

Appendix 6

Water bore information from EL 25/2008

Water Borehole Coal Data

Hole ID	Intercept	From	To	Width	Collar Co-ordinates		Date Drilled	Company	Depth	Area
					Easting	Northing				
2649	coaly shale	25.9	27.1	1.2	531114	5293883	20/07/1950	DOM	59.4	Colebrook
	coaly matter	30.5	32	1.5						
	coaly matter	36.6	38.1	1.5						
	coaly matter	42.1	43.3	1.2						
2698	black mudstone	14.3	17.1	2.8	530314	5291683	24/05/1950	DOM	38.1	Colebrook
	coaly matter	30.5	34.2	3.7						
2726	coaly matter	16.2	17.4	1.2	529674	5291093	4/12/1952	DOM	21.3	Colebrook
3584	coal	15.2	16.1	0.9	530639	5293283	10/01/1994	Spaldings	57.9	Colebrook
4032	black mudstone	1.52	2.7	1.18	523714	5308683	8/09/1949	DOM	19.8	Stonor
	black mudstone	7.3	8.5	1.2						
	coaly matter	10.4	11.6	1.2						
4033	black mudstone	1.83	2.7	0.87	523814	5308783	13/09/1949	DOM	17.1	Stonor
	coaly matter	7.9	12.2	4.3						
4034	black soil	0	0.6	0.6	523814	5308983	15/09/1949	DOM	9.8	Stonor
	coaly matter	8.5	9.2	0.7						
	black mudstone	9.2	9.8	0.6						
4036	black soil	0	0.6	0.6	523514	5310083	6/10/1949	DOM	32	Stonor
	coaly matter	10.7	11.3	0.6						
	black mudstone	25.3	26.5	1.2						
4067	coal	47	47.1	0.1	536314	5300433	1/01/1981	RIC	53.3	Stonor
4069	black mudstone	4.3	7.6	3.3	523914	5307783	30/04/1952	DOM	32	Stonor
4073	black sandstone	9.8	14.9	5.1	524214	5305383	5/10/1950	DOM	24.4	Stonor
4088	black mudstone	25.3	26.8	1.5	526514	5308683	3/01/1951	DOM	44.2	Stonor
4096	black mudstone	8.5	9.8	1.3	524814	5306183	27/10/1949	DOM	30.5	Stonor
	black mudstone	12.5	14	1.5						
	black mudstone	22	23.5	1.5						
	coal	27.5	29	1.5						
4103	coal	13	13.5	0.5	533364	5311233	24/11/1978	RIC	24	Oatlands
4106	black shale and coal like matter	2.7	4.6	1.9	522814	5297983	8/03/1955	DOM	38.7	Colebrook
	black shale and coal like matter	5.2	9.8	4.6						
4135	coal	18	18.2	0.2	536014	5300683	9/05/1979	RIC	21.5	Stonor
4165	coaly matter	11.3	13.7	2.4	526214	5298733	20/08/1952	DOM	25.9	Colebrook

4243	mudstone, sandstone and coal	66	150	84	522314	5298933	19/11/1985	DOM	150	Colebrook
4265	coal and mudstone	9	14	5	526614	5296883	6/11/1991	DOM	90	Colebrook
	coal and mudstone	59	62	3						
15771	coal and mudstone	9	14	5	526614	5296383	12/11/1991	DOM	96	Colebrook
	coal and mudstone	59	62	3						
15775	sandstone with coal bands and mudstone	15	60	45	525214	5299933	19/11/1991	DOM	60	Colebrook
15777	sandstone and coal	13	21	8	525064	5306333	25/11/1991	DOM	42	Stonor
15781	coal	6	7	1	524914	5316083	15/03/1995	Spaldings	113	Oatlands
	coal	10	11	1						
	coal	15	16	1						
	coal	26	27	1						
	black mudstone	52.5	58	5.5						
	hard black mudstone	72	73	1						
15782	coal	13.5	14	0.5	525814	5312983	16/03/1995	Spaldings	113	Oatlands
	coal	16.5	17.5	1						
15783	black clay	0	0.2	0.2	532314	5304883	18/03/1995	Spaldings	100	Stonor
15784	baked carbonaceous mudstone	87	87.5	0.5	530564	5301083		Spaldings	113	Stonor
15785	black mudstone	15	19.5	4.5	536264	5299233	23/03/1995	Spaldings	103	Colebrook
	hard black mudstone	19.5	42	22.5						
	black fractured mudstone	42	43	1						
	black mudstone	43	99	56						
	hard black mudstone	99	103	4						
17393	grey-black mudstone	9	55	46	531539	5297563	7/09/1998	KMR	55	Colebrook
17968	black clay	0.6	9.2	8.6	518497	5301076	28/01/1999	Spaldings	39.7	Stonor
18785	coal and mudstone	9	14	5	527864	5287983	6/11/1991	DOM	90	Colebrook
	coal and mudstone	59	62	3						
19151	black clay	0.6	9.2	8.6	528244	5308758	28/01/1999	Spaldings	39.7	Stonor
19157	sandstone and occasional coal seams	3.7	94.6	90.9	524531	5308350	11/10/2000	Spaldings	94.6	Stonor

31283	grey sandstone - occasional coal layers	7	57	50	524531	5308300	11/10/2000	Spaldings	75	Stonor
31523	black clay	0	2	2	523764	5309483	17/01/2001	Spaldings	60	Stonor
2690	black mudstone and narrow bands of grit	6.1	8.2	2.1	516213	5291683	21/10/1954	DOM	27.4	Kempton
2708	black mudstone	18.3	19.8	1.5	516313	5290883	27/07/1953	DOM	19.8	Kempton
3518	mudstone, sandstone and coal	0	90	90	514463	5294433	30/04/1984	DOM	90	Kempton
4279	mudstone, sandstone and coal	50	85	35	511763	5301233	11/07/1984	DOM	86	Bothwell
14827	black soil	0	0.9	0.9	515313	5292083	30/08/1994	Spaldings	57.9	Kempton
17453	mudstone and coal measures	1	72	71	515213	5286883	24/08/1998	KMR	80	Elderslie
17968	black clay	0.6	9.2	8.6	518497	5301076	28/01/1999	Spaldings	39.7	Stonor
31253	black clay	0	0.5	0.5	511248	5301233	28/03/2001	Spaldings	30	Bothwell