

Prospect_Cod	Company	Sheet_Numb	Hole_ID	Data_Type	From_Dept	To_Depth	North	East	RL	Drilling_Typ	Geological	Lith1	Desc11
TSWBGG	WBCO	5761	RN000104	SUMM	0	1.5				PERC		SOIL	BK
TSWBGG	WBCO	5761	RN000104	SUMM	1.5	58.2				PERC		CLY	
TSWBGG	WBCO	5761	RN000104	SUMM	58.2	59.7				PERC		CLY	
TSWBGG	WBCO	5761	RN000104	SUMM	59.7	65.2				PERC		LMST	
TSWBGG	WBCO	5761	RN000104	SUMM	65.2	67.1				PERC		SND	
TSWBGG	WBCO	5761	RN000104	SUMM	67.1	73.2				PERC		SND	
TSWBGG	WBCO	5761	RN000104	SUMM	73.2	82.3				PERC		SND	WP
TSWBGG	WBCO	5761	RN000105	SUMM	0	1.8				PERC		SOIL	BK
TSWBGG	WBCO	5761	RN000105	SUMM	1.8	4.9				PERC		CNGL	
TSWBGG	WBCO	5761	RN000105	SUMM	4.9	33.5				PERC		LMST	
TSWBGG	WBCO	5761	RN000105	SUMM	33.5	44.5				PERC		SDST	
TSWBGG	WBCO	5761	RN000105	SUMM	44.5	59.4				PERC		LMST	
TSWBGG	WBCO	5761	RN000105	SUMM	59.4	89				PERC		LMST	HD
TSWBGG	WBCO	5761	RN000219	SUMM	0	1.5				PERC		SOIL	BK
TSWBGG	WBCO	5761	RN000219	SUMM	1.5	15.2				PERC		LMST	SOFT
TSWBGG	WBCO	5761	RN000219	SUMM	15.2	35.1				PERC		CLY	RE
TSWBGG	WBCO	5761	RN000219	SUMM	35.1	36.6				PERC		SDST	
TSWBGG	WBCO	5761	RN000219	SUMM	36.6	42.7				PERC		SDST	MAS
TSWBGG	WBCO	5761	RN000219	SUMM	42.7	45.7				PERC		CLY	RE
TSWBGG	WBCO	5761	RN000219	SUMM	45.7	50.3				PERC		LMST	SOFT
TSWBGG	WBCO	5761	RN000219	SUMM	50.3	53.3				PERC		CLY	RE
TSWBGG	WBCO	5761	RN000219	SUMM	53.3	56.4				PERC		LMST	HD
TSWBGG	WBCO	5761	RN000219	SUMM	56.4	65.8				PERC		CLY	
TSWBGG	WBCO	5761	RN000219	SUMM	65.8	67.1				PERC		LMST	SAN
TSWBGG	WBCO	5761	RN000219	SUMM	67.1	71.6				PERC		QZT	
TSWBGG	WBCO	5761	RN000219	SUMM	71.6	86.9				PERC		CLY	
TSWBGG	WBCO	5761	RN000219	SUMM	86.9	94.5				PERC		LMST	
TSWBGG	WBCO	5761	RN000219	SUMM	94.5	97.5				PERC		GVL	BR
TSWBGG	WBCO	5761	RN000393	SUMM	0	1.8				PERC		CLY	
TSWBGG	WBCO	5761	RN000393	SUMM	1.8	15.2				PERC		LMST	
TSWBGG	WBCO	5761	RN000393	SUMM	15.2	24.4				PERC		MDST	BA
TSWBGG	WBCO	5761	RN000393	SUMM	24.4	45.7				PERC		LMST	
TSWBGG	WBCO	5761	RN000393	SUMM	45.7	48.8				PERC		CLY	RE
TSWBGG	WBCO	5761	RN000393	SUMM	48.8	68.6				PERC		LMST	HD
TSWBGG	WBCO	5761	RN000393	SUMM	68.6	71.6				PERC		LMST	
TSWBGG	WBCO	5761	RN000393	SUMM	71.6	76.2				PERC		CLY	KLN
TSWBGG	WBCO	5761	RN000393	SUMM	76.2	89.3				PERC		CLY	RE
TSWBGG	WBCO	5761	RN000393	SUMM	89.3	92.4				PERC		LMST	

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TSWBGG	WBCO	5761	RN000520	SUMM	0	2.4				PERC		SOIL	
TSWBGG	WBCO	5761	RN000520	SUMM	2.4	25.3				PERC		UVOLC	
TSWBGG	WBCO	5761	RN000520	SUMM	25.3	28.3				PERC		DRT	
TSWBGG	WBCO	5761	RN000520	SUMM	28.3	46.6				PERC		SND	YE
TSWBGG	WBCO	5761	RN000520	SUMM	46.6	62.5				PERC		UVOLC	
TSWBGG	WBCO	5761	RN000520	SUMM	62.5	74.7				PERC		LMST	
TSWBGG	WBCO	5761	RN000520	SUMM	74.7	87.2				PERC		UVOLC	RE
TSWBGG	WBCO	5761	RN000521	SUMM	0	1.5				PERC		SOIL	RE
