

380029

Depth	ROP	%	Description
1415-20	51	80	dolomite, lt brn, hard, calcareous
		10	Siltstone, a/a
		10	shale, gy - gy grn
20-1425	67	70	limy dolomite, a/a
Dol		20	shale, grn gy - gy, rarely grading to med, grn, fossiliferous.
		10	siltstone, med - dk brn, carbonaceous.
		tr	coal, black, firm, vitreous - occ. earthy & soft.
25-1430	35	55	siltstone, med to predom dk brn, carbonaceous, argillaceous
		35	limy dolomite, a/a
		10	shale, gy - gy grn, occ brn.
1430-1440	36	85	claystone, dk brn, ^{very} soft, sticky, silty, is ^{mod calcareous.} pts
1440-40		15	shale, gy - gy grn
claystone/clay		15	siltstone - med - dk brn, carbonaceous, argillaceous
		5	dolomite a/a.
1445	48	80	claystone/clay, dk brn, very soft, sticky, silty & micaceous in pts
		20	siltstone, very argillaceous, carbonac in pts, micac in pts.
1445-55	43	60	Argillaceous siltstone, med - dk brn.
		40	shale, brn, gy, gy grn.
1460	45	70	Argil siltstone, med - dk brn, med - dk gy brn, med soft.
		30	shale, gy, brn.
1465	45	60	Argillaceous siltstone, med - dk brn, soft, micac in pts, py.
		40	claystone/shale, brn,
1470		80	Siltstone, argillaceous, med - dk chocolate brown, soft - med firm py.
		20	claystone, gy, brn.

65 - 45
70 - 50

Dropping web to reduce 30