

HR

State Dept. of Geology. Ashland Oregon.  
521 N.E. E. St. P.O. Box 417 1715 Ashland Mine Rd  
Grants Pass, Ore 97526 Aug 26 - 1968

Dear Friends.

Thanks for the report on the  
claims & to bring it up to date here  
is the data.

Charlie Proctor, Bob Burns, H. K.  
Thurber, Lizzie Bratetur or any  
one else has nothing to do with the  
claims up there, they are owned  
100% by Mari Letta Parmenter at  
3195 River Road in Eugene Ore.

When I got sick with cancer I quit  
the claims & they were relocated by Mrs  
Parmenter & all of \$0 is assessment for  
her.

Thanks a lot for everything.

Lizzie Bratetur.

September 27, 1949

Mr. L. A. Bratcher  
Route 2, Box 394-D  
Ashland, Oregon

Dear Mr. Bratcher:

Sorry that I have been unable to get over and have another look at your latest work.

We have been involved in disposing of our old field car and getting a new one so have been unable to get into the field. I hope to get over sometime in the near future and look at the new cuts.

We have received the following results concerning your talc sample being tested.

The sample is composed of an estimated 70-80-% Talc, 10-15% pyrophyllite and the remainder mainly iron oxides including magnetite. The main impurity is apparently pyrophyllite which probably would not be considered detrimental for most uses in talc. The iron oxide coating on the sides is not very heavy and the magnetite disseminated through the material is not excessive and occurs as very small grains.

From this it would seem that if the same quality material is present in large tonnage, it might have commercial possibilities. I hope to look at the deposit on my next visit.

Sincerely,

H. D. Wolfe  
Geologist

HDW/ie