



EXPLANATION

- | | | | | | | | |
|--|---------------------------------|--|--------------------------------------------|--|------------------------------------------------------------------------------------------|--|--------------|
| | SCHISTOSITY | | METASALT
(AND FELSITE WHERE
NOTED) | | PHYLLITE
GR+GRAPHITE
(AND SCHIST, DIORITE,
DIABASE, ULTRAMAFIC
WHERE NOTED.) | | COVERED AREA |
| | O. C. DRILL HOLE | | METALIZATION
PY=PYRITE
PR=PYRRHOTITE | | | | |
| | OUTCROP | | | | | | |
| | CONTACT | | | | | | |
| | PROSPECT | | | | | | |
| | ADIT | | | | | | |
| | STREAM | | | | | | |
| | BR-1 UPRR DIAMOND
DRILL HOLE | | | | | | |
| | CLAIM CORNER | | | | | | |

DISTRIBUTION OF ROCK TYPES BASED ON FLOAT AND OUTCROP.

McPHAR GEOPHYSICS LTD., 1966
INDUCED POLARIZATION
SURFACE PROJECTION OF ANOMALOUS
ZONES

— DEFINITE
- - - PROBABLE
- - - POSSIBLE

NUMBER AT THE END OF ANOMALY
INDICATES SPREAD USED

PLATE 2

UNION PACIFIC RAILROAD COMPANY
NATURAL RESOURCES DIVISION-MINING
SALT LAKE CITY, UTAH

**GEOLOGIC MAP - ROWLEY AREA
ROWLEY-BANFIELD PROJECT**
DOUGLAS COUNTY, OREGON

200 FT 100 0 200 FT

BY: D.L.O. FOR D. MANN DATE: MAY, 1968
TO ACCOMPANY: