

Depth	R.O.P.	%	
1760	13.	70%	Coal %
1765		20	Sandstone, med to co. clear, med to coarse gr.
		70	Siltstone %
1765	243	30	Sandstone: white to clear; fine to coarse, pred. med., loose coarse grns.
		60	Siltstone %
		10	Coal %
			Tr. shale.
1770	75	80	Sandstone, white to dry wh., pred. med to coarse grain, hard, well so sub-ang., well sorted, pred. silica mtx, occ. arg. mtx., visible ϕ - med.? no flow. 7.5 units gas
		20	Siltstone % v. pyritic
		10	Coal %
			Tr shale
1775	31	50	Sandstone % no flow.
		40	Siltstone %
		10	Coal %
			Tr Shale:
1780	19	50	Sandstone % generally. Becoming dirtier with litho frags. refl.
		30	Siltstone %
		20	Shale, dk br - dk gy, fissile, v. carb., hard
1785	34	50	Sandstone %
		30	Siltstone %
		20	Shale %
1790	36	50	Sandstone generally % visible ϕ , occ. pyritic. no flow:
		30	Siltstone, br. to gy, soft to firm, sandy, blocky, v. pyritic, arg.
		20	Shale %
1795	32	70	Sandstone, wh. - dry wh., pred. med. gr., so fn - coarse gr., sub-angular, well sorted, silica mtx, occ. dry arg. mtx., low visible ϕ . no flow.
		30	Siltstone % lots of pyrite.
			Tr. shale.