

1620 0016

## LOCALITY INFORMATION

(342)

Item 13

\* RECORD NO. . . . . A10 &lt;

\* DEPOSIT NAME . . . A10 &lt; #4 of Sayeed

OWNER. . . . . A12 &lt;

\* MINING DISTRICT. A30 &lt; Eagle

\* COUNTY . . . . . A10 &lt; White Pine

\* QUAD . . . . . A90 &lt; Tippets - BLM planimetric

\* QUAD SCALE . . . A100 &lt; 1' 63360

\* FAMS SHEET . . . A88 &lt; Ely

\* LAND STATUS . . . A64 &lt; BLM

\* DEPOSIT TYPE . . . C40 &lt; intrusive contact

HOST ROCK <sup>General</sup> C21 < marble

HOST ROCK ERA . . . C22 &lt;

PRODUCTION (MST) . C23 &lt; unknown

GENERAL COMMENTS GEN &lt; LOCATED BY HAL JENSEN &amp; Sam Bida, Ely, N.V. SMALL ADIT AND DUMP ABOVE CLAIM POST. ADIT ABOUT 10 FT IN.

UTM NORTHING A120 &lt; 4.3.9.5.20.0 . . . &gt;

UTM EASTING A130 &lt; 07.4.6.4.0.0 . . . &gt;

UTM ZONE NO. A110 &lt; X 11 . . . &gt;

LATITUDE A70 &lt; 3.9 - 4.0 - 28 . . . &gt;

LONGITUDE A80 &lt; 1.1.4 - 0.7 - 46 . . . &gt;

TOWNSHIP(S) A77 &lt; 2.1 N . . . &gt;

RANGE(S) A78 &lt; 6.9 E . . . &gt;

SECTION(S) A79 &lt; 24.25 . . . &gt;

MERIDIAN(S) A81 &lt; MT. DIABLO . . . &gt;

A62 &lt; 16020301 &gt;

\* RECORD TYPE . . . B20 &lt; CRIB REPORT FORM (Nevada Version) USGS

\* INFORMATION SOURCE B30 &lt; Sayeed p. 108 &gt;

\* LINEW RECORD

U (UPDATE)

\* DATE G1 < 7.9 | 0.9 > \* REPORTER G2 < Taylor J. K. >  
G3 YR. MO. G4 LAST FIRST IN  
A40 < US > (US) A50 < 32 > (32)

AII &lt; PLEASANT VALLEY TUNGSTEN CLAIM

DEPOSIT NAME SYNONYMS

A82 &lt; In headwaters of Mallory Canyon POSITION FROM NEAREST PROMINENT LOCALITY

A83 &lt;

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 &lt; \_\_\_\_\_ &gt;

\* STRIKE M70 &lt; \_\_\_\_\_ &gt;

\* DIP M80 &lt; \_\_\_\_\_ &gt;

\* PLUNGE M90 &lt; \_\_\_\_\_ &gt;

\* DIR. M100 &lt; \_\_\_\_\_ &gt;

\* ORE MINERALS C30 &lt; scheelite &gt;

\* MAIN ORE MINERALS C31 &lt; \_\_\_\_\_ &gt;

\* MINOR ORE MINERALS C32 &lt; \_\_\_\_\_ &gt;

## GEOLOGIC INFORMATION

\* K1 &lt; O.R.D. = S.I.L. &gt; \* K10 &lt; bluish grey marble &gt;

HOST ROCK TYPE

\* K2 &lt; C.R.E.T. → T.E.R.T. &gt; \* K20 &lt; granite &gt;

ASSOCIATED IGNEOUS ROCK TYPE

\* K3 &lt; \_\_\_\_\_ &gt; \* N5 &lt; \_\_\_\_\_ &gt;

MAJOR REGIONAL STRUCTURES

\* K5 &lt; \_\_\_\_\_ &gt; \* N70 &lt; thrust fault &gt;

SIGNIFICANT LOCAL STRUCTURES

\* N75 &lt; \_\_\_\_\_ &gt; \* N80 &lt; \_\_\_\_\_ &gt;

geological processes of crustal or enrichment

\* N83 &lt; \_\_\_\_\_ &gt; \* N84 &lt; \_\_\_\_\_ &gt;

pertinent mineralogy other than ore minerals

significant alteration

analytical data

BIOLOGIC OR MINERALOGIC COMMENTS

## GENERAL REFERENCES

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

3 &amp; JONES, R.B. 1980 FIELD NOTES

\* ESSENTIAL INFORMATION

&gt;

IMPORTANT INFORMATION