

W40

0-3.5 m Precollar

3.50-28.32 m Lithic arenite, grey, minor clay pellet conglomerate + mudstone bands (Base of Oxidation - 8.13 m)

28.32-29.00 m Coal, dull, 3% bright, 1 split, minor calcite veins, parallel and normal to bedding

29.00-29.03 m Mudstone, carbonaceous

29.03-32.77 m Mudstone + siltstone interbedded grey

32.77-81.19 m Lithic arenite, grey, coaly debris + clay pellet conglomerate

81.19-86.00 m Mudstone, grey, banded

86.00-88.48 m Coal, dull, ≈ 5% bright, 2 splits, red zeolite veins normal to bedding
2.48

88.48-89.60 m Mudstone, carbonaceous

89.60-89.71 m Coal, dull, ≈ 1% bright, 1 split, calcite veins normal to bedding

89.71-90.29 m Mudstone, carbonaceous

90.29-93.08 m Mudstone, dark grey, banded

93.08-95.34 m Siltstone, grey, banded

95.34-97.03 m Mudstone, grey and carbonaceous

97.03-97.64 m Tuff, ? acid, possibly water worked 97.03-97.30m, basal section 97.3-97.64m, is yellow coloured.

97.64-99.19 m Siltstone/mudstone, grey, interbedded red zeolite in mudstone joints

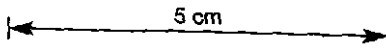
END OF HOLE 99.19 m

MULTIPURPOSE DRILL HOLE LOG

940064

- 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. W40 Sheet 1 of 5
 From 0 To 23.0m
 Scale (s) 1:100
 Logged by J.O. Smith 24/6/1981



1	2	3	4	5	6	7	8	9	10	11	12	Comments
2	PAE COLLAR											
3.50												
4		F										
6		F										bititic arenite
8		F										BASE OF OXIDATION
10												
12												bititic arenite; grey; minor clay pedats.
14		F										
14.25												
15.1												Mudstone, grey.
16												
18												
20												
22		F										

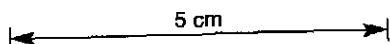
VICTOR EXPLORATION PTY. LTD.
MULTIPURPOSE DRILL HOLE LOG

940065

063

- 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 40 Sheet 2 of 5
 From 23.00 To 46.00
 Scale (s) 1:100
 Logged by JOSmith 24/6/1987



												Comments		
24														
26		F												
28														
28.52														
28.97		F												28.97
29.47														29.47
30														
30.06														30.06
32		F												
32														
34														
36		F												
38														
40														
42		F												
44														
46														

lithic arenite - grey; minor clay pellets

28.97 Coal, dull - Dark; to 3% bright; brown shale split 28.66-28.69 m.

Mudstone, carbonaceous

Mudstone, grey.

Mudstone/siltstone, grey, interbedded
 - becoming sandy toward the base

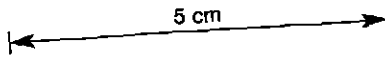
lithic arenite, grey; variable
 coaly debris and mudstone pellets

064

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 40 Sheet 3 of 5
 From 46m To 69m
 Scale (s) 1:100
 Logged by J O Smith 24/6/19



1	2	3	4	5	6	7	8	9	10	11	12	Comments
48 50 52 54 56 58 60 62 64 66 68	[Dotted pattern]	F			[Dotted pattern]							Lithic arenite, grey; minor coaly debris, clay pebble conglomerates

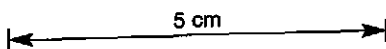
VICTOR EXPLORATION PTY. LTD. MULTIPURPOSE DRILL HOLE LOG

940067

065

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

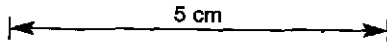
Hole No. W 40 Sheet 4 of 5
 From 69.00 To 92.00 m
 Scale (s) 1:100
 Logged by JD Smith 24/6/1981



1	2	3	4	5	6	7	8	9	10	11	12	Comments
70	F											
72												
74												
74.5												Coal (and carbonaceous mudstone) clasts, rounded with /
74.8												(? "licorice rock") / glauconite
76												
78												
80												
81.9												
82												
84												
86												
87.04												Mudstone, carbonaceous; minor red zeolite joint in partings
87.04												Coal, dull - Dmb; waxy, bright; calcite + red zeolite veins
87.50												Mudstone, carbonaceous.
87.66												Mudstone, carbonaceous, bright coal bands (1mm) cut by red zeolite
88.01												Coal, heavy dull - Dmb; waxy, bright; calcite + red zeolite
88.44												Coal, dull - Dmb; 3% bright calcite + red zeolite
89.10												Siltstone, carbonaceous. Mudstone, carbonaceous
89.66												Mudstone, carbonaceous + brown Coal, heavy dull - Dmb; Calcite veins
90.29												Mudstone, carbonaceous
92												Mudstone, dk. gray, banded

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 40 Sheet 5 of 5

From 92.00 To 99.19 m

Scale (s) 1:100

Logged by JD Smith 24/6/1981

												Comments
92												Mudstone, dk. gray, banded.
93-08												
94												Siltstone, gray, poorly banded.
95-24												
96												Mudstone, carbonaceous + gray; red siltite 96.19-96.24
97-03												Mudstone, gray
97-64												? Intermediate tuff - green, clayey; ? large pyroclasts
98												? Acid volcanic - yellow/cream siliceous
98-79												Siltstone/mudstone, gray, interbedded
99-04												? glauconite cementation
99-19												red siltite on joint planes
KOH - 99.19 m												