

2604

Filed Under
CUTTER

RECONNAISSANCE REPORT

Ex. 1 Reference No. I-16 (USGS)

Assay Results
Sample Equiv. Chem. State Idaho
1
2 Date August 10, 1950
3

1. Name of Prospect See list below District Blackbird

Location _____ Sec. _____ Twp. 21 N. R. 18 E. Co. Lemhi

Samples submitted by --

Address --

Owner of claim, mine, or land --

Address --

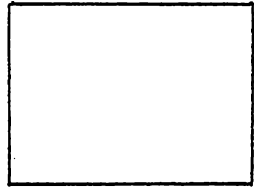
Examined by A. F. Trites & H. W. Tooker Dates incl. _____
(USGS Denver Rec. Group)

No. samples collected _____ Type sample _____

List of available maps
List of previous reports
Umpleby, J.B. USGS Bull. 528, 1913.
Vhay, J.S. USGS Preliminary Report, 1948

2. Description of Examination - (Amount detail radiometric traversing, detail geology, mapping, etc.) Workings, trenches, etc. -
Radiometric traverse of available workings and dumps. Sketch Workings (With Sample Locations)

Geology -



3. Type of Deposit - Vein deposits in schist

4. Geologic Environment - (Wall rock, etc.) -

5. Mineralogic Associations -
Cobalt and copper

6. History of Prospect -



- 1. Copper Queen mine, sec. 23
- 2. Dusty mine 23
- 3. Ella mine 20
- 4. Haynes-Stellite mine 35
- 5. Sunshine mine 20
- 6. Katherine mine 20
- 7. Haw Keye mine 27
- 8. Adit near cobalt triangulation station 21