OWNERS: Pres. Wm. T. Ray, Burns, Oregon; Lee Williams, Manager; other members W. D. Ray and V. A. Harpo.

LOCATION: Claims are largely in sec. 31, T. 17 S., R. 17 E. W. M., on the west side of Bear Creek. One mile southwest of the highway, at a point 2.7 miles south of the junction of Bear Creek and Crooked River, 23 miles southeast of Prineville.

AREA: 5 unpatented lode claims and about 2,000 acres of patented land.

HISTORY: The first claims were staked in August, 1936, for quicksilver. The "Oronogo Mining Company" was a Walla Walla corporation, with R. E. Combs as manager. Toner 12 flasks of mercury are said to have been produced from these claims and from lands owned by Dunham. When the new company was formed the land was bought from Dunham, who is also receiver for the old corporation. The new company is mainly interested in tin, and not in quicksilver. The plant has been sold to the Barnes Butte Mine. W. T. Ray reports that 100 assays on "ore" from the claims have been made by Beede in Portland, and that when buttons are infrequently recovered they are 85 to 97% tin.

EQUIPMENT: Only the building and some tools remain of the retort formerly on the property. Several cabins remain for living quarters.

 GEOLOGY AND DEVELOPMENT: The Bear Creek area is composed of rocks making up the Clarno formation (Eocene). The Clarno is composed of andesite, basalts, and rhyolites being superposed in that order; with frequent interbeds of tuff especially in the rhyolitic members. The Bear Creek section is probably near the base of the Clarno as the rocks are predominantly porphyritic gray and dark grey andesites, with one prominent red tuff interbed which cuts across the country in a north-south direction west of Bear Creek, and appears in the lower tunnel on the Platner property.

East-west and north-south major fractures have permitted extensive silicifying solutions to alter and replace the country rock for continuous distances of as much as a mile and widths up to several tens of feet. These silicified "dikes" (as they are locally called) have withstood erosion to a greater extent than the unaltered rock, and consequently stand out as topographic ridges. They are nearly always bounded on both sides by well-defined fault planes. In places two dikes intersect of join, or a major dike splits.
Development on the Oronogo property consists of five short tunnels, driven to and along altered zones, one 35 foot shaft, and numerous small open cuts.

The accompanying map gives the distribution of these workings, and the trends of the main fractures from which the silicifying and mineralizing solutions derived. The country rock in most of the tunnels is fresh dark gray finely porphyritic andesite, and the majority of the fractures have only thin coatings or narrow lenses of calcite with lesser amounts of quartz. In the westernmost tunnel there has been a slight amount of oxidation along some of the fractures, and cinnabar paint appears on some of the faces. In the shaft and in the next open cut to the southeast of the shaft the rock for several inches adjacent to rather closely spaced northwest trending faults has been hydrothermally altered with the development of fine cinnabar. Most of the ore retorted seems to have come from this latter cut. Limonite and cherty silica are the predominating minerals. The individual bands are from 1 to 5 inches wide, and the main zone is from 1 to 3 feet wide. Leisegang banding is well developed in the altered rock, with some manganese oxide florescence.

Structurally, the most important set of joints are those striking N. 20° W. and dipping from 55 to 75° E. Most mineralization appears to have been on this set. There are other faults with varying strikes, but nearly all of them dip to the east. The altered outcrops are indicated on the map by stippling, and it can be seen that the ridge strikes about N. 30° W. It is suggested that the main set of faults are offset to the west by subsidiary faults as one progresses northwards.

Miscellaneous: The climate is semi-arid. Juniper trees are fairly abundant. Relief is moderate; perhaps only 100 to 200 feet. Water is taken from a small spring.

April 18, 1941
John Eliot Allen
1. Name of property: ORONOGO MERCURY MINES, INC.
Location: Sign is 2.7 miles south of Crooked River road on Bear Cr. road, and the mine is 1 mile W. of the sign.

