

Depth	R.O.P.	%	Description
2050	17	5	Sandstone, $\frac{1}{2}$ a. occ. v. coarse gr. 30% faint orange + occ. gold gr. flour. $\frac{1}{2}$ a. Orange doesn't appear to cut.
		10	Siltstone $\frac{1}{2}$ a.
		30	Shale, occ. silty, to to very carb., pred. sub-fissile.
		10	Coal $\frac{1}{2}$ a.
2052		30	S.s. $\frac{1}{2}$ a. Minor flour. orange.
		40	Siltstone $\frac{1}{2}$ a.
		20	Shale.
		10	Coal.
2055	22	40	Sandstone, dry wh., pred. ff $\frac{1}{2}$ a. f. gr., occ. to coarse gr., v. silty. generally $\frac{1}{2}$ a. v. minor flour.
		20	Siltstone
		40	Shale.
2060	19	60	Sandstone, wh. to dry dry , occ. pulverized to wh. soft goo. v. dry $\frac{1}{2}$ a. flour, gold & orange, ^{frag.} grains of shale.
		20	Siltstone, sandy
		20	Siltstone sandy, soft, arg.
		20	Shale $\frac{1}{2}$ a.
		10	Coal $\frac{1}{2}$ a.
2063		20	Sandstone $\frac{1}{2}$ a. < 2% flour gold gr., oil stained, no cut.
		20	Siltstone $\frac{1}{2}$ a.
		60	Shale, dark, dull, carb, fissile, grading occ. to coal, Tr coal.
2065	8	10	Sandstone $\frac{1}{2}$ a. rare flour.
		30	Siltstone, grey - dk grey, occ. sandy, arg., slightly carb.
		50	Shale $\frac{1}{2}$ a.
		10	Coal $\frac{1}{2}$ a.
2067		10	Sandstone. $\frac{1}{2}$ a. no flour.
		40	Siltstone $\frac{1}{2}$ a.
		50	Shale $\frac{1}{2}$ a.
2070	6.6	20	Sandstone $\frac{1}{2}$ a. v. rare flour. orange - lt gr.
		40	Siltstone, dk, grading to shale, v. sand, v. arg., v. carb, soft.
		40	Shale, grading to siltstone, dk grey, v. carb. fissile.
2073		10	Sandstone $\frac{1}{2}$ a. 1 gr. flour. orange.
		90	Siltstone $\frac{1}{2}$ a.