TSWBGG	WBCO	5761	RN000521	SUMM	1.5	18.3				PERC		UVOLC	
TSWBGG	WBCO	5761	RN000521	SUMM	18.3	30.5				PERC		CLY	YE
TSWBGG	WBCO	5761	RN000521	SUMM	30.5	39.6				PERC		PCLN	
TSWBGG	WBCO	5761	RN000521	SUMM	39.6	61				PERC		CLY	VOL
TSWBGG	WBCO	5761	RN000521	SUMM	61	73.2				PERC		CLY	GR
TSWBGG	WBCO	5761	RN000521	SUMM	73.2	78.6				PERC		LMST	
TSWBGG	WBCO	5761	RN001288	SUMM	0	63.4				PERC		NGL	
TSWBGG	WBCO	5761	RN001289	SUMM	0	71.9				PERC		NGL	
TSWBGG	WBCO	5761	RN001291	SUMM	0	97.5				PERC		NGL	
TSWBGG	WBCO	5761	RN001293	SUMM	0	136.2				PERC		NGL	
TSWBGG	WBCO	5761	RN001294	SUMM	0	88.4				PERC		NGL	
TSWBGG	WBCO	5761	RN001295	SUMM	0	72.2				PERC		NGL	
TSWBGG	WBCO	5761	RN004305	SUMM	0	86.3				PERC		NGL	
TSWBGG	WBCO	5761	RN004457	SUMM	0	80.2				PERC		NGL	
TSWBGG	WBCO	5761	RN004500	SUMM	0	75.1				PERC		NGL	
TSWBGG	WBCO	5761	RN006045	SUMM	0	0.6				PERC		SOIL	
TSWBGG	WBCO	5761	RN006045	SUMM	0.6	3				PERC		SND	
TSWBGG	WBCO	5761	RN006045	SUMM	3	33.5				PERC		LMST	
TSWBGG	WBCO	5761	RN006045	SUMM	33.5	61				PERC		SHLE	
TSWBGG	WBCO	5761	RN006045	SUMM	61	76.2				PERC		LMST	
TSWBGG	WBCO	5761	RN006045	SUMM	76.2	79.2				PERC		NGL	
TSWBGG	WBCO	5761	RN007104	SUMM	0	0.9				PERC		SND	
TSWBGG	WBCO	5761	RN007104	SUMM	0.9	12.2				PERC		SDST	
TSWBGG	WBCO	5761	RN007104	SUMM	12.2	21.3				PERC		SDST	
TSWBGG	WBCO	5761	RN007104	SUMM	21.3	54.9				PERC		SHLE	
TSWBGG	WBCO	5761	RN007104	SUMM	54.9	64				PERC		SHLE	
TSWBGG	WBCO	5761	RN007104	SUMM	64	83.8				PERC		QZT	
TSWBGG	WBCO	5761	RN007104	SUMM	83.8	134.1				PERC		QZT	
TSWBGG	WBCO	5761	RN007104	SUMM	134.1	152.4				PERC		N/S	
TSWBGG	WBCO	5761	RN007848	SUMM	0	3				PERC		CLY	

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TSWBGG	WBCO	5761	RN007848	SUMM	3	7.6				PERC		SACY	
TSWBGG	WBCO	5761	RN007848	SUMM	7.6	22.9				PERC		SLST	
TSWBGG	WBCO	5761	RN007848	SUMM	22.9	30.5				PERC		SDST	
TSWBGG	WBCO	5761	RN007848	SUMM	30.5	39.6				PERC		SLST	
TSWBGG	WBCO	5761	RN007848	SUMM	39.6	42.7				PERC		SDST	
TSWBGG	WBCO	5761	RN007848	SUMM	42.7	57.9				PERC		SLST	
TSWBGG	WBCO	5761	RN007848	SUMM	57.9	121.9				PERC		LMST	
TSWBGG	NRE	5761	RN020445	SUMM	0	27				PERC		SDST	FER
TSWBGG	NRE	5761	RN020445	SUMM	27	33				PERC		SDST	FER
TSWBGG	NRE	5761	RN020445	SUMM	33	45				PERC		SLST	
TSWBGG	NRE	5761	RN020445	SUMM	45	57				PERC		DOL	
TSWBGG	NRE	5761	RN020445	SUMM	57	91				PERC		N/S	
TSWBGG	WBCO	5761	RN021410	SUMM	0	2				PERC		SOIL	BK
TSWBGG	WBCO	5761	RN021410	SUMM	2	6				PERC		LMST	RE
TSWBGG	WBCO	5761	RN021410	SUMM	6	21				PERC		LMST	WH
TSWBGG	WBCO	5761	RN021410	SUMM	21	39				PERC		LMST	RE
TSWBGG	WBCO	5761	RN021410	SUMM	39	45				PERC		LMST	WH
TSWBGG	WBCO	5761	RN021410	SUMM	45	66				PERC		LMST	RE
TSWBGG	WBCO	5761	RN021410	SUMM	66	106				PERC		DOL	
