EXAMINED BY

DATE(S) EXAMINED March 21, 1955

D. STATE\n
E. DISTRICT

F. NEAREST TOWN

G. PROPERTY

1. SAMPLES

H. LOCATION:

I. TYPE AND WIDTH

J. RADIOACTIVITY

K. DIRECTIONS TO DEPOSIT:

L. OTHER OR OPERATOR:

M. ADDRESS:

N. MINE OR PROPERTY HISTORY, PRODUCTION AND WORKINGS:

O. RADIOACTIVITY:

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

Q. PROOF OF OWNERSHIP RECEIVED?

R. PERMISSION TO PUBLISH RECEIVED?

S. MAP:

T. OTHER INVESTIGATIONS:

U. ADDITIONAL INFORMATION:

V. SUPPLEMENTARY RECONNAISSANCE

2. 1. March 21, 1955

Salmon, Idaho

Donna Lou 11

\(\text{MI}^2\)

sec. 7 \ t. 20 n. 22 E

6.2 miles south from Salmon, Idaho, along U. S. Hwy. 93.

6.6 ft. leas to G and G of Hoaub, Utah

No previous workings.

Model 239 Halcon

Background - 65 c.p.s.

Maximum count in small pit - 5200 c.p.s.

A. Maximum relief near 6500'. Higher hills are heavily timbered (above 5800).

B. Area is mainly composed of Belt Series metasediments to north, east, and west

C. Uranium mineral tentatively identified as uranophane.