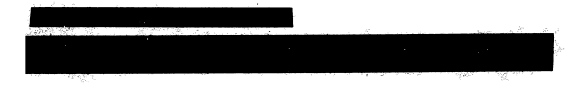
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EXAMINED BY W. S. Moen DATE(S) EXAMINED August 6, 1955			2. STATE Idaho COUNTY Lemhi DISTRICT Hineral Hill
I. SAMPLES NUMBER	TYPE AND WIDTH	RADIOACTIVITY	NEAREST TOWN North Fork. Ideho
<b>F-707</b> 8	-chip - 2ª	.026% eU <sub>3</sub> 08	PROPERTY Redbone #1 and #11

LOCATION: SEC\_20 Montana Meridian 3. TYPE OF EXAMINATION: Surface Scintillation and Geiger Counters.

- 4. DIRECTIONS TO DEPOSIT: From North Fork, Idaho ? miles down the Salmon River. Claims located 200 feet off road on the right hand side of road.
- 5. OWNER OR OPERATOR: Hunt and Winteroud Gibbonsville, Idaho ADDRESS:
- 6. MINE OR PROPERTY HISTORY, PRODUCTION AND WORKINGS: Group of 11 unpatented mining claims. No work other than prospect pits present.
- 7. RADIOACTIVITY: .025 MR/hr background .4 MR/hr max. in trench on Redbone #1 .15 MR/hr. average on the structure.
- 8. DESCRIPTION OF DEPOSIT (Discuss under: A. Topography, B. Geology, C. Mineralogy)
  - A. Sparsely vegetated, steep rocky terrain on the north side of a camyon cut by the north fork of the Salmon River.
  - B. Highly fractured pre-Cambrian gneisses with occasional mineralised shear somes and quartz stringers.
  - C. No uranium minerals identified. Few black crystals high in thorium content present in the quarts stringers.



No

II. PROOF OF OWNERSHIP RECEIVED? PERMISSION TO PUBLISH RECEIVED?

13. OTHER INVESTIGATIONS:

12. MAP:

Hone

14. ADDITIONAL INFORMATION: Form 95 on Redbons Olein /11