

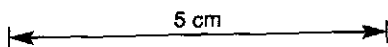
W26

0. - 7.50m	Precollar (base of Oxidation < 7.5m)
7.50 - 9.10m	Mudstone, grey and white banded
9.10 - 23.58m	Lithic arenite, grey/green; minor coaly debris
23.58 - 23.63m	Tuff - ?mafic
23.63 - 36.70m	Lithic arenite, grey/pale green; chloritic aggregates
36.70 - 37.40m	Deformed carbonaceous mudstone clasts, set in a glauconitic matrix - "licorice rock"
37.40 - 47.00m	Lithic arenite, grey/pale green; no coaly debris
47.00 - 50.93m	Mudstone/siltstone, grey/brown; baked carbonaceous mudstone from 48.30 - 48.60m
50.93 - 50.97m	Tuff - ?intermediate
50.97 - 56.95m	Mudstone/siltstone, grey/brown/khaki; minor zeolite
56.95 - 58.00m	Arenite - sub lithic, grey/pale green
58.00 - 59.75m	Mudstone, minor siltstone, grey/brown; baked carbonaceous mudstone 59.60 - 59.75m
59.75 - 63.78m	Lithic arenite, grey/brown; pale clay pellets
63.78 - 63.85m	Tuff - ?intermediate
63.85 - 64.66m	Mudstone, grey/brown, banded; zeolitic
64.66 - 64.96m	Tuff - ?acid, and acid volcanic; zeolitic
64.96 - 67.70m	Arenite, sub lithic, minor siltstone, grey/green; zeolitic
67.70 - 68.00m	Acid volcanic (?rhyolite)
68.00 - 81.38m	Arenite, sub lithic, tuffaceous; chlorite aggregates.

END OF HOLE 81.38m

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 26 Sheet 1 of 4
 From 0 To 23.00 m
 Scale (s) 1:100
 Logged by T.G. Summers 17/7/1981

1	2	3	4	5	6	7	8	9	10	11	12	Comments
2	PRE COLLAR											
4												(AREA OF OXIDATION - < 7.50 m.)
6												Mudstone, gray, white, banded
7.5												
8												
9.5												
10												
10.5												
12												
14												
15												
16												
17												
18												
19												
20												
21												
22												

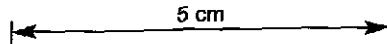
- 1 Sample recovery
- 2 Rock type
- 3 Rock condition
- 4 Stratification
- 5 Structure
- 6 Mineralisation/Representative Fabric
- 7
- 8
- 9
- 10
- 11
- 12

Hole No. W 26 Sheet 2 of 4

From 23.00 To 46.00 m

Scale (s) 1:100

Logged by TG Summers 17.7/19.8



1	2	3	4	5	6	7	8	9	10	11	12	Comments	
23.00 23.65													
24	100	F										? Mafic tuff - dark green, chloritic, with white spotted mineral (2mm)	
26													
28												Lithic arenite, grey/pale green, minor cream mudstone pellets	
30	100											No coaly debris	
32		F											
34													
36	100												
37.00													
37.40													
38													
40													
42	100												
44		F											
46													

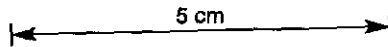
Chloritic "aggregates" in lithic arenite < 2mm.

Clay pellet conglomerate - "licorice rock" - deformed carbonaceous mudstone lenticles, rimmed with glauconite.

? Mafic tuff fragment 36.90-36.93 m - similar to 23.58-23.63 m.

Lithic arenite, grey/pale green, no coaly debris
Opaque decreasing → 47.00m.

- 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 26 Sheet 3 of 4
 From 46.00 To 69.00 m
 Scale (s) 1:100
 Logged by T.G. Summers 17/7/1981

	1	2	3	4	5	6	7	8	9	10	11	12	Comments
46													
47													
47			F										Mudstone, grey/brown
48													Carbonaceous mudstone, ? baked / siliceous
48													Mudstone, silty, pale grey/brown, bentonitic
50													? Intermediate tuff - grey/green, orange + white shandey
52			F										Mudstone - as for 48.6 - 50.93 m.
52													Siltstone, grey, bentonitic
54						Z							Mudstone, grey, khaki, banded, minor orange zeolite
54						Z							
54						Z							
56			F										Siltstone, grey
56													Mudstone, grey/brown/khaki
56													Siltstone, grey
58													Arenite, sub lithic, grey/pale green, banded.
58													Siltstone, grey/brown
58													Mudstone, grey/brown, banded
59													Mudstone, carbonaceous, diffuse margins
60			F										Lithic arenite, grey/brown, cream mudstone pellets
61						Z							Lithic arenite - tuffaceous pink white bands due to concentration of pink ? zeolite
62													Lithic arenite - as for 59.78 - 61.00 m; mudstone pellets av. 1mm.
62													Mudstone, grey
64						Z							? Intermediate tuff - chlorite matrix, white ? shandey
64						Z							Mudstone, grey/brown, banded, large flattened ? shandey
64						Z							Tuff (acid/intermed) + ? andesite/ryholite (flow banding)
65													Siltstone, grey/green
66			F			Z							Arenite, sub lithic, dark grey, minor orange zeolite on joints
66						Z							Siltstone, grey/green
66						Z							Arenite, sub lithic - as for 65.5 - 66.68 m.
67													Rhyolite - white, yellow siliceous, flow banded
68													Arenite, ? sub lithic, chlorite aggregates, (2mm)

VICTOR EXPLORATION PTY. LTD.
MULTIPURPOSE DRILL HOLE LOG

940017

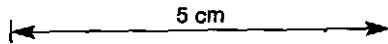
- 1 Sample recovery
- 2 Rock type
- 3 Rock condition
- 4 Stratification
- 5 Structure
- 6 Mineralisation/Representative Fabric
- 7
- 8
- 9
- 10
- 11
- 12

Hole No. W26 Sheet 4 of 4

From 69.0 To 81.38m

Scale (s) 1:100

Logged by TG Summers 17/2/1987



1	2	3	4	5	6	7	8	9	10	11	12	Comments
70		F										
70.2												Tuffaceous lithic arenite (similar 61.20-61.50m)
72												
74		F										Arenite, sub lithic, gray, chloritic aggregates (2mm); ? pumice fragment @ 72.0 m.
76												
78												
78.2												Tuffaceous lithic arenite, orange/pink coloured (cf. 61.20-61.50 m).
78.5		F										
80												
81.1												
81.38												ROK 81.38m