

088

W48

0-3.00m. Precollar

3.00-21.00m. Lithic arenite, grey/green, medium grained, coaly debris (+ glauconite rims and clay pellet conglomerate; Base of Oxidation 8.2m.)

21.00-24.55m. Lithic arenite, green, medium grained with deformed carbonaceous mudstone fragments, rimmed with glauconite

24.55-36.00m. Lithic arenite, grey, medium grained, minor coaly debris + clay pellet conglomerate

36.00-36.03m. Shale, carbonaceous and tuffaceous

36.03-36.33m. Coal, dull, 1% bright, 1 split

36.33-37.27m. Mudstone, green/grey, tuffaceous

37.27-37.58m. Lithic arenite, grey, medium grained, coaly debris + clay pellet conglomerate

37.58-39.06m. Coal, dull, 5% bright, 2 splits *← This appears as a core loss in the graphitic lag*

39.06-40.10m. Mudstone, grey/brown, tuffaceous

40.10-42.70m. Mudstone/siltstone, grey/green, tuffaceous

42.70-44.02m. Mudstone, grey/brown, banded

44.02-45.06m. Coal, dull, <1% bright, 1 split

45.06-46.40m. Siltstone, grey/brown, minor mudstone

46.40-48.36m. Lithic arenite, grey/green, medium grained

48.36-49.70m. Mudstone/siltstone, grey/brown interbedded

49.70-51.70m. Mudstone, grey/brown and carbonaceous

51.70-53.05m. Mudstone/lithic arenite (fine grained), grey, interbedded

53.05-84.26m. Lithic arenite, grey/green, medium grained, minor coaly debris + clay pellet conglomerate (+ glauconite rims)

84.26-84.35m. Mudstone, grey

84.35-85.15m. Coal, dull, 4% bright, ? no splits

85.15-86.20m. Mudstone, grey/carbonaceous 1.05

86.20-88.35m. Mudstone/siltstone. grey/brown/carbonaceous, interbedded

88.35-90.00m. Mudstone, grey

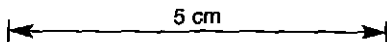
END OF HOLE 90.00m.

089

MULTIPURPOSE DRILL HOLE LOG

940091

- 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 48 Sheet 1 of 4

From 0 To 23.00 m

Scale (s) 1:100

Logged by T.G. Summers 17/6/1981

1	2	3	4	5	6	7	8	9	10	11	12	Comments
2	PK 15 COLLAR											
4												
6												
8												
10												
12												
14												
16												
18												
20												
22												
24												
26												
28												
30												
32												
34												
36												
38												
40												
42												
44												
46												
48												
50												
52												
54												
56												
58												
60												
62												
64												
66												
68												
70												
72												
74												
76												
78												
80												
82												
84												
86												
88												
90												
92												
94												
96												
98												
100												

Lithic arenite

BASE OF OXIDATION

Lithic arenite, gray/green

Lithic arenite, gray/green;
minor coaly debris + clay
pellet conglomerates;
glaucous rims to fragments.

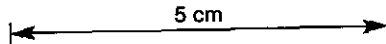
Clay pellet conglomerate - deformed carbonaceous
mudstone clasts, rimmed with, and set
in a glauconitic matrix
("licorice rock")

VICTOR EXPLORATION PTY. LTD.
MULTIPURPOSE DRILL HOLE LOG

090

940092

- 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. W48 Sheet 2 of 4
 From 23-00 To 46-00
 Scale (s) 1:100
 Logged by TL. Summers 17/6/1981

		1	2	3	4	5	6	7	8	9	10	11	12	Comments
24														
24-95														
26	100													
27			F											
30														
31	100													
32														
34			F											
36-03	76													
36-33														
37-07	70													
38														
38-07														
38-07														
40	100		F											
42														
42-40														
42-70														
44														
44-03														
44-44	100													
45-05			F											
46														

Litic arenite, grey; minor coaly debris.

Coal, heavy dull - D₂ Mudstone, black & white (laminate)
 Shale, carbonaceous

Mudstone, green/grey, bentonitic
 Litic arenite, grey; coaly debris

CORE LOSS
 Shale, buff

Coal, heavy dull - D₂
 Mudstone, grey/white

Coal, dull - D_{mb}; 45% bright
 Mudstone, grey/brown, bentonitic

Mudstone/Siltstone, grey, interbedded

Mudstone, green, to 5% pyrite, minor ferruginous siltstone

Mudstone, grey/brown, poorly banded.

Coal, dull - D₂
 Mudstone, brown/grey/green Mudstone, carbonaceous

Coal, dull - D_{mb}; minor calcite on joints
 Siltstone, brown/grey; carbonaceous laminae

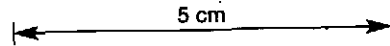
Siltstone/mudstone, grey/brown, interbedded.

VICTOR EXPLORATION PTY. LTD.
MULTIPURPOSE DRILL HOLE LOG

940093

091

- 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 48 Sheet 3 of 4

From 46.0 To 69.0

Scale (s) 1:100

Logged by TL Summers 17/6/1981

1	2	3	4	5	6	7	8	9	10	11	12	Comments	
46.40												46.40	Lithic arenite, gray/green.
48.40												48.36	Mudstone / siltstone / arenite, gray/brown
49.40		F										49.70	Mudstone, gray/brown, finely laminated
51.40												51.70	Mudstone / lithic arenite (Pg) - gray/brown
53.40												53.05	Lithic arenite, gray/green; minor - coaly debris, clay pellets
57.40		F											
60.40													
61.40													
62.40		F											
64.40													
66.40													
68.40													

