

PRELIMINARY RECONNAISSANCE REPORT

EXAMINED BY C. Van Alstine
DATE(S) EXAMINED August 3, 1955

2. STATE Idaho COUNTY Shoshone

DISTRICT Treka Mining District

1. SAMPLES
NUMBER TYPE AND WIDTH RADIOACTIVITY

NEAREST TOWN Prichard

PROPERTY Coal Creek Group (6 claims)

Lab #35 Taxpayer (select samples from 0.1' bed.) 0.11% eU_3O_8

LOCATION:
SEC 36 T. 50 N R. 2 E Boise

31 50 N 3 E Meridian

3. TYPE OF EXAMINATION:
Surface radiometric and geologic

4. DIRECTIONS TO DEPOSIT: From Enaville, Idaho, follow main road (gravel) on south and east side of the Coeur d'Alene River for approximately ten miles to junction of Coal creek and the Coeur d'Alene River. Walk up Coal Creek trail 3/4 mile to property.

5. OWNER OR OPERATOR:

ADDRESS: Harold Watson Elmer Mensies
Post Falls, Idaho Seattle, Washington

6. MINE OR PROPERTY HISTORY, PRODUCTION AND WORKINGS: No previous development for uranium. Several abandoned gold mines on the property show no abnormal radioactivity. Recent work consists of blasting into a steep rock outcrop along the creek.

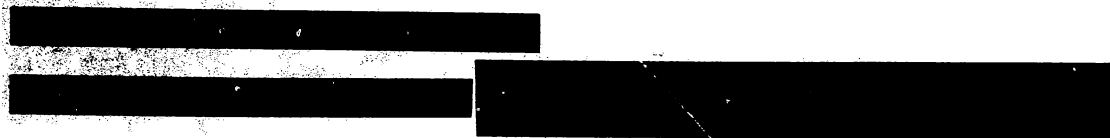
7. RADIOACTIVITY: LaRoe FV-6S Scintillator: background 0.014 MR/hr; Max. count 0.15 MR/hr.
Precision 107B counter: " 0.02 " " " 0.25 "

8. DESCRIPTION OF DEPOSIT (Discuss under: A. Topography, B. Geology, C. Mineralogy)

A. The occurrence is in rugged, heavily forested mountains rising from the southeast side of the Coeur d'Alene River.

B. Radioactivity is noted in a thin (0.05-0.20 feet) bed of argillaceous quartzite in a sequence of light gray Belt series quartzite. The thin radioactive bed can be traced along the trough of a small syncline for approximately 75 feet before it is obscured by overburden.

C. No uranium minerals are identifiable. Hematite is found in the same thin bed.



11. PROOF OF OWNERSHIP RECEIVED? No
PERMISSION TO PUBLISH RECEIVED? No

13. OTHER INVESTIGATIONS:

12. MAP:
None

Unknown

14. ADDITIONAL INFORMATION:

None

15. SUPPLEMENTARY RECONNAISSANCE REPORT TO FOLLOW? No

