ROWLEY MINE

PYRITE ADITS (450' or 550') down stream
from main tunnel

Brunton & Pace Traverse 06.8.1933 PWL & RCT.

Scale 20' = 1 inch

Sample of rich pyrite
5' sample of sulphides
Au ... 0.01 %
Ag ... 1.03 oz
Cu ... 1.1 %
Zn ... 7.3 %

ROWLEY MINE
PYRITE ADITS (450', 550?)
downstream from main tunnel
Brunton & pace traverse - Oct. 1943
RCT & FWL
Scale: 20' = 1"
ROWLEY TUNNEL
on claim of Jake G. claim
Scale 20' = 1 inch
Survey by R.H. Travers, Oct. 19, 1910
R.C.T.F.A.L.

North

NOTE AT

Dip 62° 37' 25" N 34° 41' E

Dip 62° 37' 25" N 34° 41' E
ROWLEY GROUP

ASSAY MAP

Chip samples taken 6/3/54
Assays for % copper

Scale

9-17, 25 ft., 0.25%
9-20, 25 ft., 1.33%
9-21, 25 ft., 0.19%
9-22, 10 ft., 0.08%

10-5, 32 ft., 0.12%
10-4, 34 ft., 0.42%
10-3, 41 ft., 1.30%
10-2, 16 ft., 0.85%

9-23, 13 ft., 0.03%
9-24, 20 ft., 0.29%
9-25, 21 ft., 0.79%
10-1, 18 ft., 1.27%

Legend:
- Copper-bearing zone
- Schist
- Metavolcanics

FIG 26
9' channel sample
Cu - 1.8%

JUMPING JACK #6 CLAIM

Brunton and Pace Traverse
October 8, 1943 - RCT and FWL

Rowley Tunnel, Tiller-Drew District, Douglas County, Oregon.
This is inaccurate sketch of 8 claims Rowley Mine.
To indicate Roads and Drill Sites.

This road gives good vantage point - usually open - might be slick, but mostly rocky on hill.

Upper Leaping Road

**Cave Area**
- Best

Middle road

This tunnel is hard rock - no drop.

Pyrite Core Showing 5% Copper.

ORE dump only good ore remaining at foot of Dump.

200' N. of Drew Creek.
STATE OF OREGON

PUBLISHED GEOLOGICAL MAPS IN OREGON 1956
Having a Scale of Less Than 125,000

SCALE OF MILES

DEPARTMENT OF GEOLOGY
AND MINERAL INDUSTRIES

STATE OF OREGON

PUBLISHED GEOLOGICAL MAPS IN OREGON 1956
Having a Scale of Less Than 125,000

SCALE OF MILES

DEPARTMENT OF GEOLOGY
AND MINERAL INDUSTRIES
ROWLEY TUNNEL
on Jumping Jack #6 claim
Brunton & pace traverse Oct 8, 1943 W.L. & R.C.T.
Scale 20' = 1 inch
Rowley Mine
Pyrite Adits
Brunton & pace traverse Oct. 8, 1943 F.W.L. & R.C.T.
Scale 1 inch = 20 ft.

5 sample of pyrite
Vertical fault N.78°W
9' channel sample
Cu - 1.8%

JUMPING JACK #6 CLAIM
Brunton and Pace Traverse
October 8, 1943 - RCT and FWL

Rowley Tunnel, Tiller-Drew District, Douglas County, Oregon.
ROWLEY MINE
PYRITE ADITS (+30' .. +50' ?)
downstream from main tunnel
Brunton & pace traverse - Oct. 1943
RCT & FWL
Scale: 20' = 1"
ASSAY MAP

Chip samples taken 6/3/54

Assays in % copper

Scale

- Boundary of barren altered Schist
- Copper bearing zone
- Schist
- Metavolcanics

9-19, 25 ft., 0.25%
9-20, 25 ft., 1.57%
9-21, 23 ft., 0.19%
9-22, 10 ft., 0.03%

10-5, 32 ft., 0.12%
10-4, 24 ft., 0.44%
10-3, 41 ft., 1.50%
10-2, 18 ft., 0.15%

9-23, 13 ft., 0.05%
9-24, 30 ft., 0.23%
9-25, 21 ft., 0.70%
10-1, 18 ft., 1.77%
Slope Horz Dist Dir

-04° 37.7 33.6 N 74°W
-14° 67.5 65.5 S 54°W
-12° 102.3 100.8 S 65°W
-20° 31.8 29.9 N 31°W

5.1' Post to Post
STANDARD METALS CORPORATION
Rowley Project
Douglas County, Oregon

DRILL HOLE PLAN
Scale: 1 inch = 50 feet
Survey by Brunton and tape

Elevation datum is DDH's 1,2

DDH's 1,2
Elev. 0

Adit
DDH-4 is approximately 11 feet behind plane of section.
STANDARD METALS CORPORATION
Rowley Project
Douglas County, Oregon
SECTION THROUGH DDH'S 1 AND 2
Scale: 1 inch = 50 feet
WISCONSIN MINING COMPANY LIMITED

Key Map of S.W. Oregon, showing location of Banfield and Rowley Properties

Scale -1" = 15 Miles (Approx)
WISCONSIN MINING COMPANY LIMITED
ROWLEY PROPERTY
SKETCH MAP OF MAIN COPPER ZONE
SCALE: 1" = 200'
FIG. 4