

Depth	R.O.P.	%	
1335	32	70	<u>Siltstone</u> m gy brn - dk brn, firm, mod argill, tr pyr. oxc banded.
		30	<u>Shale</u> ; silty, lt gy - gy grn, sft, subfs in part. occ mottled, slightly calcareous.
		Tr	<u>Sand</u> , clr, qtz, m gr, subrnd, no cont.
1340	28	15%	<u>Siltstone</u> of a clayey lt. green
			<u>Shale</u>
		15%	Calc. siltst. lt gn - gy gn silty and v fine sandy calcareous siltstone
		80%	Carb. siltst. med bn fissile is slightly calc. carbonaceous siltstone.
1345	27	TR.	coal fragments TR. fossil material.
		II	N.B. significant clay with sample.
		20%	Calc. siltst shale lt gr. - gy grn, clayey, + occ. v. sandy
1350	27	80%	Carb. siltst, dk brn to gy brn, fissile, slight. calc. clayey.
		Tr	Pyrite.
		20%	Calc. shale. of a.
1355	23	80%	Carb siltst. of a. Rare sand grains.
		40%	Carb. siltst. of a with trace coal, soft.
		10%	Shale, lt. gn to gy grn, silty, very slightly calc., firm, firm
1360	24	Tr	fossil mat.
		70	Carb. silt. of a.
1365	27	30	Shale, lt gn, off wh. occ., calc. mottled., firm.
		70	Siltstone, dk brn, highly carb., firm, slightly calc., clayey, blocky.
		30	Shale, lt. grn - gy, sub fissile, partly silty, is calcareous
1370	27	80	Siltstone of a
		20	Shale generally of a wht. occ.
1375	27	80	Siltstone generally of a. occ. dk grey. slight ↑ carb., clayey
		20	Shale, of a. Tr L.S.?