TSWBGG	NRE	5761	RN021708	SUMM	0	3				PERC		SOIL	CLAY
TSWBGG	NRE	5761	RN021708	SUMM	3	6				PERC		CLCR	
TSWBGG	NRE	5761	RN021708	SUMM	6	12				PERC		SDST	
TSWBGG	NRE	5761	RN021708	SUMM	12	15				PERC		SLST	
TSWBGG	NRE	5761	RN021708	SUMM	15	36				PERC		LMST	
TSWBGG	NRE	5761	RN021708	SUMM	36	51				PERC		LMST	
TSWBGG	NRE	5761	RN021708	SUMM	51	91				PERC		N/S	
TSWBGG	WBCO	5761	RN022079	SUMM	0	2				PERC		SOIL	BK
TSWBGG	WBCO	5761	RN022079	SUMM	2	61				PERC		SLST	
TSWBGG	WBCO	5761	RN022079	SUMM	61	89				PERC		LMST	
TSWBGG	WBCO	5761	RN022079	SUMM	89	103				PERC		SDST	
TSWBGG	WBCO	5761	RN022079	SUMM	103	112				PERC		LMST	
TSWBGG	WBCO	5761	RN022079	SUMM	112	122				PERC		SLST	
TSWBGG	WBCO	5761	RN022864	SUMM	0	3				PERC		SOIL	BK
TSWBGG	WBCO	5761	RN022864	SUMM	3	57				PERC		SDST	
TSWBGG	WBCO	5761	RN022864	SUMM	57	66				PERC		LMST	
TSWBGG	WBCO	5761	RN022864	SUMM	66	103				PERC		N/S	
TSWBGG	WBCO	5761	RN025562	SUMM	0	3				PERC		SOIL	BK
TSWBGG	WBCO	5761	RN025562	SUMM	3	39				PERC		CLY	RE

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TSWBGG	WBCO	5761	RN025562	SUMM	39	103				PERC		LMST	
TSWBGG	WBCO	5761	RN025706	SUMM	0	6				PERC		GVL	
TSWBGG	WBCO	5761	RN025706	SUMM	6	90				PERC		CLY	
TSWBGG	WBCO	5761	RN025706	SUMM	90	104				PERC		SDST	
TSWBGG	WBCO	5761	RN026498	SUMM	0	6				PERC		CLY	BK
TSWBGG	WBCO	5761	RN026498	SUMM	6	54				PERC		SLST	
TSWBGG	WBCO	5761	RN026498	SUMM	54	210				PERC		LMST	
TSWBGG	NRE	5761	RN027070	SUMM	0	6				PERC		CLY	
TSWBGG	NRE	5761	RN027070	SUMM	6	24				PERC		SND	WP
TSWBGG	NRE	5761	RN027070	SUMM	24	36				PERC		SDST	FER
TSWBGG	NRE	5761	RN027070	SUMM	36	54				PERC		SDST	
TSWBGG	NRE	5761	RN027070	SUMM	54	60				PERC		CHRT	
TSWBGG	NRE	5761	RN027070	SUMM	60	69				PERC		SDST	CALC
TSWBGG	NRE	5761	RN027070	SUMM	69	72				PERC		SDST	CALC
TSWBGG	NRE	5761	RN027070	SUMM	72	84				PERC		BLT	
TSWBGG	WBCO	5761	RN028115	SUMM	0	3				PERC		LMST	
TSWBGG	WBCO	5761	RN028115	SUMM	3	6.1				PERC		SLST	CLAY
TSWBGG	WBCO	5761	RN028115	SUMM	6.1	9.1				PERC		SLST	RE
TSWBGG	WBCO	5761	RN028115	SUMM	9.1	12.2				PERC		SLST	
TSWBGG	WBCO	5761	RN028115	SUMM	12.2	15.2				PERC		SLST	LGY
TSWBGG	WBCO	5761	RN028115	SUMM	15.2	18.3				PERC		SLST	WH
TSWBGG	WBCO	5761	RN028115	SUMM	18.3	21.3				PERC		SLST	CALC
TSWBGG	WBCO	5761	RN028115	SUMM	21.3	24.4				PERC		SLST	CLAY
TSWBGG	WBCO	5761	RN028115	SUMM	24.4	27.4				PERC		LMST	GY
TSWBGG	WBCO	5761	RN028115	SUMM	27.4	30.5				PERC		SLST	DMT
TSWBGG	WBCO	5761	RN028115	SUMM	30.5	33.5				PERC		LMST	
TSWBGG	WBCO	5761	RN028115	SUMM	33.5	36.6				PERC		CALU	
TSWBGG	WBCO	5761	RN028115	SUMM	36.6	37.2				PERC		LMST	
TSWBGG	WBCO	5761	RN028116	SUMM	0	3				PERC		SLST	FER
TSWBGG	WBCO	5761	RN028116	SUMM	3	6.1				PERC		SDST	WH
TSWBGG	WBCO	5761	RN028116	SUMM	6.1	9.1				PERC		SLST	RE
TSWBGG	WBCO	5761	RN028116	SUMM	9.1	12.2				PERC		SDST	WH
