

Woly bdenura Mine

Woly bdenura

NAME

OLD NAMES

PRINCIPAL ORE

MINOR MINERALS

14 miles west of Haine

T R S

PUBLISHED REFERENCES

Doyarin Bull 147

Baku ?

COUNTY

Rock Creek

AREA

ELEVATION

ROAD OR HIGHWAY

DISTANCE TO SHIPPING POINT

MISCELLANEOUS RECORDS

PRESENT LEGAL OWNER (S)

Jeth. Davis
Frank San. Smith

Address

Baku Droya

OPERATOR

Name of claims	Area	Pat.	Unpat.
<i>6</i>		<i>✓</i>	

Name of claims	Area	Pat.	Unpat.

EQUIPMENT ON PROPERTY

DEPARTMENTAL RECORDS ON FILE IN

ESKIMO TAREE GUY TWENTY

ESKIMO TAREE GUY TWENTY

MOLYBDENUM MINE

ROCK DREEK DISTRICT:

Prescott---6/1/37---Is 14 miles west from shipping point Haines, on the Union Pacific and Old Oregon Trail. Mine was located 6 years ago and recorded in Baker County, and consists of 6 lode unpatented claims. Located in a high mountain area, the country rock is granite with hanging walls of granite and granite foot, vein strata bearing easterly and westerly; width 100 feet, length 4500 feet. Mineral is Molybdenum and gold, assays at \$22. Water ample, power is available from the Eastern Oregon Light and Power Co., nearby. Mine is being developed in a small way; has 210 feet of tunnels. Owners are Seth Irvin and Frank Landroth, Baker, Oregon.

State Department of Geology and Mineral Industries

1069 State Office Bldg.
Portland 1, Oregon

WB
Baker
Rock Creek

Memorandum Report

Molybdenite on North Powder River, Elkhorn Range, Baker County, Oregon

An occurrence of molybdenite in the above location, and more specifically in T 7S, R 37E, sections 32 and 33, and adjacent areas, was examined in July of 1957 by engineers of the Climax Molybdenum Company in the hopes that the molybdenite would be found in disseminated form in hydrothermally altered granite or aplite. Instead, the examining engineer Phil Purdy, reported to the writer that the molybdenite was found (1) to occur in small patches of poorly developed pegmatite, (2) that the occurrence was entirely similar to the occurrences found in the Wallula Mountains, and (3) that the occurrence was of no economic interest due to its erratic, low grade mineralization and the lack of tonnage suitably situated for open-pit mining operation.

Report by: N. S. Wagner, July 18, 1957.

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JUL 22 1957

STATE DEPT. OF GEOLOGY
& MINERAL INDS.