

GREENHORN DISTRICT, OREGON



ROBERTS MINE

BAKER COUNTY, OR

CLAIM NO: OR101894471

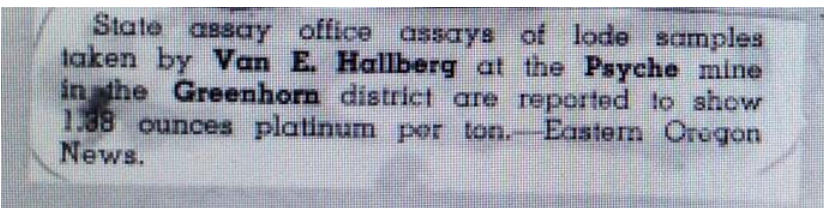
Contact: info@theminingalliance.com

REDUCED NOW: \$4,250 \$5,750

This mine is located in the historic Greenhorn District in Baker County, Oregon. The Greenhorn District is a well known gold district. The Greenhorn District is on the line between Baker and Grant County. The Fries Mine is within Baker County, but the northern edge would be the Grant County Line.

The Roberts Mine was historically part of the Harrison Group of 14 mines located near Psyche Butte. We believe the actual name of this mine was either the Windsor or the Psyche. There are multiple claims in the area which are named Psyche. This mine has an open incline shaft and a huge amount of tailings.

There is a record of platinum being mined in the area as well as gold. The assay below was taken on a 10lb sample of waste ore showing almost 1/5 of an ounce per ton in the dump. We didn't take any samples within the shaft so its unknown what the actual ore would yield. This would be a great mine for someone who wants a remote mine with good potential.



Report from 1938 from the Psyche Mine, located near this mine



*Roberts Mine
Greenhorn O.R.*

Assay Report

The results on your 10 lb. Assay test is as follows. Result are given in troy weight per oz. Per ton of material. Any questions, please call us. Received sample weight- 10 lbs. 2.088 grams.

Au, (gold)-0.179	Ni, (nickel)-0.005
Ag, (silver)-0.083	C, (carbon)-1.127
Pt, (platinum)-0.007	Ga, (gallium)-0.009
Pd, (palladium)-0.003	Sn, (tin)-0.041
Rh, (rhodium)-0.016	Fe, (iron)-2.330
Si, (silicon)-35.006	K, (potassium)-3.334
Ru, (ruthenium)-0.018	Mn, (manganese)-3.900
Mg, (magnesium)-0.267	Ca, (calcium)-5.228
Te, (tellurium)-0.027	W, (tungsten)-0.012
As, (arsenic)-0.031	Co, (cobalt)-0.001
Ir, (iridium)-0.012	Cd, (cadmium)-0.008
Zn, (zinc)-1.058	Cl, (chlorine)-0.010
Pb, (lead)-0.176	Bi, (bismuth)-trace
Sb, (antimony)-1.446	Cr, (chromium)-0.007
Cu, (copper)-0.010	S, (sulfur)=4.765
Os, (osmium)-0.005	Hg, (mercury)-0.001

