

Depth	ROP	%	Description
1732		70	Sandstone, hard, lt bn, gy, v-fn qtz aggregates, rare med silty mtr, firmly cemented, calcareous, pyritic pr vis $\phi$
		30	shale, gy, gy bn, silty, fully micaceous
1734		80	st st a/a v. pyritic
		20	shale a/a.
1736		50	shale, a/a.
		30	sandstone a/a
		20	coal, blk, vitreous, <del>at</del> conchoidal-subconchoidal frac.
1738		100	coal, a/a sh silty. firm.
1740		100	coal, a/a
1742		90	coal a/a.
		10	Sandstone, vein qtz = vfn-fn qtz aggregates, calcareous.

14/5/82. ~ 1800 hrs.

1744	18	90	Coal %a.	
		10	Sandstone %a.	
1746	22	100	Coal %a.	Upts 18 u. gas
1748	10	50	Coal %a.	
		50	Siltstone %a.	
1750	4	40	Sandstone: dty wh., v.f. to med. gn., med. rd., hd., well sorted, silty matrix, no $\phi$ , no flow.	
		50	Siltstone, bn., soft, v. arg., carb, clayey, Pyrite	
		10	Coal %a.	
1752	5	40	Sandstone %a no flow.	
		60	Siltstone %a.	
1754	8	10	Sandstone %a.	
		80	Siltstone, sandy, bn-dk bn, arg., v. soft predom., to firm, Trapp.	
		10	Coal %a.	
1756	11	90	Siltstone %a.	
		10	Shale, dk grey, fis., v. carb., firm, occ. grading to coal.	
1758	22	60	Coal, black, blocky, to sub fissile, dull to <del>to</del> sub vit., occ. conchoidal frac.	
		40	Siltstone, %a.	

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**NOT FOR RELEASE**

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