RECONNAISSANCE REPORT

Assay Results

<table>
<thead>
<tr>
<th>Sample</th>
<th>Equiv.</th>
<th>Chem.</th>
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<td>2</td>
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Reference No. I-12

State: Idaho

Date: July 20, 1950

1. Name of Prospect: Watson-Moonlight & Blue Moon District: Gibbonville

Location: North Fork, Idaho Sec. 7 Twp. 25 N. R. 21 E. Co. Lemhi

Samples submitted by ________________________________

Owner of claim, mine, or land: H. B. Watson

Address: ________________________________


No. samples collected: 0 Type sample: __________

List of available maps

List of previous reports

U. S. Forest Service Map, Salmon National Forest None

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

A Colgro crater traverse of the lower (Moonlight) and middle (Blue Moon) Sketch Workings across and drifts, the ore stockpiles and dumps was made. No (With Sample Locations) anomalous values were recorded. No further detail geology or maps were made.

Geology -

3. Type of Deposit - Voein and fissure filling. Some "kidney ore" appears to have been dragged along the fault in which it is found.

4. Geologic Environment - (Wall rock, etc.) - The wall rock is a well jointed, faulted, slightly foliated green-grey phyllite and black slate.


6. History of Prospect - H. B. Watson began mining and development work in 1903 (?). Three levels (50' apart) have been driven.