RECONNAISSANCE REPORT

(U.S.G.S.) Reference No. [Il]

State: Idaho

Date: July 20, 1950

Assay Results

Sample 3 equiv. Chem.

1

2

3

1. Name of Prospect: 

Garrett-Lomorrow Mine

District: Gibbonsville

Location: North Fork, Idaho  Sec. 31 Twp. 26 N. R. 21 E. Co. Lomhi

Samples submitted by: G. L. Hurley (local concur)

Address: Salmon, Idaho

Owner of claim, mine, or land: Ira Lomorrow/State, Ralph E. Yates, Agent

Address: 611 S. 6th St., Springfield, Ill.

Examined by: A. E. Trisch & E.H. Tucker

Dates incl.: July 19 - 20, 1950

(U.S. Denver)

No. samples collected: 3

List of available maps

1. U.S. Forest Service, Salmon Nat'l Forest


Cullen's (1932) map of underground

List of previous reports


Description of Examination - (Amount detail radiometric traversing, detail geology, mapping, etc.) - Workings, trenches, etc. - No new or old underground workings were accessible. Under a new loano, E. Evans & J.R. Goodwin, Salmon, Idaho are starting a cressent [crescent] below & south of the old Laura Mine. A radiometric traverse of the dump and a Drayton stop 250 feet (75 feet) of the dump shows Galigier counter readings and sample locations were made. Highest readings occurred in the hill. Sketch Working (With Sample Locations)

Geology - corner of the lowest dump, the lower dump was sampled by Whay.

Type of Deposit - Vein deposit. Ore occurs along a fracture zone, possibly a fault.

Geologic Environment - (Wall rock, etc.) - Country rock is a fine-grained quartzitic, micaceous and slightly schistose. It is frequently interbedded with a sandy phylite (Salt Age) Oat- croppings E N.E. and dip steeply (70° - 80°) east.

Mineralogic Associations - Minerals found in ore on dump include: Chalcopyrite, galena, pyrite, gold, quartz, and chlorite (? mica.

History of Prospect - Ira Lomorrow began the mine and after his death in 1937, G.L. Hurley operated the prospect until 1941. New work was started in 1950 by E. Evans and J.R. Goodwin.

[Handwritten notes and scribbles]