

Depth	R.O.P.	%	
1800	51	70	Sandstone. <sup>of</sup> no fluor
		20	Siltstone. generally <sup>of</sup> becomes.
		10	Shale. dk <sup>gy</sup> . carb, fissile.
1805	47	70	Sandstone <sup>of</sup> no fluor.
		20	Siltstone <sup>of</sup>
		10	Shale <sup>of</sup>
1810	33	80	Sandstone, off white - <sup>med gy</sup> firm - hard, fn-medium, subbed, med-good sorting, calcareous & some siliceous cont, occ white kaolin? matrix, silty matrix giving gy colour to 10% of sandstone, pyntic, poor $\phi$ , no fluor, no cut.
		10	Siltstone, med gy, $\bar{c}$ of qtz, firm.
		10	Shale, med gy, gy brn, fully micaceous.
1815	15	60	Sandstone, a/a, f-med, occ crse
		30	Siltstone a/a
		10	Shale a/a.
1820	33	70	Sandstone, a/a
		20	Siltstone a/a, calcareous in pt.
		10	Shale a/a, gy brn, fissile.
		tr	<del>Greenish grey nodules, altho volcanic, soft mud cavings..</del>
1825	18	70	Sandstone, a/a, f-crse, poorer sorting than before no fluor
		30	Siltstone, grades to shale in parts.
		tr	<del>Shale</del>
1830	24	50	Siltstone, med gy, dk brn, subfo in pts, grading to shale in pts, v. argillaceous in pts, tending to sticky, occ fn qtz grains, pyntic, <sup>IF</sup> Coal.
		40	Sandstone, a/a f-med, silty, calcareous, poor $\phi$ , no fluor.
		10	Shale, dk gy, fissile, occ fully micaceous.
1835	36	60	Sandstone, a/a f-med, very pyntic (5%), calcareous.
		40	Siltstone <sup>med-dk gy</sup> <del>start</del> 10% grades to fissile shale, 1f gy.
1840	25	50	Sandstone, off white - 1f gy, 1f brn, a/a pr $\phi$ , heavily pyntized.
		40	Siltstone, med-dk gy brn, shaley in pts, micaceous.
		10	Shale, 1f gy - 1f grn gy, micaceous, fissile.
		tr	tr coal, Blk, hard, vitreous, conch frac.