Robbins Options
the Del Monte Mine

Plans are being worked out that may lead to the re-opening of the Del Monte mine in the Sparta mining district east of Baker. Clayton Robbins, a mining engineer of Homestead, Oregon, has taken a lease and option to purchase the property.

The Del Monte belongs to the E. H. Eddy estate of Boston, Massachusetts. William L. Woodbury, also of Boston, is executor of the estate. Mr. Woodbury recently made a visit to the Del Monte at which time the contract was entered into with Mr. Robbins.

The last work at the Del Monte was in 1903 and was done by George A. Packard, a mining engineer of Boston.

The records show that the mine was developed by a shaft 240 feet deep. At the 140-foot level a drift was driven 500 feet on the vein which had a width of 1 to 4 feet. The development showed three ore shoots in the vein with a value of $10 per ton. This of course, at the rate of $20 per ounce, which means under the present price of the metal about $17 per ton. The same value was found in the bottom of the shaft.

The mine has been filled with water since work was stopped in 1903, and Mr. Robbins' first work will be to pump the water from the shaft, after which he will determine future plans of working the property.

There is no equipment on the mine and it will be necessary to put in power, hoist and pumps before getting the work under way.
FIRST SHIPMENT
OF ORE IS MADE

Del Monte Producing As Are Other Mines

The first shipment of ore from the Del Monte mine at Sparta was made this month after the 200-foot shaft had been pumped out this summer and the mine re-opened after being closed for 37 years, according to the Oregon Mining Review, published by H. E. Hendryx.

The Robbins brothers expect to ship from two to three cars of ore each month, trucking it 35 miles to Baker and then shipping by train to a smelter in Tacoma.

Driving of the Clark tunnel at the Cornucopia Gold Mines is continuing with about 4500 feet to drive to open the Wallingford and Valley View veins at depth. In addition to cutting these two veins the tunnel will open other veins for examination. It is the general plan of the company, Mr. Hendryx writes, after completing the Clark tunnel to eventually extend the low Coulter tunnel to the Wallingford and Valley View veins. This tunnel is now in the mountain 6250 feet and will be about 9000 feet when completed. The company has been increasing the tonnage treated in the mill in recent months. In August 5400 tons, or 190 tons per day, were treated.

The new 10-ton cyanide plant under construction at the Hidden Treasurer mine east of Baker is ready for operation. The Hidden Treasurer is operated by Miles Rombough, W. T. Burns and Fred Kuhon, all of Baker.
Del Monte Mine in the Sparta-district east of Baker is being reopened by the Robbins Brothers, Clayton and Earl. The latter is at the mine in charge of the work. The Del Monte mine is owned by the E. H. Eddy estate of Boston, Massachusetts. The last work at the mine was done by George A. Packard, a mining engineer of Boston. It was developed by a shaft 240 feet deep. At the 140-foot level a drift was driven 500 feet on the vein which showed a width of 1 to 4 feet. This drift opened three ore shoots. The present work is reopening the shaft and retimbering it. The mine has been closed since 1900.

Del Monte Mine—Earl Robbins in charge of the Del Monte mine near Baker, Oregon, is being reopened and retimbered by Clayton and Earl Robbins of Homestead, Oregon, who acquired a lease on the property last fall from the George W. Eddy estate of Boston. The property has not been worked since 1900 and is managed by William L. Woodbury, 177 Milk Street, Room 208, Boston, Massachusetts, one of the executors of the Eddy estate.

Installation of a 20-ton mill at the Del Monte mine at Sparta, Oregon, is planned by Clayton and Earl D. Robbins of Homestead. The Robbins are leasing the mine from the Eddy estate and present work consists of reopening the 240-foot shafts and drifts. Six men are employed.

Del Monte—The first shipment of ore to the smelter at Tacoma, Washington, was made in September by Clayton and Earl Robbins from the Del Monte mine at Sparta. The Del Monte which was developed by shaft to a depth of 200 feet, forty years ago and had been closed since 1903, was re-opened during the summer and the shaft pumped out. Ore is trucked to Baker, 35 miles, and loaded on the Union Pacific. The Robbins Brothers expect to ship two or three cars a month during the winter.

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CLAYTON ROBBINS TAKES OPTION ON DEL MONTE MINE (Oregon Mining Review Sept. 1939)

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The last work at the Del Monte was in 1903 and was done by George A. Packard, a mining engineer of Boston.

The records show that the mine was developed by a shaft 240 feet deep. At the 140-foot level a drift was driven 500 feet on the vein which had a width of 1 to 4 feet. The development showed three ore shoots in the vein with a value of 310 per ton. This of course, at the rate of 820 per ounce, which means under the present price of the metal about 17 per ton. The same value was found in the bottom of the shaft.

The mine has been filled with water since work was stopped in 1903, and Mr. Robbins' first work will be to pump the water from the shaft, after which he will determine future plans of working the property.

There is no equipment on the mine and it will be necessary to put in power, hoist and pumps before getting the work under way.