

DRILLING RECORD

299

air photo check

LOCATION: WOODBURY #10		CO-ORDINATES: 147° 27'42"E/42° 10'5" S	
DATE: 5.3.81	METHOD:	DIAMETER:	
SHEET 1 OF 4 SHEETS.		HOLE ANGLE:	

COMMENTS:

DEPTH. Metres	GRAPHIC LOG.	REMARKS.
0 - 2		yellow clay/loose sand soil horizon
2	4	grey sst. suban - subr. 10% blk op. 10% white matrix ave 0.25 mm
6		Ditto - coarser grained 0.4mm
4	8	Ditto
10		Ditto
12		Ditto
14		Ditto
16		1) Ditto 2) dk grey siltst. 3) a few coaly bits
18		1) Lt. grey siltst. 2) grey siltst. - some c̄ coaly partings 3) coal 4) Fine grey sst.?
20		grey sst. 5% bk op. ave 0.3mm
22		Ditto
24		grey sst. dker than above 10% blk op. grains up to 0.6mm ave 0.3 - 0.4 mm subr - rounded
26		Ditto
28		Ditto
30		Ditto

300

DRILLING RECORD

LOCATION: WOODBURY # 10	CO-ORDINATES:
DATE: 5.3.81	METHOD:
SHEET 2 OF 4 SHEETS.	DIAMETER:
HOLE ANGLE:	

COMMENTS:

DEPTH. Metres	GRAPHIC LOG.	REMARKS.
16 32		1) grey siltstone 2) dker coalier fractions
34		grey siltst.
18 36		grey sst. similar to #12
38		Ditto
20 40		Ditto
42		Ditto
2 44		Ditto
46		Similar in description to above but lighter in colour
48		Ditto 5% blk op.
50		Ditto
52		1) Ditto 2) grey siltst. 3) coaly siltstone
54		grey siltst.
28 56		1) grey siltst. 2) grey sst. 0.25 mm
58		siltst.
30 60		grey siltst.

301

DRILLING RECORD

LOCATION: WOODBURY # 10	CO-ORDINATES:	
DATE: 5.3.81	METHOD:	DIAMETER:
SHEET 3 OF 4 SHEETS.	HOLE ANGLE:	

COMMENTS:

DEPTH. Metres	GRAPHIC LOG.	REMARKS.
		Ditto
62		
32 64		1) Minor amounts of grey siltst. as above 2) grey sst. 5% blk op. 10% matrix 0.2mm suba - subr.
66		Ditto - equal amounts
34 68		Ditto - 75% siltst.
70		grey siltst.
36 72		Ditto
74		1) grey siltst. 2) grey sst.
8 76		fine gr. grey sst. L 0.1 mm
78		1) grey siltst. 2) grey sst. 0.2 mm 3) coaly bits
80		1) & 2) as in #38
82		grey sandy siltst.
84		1) grey sst. - no white matrix 0.2 mm suba-subr. 2) grey siltst. 3) white calcite chips
86		grey sst. as above
88		1) grey sst. as above 2) grey siltst.
90		1) Lt. grey siltst. 2) Minor amounts of grey siltst.

