

PRELIMINARY RECONNAISSANCE REPORT

OWNED BY W.S. Moen
DATE OF EXAMINATION Nov. 12, 1956

2. STATE Idaho COUNTY Lemhi
DISTRICT Mc Devitt

IDENT.	TYPE AND WIDTH	RADIOACTIVITY
103161	chip 2'	1 MR/HR
103161-A	chip 6'	.17-.40 MR/HR
103161-B	chip 1 1/2"	2 MR/HR

NEAREST TOWN Tendoy, Idaho
PROPERTY Silver Queen # 37

LOCATION: 67.19 N. R. 25 E.

Radioactivity as measured on outcrop

3. TYPE OF EQUIPMENT: Surface & cuts; Scintillation Counter La Roe FV-6S

4. DIRECTIONS TO DEPOSIT: From Tendoy Idaho, 1.1 mile up Agency Cr. road to Pattee Cr. road, 3.2 miles to Pattee Cr. road, right for 2 miles to Poison Gulch on right, 0.9 mile up gulch then right for 0.6 mile to dozer cuts.

5. OWNER OR OPERATOR: Idaho Thorium Co
ADDRESS: D.B. Lewis
817 E. 13th St., Los Angeles, Calif.

6. MINE OR PROPERTY HISTORY, PRODUCTION AND WORKINGS:
Recent dozer cuts only workings on property.
No production, past or present.

7. RADIOACTIVITY: Background count for general area 0.025 MR/HR
Quartz vein 0.17 to 0.40 MR/HR
Iron oxide on hanging & footwalls 1.0 MR/HR
Small packets of Iron oxide 5.0 MR/HR

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

A. - Steep, grass & sage covered hillside on the west slope of the Continental Divide, occasional outcrops in the area which lies at about 6,300' elevation.

B. - Intensely fractured Precambrian Quartzites with east-west trending Quartz veins

C. - Iron stained Quartz vein, 6' wide, with specular hematite. Radioactive minerals not identified, but known to be thorium.

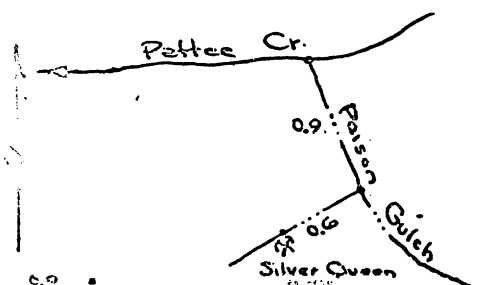


11. PROOF OF OWNERSHIP RECEIVED? No
PERMISSION TO PUBLISH RECEIVED? No

13. OTHER RECONNAISSANCE: None

12. MAP:

14. ADDITIONAL RECONNAISSANCE: None



15. SUPPLEMENTARY RECONNAISSANCE REPORT TO FOLLOW? No

