**PERMITS: 
**

**FILING FORM NO. 20345
**

**FILING ORIGINATOR: W.S. Moen**
Nov. 12, 1956

**FILING OFFICER:**

**STATES: 
**

**1. LOCATION: 
**

<table>
<thead>
<tr>
<th>Sample</th>
<th>Sample Descrip.</th>
<th>Radioactivity</th>
</tr>
</thead>
<tbody>
<tr>
<td>103191</td>
<td>chip 2</td>
<td>1 MR/HR</td>
</tr>
<tr>
<td>103191-A</td>
<td>chip 6</td>
<td>17-40 MR/HR</td>
</tr>
<tr>
<td>103191-B</td>
<td>chip 1</td>
<td>2 MR/HR</td>
</tr>
</tbody>
</table>

Radioactivity as measured on outcrop.

**4. DIRECTIONS TO DEPOSIT:** From Tenday, Idaho, 1.1 mile up Agency Cr; road to Pattee Cr. road, 3.2 miles to Tenday Cr; 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

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 pockets of iron oxide 5.0 MR/HR

**8. DESCRIPTION OF DEPOSIT (Diagram below):**

A. Steep, grass & sage covered hillside on the west slope of the Continental Divide; occasional outcrops in the area which lies at about 6,360' elevation.

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

C. Iron stained Quartz vein, Gulch, with specular hematite. Radioactive minerals not identified, but known to be thorium.

**11. PROOF OF OWNERSHIP RECEIVED? **

No

**13. CONCLUSION: **

None

**15. SUPPLEMENTARY INFORMATION: 
**

REPORT TO FOLLOW: No.