TSWBGG	WBCO	5761	RN028116	SUMM	12.2	15.2				PERC		SLST	WH
TSWBGG	WBCO	5761	RN028116	SUMM	15.2	18.3				PERC		SDST	WH
TSWBGG	WBCO	5761	RN028116	SUMM	18.3	21.3				PERC		SDST	
TSWBGG	WBCO	5761	RN028116	SUMM	21.3	24.4				PERC		SDST	YE
TSWBGG	WBCO	5761	RN028116	SUMM	24.4	27.4				PERC		SDST	FG
TSWBGG	WBCO	5761	RN028116	SUMM	27.4	30.5				PERC		SDST	YE

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TSWBGG	WBCO	5761	RN028116	SUMM	30.5	33.5				PERC		SDST	
TSWBGG	WBCO	5761	RN028116	SUMM	33.5	37.2				PERC		SDST	RE
TSWBGG	WBCO	5761	RN028116	SUMM	36.9	67.7				PERC		SDST	
TSWBGG	WBCO	5761	RN028116	SUMM	37.2	40.2				PERC		SDST	
TSWBGG	WBCO	5761	RN028116	SUMM	40.2	43.3				PERC		SDST	WH
TSWBGG	WBCO	5761	RN028116	SUMM	43.3	46.3				PERC		SDST	WH
TSWBGG	WBCO	5761	RN028116	SUMM	46.3	49.4				PERC		SDST	WH
TSWBGG	WBCO	5761	RN028116	SUMM	49.4	52.4				PERC		SDST	
TSWBGG	WBCO	5761	RN028116	SUMM	52.4	55.5				PERC		SDST	YE
TSWBGG	WBCO	5761	RN028116	SUMM	55.5	58.5				PERC		SDST	FG
TSWBGG	WBCO	5761	RN028116	SUMM	58.5	61.6				PERC		SDST	FG
TSWBGG	WBCO	5761	RN028116	SUMM	61.6	66.9				PERC		SDST	YE
TSWBGG	WBCO	5761	RN028310	SUMM	0	3				PERC		SOIL	BK
TSWBGG	WBCO	5761	RN028310	SUMM	3	8				PERC		CLY	
TSWBGG	WBCO	5761	RN028310	SUMM	8	24				PERC		SDST	
TSWBGG	WBCO	5761	RN028310	SUMM	24	42				PERC		SLST	
TSWBGG	WBCO	5761	RN028310	SUMM	42	57				PERC		SDST	
TSWBGG	WBCO	5761	RN028310	SUMM	57	62				PERC		LMST	
TSWBGG	WBCO	5761	RN028310	SUMM	62	103				PERC		N/S	
TSWBGG	WBCO	5761	RN028414	SUMM	0	3				PERC		SOIL	BK
TSWBGG	WBCO	5761	RN028414	SUMM	3	12				PERC		CLY	YE
TSWBGG	WBCO	5761	RN028414	SUMM	12	36				PERC		SDST	
TSWBGG	WBCO	5761	RN028414	SUMM	36	60				PERC		CLY	
TSWBGG	WBCO	5761	RN028414	SUMM	60	104				PERC		LMST	
TSWBGG	WBCO	5761	RN029701	SUMM	0	90				PERC		NGL	
TSWBGG	WBCO	5761	RN032554	SUMM	0	4.5				PERC		SOIL	BK
TSWBGG	WBCO	5761	RN032554	SUMM	4.5	7.5				PERC		CLST	BR
TSWBGG	WBCO	5761	RN032554	SUMM	7.5	51				PERC		SLST	REBR
TSWBGG	WBCO	5761	RN032554	SUMM	51	64				PERC		LMST	BA
TSWBGG	WBCO	5761	RN032554	SUMM	64	64.5				PERC		SLST	GY
TSWBGG	WBCO	5761	RN032554	SUMM	64.5	73.5				PERC		LMST	WH
TSWBGG	WBCO	5761	RN032554	SUMM	73.5	75				PERC		SLST	BR
TSWBGG	WBCO	5761	RN032554	SUMM	75	82				PERC		LMST	WH
TSWBGG	WBCO	5761	RN032555	SUMM	0	4.5				PERC		SOIL	BK
TSWBGG	WBCO	5761	RN032555	SUMM	4.5	7.5				PERC		CLST	BR
TSWBGG	WBCO	5761	RN032555	SUMM	7.5	51				PERC		SLST	REBR
TSWBGG	WBCO	5761	RN032555	SUMM	51	52				PERC		LMST	WH
TSWBGG	WBCO	5761	RN032555	SUMM	52	63				PERC		LMST	BA

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TSWBGG	WBCO	5761	RN032555	SUMM	63	73.5				PERC		LMST	GY
TSWBGG	WBCO	5761	RN032555	SUMM	73.5	75				PERC		SLST	BR
TSWBGG	WBCO	5761	RN032555	SUMM	75	82				PERC		LMST	BA
