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DRILLING RECORD

LOCATION: Woodbury No.2		CO-ORDINATES: 147° 27' 52" E / 42° 11' 23" S
DATE: 10.2.81	METHOD: Rotary	DIAMETER:
SHEET 1 OF 3 SHEETS.		HOLE ANGLE:
COMMENTS: Mostly grey spotty sst.		
DEPTH.	GRAPHIC LOG.	REMARKS.
0 -		Light brown clay/sand soil horizon
2		
4		As above
6		1. As above 2. Pale yellow sandy clay. 3. Minor ferruginous sst.
8		White to pale yellow clays.
10		1. White to pale yellow clays 2. Pale yellow clayey fine sand
12		1. Pale yellow unconsolidated sand - clayey 2. Pale yellow consolidated chips of dirty sst. fine.
14		As above
16		Bulk sample - yellow/grey. Still clayey. Sst chips = yellowish. Sst - feldspar, Q black minls. subang.-subround. to 0.3mm. Ave 0.2mm.
18		As above
20		As above
22		As above
24		1. As above 2. As below
26		Grey (slightly bluish) sst. 1. Q & F sst. subang.-subrounded (yellowish) < 5% black minls. Ave. 0.2mm. 2. Q matrix 20% black minls. Ave. 0.25mm.
28		Grey sst. Q 20% matrix (softens easily with water). 15% black minls Ave 0.2mm.
30		1. Sst as above. 15% white clayey matrix. Mainly Q. some F. Biotite and black minls (15%). Ave 0.3mm. 2. As above.
32		1. As above, but 5 - 10% black minls. 2. Grey siltstone with v fine mica and black minls

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DRILLING RECORD

LOCATION: W Woodbury No.2		CO-ORDINATES:
DATE:	METHOD:	DIAMETER:
SHEET 2 OF 3 SHEETS.		HOLE ANGLE:
COMMENTS:		
DEPTH.	GRAPHIC LOG.	REMARKS.
34		Grey spotty sst. 15% black minls. - ang-subrounded. F. not abundant. Q biotite clay matrix.
36		1. As above. 2. More greenish sst - clay matrix = green (20%) biotite to black minls < 5%. Q to 0.5mm. Ave 0.3mm. Minor F.?
38		1. Grey spotty sst. Q 15 - 20%. black minls. brown biotite, whitish matrix (10-15%). subrounded grains. Ave 0.25mm. 2. Finer grained and more matrix.
40		Sst - Ave 0.2mm. Subrounded - round. Finer than above. 10% black minls and biotite 10% matrix. Q and same F.
42		1. Finer grained than above (Ave. 0.15) and more clay/silt matrix (20% - 25%). 2. Grey micaceous siltstone with v.fine black minls.
44		1. Grey sst. Ave 0.2mm. 2. Grey siltstone. 3. Fine grained sst Ave 0.1mm. Minl compn. with some 3. coaly fragments.
46		1. Grey sst - 10% black minls 15% matrix and with coaly fragments in the sst. 1/2" across.
48		As above - no coaly fragments.
50		1. As above - 2. Grey siltstone
52		1. Sst as above 2. Silty sst with coaly banding.
54		Grey sst
56		1. Silty grey sst 0.2mm 5% black minls. 2. Coaly layer.
58		Silty (?) coal
60		1. Fine grained silty sst. 2. brownish grey sst - < 5% black minls matrix brownish, not white
62		1. Grey sst. Little black minls. 20% matrix - buff coloured as above. 0.2mm subang.-subrounded. 2. Grey siltstone.
64		Grey sst. 15% white silt matrix. Q.F. 10-15% black minls and

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LOCATION: Woodbury No. 2	CO-ORDINATES:	
DATE:	METHOD:	DIAMETER:
SHEET 3 OF 3 SHEETS.	HOLE ANGLE:	
COMMENTS:		

DEPTH.	GRAPHIC LOG.	REMARKS.
66		As above
68		1. As above 2. Grey to dark grey siltst. with (white grains), mica & coaly partings.
70		Grey sst 5 - 10% black minls. Mainly Q and F. Ang. to sub-rounded. Ave 0.2mm.
72		1. As above 2. Lesser amounts of grey siltst.
74		Grey sst as above
76		As above
78		As above
80		As above (also some black siltstone and coaly fragments)
82		ditto
84		ditto
86		ditto
88		ditto
90		1. Light grey clayey siltstone. 2. Grey siltstone - more compact. 3. Coal.
92		As above
94		1. Grey siltstone, some black minls - as above. 2. Light grey ill sorted siltstone. Clayey black minls & Q up to 0.4mm. 3. Greenish sst 0.3 Grey siltstone as above to 50% black minls.
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