

## APPENDIX B. DRILLHOLE DATASET

Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
1023C	Rotary Core (Partly)	Yes	none	NR	63	G	Pacific Coal Pty. Ltd.	554466.4	7489956.22	302.27	64
1030C	Rotary Core (Partly)	Yes	none	130	63	G LSD C	Pacific Coal Pty. Ltd.	554188.9	7489292.61	304.91	46
1096C	Core	Yes	none	NR	63	G LSD C	Pacific Coal Pty. Ltd.	554887.8	7489543.36	312.86	84.5
1097C	Core	Yes	none	NR	63	G LSD C	Pacific Coal Pty. Ltd.	555070.39	7489322.93	308.19	77
1121C	Core	Yes	none	NR	63	G LSD C	Pacific Coal Pty. Ltd.	555245.08	7489199.89	303.53	74.43
1148C	Core	Yes	none	NR	63	G LSD C	Pacific Coal Pty. Ltd.	554500.29	7489690.25	303.74	71.4
1149C	Core	Yes	none	NR	63	G LSD C	Pacific Coal Pty. Ltd.	554717.1	7489762.9	309.12	76.1
1160C	Core	Yes	none	NR	63	G LSD C	Pacific Coal Pty. Ltd.	554809.46	7489220.81	310.19	52.33
1164C	Core	Yes	none	NR	63	G LSD C	Pacific Coal Pty. Ltd.	554415.31	7489349.99	299.41	45.1
1170C	Core	Yes	none	NR	63	G LSD C	Pacific Coal Pty. Ltd.	554677.97	7489468.76	309.51	60
1171C	Core	Yes	none	NR	63	G LSD C	Pacific Coal Pty. Ltd.	554612.42	7489329.09	309.78	60
1176C	Core	Yes	none	NR	63	G LSD C	Pacific Coal Pty. Ltd.	554527.11	7489088.63	305.14	47.93
1208C	Core	Yes	none	NR	63	G LSD C	Pacific Coal Pty. Ltd.	555275.24	7491570.99	314.96	90
1210C	Core	Yes	none	NR	63	G LSD C	Pacific Coal Pty. Ltd.	555257.05	7491372.26	315.58	90
1227C	Core	Yes	none	NR	63	G LSD C	Pacific Coal Pty. Ltd.	555484.91	7491541.19	319.15	69.05
1228C	Core	Yes	none	NR	63	G LSD C	Pacific Coal Pty. Ltd.	555440.00	7491335.22	314.87	58.7
1240C	Core	Yes	none	NR	63	G LSD C	Pacific Coal Pty. Ltd.	555658.66	7491531.55	321.04	78
1241C	Core	Yes	none	NR	63	G LSD C	Pacific Coal Pty. Ltd.	555109.77	7490986.11	308.4	76.72
1242C	Core	Yes	none	NR	63	G LSD C	Pacific Coal Pty. Ltd.	555253.39	7491030.82	309.61	74.21
1244C	Core	Yes	none	NR	63	G LSD C	Pacific Coal Pty. Ltd.	554353.38	7489220.76	302.4	45.3
1245C	Core	Yes	none	NR	63	G LSD C	Pacific Coal Pty. Ltd.	553526.55	7489209.79	304.51	26.5
1255C	Core	Yes	none	NR	63	G LSD C	Pacific Coal Pty. Ltd.	554441.6	7489548.31	301.84	74



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<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
1269C	Core	Yes	none	NR	63	G LSD C	Pacific Coal Pty. Ltd.	554192.54	7489537.29	299.79	54.29
1362C	Rotary	Yes	none	NR	63	G LSD BRD C	Pacific Coal Pty. Ltd.	555585.99	7491097.89	325.47	64.96
1451C	Rotary	Yes	none	NR	63	G LSD BRD C	Pacific Coal Pty. Ltd.	555532.44	7490703.69	327.11	73.65
1453C	Rotary	Yes	none	NR	63	G LSD BRD C	Pacific Coal Pty. Ltd.	555544.39	7490862.58	326.76	68.19
1455C	Rotary	Yes	none	NR	63	G LSD BRD C	Pacific Coal Pty. Ltd.	555284.73	7490493.28	324.67	90.25
1456C	Rotary	Yes	none	NR	63	G LSD BRD C	Pacific Coal Pty. Ltd.	555333.67	7490708.76	321.09	81.9
1458C	Rotary	Yes	none	NR	63	G LSD BRD C	Pacific Coal Pty. Ltd.	555356.12	7490912.47	323.94	73.57
1476C	Rotary	Yes	none	NR	63	G LSD BRD C	Pacific Coal Pty. Ltd.	554979.98	7490161.35	319.95	142
1477C	Rotary	Yes	none	NR	63	G LSD BRD C	Pacific Coal Pty. Ltd.	554775.71	7489920.22	312.86	102
1478C	Rotary	Yes	none	NR	63	G LSD BRD C	Pacific Coal Pty. Ltd.	554929.48	7489951.6	319.13	108
1479C	Rotary	Yes	none	NR	63	G LSD BRD C	Pacific Coal Pty. Ltd.	555098.7	7489815.57	314.6	108
1480C	Rotary	Yes	none	NR	63	G LSD BRD C	Pacific Coal Pty. Ltd.	555769.49	7489336.15	302.72	47.16
1482C	Rotary	Yes	none	NR	63	G LSD BRD C	Pacific Coal Pty. Ltd.	555687.46	7489546.36	303.6	55.62
1483C	Rotary	Yes	none	NR	63	G LSD BRD C	Pacific Coal Pty. Ltd.	555150.78	7490122.55	319.56	83.94
1491C	Rotary	Yes	none	NR	63	G LSD BRD C	Pacific Coal Pty. Ltd.	554730.84	7490239.65	307.79	80.37
1492C	Rotary	Yes	none	NR	63	G LSD BRD C	Pacific Coal Pty. Ltd.	555113.02	7490537.68	317.37	81.27
1493C	Rotary	Yes	none	NR	63	G LSD BRD C	Pacific Coal Pty. Ltd.	555172.27	7490682.5	315.7	26.55
1496C	Rotary	Yes	none	NR	63	G LSD BRD C	Pacific Coal Pty. Ltd.	555398.96	7489683.78	305.94	73.23
1498C	Rotary	Yes	none	NR	63	G LSD BRD C	Pacific Coal Pty. Ltd.	555148.71	7489674.15	312.48	102.67
1499C	Rotary	Yes	none	NR	63	G LSD BRD C	Pacific Coal Pty. Ltd.	554706.98	7490130.23	307.82	77.27
1500C	Rotary	Yes	none	NR	63	G LSD BRD C	Pacific Coal Pty. Ltd.	555604.88	7491291.22	322.57	59.21
1501C	Rotary	Yes	none	NR	63	NR	Pacific Coal Pty. Ltd.	555607.24	7491291.37	322.64	31.09
1502C	Rotary	Yes	none	NR	63	G LSD BRD C	Pacific Coal Pty. Ltd.	555787.15	7491062	325.74	52.13
1506C	Rotary	Yes	none	NR	63	NR	Pacific Coal Pty. Ltd.	555783.04	7490861.82	325.42	40



Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
1509C	Rotary	Yes	none	NR	63	G LSD BRD C	Pacific Coal Pty. Ltd.	555577.61	7489461.07	303.33	62.9
1511C	Rotary	Yes	none	NR	63	G LSD BRD C	Pacific Coal Pty. Ltd.	555274.21	7490310.96	323.42	98
1514C	Rotary	Yes	none	NR	63	G LSD BRD C	Pacific Coal Pty. Ltd.	555503.07	7490482.76	322.57	86
1523C	Rotary	Yes	none	NR	63	G LSD BRD C	Pacific Coal Pty. Ltd.	555840.1	7491469.32	324.32	69.33
1524C	Rotary	Yes	none	NR	63	G LSD BRD C	Pacific Coal Pty. Ltd.	555806.21	7491266.29	324.76	62
1525C	Rotary	Yes	none	NR	63	G LSD BRD C	Pacific Coal Pty. Ltd.	555977.45	7491038.15	322.77	42
1528C	Rotary	Yes	none	NR	63	G LSD BRD C	Pacific Coal Pty. Ltd.	555349.76	7488939.57	297.66	45.79
1529C	Rotary	Yes	none	NR	63	G LSD BRD C	Pacific Coal Pty. Ltd.	555465.42	7489283.16	301.76	84
1530C	Rotary	Yes	none	NR	63	G LSD BRD C	Pacific Coal Pty. Ltd.	555322.1	7489442.66	308.58	98
1531C	Rotary	Yes	none	NR	63	G LSD BRD C	Pacific Coal Pty. Ltd.	555918.9	7490073.61	312.2	66.4
1534C	Rotary	Yes	none	NR	63	G LSD BRD C	Pacific Coal Pty. Ltd.	555143.26	7492008.72	321.01	73.64
1535C	Rotary	Yes	none	NR	63	G LSD BRD C	Pacific Coal Pty. Ltd.	555187.24	7492401.39	321.93	52.5
1547C	Rotary	Yes	none	NR	63	G LSD BRD C	Pacific Coal Pty. Ltd.	555266.26	7490030.61	314.71	82.86
1548C	Rotary	Yes	none	NR	63	G LSD BRD C	Pacific Coal Pty. Ltd.	555202.16	7489515.79	309.97	94.55
1559C	Rotary	Yes	none	NR	63	G LSD BRD C	Pacific Coal Pty. Ltd.	554924.79	7490306.15	314.24	83.38
1563C	Rotary	Yes	none	NR	63	G LSD BRD C	Pacific Coal Pty. Ltd.	555714.25	7491727.3	322.43	68.43
1569R	Rotary	Yes	none	121	-	G LSD BRD C	Pacific Coal Pty. Ltd.	555362.88	7492173.72	323.49	67.5
1581C	Rotary	Yes	none	NR	63	G LSD BRD C	Pacific Coal Pty. Ltd.	556774.16	7489671.86	308.82	72.5
1582C	Rotary	Yes	none	NR	63	G LSD BRD C	Pacific Coal Pty. Ltd.	556846.89	7488649.36	314.91	65.5
1587C	Rotary	Yes	none	NR	63	G LSD BRD C	Pacific Coal Pty. Ltd.	554966.14	7489711	314.12	90.39
1588R	Rotary	Yes	none	121	-	G LSD BRD C	Pacific Coal Pty. Ltd.	555210.64	7489451.86	308.09	92.5
1589R	Rotary	Yes	none	121	-	NR	Pacific Coal Pty. Ltd.	555375.6	7490839.03	322.72	24
1590R	Rotary	Yes	none	121	-	NR	Pacific Coal Pty. Ltd.	555330.64	7490896.22	323.73	30
1591R	Rotary	Yes	none	121	-	NR	Pacific Coal Pty. Ltd.	555357.32	7491006.04	323.78	80



Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
1592R	Rotary	Yes	none	121	-	NR	Pacific Coal Pty. Ltd.	555276.9	7490939.29	320.18	30
1598R	Rotary	Yes	none	121	-	NR	Pacific Coal Pty. Ltd.	557003.02	7489844.48	310.91	49
1599R	Rotary	Yes	none	121	-	NR	Pacific Coal Pty. Ltd.	556636.81	7489384.79	305.18	56
159C	Core	Yes	none	NR	61	N G LSD BRD R C	Investigator Coal Exploration	554788.53	7490833.06	305.67	82.86
1601R	Rotary	Yes	none	121	-	NR	Pacific Coal Pty. Ltd.	555442.76	7489985.11	312.68	84
1602R	Rotary	Yes	none	121	-	NR	Pacific Coal Pty. Ltd.	555475.11	7490191.86	317.26	86
1603C	Rotary	Yes	none	NR	63	NR	Pacific Coal Pty. Ltd.	555189.47	7488679.73	299.78	25.26
1605R	Rotary	Yes	none	121	-	G LSD BRD C	Pacific Coal Pty. Ltd.	557098.45	7489463.19	309.71	36
1606R	Rotary	Yes	none	121	-	G LSD BRD C	Pacific Coal Pty. Ltd.	556948.1	7489458.76	308.33	48
1607R	Rotary	Yes	none	121	-	G LSD BRD C	Pacific Coal Pty. Ltd.	556798.72	7489454.97	305.88	73
1608R	Rotary	Yes	none	121	-	G LSD BRD C	Pacific Coal Pty. Ltd.	556652.92	7489451.07	304.62	48
160C	Core	Yes	none	NR	61	N G LSD C	Arco Australia	554710.63	7490035.23	309.62	98.45
1611R	Rotary	Yes	none	121	-	G LSD BRD C	Pacific Coal Pty. Ltd.	556875.88	7489516.91	307.36	73
1612R	Rotary	Yes	none	121	-	G LSD BRD C	Pacific Coal Pty. Ltd.	557024.99	7489524.55	309.72	48
1613R	Rotary	Yes	none	121	-	G LSD BRD C	Pacific Coal Pty. Ltd.	557101.44	7489526.76	311.7	36
1614R	Rotary	Yes	none	121	-	G LSD BRD C	Pacific Coal Pty. Ltd.	557096.53	7489392	311	91
1615R	Rotary	Yes	none	121	-	G LSD BRD C	Pacific Coal Pty. Ltd.	557025.32	7489401.71	310.36	42
1617R	Rotary	Yes	none	121	-	G LSD BRD C	Pacific Coal Pty. Ltd.	557019.35	7489394.64	310.41	26.4
1618R	Rotary	Yes	none	121	-	G LSD BRD C	Pacific Coal Pty. Ltd.	556726.82	7489383.3	305.65	45
161C	Core	Yes	none	NR	61	N G LSD BRD R C	Investigator Coal Exploration	555436.54	7489535.4	304.46	102.3
1620R	Rotary	Yes	none	121	-	G LSD BRD C	Pacific Coal Pty. Ltd.	556148.09	7489378.64	305.11	60
1621R	Rotary	Yes	none	121	-	G LSD BRD C	Pacific Coal Pty. Ltd.	556052.78	7489339.65	305.07	42
1622R	Rotary	Yes	none	121	-	G LSD BRD C	Pacific Coal Pty. Ltd.	555932.15	7489231.71	301.31	42



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1623R	Rotary	Yes	none	121	-	G LSD BRD C	Pacific Coal Pty. Ltd.	556060.05	7489222.46	300.8	56
1625R	Rotary	Yes	none	121	-	G LSD BRD C	Pacific Coal Pty. Ltd.	556453.06	7489365.26	303.19	76
1627R	Rotary	Yes	none	121	-	G LSD BRD C	Pacific Coal Pty. Ltd.	556428.46	7489482.85	304.11	61.5
1628R	Rotary	Yes	none	NR	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	554997.88	7492525.82	325.02	109
162C	Core	Yes	none	NR	61	N G LSD BRD R C	Arco Australia	553890.41	7490134.89	315.23	100
1638R	Rotary	Yes	none	NR	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555275.45	7492288.44	325.11	78
1639R	Rotary	Yes	none	NR	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555286.04	7492386.86	321.7	66
163C	Core	Yes	none	NR	61	NR	Investigator Coal Exploration	554588.6	7489236.66	308.46	96.4
1644R	Rotary	Yes	none	NR	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555348.07	7492075.82	322.55	71
1646R	Rotary	Yes	none	NR	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555235.64	7491987.73	322.28	84
1647R	Rotary	Yes	none	NR	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555370.79	7492274.68	324.08	76
1649R	Rotary	Yes	none	NR	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555259.8	7492186.17	324.49	72
164C	Core	Yes	none	NR	61	G LSD BRD C	Arco Australia	556234.83	7489435.47	303.78	76
1700R	Rotary	Yes	none	NR	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555571.31	7492251.38	322.15	54
1702R	Rotary	Yes	none	NR	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555454.46	7492165.21	322.45	67
1706R	Rotary	Yes	none	NR	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555747.92	7492028.51	321.45	54
1708R	Rotary	Yes	none	NR	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555837.52	7491915.32	323.59	78
170C	Core	Yes	none	NR	61	G LSD	Arco Australia	555836.63	7489482.18	306.19	57.05
1710R	Rotary	Yes	none	NR	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555823.4	7491813.02	323.76	76
1712R	Rotary	Yes	none	NR	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555720.04	7491830.41	321.72	51.8
1715R	Rotary	Yes	none	NR	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555437.01	7491964.44	320.04	67
1716R	Rotary	Yes	none	NR	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555926.24	7491799.24	325.33	72
1718R	Rotary	Yes	none	NR	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	556029.07	7491785.91	325.95	68



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1719R	Rotary	Yes	none	NR	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555422.36	7491862.48	319.17	77
1720R	Rotary	Yes	none	NR	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	556138.94	7491873	326.88	72
1721R	Rotary	Yes	none	NR	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555322.6	7491875.04	320.57	72
1725R	Rotary	Yes	none	NR	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555610.18	7491751.2	319.61	51.1
1726R	Rotary	Yes	none	NR	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555677.13	7489808.35	307.88	78
1729R	Rotary	Yes	none	NR	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555830.6	7491722.97	324.13	68
1730R	Rotary	Yes	none	NR	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555735.86	7489496.17	303.23	54
1731R	Rotary	Yes	none	NR	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555901.31	7491602.25	325.02	69.5
1732R	Rotary	Yes	none	NR	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555851.1	7489581.57	307.9	66
1733R	Rotary	Yes	none	NR	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	556015.33	7491686.68	325.56	66
1741R	Rotary	Yes	none	NR	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555775.28	7489797.96	306.48	82
1743R	Rotary	Yes	none	NR	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555548.9	7489621.51	306.63	71
1745R	Rotary	Yes	none	NR	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555648.4	7489609.86	305.17	66
1747R	Rotary	Yes	none	NR	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555761.99	7489696.65	305.64	70.5
1749R	Rotary	Yes	none	NR	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555875.6	7489785.16	309.11	81
177C	Core	Yes	none	NR	61	N G LSD BRD R C	Investigator Coal Exploration	554638.68	7489635.68	308.18	80.92
1786R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	556865.45	7489596.32	308.9	66
1788R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	556962.86	7489547.48	309.11	66
178C	Core	Yes	none	NR	61	G LSD BRD C	Investigator Coal Exploration	554239.65	7489685.72	300.48	65.41
1790R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	557071.55	7489645.04	311.45	42
1796R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555605.52	7490034.88	311.38	84
1797R	Rotary	Yes	none	NR	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	556246.55	7489514.1	306.61	73.2
1799R	Rotary	Yes	none	NR	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	556135.44	7489446.7	307.17	65.5





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<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
1800R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555493.6	7490040.14	313.44	90
1801R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	556211.11	7489334.58	299.57	48
1802R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555319.45	7489645.83	307.64	90
1803R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	556334.1	7489424.37	302.04	56
1807R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	556867.72	7489655.45	309.29	71
1808C	Rotary Core (Partly)	Yes	none	121	63	G LSD BRD C S	Pacific Coal Pty. Ltd.	554985.55	7492421.95	325.33	163
1809R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	556969.32	7489638.88	310.43	60
180C	Core	Yes	none	NR	61	N G LSD BRD C	Arco Australia	553940.59	7490533.91	316.18	57.87
1810R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555101.11	7492694.3	326.32	56
1811R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	556783.82	7489771.45	309.5	72
1812C	Rotary Core (Partly)	Yes	none	121	63	G LSD BRD C S	Pacific Coal Pty. Ltd.	554964.9	7492226.62	324.57	86
1813R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	556883.16	7489759.84	310.54	66
1814C	Rotary Core (Partly)	Yes	none	121	63	G LSD BRD C S	Pacific Coal Pty. Ltd.	555360.62	7491997.21	321.86	89
1815R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	556983.13	7489749.57	311.15	60
1816C	Rotary Core (Partly)	Yes	none	121	63	G LSD BRD C S	Pacific Coal Pty. Ltd.	555894.81	7491676.29	325.02	91
1817R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	556898.95	7489852.74	309.86	58
1818C	Rotary Core (Partly)	Yes	none	121	63	G LSD BRD C S	Pacific Coal Pty. Ltd.	556019.8	7491606.39	325.46	59.32
1820R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555620.94	7491846.26	319.74	74
1822R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555528.21	7491852.78	318.14	80
1824R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555633.19	7491939.64	320.01	68
1826C	Rotary Core (Partly)	Yes	none	121	63	G LSD BRD C S	Pacific Coal Pty. Ltd.	555676.27	7491883.73	320.63	43.77
1828C	Rotary Core (Partly)	Yes	none	121	63	G LSD BRD C S	Pacific Coal Pty. Ltd.	555677.08	7491882.56	320.75	50.66
1830C	Rotary Core (Partly)	Yes	none	121	63	G LSD BRD C S	Pacific Coal Pty. Ltd.	555680.63	7491900.98	320.72	49.63
1832C	Rotary Core (Partly)	Yes	none	121	63	G LSD BRD C S	Pacific Coal Pty. Ltd.	555536.9	7491954.87	318.31	83



Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
1833C	Rotary Core (Partly)	Yes	none	121	63	G LSD BRD C S	Pacific Coal Pty. Ltd.	555158.2	7492192.95	325.16	72
1834R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	554762.81	7491981.51	321.47	28
1835C	Rotary Core (Partly)	Yes	none	121	63	G LSD BRD C S	Pacific Coal Pty. Ltd.	555391.71	7492198.92	323.78	70
1836C	Rotary Core (Partly)	Yes	none	121	63	G LSD BRD C S R	Pacific Coal Pty. Ltd.	555482.5	7489911.03	310.99	92
1838C	Rotary Core (Partly)	Yes	none	121	63	G LSD BRD C S R	Pacific Coal Pty. Ltd.	555687.72	7489896.74	307.99	80
1839R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555221.85	7491887.83	322.13	88
1840C	Rotary Core (Partly)	Yes	none	121	63	G LSD BRD C S N R	Pacific Coal Pty. Ltd.	556713.21	7490076.57	307.71	61.85
1841C	Rotary Core (Partly)	Yes	none	121	63	G LSD BRD C S	Pacific Coal Pty. Ltd.	555169.83	7491541.8	319.15	92
1842C	Rotary Core (Partly)	Yes	none	121	63	G LSD BRD C S N R	Pacific Coal Pty. Ltd.	556698.36	7489881.75	306.3	66.15
1843R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555024.79	7491558.1	319.07	90
1844C	Rotary Core (Partly)	Yes	none	121	63	G LSD BRD C S N R	Pacific Coal Pty. Ltd.	556457.64	7489665.75	303.26	78
1845R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555135.64	7491644.12	319.63	83
1846R	Rotary	Yes	none	121	-	G LSD BRD C	Pacific Coal Pty. Ltd.	555052.12	7492658.05	325.57	56
1847C	Rotary Core (Partly)	Yes	none	121	63	G LSD BRD C S	Pacific Coal Pty. Ltd.	554932.32	7491613.61	317.75	87
1848R	Rotary	Yes	none	121	-	G LSD BRD C	Pacific Coal Pty. Ltd.	555078.02	7492589.86	326.12	60
1849C	Rotary Core (Partly)	Yes	none	121	63	G LSD BRD C S	Pacific Coal Pty. Ltd.	555273.34	7491650.32	316.33	80
184C	Core	Yes	none	NR	61	G LSD C	Arco Australia	555387.14	7489137.94	302.65	83.55
1851R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555039.35	7492021.14	323.56	72
1852R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555175.6	7492575.03	327.36	56
1855R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	554929.88	7491958.44	323.2	60
1856R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555100.67	7492607.56	326.5	56
1857R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555409.85	7491764.63	317.71	85
1858R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555210.68	7492505.81	327.21	56
1859C	Rotary Core (Partly)	Yes	none	121	63	G LSD BRD C S	Pacific Coal Pty. Ltd.	554954.69	7491768.33	322.52	81.5





Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
185C	Core	Yes	none	NR	61	N G LSD BRD R C	Arco Australia	555037.7	7489585.65	313.6	102.05
1860R	Rotary	Yes	none	121	-	G LSD BRD C	Pacific Coal Pty. Ltd.	555258.42	7492446.49	326.97	56
1861C	Rotary Core (Partly)	Yes	none	121	63	G LSD BRD C S	Pacific Coal Pty. Ltd.	554975	7491970.52	324.53	80
1862R	Rotary	Yes	none	121	-	G LSD BRD C	Pacific Coal Pty. Ltd.	555224.65	7492421.02	322.85	56
1863C	Rotary Core (Partly)	Yes	none	121	63	G LSD BRD C	Pacific Coal Pty. Ltd.	555346.77	7491805.86	319.55	97
1864R	Rotary	Yes	none	121	-	G LSD BRD C S N R	Pacific Coal Pty. Ltd.	555619.47	7492284.05	321.17	48
1865R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	554911.09	7491822.96	323.73	69
1866R	Rotary	Yes	none	121	-	G LSD BRD C S N R	Pacific Coal Pty. Ltd.	555884.52	7491861.69	324.8	62
1868R	Rotary	Yes	none	121	-	G LSD BRD C	Pacific Coal Pty. Ltd.	555913.42	7491882.03	325.33	56
1869R	Rotary	Yes	none	121	-	G LSD BRD C N R	Pacific Coal Pty. Ltd.	554705.48	7491855.15	319.15	30
186C	Core	Yes	none	NR	61	NR	Arco Australia	554289.52	7490084.9	305.32	70
1870R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	556002.5	7491857.32	326.36	56
1871C	Rotary Core (Partly)	Yes	none	121	63	G LSD BRD C S N R	Pacific Coal Pty. Ltd.	555887.55	7489887.09	308.74	78
1873C	Rotary Core (Partly)	Yes	none	121	63	G LSD BRD C S N R	Pacific Coal Pty. Ltd.	556088.55	7489853.64	313.06	87
1874R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	556177.54	7491901.66	327.34	54
1875C	Rotary Core (Partly)	Yes	none	121	63	G LSD BRD C S R	Pacific Coal Pty. Ltd.	555861.36	7489685.72	308.79	72
1876R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	556278.77	7491887.72	326.59	54
1878R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	556320.5	7491920.41	326.84	54
1879C	Rotary Core (Partly)	Yes	none	121	63	G LSD BRD C S N R	Pacific Coal Pty. Ltd.	556311.67	7489855.64	310.88	83.37
187C	Core	Yes	none	NR	61	N G LSD BRD R C	Arco Australia	553491.63	7490184.91	322.71	66.4
1880R	Rotary	Yes	none	121	-	G LSD BRD C	Pacific Coal Pty. Ltd.	556359.94	7491953.9	327.1	48
1882R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	556392.38	7491889.74	325.94	48
1884R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	556367.13	7491867.89	325.69	49
1886R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555341.38	7492355.35	322.73	54



Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
1887C	Rotary Core (Partly)	Yes	none	121	63	G LSD BRD C S N R	Pacific Coal Pty. Ltd.	556036.02	7489457.94	307.79	66
1888R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555123.99	7492625.16	326.87	54
1889C	Rotary Core (Partly)	Yes	none	121	63	G LSD BRD C S N R	Pacific Coal Pty. Ltd.	555666.92	7490527.77	321.65	72
188C	Core	Yes	none	NR	61	NR	Arco Australia	553492.73	7490183.17	322.71	20.9
1890R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555030.56	7492640.1	325.36	54
1893C	Rotary Core (Partly)	Yes	none	121	63	G LSD BRD C	Pacific Coal Pty. Ltd.	556304.67	7490029.74	306.96	73.22
1895R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	554942.22	7492569.56	324.15	58.1
1897R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	554896.06	7492549.21	323.29	52
1899R	Rotary	Yes	none	121	-	G LSD BRD C	Pacific Coal Pty. Ltd.	554817.14	7492384.02	321.56	44
189C	Core	Yes	none	NR	61	N G LSD R C	Arco Australia	554339.55	7490483.93	304.63	68.75
1901R	Rotary	Yes	none	121	-	G LSD BRD C	Pacific Coal Pty. Ltd.	554851.45	7492408.86	322.41	50.5
1902R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555504.49	7492290.23	323.41	60
1903R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555725.43	7492103.78	321.34	54
1904R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555683.33	7492155.03	320.96	54
1905R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555766.95	7492045.89	321.85	54
1907R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555782.04	7491968.48	322.27	57
1908R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	556272.61	7491705.05	323.82	51
1909R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	556226.96	7491595.69	322.01	54
190C	Core	Yes	none	NR	61	N G LSD BRD C	Arco Australia	554389.54	7490883.01	310.15	59.75
1910R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	556130.59	7491596.02	324	51
1911R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	556369.73	7491775.48	324.11	51
1912R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	556172.92	7491717.91	324.37	46
1913R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555483.23	7492277.52	322.93	58
1914R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	554803.35	7492289.05	320.6	39



Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
1915R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	554812.27	7492153.52	319.2	36
1916R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	554781.21	7492124.03	317.93	33
1917R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	554781.9	7492050.65	320.24	33.8
1918C	Rotary Core (Partly)	Yes	none	121	63	G LSD BRD C S N R	Pacific Coal Pty. Ltd.	556255.19	7489625.53	310.29	82.5
1919R	Rotary	Yes	none	121	-	G LSD BRD C S N	Pacific Coal Pty. Ltd.	555752.92	7490384.16	317.93	75
1921R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555769.86	7490637.03	324.19	67
1923R	Rotary	Yes	none	121	-	G LSD BRD C	Pacific Coal Pty. Ltd.	555879.8	7490689.95	322.08	55
1926R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	556204.12	7489280.34	299.6	32
1927R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	556002.34	7490677.92	319.55	58
1930R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555960.81	7489397.25	306.58	56
1935R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555602.44	7491754.82	319.66	84
1936R	Rotary	Yes	none	121	-	G LSD BRD C	Pacific Coal Pty. Ltd.	556274.4	7489332.42	300.14	32
1937R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555726.66	7491833.29	321.94	78.5
1938R	Rotary	Yes	none	121	-	G LSD BRD C	Pacific Coal Pty. Ltd.	556204.91	7489224.27	299.44	26
1940R	Rotary	Yes	none	121	-	G LSD BRD C	Pacific Coal Pty. Ltd.	556149.73	7489245.04	300.71	38
1941R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555742.84	7491353.82	324.66	82
1942R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	556238.28	7489277.34	300.27	32
1943R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555759.04	7491486.8	323.47	76
1944C	Rotary Core (Partly)	Yes	none	121	63	G LSD BRD C S N R	Pacific Coal Pty. Ltd.	556498.88	7489501.66	303.27	62.36
1945R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555216.37	7491806.35	323.29	90
1946C	Rotary Core (Partly)	Yes	none	121	63	G LSD BRD C S	Pacific Coal Pty. Ltd.	556063.63	7490921.47	319.85	44
1947R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	554805.18	7492221.64	319.82	38
1948C	Rotary Core (Partly)	Yes	none	121	63	G LSD BRD C S	Pacific Coal Pty. Ltd.	556132.78	7491770	325.74	56.87
1949R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	554782.62	7492204.38	318.77	36



Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
1950C	Rotary Core (Partly)	Yes	none	121	63	G LSD BRD C S	Pacific Coal Pty. Ltd.	555659.73	7491899.95	320.4	67.47
1952C	Rotary Core (Partly)	Yes	none	121	63	G LSD BRD C S	Pacific Coal Pty. Ltd.	555502.01	7491747.38	319.31	52.43
1953R	Rotary	Yes	none	121	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	554747.04	7491882	319.25	25.5
1955C	Rotary Core (Partly)	Yes	none	121	63	G LSD BRD C S	Pacific Coal Pty. Ltd.	555498.01	7490263.93	318.41	86
1956R	Rotary	Yes	none	NR	-	G LSD BRD C S N R	Pacific Coal Pty. Ltd.	555261.99	7491708.12	317.8	95
1957C	Rotary Core (Partly)	Yes	none	121	63	G LSD BRD C S	Pacific Coal Pty. Ltd.	555883.22	7489836.98	308.95	73.85
1959C	Rotary Core (Partly)	Yes	none	121	63	G LSD BRD C S	Pacific Coal Pty. Ltd.	555862.84	7489640.83	308.82	78
195C	Core	Yes	none	NR	61	N G LSD BRD SP R	Investigator Coal Exploration	553441.44	7489785.38	311.52	40
1960R	Rotary	Yes	none	NR	-	G LSD BRD C S N R	Pacific Coal Pty. Ltd.	555258.53	7491603.46	316.37	81
1961R	Rotary	Yes	none	NR	-	G LSD BRD C S N R	Pacific Coal Pty. Ltd.	555661.22	7492044.26	319.98	78
1962R	Rotary	Yes	none	NR	-	G LSD BRD C S N R	Pacific Coal Pty. Ltd.	555198.94	7491566.06	318.27	82
1963R	Rotary	Yes	none	NR	-	G LSD BRD C S N R	Pacific Coal Pty. Ltd.	555545.41	7491246.24	322.1	74
1964R	Rotary	Yes	none	NR	-	G LSD BRD C S N R	Pacific Coal Pty. Ltd.	555160.22	7491615.87	319.12	84
1965R	Rotary	Yes	none	NR	-	G LSD BRD C S N R	Pacific Coal Pty. Ltd.	555684.32	7490919.98	326.12	70
1966R	Rotary	Yes	none	NR	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555217.6	7491655.24	318.58	79
1967R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	555424.26	7490052.5	314.37	88
1968R	Rotary	Yes	none	NR	-	G LSD BRD C S N R	Pacific Coal Pty. Ltd.	555149.25	7491515.04	319.47	80
1969R	Rotary	Yes	none	NR	-	G LSD BRD C S N R	Pacific Coal Pty. Ltd.	555349.25	7490075.61	315.54	92
1970R	Rotary	Yes	none	NR	-	G LSD BRD C S N R	Pacific Coal Pty. Ltd.	555057.36	7491626.05	320.36	82
1971R	Rotary	Yes	none	NR	-	G LSD BRD C S N R	Pacific Coal Pty. Ltd.	555468.48	7489866.78	310.02	80
1972R	Rotary	Yes	none	NR	-	G LSD BRD C R	Pacific Coal Pty. Ltd.	555100.69	7491571.66	319.55	86
1973R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	555753.26	7490459.01	319.76	72
1974R	Rotary	Yes	none	NR	-	G LSD BRD C S N R	Pacific Coal Pty. Ltd.	555002.37	7491592.24	318.64	76



Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
1975R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	556060.43	7490878.67	319.87	48
1976R	Rotary	Yes	none	NR	-	G LSD BRD C S N R	Pacific Coal Pty. Ltd.	555040.53	7491535.12	319.24	80
1977R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	556164.42	7491006.32	319.95	36
1978R	Rotary	Yes	none	NR	-	G LSD BRD C S N R	Pacific Coal Pty. Ltd.	554976.42	7491506.75	318.32	84
1979R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	556073.5	7491024.97	321.2	36
1980R	Rotary	Yes	none	NR	-	G LSD BRD C R	Pacific Coal Pty. Ltd.	554936.2	7491558	317.06	73
1981R	Rotary	Yes	none	NR	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	556346.43	7490243.72	307.5	74
1982R	Rotary	Yes	none	NR	-	G LSD BRD C R	Pacific Coal Pty. Ltd.	555323.3	7491646.35	315.04	80
1984R	Rotary	Yes	none	NR	-	G LSD BRD C S N R	Pacific Coal Pty. Ltd.	555368.46	7491681.15	317.18	82
1985R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	556580.54	7490242.71	310.19	78
1986R	Rotary	Yes	none	NR	-	G LSD BRD C R	Pacific Coal Pty. Ltd.	555347.06	7491760.31	318.31	89
1987R	Rotary	Yes	none	NR	-	G LSD BRD C S N R	Pacific Coal Pty. Ltd.	556579.81	7490423.08	311.89	64
1988R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	555465.3	7491809.47	317.6	74
1989R	Rotary	Yes	none	NR	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	556576.84	7490604.18	308.77	61
1990R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	555552.15	7491821.02	318.3	75
1991R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	555286.36	7489727.92	309	91
1992R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	555744.74	7491665.85	322.96	77
1993R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	554894.75	7489690.18	313	96
1994R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	555591.8	7491908.28	319.25	70
1999R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	555777.48	7490160.68	313.68	79
2000C	Rotary Core (Partly)	Yes	none	NR	NR	G LSD BRD C S N R	Pacific Coal Pty. Ltd.	555509.58	7491758.96	317.37	84
2001R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	554947.04	7490229.71	316.63	97
2002R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	555148.84	7492644.54	327.48	54
2003C	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	556288.87	7491573.89	321.39	58



Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
2004R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	554980.54	7492659.1	324.58	54
2005R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	556265.26	7491655.79	322.91	57
2006R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	554824.05	7491960.08	321.2	42
2007R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	556356.2	7491712.86	323.34	57
2008R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	555290.89	7491325.43	313.17	79
200C	Core	Yes	none	NR	61	N G LSD BRD SP R C	Arco Australia	554738.57	7490433.97	305.54	75.2
2010R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	555370.09	7490990.09	322.2	68
2011R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	555636.68	7492209.57	320.75	54
2013R	Rotary	Yes	none	NR	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	554826.66	7491823.89	326.08	84
2014R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	554829.42	7492308.04	320.76	46
2015R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	554866.84	7492489.97	321.6	47
2016R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	554847.34	7492497.18	321.26	42
2018R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	556213.31	7490835.78	315.77	36
2019R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	556289.26	7490896.78	316.54	33
201C	Core	Yes	none	NR	61	N G LSD R C	Investigator Coal Exploration	554614.48	7491053.59	307.53	59.94
2020R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	556261.76	7490986.22	318.01	42
2021R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	556202.37	7491216	320.45	37
2022R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	556226.24	7491234.04	319.79	45
2024R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	556204.46	7491300.44	320.11	42
2025R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	556595.14	7490842.18	311.45	42
2026R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	556611.65	7490872.21	312.13	42
2027R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	556649.86	7490837.95	312.1	40
2028R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	557041.05	7489712.53	311.52	33





Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
2029R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	557010.41	7489706.86	311.23	36
202C	Core	Yes	none	NR	61	N G LSD BRD R C	Arco Australia	555137.89	7490384.13	315.61	94
2030R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	557042.44	7489613.02	310.66	30
2031C	Rotary Core (Partly)	Yes	none	NR	NR	G LSD BRD C S N R	Pacific Coal Pty. Ltd.	556084.7	7489804.05	313.27	90
2032R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	556200.98	7491453.87	321.11	48
2033R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	556228.15	7491469.14	320.81	54
2034R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	555070.04	7491555.77	319.55	84
2035R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	555216.64	7491729.92	321.29	88
2036R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	556956.96	7489816.87	310.87	39
2037R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	556936.75	7489884.11	309.86	42
2041R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	555574.05	7489762.47	310	78
2042R	Rotary	Yes	none	NR	-	G LSD BRD C S N R	Pacific Coal Pty. Ltd.	556145.06	7489498.94	308.65	76
2044R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	555363.04	7490925.04	298.15	44
2045R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	555367.8	7490924.14	298	44
2046R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	555357.93	7490925.61	298.23	44
2047R	Rotary	Yes	none	NR	-	G LSD BRD C S N R	Pacific Coal Pty. Ltd.	556479.68	7489555.09	302.82	69
2049R	Rotary	Yes	none	NR	-	G LSD BRD C	Pacific Coal Pty. Ltd.	557021.49	7489779.41	311.43	34
2051R	Rotary	Yes	none	NR	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	556022.39	7490550.22	318.75	60
2052R	Rotary	Yes	none	NR	-	G LSD BRD C S	Pacific Coal Pty. Ltd.	555094.43	7491464.17	320.74	82
205C	Core	Yes	none	NR	61	N G LSD BRD R C	Arco Australia	555187.74	7490783.09	313.05	89
206C	Core	Yes	none	NR	61	NR	Arco Australia	555662.26	7489719.33	307.1	70.6
207C	Core	Yes	none	NR	61	N G LSD BRD R C	Arco Australia	554164.33	7490702.51	312.85	68.02
2095C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Pacific Coal Pty. Ltd.	555877.62	7489408.8	305.70	59
2096C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Pacific Coal Pty. Ltd.	556031.01	7489396.29	306.42	60



Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
2097C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Pacific Coal Pty. Ltd.	556151.63	7489455.48	307.16	66
2098C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Pacific Coal Pty. Ltd.	556319.65	7489507.36	303.34	72
2099C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Pacific Coal Pty. Ltd.	556421.91	7489601.66	302.70	74
209C	Core	Yes	none	NR	61	NR	Arco Australia	555237.63	7491182.19	314.61	85.6
2100C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Pacific Coal Pty. Ltd.	556169.48	7489770.83	313.49	84
2101C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Pacific Coal Pty. Ltd.	556101.44	7489548.39	310.21	82
2102C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Pacific Coal Pty. Ltd.	556348.76	7489747.72	309.87	80
2103C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Pacific Coal Pty. Ltd.	556025.72	7489703.4	312.94	86
2104C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Pacific Coal Pty. Ltd.	555965.3	7489552.11	309.79	68
2105C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Pacific Coal Pty. Ltd.	556406.51	7489551.54	303.10	71
2106C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Pacific Coal Pty. Ltd.	556521.14	7489607.9	302.74	72
2107C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Pacific Coal Pty. Ltd.	556611.48	7489572.02	305.01	74
2108C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Pacific Coal Pty. Ltd.	556635.46	7489642.39	305.73	77
2109C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Pacific Coal Pty. Ltd.	556640.42	7489785.47	305.69	69
2110C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD N R G C	Pacific Coal Pty. Ltd.	556897.14	7489810.76	310.57	66
2111C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Pacific Coal Pty. Ltd.	556555.3	7489537.33	304.42	70
2112C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Pacific Coal Pty. Ltd.	556729.75	7489605.61	307.24	78
2113R	Rotary	Yes	none	NR	-	BRD LSD S N T G	Smyth & Associates Pty Ltd	554808.46	7492091.04	319.81	66
2114R	Rotary	Yes	none	NR	-	BRD LSD S N T G	Smyth & Associates Pty Ltd	554803.71	7492180.69	318.74	66
2115R	Rotary	Yes	none	NR	-	BRD LSD S R T G	Smyth & Associates Pty Ltd	554820.84	7492262.07	320.50	92
2116R	Rotary	Yes	none	NR	-	BRD LSD S G	Smyth & Associates Pty Ltd	554833.73	7492345.91	321.68	63



Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
2117R	Rotary	Yes	none	NR	-	BRD LSD S T G	Smyth & Associates Pty Ltd	554861.22	7492384.44	322.42	54
2118R	Rotary	Yes	none	NR	-	BRD LSD S R T G	Smyth & Associates Pty Ltd	554845.78	7492444.03	322.13	79
2119R	Rotary	Yes	none	NR	-	BRD LSD S G	Smyth & Associates Pty Ltd	554904.27	7492485.86	323.24	58
2120R	Rotary	Yes	none	NR	-	BRD LSD S T G	Smyth & Associates Pty Ltd	554893.44	7492521.64	322.85	54
2121R	Rotary	Yes	none	NR	-	BRD LSD S G	Smyth & Associates Pty Ltd	554940.95	7492540.2	324.04	60
2122R	Rotary	Yes	none	NR	-	BRD LSD S G	Smyth & Associates Pty Ltd	554943.96	7492626.94	323.71	56
2123R	Rotary	Yes	none	NR	-	BRD LSD S G	Smyth & Associates Pty Ltd	554979.06	7492611.31	324.654	60
2124R	Rotary	Yes	none	NR	-	BRD LSD S T G	Smyth & Associates Pty Ltd	554925.92	7492601.74	323.904	54
2125R	Rotary	Yes	none	NR	-	BRD LSD S G	Smyth & Associates Pty Ltd	554943.94	7492464.72	324.08	66
2126R	Rotary	Yes	none	NR	-	BRD LSD S G	Smyth & Associates Pty Ltd	555034.82	7492431.8	325.693	72
2127R	Rotary	Yes	none	NR	-	BRD LSD S G	Smyth & Associates Pty Ltd	555019.16	7492367.01	325.49	76
2128R	Rotary	Yes	none	NR	-	BRD LSD S R SL MD G	Smyth & Associates Pty Ltd	554876.58	7492095.93	321.101	95
2129R	Rotary	Yes	none	NR	-	BRD LSD S G	Smyth & Associates Pty Ltd	554805.33	7492031.34	324.771	48
2130R	Rotary	Yes	none	NR	-	BRD LSD S G	Smyth & Associates Pty Ltd	554769.76	7492021.38	325.027	42
2131R	Rotary	Yes	none	NR	-	BRD LSD S G	Smyth & Associates Pty Ltd	554792.85	7491970	321.718	36



Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
2132R	Rotary	Yes	none	NR	-	BRD LSD S G	Smyth & Associates Pty Ltd	554763.45	7491941.95	319.562	30
2133R	Rotary	Yes	none	NR	-	BRD LSD S G	Smyth & Associates Pty Ltd	554946.12	7491715.37	322.047	78
2134C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD G	Smyth & Associates Pty Ltd	555005.52	7492577.61	325.045	63
2135C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S G	Smyth & Associates Pty Ltd	554958.4	7492502.99	324.379	64
2136C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S G	Smyth & Associates Pty Ltd	554897.46	7492390.1	323.178	63
2137C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S G	Smyth & Associates Pty Ltd	554884.3	7492303.73	322.834	63
2138C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S G	Smyth & Associates Pty Ltd	554866.83	7492200.2	321.587	54
2139C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S G	Smyth & Associates Pty Ltd	554883.48	7492132.91	322.008	54
2140C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S G	Smyth & Associates Pty Ltd	554850.24	7492036.41	324.954	54
2141C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S G	Smyth & Associates Pty Ltd	554843.15	7491976.57	322.526	49.4
2142R	Rotary	Yes	none	NR	-	BRD LSD S N SL MD G	Smyth & Associates Pty Ltd	554892.53	7492008.24	323.113	54
2143R	Rotary	Yes	none	NR	-	BRD LSD S N R SL MD	Smyth & Associates Pty Ltd	554901.19	7491791.74	323.695	91
2145C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R SL MD	Smyth & Associates Pty Ltd	554887.04	7491887.59	321.825	58
2146R	Rotary	Yes	none	NR	-	BRD LSD S G	Smyth & Associates Pty Ltd	554816.8	7491909.78	321.207	45
2147R	Rotary	Yes	none	NR	-	BRD LSD S G	Smyth & Associates Pty Ltd	554861.24	7491703.89	302.884	54



Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
2148R	Rotary	Yes	none	NR	-	BRD LSD S G	Smyth & Associates Pty Ltd	554770.19	7491798.48	326.962	91
2149R	Rotary	Yes	none	NR	-	BRD LSD S N R SL MD	Smyth & Associates Pty Ltd	554769.85	7491848.99	327.374	42
2150R	Rotary	Yes	none	NR	-	BRD LSD G	Smyth & Associates Pty Ltd	554866.5	7491859.27	324.087	60
2151R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556906.45	7489138.66	312.563	73
2153R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556774.51	7489022.45	311.125	67
2154R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556979.02	7489190.31	311.87	69
2155R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	557205.72	7489282.8	309.777	49
2156R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556762.41	7488921.75	308.812	73
2157R	Rotary	Yes	none	NR	-	BRD LSD G	JB Mining Services	556623.73	7488824.87	308.812	60
2159R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	557106.99	7489159.52	314.007	79
2160R	Rotary	Yes	none	NR	-	BRD LSD G	JB Mining Services	557131.93	7489304.65	313.135	67
2161R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556551.6	7488843.33	312.102	48
2162R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556676.4	7488945.4	312.003	67
2163R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556667.61	7488315.11	319.857	90
2164R	Rotary	Yes	none	NR	-	BRD LSD S SL MD G	JB Mining Services	556573.02	7488237.18	319.853	79
2166R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556351.01	7488059.57	318.159	52
2167R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556474.42	7488249.91	319.601	66
2169R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556448.96	7488050.26	318.163	60
2170R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556337.81	7487961.1	317.491	48
2171R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556696.83	7488246.96	319.99	91
2173R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	557005.85	7488500.03	318.349	91



Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
2174R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	557119.45	7488588.31	319.277	66
2175R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556737.95	7487920.46	314.441	78
2176R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556648.2	7488032.15	317.873	85
2177R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556539.1	7487940.39	315.945	52
2178R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556874.98	7488209.25	318.991	79
2179R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556984.22	7488299.19	318.799	60
2180R	Rotary	Yes	none	NR	-	BRD LSD S SL MD G	JB Mining Services	556793.17	7488412.16	318.254	84
2181R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556904.05	7488499.38	317.36	85
2182R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556425.54	7488654.2	313.416	72
2184R	Rotary	Yes	none	NR	-	BRD LSD G	JB Mining Services	557173.85	7488983.81	314.378	72
2185R	Rotary	Yes	none	NR	-	BRD LSD G	JB Mining Services	557195.1	7489183.14	314.8	48
2187R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556197.92	7488474.8	315.138	67
2188R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556084.73	7488383.89	315.224	67
2189R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	555971.79	7488293.46	311.702	54
2190R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	555858.28	7488204.27	310.366	42
2191R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	555863.15	7488299.34	309.601	55
2192R	Rotary	Yes	none	NR	-	BRD LSD S SL MD G	JB Mining Services	556099.38	7488484.81	312.947	66
2193R	Rotary	Yes	none	NR	-	BRD LSD S SL MD G	JB Mining Services	556325.64	7488664.07	311.15	109
2196R	Rotary	Yes	none	NR	-	BRD LSD S N R G	JB Mining Services	555901.54	7488504.3	307.777	54
2197R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556228.11	7488674.16	308.356	71
2200R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	555799.85	7488515.46	306.932	48
2201R	Rotary	Yes	none	NR	-	BRD LSD S N G	JB Mining Services	556374.8	7488257.88	318.988	72





Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
2202R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556263.19	7488169.1	318.668	59
2203R	Rotary	Yes	none	NR	-	BRD LSD S N G	JB Mining Services	556151.95	7488079.51	316.303	46
2204R	Rotary	Yes	none	NR	-	BRD LSD G	JB Mining Services	556498.69	7488358.1	319.125	66
2205R	Rotary	Yes	none	NR	-	BRD LSD G	JB Mining Services	556580.7	7488431.02	319.921	84.5
2206R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556699.76	7488518.11	317.289	82
2207R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556826.76	7488618.98	315.07	60
2208R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556942.67	7488711.47	316.837	99
2209R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	557160.12	7488884.07	315.971	57.5
2211R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556658.15	7488128.41	319.667	81
2212R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556550.47	7488039.83	317.954	74
2213R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556436.93	7487951.72	317.107	43
2214R	Rotary	Yes	none	NR	-	BRD LSD S SL MD G	JB Mining Services	556774.96	7488219.62	319.337	72
2215R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556886.16	7488308.23	319.487	69
2216R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556997.06	7488397.18	318.897	71
2217R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556833.23	7488088.08	316.674	61
2218R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556729.92	7488006.56	316.749	74
2219R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556637.46	7487931.55	315.852	73
2222R	Rotary	Yes	none	NR	-	BRD LSD S N R G	JB Mining Services	556062.22	7488189	314.365	59.5
2223R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	555949.34	7488099.13	311.301	37
2224R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556400.21	7488457.83	317.697	74
2225R	Rotary	Yes	none	NR	-	BRD LSD S SL G	JB Mining Services	556275.5	7488268.52	318.531	57
2226R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556049.27	7488090.97	313.618	43
2227R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556074.28	7488289.07	315.023	53



Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
2228R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	555962.42	7488198.86	311.361	45
2230R	Rotary	Yes	none	NR	-	BRD LSD S R G	JB Mining Services	556496.24	7488532.29	317.829	90
2231R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556620.03	7488631.48	316.463	70
2232R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556728.9	7488631.62	316.297	85
2235R	Rotary	Yes	none	NR	-	BRD LSD S N R G	JB Mining Services	556910.42	7488621.76	315.795	93
2236R	Rotary	Yes	none	NR	-	BRD LSD G	JB Mining Services	556689.15	7488427.34	319.144	82
2237C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S SL G	JB Mining Services	556411.51	7488558.04	316.031	72
2240R	Rotary	Yes	none	NR	-	BRD LSD G	JB Mining Services	555937.82	7490184.22	313.672	78
2241R	Rotary	Yes	none	NR	-	BRD LSD G	JB Mining Services	556037.83	7490263.23	313.478	75
2242R	Rotary	Yes	none	NR	-	BRD LSD G	JB Mining Services	556152.46	7490353.54	310.964	78
2243R	Rotary	Yes	none	NR	-	BRD LSD R SL G	JB Mining Services	556262.78	7490441.83	307.563	71
2244R	Rotary	Yes	none	NR	-	BRD LSD G	JB Mining Services	556368.25	7490527.72	308.203	66
2245R	Rotary	Yes	none	NR	-	BRD LSD G	JB Mining Services	556479.41	7490614.4	308.549	60
2246R	Rotary	Yes	none	NR	-	BRD LSD G	JB Mining Services	556470.1	7490518.11	310.502	64
2247C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N SL MD G	JB Mining Services	556131.39	7490249.9	310.72	68.65
2248R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556246.02	7490341.11	306.895	78
2249C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R SL G	JB Mining Services	556332.79	7490228.82	306.663	85
2250C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S R G	JB Mining Services	556381.35	7490626.22	308.21	55
2251R	Rotary	Yes	none	NR	-	BRD LSD S R SL G	JB Mining Services	556055.22	7490373.21	314.79	70
2252R	Rotary	Yes	none	NR	-	BRD LSD S R G	JB Mining Services	556274.21	7490539.41	308.339	65
2253C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S R G	JB Mining Services	556546.17	7490399.39	311.761	61
2254R	Rotary	Yes	none	NR	-	BRD LSD S R G	JB Mining Services	556646.49	7490300.26	311.497	81
2255R	Rotary	Yes	none	NR	-	BRD LSD S R G	JB Mining Services	556536	7490301.72	310.984	96



Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
2256R	Rotary	Yes	none	NR	-	BRD LSD S R G	JB Mining Services	556430.72	7490219.12	308.768	98
2257C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G	JB Mining Services	556529.54	7490204.72	309.202	77
2258C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S R G	JB Mining Services	555957.24	7490294.82	315.408	70
2259R	Rotary	Yes	none	NR	-	BRD LSD S R SL MD G	JB Mining Services	556174.91	7490555.18	311.008	55
2261R	Rotary	Yes	none	NR	-	BRD LSD S R G	JB Mining Services	556386.32	7490719.54	310.207	56
2262C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G	JB Mining Services	555742.66	7490112.11	312.518	75
2263R	Rotary	Yes	none	NR	-	BRD LSD S R G	JB Mining Services	555734.3	7490200.04	314.273	78
2264R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	555866.26	7490396.61	317.83	73
2268C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S G	JB Mining Services	555972.02	7490468.79	318.441	70
2269R	Rotary	Yes	none	NR	-	BRD LSD G	JB Mining Services	556587.34	7490703.36	308.628	60
2270R	Rotary	Yes	none	NR	-	BRD LSD G	JB Mining Services	556652.14	7490574.61	309.783	58
2272R	Rotary	Yes	none	NR	-	BRD LSD G	JB Mining Services	556726.4	7490449.19	311.853	61
2275R	Rotary	Yes	none	NR	-	BRD LSD N SL MD G	JB Mining Services	556480.82	7490884.47	312.717	39
2276R	Rotary	Yes	none	NR	-	BRD LSD G	JB Mining Services	556422.13	7490931.58	314.796	34
2278C	Rotary Core (Partly)	Yes	none	NR	NR	S	JB Mining Services	555212.41	7491603.36	317.849	74.8
2279R	Rotary	Yes	none	NR	-	S	JB Mining Services	555119.5	7491563.19	319.467	75
2280R	Rotary	Yes	none	NR	-	BRD LSD G	JB Mining Services	555111.51	7491593.89	319.609	76
2281R	Rotary	Yes	none	NR	-	BRD LSD G	JB Mining Services	555165.97	7491600.3	319.672	78
2284R	Rotary	Yes	none	NR	-	BRD LSD S SL MD G	JB Mining Services	556004.91	7490596.91	319.314	60
2285R	Rotary	Yes	none	NR	-	BRD LSD S R G	JB Mining Services	555577.07	7488426.18	303.085	42
2286R	Rotary	Yes	none	NR	-	BRD LSD S R G	JB Mining Services	555464.55	7488344.54	306.073	32
2288R	Rotary	Yes	none	NR	-	BRD LSD S R G	JB Mining Services	555140.11	7488078.89	299.513	18



Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
2289R	Rotary	Yes	none	NR	-	BRD LSD S N R G	JB Mining Services	555249.35	7488165.66	304.336	24
2291R	Rotary	Yes	none	NR	-	BRD LSD S R G	JB Mining Services	555274.69	7488274.53	304.966	28
2292R	Rotary	Yes	none	NR	-	BRD LSD S R G	JB Mining Services	555383.14	7488360.94	304.557	33
2293R	Rotary	Yes	none	NR	-	BRD LSD S R G	JB Mining Services	555489.21	7488450.99	302.467	33
2294R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	555854.15	7488110.14	311.625	35
2295R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	555740.58	7488023.4	312.155	37
2296R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	555633.86	7487937.36	310.678	32
2297R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	555526.3	7487847.58	314.602	34
2298R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	555841.99	7488010.44	310.859	35
2299R	Rotary	Yes	none	NR	-	S MD	JB Mining Services	555729.37	7487926.26	310.656	40
2300R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	555619.13	7487838.72	312.321	28
2302C	Rotary Core (Partly)	Yes	none	NR	NR	NR	Smyth & Associates	554805.13	7491602.46	283.664	19.9
2303C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S G	Smyth & Associates	554858.1	7491668.97	298.954	48
2304R	Rotary	Yes	none	NR	-	BRD LSD S G	Smyth & Associates	554774.3	7491906.43	319.415	30
2306C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G	Smyth & Associates	556386.31	7488356.68	318.183	66
2307C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S G	Smyth & Associates	556164.92	7488179.42	317.401	52
2308C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S SL MD G	Smyth & Associates	556187.33	7488377.11	317.035	62
2309R	Rotary	Yes	none	NR	-	BRD LSD S G	Smyth & Associates	556528.61	7488738.19	312.882	48
2310R	Rotary	Yes	none	NR	-	BRD LSD N R G	Smyth & Associates	556338.1	7488765.23	310.009	54
2311C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD G	Smyth & Associates	556362.33	7488159.08	318.55	66
2312C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N G	Smyth & Associates	556561.89	7488139.2	319.695	66
2314R	Rotary	Yes	none	NR	-	BRD LSD G	Smyth & Associates	556251.59	7488874.33	304.468	48
2316R	Rotary	Yes	none	NR	-	BRD LSD SL MD G	Smyth & Associates	556020.15	7488692.57	312.904	60



Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
2317R	Rotary	Yes	none	NR	-	BRD LSD S SL MD G	Smyth & Associates	555923.28	7488702.51	310.04	60
2319R	Rotary	Yes	none	NR	-	BRD LSD S SL MD G	Smyth & Associates	555711.72	7488627.34	313.917	60
231C	Core	Yes	none	NR	61	N G LSD BRD R C	Smyth & Associates	554838.52	7491232.13	316.29	90.4
2320R	Rotary	Yes	none	NR	-	BRD LSD SL MD G	Smyth & Associates	555611.79	7488623.14	309.944	54
2322R	Rotary	Yes	none	NR	-	BRD LSD G	Smyth & Associates	555599.36	7488537.56	305.984	44
2323R	Rotary	Yes	none	NR	-	BRD LSD S G	Smyth & Associates	555700.75	7488524.89	305.155	46
2326C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S G	Smyth & Associates	556633.01	7488736.43	314.534	66
2328C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S MD G	Smyth & Associates	556635.21	7488556.58	317.632	84
2329C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S G	Smyth & Associates	556793.69	7488502.85	316.858	84
2330C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S R G	Smyth & Associates	556585.57	7488324.65	320.09	84
2331C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S R G	Smyth & Associates	556784.44	7488320.33	319.217	65
2332C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S R G	Smyth & Associates	556213.29	7488576.72	312.801	84
2334C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S R G	Smyth & Associates	556974.35	7488843.79	316.928	80
2335C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S R G	Smyth & Associates	556235.48	7488774.26	306.571	73
2336R	Rotary	Yes	none	NR	-	BRD LSD S R G	Smyth & Associates	556143.08	7488880.76	307.906	60
2337R	Rotary	Yes	none	NR	-	BRD LSD S R G	Smyth & Associates	556049.71	7488892.97	307.244	78
2341R	Rotary	Yes	none	NR	-	BRD LSD S R G	Smyth & Associates	556282.3	7488717.83	312.864	96
2342R	Rotary	Yes	none	NR	-	BRD LSD R G	Smyth & Associates	556378.12	7488705.47	311.195	64
2343R	Rotary	Yes	none	NR	-	BRD LSD S R SL MD G	Smyth & Associates	556818.35	7488704.5	314.698	100
2344C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S R G	Smyth & Associates	556036.21	7488794.41	302.735	60
2345R	Rotary	Yes	none	NR	-	S R	Smyth & Associates	554620	7492960	320	19
2346R	Rotary	Yes	none	NR	-	S R	Smyth & Associates	554765	7493020	320	23



Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
2347R	Rotary	Yes	none	NR	-	S R	Smyth & Associates	554910	7492995	320	28
2348R	Rotary	Yes	none	NR	-	S R	Smyth & Associates	555150	7492860	320	37
2349R	Rotary	Yes	none	NR	-	S R	Smyth & Associates	555390	7492725	320	22
2350R	Rotary	Yes	none	NR	-	S R	Smyth & Associates	555805	7492470	320	33
2352R	Rotary	Yes	none	NR	-	BRD LSD S SL MD G	JB Mining Services	556494.55	7488442.11	319.132	79
2354R	Rotary	Yes	none	NR	-	BRD LSD G	JB Mining Services	556823.57	7488815.18	319.131	109
2355R	Rotary	Yes	none	NR	-	BRD LSD G	JB Mining Services	556893.83	7488942.44	315.278	91
2356R	Rotary	Yes	none	NR	-	BRD LSD G	JB Mining Services	556783.48	7488322.32	319.622	85
2357R	Rotary	Yes	none	NR	-	BRD LSD G	JB Mining Services	557070.83	7489081.9	309.35	76
2358R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	557055.94	7489248.78	312.814	97
2359R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556842.88	7489081.11	312.732	97
2360R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	557158.69	7489052.9	314.397	73
2361R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	557093.01	7489010.14	314.274	79
2363R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556960.72	7488981.68	315.574	109
2364R	Rotary	Yes	none	NR	-	BRD LSD S N R G	JB Mining Services	555987.33	7488396.61	311.335	53
2366R	Rotary	Yes	none	NR	-	BRD LSD S SL MD G	JB Mining Services	557082.07	7488735.22	317.678	67
2367R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	557102.99	7488661.54	318.715	67
2368R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	555910.54	7488604.68	304.547	48
2370R	Rotary	Yes	none	NR	-	BRD LSD S R G	JB Mining Services	556475.87	7488696.29	312.981	49
2372R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556761.17	7488119.54	318.39	85
2373R	Rotary	Yes	none	NR	-	BRD LSD S R G	JB Mining Services	557085.26	7488820.07	315.461	71
2374R	Rotary	Yes	none	NR	-	BRD LSD S R G	JB Mining Services	556754.46	7488827.64	315.785	85
2377R	Rotary	Yes	none	NR	-	BRD LSD S R G	JB Mining Services	556127.18	7488686.04	308.509	79



Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
2378R	Rotary	Yes	none	NR	-	BRD LSD S R G	JB Mining Services	556313.03	7488837.83	305.979	43
2379R	Rotary	Yes	none	NR	-	BRD LSD S R SL MD G	JB Mining Services	556016.25	7490067.21	312.754	78
2380R	Rotary	Yes	none	NR	-	BRD LSD S R G	JB Mining Services	556231.03	7490240.76	306.629	87
2382R	Rotary	Yes	none	NR	-	BRD LSD S R G	JB Mining Services	556452.53	7490416.06	310.55	67
2383R	Rotary	Yes	none	NR	-	BRD LSD S R G	JB Mining Services	556564.57	7490506.14	310.761	63
2384R	Rotary	Yes	none	NR	-	BRD LSD S R G	JB Mining Services	556660.48	7490492.49	311.228	73
2385R	Rotary	Yes	none	NR	-	BRD LSD S R G	JB Mining Services	556220.64	7490140.83	307.378	87
2387R	Rotary	Yes	none	NR	-	BRD LSD S R SL MD G	JB Mining Services	556715.1	7490267.22	311.076	71
2388R	Rotary	Yes	none	NR	-	BRD LSD S R G	JB Mining Services	556323.53	7490133.79	305.935	85
2389R	Rotary	Yes	none	NR	-	BRD LSD S N R G	JB Mining Services	556655.23	7490403.47	312.243	77
2390R	Rotary	Yes	none	NR	-	BRD LSD S R SL MD G	JB Mining Services	556441.97	7490329.18	309.93	72
2392R	Rotary	Yes	none	NR	-	BRD LSD G	JB Mining Services	556489.19	7490714.04	309.963	63
2393R	Rotary	Yes	none	NR	-	S	JB Mining Services	556290.3	7490734.15	311.368	55
2394R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556189.53	7490653.19	311.944	47
2395R	Rotary	Yes	none	NR	-	S	JB Mining Services	556198.88	7490744.68	313.616	49
2396R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556113.93	7490683.36	315.72	48
2397R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556311.85	7490841.61	315.035	49
2398R	Rotary	Yes	none	NR	-	BRD LSD G	JB Mining Services	556496.14	7490818.83	311.53	79
2399R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556018.13	7490183.58	313.384	77
2400R	Rotary	Yes	none	NR	-	BRD LSD G	JB Mining Services	556123.01	7490152.62	311.989	89
2401C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	WRAP Exploration	555154.03	7491569.68	319.51	74
2404C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	WRAP Exploration	554852.19	7491485.84	314.94	84



Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
2405R	Rotary	Yes	none	NR	-	BRD LSD S N R G C	WRAP Exploration	554923.5	7491453.54	317.2	84
2406R	Rotary	Yes	none	NR	-	BRD LSD S N R G C	WRAP Exploration	554882.18	7491408.12	318.34	84
2407R	Rotary	Yes	none	NR	-	BRD LSD S N R G C	WRAP Exploration	555456.19	7491785.62	319.45	50.5
2408R	Rotary	Yes	none	NR	-	BRD LSD S N R G C	WRAP Exploration	555588.62	7491876.32	319.27	72
2409R	Rotary	Yes	none	NR	-	BRD LSD S N R G C	WRAP Exploration	555633.6	7491905.77	319.99	84
2410R	Rotary	Yes	none	NR	-	BRD LSD S N R G C	WRAP Exploration	555697.73	7491944.95	320.85	78
2411R	Rotary	Yes	none	NR	-	BRD LSD S N R G C	WRAP Exploration	554890.95	7491397.86	319.43	96
2413R	Rotary	Yes	none	NR	-	BRD LSD S N R G C	WRAP Exploration	555389.05	7491744.39	318.02	78
2414R	Rotary	Yes	none	NR	-	BRD LSD S N R G C	WRAP Exploration	554873.82	7491417.31	317.7	84
2415C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	WRAP Exploration	556665.11	7489611.15	306.22	78
2416R	Rotary	Yes	none	NR	-	BRD LSD S N R G C	WRAP Exploration	554959.42	7491463.65	318.45	84
2417R	Rotary	Yes	none	NR	-	BRD LSD S N R G C	WRAP Exploration	554760.17	7491330.55	312.53	72
2418R	Rotary	Yes	none	NR	-	BRD LSD S N R G C	WRAP Exploration	554808.94	7491348.45	314.62	78
2419R	Rotary	Yes	none	NR	-	BRD LSD S N R G C	WRAP Exploration	554758.86	7491311.27	313.27	78
2420R	Rotary	Yes	none	NR	-	BRD LSD S N R G C	WRAP Exploration	554809.33	7491366.43	315.11	78
2421C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	WRAP Exploration	556890.69	7489708.19	310.03	72
2422C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	WRAP Exploration	556856.81	7489615.8	308.25	72
2423C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	WRAP Exploration	556723.21	7489666.84	307.94	78
2425C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	WRAP Exploration	556209.76	7489540.36	308.24	82
2426C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	WRAP Exploration	556022.8	7489514.69	309.19	71
2427C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	WRAP Exploration	556142.28	7489620.97	312.52	87
2428R	Rotary	Yes	none	NR	-	BRD LSD S N R G C	WRAP Exploration	554761.41	7491348.47	312.69	72
2429R	Rotary	Yes	none	NR	-	BRD LSD S N R G C	WRAP Exploration	554809.51	7491381.65	314.53	78
2430C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	WRAP Exploration	556567.95	7489680.83	303.98	75

Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Siolog, NR = Not Recorded in Database</b>											
2431C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	WRAP Exploration	555916.94	7489464.45	307.46	66
2432C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	WRAP Exploration	555741.56	7489453.04	302.85	58
2433C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	WRAP Exploration	555700.56	7489342.44	301.77	62
2434C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	WRAP Exploration	555620.33	7489388.54	301.79	60
2435C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	WRAP Exploration	556351.23	7489680.87	308.93	84
2436R	Rotary	Yes	none	NR	-	BRD LSD S N R G C	JB Mining Services	554930.52	7491857.85	298.353	42
2437R	Rotary	Yes	none	NR	-	BRD LSD G C	JB Mining Services	554926.173	7491862.1	298.431	23
2438R	Rotary	Yes	none	NR	-	BRD LSD S N R G C	JB Mining Services	554920.102	7491868.91	298.802	39
2439R	Rotary	Yes	none	NR	-	BRD LSD G C	JB Mining Services	554916.422	7491872.46	299.033	24
2440R	Rotary	Yes	none	NR	-	BRD LSD S N R G C	JB Mining Services	554928.752	7491895.96	302.513	42
2441R	Rotary	Yes	none	NR	-	BRD LSD G C	JB Mining Services	554932.782	7491899.07	302.641	28
2446R	Rotary	Yes	none	NR	-	BRD LSD S N R G C	JB Mining Services	556280.963	7491804.84	325.203	72
2447R	Rotary	Yes	none	NR	-	BRD LSD S N R G C	JB Mining Services	556267.665	7491674.19	323.288	64
2448R	Rotary	Yes	none	NR	-	BRD LSD S N R G C	JB Mining Services	556162.473	7491644.2	323.715	60
2449R	Rotary	Yes	none	NR	-	BRD LSD S N R G C	JB Mining Services	556068.613	7491649.08	324.997	60
2451R	Rotary	Yes	none	NR	-	S	Smyth & Associates	556040	7492305	320	20
2452R	Rotary	Yes	none	NR	-	S	Smyth & Associates	556225	7492115	320	25
2453R	Rotary	Yes	none	NR	-	S	Smyth & Associates	556420	7491865	320	20
2454R	Rotary	Yes	none	NR	-	S	Smyth & Associates	556575	7491455	320	21
2455R	Rotary	Yes	none	NR	-	S	Smyth & Associates	556505	7491415	320	21
2456R	Rotary	Yes	none	NR	-	S	Smyth & Associates	556415	7491315	320	20
2457R	Rotary	Yes	none	NR	-	BRD LSD S G	Smyth & Associates	554906.05	7491689.32	309.75	60
2459R	Rotary	Yes	none	NR	-	BRD LSD S N R G	Smyth & Associates	554871.82	7491816.07	324.749	72
2461C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S G	Smyth & Associates	555250.11	7488078.5	308.797	30

Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
2462R	Rotary	Yes	none	NR	-	BRD LSD S G	Smyth & Associates	555140.58	7487990.66	302.811	24
2463R	Rotary	Yes	none	NR	-	BRD LSD S G	Smyth & Associates	555359.44	7488165.64	309.857	30
2464R	Rotary	Yes	none	NR	-	BRD LSD S G	Smyth & Associates	555468.5	7488253.65	308.354	36
2465R	Rotary	Yes	none	NR	-	BRD LSD S G	Smyth & Associates	555679.35	7488330.8	305.961	42
2466R	Rotary	Yes	none	NR	-	BRD LSD S G	Smyth & Associates	555569.14	7488243.05	308.459	36
2468R	Rotary	Yes	none	NR	-	BRD LSD S G	Smyth & Associates	555349.95	7488068.77	312.098	36
2472R	Rotary	Yes	none	NR	-	BRD LSD S G	Smyth & Associates	555667.1	7488232.65	306.724	36
2473R	Rotary	Yes	none	NR	-	BRD LSD S G	Smyth & Associates	555139.17	7491580.98	319.501	100
2474R	Rotary	Yes	none	NR	-	BRD LSD S G	Smyth & Associates	557138.81	7488960.3	315.516	72
2475C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S R G	Smyth & Associates	555156.4	7491561.34	319.479	95
2479R	Rotary	Yes	none	NR	-	BRD LSD S G	Smyth & Associates	556832.41	7488978.22	313.782	78
2480R	Rotary	Yes	none	NR	-	BRD LSD S G	Smyth & Associates	556652.84	7489021.3	312.423	60
2482R	Rotary	Yes	none	NR	-	BRD LSD S G	Smyth & Associates	556447.56	7488853.73	311.463	36
2483R	Rotary	Yes	none	NR	-	BRD LSD S G	Smyth & Associates	556457.67	7488952.01	307.447	36
2484R	Rotary	Yes	none	NR	-	BRD LSD S G	Smyth & Associates	556567.81	7489042.28	309.603	66
2485R	Rotary	Yes	none	NR	-	BRD LSD S G	Smyth & Associates	556471.15	7489052.34	307.599	48
2486R	Rotary	Yes	none	NR	-	BRD LSD S G	Smyth & Associates	556359.35	7488964.72	307.076	30
2487C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S G	Smyth & Associates	556102.03	7488859.4	303.171	78
2488R	Rotary	Yes	none	NR	-	BRD LSD S G	Smyth & Associates	555985.23	7488664.61	312.937	60
2489R	Rotary	Yes	none	NR	-	BRD LSD S R G	Smyth & Associates	555556.82	7488145.11	309.772	34
2490R	Rotary	Yes	none	NR	-	BRD LSD S R G	Smyth & Associates	555447.76	7488058.13	313.016	36
2493R	Rotary	Yes	none	NR	-	BRD LSD S R G	Smyth & Associates	556584.89	7488749.31	313.512	60
2494R	Rotary	Yes	none	NR	-	BRD LSD S R G	Smyth & Associates	555753.75	7488210.16	308.297	40
2495R	Rotary	Yes	none	NR	-	BRD LSD S R G	Smyth & Associates	555536.04	7488035.59	312.409	36

Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
2496R	Rotary	Yes	none	NR	-	BRD LSD S R G	Smyth & Associates	555402.92	7487933.28	313.287	36
2498R	Rotary	Yes	none	NR	-	BRD LSD S G	Smyth & Associates	555751.03	7488115.71	309.311	36
2499R	Rotary	Yes	none	NR	-	BRD LSD S G	Smyth & Associates	555640.24	7488027.17	309.704	48
2501R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	555820.05	7490085.32	312.66	82
2502R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	555841.02	7490205.07	314.167	83
2503R	Rotary	Yes	none	NR	-	BRD LSD S N R G	JB Mining Services	555856.62	7490297.12	315.855	81
2504R	Rotary	Yes	none	NR	-	BRD LSD G	JB Mining Services	555949.86	7490371.4	317.415	85
2505R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556455.68	7488679.61	313.16	55
2507R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556267.13	7488800.24	306.305	54
2510R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556392.28	7488724.24	308.465	48
2512R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556808.23	7489047.71	312.151	82
2513R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	557123.77	7489126.74	309.454	73
2514R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	557114.24	7488761.5	317.892	67
2515R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	557080.27	7488642.37	318.364	88
2516R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556955.36	7488497.01	317.397	94
2517R	Rotary	Yes	none	NR	-	S	JB Mining Services	556860.94	7488379.28	318.308	73
2518R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556806.78	7488245.31	319.094	81
2519R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556726.77	7488093.4	318.63	91
2521R	Rotary	Yes	none	NR	-	BRD LSD S R G	JB Mining Services	556516.23	7488013.71	317.456	61
2522R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556481.37	7488075.45	318.471	59
2524R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	556328.89	7488135.16	318.354	64
2525R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	555983.22	7488125.68	311.873	43
2526R	Rotary	Yes	none	NR	-	BRD LSD S G	JB Mining Services	555937.09	7488266.79	310.632	49
2528R	Rotary	Yes	none	NR	-	BRD LSD R G	JB Mining Services	557051.9	7488263.92	317.472	47

Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
2529R	Rotary	Yes	none	NR	-	BRD LSD R G	JB Mining Services	556942.39	7488176.53	317.191	55
2530R	Rotary	Yes	none	NR	-	BRD LSD S R G	JB Mining Services	556847.29	7488009.98	314.76	43
2531R	Rotary	Yes	none	NR	-	BRD LSD R G	JB Mining Services	556953.84	7488095.95	315.377	40
2532R	Rotary	Yes	none	NR	-	BRD LSD R G	JB Mining Services	556318.97	7487767.37	313.072	34
2533R	Rotary	Yes	none	NR	-	BRD LSD R G	JB Mining Services	556209.82	7487679.84	310.82	30
2534R	Rotary	Yes	none	NR	-	BRD LSD R G	JB Mining Services	556136.91	7487621.42	309.549	36
2535R	Rotary	Yes	none	NR	-	BRD LSD R G	JB Mining Services	556228.37	7487873.74	315.196	40
2536R	Rotary	Yes	none	NR	-	S R	JB Mining Services	555723.62	7487825.61	311.205	42
2538R	Rotary	Yes	none	NR	-	BRD LSD S R G	JB Mining Services	555532.09	7487939.33	314.198	37
2540R	Rotary	Yes	none	NR	-	BRD LSD R G	JB Mining Services	556527.61	7487844.15	314.393	37
2541R	Rotary	Yes	none	NR	-	BRD LSD R G	JB Mining Services	556428.35	7487855.02	315.135	39
2542R	Rotary	Yes	none	NR	-	BRD LSD S R G	JB Mining Services	556417.93	7487757.11	312.666	39
2543R	Rotary	Yes	none	NR	-	BRD LSD S R G	JB Mining Services	556841.03	7487915.47	312.683	43
2544R	Rotary	Yes	none	NR	-	BRD LSD R G	JB Mining Services	556626.92	7487835.85	313.453	55
2545R	Rotary	Yes	none	NR	-	BRD LSD R G	JB Mining Services	556515.74	7487748.56	312.123	31
2546R	Rotary	Yes	none	NR	-	BRD LSD S R G	JB Mining Services	556139.81	7487984.02	315.126	42
2547R	Rotary	Yes	none	NR	-	BRD LSD S R G	JB Mining Services	555921.71	7487808.94	310.815	42
2550R	Rotary	Yes	none	NR	-	BRD LSD G	JB Mining Services	556622.44	7487740.67	310.438	41
2551R	Rotary	Yes	none	NR	-	NR	Smyth & Associates	555423.57	7487852.71	313.765	36
2552R	Rotary	Yes	none	NR	-	BRD LSD S G	Smyth & Associates	555314.54	7487763.67	308.852	18
2553R	Rotary	Yes	none	NR	-	BRD LSD S R G	Smyth & Associates	555841.26	7487914.85	311.279	42
2554R	Rotary	Yes	none	NR	-	BRD LSD S G	Smyth & Associates	555615.12	7487738.18	313.06	30
2555R	Rotary	Yes	none	NR	-	BRD LSD S N G	Smyth & Associates	556240.21	7487972.9	316.341	42
2556R	Rotary	Yes	none	NR	-	BRD LSD S N G	Smyth & Associates	556131.16	7487886.27	313.84	36



Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
2557R	Rotary	Yes	none	NR	-	BRD LSD S N G	Smyth & Associates	556021.3	7487799.01	310.777	36
2558R	Rotary	Yes	none	NR	-	BRD LSD S N G	Smyth & Associates	555912.25	7487711.79	310.249	38
2559R	Rotary	Yes	none	NR	-	BRD LSD N G	Smyth & Associates	555803.11	7487624.79	312.373	24
2560R	Rotary	Yes	none	NR	-	BRD LSD R G	Smyth & Associates	556119.38	7487786.3	312.537	36
2561R	Rotary	Yes	none	NR	-	BRD LSD N G	Smyth & Associates	556009.64	7487699.01	310.294	36
2562R	Rotary	Yes	none	NR	-	BRD LSD N G	Smyth & Associates	555900.34	7487611.24	311.28	36
2563R	Rotary	Yes	none	NR	-	BRD LSD S N G	Smyth & Associates	556327.65	7487864.58	315.263	36
2564R	Rotary	Yes	none	NR	-	SL MD BRD LSD R G	Smyth & Associates	556218.54	7487777.28	313.178	30
2565R	Rotary	Yes	none	NR	-	BRD LSD S N G	Smyth & Associates	556108.73	7487689.59	310.447	36
2566R	Rotary	Yes	none	NR	-	BRD LSD G	Smyth & Associates	555998.97	7487601.88	309.643	42
2567C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S R G	Smyth & Associates	557070.58	7489077.58	309.211	36
2571C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S R G	Smyth & Associates	556908.24	7489067.83	314.192	102.8
2572C	Rotary Core (Partly)	Yes	none	NR	NR	T R	Smyth & Associates	556600.38	7489605.1	304.672	78
2573R	Rotary	Yes	none	NR	-	BRD LSD SL MD R G	Smyth & Associates	554824.53	7488590.15	296.112	24
2574R	Rotary	Yes	none	NR	-	BRD LSD G	Smyth & Associates	554837.67	7488453.36	295.899	24
2575R	Rotary	Yes	none	NR	-	BRD LSD SL MD R G	Smyth & Associates	554582.51	7488650.93	296.787	37
2576R	Rotary	Yes	none	NR	-	BRD LSD S N G	Smyth & Associates	554273.57	7488739.91	303.209	49
2577R	Rotary	Yes	none	NR	-	BRD LSD SL MD R G	Smyth & Associates	554157.24	7488852.15	299.2	37
2578R	Rotary	Yes	none	NR	-	BRD LSD S N G	Smyth & Associates	554110.89	7489043.33	298.858	42
2579R	Rotary	Yes	none	NR	-	BRD LSD S N G	Smyth & Associates	555395.03	7488485.63	300.885	35
2580C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G	JB Mining Services	555642.72	7488124.71	308.863	31



Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
2581R	Rotary	Yes	none	NR	-	BRD LSD R G	JB Mining Services	556043	7487995.51	313.22	36
2582R	Rotary	Yes	none	NR	-	BRD LSD R G	JB Mining Services	555932.83	7487908.58	311.262	36
2583R	Rotary	Yes	none	NR	-	BRD LSD R G	JB Mining Services	555828.15	7487819.68	310.835	39
2584R	Rotary	Yes	none	NR	-	BRD LSD R G	JB Mining Services	555718.92	7487732	311.934	28
2585R	Rotary	Yes	none	NR	-	BRD LSD R G	JB Mining Services	556032.88	7487895.57	311.941	33
2586R	Rotary	Yes	none	NR	-	BRD LSD R G	JB Mining Services	555810.5	7487722.15	311.305	34
2587R	Rotary	Yes	none	NR	-	BRD LSD G	JB Mining Services	555704.93	7487637.6	312.661	22
2589R	Rotary	Yes	none	NR	-	BRD LSD R G	JB Mining Services	555509.63	7487751.36	312.872	30
2590R	Rotary	Yes	none	NR	-	BRD LSD G	JB Mining Services	555414.91	7487678.5	308.293	18
2591R	Rotary	Yes	none	NR	-	BRD LSD S R G	JB Mining Services	556427.14	7488119.04	318.465	66
2592R	Rotary	Yes	none	NR	-	BRD LSD G	JB Mining Services	556668.67	7488004.24	317.298	57
2593R	Rotary	Yes	none	NR	-	BRD LSD SL MD R G	JB Mining Services	555313.63	7488469.91	299.367	36
2595R	Rotary	Yes	none	NR	-	BRD LSD S R SL G	JB Mining Services	555879.78	7489012.78	267.304	54
2596R	Rotary	Yes	none	NR	-	BRD LSD S R G	JB Mining Services	555620.38	7488743.95	283.87	42
2599R	Rotary	Yes	none	NR	-	BRD LSD S R G	Smyth & Associates	556804.7	7490338.38	312.203	96
2601R	Rotary	Yes	none	NR	-	BRD LSD S R G	Smyth & Associates	556503.82	7490924.61	313.141	39
2602R	Rotary	Yes	none	NR	-	BRD LSD R G	Smyth & Associates	556016.44	7490513.27	318.036	58
2603R	Rotary	Yes	none	NR	-	BRD LSD N R G	Smyth & Associates	557081.82	7489210.87	313.481	81
2604R	Rotary	Yes	none	NR	-	R	Smyth & Associates	554995.69	7491482.9	319.03	96
2605R	Rotary	Yes	none	NR	-	BRD LSD S N R G C	JB Mining Services	555883.516	7491769.1	324.854	72
2606R	Rotary	Yes	none	NR	-	BRD LSD S N R G C	JB Mining Services	555965.795	7491736.48	325.477	71
2607R	Rotary	Yes	none	NR	-	BRD LSD S N R G C	JB Mining Services	556067.21	7491737.61	325.63	65
2608R	Rotary	Yes	none	NR	-	BRD LSD S N R G C	JB Mining Services	554665.507	7491247.9	312.343	77



Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
2609R	Rotary	Yes	none	NR	-	BRD LSD S N R G C	JB Mining Services	554635.078	7491206.74	313.701	72
2610R	Rotary	Yes	none	NR	-	BRD LSD S N G C	JB Mining Services	554585.825	7491121.75	312.826	66
2611C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	JB Mining Services	554844.96	7489899.87	314.86	102
2612C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	JB Mining Services	555450.268	7489439.85	303.391	84
2615C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	JB Mining Services	555395.859	7489326.21	303.858	90
2616C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	JB Mining Services	555255.067	7489640.06	309.244	96
2617C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	JB Mining Services	555300.103	7489540.05	307.715	90
2618C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	JB Mining Services	555359.991	7489394.76	304.908	94
2619C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	JB Mining Services	555149.84	7489593.19	312.338	105
2620C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	JB Mining Services	555720.309	7489413.83	302.134	54
2621C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	JB Mining Services	555795.326	7489559.83	305.576	54
2622C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	JB Mining Services	555799.295	7489549.72	305.724	60
2623C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	JB Mining Services	555904.67	7489535.34	308.114	66
2624C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	JB Mining Services	556135.902	7489697.55	313.608	84
2626C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	JB Mining Services	554955.31	7490100.57	318.751	93
2627C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	JB Mining Services	555050.561	7490274.84	319.303	86
2628C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	JB Mining Services	555426.079	7490690.27	324.762	85
2629C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	JB Mining Services	556240.668	7489700.34	311.69	82
2630C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	JB Mining Services	556475.174	7489760.73	303.207	72
2631C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	JB Mining Services	556855.138	7489770.19	309.934	70
2632C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	JB Mining Services	556715.218	7489764.63	307.767	70
2633C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	JB Mining Services	555981.062	7489622.69	311.363	81
2634C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	JB Mining Services	555067.547	7489702.63	313.811	105
2635R	Rotary	Yes	none	NR	-	BRD LSD S N R G C	JB Mining Services	555773.954	7489665.96	304.583	68



Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
2636C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	WRAP Exploration	556464.174	7490848.3	312.525	65
2637C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	WRAP Exploration	556513.133	7490719.39	310.172	71
2638R	Rotary	Yes	none	NR	-	BRD LSD G C	WRAP Exploration	554862.209	7491744.69	289.232	30
2639R	Rotary	Yes	none	NR	-	BRD LSD G C	WRAP Exploration	554864.141	7491747.29	289.336	30
2640R	Rotary	Yes	none	NR	-	BRD LSD G C	WRAP Exploration	554869.062	7491755.89	289.253	30
2643C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	WRAP Exploration	556165.609	7490625.58	312.496	61
2644C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	WRAP Exploration	555958.849	7490685.89	321.364	60
2645C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	WRAP Exploration	556714.956	7490351	312.119	78
2646C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	WRAP Exploration	556743.434	7490183.89	309.781	78
2647C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	JB Mining Services	555758.702	7489661.4	304.328	68
2648R	Rotary	Yes	none	NR	-	BRD LSD S N R G C	WRAP Exploration	556703.496	7490513.48	311.045	52
2649R	Rotary	Yes	none	NR	-	BRD LSD S N R G C	WRAP Exploration	556244.984	7490600.63	309.57	60
2650R	Rotary	Yes	none	NR	-	BRD LSD S N R G C	WRAP Exploration	556056.15	7490716.38	318.038	48
2653R	Rotary	Yes	none	NR	-	BRD LSD S N R G C	WRAP Exploration	556069.659	7490822.38	319.181	42
2654R	Rotary	Yes	none	NR	-	BRD LSD S N R G C	WRAP Exploration	556775.229	7490469.28	310.45	52
2655R	Rotary	Yes	none	NR	-	NR	WRAP Exploration	556883.281	7490367.3	312.627	54
2659C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555218.75	7492310.35	325.937	65
2660R	Rotary	Yes	none	NR	-	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555155.138	7492358.98	326.271	66
2661R	Rotary	Yes	none	NR	-	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555269.628	7492360.49	323.669	60
2662C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555303.777	7492247.85	325.019	68
2663R	Rotary	Yes	none	NR	-	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555229.344	7492389.73	321.909	56
2664C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555086.037	7492289.94	325.586	73
2666C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555092.199	7492409.77	326.069	68
2672C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	554974.588	7492330.03	325.201	74

Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
2674C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555025.98	7492168.21	324.647	76
2675C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555084.793	7492074.93	323.893	78
2676C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	554969.786	7492086.87	322.122	66
2677C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555044.125	7491992.25	323.574	80
2679C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555102.823	7491794.98	324.715	96
2680C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555395.054	7490560.06	324.975	96
2681C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555400.183	7490420.06	324.695	98
2682C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555272.812	7490408.94	323.351	102
2683C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555380.024	7490294.95	321.791	93
2684R	Rotary	Yes	none	NR	-	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555390.082	7490350	323.662	96
2685C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555371.218	7490212.47	319.337	98
2686C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555161.83	7490294.51	319.84	96
2687C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555546.62	7490582.66	323.715	84
2688C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555021.603	7490058.08	319.649	99
2689C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555382.445	7490016.43	313.732	96
2690C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555199.658	7490212.75	321.594	96
2691C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555095.058	7490195.13	321.246	96
2693R	Rotary	Yes	none	NR	-	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555910.218	7489655.77	310.096	76
2695C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555313.824	7489795.12	308.287	88
2696C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555554.469	7489702.8	307.983	78.54
2697C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555182.547	7489742.83	311.195	96
2698C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555944.063	7489701.34	311.146	77.94
2699C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555572.048	7489572.09	305.435	69
269C	Core	Yes	none	NR	63	N G LSD BRD C	Pacific Coal Pty. Ltd.	556336	7490421.5	307.94	68.65

Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
2700C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555489.882	7489624.97	305.513	75
2701C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555590.055	7490120.05	313.012	93.22
2702C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555159.986	7489988.04	315.589	88
2709C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555178.069	7489902.35	313.65	90
270C	Core	Yes	none	NR	63	G LSD BRD R C	Pacific Coal Pty. Ltd.	556531.9	7489822.2	303.96	79
2711C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555048.808	7489905.13	316.236	102
2712C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	556104.98	7490037.02	312.122	81.51
2713C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	556497.428	7490035.56	305.082	80.57
2714C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	556412.193	7489863.63	306.662	84
2715C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555866.089	7489585.07	307.939	66.5
2716C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	556782.639	7489855.55	308.207	66.5
2717C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555484.98	7490130.21	315.415	120.5
2718C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	553652.062	7489770.13	314.992	90.5
2719C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	556589.837	7489853.94	304.18	72
271C	Core	Yes	none	NR	63	N G LSD BRD C	Pacific Coal Pty. Ltd.	555837.9	7491107.9	324.82	65
2724C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555080.088	7492522.97	326.26	66
273C	Core	Yes	none	NR	63	G LSD BRD R C	Pacific Coal Pty. Ltd.	555736.3	7490295.1	316.25	80.2
2744C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	556103.708	7488757.74	307.561	72
2749C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	556003.745	7488756.07	302.855	56
2751C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	556038.659	7488449.51	311.093	57
2752C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	556070.128	7488374.08	314.846	57
2753C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	556018.272	7488243.55	313.322	51
2759C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555898.47	7488768.21	303.501	35
2761R	Rotary	Yes	none	NR	-	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555642.169	7490590.66	323.38	76



Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
2765C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555472.48	7490518.95	323.61	87
2767C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	556290.901	7488667.19	310.56	74
2768C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	556184.661	7488629.73	310.66	84
2770C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555073.404	7491898.24	323.44	81
2771C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555193.581	7491954.79	322.88	80
2772R	Rotary	Yes	none	NR	-	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555215.473	7492060.5	323.78	72
2775R	Rotary	Yes	none	NR	-	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555133.135	7492259.47	325.34	66
2778R	Rotary	Yes	none	NR	-	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	554999.595	7491863.82	322.07	72
2779R	Rotary	Yes	none	NR	-	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555102.321	7491968.92	324.3	82
2785C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555276.892	7492155.93	324.14	72
2791C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555300.11	7490156.83	318.44	91.2
2792C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555298.737	7489941.18	310.94	84
2793C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555910.695	7489768.02	310.65	78
2800C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	556732.647	7490031.78	306.57	66
2804C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	556853.753	7489882.95	308.61	60
2805C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	556413.341	7489956.15	310.52	86
2806C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555607.8	7490397.51	317.87	78
2807C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	555444.732	7489797.32	308.92	80
2813C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	556148.517	7488526.74	313.06	64
2814C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	556155.061	7488437.47	315.34	62
2815C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	R.J.Forest Pty.Ltd.	556191.299	7488290.61	317.78	56
2821C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Blair Athol Coal Project	556285.351	7488353.47	317.867	60
2824C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Blair Athol Coal Project	556295.925	7488468.79	316.641	78
2825C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Blair Athol Coal Project	556176.879	7488706.14	308.138	83



Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
2826C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Blair Athol Coal Project	556302.32	7488569.83	314.438	78
2827C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Blair Athol Coal Project	556824.126	7490013.63	307.745	66
2828C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Blair Athol Coal Project	555981.473	7489838.16	311.435	84
2829R	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Blair Athol Coal Project	555401.444	7492113.31	322.706	72
2830C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Blair Athol Coal Project	556024.796	7489934.49	311.805	84
2831R	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Blair Athol Coal Project	555409.681	7492028.7	321.663	78
2833R	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Blair Athol Coal Project	555275.704	7491939.47	321.724	84
2834C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Blair Athol Coal Project	556194.645	7489926.47	311.075	84
2835C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Blair Athol Coal Project	556658.299	7489962.3	305.811	72
2836C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Blair Athol Coal Project	556417.206	7490113.89	306.132	78
2837C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Blair Athol Coal Project	555835.319	7489942.58	309.735	78
2838C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Blair Athol Coal Project	556584.809	7490094.45	307.187	77
2839C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Blair Athol Coal Project	555658.149	7489664.65	305.755	66
2840C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Blair Athol Coal Project	556525.617	7489956.9	305.091	79
2842C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Blair Athol Coal Project	554902.333	7491188.29	324.313	90
2844C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Blair Athol Coal Project	555037.68	7491690.68	320.327	102
2845C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Blair Athol Coal Project	556301.142	7488241.39	318.851	60
2846C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Blair Athol Coal Project	555176.806	7491728.62	320.853	88
2847C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Blair Athol Coal Project	554894.427	7491285.69	323.616	93
2848C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Blair Athol Coal Project	555262.375	7491867.81	321.36	88
2849R	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Blair Athol Coal Project	555166.16	7491848.72	322.767	90
2850C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Blair Athol Coal Project	555572.12	7489830.2	310.766	82
2851R	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Blair Athol Coal Project	555067.389	7491828.67	321.934	90
2852C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Blair Athol Coal Project	555288.093	7492055.04	323.591	72



Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
2853C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Blair Athol Coal Project	555018.566	7491518.71	319.709	82
2854C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Blair Athol Coal Project	555366.959	7490095.33	315.975	93
2856C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Blair Athol Coal Project	555661.665	7489781.92	307.905	80
2857C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Blair Athol Coal Project	555815.813	7489857.75	307.973	80
2858C	Rotary Core (Partly)	Yes	none	NR	NR	BRD LSD S N R G C	Blair Athol Coal Project	555483.189	7492085.32	321.267	72
2863C	Core	Yes	none	NR	NR	NR	NR	553557.357	7489662.16	318.81	42
2864C	Core	Yes	none	NR	NR	NR	NR	553486.614	7489731.01	322.52	42
2865C	Core	Yes	none	NR	NR	NR	NR	553728.556	7489648.84	331.1	53.98
2867C	Core	Yes	none	NR	NR	NR	NR	553821.108	7489629	322.17	78
2881C	Core	Yes	none	NR	NR	NR	NR	555175.918	7491834.4	321.98	82
2882C	Core	Yes	none	NR	NR	NR	NR	555103.805	7491712.92	321.11	81
2883C	Core	Yes	none	NR	NR	NR	NR	555275.727	7491981.62	322.56	74
2885C	Core	Yes	none	NR	NR	NR	NR	553869.689	7489464.82	318.63	46
2886C	Core	Yes	none	NR	NR	NR	NR	553762.302	7489462.09	309.67	34
2887C	Core	Yes	none	NR	NR	NR	NR	555376.553	7492134.06	323.26	72
2888C	Core	Yes	none	NR	NR	NR	NR	555660.724	7492056.97	319.67	59
2889R	Rotary	Yes	none	NR	-	NR	NR	555635.946	7491985.73	319.17	66
2890R	Rotary	Yes	none	NR	-	NR	NR	555491.166	7491891.34	317.96	71
2891R	Rotary	Yes	none	NR	-	NR	NR	555165.546	7491652.23	319.61	81
2892C	Core	Yes	none	NR	NR	NR	NR	555388.238	7491924.37	320.42	72
2893C	Core	Yes	none	NR	NR	NR	NR	554860.177	7491342.2	315.71	81
2894C	Core	Yes	none	NR	NR	NR	NR	554964.531	7491506.48	317.81	76
2895C	Core	Yes	none	NR	NR	NR	NR	555023.729	7491305.06	321.58	87
2930C	Core	Yes	none	NR	NR	NR	NR	556475.06	7488163.43	319.26	56



Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
2931C	Core	Yes	none	NR	NR	NR	NR	556411.73	7488254.93	319.53	52
2932C	Core	Yes	none	NR	NR	NR	NR	556479.63	7488325.85	319.9	48
2933C	Core	Yes	none	NR	NR	NR	NR	556397.07	7488439.85	318.06	56
2934C	Core	Yes	none	NR	NR	NR	NR	556482.25	7488508.07	318.78	72
2935C	Core	Yes	none	NR	NR	NR	NR	556506.24	7488637.55	315.19	44
2939C	Core	Yes	none	NR	NR	NR	NR	555478.4	7491999.57	320.43	68
2940C	Core	Yes	none	NR	NR	NR	NR	555599.61	7492048.29	318.9	63
2941C	Core	Yes	none	NR	NR	NR	NR	555525.42	7492166.02	320.69	66
2943C	Core	Yes	none	NR	NR	NR	NR	555584.15	7491668.32	321.24	76
2945C	Core	Yes	none	NR	NR	NR	NR	555521.47	7491839.83	318.41	70
2947C	Core	Yes	none	NR	NR	NR	NR	555428.79	7491707.52	316.88	71
2948C	Core	Yes	none	NR	NR	NR	NR	555301.15	7491745.67	317.67	79
2949C	Core	Yes	none	NR	NR	NR	NR	555224.41	7491245.92	318.22	82
2950C	Core	Yes	none	NR	NR	NR	NR	555163.65	7491348.4	320.37	84
2952C	Core	Yes	none	NR	NR	NR	NR	555248.79	7491463.28	315.82	74
2954C	Core	Yes	none	NR	NR	NR	NR	555397.78	7491546.43	316.33	74
2955C	Core	Yes	none	NR	NR	NR	NR	555135.55	7491488.02	319.81	72
2956C	Core	Yes	none	NR	NR	NR	NR	555068.79	7491392.58	321.65	88
2957C	Core	Yes	none	NR	NR	NR	NR	555184.01	7491119.62	303.81	68
2985C	Rotary Core (Partly)	Yes	none	150	100	LSD BRD G	NR	556640.477	7488054.58	317.923	61
2987C	Rotary Core (Partly)	Yes	none	150	100	LSD S N R BRD G	NR	556597.138	7488512.414	318.685	67
2989C	Rotary Core (Partly)	Yes	none	150	100	LSD S N R BRD G	NR	556594.03	7488642.637	316.165	55
2991C	Rotary Core (Partly)	Yes	none	150	100	LSD S N R BRD G	NR	556645.841	7488401.608	320.33	79
2993C	Rotary Core (Partly)	Yes	none	150	100	LSD S N R BRD G	NR	556639.025	7488206.675	319.925	73



Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
2995C	Rotary Core (Partly)	Yes	none	150	100	LSD S N R BRD G	NR	555531.974	7491315.646	320.531	66
2997C	Rotary Core (Partly)	Yes	none	150	100	LSD S N R BRD G	NR	555412.506	7491368.249	314.077	72
2999C	Rotary Core (Partly)	Yes	none	150	100	LSD S R BRD G	NR	555789.031	7491861.384	322.018	78
3001C	Rotary Core (Partly)	Yes	none	150	100	LSD S R BRD G	NR	555875.362	7491834.228	324.394	72
3003C	Rotary Core (Partly)	Yes	none	150	100	LSD S R BRD G	NR	555816.213	7491694.673	324.035	78
3007C	Rotary Core (Partly)	Yes	none	150	100	LSD S R BRD G	NR	555749.277	7491517.344	322.441	78
3009C	Rotary Core (Partly)	Yes	none	150	100	LSD S N R BRD G	NR	555407.96	7491204.644	313.288	66
3011C	Rotary Core (Partly)	Yes	none	150	100	LSD S N R BRD G	NR	555580.965	7491552.009	319.883	72
3013C	Rotary Core (Partly)	Yes	none	150	100	LSD S N R BRD G	NR	555422.71	7491031.566	323.113	69
3015C	Rotary Core (Partly)	Yes	none	150	100	LSD S N R BRD G	NR	556244.101	7490401.185	306.456	72
3017C	Rotary Core (Partly)	Yes	none	150	100	LSD S N R BRD G	NR	556423.065	7490401.183	309.824	70
3018C	Rotary Core (Partly)	Yes	none	150	100	LSD S N R BRD G	NR	553024.528	7489474.354	306.566	25
3019C	Rotary Core (Partly)	Yes	none	150	100	LSD S N R BRD G	NR	556043.514	7490356.508	314.564	67
3020C	Rotary Core (Partly)	Yes	none	150	100	LSD S N R BRD G	NR	553233.674	7489731.106	308.864	31
3021C	Rotary Core (Partly)	Yes	none	150	100	NR	NR	556114.79	7490303.789	312.946	65.7
3022C	Rotary Core (Partly)	Yes	none	150	100	LSD S N R BRD G	NR	553499.778	7489499.288	308.038	31
3023C	Rotary Core (Partly)	Yes	none	150	100	LSD S N R V DipmeterBRD	NR	552974.793	7489776.164	307.012	24.67
3024C	Rotary Core (Partly)	Yes	none	150	100	LSD S R BRD G	NR	555901.287	7488834.795	271.634	30
3025C	Rotary Core (Partly)	Yes	none	150	100	LSD BRD G	NR	555788.793	7490327.138	316.422	79
3026C	Rotary Core (Partly)	Yes	none	150	100	LSD S N R BRD G	NR	553703.842	7489790.859	249.215	18
3027C	Rotary Core (Partly)	Yes	none	150	100	LSD S N R BRD G	NR	556314.792	7490341.445	306.861	73
3028C	Rotary Core (Partly)	Yes	none	150	100	LSD S N R BRD G	NR	554602.065	7488856.323	299.307	42
3029C	Rotary Core (Partly)	Yes	none	150	100	LSD S N R BRD G	NR	552977.435	7489776.37	306.997	31



Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
3030G	Geotechnical diamond core	Yes	none	121	63	LSD S N R V DipmeterBRD	NR	555994.112	7491599.541	325.511	63.03
3031G	Geotechnical diamond core	Yes	none	121	63	LSD S N R BRD G	NR	556347.902	7490700.621	310.212	54.18
3033G	Geotechnical diamond core	Yes	none	121	63	LSD S N R V DipmeterBRD	NR	556646.557	7488403.662	320.203	59.83
3036G	Geotechnical diamond core	Yes	none	121	63	LSD S N R V DipmeterBRD	NR	553507.262	7489482.403	307.969	29.93
3037G	Geotechnical diamond core	Yes	none	121	63	LSD S N R V DipmeterBRD	NR	555422.62	7491028.949	322.84	68.83
3039C	Rotary Core (Partly)	Yes	none	150	100	LSD S N R BRD G	NR	555224.809	7488451.677	297.976	30
3040C	Rotary Core (Partly)	Yes	none	150	100	LSD S N R BRD G	NR	555908.474	7488411.922	309.329	51
3042C	Rotary Core (Partly)	Yes	none	150	100	LSD S N R BRD G	NR	555500.285	7488099.466	311.752	36
3043C	Rotary Core (Partly)	Yes	none	150	100	LSD S N R BRD G	NR	555503.765	7488465.945	302.108	36
3044C	Rotary Core (Partly)	Yes	none	150	100	LSD S N R BRD G	NR	557037.64	7488517.494	317.974	57
3047C	Rotary Core (Partly)	Yes	none	150	100	LSD S N R BRD G	NR	555782.35	7490703.754	324.548	64
3049C	Rotary Core (Partly)	Yes	none	150	100	LSD S N R BRD G	NR	554139.785	7489147.376	299.944	39
3051R	Rotary	Yes	none	121	-	LSD S N R BRD G C	NR	553026.114	7490126.592	314.288	24
3052R	Rotary	Yes	none	121	-	LSD S N R BRD G C	NR	553177.911	7490136.625	317.275	30
3053R	Rotary	Yes	none	121	-	LSD S N R BRD G C	NR	553024.454	7490331.874	322.461	42
3054R	Rotary	Yes	none	121	-	LSD S N R BRD G C	NR	552901.309	7490200.642	311.701	30
3055R	Rotary	Yes	none	121	-	LSD S N R BRD G C	NR	552623.999	7489895.118	308.999	48
3056R	Rotary	Yes	none	121	-	LSD S N R BRD G C	NR	556419.403	7488505.263	317.44	78
3058R	Rotary	Yes	none	121	-	LSD S N R BRD G C	NR	556447.896	7488619.358	314.494	54
3059R	Rotary	Yes	none	121	-	LSD S N R BRD G C	NR	556532.475	7488568.636	317.458	70
3060R	Rotary	Yes	none	121	-	LSD S N R BRD G C	NR	556462.772	7488396.818	320.089	48



Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
3061R	Rotary	Yes	none	121	-	LSD S N R BRD G C	NR	556540.361	7488285.141	320.405	71
3062R	Rotary	Yes	none	121	-	LSD S N R BRD G C	NR	556440.93	7488301.084	318.524	48
3063R	Rotary	Yes	none	121	-	LSD S N R BRD G C	NR	556346.897	7488317.701	318.183	60
3064R	Rotary	Yes	none	121	-	LSD S N R BRD G C	NR	556347.615	7488198.21	318.544	48
3065R	Rotary	Yes	none	121	-	LSD S N R BRD G C	NR	556433.308	7488199.781	319.055	66
3066R	Rotary	Yes	none	121	-	LSD S N R BRD G C	NR	556262.749	7489159.716	314.08	51
3067R	Rotary	Yes	none	121	-	LSD S N R BRD G C	NR	556633.913	7489112.435	311.649	42
3068R	Rotary	Yes	none	121	-	LSD S N R BRD G C	NR	556423.327	7489130.973	308.358	40
3071R	Rotary	Yes	none	121	-	LSD S N R BRD G C	NR	555374.383	7488610.549	300.716	34
3072R	Rotary	Yes	none	121	-	LSD BRD G C	NR	556912.166	7487801.965	314.248	30
3073R	Rotary	Yes	none	121	-	LSD S N R BRD G C	NR	556911.901	7487608.835	317.366	36
3074R	Rotary	Yes	none	121	-	LSD BRD G C	NR	556731.93	7487630.581	313.281	48
3075R	Rotary	Yes	none	121	-	LSD BRD G C	NR	557220.748	7488818.955	324.069	54
3076R	Rotary	Yes	none	121	-	LSD BRD G C	NR	557191.863	7488583.758	324.209	48
3077R	Rotary	Yes	none	121	-	LSD S N R BRD G C	NR	557286.556	7489184.464	316.623	33
3078R	Rotary	Yes	none	121	-	LSD BRD G C	NR	557108.512	7490238.185	311.167	66
3079R	Rotary	Yes	none	121	-	LSD S BRD G C	NR	556862.198	7490572.554	312.519	60
3083R	Rotary	Yes	none	121	-	LSD S N R BRD G C	NR	554500.253	7488599.969	297.067	23
3084R	Rotary	Yes	none	121	-	LSD BRD G C	NR	554324.467	7488661.475	299.807	30
3085R	Rotary	Yes	none	121	-	LSD S BRD G C	NR	554077.621	7488941.989	299.622	45
3086R	Rotary	Yes	none	121	-	LSD S BRD G C	NR	553781.016	7489130.203	305.839	48
3087R	Rotary	Yes	none	121	-	LSD BRD G C	NR	553771.564	7488941.985	300.585	30
3088R	Rotary	Yes	none	121	-	LSD BRD G C	NR	553465.716	7489137.435	302.798	54
3089R	Rotary	Yes	none	121	-	LSD BRD G C	NR	552824.125	7489759.495	307.377	54

Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
3090R	Rotary	Yes	none	121	-	LSD BRD G C	Blair Athol Coal Project	552835.297	7489862.815	307.684	30
3093C	Rotary Core (Partly)	Yes	none	150	100	NR	Blair Athol Coal Project	556759.402	7488205.842	319.075	60
3095C	Rotary Core (Partly)	Yes	4U	150	100	NR	Blair Athol Coal Project	556858.962	7488829.777	316.565	79
3097C	Rotary Core (Partly)	Yes	none	150	100	NR	Blair Athol Coal Project	556878.27	7488936.028	314.883	67
3099C	Rotary Core (Partly)	Yes	none	150	100	NR	Blair Athol Coal Project	556765.166	7488756.831	314.845	73
3101C	Rotary Core (Partly)	Yes	none	150	100	NR	Blair Athol Coal Project	556706.319	7488616.747	316.713	67
3103C	Rotary Core (Partly)	Yes	none	150	100	NR	Blair Athol Coal Project	556665.58	7488316.478	319.464	30.62
3105C	Rotary Core (Partly)	Yes	none	150	100	NR	Blair Athol Coal Project	556669.68	7488319.965	319.279	73
3107C	Rotary Core (Partly)	Yes	none	150	100	NR	Blair Athol Coal Project	555487.721	7490941.432	326.365	85
3109C	Rotary Core (Partly)	Yes	4U	150	100	NR	Blair Athol Coal Project	556571.135	7490640.6	308.394	61
3111C	Rotary Core (Partly)	Yes	none	150	100	NR	Blair Athol Coal Project	555684.61	7491399.902	322.347	79
3112R	Rotary	Yes	none	121	-	NR	Blair Athol Coal Project	556668.282	7488316.907	319.294	67
3113C	Rotary Core (Partly)	Yes	none	150	100	NR	Blair Athol Coal Project	555575.161	7491440.214	319.074	74
3114R	Rotary	Yes	none	121	-	NR	Blair Athol Coal Project	556708.22	7488616.659	316.67	60
3115C	Rotary Core (Partly)	Yes	none	150	100	NR	Blair Athol Coal Project	556521.694	7490471.778	311.136	62
3116R	Rotary	Yes	none	121	-	NR	Blair Athol Coal Project	556728.923	7488698.907	315.7	66
3118R	Rotary	Yes	none	121	-	NR	Blair Athol Coal Project	556736.971	7488169.061	319.158	60
3119C	Rotary Core (Partly)	Yes	none	150	100	NR	Blair Athol Coal Project	556506.764	7490565.117	308.593	61
3120R	Rotary	Yes	none	121	-	NR	Blair Athol Coal Project	556689.915	7488080.008	318.079	67
3121C	Rotary Core (Partly)	Yes	none	150	100	NR	Blair Athol Coal Project	556115.256	7490488.201	313.542	60
3122R	Rotary	Yes	none	121	-	NR	Blair Athol Coal Project	556647.282	7488098.605	318.491	64
3125C	Rotary Core (Partly)	Yes	none	150	100	NR	Blair Athol Coal Project	556610.189	7490742.542	309.968	61
3126R	Rotary	Yes	none	121	-	NR	Blair Athol Coal Project	556832.312	7488303.927	318.97	67
3127C	Rotary Core (Partly)	Yes	none	150	100	NR	Blair Athol Coal Project	556252.207	7490487.092	306.944	64

Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
3128R	Rotary	Yes	none	121	-	NR	Blair Athol Coal Project	556843.985	7488455.042	317.565	61
3130R	Rotary	Yes	none	121	-	NR	Blair Athol Coal Project	556849.023	7488545.053	316.377	67
3131C	Rotary Core (Partly)	Yes	none	150	100	NR	Blair Athol Coal Project	555788.451	7490968.169	325.387	67
3132R	Rotary	Yes	none	121	-	NR	Blair Athol Coal Project	556641.129	7488694.779	315.678	72
3133C	Rotary Core (Partly)	Yes	none	150	100	NR	Blair Athol Coal Project	556034.429	7490588.444	318.06	59
3134R	Rotary	Yes	none	121	-	NR	Blair Athol Coal Project	556647.797	7488597.224	317.3	61
3135C	Rotary Core (Partly)	Yes	none	150	100	NR	Blair Athol Coal Project	556002.01	7491783.708	325.241	73
3136R	Rotary	Yes	none	121	-	NR	Blair Athol Coal Project	556747.14	7488561.017	317.012	66
3137C	Rotary Core (Partly)	Yes	none	150	100	NR	Blair Athol Coal Project	556057.574	7491268.814	323.551	52
3141C	Rotary Core (Partly)	Yes	none	150	100	NR	Blair Athol Coal Project	556912.547	7489397.902	320.169	91
3142R	Rotary	Yes	none	121	-	NR	Blair Athol Coal Project	556644.206	7488376.181	319.844	61
3143C	Rotary Core (Partly)	Yes	none	150	NR	NR	Blair Athol Coal Project	554783.845	7488753.577	298.398	31
3144R	Rotary	Yes	none	121	-	NR	Blair Athol Coal Project	556643.277	7488012.638	317.597	61
3145C	Rotary Core (Partly)	Yes	none	150	NR	NR	Blair Athol Coal Project	555411.953	7488734.172	303.445	44
3147C	Rotary Core (Partly)	Yes	none	150	NR	NR	Blair Athol Coal Project	554804.245	7488495.635	296.029	22
3149C	Rotary Core (Partly)	Yes	none	150	NR	NR	Blair Athol Coal Project	554981.33	7488386.322	295.356	25
3151C	Rotary Core (Partly)	Yes	4U, 4L	150	NR	NR	Blair Athol Coal Project	554995.728	7488497.851	295.785	28
3152R	Rotary	Yes	none	121	-	NR	Blair Athol Coal Project	555686.75	7491399.307	322.537	73
3153C	Rotary Core (Partly)	Yes	none	150	NR	NR	Blair Athol Coal Project	555148.973	7488199.271	296.678	20
3154R	Rotary	Yes	none	121	-	NR	Blair Athol Coal Project	555573.058	7491440.107	319.065	72
3155C	Rotary Core (Partly)	Yes	4U, 4L	150	NR	NR	Blair Athol Coal Project	555377.467	7488116.282	311.813	31
3156R	Rotary	Yes	none	121	-	NR	Blair Athol Coal Project	555530.118	7491368.861	319.433	72
3157C	Rotary Core (Partly)	Yes	none	150	NR	NR	Blair Athol Coal Project	555166.773	7488328.207	298.353	25
3158R	Rotary	Yes	none	121	-	NR	Blair Athol Coal Project	555654.096	7491479.023	320.928	79

Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
3159C	Rotary Core (Partly)	Yes	none	150	NR	NR	Blair Athol Coal Project	554352.993	7488690.824	299.388	31
3160R	Rotary	Yes	none	121	-	NR	Blair Athol Coal Project	555615.759	7491596.167	320.269	85
3161C	Rotary Core (Partly)	Yes	none	150	NR	NR	Blair Athol Coal Project	553048.263	7489448.398	306.586	43
3163C	Rotary Core (Partly)	Yes	none	150	NR	NR	Blair Athol Coal Project	554090.135	7489374.156	301.664	49
3164R	Rotary	Yes	none	121	-	NR	Blair Athol Coal Project	555910.102	7490388.686	317.459	76
3165C	Rotary Core (Partly)	Yes	4U, 4L	150	NR	NR	Blair Athol Coal Project	554470.98	7489174.776	310.093	58
3166R	Rotary	Yes	none	121	-	NR	Blair Athol Coal Project	555839.817	7490356.173	316.876	77
3167C	Rotary Core (Partly)	Yes	none	150	100	NR	Blair Athol Coal Project	556789.912	7488410.93	318.593	64
3168R	Rotary	Yes	none	121	-	NR	Blair Athol Coal Project	556113.471	7490490.075	313.643	77
3169C	Rotary Core (Partly)	Yes	4U, 4L	150	NR	NR	Blair Athol Coal Project	554762.575	7488990.528	317.623	70
3170R	Rotary	Yes	none	121	-	NR	Blair Athol Coal Project	556035.941	7490590.07	318.082	60
3171R	Rotary	Yes	none	121	-	NR	Blair Athol Coal Project	554531.167	7488962.028	319.484	69
3173R	Rotary	Yes	none	121	-	NR	Blair Athol Coal Project	555539.435	7491175.999	322.496	77
3174C	Rotary Core (Partly)	Yes	none	200	100	NR	NR	556219.821	7491874.129	325.993	61
3176C	Rotary Core (Partly)	Yes	none	200	100	NR	NR	555871.654	7491577.474	324.414	73
3177C	Rotary Core (Partly)	Yes	none	200	100	NR	NR	555924.698	7491346.463	324.411	68
3179C	Rotary Core (Partly)	Yes	none	200	100	NR	NR	555630.255	7490968.727	326.662	40.86
3180R	Rotary	Yes	none	114	-	NR	NR	556184.193	7491817.29	325.273	63
3181R	Rotary	Yes	none	114	-	NR	NR	556083.818	7491817.481	325.591	75
3182R	Rotary	Yes	none	114	-	NR	NR	556064.915	7491581.245	325.148	62
3183R	Rotary	Yes	none	114	-	NR	NR	555993.768	7491517.085	325.249	66
3184R	Rotary	Yes	none	114	-	NR	NR	555952.885	7491655.419	325.19	73
3185R	Rotary	Yes	none	114	-	NR	NR	555878.488	7491527.496	322.334	73
3186R	Rotary	Yes	none	114	-	NR	NR	555873.534	7491408.212	324.967	72

Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
3192R	Rotary	Yes	none	114	-	NR	NR	555750.7	7491209.1	325.13	67
3193R	Rotary	Yes	none	114	-	NR	NR	556449.91	7490789.285	311.338	52
3197R	Rotary	Yes	none	114	-	NR	NR	555632.454	7490971.67	326.679	71
3198C	Rotary Core (Partly)	Yes	none	200	100	NR	NR	555630.424	7490969.018	326.735	73
3203R	Rotary	Yes	none	114	-	NR	NR	555610.86	7490898.954	326.69	72
3204R	Rotary	Yes	none	114	-	NR	NR	555765.498	7490574.673	322.513	72
3205C	Rotary Core (Partly)	Yes	none	200	100	NR	NR	555766.678	7490572.924	322.503	67
3207C	Rotary Core (Partly)	Yes	none	200	100	NR	NR	555718.207	7490427.322	318.627	73
3208R	Rotary	Yes	none	114	-	NR	NR	555734.361	7490504.241	320.592	71.5
3213C	Rotary Core (Partly)	Yes	none	200	100	NR	NR	556572	7490816	311.338	56
3225C	Rotary Core (Partly)	Yes	none	200	100	NR	NR	555773.766	7488308.773	308.169	43
3227C	Rotary Core (Partly)	Yes	none	200	100	NR	NR	556929.7	7488452	317.81	61
3229R	Rotary	Yes	none	114	-	NR	NR	555659.222	7491337.091	322.839	78
3230R	Rotary	Yes	none	114	-	NR	NR	555645.861	7491233.883	324.028	72
3231R	Rotary	Yes	none	114	-	NR	NR	556246.819	7490805.99	314.563	45
3232C	Rotary Core (Partly)	Yes	none	200	100	NR	NR	556098.642	7490709.563	317.049	48
3233R	Rotary	Yes	none	114	-	NR	NR	555935.358	7490548.257	321.494	72
3236C	Rotary Core (Partly)	Yes	none	200	100	NR	NR	556277.267	7490628.481	309.422	61
3239R	Rotary	Yes	none	114	-	NR	NR	555903.281	7490456.167	318.828	78
3242C	Rotary Core (Partly)	Yes	none	200	100	NR	NR	555927.526	7490581.135	322.017	73
3244R	Rotary	Yes	none	114	-	NR	NR	555790.565	7491440.215	323.705	74
3245C	Rotary Core (Partly)	Yes	none	200	100	NR	NR	555690.844	7491175.389	325.622	66
3247R	Rotary	Yes	none	114	-	NR	NR	556139.61	7490825.665	317.628	44
3248R	Rotary	Yes	none	114	-	NR	NR	555542.173	7491040.384	326.858	74

Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
3249C	Rotary Core (Partly)	Yes	none	200	100	NR	NR	556137.998	7490824.9	317.653	48
3250R	Rotary	Yes	none	114	-	NR	NR	553783.85	7489253.553	308.226	67
3251R	Rotary	Yes	none	114	-	NR	NR	556430.572	7490553.86	309.03	61
3252R	Rotary	Yes	none	114	-	NR	NR	553729.663	7489238.287	309.06	67
3253C	Rotary Core (Partly)	Yes	none	200	100	NR	NR	556431.147	7490555.982	309.217	78
3254R	Rotary	Yes	none	114	-	NR	NR	553682.68	7489189.277	310.121	42
3255R	Rotary	Yes	none	114	-	NR	NR	553934.418	7489104.981	301.158	43
3258R	Rotary	Yes	none	114	-	NR	NR	553775.227	7489194.42	307.655	54
3259R	Rotary	Yes	none	114	-	NR	NR	553828.601	7489083.234	302.713	31
3260R	Rotary	Yes	none	114	-	NR	NR	554382.037	7488631.324	298.221	24
3261R	Rotary	Yes	none	114	-	NR	NR	553932.095	7489007.809	299.704	43
3263R	Rotary	Yes	none	114	-	NR	NR	553899.589	7489036.864	299.996	37
3265R	Rotary	Yes	none	114	-	NR	NR	553875.009	7489140.432	303.6	42
3266R	Rotary	Yes	none	114	-	NR	NR	553758.801	7489054.527	304.207	37
3268R	Rotary	Yes	none	114	-	NR	NR	553752.254	7489006.496	302.135	36
3269C	Rotary Core (Partly)	Yes	none	200	100	NR	NR	556901.245	7488750.02	315.45	78
3270R	Rotary	Yes	none	114	-	NR	NR	553653.959	7488965.115	301.906	32
3272R	Rotary	Yes	none	114	-	NR	NR	553704.992	7489012.812	303.184	43
3274R	Rotary	Yes	none	114	-	NR	NR	553754.189	7489143.233	307.812	42
3275C	Rotary Core (Partly)	Yes	none	200	100	NR	NR	555625.175	7488500.954	307.622	43
3278R	Rotary	Yes	none	114	-	NR	NR	553529.643	7489239.033	305.192	25
3279C	Rotary Core (Partly)	Yes	none	200	100	NR	NR	555395.862	7488569.13	306.136	40
3280R	Rotary	Yes	none	114	-	NR	NR	553473.181	7489185.099	304.639	49
3282R	Rotary	Yes	none	114	-	NR	NR	553467.791	7489087.55	302.626	42





Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
3283R	Rotary	Yes	none	114	-	NR	NR	554039.488	7489093.318	299.297	37
3284R	Rotary	Yes	none	114	-	NR	NR	553663.277	7489066.042	308.628	43
3285R	Rotary	Yes	none	114	-	NR	NR	553498.412	7489393.568	306.464	30
3286R	Rotary	Yes	none	114	-	NR	NR	553611.886	7489127.212	305.806	49
3287R	Rotary	Yes	none	114	-	NR	NR	553998.541	7489141.088	301.116	35
3288R	Rotary	Yes	none	114	-	NR	NR	553332.937	7489232.04	303.682	22
3290R	Rotary	Yes	none	114	-	NR	NR	553376.248	7489191.308	303.365	24
3292R	Rotary	Yes	none	114	-	NR	NR	553472.789	7489226.509	302.929	24
3293R	Rotary	Yes	none	114	-	NR	NR	554348.107	7488915.357	299.036	54
3294R	Rotary	Yes	none	114	-	NR	NR	553573.905	7489193.864	306.674	43
3298R	Rotary	Yes	none	125	-	NR	NR	555180.262	7488265.78	298.053	30
3299R	Rotary	Yes	none	125	-	NR	NR	554931.325	7488561.03	296.084	24
3300R	Rotary	Yes	none	125	-	NR	NR	554954.81	7488210.081	295.068	22
3304R	Rotary	Yes	none	125	-	NR	NR	554727.012	7488569.711	296.02	31
3305R	Rotary	Yes	none	125	-	NR	NR	554666.069	7488490.972	296.257	25
3306R	Rotary	Yes	none	125	-	NR	NR	554665.777	7488672.825	296.512	37
3307R	Rotary	Yes	none	125	-	NR	NR	554119.366	7488649.063	306.485	25
3309C	Rotary Core (Partly)	Yes	none	175	100	NR	NR	554462.558	7488694.07	297.686	31
3310R	Rotary	Yes	none	125	-	NR	NR	554035.199	7489005.652	299.477	49
3311R	Rotary	Yes	none	125	-	NR	NR	553851.088	7488981.915	300.758	43
3312R	Rotary	Yes	none	125	-	NR	NR	553200.25	7489864.305	309.851	61
3313R	Rotary	Yes	none	125	-	NR	NR	553167.377	7489462.663	305.393	49
3315R	Rotary	Yes	none	125	-	NR	NR	555351.696	7488321.63	305.116	37
3317R	Rotary	Yes	none	125	-	NR	NR	554497.386	7488966.95	315.314	67



Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
3318R	Rotary	Yes	none	125	-	NR	NR	553919.585	7489234.576	302.574	37
3319R	Rotary	Yes	none	125	-	NR	NR	556549.357	7490767.854	310.082	60
3320C	Rotary Core (Partly)	Yes	4U	175	100	NR	NR	556419.622	7490700.545	308.341	57
3321C	Rotary Core (Partly)	Yes	none	175	100	NR	NR	556340.726	7490815.633	314.065	47
3322C	Rotary Core (Partly)	Yes	none	175	100	NR	NR	556441.493	7490938.271	315.885	49
3323R	Rotary Core (Partly)	Yes	none	175	100	NR	NR	556282.95	7490971.788	317.688	42
3324C	Rotary Core (Partly)	Yes	4U	175	100	NR	NR	555927.668	7490937.942	322.828	55
3325C	Rotary Core (Partly)	Yes	none	175	100	NR	NR	555806.98	7490922.963	324.993	61.8
3326R	Rotary	Yes	none	125	-	NR	NR	555644.149	7491030.221	327.103	72
3327C	Rotary Core (Partly)	Yes	none	175	100	NR	NR	557099.487	7488599.179	318.366	49
3330C	Rotary Core (Partly)	Yes	4U, 4L	175	100	NR	NR	555298.722	7488223.274	305.793	30
3331C	Rotary Core (Partly)	Yes	4U, 4L	175	100	NR	NR	555015.426	7488620.215	299.732	37
3332R	Rotary	Yes	none	125	-	NR	NR	554850.105	7488399.091	295.973	25
3333C	Rotary Core (Partly)	Yes	none	175	100	NR	NR	554847.551	7488620.156	295.985	19
3334C	Rotary Core (Partly)	Yes	none	175	100	NR	NR	555042.545	7488248.65	295.173	17.75
3335C	Rotary Core (Partly)	Yes	none	175	100	NR	NR	554616.225	7488592.563	296.351	36
3337C	Rotary Core (Partly)	Yes	4L	175	100	NR	NR	554623.193	7488779.693	299.321	37
3339C	Rotary Core (Partly)	Yes	4U, 4L	175	100	NR	NR	554442.009	7488925.104	299.058	49
3340R	Rotary	Yes	none	125	-	NR	NR	554937.27	7488472.3	295.585	25
3341R	Rotary	Yes	none	125	-	NR	NR	555055.464	7488403.223	295.365	31
3342C	Rotary Core (Partly)	Yes	none	175	100	NR	NR	554422.776	7488793.79	297.668	43
3343C	Rotary Core (Partly)	Yes	none	175	100	NR	NR	554263.138	7488880.83	299.137	25
3344C	Rotary Core (Partly)	Yes	4L	175	100	NR	NR	554248.78	7489004.177	299.971	43
3345C	Rotary Core (Partly)	Yes	none	175	100	NR	NR	554069.334	7489111.371	300.703	43

Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
3346C	Rotary Core (Partly)	Yes	none	175	100	NR	NR	553902.503	7489218.995	303.472	19.9
3347C	Rotary Core (Partly)	Yes	none	175	100	NR	NR	553753.467	7489083.477	306.067	31
3348C	Rotary Core (Partly)	Yes	none	175	100	NR	NR	553704.884	7489365.872	308.727	37
3349C	Rotary Core (Partly)	Yes	none	175	100	NR	NR	553481.037	7489363.823	303.231	25
3350C	Rotary Core (Partly)	Yes	none	175	100	NR	NR	553543.019	7489567.378	308.98	37
3351C	Rotary Core (Partly)	Yes	none	175	100	NR	NR	553017.727	7489895.67	308.522	37
3353C	Rotary Core (Partly)	Yes	none	175	100	NR	NR	554257.67	7489231.069	307.524	55
3354R	Rotary	Yes	none	125	-	NR	NR	554408.484	7489074.367	303.961	55
3355C	Rotary Core (Partly)	Yes	none	175	100	NR	NR	554057.698	7489268.831	308.597	49.95
3356C	Rotary Core (Partly)	Yes	none	175	100	NR	NR	553918.92	7489366.688	309.723	55
3357C	Rotary Core (Partly)	Yes	none	175	100	NR	NR	554226.959	7489097.025	298.435	49
3358C	Rotary Core (Partly)	Yes	4L	175	100	NR	NR	554778.916	7488836.379	302.006	43
3359C	Rotary Core (Partly)	Yes	4U	175	100	NR	NR	555151.528	7488493.467	297.313	31
3360C	Rotary Core (Partly)	Yes	4U, 4L	175	100	NR	NR	556787.242	7489099.925	310.87	61
3361C	Rotary Core (Partly)	Yes	none	175	100	NR	NR	557113.187	7488839.175	316.399	59
3362C	Rotary Core (Partly)	Yes	none	175	100	NR	NR	556276.15	7490719.173	311.168	49
3363C	Rotary Core (Partly)	Yes	none	175	100	NR	NR	555856.105	7490646.331	322.586	61
3364C	Rotary Core (Partly)	Yes	none	175	100	NR	NR	556089.129	7490797.416	318.687	43
3365C	Rotary Core (Partly)	Yes	none	175	100	NR	NR	556197.772	7491707.127	324.25	61
3366C	Rotary Core (Partly)	Yes	none	175	100	NR	NR	556132.951	7491567.018	323.872	61
3367C	Rotary Core (Partly)	Yes	4U	175	100	NR	NR	555917.694	7491233.193	324.205	67
3368C	Rotary Core (Partly)	Yes	none	175	100	NR	NR	556036.744	7491150.775	322.976	49
3369R	Rotary	Yes	none	125	-	NR	NR	556760.21	7489307.48	320.267	79
3370R	Rotary	Yes	none	125	-	NR	NR	555880.854	7491132.113	324.505	61

Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
3374R	Rotary	Yes	none	125	-	NR	NR	555979.558	7490833.05	321.37	49
3386C	Core	Yes	none	NR	NR	NR	NR	555961.951	7490831.996	321.81	45.91
3388C	Core	Yes	none	NR	NR	NR	NR	556079.583	7491057.384	321.62	43.36
3389C	Core	Yes	none	NR	NR	NR	NR	555730.984	7490780.238	325.76	67.91
3390C	Core	Yes	none	NR	NR	NR	NR	555821.583	7490784.355	324.74	57.45
3392C	Core	Yes	none	NR	NR	NR	NR	556158.959	7490944.587	318.77	42.021
3393C	Core	Yes	none	NR	NR	NR	NR	556156.683	7491227.896	321.68	45.28
3395C	Core	Yes	4U	NR	NR	NR	NR	556033.648	7490925.916	320.39	40.66
3397C	Core	Yes	none	NR	NR	NR	NR	556412.078	7490904.796	315.42	48.4
3412C	Core	Yes	4U	NR	NR	NR	NR	556407.383	7490795.916	311.1	53.99
3419C	Core	Yes	none	NR	NR	NR	NR	557059.733	7489358.08	313.91	61.94
3424C	Core	Yes	none	NR	NR	NR	NR	553184.215	7489549.987	305.75	53.03
3425C	Core	Yes	4U, 4L	NR	NR	NR	NR	552959.439	7489582.239	307.2	39.12
3426C	Core	Yes	4U	NR	NR	NR	NR	553375.949	7489326.178	303.79	20.1
3428G	Geotechnical diamond core	Yes	none	NR	-	NR	NR	556019.543	7491085.098	322.41	45.32
3429C	Core	Yes	4U, 4L	NR	NR	NR	NR	553099.697	7489556.24	306.25	47.02
3430C	Core	Yes	4U	NR	NR	NR	NR	553254.147	7489460.42	304.7	29.01
3431C	Core	Yes	none	NR	NR	NR	NR	553423.712	7489410.7	304.03	27.95
3432C	Core	Yes	none	NR	NR	NR	NR	553337.69	7489500.62	304.66	27.91
3433C	Core	Yes	none	NR	NR	NR	NR	553550.083	7489403.604	307.08	40.97
3434C	Core	Yes	4U, 4L	NR	NR	NR	NR	553625.929	7489337.332	308.8	49.02
3435C	Core	Yes	none	NR	NR	NR	NR	553784.156	7489217.068	307.86	58.6
3436C	Core	Yes	none	NR	NR	NR	NR	553707.383	7489128.077	310.03	40.81



Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
3439G	Geotechnical diamond core	Yes	none	NR	-	NR	NR	556237.031	7490870.324	316.58	42.48
3440C	Core	Yes	none	NR	NR	NR	NR	553635.856	7489215.398	309.72	66
3441C	Core	Yes	none	NR	NR	NR	NR	553451.82	7489167.066	304.65	45.77
3442G	Geotechnical diamond core	Yes	none	NR	-	NR	NR	556549.13	7490890.884	311.14	51.4
3452C	Core	Yes	none	NR	NR	NR	NR	553640.899	7489010.826	304.12	35.55
3453G	Geotechnical diamond core	Yes	none	NR	-	NR	NR	553833.448	7489015.538	300.64	33.31
3454C	Core	Yes	none	NR	NR	NR	NR	553715.062	7488959.2	301.22	37.93
3455C	Core	Yes	none	NR	NR	NR	NR	553567.943	7489082.192	302.01	37.73
3456G	Geotechnical diamond core	Yes	none	NR	-	NR	NR	553515.536	7489286.578	304.57	17.71
3457C	Core	Yes	none	NR	NR	NR	NR	553885.018	7489087.769	301.45	36.76
3459G	Geotechnical diamond core	Yes	none	NR	-	NR	NR	553017.806	7489621.423	307	48.38
3460C	Core	Yes	4U, 4L	NR	NR	NR	NR	553705.333	7489276.558	308.8	46.32
3461C	Core	Yes	none	NR	NR	NR	NR	554194.599	7488929.026	298.84	31.76
3462G	Geotechnical diamond core	Yes	none	NR	-	NR	NR	554530.239	7488745.597	297.59	51.1
3467C	Core	Yes	none	NR	NR	NR	NR	554148.917	7489015.376	299.1	27.98
3468C	Core	Yes	none	NR	NR	NR	NR	554281.392	7488945.215	299.23	38.47
3470C	Core	Yes	4U, 4L	NR	NR	NR	NR	554380.019	7488874.753	298.93	54.55
3472C	Core	Yes	4U, 4L	NR	NR	NR	NR	554543.223	7488623.513	297.1	29
3473C	Core	Yes	none	NR	NR	NR	NR	553164.5	7489805.067	306.54	43.25
3474C	Core	Yes	none	NR	NR	NR	NR	554506.784	7488814.898	297.96	50.7

Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
3475C	Core	Yes	4U, 4L	NR	NR	NR	NR	553208.535	7489627.752	306.06	46.6
3480C	Core	Yes	none	NR	NR	NR	NR	552937.14	7489871.925	307.459	33.4
3483C	Core	Yes	none	NR	NR	NR	NR	553071.645	7489698.56	306.716	43.86
3484C	Core	Yes	none	NR	NR	NR	NR	553135.695	7489358.316	305.1	42.94
3485C	Core	Yes	none	NR	NR	NR	NR	553224.781	7489303.385	304.202	40.97
3490C	Core	Yes	none	NR	NR	NR	NR	553769.87	7489024.592	302.311	27.26
3491C	Core	Yes	none	NR	NR	NR	NR	553856.7	7488983	300.535	39.15
3494C	Core	Yes	none	NR	NR	NR	NR	554176.121	7489197.331	303.433	48
3495C	Core	Yes	none	NR	NR	NR	NR	554291.531	7489336.661	303.186	53.35
3496C	Core	Yes	none	NR	NR	NR	NR	554127.428	7489249.024	306.238	45
3497C	Core	Yes	none	NR	NR	NR	NR	554358.6	7489032	298.463	53.72
3498C	Core	Yes	none	NR	NR	NR	NR	554325.342	7489091.113	298.082	48
3499C	Core	Yes	none	NR	NR	NR	NR	554640.61	7488731.687	297.001	37.45
3503C	Core	Yes	none	NR	NR	NR	NR	554766.992	7488536.838	296.044	21.68
3505C	Core	Yes	4U, 4L	NR	NR	NR	NR	555208.57	7488580.528	300.584	32.88
3507C	Core	Yes	none	NR	NR	NR	NR	555306.1	7488636	296.46	28
3508C	Core	Yes	none	NR	NR	NR	NR	555102.444	7488701.057	297.65	26
3509C	Core	Yes	none	NR	NR	NR	NR	555010.829	7489120.693	312.816	58
3510C	Core	Yes	4U, 4L	NR	NR	NR	NR	554934.575	7489003.729	308.705	41.15
3511C	Core	Yes	none	NR	NR	NR	NR	554842.583	7488909.326	306.027	50
3513C	Core	Yes	none	NR	NR	NR	NR	555199.541	7488769.439	300.847	28.6
3514C	Core	Yes	4U	NR	NR	NR	NR	555465.799	7488556.055	306.808	35.17
3515C	Core	Yes	none	NR	NR	NR	NR	555369.919	7488458.01	301.522	30.8
3516C	Core	Yes	none	NR	NR	NR	NR	555791.316	7487960.974	308.76	33.9



Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
3517C	Core	Yes	none	NR	NR	NR	NR	555516.738	7488193.971	309.69	28
3518C	Core	Yes	none	NR	NR	NR	NR	555407.79	7488206.323	308.964	29
3519C	Core	Yes	none	NR	NR	NR	NR	555854.637	7488082.601	314.01	37
3524C	Core	Yes	none	NR	NR	NR	NR	555316.06	7488101.47	311.341	29
3527C	Core	Yes	none	NR	NR	NR	NR	555174.35	7488092.435	301.568	23
3528C	Core	Yes	4U, 4L	NR	NR	NR	NR	555593.406	7488145.546	309.113	27.6
3535C	Core	Yes	4U, 4L	NR	NR	NR	NR	555596.499	7488259.018	307.708	35.06
3536C	Core	Yes	none	NR	NR	NR	NR	555509.46	7488251.573	308.927	29
3537C	Core	Yes	none	NR	NR	NR	NR	555464.264	7488308.166	307.341	29.7
3538C	Core	Yes	none	NR	NR	NR	NR	555428.895	7488382.526	304.72	30.3
3541C	Core	Yes	none	NR	NR	NR	NR	554878	7488731	297.703	32
3543C	Core	Yes	none	NR	NR	NR	NR	554534.512	7488867.58	299.06	30.5
3544C	Core	Yes	none	NR	NR	NR	NR	554702.8	7488814	300.762	36.28
3545C	Core	Yes	none	NR	NR	NR	NR	554926	7488846	301.132	36
3547C	Core	Yes	none	NR	NR	NR	NR	555330.8	7488784	302.909	36.5
3548C	Core	Yes	none	NR	NR	NR	NR	555288.8	7488866	300.536	36.8
3549C	Core	Yes	none	NR	NR	NR	NR	555236.3	7488959	303.248	39.8
3550C	Core	Yes	none	NR	NR	NR	NR	555683.381	7488418.591	306.289	40.2
3551C	Core	Yes	none	NR	NR	NR	NR	555055.218	7488931.076	312.045	46.2
3552C	Core	Yes	none	NR	NR	NR	NR	554570.825	7488989.586	316.826	60
3553C	Core	Yes	none	NR	NR	NR	NR	555262.333	7488722.532	301.269	31
3554C	Core	Yes	4U, 4L	NR	NR	NR	NR	555520.33	7488809.854	296.44	53.3
3556C	Core	Yes	none	NR	NR	NR	NR	554925.195	7489351.364	306.133	64.3
3559C	Core	Yes	4U, 4L	NR	NR	NR	NR	554898.35	7489165.087	314.936	60.6

Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
3560C	Core	Yes	none	NR	NR	NR	NR	554737.642	7489243.289	308.076	60.5
3562C	Core	Yes	none	NR	NR	NR	NR	554681.947	7489114.126	305.235	52.6
3564C	Core	Yes	none	NR	NR	NR	NR	555103.137	7488780.524	298.18	22.4
3565C	Core	Yes	4U, 4L	NR	NR	NR	NR	555700.027	7488723.135	308.749	57.2
3566C	Core	Yes	4L	NR	NR	NR	NR	555590.038	7488611.411	322.479	59
3568C	Core	Yes	4U, 4L	NR	NR	NR	NR	555861.513	7488503.551	315.98	54.4
3570G	Geotechnical diamond core	Yes	none	NR	-	NR	NR	555799.424	7488210.876	309.583	32.7
3571G	Geotechnical diamond core	Yes	none	NR	-	NR	NR	554667.139	7489005.139	315.911	65.9
3574C	Core	Yes	none	NR	NR	NR	NR	555874.357	7488607.703	330.547	68.7
3575C	Core	Yes	none	NR	NR	NR	NR	555822.712	7488356.756	310.499	44.6
3576C	Core	Yes	4U	NR	NR	NR	NR	555782.024	7488442.258	307.716	45.6
3579C	Core	Yes	4U, 4L	NR	NR	NR	NR	555175.723	7488951.296	311.57	
384C	Core	Yes	none	NR	63	G LSD	R.J.Forest Pty.Ltd.	554416.8	7490967.3	308.96	33.27
385C	Core	Yes	none	NR	63	G LSD	R.J.Forest Pty.Ltd.	554151.7	7490948.3	313.5	31.89
386C	Core	Yes	none	NR	63	G LSD	Blair Athol Coal Project	554315.7	7490735.5	309.18	63.82
387C	Core	Yes	none	NR	63	G LSD	R.J.Forest Pty.Ltd.	554088.4	7490558.7	315.76	60.72
392C	Core	Yes	none	NR	63	G LSD	R.J.Forest Pty.Ltd.	553771.4	7490513.2	316.15	41.3
394C	Core	Yes	none	NR	63	G LSD	R.J.Forest Pty.Ltd.	553932.8	7490398.9	317.52	63
477C	Core	Yes	none	NR	63	G LSD	R.J.Forest Pty.Ltd.	553454.1	7489885.4	316.44	56
478C	Core	Yes	none	NR	63	G LSD	Blair Athol Coal Project	553485.2	7489729.6	310.41	38
479C	Core	Yes	none	NR	63	G LSD	R.J.Forest Pty.Ltd.	553341.8	7489798.2	309.53	31
481C	Core	Yes	none	NR	63	G LSD	Blair Athol Coal Project	553479.4	7490084.3	321.59	66
489C	Core	Yes	none	NR	63	G LSD	R.J.Forest Pty.Ltd.	553229.6	7489710.9	305.74	26

Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
490C	Core	Yes	none	NR	63	G LSD	Blair Athol Coal Project	553117.3	7489623.6	306.62	31
492C	Core	Yes	none	NR	63	G LSD	R.J.Forest Pty.Ltd.	553260.7	7489555.1	305.09	31
493C	Core	Yes	none	NR	63	G LSD	Blair Athol Coal Project	553148.4	7489467.8	305.42	26
494C	Core	Yes	none	NR	63	G LSD	R.J.Forest Pty.Ltd.	553373	7489642.3	305.08	26
495C	Core	Yes	none	NR	63	G LSD	Blair Athol Coal Project	553460.2	7489530.1	304.74	31
496C	Core	Yes	none	NR	63	G LSD	R.J.Forest Pty.Ltd.	553348	7489442.8	304.32	26
497C	Core	Yes	none	NR	63	G LSD	Blair Athol Coal Project	553235.7	7489355.5	304.25	21
516C	Core	Yes	none	NR	63	G LSD	R.J.Forest Pty.Ltd.	553198.4	7489867.8	306.23	26
517C	Core	Yes	none	NR	63	G LSD	Blair Athol Coal Project	552966.3	7489686.5	307.41	43
518C	Core	Yes	none	NR	63	G LSD	R.J.Forest Pty.Ltd.	553086.2	7489779.5	306.72	26
520C	Core	Yes	none	NR	63	G LSD	Blair Athol Coal Project	553613.9	7490460.7	321.21	53
521C	Core	Yes	none	NR	63	G LSD	R.J.Forest Pty.Ltd.	553689.2	7490317.6	326.65	73
522C	Core	Yes	none	NR	NR	G LSD	Blair Athol Coal Project	553691.1	7490159.8	326.37	78
523C	Core	Yes	none	NR	63	G LSD	R.J.Forest Pty.Ltd.	553529.7	7490350.1	321.18	48
527C	Core	Yes	none	NR	63	G LSD	R.J.Forest Pty.Ltd.	553354.7	7490129	314.61	51
528C	Core	Yes	none	NR	63	G LSD	R.J.Forest Pty.Ltd.	553494	7489826	314.37	51
600C	Rotary Core (Partly)	Yes	none	130	63	G C LSD	NR	553230.3	7489800.7	306	47
629C	Rotary	Yes	none	NR	63	G C LSD	Pacific Coal Pty. Ltd.	553649.51	7489862.58	322.06	86
630C	Rotary	Yes	none	NR	63	G C LSD	Pacific Coal Pty. Ltd.	553734.66	7490101.75	323.71	77.41
632C	Rotary	Yes	none	NR	63	G C LSD	Pacific Coal Pty. Ltd.	553917.15	7490336.11	319.5	67.98
633C	Rotary	Yes	none	NR	63	G C LSD	Pacific Coal Pty. Ltd.	554125.52	7490511.99	312.74	66
634C	Rotary	Yes	none	NR	63	G C LSD	Pacific Coal Pty. Ltd.	554002.74	7490211.28	316.32	76
660C	Rotary	Yes	none	NR	63	G C LSD SP R	Pacific Coal Pty. Ltd.	554360.76	7490680.51	309.98	70.34
661C	Rotary	Yes	none	NR	63	G C LSD SP R	Pacific Coal Pty. Ltd.	555080.93	7491601.62	319.63	93

Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
662C	Rotary	Yes	none	NR	63	G C LSD SP R	Pacific Coal Pty. Ltd.	554220.4	7490392.53	307.22	71
679C	Rotary	Yes	none	NR	63	G C LSD	Pacific Coal Pty. Ltd.	554600.65	7490865.02	310.1	63
680C	Rotary	Yes	none	NR	63	G C LSD	Pacific Coal Pty. Ltd.	554957.08	7491415.85	319.91	96
686C	Core	Yes	none	NR	63	G C LSD	Pacific Coal Pty. Ltd.	553970.74	7490324.04	317.7	65.81
687C	Core	Yes	none	NR	63	G C LSD	Pacific Coal Pty. Ltd.	554220.32	7490234.81	309.45	69.26
688C	Core	Yes	none	NR	63	G C LSD	Pacific Coal Pty. Ltd.	553754.51	7490341.8	319.31	60.26
689C	Core	Yes	none	NR	63	G C LSD	Pacific Coal Pty. Ltd.	554363.34	7490222.44	305.12	68.15
690C	Core	Yes	none	NR	63	G C LSD	Pacific Coal Pty. Ltd.	554658.42	7490112.61	306.48	82
690X		Yes	none	NR	63	G C LSD	Pacific Coal Pty. Ltd.	554655.81	7490121.15	305.94	82
776C	Rotary Core (Partly)	Yes	none	114	63	NR	Pacific Coal Pty. Ltd.	553965.78	7489922.55	319.66	95.19
777C	Rotary Core (Partly)	Yes	none	114	63	G LSD C	Pacific Coal Pty. Ltd.	554071.95	7489897	313.59	85
778C	Rotary Core (Partly)	Yes	none	114	63	G LSD C	Pacific Coal Pty. Ltd.	553869.35	7489939.31	321.5	98
779C	Rotary Core (Partly)	Yes	none	114	63	G LSD C	Pacific Coal Pty. Ltd.	554076.01	7490009.19	313.56	85
780C	Rotary Core (Partly)	Yes	none	114	63	G LSD C	Pacific Coal Pty. Ltd.	553974.76	7490021.55	318.24	93
781C	Rotary Core (Partly)	Yes	none	114	63	G LSD C	Pacific Coal Pty. Ltd.	554163.31	7489893.83	307.21	73.7
783C	Rotary Core (Partly)	Yes	none	114	63	G LSD C	Pacific Coal Pty. Ltd.	553796.91	7489790.24	313.63	82.52
785C	Rotary Core (Partly)	Yes	none	114	63	G LSD C	Pacific Coal Pty. Ltd.	553972.92	7489566.65	308.34	70.39
787C	Rotary Core (Partly)	Yes	none	114	63	G LSD C	Pacific Coal Pty. Ltd.	554350.26	7489857.92	301.52	70.22
789C	Rotary Core (Partly)	Yes	none	114	63	NR	Pacific Coal Pty. Ltd.	553815.36	7489525.4	308.51	33.18
790C	Rotary Core (Partly)	Yes	none	114	63	NR	Pacific Coal Pty. Ltd.	553817.05	7489525.38	308.53	48.83
792C	Rotary Core (Partly)	Yes	none	114	63	G LSD C	Pacific Coal Pty. Ltd.	553892.06	7489316.89	304.67	36
793C	Rotary Core (Partly)	Yes	none	114	63	G LSD C	Pacific Coal Pty. Ltd.	553603.3	7489459.5	305	26.33
794C	Rotary Core (Partly)	Yes	none	130	63	G LSD C	Pacific Coal Pty. Ltd.	554087.87	7490109.35	309.9	71
795C	Rotary Core (Partly)	Yes	none	130	63	G LSD C	Pacific Coal Pty. Ltd.	553737.48	7490030.98	320.56	40.85

Hole Name	Hole Type	In Model	JORC PoB	Hole Diamet. (mm)	Core Diamet. (mm)	Geophysical Tools Run	Hole Source	Easting (m)	Northing (m)	RL (m)	TD (m)
<b>G= Gamma, LSD = Long Spaced Density, BRD = Bed Resolution Density, C = Caliper, S = Sonic, V = Verticality, N = Neutron, Z = Scanner, R = Resistivity, I = Dipmeter, T = Temperature Log, SP = Spontaneous Potential, MD = Micro Density, SL = Sirolog, NR = Not Recorded in Database</b>											
810C	Rotary Core (Partly)	Yes	none	130	63	G LSD C	Pacific Coal Pty. Ltd.	553631.55	7489662.95	313.04	47
813C	Rotary Core (Partly)	Yes	none	130	63	G LSD C	Pacific Coal Pty. Ltd.	553793.95	7489931.28	318.01	87.68
814C	Rotary Core (Partly)	Yes	none	130	63	G LSD C	Pacific Coal Pty. Ltd.	553995.13	7489762.16	306.63	78
844C	Rotary Core (Partly)	Yes	none	130	63	G LSD C	Pacific Coal Pty. Ltd.	555024.3	7491208.57	319.76	91
845C	Rotary Core (Partly)	Yes	none	130	63	G LSD C	Pacific Coal Pty. Ltd.	554767.22	7491087.44	307.9	86
846C	Rotary Core (Partly)	Yes	none	130	63	G LSD C	Pacific Coal Pty. Ltd.	554914.16	7491017.99	306.97	81.8
849C	Rotary Core (Partly)	Yes	none	130	63	G LSD C	Pacific Coal Pty. Ltd.	555427.61	7491148.67	319.21	71
850C	Rotary Core (Partly)	Yes	none	130	63	G LSD C	Pacific Coal Pty. Ltd.	554666.8	7490648.37	305.05	63.75
851C	Rotary Core (Partly)	Yes	none	130	63	G LSD C	Pacific Coal Pty. Ltd.	554864.49	7490619.92	305.48	76
854C	Rotary Core (Partly)	Yes	none	130	63	G LSD C	Pacific Coal Pty. Ltd.	555033.49	7490749.51	312.2	88
856C	Rotary Core (Partly)	Yes	none	130	63	G LSD C	Pacific Coal Pty. Ltd.	555130.99	7490825.69	310.69	78
899C	Rotary Core (Partly)	Yes	none	130	63	G LSD C	Pacific Coal Pty. Ltd.	554605.93	7490237.59	304.04	71
920C	Rotary Core (Partly)	Yes	none	130	63	G LSD C	Pacific Coal Pty. Ltd.	553793.59	7489788.15	313.72	86
921C	Rotary Core (Partly)	Yes	none	130	63	G LSD C	Pacific Coal Pty. Ltd.	554155.34	7489887.35	307.41	76
923C	Rotary Core (Partly)	Yes	none	130	63	G LSD C	Pacific Coal Pty. Ltd.	554534.25	7490456.84	303.73	65.5
924C	Rotary Core (Partly)	Yes	none	130	63	G LSD C	Pacific Coal Pty. Ltd.	553922.38	7489931.08	321.46	98
933C	Rotary Core (Partly)	Yes	none	NR	63	G LSD C	Pacific Coal Pty. Ltd.	554978.96	7490797.65	307.48	79.07
935C	Rotary Core (Partly)	Yes	none	130	63	G LSD C	Pacific Coal Pty. Ltd.	554486.33	7490049.76	302.51	63
959C	Rotary Core (Partly)	Yes	none	130	63	G LSD C	Pacific Coal Pty. Ltd.	554399.31	7490338.74	303.36	59.65
976C	Rotary Core (Partly)	Yes	none	NR	63	G LSD C	Pacific Coal Pty. Ltd.	554811.87	7489413.92	312	66
986C	Rotary Core (Partly)	Yes	none	130	63	G LSD C	Pacific Coal Pty. Ltd.	554423.82	7488752.15	297.59	54
987C	Rotary Core (Partly)	Yes	none	130	63	G LSD C	Pacific Coal Pty. Ltd.	554713.45	7488620.07	296.32	51





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