## GOPY

Kent, Washington November 20, 1956

FRAZIER PROPERTY

F. W. Libbey 1069 State Office Building Portland, Oregon

Dear Mr. Libbey:

We have some mining property near Joseph Oregon name Golden Gate, Golden Gate No. 1 and Sunshine Mines. There sixty acres and its Patent property, the veins of the mines are also protected if they extend further then the Patent property.

Mr. Wing G. Agnew, Chief, of the United State Bureau of Mines, Spokane, Wn., advised me that perhaps you could help us to sell, or handle the property for us.

The Bureau of Mines sent a man to examine the property this summer and I'm enclosing his results for your inspection. Will appreciate the letter returned after you are through with it.

I realize that the tunnel was made about fifty years ago and has caved-in and would be rather difficult for the man to inspect. Do you think there's any encouragement in what he did find?

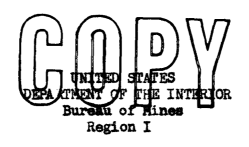
We would appreciate any fair price as we realize it would take the capitol of large Firms to develop the mines.

Hoping to hear from you in the near future.

Sincerely yours,

/s/ Mrs. J. M. Shadwick Route 1, Box 685 Kent, Washington

PS. Have decided to inclose our patent for your inspection. Irvin Frasier was my uncle, and we have purchase Mrs. Ada B. Phy's interest, so we have good deed to two-thirds of the mines, Mrs. Walter B. Swackhamer however still owns a one-third interest but she will sell reasonable.



1201 North Division Street Spokane 2, Washington

October 10, 1957

Mrs. J. M. Shadwick 2624 East Riverside Spokans, Washington

Dear Mrs. Shadwick:

In accordance with your request of October 3, this is to advise you of the results of sampling by our engineer of the Frazier property on August 15.

## Sample Data

	Percent			
Sample	Cu	WO3	Mo	Description of Sample
1	0.86	0.06	0.06	34-foot chip sample across upper part of tactite zone.
2	0.76	0.04	1.31	Grab sample of high-grade molybdenum specimens from dump.
3	0-41	0.71	0.07	Chip sample in tunnel across la-foot scheelite-bearing zone in tactite.

The deposit, a contact metamorphic type in a tactite zone, was found to contain chalcopyrite (sulfide of copper and iron), scheelite (calcium tungstate), and molybdenite (molybdenum disulfide).

Very truly yours,

/s/ Stephen W. Zoldok

For Wing G. Agnew, Chief Spokane Field Office, Region I