TRACE ELEMENTS PRELIMINARY RECONNAISSANCE REPORT

EXAMINED BY: Paul L. Weis, USGS, with James Williams

DATE EXAMINED: June 13, 1956

1. NAME OF PROPERTY: Delmar
2. SECTOR: 10 (?)
3. DIRECTIONS TO PROPERTY:
   From Salmon River bridge in Salmon, Idaho, go 3.5 miles S. on highway 93, turn left; at 3.9 mi., keep left, up hill; at 8.3 miles, mine is on left of road.
4. OWNER OR Lessee: Delmar Mining Co.
5. ADDRESS: Spokane, Washington
6. PUBLISHED REFERENCES:
7. TYPE OF RECONNAISSANCE:
   Reconnaissance for radioactivity.
8. RADIOACTIVE DEPOSITS:
   No type and area.
   Quarts veins with gold, tungsten. Age unknown.
   One mineral, mineral: Gold, hubnerite (?).
   One mineral, secondary: None.
   One mineral, relation: Quarts.
   One mineral, relationship: Gold and hubnerite (? in quartz veins.
   Material: Unknown.
   MATERIAL: Unknown.
9. SCINTILATE TYPE:
   "Scintilator" Model III scintilometer
   BACKGROUND READINGS: 0.03 mR/hr
   AVERAGE READINGS FOR DEPOSITS: 0.05 mR/hr
   Table concentrates ran 0.11-0.12 mR/hr (due to monazite?)
10. SAMPLE INVENTORY:
    SAMPLE NO. | QTY | TYPE AND USE | LOCATION | USED
    ----------------------------------------------------------
    ----------------------------------------------------------
No samples taken.