

380042

Depth	RDP	%	Description
1840-1845	23	40	Sandstone, off-white - lt brn, vfn-med, low fr, firm-hd, poor ϕ , only sh calcareous, no fluor, some white clay intr.
		30	Siltstone, med-dk gy, med-dk brn
		20	Shale, med gy, fissile, fully micaceous
		10	Coal, blk, hd, conc frac, set lustr.
1850	20	70	Coal, a/a, some waxy fracture
		20	siltstone, a/a, carbonaceous, micaceous
		10	silt Sandstone, a/a
1855	23	60	Siltstone, med gy, soft, occ firm, argillaceous
		30	Sandstone, a/a
		10	Coal, a/a
1860	30	50	sandstone, vfn cream-brown, vfn-fn, occ m-c, gen v. silty, poor ϕ , pyrite. + Coal.
		50	siltstone, lt gy-dk brn, micaceous, carbonaceous in ph.
1865	10	60	siltstone, a/a, v. argillaceous in ph. Tr Coal.
		40	Sandstone, a/a 5% pyrite
1870	23	70	Siltstone, a/a soft, micaceous, vfn sand + coal.
		30	Sandstone, a/a less pyrite, brown.
1875	28	80	Siltstone, a/a, \bar{c} vfn sand.
		20	Sandstone a/a.
1880	16	70	Coal, blk, hd-firm, silty impts, platy to subconch fracture.
		10	Sandstone a/a
		20	Siltstone, med-dk brn, carbonaceous.
1885	23	40	Siltstone, lt-med gy, lt brn, carbonaceous, occ vfn sand.
		30	Shale med-dk gy, fissile, fully micaceous
		20	Sandstone, a/a
		10	Coal a/a.
1890	29	50	Sandstone, cr-lt brn, vfn-med aggregates, med-conc core.
		20	Shale, lt-dk gy a/a
		20	Siltstone a/a.
		10	Coal a/a
1895	30	70	Sandstone, offwhite-lt gy,
		20	Shale, med-dk gy brn, fissile
		5	Siltstone, dk gy brn, 5% Coal

Spot 1878 - 70% coal, 30% siltstone, + 5.5.
Sample 1879 - 20% gas.