

W29

- 0-6.00 m Precollar
- 6.00-13.70 m Mudstone, grey (Base of Oxidation 9.30 m)
- 13.70-16.80 m Lithic arenite, pale grey/green, fine grained, minor mudstone interbeds
- 16.80-17.80 m Mudstone, pale green/grey
- 17.80-20.36 m Lithic arenite, pale grey, fine grained, minor pale/grey mudstone
- 20.36-20.60 m ? Tuff, altered, pale cream clay (kaolinitic)
- 20.60-20.90 m Lithic arenite, pale grey/green, fine to medium grained
- 20.90-21.0 m ? Tuff, welded/rhyolite
- 21.00-24.20 m Mudstone and silty mudstone, pale grey/green
- 24.20-32.90 m Mudstone/siltstone/lithic arenite (fine grained), pale grey/green, interbedded; crushed zone 28.8-29.55 m, ? acid pyroclast 31.0-31.03 m, mudstone is bentonitic, and ? oxidised/red bed 31.9-32.6 m
- 32.90-34.00 m Mudstone, grey/green, minor carbonaceous mudstone bands

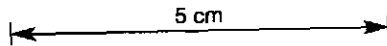
END OF HOLE 34.00 m

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

940022

020

- 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. W29 Sheet 1 of 2

From 0 To 23.00 m

Scale (s) 1:100

Logged by T.G. Summers / 119

1	2	3	4	5	6	7	8	9	10	11	12	Comments
	ARE COLLAR											
2												
4												
6												
8												
10												
12												
14												
16												
18												
20												
20.5												
21												
22												

Mudstone, grey-brown; (limonite on joints + bedding.

(? relaxation joints)

BASE OF OXIDATION

Mudstone, grey.

Arenite, sub lithic, pale grey/green; minor pale grey mudstone interbeds, + carbon. mudstone 14.15-14.40m.

Mudstone, pale green/grey

Arenite, sub lithic, pale grey/green; pale grey mudstone interbed 19-19.10m.

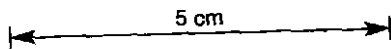
? Weathered acid tuff - cream clay  
 Arenite, sub lithic (as for 17.80-20.30m)

(Alyolite / welded tuff, white/cream)

Mudstone, silty, pale grey/green

- 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 29 Sheet 2 of 2  
 From 23.00 To 34.00  
 Scale (s) 1:100  
 Logged by TG Summers / 19



1	2	3	4	5	6	7	8	9	10	11	12	Comments
24.00	66	F										Mudstone, silty, pale gray/green
24.20												
26.00	82	F										Siltstone/mudstone, pale gray/green, interbedded, minor sub-lithic arenite
27.00												
28.8												Crushed zone in arenite and mudstone, also calcite porphyroclasts, Δ angles poorly exposed.
29.6	100			▲▲▲▲								
30.00		F										Mudstone is bentonitic ? Acid pyroclast, cream/pink, 31.00-31.05m
31.90												? Red bed mudstone - oxidation products forming.
32.60												
32.90	100											Mudstone, gray/green, minor carbonaceous mudstone bands 20-30mm
34.00		F										
												EOH - 34.00m