

W67

0-6.00 m	Precollar
6.00-12.67 m	Lithic arenite, grey, medium grained, minor coaly debris (Base of Oxidation - 6.6 m)
12.67-13.00 m	Coal, dull, heavy, 1 split
13.00-13.80 m	Lithic arenite, dark brown, fine grained with carbonaceous shale bands
13.80-23.57 m	Lithic arenite, grey, medium grained, coaly debris
23.57-23.93 m	Coal, dull ( <sup>+</sup> heavy) < 1% bright
23.93-26.40 m	Mudstone, brown
26.40-29.00 m	Mudstone/lithic arenite (fine grained), grey, interbedded
29.00-39.06 m	Lithic arenite, grey, medium grained
39.06-40.15 m	Coal, dull, ≈ 10% bright, 1 split at base
40.15-41.10 m	Mudstone, brown
41.10-53.10 m	Lithic arenite, grey/green, medium grained, minor clay pellet conglomerate (including deformed carbonaceous mudstone fragments with glauconite rims 52.78-52.90 m)
53.10-53.33 m	Siltstone, grey
53.33-53.80 m	Mudstone, grey
53.80-54.83 m	Coal, dull, ≈ 5% bright, 1 split (near top), calcite + red zeolite veins normal to bedding
54.83-54.95 m	Mudstone, carbonaceous
54.95-55.30 m	Mudstone + siltstone, grey
55.30-61.96 m	Lithic arenite, grey/green, medium grained
61.96-62.10 m	Tuff, ? acid
62.10-66.10 m	Lithic arenite, grey/green, medium grained
66.10-66.25 m	Tuff, ? acid/intermediate
66.25-66.65 m	Lithic arenite, green, medium grained
66.65-66.75 m	Tuff, ? acid/intermediate
66.75-73.55 m	Lithic arenite, grey, minor small (5 mm) clay pellets
73.55-73.99 m	Tuff, ? acid, rhyolite?
73.99-78.68 m	Mudstone/siltstone, cream/grey/green, including acid pyroclastic ? fragment 77.50-77.60 m
78.68-78.84 m	Tuff, ? intermediate
78.84-81.43 m	Siltstone / mudstone, cream/pale green
81.43-81.49 m	Tuff, ? welded, acid
81.49-82.40 m	Mudstone/siltstone, cream/pale green
82.40-82.45 m	Tuff, ? welded, acid, zeolitic
82.45-85.32 m	Siltstone/lithic arenite (fine grained), pale green/grey
85.32-85.50 m	? Tuff/rhyolite
85.50-88.50 m	Lithic arenite, pale grey/green, fine grained
	END OF HOLE 88.5 m

MULTIPURPOSE DRILL HOLE LOG

940118

116

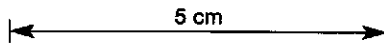
- 1 Sample recovery
- 2 Rock type
- 3 Rock condition
- 4 Stratification
- 5 Structure
- 6 Mineralisation/Representative Fabric
- 7
- 8
- 9
- 10
- 11
- 12

Hole No. W 67 Sheet 1 of 4

From 0 To 23.00m

Scale (s) 1: 100

Logged by TG Summers 24/6/1981



1	2	3	4	5	6	7	8	9	10	11	12	Comments
2	PRE COLLAR											
4												
6												
6.6		hw										BASE OF OXIDATION
9		F										lithic arenite, grey; minor coaly debris at base (→ 12.67m).
12		F										Coal, dark - 12.67m Coal, heavy dull - 5
13.80-14												Lithic arenite, dk. brown; carbonaceous shale bands
18		F										Lithic arenite, grey; minor coaly debris (Cross bedding 13.80-14.30m).
22												

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**MULTIPURPOSE DRILL HOLE LOG**

940119

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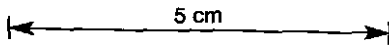
- 1 Sample recovery
- 2 Rock type
- 3 Rock condition
- 4 Stratification
- 5 Structure
- 6 Mineralisation/Representative Fabric
- 7
- 8
- 9
- 10
- 11
- 12

Hole No. W 67 Sheet 2 of 4

From 23.00 To 46.00 m

Scale (s) 1:100

Logged by TG Summers 24/6/1987



1	2	3	4	5	6	7	8	9	10	11	12	Comments
23.57												
24						M						Coal, heavy dull - 70; < 1% bright Mudstone, carbonaceous + grey
26		F										Mudstone, brown.
26.40												
28												Mudstone/lithic arenite, grey; interbedded.
29.00												
30		F										
32												
34												Lithic arenite, grey.
36												
38												
39.05		F										Coal, dull - 20; 9% bright.
39.64												Coal, dull - 26; 10% bright
40												Mudstone, brown.
42												
44												Lithic arenite, grey.
46												

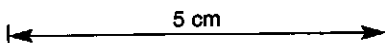
VICTOR EXPLORATION PTY. LTD.  
**MULTIPURPOSE DRILL HOLE LOG**

940120

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- 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 67 Sheet 3 of 4  
 From 46.00 To 69.00m  
 Scale (s) 1:100  
 Logged by T.C. Lumsden 24/6/1987



												Comments	
48													Lithic arenite, grey.
50		F											Mudstone, carbonaceous + glauconitic, 100% pyritic
52													Lithic arenite, grey.
52.78													[Clay pellet conglomerate - deformed carbonaceous mudstone clasts, set in glauconitic matrix; 10% pyrite]
53.25													Siltstone/lithic arenite, grey; laminated
53.80													Mudstone, grey.
54													Coal, heavy dull - D shale carbonaceous
54.47													Coal, dull - D sub
54.85		F											Coal, heavy dull - D; calcite + red zeolite veins.
55.30													Mudstone/Siltstone, grey; banded
56													Lithic arenite, grey/green.
62													? Acid tuff - cream to pale green, with orange bands
64													Lithic arenite, grey/green.
66		F											(Calcite gash veins at 65.5m)
66.40													? Acid/intermediate tuff - orange, green + siliceous
66.50													Lithic arenite, green
66.60													? Acid tuff - similar to 66.40-66.50, ? flow banding?
69													Lithic arenite, grey; minor very small (< 5mm) pale clay pellets.

