RECONNAISSANCE REPORT

Ex 1.

Assay Results

Sample   Equiv.   Chem.
1
2
3

Reference No. 2-39

State

Date August 14, 1939

1. Name of Prospect

District

Location

Sec. 7

Temp. & R. E. Co. Idaho

Samples submitted by

Address

Owner of claim, mine, or land

Address

Examined by

Dates incl. August 23, 1939

No. samples collected

Type sample

List of available maps

List of previous reports

U.S. Forest Service Map

Selma Nat'l Forest

2. Description of Examination - (Amount detail radiometric traversing, detail geology, mapping, etc.) Workings, trenches, etc. -

A limited radiometric traversing of underground workings (700'), surface trenches, pits, and dumps. No detail geologic mapping was done.

Geology -

3. Type of Deposit - Quartz vein, ranging from 8 to 2 feet wide, striking N. 70 degrees E., dipping steeply N., along a shear zone with hematite and limonite stained gouge.

4. Geologic Environment - (Wall rock, etc.) - Country rock is quartzite of Bath series (pro-formation).

5. Mineralogic Associations - The vein is limonite-stained with hematite. Hematite or specularite was found in places and on the dumps.

6. History of Prospect - The mine was opened before 1890 for gold. No use is known to have been shipped.