

2870:0028

LOCALITY INFORMATION

(96)

Item 4f

*RECORD NO. B10 < M232097 >

*DEPOSIT NAME . . . A10 < Enterprise Prospects >

OWNER. A12 < ENTERPRISE CO. (1906) >

*MINING DISTRICT. A30 < Lone Mountain >

*COUNTY A40 < Esmeralda >

Silverpeak

→ QUAD A80 < >

→ QUAD SCALE . . . A100 < 1:62,500 >

*TAMS SHEET . . . A92 < Goldfield >

*LAND STATUS. . . A64 < BLM >

→ DEPOSIT TYPE. . . C40 < Replacement >

HOST ROCK GEN C21 < Metamorphic >

HOST ROCK ERA. C22 < >

PRODUCTION (MS) . C23 < Unknown (SMALL) >

GENERAL COMMENTS GEN < Deposit trend can be followed for over 1500', metamorphosed zone averages about 600 feet width, has indefinite boundary. Some silver ore from "farther north" on this same zone is said to have been hauled to Columbus for milling around 1880 (Spurr, p. 77). >

UTM PREFERRED
UTM NORTHING A120 < 4, 1, 9, 9, 7, 5, 0, . . . >
UTM EASTING A130 < 0, 4, 5, 5, 7, 0, 0, . . . >
UTM ZONE NO. A110 < 11 >

LATITUDE A70 < DD MM SS N/S >

LONGITUDE A80 < DDD MM SS E/W >

TOWNSHIP(S) A77 < 1 N >

RANGE(S) A78 < 4 0 E >

SECTION(S) A79 < 17 >

MERIDIAN(S) A81 < >

UP TO 1 MILE

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

USG

*INFORMATION SOURCE B30 < Spurr, pp. 77-79 >

*L (NEW RECORD)

U (UPDATE)

DEPOSIT NO. B40 < >

*DATE G1 < 7, 9 > *REPORTER G2 < Tingley, J. V. >

G3 YR. NO. G4 LAST FIRST IN

FILE LINK ID. B50 < >

A40 < US > (US)

A80 < 32 > (32)

COMMODITY INFORMATION

*COMMODITIES PRESENT:

C10 < Au, Ag, Cu, Pb, . . . >

A11 < >

DEPOSIT NAME SYNONYMS

A82 < > POSITION FROM NEAREST PROMINENT LOCALITY

A83 < > LOCATION COMMENTS

ALTITUDE A107 < >

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 N70 < N 3, 6 E > → DIP M80 < V E R T >

→ PLUNGE M90 < > DIR. M100 < >

→ ORE MINERALS C30 < Galena, chalcopyrite, pyrite >

→ MAIN ORE MINERALS C31 < >

→ MINOR ORE MINERALS C32 < >

GEOLOGIC INFORMATION

→ K1 < C.A.M.B. . . . > → K1a < Skarn, meta-limestone >

AGE OF HOST ROCK

HOST ROCK TYPE

→ K2 < J.I.R., T.E.P.T. . . . > → K2a < Diorite dike; GRANITE >

AGE OF ASSOCIATED IGNEOUS ROCK

ASSOCIATED IGNEOUS ROCK TYPE

→ K3 < > → N5 < >

age of mineralization

MAJOR REGIONAL STRUCTURES

→ K5 < Stratification in host rock >

Important ore control or locus

> → N70 < > significant local structures

→ N75 < Silication >

significant alteration

> → N80 < > geological processes of conc. or enrichment

C43 < > > → K4 < Garnet, epidote, magnetite, specular >

analytical data

pertinent mineralogy other than ore minerals

N85 < Skarn formed along slate-carbonate contact, dike cuts nearby rocks. >

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 < >