

W49

0-6.00 m Precollar

6.00-29.05 m Lithic arenite, grey/green, medium grained, coaly debris + clay pellet conglomerate (including deformed carbonaceous mudstone fragments with glauconite rims 23.4-23.70 m). (Base of Oxidation - 12.40 m)

29.05-33.25 m Coal, dull,  $\approx$  1% bright, 2 splits, minor calcite veins normal to bedding

33.25-48.05 m Lithic arenite, grey/brown, medium grained, coaly laminae + fragments

END OF HOLE 48.05 m

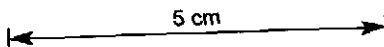
MULTIPURPOSE DRILL HOLE LOG

940096

094

- 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 49 Sheet 1 of 3  
 From 0 To 23.00m  
 Scale (s) 1:100  
 Logged by TG Summers 25/6/1981

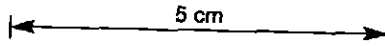


1	2	3	4	5	6	7	8	9	10	11	12	Comments
2	PRECOLLAR											
4												
6												
8	L100	NW										Lithic arenite, minor coaly laminae
10												
12												
12.40												BASE OF OXIDATION.
12.6												Siltstone, grey
14												
16	L100	F										Lithic arenite, grey/green minor coaly debris
18												
19.2												
20	L100	F										Grey/green mudstone clay pebbled conglomerate
22												

VICTOR EXPLORATION PTY. LTD.  
MULTIPURPOSE DRILL HOLE LOG

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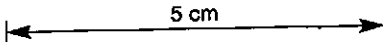
Hole No. W49 Sheet 2 of 3  
 From 23-00 To 46-00m  
 Scale (s) 1:100  
 Logged by Th Summers 25/6/1981



		1	2	3	4	5	6	7	8	9	10	11	12	Comments
21-40														
23-70														
24														(Mudstone clay pebble conglomerate - Asformed carbonaceous mudstone clasts, glauconitic matrix (- "licorice rock")
26														Litic arenite, grey/green, with clay pebble conglomerate
(27-28)														
29-60														Mudstone, carbonaceous
29-70														Coal, heavy dull - 70% ; 1% bright
29-80														Shale, buff, tufaceous
29-90														Coal, dull - 70% ; 15% bright, calcite veins
30-00														
30-10														Gross interval of Coal, dull (70%) and probably 2 stone bands, one of which is buff mudstone.
30-20														
30-30														
30-40														
30-50														
30-60														
30-70														
30-80														
30-90														
31-00														
31-10														
31-20														
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42-10														
42-20														
42-30					</									

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MULTIPURPOSE DRILL HOLE LOG

- 1 Sample recovery 6 Mineralisation/Representative Fabric
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Hole No. W 49 Sheet 3 of 3  
 From 46.00 To 48.05 m  
 Scale (s) 1:100  
 Logged by 76 Summers 25/6/1981

												Comments	
1	2	3	4	5	6	7	8	9	10	11	12		
46													Lithic arenite, gray/brown coaly laminae and fragments 47.2-47.80m.
47.20													
47.80													EOM - 48.05 m
48													