

Depth	R.O.P.	%	
2075	6.5	90 10	Siltstone, dk bn - dk gy, sandy, arg, v. soft. Shale $\frac{1}{2}$.
2080	11	20 20 10	Sandstone, wh., f - med gr., firm to ground up, few loose frags, well sorted, no visible ϕ , no fluor. fluor. Siltstone $\frac{1}{2}$ Shale.
2085	15	70 10 20	Sandstone, wh. to dry bn, $\frac{1}{2}$. 30% orange ^{mineral} fluor. No cut detrital mineral? Siltstone $\frac{1}{2}$. Shale $\frac{1}{2}$.
2090	23	70 10 20	Sandstone, pred wh., occ dry bn, f - med gr., sub angular, silty. well sorted, ^{mineral} wh. mtr, occ silty, occ low visible ϕ , 20% orange fluor. $\frac{1}{2}$. no cut, detrital mineral fluor ^{min} Siltstone $\frac{1}{2}$ Shale $\frac{1}{2}$.
2095	12	40 60	Sandstone $\frac{1}{2}$ 5% orange fluor. Siltstone, wh. to grey, v soft, friable, occ hard, sandy
2100	11	70 20 10	Coal, black, blocky, vitreous Max 28 units gas. Siltstone $\frac{1}{2}$ Sandstone $\frac{1}{2}$. extremely rare orange fluor.
2105	12.	70 10 20	Sandstone wh. to dk gy gy. $\frac{1}{2}$. generally. 25% orange fluor. Siltstone $\frac{1}{2}$ Shale $\frac{1}{2}$ tr Coal.
2105 2108		100	Coal $\frac{1}{2}$ 32 units of gas.
2110	11	80 20	Coal $\frac{1}{2}$ Siltstone $\frac{1}{2}$.