

Depth	R.O.P.	%	
1648	5	60	Coal $\frac{1}{2}$
		10	Sandstone $\frac{1}{2}$. no flow.
		30	Siltstone $\frac{1}{2}$
1650	7	10	Sandstone, clear to white, med - v. coarse gr., cluster of med. gr., sub-angular, mode. sorting, visible ϕ poor no flow.
		90	Siltstone
		10	U.f. sandstone $\frac{1}{2}$
		80	Siltstone, bn to dk gy, firm to loose loose, carb., argillaceous, silty, fissile sub fis to blocky, Tr pyrite.
1652	26	20	Sandstone, med gr, occ. coarse $\frac{1}{2}$. poor visible ϕ , no flow
		30	Sandstone, v.f., dirty white to bn, firm, not sub rounded, mod. sorting, dirty argillaceous matrix, no visible ϕ
		50	Siltstone $\frac{1}{2}$
1654	18	80	Sandstone, white, occ. clear, pred. fine to med gr, occ. coarse gr., dirty, rare loose grs., sub rounded, mod. sorting, (carb. matrix?) or dirty argil. matrix, litho frags incl., no visible ϕ , no flow.
		20	Siltstone, sandy $\frac{1}{2}$
1656	29	90	Sandstone $\frac{1}{2}$ generally $\frac{1}{2}$, wh. matrix. no flow
		10	Siltstone, $\frac{1}{2}$. or slightly calc.
			Tr. U.f. sandstone, silty.
1658	19.	90	Sandstone $\frac{1}{2}$ occ. v. coarse gr.
		10	Siltstone
1660	17	90	Sandstone $\frac{1}{2}$ becoming well sorted.
		10	Siltstone $\frac{1}{2}$
			Tr coal.
1662.	8	80	Sandstone $\frac{1}{2}$
		10	Siltstone $\frac{1}{2}$
		10	Coal. black; blocky, vitreous
1664	5	40	Sandstone $\frac{1}{2}$. no flow.
		60	Siltstone, dk. gy - dk bn, sandy, carb., soft - firm, incl. pyrite, blocky, argillaceous, sb. calc. matrix

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↑ W.O.B. from 18 to 25.