Mr. Robert M. Betts,
Miner Building,
Eugene, Oregon.

Dear Sir:

June 22, 1935

We are holding signed, or tentative contracts on the following properties:

1. Musick
2. Vesuvius
3. El Capitan
4. Syndicate
5. Riverside
6. Noonday

Musick--6 claims, 2 intersecting veins, 4000 feet plus of development work. Considerable assured ore.

Noonday--6 claims, 5 patented, 3 veins, 2000 feet development. Some good ore. Recently installed flotation plant on property.

Vesuvius--11 claims patented, 3 veins, 3000 feet plus of development work. All proven ore.

Syndicate--15 claims, development work limited, 3 veins, one very large. Some good ore showing.

Riverside--3 claims patented, 1800 feet development, 1000 feet backs. Two ore shoots reported.

El Capitan--4 claims, very little work. Surface cuts show strong continuous vein.

Proposed plan of operation:

Musick--Put a small plant on Musick's #6 level at once. Drive drift already started from other side of the mountain 2000 feet on the vein, giving 866 feet greater depth than #6 level. Eventually place larger mill at this lower level to take ore from Musick and from Wild Hog crosscut on Vesuvius. Small mill can be moved to another property as ore is developed.

Vesuvius--Complete Wild Hog crosscut tunnel to vein about 200 feet. Drift on vein to Vesuvius ore shoot and raise 600 feet to upper workings. Drive crosscut farther to Stock Marlow ore shoot, and build short tram to feed ore developed to permanent Musick mill. Musick and Vesuvius can be worked to advantage from one camp and from one mill.

El Capitan--Put small crew to work drifting on vein.

Syndicate--Development work can be started to advantage in a
number of places. This property gives drift entrance to Noonday ore shoots at 1000 feet greater depth.

Riverside—Open caved drift and if ore justifies it, complete road one and a half miles to mine. This mine will give still greater drift entrance depth to Noonday and other Grouse Mountain mines.

Noonday—Put ore now developed through mill and complete Maggie crosscut about 100 feet to known ore shoot.

Yours very truly,

Kenneth Watkins.