

W38

0-6.30 m	Precollar
6.30-9.30 m	Lithic arenite, medium grained
9.30-11.00 m	Mudstone, grey, carbonaceous
11.00-11.90 m	Siltstone, grey (Base of Oxidation - 11.9 m)
11.90-47.60 m	Lithic arenite, grey/green, minor coaly debris, clay pellet conglomerate (including deformed carbonaceous mudstone clay pellet conglomerate with glauconite rims 29.4-30.2, 39.5-39.9 m)
47.60-50.40 m	Mudstone, grey banded
50.40-60.30 m	Lithic arenite, grey/green, minor coaly debris + clay pellet conglomerate (including deformed carbonaceous mudstone clay pellet conglomerate with glauconite rims 52.5-53.0 m)
60.30-61.50 m	Mudstone, grey/brown (? possibly including coal)
61.50-62.35 m	Coal, dull, average > 5% bright, no splits
62.35-62.70 m	Mudstone, buff, tuffaceous
62.70-63.70 m	Siltstone, buff, tuffaceous
63.70-92.00 m	Lithic arenite, pale grey, minor coaly debris
92.00-93.06 m	Coal, dull, ≈ 2% bright, 2 splits
93.06-94.00 m	Mudstone, grey
94.00-95.10 m	Coal, dull, ≈ 3% bright, 2 splits
95.10-99.15 m	Mudstone, grey, + siltstone grey
99.15-99.82 m	Coal, dull/heavy, < 1% bright, 2 splits (coal ≈ 50% of section)
99.82-100.10 m	Siltstone, grey
100.10-102.35 m	Lithic arenite, pale grey, medium grained.

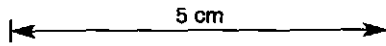
END OF HOLE 102.35 m

VICTOR EXPLORATION PTY. LTD.
MULTIPURPOSE DRILL HOLE LOG

940052

030

- 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. W38 Sheet 1 of 5
 From 0 To 25.00m
 Scale (s) 1:100
 Logged by TG Summers 3/7/1981

1	2	3	4	5	6	7	8	9	10	11	12	Comments
	PRE COLLAR											
6-30		Z										Lithic arenite, grey, minor carbonaceous mudstone beds
11-00		MU										Siltstone, grey.
11-90		F										← BASE OF OXIDATION →
		F										Lithic arenite, grey/green

VICTOR EXPLORATION PTY. LTD.
MULTIPURPOSE DRILL HOLE LOG

940053

051

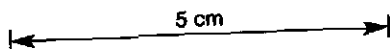
- 1 Sample recovery
- 2 Rock type
- 3 Rock condition
- 4 Stratification
- 5 Structure
- 6 Mineralisation/Representative Fabric
- 7
- 8
- 9
- 10
- 11
- 12

Hole No. W 38 Sheet 2 of 5

From 23.00 To 46.00 m

Scale (s) 1:100

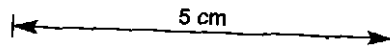
Logged by TG Summers 3/7/1982



	1	2	3	4	5	6	7	8	9	10	11	12	Comments
21.00													
22.40													Mudstone, gray, with siltstone interbeds
24.00													
26.00			F										Lithic arenite, gray/green; minor coaly debris, clay pellets
28.00													
29.40													
30.00													Clay pellet conglomerate - deformed carbonaceous mudstone clasts, matrix of glauconite ("Licence rock")
31.40													Siltstone/mudstone, gray
32.00			F										
34.00													
36.00													Lithic arenite, gray/green; minor coaly debris
38.00													
39.40													
40.00													Clay pellet conglomerate - deformed, carb. mudstone, glauconite matrix - "Licence rock"
42.00													
44.00													Lithic arenite (as for 30.2 - 39.5m)
46.00													

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

Hole No. W 38 Sheet 3 of 5
 From 46-m To 69-m
 Scale (s) 1: 10
 Logged by T.S. SUTHERLAND 3/7/1987



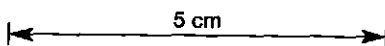
		1	2	3	4	5	6	7	8	9	10	11	12	Comments
48	100													
				F										Mudstone, grey, banded; silty at base
70														
71														Lithic arenite, green
71.5														Mudstone, carbonaceous; minor lithic arenite interbeds
72				F										Lithic arenite, green
73	100													Clay pellet conglomerate - deformed carb. mudstone, glauconitic micropores - "lenticular rock"
74														Clay pellet conglomerate - green mudstone clasts; (arenite matrix)
75														
76				F										
78														Lithic arenite, grey/green minor coaly debris
80														
81	53													
82	60													Siltstone, carbonaceous; coaly debris
83	60.5													
84	61.30													Mudstone, grey/brown (Ka)
85	61.70													Coal, dull - dark; 40% bright; broken; (Ka)
86	62			F										Coal, dull - dark; 20% bright.
87	62.5													Coal, dull - db; 20% bright.
88	63													Mudstone, buff, tuffaceous
89	63.70													Siltstone, buff, tuffaceous
90	64													
91	100													
92	66													Lithic arenite, grey.
93	68			F										

053

VICTOR EXPLORATION PTY. LTD. MULTIPURPOSE DRILL HOLE LOG

940055

- 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. W38 Sheet 4 of 5

From 69.00 To 92.00 m

Scale (s) 1:100

Logged by TG Summers 3/7/1988

1	2	3	4	5	6	7	8	9	10	11	12	Comments
70		F										<p>Lithic arenite, palagony, minor coaly shown.</p>
72												
74												
76												
78												
80												
82												
84												
86												
88												
90												
92												

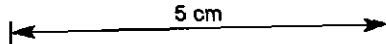
054

MULTIPURPOSE DRILL HOLE LOG

940056

- 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 38 Sheet 5 of 5
 From 92.00 To 102.35 m
 Scale (s) 1:100
 Logged by TG Sumner 3/7/1981



1	2	3	4	5	6	7	8	9	10	11	12	Comments
92.00												Coal, dull - D; < 1% bright
												Mudstone, carbonaceous/gray
												Coal, dull - Dmb, 2% bright; calcite veins - bedding
92.06												Shale, gray
		F										Coal, dull - Dmb, 3% bright
												Shale, carbonaceous
94.00												Mudstone, gray.
												Coal, dull - D; shale, buff, tuffaceous
												Coal, dull - Dmb; 5 3% bright. Shale, carbonaceous
95.00												Coal, dull - Dmb; 5 5% bright
												Mudstone, gray.
97.00												Mudstone, gray.
		F										Siltstone, gray
98.00												Mudstone, gray.
												Mudstone, carbonaceous
99.00												Coal, heavy dull - D
												Mudstone, gray
100.00												Mudstone/siltstone/arenite, dk gray. Shale, carbonaceous
												Lithic arenite, pale gray.
102.35												ROH - 102.35 m.