

076

940078

W46

0-13.50 m Precollar (? Base of Oxidation 13.50 m)

13.50-18.30 m Lithic arenite, grey, minor coaly debris, clay pellet conglomerate

18.30-18.36 m Mudstone, buff, tuffaceous

193 18.36-20.76 m Coal, dull, \pm 10% bright, 4 splits, minor calcite veins 37.6

20.76-21.75 m Mudstone, brown/grey

21.75-55.96 m Lithic arenite, grey/green, minor coaly debris, clay pellet conglomerate (including deformed carbonaceous mudstone fragments with glauconite rims 35.90-36.24 m tr. pyrite), minor mudstone + siltstone bands

55.96-56.96 m Mudstone, grey/brown, ? tuffaceous

56.96-57.46 m Coal, dull, < 2% bright, 1 split, (very bad core recovery) 50

57.46-59.90 m Mudstone, grey, banded, minor siltstone 1.44

59.90-61.48 m Coal, dull, > 5% bright, 2 splits 32

61.48-62.97 m Mudstone/siltstone grey, interbedded and banded mudstone.

62.97-91.85 m Lithic arenite, grey/green, coaly debris + clay pellet conglomerate

91.85-92.45 m Coal, dull, 5% bright, minor red zeolite veins normal to bedding 437

92.45-92.80 m Mudstone, carbonaceous

92.80-93.49 m Mudstone, grey banded and tuffaceous

93.49-95.49 m Mudstone/siltstone, grey, interbedded

95.49-99.88 m Lithic arenite, dark grey + ? bleached, medium grained

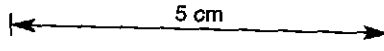
END OF HOLE 99.88 m

078

MULTIPURPOSE DRILL HOLE LOG

940080

- 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 46 Sheet 2 of 5

From 23.00 To 46.00 m

Scale (s) 1:100

Logged by J.D. Smith 12/6/1981

1	2	3	4	5	6	7	8	9	10	11	12	Comments		
24														
26														
28		F												
30														
32														
34														
36														
36														
38			F											
40														
42														
44														
46														

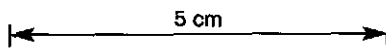
*Lithic arenite, grey/green; minor
 coaly debris (laminae/fragments),
 minor clay pellets.*

*Clay pellet conglomerate of deformed carbonaceous mudstone,
 set in glauconitic matrix. pyritic.
 ("licorice rock")*

*Lithic arenite, grey/green; coaly debris,
 and clay pellet conglomerates*

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

Hole No. W 46 Sheet 3 of 5
 From 46.00 To 69.00 m
 Scale (s) 1:100
 Logged by JDS mth 12/6/1981



1	2	3	4	5	6	7	8	9	10	11	12	Comments
48												
49.33												
49.61												
50												
50.26												
52												
54												
56												
56.92												
57.46												
58												
58.82												
59.57												
59.90												
60												
60.68												
61.48												
62												
62.51												
62.97												
64												
66												
68												

Mudstone, grey, banded.
Siltstone, grey.

Lithic arenite, grey/green; minor
coaly debris, clay pellets.

? Acid tuff
Mudstone, grey/brown. Coal, dull - D.
Siltstone, brown
Coal, dull - D.

Mudstone, grey (? tuffaceous)

Mudstone / siltstone, grey-brown

Mudstone, grey, finely laminated
Coal, dull - D; bright
Mudstone, buff/grey Coal, lustrous dull - D
shale, carbonaceous
Coal, dull - D; bright; bright
Coal, dull - D; bright

Mudstone, carbonaceous and red-brown.

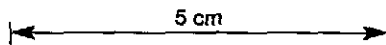
Siltstone, grey/brown, banded

Mudstone, grey + clay pellet conglomerate

Lithic arenite, grey; v. minor coaly
debris, clay pellets.

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 46 Sheet 4 of 5
 From 69.00 To 92.00 m
 Scale (s) 1:100
 Logged by J.D. Smith 12/6/1981

	1	2	3	4	5	6	7	8	9	10	11	12	Comments
70		100											
72													
74			F										
74.9													
74.9													Siltstone, dk. gray.
76													
78													
80													
80			100										
82													
84			F										
86													
88													
88			100										
90													
90			F										
91.2													Mudstone gray
91.2													Lithic arenite, gray.
91.25													Coar. heavy sand - 75
92													400 200-250

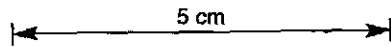
VICTOR EXPLORATION PTY. LTD.
MULTIPURPOSE DRILL HOLE LOG

081

940083

- 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. W46 Sheet 5 of 5
 From 92.09 To 99.88 m
 Scale (s) 1:100
 Logged by JD Smith 12/6/1988



		1	2	3	4	5	6	7	8	9	10	11	12	Comments
92														
92.09	100			F			//p ²							Coal, heavy dull -D; red soilite veins
92.5														Mudstone, carbonaceous
93														Mudstone, dk gray banded
93.10														Mudstone, ? brown, ? siltyaceous
93.49														Siltstone, dk. gray
94														Mudstone, gray
94.58														Mudstone/Siltstone, gray, interbedded.
95.49														
96	100													lithic arenite, dk. gray
98				F										
98.95														lithic arenite, pale gray (? bleached)
99.88														EOH - 99.88 m