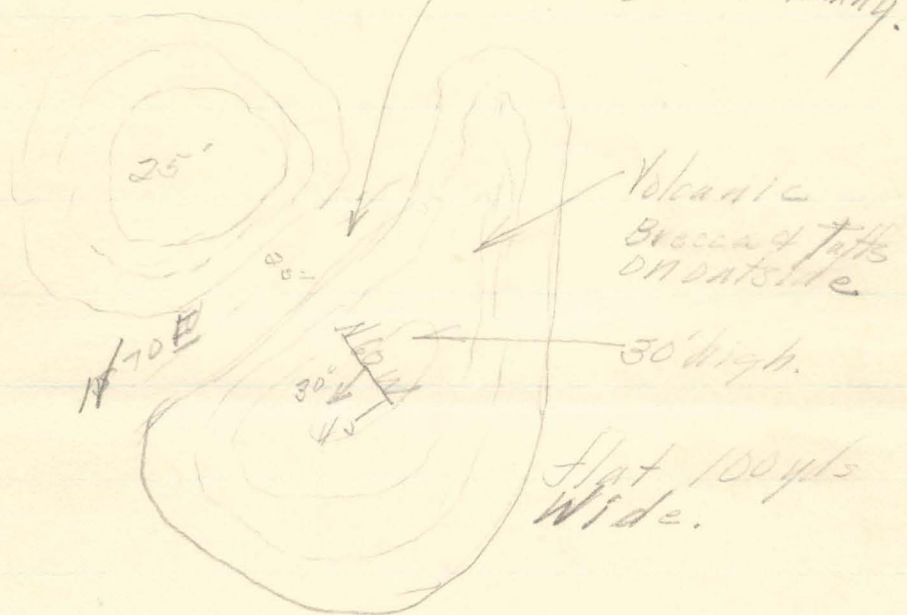


- 1 - G.H. Strader.      7 - 9/27/39.  
 2 - Mertie "      8 - M.D.S.  
 3 - M.D. " (son)  
 4 -  
 5 -  
 6 -
- 1146 - 1st Roseburg  
 claims belong to 5.  
 Honey Dome Not claim. member of Strader  
 1400' elev. family.



Sample No - Red & green material  
 along fracture plane. Original  
 intrusive rock does not show the  
 red-green color until it is exposed  
 to air for some time.

REPORT ON PLACER PROPERTIES

BY

J. K. TURNER, E. M.

T 395 R 7 W

These Placer Properties are situated in Township 39 South Range 7 West, Douglas County, Oregon, twenty miles northwest of Roseburg, the Station of the Southern Pacific R.R. The road from Roseburg is good, the greater portion of it being practically level, hard and dry so that large loads of freight can be hauled over it. The district is very accessible for Placer Mining locality and the cheapness of supplies is a point in its favor. Elevation of Robman's house is 1000 feet.

The Placer Mines proper comprise the benches and valley and the canyon nearby. The canyon or gulches contain plenty of water so that the work can be followed the entire year. The digging of ditches can be done cheaply. Plenty of timber of all kinds of timbers and houses of ground.

The stream type of Placer deposit is the most common one on this property. This consists of gold deposited in the sands and the gravels along the stream. The gravels are on the bars or inside of bends of the stream. The bedrock is a clayey decomposed schist or slate and is parallel to the stream. The bedrock is, which allows the gold to lodge in the crevices. Cars should be taken out to two feet of this bedrock.

The depth of the bedrock varies from a few feet to thirty. Very little overburden and very few large boulders.

Course Gold Creek has been prospected and can be mined for two and one half miles and has been worked but very little by the residents in the vicinity using small and crude methods. A careful examination of our bearing showed an average of 339 Acres.

Black Sand is present in almost every part. This assays high and should be treated on the ground or shipped to the mill; amalgamation and cyanide has been proven to treat these Black Sands to a high percent of saving.

No tests have been made as to the treatment of the gravel. I suggest that at least 10 yards of a careful sample taken from various points of the property be sent to some testing works to determine the highest percent of extraction having the least cost. Owing to my brief visit to the property I was unable to give the treatment of the gravel much thought, but I am of the opinion that the simple method of shovel, trommel, grizzly, jig, concentrating table, classifier, and of course engine, pumps and belts, etc. will handle the gravel and show a high percent of saving. I am unable to give the cost of treatment or saving until the method is decided upon, but the cost should not exceed 25 cents per yard, and the saving should be at least 90 per cent.

I would suggest work be started on Course Gold Creek just above the pastures on the Robman Ranch.

I confine myself to what I can positively assert concerning this property, and have no hesitancy in endorsing thoroughly the whole proposition as one of the best Placer Mining Properties I have ever examined. All assertions of fact in this report are from personal knowledge and observations and not from hearsay evidence.

Respectfully submitted,  
 (signed) J. K. Turner,  
 E. M.

Dated August 1st, 1934  
 The above is an extract from the report made by J. K. Turner, E. M., concerning the claims of J. G. Robman et al., on the Course Gold Creek.  
 Mr. Turner is the President of the Robman United Gold Mining Co., 321 Lyon Bldg., Reno, Nevada and is listed in "Who's Who in Engineering."

Rudolf Heiden

339 Acres

19

20