

W27

0 - 6.00m	Precollar
6.00 - 14.80m	Arenite, sub lithic; cream mudstone pellets, chloritic bands; Base of Oxidation 7.7m
14.80 - 15.00m	Mudstone, green, silicified
15.00 - 17.95m	Arenite, sub lithic, cream mudstone pellets, chloritic bands
17.95 - 18.64m	Mudstone, grey/green, silicified; silicified wood fragments
18.64 - 18.87m	Tuff - andesitic, welded
18.87 - 20.20m	Mudstone, pale green
20.20 - 20.27m	Tuff - ?intermediate
20.27 - 22.50m	Mudstone/siltstone, cream and pale green
22.50 - 31.55m	Arenite, sub lithic, grey/pale green; chloritic bands and aggregates; minor green mudstone pellets
31.55 - 35.80m	Arenite, sub lithic (as for 22.50 - 31.55), which has been baked and is now hard, siliceous

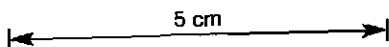
END OF HOLE 35.80m

017

MULTIPURPOSE DRILL HOLE LOG

940019

- 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 27 Sheet 1 of 2

From 0 To 23.00m

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
	PAE COLLAR											
2												
4												
6												
7.0												BASE OF OXIDATION
8												
10												
12												Sub-Lithic arenite, grey/pale green; cream + pale green mudstone pellets; bedding defined by vague chlorite bands (less opaque than Coal Measures Seq. lithic arenite, + more foldipor, zoolite)
14												
14.80												Mudstone, green, silicified; coarse grained
15.00												
16												
17.45												Sub-Lithic arenite - as for 6.00-14.80m.
18.64												Mudstone, grey/green, silicified; silicified wood; trace zoolite
18.87												Tuff, andesitic, welded; green, orange, mottled.
20												
20.40												Mudstone, pale green.
20.37												Tuff - ? intermediate; grey, green, white ? flow banded
20.70												Mudstone, cream/pale-green.
22												
22.50												Siltstone, green; minor arenite bands
												Sub lithic arenite

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

940020

018

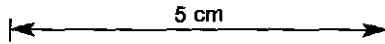
- 1 Sample recovery      6 Mineralisation/Representative Fabric
- 2 Rock type              7
- 3 Rock condition        8
- 4 Stratification         9
- 5 Structure               10
- 11
- 12

Hole No. W 27 Sheet 2 of 2

From 23.00 To 35.80 m

Scale (s) 1:100

Logged by T.B. Sommers 17/7/1981



1	2	3	4	5	6	7	8	9	10	11	12	Comments
24	•••••		/ / / / /		S							Sub lithic arenite, grey/pale green, minor green mudstone patches, dolomite bands and aggregates
26	•••••		/ / / / /		S							
28	•••••		/ / / / /		S							
30	•••••		/ / / / /		S							
31.55	•••••		/ / / / /									Sub lithic arenite, (as for 22.50-31.55 m) but thermally metamorphosed - now siliceous - dolomite inferred at depth
34	•••••		/ / / / /									
35.80												RDM 35.80 m —