

Lost Prospect, Inspiration and Swan Mountain Group.

Waldo District

Josephine County

Owners: Jack Maloney, 417 Davis Building, Portland and J. A. Robins

Location: On the head of the left fork of Sucker Creek, Sec. 2 T. 41 S., R. 6 W.

Area: Ten claims, nine of them placed side by side -- strike of vein system N. 65° W., with a dip 82° S. The Swan Mountain vein is about 5 feet wide; the Lost Prospect vein up to 20 feet in width.

History: Discovered in August, 1939 by Joseph L. Peters.

Development:

There has been about 400' of open pit work along the Lost Prospect Vein.

Geology: There are five parallel veins from five to twenty feet in width. The ore is highly oxidized, free milling, with slight amounts of malachite stain. Values are said to run around \$50.00 per ton. Country rock is greenstone from andasite and granitic intrusion.

Equipment:

Crusher, vertical "Crescent", ten ton ball mill, (primary classification takes place within the mill), jig, amalgamation plates.

There is a compressor and assay equipment now on the property.

Transportation:

There is at the present time, a road to within $8\frac{1}{4}$ miles of the property. A road is at present being built in cooperation with the Forest Service, which will connect with Bolan Lake Road and will pass the mine.

Informant:

Jack Maloney

March 27, 1940

Signed: John Eliot Allen
Geologist (Not visited)

LOST PROSPECT, INSPIRATION & SWAN MT. GROUP

Waldo District Josephine
County

Owner: Jack Maloney, 417 Davis Bldg. Portland
 J. A. Robbins also interested

Location: T 41 S - R 6 W - Section 2 - Head of left Fork Sucker Creek

Area; 10 claims, 9 claims wide. Strike N 65° W, dip South 82° 20" wide;
 Swan Mt. vein, 5' oxide - 5 veins parallel 20" to 5'. Oxide Free
 milling, some malachite stain.

Disc: By Jos. L. Peters in Aug. 1939

Development:

400 open pit along Lost Prospect vein.

Equipment:

Crusher, Compressor, Assay equipment, Jig, Amalgamation Plates,
vertical "Crescent" - 10 ton ball mill. Primary Anal. and classifica-
tion in mill.

Country rock, greenstone, some andesite, granite intrusion.

Transportation:

Road to $8\frac{1}{4}$ m. Up Sucker to Rainbow, road beyond now being built
(will connect with Bolan Lake Road).

host Prospect, Inspiration, & Swan Mt. Group.

Wolff? Josephine Co

Loc. T41 S - R 6 W - Sec. 2. Head of left Fork Sucker
Area 10 claims, 9 claims wide Strike N65°W,
dip South 82°. 20" wide; Swan Mt. vein, 5' oxide.

Owner: Jack Maloney, ~~owner~~. Disc: by Jos. L. Peters in
417 Davis Bldg, ^{1939 Aug.} Portland.

Dev. \$100 open pit along host Prospect vein. J.A. Robbins
also interested.

Equip: Crushers, compressor, assay equip, jig, amalgamation
plates, vertical "Crescent" 10 ton ball mill.
Primary anal. & classif. in mill.

Country rock quartzite, some anorthite, granite
interested.

5 veins parallel. 20" to 5'. Oxide, fine
milling, some malachite stain.

Transp: Road to 8 1/2 m. Up Sucker to Rambow, road beyond
now being built. (will connect with Bolcane
Lake Road).

To Ray

LOST PROSPECT, INSPIRATION & SWAN MT. GROUP

Waldo District Josephine
County

Owner: Jack Maloney, 417 Davis Bldg. Portland
J. A. Robbins also interested

Jack Melone

Location: T 41 S - R 6 W - Section 2 - Head of left Fork Sucker Creek

Area: 10 claims, 9 claims wide. Strike N 65° W, dip South 82° 20" wide;
Swan Mt. vein, 5' oxide - 5 veins parallel 20" to 5". Oxide Free
milling, some malachite stain.

Disc: By Jos. L. Peters in Aug. 1939

Development:

400 open pit along Lost Prospect vein.

Equipment:

Crusher, Compressor, Assay equipment, Jig, Amalgamation Plates,
vertical "Crescent" - 10 ton ball mill. Primary Anal. and classifica-
tion in mill.

Country rock, greenstone, some andesite, granite intrusion.

Transportation:

Road to $8\frac{1}{4}$ m. Up Sucker to Rainbow, road beyond now being built
(will connect with Bolan Lake Road):