

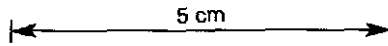
W60

0-11.00 m Precollar (including coal ? 10.0-11.0 m)
11.00-11.90 m Coal, dull, 3% bright, broken, 1 split
11.90-12.35 m Mudstone, grey (Base of Oxidation 11.90 m)
12.35-14.20 m Siltstone, grey, carbonaceous laminae
14.20-19.50 m Mudstone, grey/carbonaceous, banded
19.50-22.00 m Lithic arenite, pale grey/green, mudstone laminae
22.00-28.00 m Mudstone, carbonaceous/grey, banded
28.00-30.20 m Siltstone and silty mudstone, pale grey
30.20-31.25 m Mudstone, pale grey/green
31.25-31.45 m Tuff, altered, (? acid)
31.45-32.65 m Siltstone, pale cream, tuffaceous
32.65-33.75 m Mudstone, grey
33.75-34.00 m Tuff, altered (? acid) and tuffaceous mudstone
34.00-44.90 m Siltstone/mudstone, grey/green, interbedded
44.90-52.50 m Siltstone, grey/green, minor lithic arenite
52.50-53.20 m Mudstone, grey/green/pink, (? red bed)
53.20-53.50 m Tuff, (? acid)
53.50-56.00 m Siltstone, pink/brown (? red bed)
56.00-56.20 m Tuff, (? acid)
56.20-61.00 m Siltstone, pink/brown (? red bed)

END OF HOLE 61.00 m

VICTOR EXPLORATION PTY. LTD.
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 60 Sheet 1 of 3
 From 0 To 23.00m
 Scale (s) 1:100
 Logged by TG Summers 10/6/1981

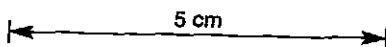
1	2	3	4	5	6	7	8	9	10	11	12	Comments
	PRE COLLAR											
11.00												Coal, dull - D
11.00		F										Mudstone, carbonaceous
11.90	80				BASE OF OXIDATION - 11.90m							Coal, dull - D
12.35		F										Mudstone, grey
14.20												Siltstone and lithocarbonate (Pg); carbonaceous laminae
14.50												Mudstone, grey, banded
14.80		F										Mudstone, carbonaceous
16.40												
17.00	100											Mudstone, grey
19.50												
20.00		F										Lithic carbonate, pale grey/green; 2mm wide mudstone interbeds
22.00												Mudstone, carbonaceous; calcite veins
22.15	73											Mudstone, grey, banded.

VICTOR EXPLORATION PTY. LTD.
MULTIPURPOSE DRILL HOLE LOG

940103

101

- 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. W6 Sheet 2 of 3

From 23.00 To 46.00 m

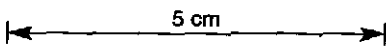
Scale (s) 1:100

Logged by T. Summers 10/6/1981

		1	2	3	4	5	6	7	8	9	10	11	12	Comments
24	73													Mudstone, grey; banded.
26	80													
27.65														Mudstone, carbonaceous; orange red/2a veins
28														
30	90													Siltstone, grey; minor silty mudstone
30.20														
31.25														Mudstone, pale green/grey.
32														? weathered acid tuff - cream clay
32.65	100													Siltstone, cream; bentonitic
33.25														
34														Mudstone, grey
34.00														? Acid tuff - white, large pyroclasts
36														
38	100													Siltstone / Mudstone, grey/green; interbedded.
40														
40.30														
42														Mudstone / l. silic. arenite (fg), grey/green interbedded.
44														
44.90														
46														Siltstone, grey/green

VICTOR EXPLORATION PTY. LTD.
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. W6 Sheet 3 of 3
 From 46.00 To 61.00 m
 Scale (s) 1:100
 Logged by T.G. Summers 12/6/1981

												Comments	
48													Siltstone, gray/green; minor interbeds of argillite (? lithic)
50		F											
52													Mudstone, gray/green - ? Red Bed (oxidation products joining) Mud tuff - pale gray/white, dk. green "shards"
54													
56													Crushed zone - in red bed siltstone/mudstone
58													
60													Siltstone, gray - ? Red Bed Mud tuff - as far as 55.20-55.30m
62		F											
64													Siltstone, gray - ? Red Bed (oxidation products joining)
66													