

R.L. 1000

R.L. 900

R.L. 800

R.L. 700

R.L. 600

R.L. 500

SURFACE LEVELS	621.00 706.00	608.50 704.50	591.00 703.00	595.00 720.00	552.26 782.26	527.68 809.68	530.47 850.47	597.57 889.57	541.10 902.10	533.59 919.59	542.69 939.69
BOTTOM LEVELS											

BORE 1
May 1935

BORE 2
May 1935

BORE 3
May 1935

BORE 4
June 1935

BORE 5
Oct 1941

BORE 6
Oct 1941

BORE 7
Oct 7-Sept 41

BORE 8
June-Aug 1941

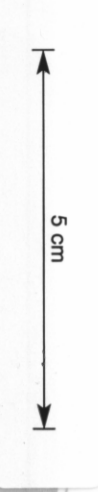
BORE 9
June-July 1941

BORE 10
Aug-Sept 1941

BORE 11
Oct-Dec 1941

CROSS SECTION ON LINE N^o 5

DERBY, BRISIS TIN MINE - ORE RESERVES IN CASCADE DEEP LEAD



2218

211

2218-42

RIVER

HARD GRANITE

HARD GRANITE

Not Bottomed

Not Bottomed

213-216 Soft sandstone

216-218 Hard sandstone

262-267 Soft sandstone

324-327 Soft sandstone

252-258 Soft sandstone

363-367 Soft sandstone

HARD SANDSTONE 367

336-341 Soft to hard sandstone

357-364 Soft to hard sandstone

Basaltic clay-boulders

Yellow clay

Clay-boulders

Soft to hard basalt

Hard basalt

Medium to hard basalt

Red basalt clay-boulders

Sandy pug

Decomposed basalt

Fairly firm basalt

Hard basalt

Red clay-boulders

Soft basalt

Hard basalt

Red basalt clay-boulders

Soft decomposed basalt

Hard basalt

Red basalt clay-boulders

Decomposed basalt

Medium basalt

Soft basalt - pug

Red sandstone boulders

Clay-boulders

30.0 to 45.0
12.0 to 8.5'
N11

1.0 to 1.5
0.4 to 0.9'
N11

1.0 to 1.5
0.4 to 1.2'
N11

1.0 to 1.5
0.4 to 1.2'
N11

1.0 to 1.5
0.4 to 1.2'
N11

1.0 to 1.5
0.4 to 1.2'
N11

1.0 to 1.5
0.4 to 1.2'
N11

1.0 to 1.5
0.4 to 1.2'
N11

1.0 to 1.5
0.4 to 1.2'
N11

1.0 to 1.5
0.4 to 1.2'
N11

1.0 to 1.5
0.4 to 1.2'
N11

1.0 to 1.5
0.4 to 1.2'
N11

1.0 to 1.5
0.4 to 1.2'
N11

1.0 to 1.5
0.4 to 1.2'
N11

1.0 to 1.5
0.4 to 1.2'
N11

1.0 to 1.5
0.4 to 1.2'
N11

1.0 to 1.5
0.4 to 1.2'
N11

1.0 to 1.5
0.4 to 1.2'
N11

1.0 to 1.5
0.4 to 1.2'
N11

1.0 to 1.5
0.4 to 1.2'
N11

1.0 to 1.5
0.4 to 1.2'
N11

1.0 to 1.5
0.4 to 1.2'
N11

1.0 to 1.5
0.4 to 1.2'
N11

1.0 to 1.5
0.4 to 1.2'
N11

1.0 to 1.5
0.4 to 1.2'
N11

1.0 to 1.5
0.4 to 1.2'
N11

1.0 to 1.5
0.4 to 1.2'
N11

1.0 to 1.5
0.4 to 1.2'
N11

1.0 to 1.5
0.4 to 1.2'
N11

1.0 to 1.5
0.4 to 1.2'
N11

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed

Not Bottomed