

OPHIR PROPERTY

GREENHORN MT.
REGION
SUSANVILLE
DISTRICT

(Near Badger Mine) Considerable
prospecting done but apparently
not sufficient amount of ore found
up to 1914 to encourage them to
proceed with more extensive devel-
opment.

Ophir Mine

Gold

NAME

OLD NAMES

PRINCIPAL ORE

MINOR MINERALS

T10S R33E S of the Badger shaft
T R S

PUBLISHED REFERENCES

Parks & Swartley 16:168
Gilluly, Reed & Park 33:116
Ore. Metal Mines Handbook 14B:145

.....Grant..... COUNTY

.....Susenville..... AREA

.....about 3500..... ELEVATION

MISCELLANEOUS RECORDS

..... ROAD OR HIGHWAY

..... DISTANCE TO SHIPPING POINT

PRESENT LEGAL OWNER (S) ..Gertie Q. Bourke.....

AddressSusenville, Ore.....

OPERATOR

Name of claims Area Pat. Unpat.

1 claim

Name of claims Area Pat. Unpat.

EQUIPMENT ON PROPERTY

OPHIR MINING PROPERTY

(2)

averaging from 5 to 8 inches in width that assays from \$60 to \$1200 per ton in gold value, the balance of the lead tests \$12. per ton free gold. These tests were made by the Garfield Smelter, Garfield, Utah.

There are ~~no~~ other properties (mining) lying to the north of the Ophir in operation and all are in good ore.

There is sufficient water and timber on the property for mining purposes. There are no buildings. From L. W. Myer, 10/6/35

This is card #1---card #1 lost. Information was taken from report by L. W. Myer, in possession of W. Clark, Clark Service Station, Prarie City, Ore.

NOTE: Report on this mine also in possession of _____

NAME: Ophir Mine Quartzburg District Grant County.

OWNERS: Leased To B.A.Hanks, Prairie City, Oregon, in 1937.

LOCATION: S. 1/2 Sec. 10 - T12S - R33E, approx., 1 mile west of Dixie Creek.

AREA: 11 unpatented lode claims.

DEVELOPMENT: There are 2 levels with 600 ft. of drift, 60 ft. of cross cut in one direction and 70 ft. in the other on the number 1 level; and 700 ft. of drift and 40 to 50 ft. of cross cut on the number 2 level. These tunnels were caved when the property was visited. The third tunnel is about 400 ft. long, ~~See accompanying map~~ with a general southerly trend.

GEOLOGY: All tunnels are in granite of varying grades from almost a diorite to a very light color. All "veins" are sheared zones with a white gouge. Wide areas in the granite are criss-crossed by numerous limonite stringers. The tunnel visited runs more or less north and south. The vein systems followed, dipping uniformly to the east from 50 to 70 degrees. Other intersecting systems dip always northerly.

~~REMARKS: Matchless on the page.~~

DATED: October 17, 1938.

J. H. Hanks