

288

DRILLING RECORD

LOCATION: WOODBURY NO. 7		CO-ORDINATES: 147° 27' 42" E / 42° 10' 38" S
DATE: 18/2/81	METHOD:	DIAMETER:
SHEET 1 OF 2 SHEETS.		HOLE ANGLE:
COMMENTS:		
DEPTH.	GRAPHIC LOG.	REMARKS.
0 - 2		Rich brown clay soil
4		Yellow/brown clay - minor amounts of Fe stained pebbles.
6		As above
8		1. As above 2. Highly carbonaceous siltstone and vitreous coal.
10		1. Grey clay 2. Minor grey siltst.
12		1. Grey sst. 5% mafics. Q.F. white silty matrix. Ave 0.25 - 0.3mm. 2. Minor amounts of grey siltst.
14		1. Grey sst as above 2. 50% clay/silt, 50% sand. Ave size 0.2 - 0.25mm. soft.
16		Grey sst similar to 12M interval. less mafics.
18		Grey sst - slightly finer. Ave 0.2mm.
20		Grey sst. < 5% mafics. 0.2 - 0.25mm ave.
22		1. Grey sst. Ave 0.25mm. 5% mafics. 2. 1 e.g. showing coaly partings. 3. Darker grey sample Ave 0.25 - 0.2mm. subrounded. No black opaque bands. 5% brown biotite.
24		1. Grey sst 0.25 - 0.3mm 5% mafics 2. Biotite sst as above.
26		1. Grey sst as above 2. Grey v.fine grained sst.
28		1. Grey sst < 5% mafics. 0.25 - 0.3mm. 2. Grey siltstone
30		Grey sst, as above
32		As above

DRILLING RECORD

LOCATION: WOODBURY #7	CO-ORDINATES:
DATE: 18.2.81	METHOD:
SHEET 2 OF 4 SHEETS.	DIAMETER:
HOLE ANGLE:	

COMMENTS:

DEPTH.	GRAPHIC LOG.	REMARKS.
38		grey sst 5% mafics subong-rounded Q.F. 5 - 10% white silty matrix ave 0.2 mm
40		as above but C 5% mafics
42		grey sst. 5% mafics ave 0.25-0.3 mm
44		as above
46		1) sst as above 2) grey silted 3) non vitreous coaly matl.
48		1) sst as above c̄ grains up to 0.6 mm 2) grey silted
50		sst as c̄ # 24
52		1) coarser grained sst -- 0.8 mm ave 0.4 - 0.5 mm 2) grey sst fine grained 0.1 - 0.2 mm - some c̄ coaly partings grey sst L 5% mafics 0.2 - 0.25 mm subong - rounded
54		
56		Similar to above but slightly more mafics.
58		as above
60		grey sst coarser grained 0.4 mm
62		as above #30
64		1) sst as above 2) grey silted c̄ coaly partings (?)
66		grey sst 0.25 mm L 5% mafics

DRILLING RECORD

LOCATION: WOODBURY #7		CO-ORDINATES:
DATE: 18.2.81	METHOD:	DIAMETER:
SHEET 3 OF 4 SHEETS.		HOLE ANGLE:
COMMENTS:		
DEPTH.	GRAPHIC LOG.	REMARKS.
		Ditto
68		
70		grey sst 0.25 - 0.3 mm
72		grey sst 0.3 mm
74		1) soft clayey sst 2) grey sst 3) coaly fragments
76		1) grey sst L 5% mafics 0.3 mm 2) sst c̄ coaly bits 3) coaly bits 4) grey siltst.
78		1) grey sst L 5% mafics 0.2 - 0.25 mm 2) grey siltst.
80		grey sst 0.2 mm
82		grey sst 0.3 mm
84		as above - subr. - rounded 5% mafics
86		1) grey sst. 0.25 mm 2) grey siltst. 3) silty coaly matl.
88		Ditto 1) grey siltst. 2) less grey sst.
90		grey sst. 5% mafics subong - subr. 0.2 - 0.25 mm
92		grey sst. coarser 0.4 mm subong - rounded
94		highly carbonaceous siltstone - black
96		1) as above 2) coaly material

