

VICTOR F. HOLLISTER

8069 PHILBERT ST.  
MISSION, B.C.  
V2V 3W9  
TEL.: (604) 820-1233  
FAX.: (604) 820-9320

June 23, 1994

Dr. Tom Wiley, Regional Geologist  
Oregon Department of Geology and  
Mineral Industries  
5375 Monument Drive  
Grants Pass, Oregon 97526

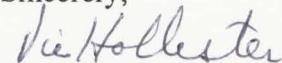
Re: Glass Butte, Lake Co., Oregon

Dear Dr. Wiley:

It came to my attention that the U.S. Bureau of Mines might have an interest in the Glass Butte area at about the time that my files on that district were returned. Therefore, rather than give these to the State of Oregon, which already has my other files, I have given the U.S.B.M.'s Spokane office my Glass Butte files.

Should you be interested in the exploration drilling results at Glass Butte in the future, please contact the Spokane U.S.B.M. office for the files.

Sincerely,



Vic Hollister



STATE DEPARTMENT OF GEOLOGY  
AND MINERAL INDUSTRIES

BAKER FIELD OFFICE  
2033 FIRST STREET  
BAKER, OREGON 97814

March 2, 1967

*Hot Wells*  
*File with*  
*Glass Buttes*

Mr. Norm Peterson  
State Department of Geology and Mineral Industries  
P. O. Box 417  
Grants Pass, Oregon

Dear Norm:

Enclosed is a copy of the note I wrote to Hollis on progress at Glass Buttes.

I neglected to mention in the report that the water from the 725 foot well is hot. No measurements have been made but Harry Trollope, the mine manager, said he would guess 130°F. The pump was shut down when I was there. Chemical analysis shows the water to be high in iron.

Leonard Lundgren told me by phone today that a 500 foot well he has several miles south of there measures 64°F. I have been told that there are other warm wells in the Glass Buttes country. I will see what I can find out about them.

Sincerely,

*Howard*

HOWARD C. BROOKS

HCB/aw  
cc-Hollis Dole

*File with Glass Butte by  
Lake County*

Feb. 26, 1907

Mr. Hollis M. Dole  
State Dept. of Geology and Mineral Industries  
1069 State Office Bldg.  
Portland, Oregon

Dear Hollis:

I called Sam Williston this morning and told him what I had learned during my visit to the Glass Buttes mine on Sunday. He was very appreciative.

Mill operations were begun at Glass Buttes on January 6th but due to problems in the crushing circuit and in the water supply system, shut down time has exceeded operating time. Total output through February 26th has been 15 flasks.

From a 725 foot well located about 200 yards south of the mill, water is pumped to a 30,000 gallon storage tank and from there is gravity fed to the mill. Since the beginning of milling operations, the pump system has periodically become plugged with sand and fine rock debris and the mill has to be shut down.

On the date of visit thirteen men were employed. Three additional men will be hired when the operation gets into full swing. Bank and cook house facilities have been established at the mine. Harry Trollope is superintendant; Clint Nay is mill foreman.

Sincerely,

HOWARD C. BROOKS

HCB/cw