

2870 0029

## LOCALITY INFORMATION

96

Item 42

\*RECORD NO. . . . . A10 < M232 D98 > UTM NORTHING A120 < 4, 1, 9, 5, 1, 0, 0, ..

\*DEPOSIT NAME . . . A10 < Esperanza PROSPECT > UTM EASTING A130 < 2, 4, 5, 5, 8, 5, 0, ..

OWNER. . . . . A12 < Lone Mountain > UTM PREFERRED ZONE NO. A110 < 11

\*MINING DISTRICT. A30 < Esmeralda >

\*COUNTY . . . . . A40 < Silver Peak > LATITUDE A70 < DD MM SS N/S

\*QUAD . . . . . A50 < Goldfield > LONGITUDE A80 < DDD MM SS E/W

\*QUAD SCALE . . . A100 < 1:62,500 >

\*AMS SHEET . . . A92 < BLM Vein > TOWNSHIP(S) A77 < 1, N

\*LAND STATUS. . . A64 < Vein > RANGE(S) A78 < 4, 1, E

\*DEPOSIT TYPE. . . C40 < Sedimentary > SECTION(S) A79 < 29, 132

HOST ROCK GEN C21 < Paleozoic > MERIDIAN(S) A81 < MT. DIABLO

HOST ROCK ERA. C22 < Paleozoic >

PRODUCTION (MS) . C23 < >

GENERAL COMMENTS GEN < Property within Merritt Copper Claim (1979). Barite reported present in area.

SHORT INCLINE IN 1906

\*RECORD TYPE . . . . . B20 < > CRIB REPORT FORM (Nevada Version)

USG

\*INFORMATION SOURCE B30 < Spurr, p. 75 >

\*L (NEW RECORD)

U (UPDATE)

DEPOSIT NO. . . . . B40 < >

\*DATE G1 < 7, 9 > \*REPORTER G2 < Taylor, J. K. >

G3 YR. MO. Q4 LAST FIRST IN

FILE LINK ID. . . . . B50 < >

A40 &lt; US &gt; (US)

A60 &lt; 32 &gt; (32)

## COMMODITY INFORMATION

\*COMMODITIES PRESENT:

C10 &lt; AG, AU, CU, PB, BA, &gt;

A11 &lt; Merritt Copper &gt;

DEPOSIT NAME SYNONYMS

A82 &lt; 3 miles SE of Weepan POSITION FROM NEAREST PROMINENT LOCALITY

A83 &lt; &gt;

LOCATION COMMENTS

ALTITUDE A107 &lt; &gt;

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 < > DIP M80 < >

PLUNGE M90 < > DIR. M100 < >

→ ORE MINERALS C30 < Black mineral containing Ag, Cu, Pb, Au?, galena, chrysocolla >

→ MAIN ORE MINERALS C31 < >

→ MINOR ORE MINERALS C32 < >

## GEOLOGIC INFORMATION

→ K1 < C, A, M, B, R, I, A, N, > → K1a < Harkless Fm.? Shaly blue & green limestone, green  
AGE OF HOST ROCK HOST ROCK TYPE

→ K2 < > → K2a < > ASSOCIATED IGNEOUS ROCK TYPE

→ K3 < > → N5 < > MAJOR REGIONAL STRUCTURES

→ K5 < Stratification  
Important ore control or locus > → N70 < STRONG FOLDING  
significant local structures >

→ N75 < > → N80 < > geol. processes of conc. or enrichment

C43 < > → K4 < Calcite, chrysocolla, pyrite, quartz, hematite  
analytical data pertinent mineralogy other than ore minerals >

N85 < Small, irregular quartz veinlets crosscutting bedding plus quartz seams (over)  
GEOLOGIC OR MINERALOGIC COMMENTS >

→ GENERAL REFERENCES

1) F1 < Spurr, J. E., 1906, Ore Deposits of the Silver Peak Quad., U.S.G.S. P.P. 55 >

2) F2 < NBMG OFR 83-8, 83-11, 1983 >

3) F3 < >

4) F4 < >

\* ESSENTIAL INFORMATION

→ IMPORTANT INFORMATION