TSWBGG	WBCO	5761	RN032555	SUMM	82	90.8				PERC		LMST	GY
TSWBGG	WBCO	5761	RN032555	SUMM	90.8	138.3				PERC		LMST	LBR
TSWBGG	WBCO	5761	RN032555	SUMM	138.3	227				PERC		LMST	
TSWBGG	WBCO	5761	RN032555	SUMM	227	232.3				PERC		MDST	BR
TSWBGG	WBCO	5761	RN032556	SUMM	0	2.5				PERC		SOIL	BK
TSWBGG	WBCO	5761	RN032556	SUMM	2.5	7				PERC		LATT	CLAY
TSWBGG	WBCO	5761	RN032556	SUMM	7	8.5				PERC		SDST	WH
TSWBGG	WBCO	5761	RN032556	SUMM	9.5	13.5				PERC		LMST	WH
TSWBGG	WBCO	5761	RN032556	SUMM	13.5	61.5				PERC		SLST	RE
TSWBGG	WBCO	5761	RN032556	SUMM	61.5	66.5				PERC		SLST	BR
TSWBGG	WBCO	5761	RN032556	SUMM	66.5	70				PERC		LMST	GY
TSWBGG	WBCO	5761	RN032556	SUMM	70	87.3				PERC		MDST	BR
TSWBGG	WBCO	5761	RN032556	SUMM	87.3	98				PERC		LMST	BA
TSWBGG	WBCO	5761	RN032556	SUMM	98	112.3				PERC		MDST	BR
TSWBGG	WBCO	5761	RN032556	SUMM	112.3	121.5				PERC		LMST	WH
TSWBGG	WBCO	5761	RN032556	SUMM	121.5	151.5				PERC		LMST	WH
TSWBGG	WBCO	5761	RN032556	SUMM	151.5	163.5				PERC		LMST	LBR
TSWBGG	WBCO	5761	RN033960	SUMM	0	3				PERC		SOIL	BK
TSWBGG	WBCO	5761	RN033960	SUMM	3	54				PERC		SDST	BA
TSWBGG	WBCO	5761	RN033960	SUMM	54	91				PERC		N/S	
TSWBGG	WBCO	5761	RN035492	SUMM	0	2				PERC		SOIL	BK
TSWBGG	WBCO	5761	RN035492	SUMM	2	48				PERC		CLY	
TSWBGG	WBCO	5761	RN035492	SUMM	48	102				PERC		LMST	
TSWBGG	WBCO	5761	RN036220	SUMM	0	3				PERC		SOIL	
TSWBGG	WBCO	5761	RN036220	SUMM	3	18				PERC		SACY	
TSWBGG	WBCO	5761	RN036220	SUMM	18	60				PERC		CLY	RE
TSWBGG	WBCO	5761	RN036220	SUMM	60	88				PERC		LMST	BRK
TSWBGG	WBCO	5761	RN036271	SUMM	0	2				PERC		SOIL	BK
TSWBGG	WBCO	5761	RN036271	SUMM	2	66				PERC		SDST	
TSWBGG	WBCO	5761	RN036271	SUMM	66	81				PERC		LMST	
TSWBGG	WBCO	5761	RN036271	SUMM	81	90				PERC		N/S	
TSWBGG	NRE	5761	RN007848	SUMM	0	3				PERC	ANTHON	SOIL	FG
TSWBGG	NRE	5761	RN007848	SUMM	3	6				PERC	ANTHON	SDST	
TSWBGG	NRE	5761	RN007848	SUMM	6	57.9				PERC	ANTHON	MDST	LAY
TSWBGG	NRE	5761	RN007848	SUMM	57.9	60.76				PERC	ANTHON	CHRT	BRK

Prospect_Cod	Company	Sheet_Numb	Hole_ID	Data_Type	From_Dept	To_Depth	North	East	RL	Drilling_Typ	Geological	Lith1	Desc11
TSWBGG	NRE	5761	RN007848	SUMM	60.76	76.2				PERC	ANTHON	CHRT	
TSWBGG	NRE	5761	RN007848	SUMM	76.2	109.7				PERC	ANTHON	LMST	
TSWBGG	NRE	5761	RN007848	SUMM	109.7	121.9				PERC	ANTHON	CHRT	
TSWBGG	NRE	5761	RN028414	SUMM	0	6				PERC	BRUNET	SOIL	CLAY
TSWBGG	NRE	5761	RN028414	SUMM	6	21				PERC	BRUNET	SHLE	
TSWBGG	NRE	5761	RN028414	SUMM	21	36				PERC	BRUNET	SHLE	
TSWBGG	NRE	5761	RN028414	SUMM	36	60				PERC	BRUNET	CLY	
TSWBGG	NRE	5761	RN028414	SUMM	60	104				PERC	BRUNET	LMST	
TSWBGG	NRE	5761	RN032555	SUMM	0	6				PERC	BRUNET	MDST	CALC
TSWBGG	NRE	5761	RN032555	SUMM	6	33				PERC	BRUNET	MDST	BR
TSWBGG	NRE	5761	RN032555	SUMM	33	63				PERC	BRUNET	MDST	CALC
TSWBGG	NRE	5761	RN032555	SUMM	63	75				PERC	BRUNET	LMST	
