

LOCATION: Woodbury No.4	COORDINATES: 147° 29' 43" E / 42° 11' 36" S
DATE: 11/2/81	
SHEET 1 of 3 SHEETS	
COMMENTS: Grey spotty ssts and coal.	

DEPTH	REMARKS
0 - 2	Yellow sandy soil
4	As above
6	As above
8	1. Yellow sandy soil as above. 2. Grey spotty sst. 5% mafics Q.F. 5-10% silty white matrix, ang. = subround. Ave. 0.25mm.
10	As above
12	1. As above 2. As above but 10% mafi cs, Ave. grain size 0.3 - 0.4mm.
14	As above in (1).
16	1. As above but 0.2mm. 2. Grey siltstone with coaly partings. 3. Coaly bits.
18	Grey siltstone, some with numerous black laminae and coaly fragments.
20	1. Carbonaceous siltstone with black laminae. 2. Fine grained grey sst Ave. 0.1mm. 5% mafics.
22	1. Dark grey siltstone 2. Black coaly/carbonaceous siltstone
24	1. Dark grey siltstone. 2. Black carbonaceous siltstone 3. Coal - vitrius. 4. Black earthy coal.
26	1. Dark grey/black carbonaceous siltstone 2. Coal
28	1. Black carbonaceous siltstone 2. V.fine grained grey sst. Ave 0.1mm.
30	1. Grey siltstone 2. V.dark grey sst. 30-40% mafics. Ave 0.2mm.
32	1. Light grey siltstone, some with carbonaceous laminae.

LOCATION: Woodbury No.4		
SHEET 2 of 3 SHEETS		
DEPTH		REMARKS
34		1. Light grey siltstone (more abundant). 2. Grey siltstone. 3. Grey sst 10% mafics. 0.15mm Ave.
36		Grey sst. < 5% mafics. Q.F. 15% matrix.
38		As above
40		As above, but coarser grained. Ave 0.3 - 0.4mm.
42		As above
44		Texture and composition similar to above but Ave size 0.2 - 0.25mm.
46		1. Coarser grained sample as with 40M interval. 2. Similar to 44M interval.
48		As above in (2)
50		Similar to 40M interval.
52		As above
54		As above
56		As above
58		1. As above 2. Black siltstone.
60		1. Dark green siltst. with 0.3mm Q grains and carbonaceous laminae. 2. Grey sst as above. 3. Sandy siltst. similar to (1)
62		1. Sst as above 2. Coal. 3. Carbonaceous siltstone
64		Black siltstone

