

Depth	R.O.P.	%	
1965	12	60	Coal %.
		40	Sandstone, dk. wh., pred. med. gn., hd, sub-ang., well sorted, pyr. silica mtx., occ silty., no visible ϕ , pass. oil staining, occ, 5% yellow-gold. flour., fast streaming ^{streaming} white cut.
1968		90%	Coal %.
		10%	Sandstone % < 5% flour. yellowy gold.
1970	21	90	Coal %
		16%	Sandstone % < 3% flour. gold.-gold. oil staining, streaming fast cut, golden residue.
1975	12	90	Sandstone, white - lt gry, from to occ friable, v. med, dom f. non calcic, abundant white kaolin mtx, 5% yell. gn flour, ^{pipit to dd, good.} fast white cut.
		5	Coal aka
		5	siltstone, dk gry brn,
1980	10	80	Coal aka
		20	Sandstone. 1. v. argillaceous white, yell gn flour, fast cut. 2 types? or <u>rock flour?</u>
			2. well cuted, f gravel, ^{sl} non calcareous, dolomite cut, yell gold flour, v. slow cut.
1985		40	Sandstone, lt gry, <u>hd</u> , tight, carbonaceous. ^{none vis} ϕ , ^{v. poor} <u>yell gn flour</u>
		40	shale, dk gry brn - blk, fissile, <u>hd</u> , carbonaceous, ^{v. slow milky} <u>fast cut</u>
		10	siltstone, med - dk gry, v. sand.
		10	Coal aka , blk, vitreous, sub-coal fac
1987		50	shale, 1. med - dk gry, <u>hd</u> , carbonac. "hydrated"
			2. grades to silty claystone, clay. sticky, "hydrated"
		30	Sandstone aka 10% of entire sample has yellow, minor yell gn flour, <u>v. slow</u> milky green cut.
		20	siltstone, med gry, <u>hd</u> .