TSWBGG	NRE	5761	RN032555	SUMM	75	90				PERC	BRUNET	LMST	SLT
TSWBGG	NRE	5761	RN032555	SUMM	90	99				PERC	BRUNET	LMST	
TSWBGG	NRE	5761	RN032555	SUMM	99	111				PERC	BRUNET	SLST	
TSWBGG	NRE	5761	RN032555	SUMM	111	232.3				PERC	BRUNET	LMST	DMT
TSWBGG	NRE	5761	RN032554	SUMM	0	4.5				PERC	BRUNET	SOIL	BK
TSWBGG	NRE	5761	RN032554	SUMM	4.5	7.5				PERC	BRUNET	CLST	BR
TSWBGG	NRE	5761	RN032554	SUMM	7.5	51				PERC	BRUNET	SLST	RE
TSWBGG	NRE	5761	RN032554	SUMM	51	64				PERC	BRUNET	LMST	BA
TSWBGG	NRE	5761	RN032554	SUMM	64	64.5				PERC	BRUNET	SLST	GY
TSWBGG	NRE	5761	RN032554	SUMM	64.5	73.5				PERC	BRUNET	LMST	WH
TSWBGG	NRE	5761	RN032554	SUMM	73.5	75				PERC	BRUNET	SLST	BR
TSWBGG	NRE	5761	RN032554	SUMM	75	82				PERC	BRUNET	LMST	BA
TSWBGG	NRE	5761	RN032556	SUMM	0	3				PERC	ANTHON	SOIL	CLAY
TSWBGG	NRE	5761	RN032556	SUMM	3	6				PERC	ANTHON	LATT	CLAY
TSWBGG	NRE	5761	RN032556	SUMM	6	9				PERC	ANTHON	SDST	WH
TSWBGG	NRE	5761	RN032556	SUMM	9	66				PERC	ANTHON	MDST	BR
TSWBGG	NRE	5761	RN032556	SUMM	66	150				PERC	ANTHON	MDST	BR
TSWBGG	NRE	5761	RN032556	SUMM	150	163.5				PERC	ANTHON	SLST	NFIZZ
TSWBGG	WBCO	5861	RN002328	SUMM	0	74				PERC		NGL	
TSWBGG	WBCO	5861	RN002330	SUMM	0	46.9				PERC		NGL	
TSWBGG	WBCO	5861	RN002331	SUMM	0	50				PERC		NGL	
TSWBGG	WBCO	5861	RN002332	SUMM	0	48.7				PERC		NGL	
TSWBGG	WBCO	5861	RN002333	SUMM	0	50.6				PERC		NGL	
TSWBGG	WBCO	5861	RN002334	SUMM	0	65.8				PERC		NGL	
TSWBGG	WBCO	5861	RN004521	SUMM	0	70.1				PERC		NGL	
TSWBGG	WBCO	5861	RN005679	SUMM	0	42.9				PERC		NGL	

Prospect_Cod	Company	Sheet_Numb	Hole_ID	Data_Type	From_Dept	To_Depth	North	East	RL	Drilling_Typ	Geological	Lith1	Desc11
TSWBGG	WBCO	5861	RN005680	SUMM	0	50.3				PERC		NGL	
TSWBGG	WBCO	5861	RN005681	SUMM	0	0.9				PERC		SOIL	BK
TSWBGG	WBCO	5861	RN005681	SUMM	0.9	4.9				PERC		CLY	YE
TSWBGG	WBCO	5861	RN005681	SUMM	4.9	11.3				PERC		CLY	YE
TSWBGG	WBCO	5861	RN005681	SUMM	11.3	15.8				PERC		CLY	
TSWBGG	WBCO	5861	RN005681	SUMM	15.8	24.7				PERC		LMST	HD
TSWBGG	WBCO	5861	RN005681	SUMM	24.7	57.9				PERC		LMST	WH
TSWBGG	WBCO	5861	RN005681	SUMM	57.9	94.5				PERC		CLY	GR
TSWBGG	WBCO	5861	RN005681	SUMM	94.5	97.5				PERC		ROCK	MICA
TSWBGG	WBCO	5861	RN005681	SUMM	97.5	105.2				PERC		CLY	GR
TSWBGG	WBCO	5861	RN005682	SUMM	0	0.9				PERC		SOIL	BK
TSWBGG	WBCO	5861	RN005682	SUMM	0.9	1.5				PERC		SLST	
TSWBGG	WBCO	5861	RN005682	SUMM	1.5	5.5				PERC		ROCK	LBR
TSWBGG	WBCO	5861	RN005682	SUMM	5.5	10.1				PERC		SLST	
TSWBGG	WBCO	5861	RN005682	SUMM	10.1	12.2				PERC		SDST	RE
TSWBGG	WBCO	5861	RN005682	SUMM	12.2	16.5				PERC		BLD	CLAY
TSWBGG	WBCO	5861	RN005682	SUMM	16.5	17.4				PERC		ROCK	LBR
TSWBGG	WBCO	5861	RN005682	SUMM	17.4	22.3				PERC		SLCT	
TSWBGG	WBCO	5861	RN005682	SUMM	22.3	24.7				PERC		CLY	YE
TSWBGG	WBCO	5861	RN005682	SUMM	24.7	25.9				PERC		CLY	RE
