

1620 0024

LOCALITY INFORMATION

Item 21 (34)

RECORD NO. B10 < >  
 DEPOSIT NAME A10 < Eldridge Claims >  
 OWNER A12 < Eldridge family >  
 MINING DISTRICT A30 < Eagle >  
 COUNTY A40 < White Pine >  
 QUAD A90 < Tippets-BLM planimetric >  
 QUAD SCALE A100 < 1:63360 >  
 A.M.S. SHEET A92 < EL >  
 LAND STATUS A64 < 49 (1976) >  
 DEPOSIT TYPE C40 < intrusive contact >  
 HOST ROCK C21 < dolomite and limestone >  
 HOST ROCK ERA C22 < >  
 PRODUCTION (M8) C23 < none >  
 GENERAL COMMENTS GEN < The property was held by the Eldridge family as of 1976 >

UTM NORTHING A120 < 4,392,300.0 >  
 UTM EASTING A130 < 7,432,000.0 >  
 UTM ZONE NO. A110 < 11 >  
 LATITUDE A70 < 39° 39' 00" >  
 LONGITUDE A80 < 114° 02' 00" >  
 TOWNSHIP(S) A77 < 21N 20 1/2 N >  
 RANGE(S) A78 < 69E 70E >  
 SECTION(S) A79 < 34 35 36 37 38 >  
 MERIDIAN(S) A81 < M.T. DIABLO >

A 62 (16020301)

CRIB REPORT FORM (Nevada Version) USGS

RECORD TYPE B20 < >  
 INFORMATION SOURCE B30 < Tingley, J. V. >  
 DEPOSIT NO. B40 < >  
 FILE LINK ID. B50 < >

DATE G1 < 79 > G3 < 1979 > REPORTER G4 < Taylor, J. K. >  
 A40 < US > A50 < 32 >  
 A11 < COWBOY CLAIMS #1, #2 >

COMMODITY INFORMATION

COMMODITIES PRESENT C10 < >  
 MAJOR COMM. PRESENT C11 < >  
 MINOR COMM. PRESENT C12 < >  
 POTENTIAL PRODUCTS POTEN < >  
 OCCURRENCES OCCUR < >  
 MAJOR PRODUCTS MAJOR < >  
 MINOR PRODUCTS MINOR < >  
 PRODUCTION YES SML MED LGE circle  
 ORE MINERALS C30 < scheelite >  
 MAIN ORE MINERALS C31 < >  
 MINOR ORE MINERALS C32 < >

DEPOSIT NAME SYNONYMS A82 < Claim block is approx. 1 mile S of >  
 POSITION FROM NEAREST PROMINENT LOCALITY  
 A83 < Tungstenia. 60 UNPAT. CLAIMS. >  
 UTM 1000 M 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 M70 < > DIP M80 < >  
 PLUNGE M90 < > DIR. M100 < >

GEOLOGIC INFORMATION

AGE OF HOST ROCK K10 < limestones and dolomite, thin bedded >  
 AGE OF ASSOCIATED IGNEOUS ROCK K20 < granite of Tungstenia Pluton >  
 ASSOCIATED IGNEOUS ROCK TYPE  
 MAJOR REGIONAL STRUCTURES  
 N70 < > N80 < >  
 N75 < silicification >  
 HIGHEST GRADE MATERIAL ASSAYED 0.303 %WO3  
 ANALYTICAL DATA  
 K4 < tremolite, epidote >  
 N85 < 20-50-FT WIDE ZONE OF EPIDOTE AND TREMOLITE. SCHEELITE-BEARING ZONE IS ABOUT 1000 FT >

GENERAL REFERENCES

- F1 < Tingley, J. V. 1976. Sampling Report of Eldridge Property, mapub >
- F2 < Hesse, R. K. and McC Blake, J. 1976. Geology and Mineral Resources of White Pine >
- F3 < County, Nev. N.B.M.G. Bull. 585 >
- F4 < Saxe, V. A. 1973. Petrology and Structure of The Kern Mountains Plutonic Complex White Pine >

ESSENTIAL INFORMATION IMPORTANT INFORMATION County, Nev. and Juab County, Utah, Univ. of Neb. Ph.D. Diss.

N 85° SW OF ACTUAL CONTACT ZONE. SCHEELITE OCCURS AS THIN COATINGS ON FRACTURES AND BEDDING PLANE PARTINGS IN A SILICATED DOLOMITE HORIZON. SCHEELITE IS ASSOCIATED WITH QUARTZ VEINS. SCHEELITE-BEARING HORIZON EXTENDS ALONG STRIKE FOR ABOUT A MILE. ZONES AVERAGE 2-10 FT WIDE AS THIN LENSES ALONG STRIKE OF BEDDING, 15-20 FT LONG.