

No. 1 Pit

45° #3 QUESTIONABLE ZONE AT CONTACT W/ O.B. MINERALIZED: 1-2'

45° #4 22ft O.B. LOOSE MINERAL (.56) 8" 10' below " (1.90) 2'

VERT #58 20ft VOLCANICS - fractured? 2ft Limestone SULPHIDES (.158) 2'

VERTICAL #13 UNREPLACED 7' Limestone

45° #12 LIMESTONE 2' SULPHIDES (.046) 1'

45° #9 20ft O.B. LOOSE MINERAL (.282) 16"

45° #10 20' O.B. LOOSE 2ft of limestone

VERT. #6 20' Volcanics - conch. ? MINERAL (.098) 1' ?
45° #7 20' Volcanics - conch. ? 3' Limestone MINERAL (.480) 1 1/2'

YEW 4	166	15
YEW 5	158	10
YEW 9	282	16

No. 3 Pit

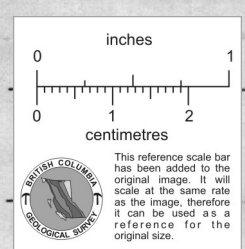
VERT. #1 SOLID O.B. 18' LIMESTONE 2' SULPHIDES (.106) 1 1/2"
45° #2 SOLID O.B. 18' LIMESTONE 4' SULPHIDES (.533) 1 1/4"

RHYOLITE RESOURCES INC.
LAP 8 AND YEW 7 CLAIMS

GRID MAP

SCALE 1:2000

DRAWN BY: R.M. GRAINGER 04-3-88



— 100 — -100 mv SP Response
- - - 75 - - -75 mv SP Response

MAY 18, 1988
PIT 5 BLASTED 450 tons
Exposed 290 tons.
Avg Grade .57 oz/ton
~ 400 oz.