Property not visited. 11/26/39.

by Ray C. Treasher.
Arcongo Mercury Mining Inc., 1 mile from Bear River Road (west).
Sign is 2.9 miles S. of Crooked K. Road on Bear River road, and the mine is 1 mile
The ore bodies that have been worked out in the north workings are extremely irregular and discontinuous. Probably they are so small that they are uneconomic, in relation to the amount of work done to reach them; especially as they do not seem to have been of very high grade.

Ore from the south workings seems to have been of low grade with only minor exceptions. For the amount of work done here, the results have been negligible. Further geologic work should be done here.

It was recommended that the following would be the best way to develop (if further work is to be done, which is of doubtful worth):

1. Continue winze in drift in # 3. Ore shows here, and ore has been taken out of fair grade. It is possible that further ore may be developed on this proven shoot.

2. An ore shoot extending below water-level appears in the south workings. Ore has been stoped above this level, but little has been done below.

In other words, follow the ore! Mostly down!

I have yet to see anything very encouraging in the Bear Creek District. Further more detailed geologic work on the Platner might be of value, but so far indications are not encouraging.

JEA
November 26, 1939

1. Name of Property: ORONOGO MERCURY MINES, INC.

2. Location: Sign is 2.7 miles south of Crooked River road on Bear Cr. Road, and the mine is 1 mile W. of the sign.

Property not visited 11/26/39

By Ray C. Treesher
Oroozoqo. Mercury Mines (New Oregon Mining Co.)

Birch Creek Dist.
Birch County

Owner: Durham
Manager: R.E. Combs

Sold by Durham to:

Tunnel #2 Due E. 60'
S 80°E - 15'
S 60°E - 35'

Face in dark grey phyllophric andesite, quartzish, jointing fairly coarse, set by numerous calcite veins, movement along some of them, mineralization otherwise absent, L E-W 15° N.
Flatting out - flooded in, Up to 2'
Thick Xline CaCO3.

Mouth of Tunnel #2 due W 60'
N 30°W - 100'
N 75°E - 20' mouth of Tunnel #1
10 stopes. A' down, 5' S, 10' N.
N 20°W - 60°E.

Quartzite along one small joint on plane. Andesite
Some LP. j slightly oxide along 1/2" out on left,
due E 280° To top of ridge. S 70°W to mouth T. #1.
S 20°E - 45'. Pit 10' long - course, 6' deep.
Seam w. E. and S 25°E, 70°E, summit colors,
S 40°E - 85' shaft on top of ridge. Vers N 35° W, 25° E.
About 35' deep. Old shaft 30' deep 10'
To NW.
S 45°E - 85' 10' trench 2' deep.
105'. Open out (5)
N 55°E - 20' To underground steps 10' deep, N 25°W -
Runs 25' To NW. Numerous faults with the
about general Trend. Almost one 1-3' wide, in
gray with andesite. Wide with 10-15" wide,
next to steps. Leisegang banding, no mineral
bands in sight.

Working Co. No stock. - Prineville.

Quicksilver: tin.

W.T. Ray ran 100 assays out of Beede Lab. Numerous blanks; thin near but tons, Butions 85-92% Tin.

When get.

Quicksilver: 5 claims and 2000 acres. Started 7th August, 1936,

Carmao, Walla Walla Co., Coombs range.

Climate cool, junipers fairly abundant, relief moderate.

Wells from spring. 27 m. from Prineville; 4 m. from

forks of Bear & worked R.

Red Tuffs on W. side of N-S tributary to Bear Ch. Dips

appear to be W.
From #3 - N30°W. Some min in
For 325' to pit altered on 60' face, cabal vein.
Thence S55°W - 45' to 20' cut on 2 faults
N20°W - V. Thence S15°W - 65' Cut on fault N10°W - 55E.
Thence S25°W - 200' to R2.

From 5 - S30°E - 75', N65°E - 20' mouth of tunnel.
1/2 35' face. Faults N65°E - 60°
in last 10' of tunnels, movement vertical.
N45°E - 75°; N20°E - 35° along open cut to
waste 20' deep, tunnel.
N35°W - 30°, Flat fault
N30°W - 20° W
N5°W - 65', 2 auto along fault N20W -
allowed zone in dike, 75° E.

Is this dike off set to W. as
one goes N?