TSWBGG	WBCO	5861	RN005682	SUMM	25.9	38.7				PERC		CLY	YE
TSWBGG	WBCO	5861	RN005682	SUMM	38.7	44.2				PERC		GVL	
TSWBGG	WBCO	5861	RN005682	SUMM	44.2	45.7				PERC		ROCK	RE
TSWBGG	WBCO	5861	RN005682	SUMM	45.7	46.3				PERC		SND	YE
TSWBGG	WBCO	5861	RN005682	SUMM	46.3	51.5				PERC		LMST	
TSWBGG	WBCO	5861	RN005682	SUMM	51.5	52.4				PERC		LMST	SOFT
TSWBGG	WBCO	5861	RN005682	SUMM	52.4	56.7				PERC		LMST	
TSWBGG	WBCO	5861	RN005682	SUMM	56.7	58.2				PERC		SHLE	GYGR
TSWBGG	WBCO	5861	RN006584	SUMM	0	7.6				PERC		LMST	
TSWBGG	WBCO	5861	RN006584	SUMM	7.6	16.8				PERC		SHLE	
TSWBGG	WBCO	5861	RN006584	SUMM	16.8	44.2				PERC		CLY	
TSWBGG	WBCO	5861	RN006584	SUMM	44.2	50.3				PERC		LMST	
TSWBGG	WBCO	5861	RN006584	SUMM	50.3	98.5				PERC		QZT	
TSWBGG	WBCO	5861	RN006839	SUMM	0	9.1				PERC		CLY	
TSWBGG	WBCO	5861	RN006839	SUMM	9.1	30.5				PERC		LMST	
TSWBGG	WBCO	5861	RN006839	SUMM	30.5	45.7				PERC		CLY	
TSWBGG	WBCO	5861	RN008129	SUMM	0	3				PERC		CLY	
TSWBGG	WBCO	5861	RN008129	SUMM	3	42.7				PERC		LMST	

Prospect_Cod	Company	Sheet_Numb	Hole_ID	Data_Type	From_Dept	To_Depth	North	East	RL	Drilling_Typ	Geological	Lith1	Desc11
TSWBGG	WBCO	5861	RN008129	SUMM	42.7	102.1				PERC		DOL	
TSWBGG	WBCO	5861	RN008130	SUMM	0	19.8				PERC		CLY	
TSWBGG	WBCO	5861	RN008130	SUMM	19.8	41.1				PERC		SND	
TSWBGG	WBCO	5861	RN008130	SUMM	41.1	68.9				PERC		N/S	
TSWBGG	WBCO	5861	RN020443	SUMM	0	3				PERC		SOIL	BK
TSWBGG	WBCO	5861	RN020443	SUMM	3	54				PERC		LMST	
TSWBGG	WBCO	5861	RN020443	SUMM	54	66				PERC		DOL	
TSWBGG	WBCO	5861	RN020443	SUMM	66	81				PERC		N/S	
TSWBGG	WBCO	5861	RN024504	SUMM	0	24				PERC		SDST	
TSWBGG	WBCO	5861	RN024504	SUMM	24	60				PERC		SDST	
TSWBGG	WBCO	5861	RN024506	SUMM	0	3				PERC		SOIL	BK
TSWBGG	WBCO	5861	RN024506	SUMM	3	21				PERC		SDST	
TSWBGG	WBCO	5861	RN024506	SUMM	21	48				PERC		SND	
TSWBGG	NRE	5861	RN025860	SUMM	0	3				PERC		CLY	BK
TSWBGG	NRE	5861	RN025860	SUMM	3	12				PERC		LMST	
TSWBGG	NRE	5861	RN025860	SUMM	12	15				PERC		SLST	
TSWBGG	NRE	5861	RN025860	SUMM	15	18				PERC		LMST	
TSWBGG	NRE	5861	RN025860	SUMM	18	27				PERC		SLST	
TSWBGG	NRE	5861	RN025860	SUMM	27	30				PERC		LMST	
TSWBGG	NRE	5861	RN025860	SUMM	30	33				PERC		MDST	
TSWBGG	NRE	5861	RN025860	SUMM	33	48				PERC		N/S	
TSWBGG	WBCO	5861	RN025864	SUMM	0	6				PERC		CLY	
TSWBGG	WBCO	5861	RN025864	SUMM	6	31				PERC		SACY	
TSWBGG	WBCO	5861	RN025864	SUMM	31	40				PERC		LMST	WEA
TSWBGG	WBCO	5861	RN025864	SUMM	40	55				PERC		LMST	
TSWBGG	WBCO	5861	RN025864	SUMM	55	62				PERC		LMST	
TSWBGG	WBCO	5861	RN025864	SUMM	62	83				PERC		N/S	
TSWBGG	WBCO	5861	RN026266	SUMM	0	3				PERC		SOIL	BK
TSWBGG	WBCO	5861	RN026266	SUMM	3	33				PERC		CLY	
TSWBGG	WBCO	5861	RN026266	SUMM	33	67				PERC		SDST	BRK
TSWBGG	WBCO	5861	RN028114	SUMM	0	1.5				PERC		LMST	
