

W34

0-2.76 m	Precollar
2.76-4.60 m	Lithic arenite, medium grained
4.60-6.30 m	Mudstone, carbonaceous
6.30-20.75 m	Lithic arenite, grey/green, medium grained, carbonaceous mudstone clasts and laminae (Base Oxidation 7.7 m)
20.75-27.48 m	Mudstone, grey/pale brown/khaki/carbonaceous
27.48-27.49 m	Tuff, ? intermediate
27.49-27.75 m	Mudstone, green
27.75-27.76 m	Tuff, ? intermediate
27.76-28.30 m	Mudstone, pink to pale brown
28.30-31.60 m	Siltstone, green/khaki
31.60-31.65 m	Tuff, ? intermediate
31.65-33.10 m	Mudstone, pink/pale brown/grey
33.10-33.60 m	Siltstone, grey
33.60-62.05 m	Lithic arenite, grey/green, orange grains, chlorite aggregates, minor pale brown/cream mudstone clay pellet conglomerate, mudstone and siltstone interbeds
62.05-62.15 m	Tuff, (? intermediate) and tuffaceous mudstone
62.15-62.95 m	Mudstone, green/khaki
62.95-63.11 m	? Tuff, rhyolite
63.11-64.15 m	Mudstone, green/khaki
64.15-65.25 m	Lithic arenite, grey/green, fine to medium grained
65.25-65.59 m	Siltstone, khaki
65.59-65.70 m	Tuff, acid/intermediate
65.70-66.11 m	Mudstone, grey/brown

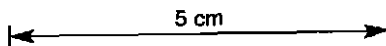
END OF HOLE 66.11 m

VICTOR EXPLORATION PTY. LTD.
MULTIPURPOSE DRILL HOLE LOG

940038

036

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



Hole No. W 34 Sheet 1 of 3
 From 0 To 25.00 m
 Scale (s) 1:100
 Logged by TG Summers 10/7/1981

		1	2	3	4	5	6	7	8	9	10	11	12	Comments
2			PRECOLLAR											
2.76														
4	100			MW										Lithic arenite
4.1														
6	70			MW										Mudstone, carbonaceous
6.5														
7.70				MW										
8														BASE OF OXIDATION
10	100			F										
17														
18	100													Lithic arenite, gray/green; faint carbonaceous laminae
20														
20.25	100			F										Carbonaceous mudstone fragments, minor glauconitic rims (- ? incipient "breccia rock")
21.5														Mudstone, pale brown/carbonaceous, banded.
22														Mudstone, gray/pale brown/ khaki, finely laminated

MULTIPURPOSE DRILL HOLE LOG

940039

037

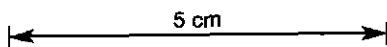
- 1 Sample recovery
- 2 Rock type
- 3 Rock condition
- 4 Stratification
- 6 Structure
- 6 Mineralisation/Representative Fabric
- 7
- 8
- 9
- 10
- 11
- 12

Hole No. W 34 Sheet 2 of 3

From 23.00 To 46.00m

Scale (s) 1:100

Logged by TGSummers 10/7/1981



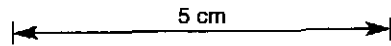
		1	2	3	4	5	6	7	8	9	10	11	12	Comments
24	100			F										Mudstone, grey/pale brown / khaki, finely laminated
26														
27.48														27.48-27.76m Mudstone, green, with ? mafic tuffs
27.76														27.76-28.30m Mudstone, pink → pale brown at base
28.30														
30	100			F										Siltstone, green / khaki, mudstone laminae
31.60														? Mafic tuff - chlorite matrix, densely packed, platy, white ? shales
32														
35.10														Mudstone, pink → pale brown / green
35.60														Siltstone, grey
36														
38	100			F										Lithic arenite, grey/green; faint carbonaceous bands.
40														
41.75														
42	100			F										Pale brown mudstone clay pebbles conglomerate in lithic arenite, orange and pink ? zeolite grains
44														
45.10														
46	83													Siltstone, green/grey

VICTOR EXPLORATION PTY. LTD.
MULTIPURPOSE DRILL HOLE LOG

940040

038

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



Hole No. W 34 Sheet 3 of 3
 From 46.0 To 66.11m
 Scale (s) 1:100
 Logged by T.G. Spence 10/7/1987

	1	2	3	4	5	6	7	8	9	10	11	12	Comments
46													
83			F										
148													
50													
100													
17.0													
52			F										
52.6													
54													
100													
56													
56.2			F										
57													
60													
60.4													
60.7			F										
100													
62													
62.05													
62.9													
63.11													
64.95													
4													
64.15													
65.05			F										
65.05													
65.09													
65.70													
66													