

Depth	R.O.R	%	
1666	17	40	Sandstone $\frac{1}{2}$ no flow.
		60	Siltstone $\frac{1}{2}$.
1668	24	30	Sandstone generally $\frac{1}{2}$ low visible porosity in consolidated bits
		70	Siltstone $\frac{1}{2}$
1670	25	40	Sandstone, white - dirty clear, hard, pred. med. grain fine - med. gn. occ. v. coarse + gran., mod. sorting mostly sub. ang., occ. dirty matrix, low visible ϕ no flow.
		60	Siltstone $\frac{1}{2}$, generally sandy + ang. Tr coal.
1672	27	50	Sandstone $\frac{1}{2}$ no flow.
		50	Siltstone generally $\frac{1}{2}$ occ. v. pyritic.
1674	37	50	Sandstone $\frac{1}{2}$ No flow.
		50	Siltstone $\frac{1}{2}$.
1676	35	30	Sandstone. $\frac{1}{2}$ No flow.
		70	Siltstone, becoming argill clayey. $\frac{1}{2}$
1678	26	50	Sandstone $\frac{1}{2}$ v. coarse gn. becoming coarse.
		50	Siltstone $\frac{1}{2}$
1680	29	30	Sandstone $\frac{1}{2}$ No flow.
		70	Siltstone dk bn, soft, only slightly calc., very argillaceous, blocky to friable, sandy.
1682	26	30	Sandstone $\frac{1}{2}$ No flow.
		70	Siltstone $\frac{1}{2}$
1684	36	30	Sandstone $\frac{1}{2}$ No flow.
		70	Siltstone $\frac{1}{2}$.
1686	29	40	Sandstone $\frac{1}{2}$ v. coarse gn very coarse. Becoming well sorted.
		50	Siltstone becom bn to dk gy, fissile occ., blocky, very carb., firm., argillaceous
		10	Coal.
1688	26	40	Sandstone $\frac{1}{2}$
		60	Siltstone. $\frac{1}{2}$
1690	49	40	Sandstone $\frac{1}{2}$ No flow.
		50	Siltstone generally $\frac{1}{2}$ becoming v. pyritic.