

Depth	R.O.P.	%	Description
1935	13	70	Coal %a occ. conchoidal fracture
		30	Siltstone %a
1940	12	50	Shale %a occ. grading to coal
		40	Siltstone %a
		10	Coal %a
1942	*		Grab sample. 12 units gas *
		80	Siltstone, very sandy %a. ^{shale.} micro white flour-, cut.
1945	23	70	Sandstone, dty wh., v.f - med gn. extremely silty + poorly sorted. ^{poorly cemented.} has 1. visible φ, micron wh. flour. with feat cut.
		10	Siltstone, sandy, grading to v.f. d.s.
		20	Shale %a.
1950	28	90	Sandstone, dty wh. %a. 40% flour. white-golden ^{mod. cut.}
		10	Shale, %a.
			Sandstone, 40% flour ^{dull} yellow green - milky green ^{flour} moderate - fast, strong - weak milky white cut
1955	17	90	Sandstone, med wh. - bn, f. to med. gn, pred. med gn, sub angular, well sorted, firm, silty dty mix, no visible porosity. 20% white to golden flour,
		10	Shale. %a
1960	15	70%	Coal, black, vitreous, blocky.
		30	Siltstone %a. < 5% flour, golden lt gn.
1965 1963.4	12	100%	Coal %a.