

Depth	R.O.P.	%	
1612	10	30	Sandstone $\frac{1}{2}$ mostly coarse gr. no shows flow.
		60	Siltstone, $\frac{1}{2}$ bn to dk bn, firm, blocky, vit. lust., arg. occ. slightly calc., Tr. pyritic, very carb. occ.
		10	Coal $\frac{1}{2}$ .
1614	25	80	Coal, black, vit., frac. mostly concord., blocky, firm. 14 units gas.
		10	Sandstone $\frac{1}{2}$ . No flow.
		10	Siltstone $\frac{1}{2}$ .
1616	6	60	Coal $\frac{1}{2}$
		15	Sandstone $\frac{1}{2}$ no flow.
		25	Siltstone $\frac{1}{2}$ .
1618	13	30	Sandstone $\frac{1}{2}$ . No flow.
		70	Siltstone $\frac{1}{2}$ .
			Tr. coal.
1620	21	50	Sandstone, milky to clear, med. gr to v. coarse, sub arg., poor sorting, no flow.
		50	Siltstone grading to v.f. sandstone, $\frac{1}{2}$ gy to dk bn., vit.) firm to hard, slightly calc., Tr. pyrite.
1622	34	40	Sandstone $\frac{1}{2}$ no flow.
		55	Siltstone generally $\frac{1}{2}$ . occ. becoming v. carb.
		5	Coal.
1624	29	50	Sandstone $\frac{1}{2}$ becoming better sorted - no flow.
		20	Sandstone, off white - gy, v.f. grained, v. silty, sub rounded, well sorted, slightly calc. matrix, hard, <del>dirty</del> matrix.
		30	Siltstone $\frac{1}{2}$ .
1626	24	40	Sandstone $\frac{1}{2}$
		<del>30</del> 25	Sandstone v.f. $\frac{1}{2}$ . no flow.
		30	Siltstone $\frac{1}{2}$
		5	Coal.
1628	28	60	Sandstone $\frac{1}{2}$ no flow.
		10	Sandstone, gy - dirty wh., v.f. gr. to f. gr., hard, silty.
		30	Siltstone $\frac{1}{2}$
1630	20	60	Sandstone $\frac{1}{2}$ . no flow.
		10	v.f. sandstone $\frac{1}{2}$ .
		30	Siltstone. $\frac{1}{2}$ .