

Carlin

822538

E/2 - A.P.

W/2 - M.R.

Shaft, 15' dv., open cut north of shaft.

N 85°W - 85°N.

Width	Pb	Ag	Cu	Pb Zn
9" } Drift	.22	22.8	nil	4.0 6.8
6" }	.16	20.2		3.2 9.4
12" }	.04	12.4		

Phrenic

2'-4' vein with 6"-18" of Pb-Cu ore on each wall.
130' tunnel in 1940.

Sulphur Ore

3' solid sulphide - 25' vein.

Veins on the line are, Phrenic & Summit are in
horizontals on surface but would go into A.P. of
Contact dyke north.

Brown + this evening
West Kootenay - Shasta
Muley - 1500 scale
May 2 -

Ray, Olson + Bed
Monday flight
Gry on Tuesday

Removir 318
Nelson

10	10	10	10	10	10
10	10	10	10	10	10
10	10	10	10	10	10
10	10	10	10	10	10
10	10	10	10	10	10
10	10	10	10	10	10
10	10	10	10	10	10
10	10	10	10	10	10
10	10	10	10	10	10
10	10	10	10	10	10

Section One
3' over surface - average
Main in the center, the movement
height in surface - the word for into P.P.P.
Cable type unit

Coney

Coney J. Robinson - Roseland

1942

hr 1221

1425' deep; X-axis 1000'

adit

hr 131'

hr 915'

W03 across 2-3'

4' diam ore on right 3.1 Cu.

5.5' 0.9 Au
0.6 Cu

Portland 3400 on Columbia Ave.
2675' = El of level 1200 x cut

2.1' 0.41

Interruption in drill holes is ¹⁰⁵⁰ ~~600~~ deep.

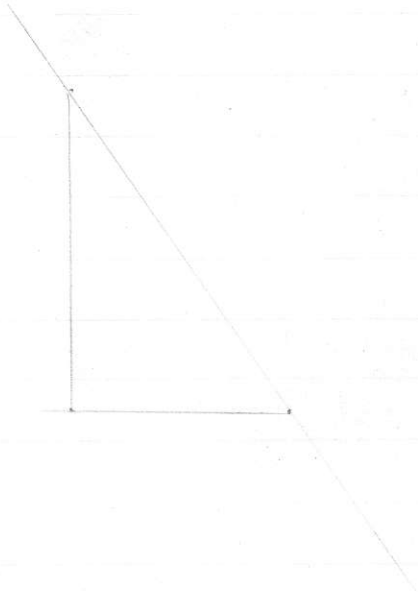
3660
2675

995

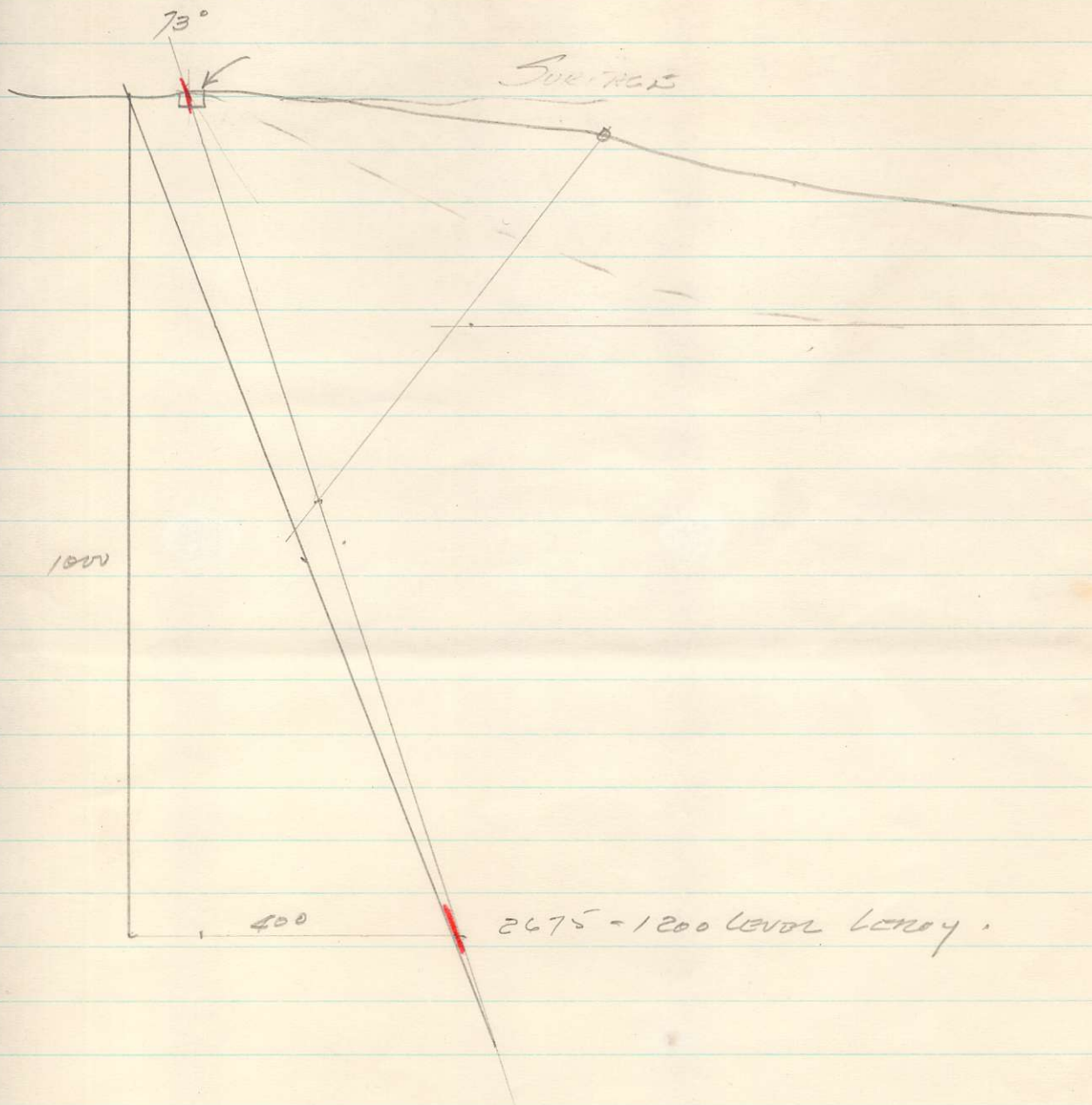
Get sunset wire up. also Guard Pipe, Grant

Phonetic

Hole 471 drilled with from the level of 5.5' 0.9
Au + 0.60 Cu at the collar. In the next 200'
west, the a down to a -45° cut 2.1' 0.41 Au.
in the sunset #2. The dip is steep north



SUNSET #2



3400
2675

725

EL. 3400

2675 - 1200 level benchy.

Now

Mica dyke - yellow
" " brown

Slightly broken  blue

Scattered 

Granodiorite (blue)

Fault - Solid blue

dark porphyry +1 + duty up green

Solid red 5' to 10' >

Amphibole + + + + + + seen

Monzonite < < < < < <

140' from end of hole

Shine hole 471 drilled from 1200 level down
passes from Monz. to A.P. which on the present
claim which implies that the solid contact
of the Monzonite dips south.

Hole #470.

In the bottom 400 there are bands of A.P.

