

W30

0 - 10.00m	Precollar	(Base of Oxidation < 10.00m)
10.00 - 10.55m	Lithic arenite, pale grey	
10.55 - 10.90m	Coal, heavy dull	0.35
10.90 - 11.00m	Mudstone, carbonaceous	
11.00 - 20.20m	Lithic arenite, brown/grey;	minor coaly debris
20.20 - 21.00m	Coal, dull, 1 - 5% bright	0.80
21.00 - 21.10m	Mudstone, carbonaceous	
21.20 - 23.90m	Mudstone, grey/brown	
23.90 - 24.70m	Siltstone, green	
24.70 - 34.88m	Lithic arenite, grey/green, minor coaly debris	
34.88 - 36.10m	Coal, dull, 5% bright, 1 split	1.22
36.10 - 36.40m	Mudstone, grey	
36.40 - 37.40m	Siltstone, grey/brown	
37.40 - 48.45m	Lithic arenite, green/grey	
48.45 - 50.50m	Mudstone, silty, dark grey	

END OF HOLE 50.50m

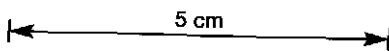
- 1 Sample recovery
- 2 Rock type
- 3 Rock condition
- 4 Stratification
- 5 Structure
- 6 Mineralisation/Representative Fabric
- 7
- 8
- 9
- 10
- 11
- 12

Hole No. W 30 Sheet 1 of 3

From 0 To 23.00 m

Scale (s) 1:100

Logged by T. G. Summers 14/7/1981



1	2	3	4	5	6	7	8	9	10	11	12	Comments
PAECOLLAR												
(BASE OF DRILLATION < 10.00 m.)												
		F										Lithic arenite, pale gray
												Coal, heavy dull - D
												Mudstone, carbonaceous
		F										Lithic arenite, minor coaly debris, carbonaceous mudstone / Coaly bands from 11.0 - 12.10 m.
		F										Coal, heavy dull - D, + carbonaceous mudstone "pug"
		F										Coal, dull - Dmb, ave 5% bright, brown dirt (?palaeosol) split 20.70 - 20.72
												Mudstone, carbonaceous
												Mudstone, grey/brown, broken

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MULTIPURPOSE DRILL HOLE LOG

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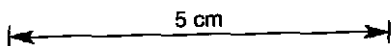
- 1 Sample recovery
- 2 Rock type
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- 12

Hole No. W 30 Sheet 2 of 3

From 23.00 To 46.00 m

Scale (s) 1:100

Logged by T.G. Summers 14/7/1982

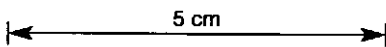


		1	2	3	4	5	6	7	8	9	10	11	12	Comments
24	84													
				F										Siltstone, minor mudstone, green, finely laminated
26	100			Sw										Lithic arenite, green (glaucousitic); minor coaly debris
28	100			F										
30	100			F										Lithic arenite, grey/green; v. minor coaly debris
32				F										
34	87													Coal, dull - D, ± 1% bright carbonaceous shale
				F										Coal, dull - Dmb, avc ± 9% bright, broken
36	36.10													Mudstone, grey/brown
	36.40			F										Siltstone, grey/brown → lithic arenite, fg.
38	100													
				F										Lithic arenite, green
40														
				F										
42														
44	100													
				F										Lithic arenite, grey
46														

MULTIPURPOSE DRILL HOLE LOG

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- 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 30 Sheet 3 of 3

From 46.00 To 50.50 m

Scale (s) 1:100

Logged by T. Simmons 14/7/1981

1	2	3	4	5	6	7	8	9	10	11	12	Comments
	F											Lithic arenite, grey.
	F											Mudstone, silty, dk. grey + carbonaceous - broken.
												ROM - 50.50 m