

W37

- 0-8.00 m Precollar
- 8.00-10.68 m Lithic arenite, grey, medium grained, coaly + carbonaceous  
mudstone debris (Base of Oxidation - 8.8 m)
- 10.68-11.23 m Mudstone, grey
- 11.23-11.95 m Coal, dull, 5% bright, no splits, minor calcite parallel to bedding
- 11.95-12.00 m Mudstone, carbonaceous
- 12.00-53.80 m Lithic arenite, grey/green, medium to coarse grained, coaly  
debris + clay pellet conglomerate
- 53.80-53.95 m Coal, dull, heavy, < 1% bright
- 53.95-55.70 m Siltstone/lithic arenite/mudstone interbedded dark grey
- 55.70-55.76 m Mudstone, grey
- 55.76-55.94 m ? Mudstone, carbonaceous/ heavy dull coal
- 55.94-58.50 m Mudstone/siltstone, dark grey, interbedded minor coaly mud
- 58.50-62.40 m Lithic arenite, grey, medium grained, minor coaly debris
- 62.40-63.45 m Mudstone grey, very minor bands of coal
- 63.45-66.10 m Siltstone/mudstone, grey/pale brown, not embedded
- 66.10-81.30 m Lithic arenite, grey, medium grained, minor pale clay pellet  
conglomerate
- 81.30-81.31 m ? Tuff, ? acid
- 81.31-85.25 m Mudstone/siltstone, cream/pale brown/grey, porcellanous and  
kaolinitic
- 85.25-85.45 m Tuff, ? acid, (? vermiculite present)
- 85.45-86.30 m Siltstone, cream/pale brown/grey

END OF HOLE 86.30 m

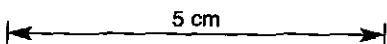
MULTIPURPOSE DRILL HOLE LOG

940047

045

- 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 37 Sheet 1 of 4  
 From 0 To 23.00m  
 Scale (s) 1:100  
 Logged by T.G. Swannons 8/7/1987



1	2	3	4	5	6	7	8	9	10	11	12	Comments
	PAU COLLAR											
8.00		FW										945 DF Oxidation
10.00		F										Lithic arenite, grey; coaly + carbonaceous mudstone debris
11.25												Mudstone, grey
11.50												Coal, heavy dull - D, <1% bright
12.00		F										Coal, dull - Dab, 5% bright, mineral lenses
13.00												Mudstone, carbonaceous Lithic arenite, dk. brown
14.00		F										
16.00												
18.00												
20.00												
22.00		F										Lithic arenite, grey/green; minor clay pellets + coaly debris

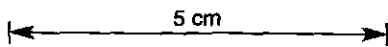
- 1 Sample recovery
- 2 Rock type
- 3 Rock condition
- 4 Stratification
- 5 Structure
- 6 Mineralisation/Representative Fabric
- 7
- 8
- 9
- 10
- 11
- 12

Hole No. W 37 Sheet 2 of 4

From 27-00 To 46-00 m

Scale (s) 1:100

Logged by T.G. Summers 8/7/1988



1	2	3	4	5	6	7	8	9	10	11	12	Comments	
24													
26													
28													
30													
30.65													
32													
34													
36													
38													
40													
42													
44													

Mudstone, carbonaceous/gray, clay pellet conglomerate and remnant source bed.

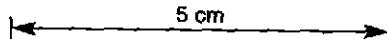
Lithic arenite, gray/green, minor clay pellets + coaly debris

VICTOR EXPLORATION PTY. LTD.  
**MULTIPURPOSE DRILL HOLE LOG**

940049

047

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

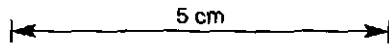


Hole No. W 37 Sheet 3 of 4  
 From 46-m To 69-m  
 Scale (s) 1:100  
 Logged by T.G. Summers 8/7/1987

												Comments	
48	10												
50		F											
52													
54													Mudstone, carbonaceous
55	10												
55.5													Mudstone carbonaceous
56													Siltstone dk. grey
56.5													Mudstone, carbonaceous + grey
57													Siltstone, grey
57.5		F											Mudstone, dk. grey, with interbeds of siltstone, grey bright coal bands 57.97-57.98m.
58													
60													Lithic arenite, grey, coaly debris with minor glauconitic rims
62													
62.4													Mudstone, grey; v. minor coal bands (23mm)
63	10												
64		F											Siltstone/mudstone, grey/pale brown, interbedded.
66													
68													Lithic arenite, grey, minor pale brown mudstone clay rich conglomerate (Coal debris absent)

- 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 37 Sheet 4 of 4  
 From 69.00 To 86.30 m  
 Scale (s) 1:100  
 Logged by T.G. Summons 8/7/1987



1	2	3	4	5	6	7	8	9	10	11	12	Comments		
70	F				.							Lithic arenite, grey, minor pale mudstone pellets; (Coal debris absent).		
72					.									
74					.									
76					.									
78					.									
80					.									
81.30					.									
82					z	z								Mudstone, cream/v. pale brown, porcellanous; ? mafic tuff (15mm) 81.3 - 81.315 m; dk. green mottling 81.2 - 81.4 m; orange zeolite veins @ 81.6 m.
83.20														Mudstone/siltstone, cream - v. pale brown, interbedded
84		F												Mudstone, cream + dk. green / carbonaceous
85.20					z							Hard / intermediate tuff - green/cream, orange shales K orange? zeolite veins, ? vermiculite		
86												Siltstone, cream, green + v. pale brown.		
												EOH - 86.30m		