

Depth	R.O.P.	%	
1714	17	70%	Coal a/a subvitrinite grades to v. carb shale
		20%	Sandstone a/a
		10%	Shale a/a
1716	6	100	Coal, shaley + silty, ^{dk gy blk.} dull + earthy to subvitrinite ^{carb.} carb. Subvitrinite - blocky, occ. platy, grades to shale + Sandstone, lt brn, firm, vf-fn qtz aggregate poor - mod ϕ .
1718	6	60	Shale, carbonaceous, earthy, fissile
		40	Coal, silty, dull - subvitrinite, rare subconchoidal fracture.
		tr	Sandstone a/a.
1720	3	70	Shale, med - dk gy brn, subfis - fis, sft
		20	Siltstone, med gy, sft to firm. - pts.
		10	Coal, black, vitreous, subconch frac.
increased WOB to 30K			
1722	19	70	Shale a/a + py.
		20	Siltstone a/a
		10	Sandstone, lt brn, vfn-fn qtz, carbonaceous.
		tr	Coal a/a
1724	29	60	Shale, med - dk gy, fis - subfis. carbonaceous.
		20	Siltstone, vfn sandy, calcareous, <u>pyritic</u> , carbonac.
		20	Sandstone, lt brn, vfn-fn aggs, dr-lt gy med, loose grains calcareous,
1726	36	40	Shale, a/a
		40	Sandstone, gy, brn, vf-fn ^{qtz.} aggs "dirty", silty, py
		20	carbonac in pt, occ m-c loose qtz grains.
		20	Siltstone, vf sandy, pyritic
1728	35	60	Shale a/a
		20	Siltstone a/a
		20	Sandstone a/a.
1730	17	90	Sandstone, lt-med gy, firm-hard, vf-f, low f, qtz well srt'd, calcareous, pyritic, sli carbonaceous, tightly cemented with silica and some calcite, poor ϕ . no fluor.
		10	Shale a/a.

From 1721.0m ↑ WOB to 30K.