

W43A

0-6.00 m Precollar
6.00-10.00 m Lithic arenite, medium grained (Base of Oxidation - 10.2 m)
10.00-12.10 m Mudstone, carbonaceous, crushed zone 10.6-10.9 m
12.10-12.90 m Coal, dull, 2% bright, 1 split
12.90-40.00 m Lithic arenite, grey, fine to medium grained, no coal debris
40.00-40.15 m Mudstone, pale brown
40.15-40.20 m Tuff, obsidian rhyolite
40.20-44.90 m Mudstone, grey/pink/pale brown, crushed zone 44.8-44.9 m
44.90-52.00 m Siltstone, grey/green
52.00-53.50 m Mudstone, grey/pale brown
53.50-54.90 m Siltstone, grey
54.90-55.80 m Mudstone, grey/khaki
55.80-56.00 m Tuff, (? intermediate) and tuffaceous mudstone
56.00-58.40 m Mudstone, grey/khaki
58.40-61.00 m Lithic arenite, grey, fine to medium grained
61.00-64.30 m Siltstone and silty mudstone, grey/green, crushed zones 61.30-62.00 m, and 63.2-63.6 m
64.30-70.00 m Lithic arenite, dark grey, minor siltstone

END OF HOLE 70.00 m

VICTOR EXPLORATION PTY. LTD. MULTIPURPOSE DRILL HOLE LOG

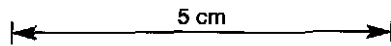
- 1 Sample recovery
- 2 Rock type
- 3 Rock condition
- 4 Stratification
- 5 Structure
- 6 Mineralisation/Representative Fabric
- 7
- 8
- 9
- 10
- 11
- 12

Hole No. W 43 A Sheet 2 of 3

From 23.00 To 46.00m

Scale (s) 1:100

Logged by TG Summers 10/17/1980



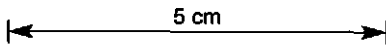
												Comments
24	24.70	100										Mudstone clay pebble conglomerate
26			F									
28												
30	30	100										Lithic arenite, dk. gray.
32												
34	34.4		F									
36		100										
38												
40	40.75											{? Obsidian rhyolite - black, siliceous with ? flattened white shards
42	43		F									Mudstone, red brown, gray, pink. minor siltstone.
44												
46	77											Crushed Zone, calcite matrix to porphyroclasts Mudstone, silty, grey/green.

VICTOR EXPLORATION PTY. LTD.
MULTIPURPOSE DRILL HOLE LOG

940077

075

- 1 Sample recovery
- 2 Rock type
- 3 Rock condition
- 4 Stratification
- 5 Structure
- 6 Mineralisation/Representative Fabric
- 7
- 8
- 9
- 10
- 11
- 12



Hole No. W 43 A Sheet 3 of 3
 From 46-00 To 70-00 m
 Scale (s) 1:100
 Logged by TC Summers 10/7/1988

		1	2	3	4	5	6	7	8	9	10	11	12	Comments
46.70														
47	97			F										Siltstone, grey/green
49.30														
50	100													Lithic arenite, grey/pale green minor siltstone
52														
52.50	90													Mudstone, grey/pale-brown
54				F										lithic arenite, grey; minor siltstone
54.90														
56	67													Mudstone, grey/whitish, banded ? mafic tuft - dk green, white? shards
58														
58.40	77			F										Lithic arenite, grey; calcite veins
61.00														
61.20														Siltstone, grey/green
62														Crushed Zone, calcite matrix
63	100													Siltstone, grey/green
63.20														Crushed Zone
64														
64.30														Mudstone, silty, grey/green
66				F										Lithic arenite, dk. grey, banded; orange zoelite in joints
67.00	100													Siltstone, grey
67.20														
69														
69.70														Lithic arenite, grey/green, banded