

Depth	R.O.P.	%	
1380	30	75	Siltst. a/a
		100	Coal, blocky, firm
		10	shale a/a.
			Tr. pyrite. Tr. fossil frag. ? Bryozoa Tr. L.S.
1385	26	70	Rare c. gn. sand, and Siltstone dk bn - gy br, firm, sub fissile, is clayey
		10%	Coal.
		20	shale, gy gn - gy, calcareous, firm, sub fissile.
1390	40	80	Siltst. a/a.
		20	shale a/a.
			Tr. coal., Tr. fossil frag. - Bryozoa.
1395	60	70	N.B. Drilling break from 1394 to 1397 m. upto ROP 19 to 80. Siltstone, med - dk bn, mod sft - firm, argillaceous, sl, calcareous., carbonaceous in pts.
		20	shale/clayst gy gn, sft - mod firm, calcareous.
		10	coal, black, firm, vitreous, blocky., tr. pyrite.
		tr	dolomite, lt bn, hard,
1400	61	75	Siltstone A/A
		20	shale, gy - grey green (marl ^{grading to}), mod sft, calcareous.
			gy is fully micaceous.
		5	coal A/A. conchs?
1405	112	70	Siltstone A/A, tr py
		30	shale, grading to marl in pts, A/A.
		tr	coal A/A.
1410	164	70	Siltstone A/A
		30	shale A/A
		tr	coal A/A.
1415	43	65	Siltstone, med - dk bn, soft being firmer, argillaceous.
		30	shale, gy gn - gy, grading to marl (fossiliferous, soft) in pts, fully micaceous
		5	in gy shale dolomite, lt bn, hd, sucrose texture