TSWBGG	WBCO	5861	RN028114	SUMM	1.5	3				PERC		LMST	
TSWBGG	WBCO	5861	RN028114	SUMM	3	4.6				PERC		LMST	
TSWBGG	WBCO	5861	RN028114	SUMM	4.6	6.1				PERC		LMST	
TSWBGG	WBCO	5861	RN028114	SUMM	6.1	7.6				PERC		CLST	FER
TSWBGG	WBCO	5861	RN028114	SUMM	7.6	9.1				PERC		CLST	VND
TSWBGG	WBCO	5861	RN028114	SUMM	9.1	10.7				PERC		CLY	LGY
TSWBGG	WBCO	5861	RN028114	SUMM	13.7	15.2				PERC		CLST	SILI

Prospect_Cod	Company	Sheet_Numb	Hole_ID	Data_Type	From_Dept	To_Depth	North	East	RL	Drilling_Typ	Geological	Lith1	Desc11
TSWBGG	WBCO	5861	RN028114	SUMM	15.2	18.3				PERC		CLY	LGY
TSWBGG	WBCO	5861	RN028114	SUMM	18.3	21.3				PERC		CLY	GY
TSWBGG	WBCO	5861	RN028114	SUMM	21.3	24.4				PERC		CLY	WH
TSWBGG	WBCO	5861	RN028114	SUMM	24.4	27.4				PERC		CLY	BR
TSWBGG	WBCO	5861	RN028114	SUMM	27.4	30.5				PERC		CLY	GY
TSWBGG	WBCO	5861	RN028114	SUMM	30.5	33.5				PERC		CLY	GY
TSWBGG	WBCO	5861	RN028114	SUMM	33.5	36.6				PERC		CLY	GY
TSWBGG	WBCO	5861	RN028114	SUMM	36.6	39.6				PERC		CLY	GY
TSWBGG	WBCO	5861	RN028114	SUMM	39.6	42.7				PERC		SLT	SAN
TSWBGG	WBCO	5861	RN028114	SUMM	42.7	45.7				PERC		SLT	CALC
TSWBGG	WBCO	5861	RN028114	SUMM	45.7	48.8				PERC		DOL	SLT
TSWBGG	WBCO	5861	RN028114	SUMM	48.8	51.8				PERC		DOL	SAN
TSWBGG	WBCO	5861	RN028114	SUMM	51.8	53.8				PERC		DOL	SAN
TSWBGG	WBCO	5861	RN030328	SUMM	0	2				PERC		SOIL	BK
TSWBGG	WBCO	5861	RN030328	SUMM	2	5				PERC		CLCR	
TSWBGG	WBCO	5861	RN030328	SUMM	5	45				PERC		LMST	
TSWBGG	WBCO	5861	RN030328	SUMM	45	78				PERC		LMST	
TSWBGG	WBCO	5861	RN030328	SUMM	78	90				PERC		SLST	
TSWBGG	WBCO	5861	RN031880	SUMM	0	0				PERC		NGL	
TSWBGG	WBCO	5861	RN034481	SUMM	0	6				PERC		SOIL	BK
TSWBGG	WBCO	5861	RN034481	SUMM	6	12				PERC		SND	BR
TSWBGG	WBCO	5861	RN034481	SUMM	12	60				PERC		SND	WH
TSWBGG	WBCO	5861	RN034481	SUMM	30	40				PERC		SDST	BRK
TSWBGG	WBCO	5861	RN034800	SUMM	0	6				PERC		SOIL	BK
TSWBGG	WBCO	5861	RN034800	SUMM	6	21				PERC		SLST	
TSWBGG	WBCO	5861	RN034800	SUMM	21	51				PERC		SACY	
TSWBGG	WBCO	5861	RN034800	SUMM	51	64				PERC		LMST	
TSWBGG	WBCO	5861	RN035491	SUMM	0	5				PERC		CLY	
TSWBGG	WBCO	5861	RN035491	SUMM	5	30				PERC		SDST	
TSWBGG	WBCO	5861	RN035491	SUMM	30	57				PERC		SHLE	
TSWBGG	WBCO	5861	RN035491	SUMM	57	78				PERC		LMST	
TSWBGG	WBCO	5861	RN036826	SUMM	0	3				PERC		SOIL	
TSWBGG	WBCO	5861	RN036826	SUMM	3	15				PERC		LMST	
TSWBGG	WBCO	5861	RN036826	SUMM	15	36				PERC		CLY	
TSWBGG	WBCO	5861	RN036826	SUMM	36	48				PERC		LMST	
TSWBGG	WBCO	5861	RN036826	SUMM	48	69				PERC		LMST	
TSWBGG	WBCO	5861	RN036826	SUMM	69	81				PERC		SLST	
TSWBGG	WBCO	5861	RN036826	SUMM	81	95				PERC		LMST	BA

Prospect_Cod	Company	Sheet_Numb	Hole_ID	Data_Type	From_Dept	To_Depth	North	East	RL	Drilling_Typ	Geological	Lith1	Desc11
TSWBGG	NRE	5861	RN006839	SUMM	0	3				PERC	BRUNET	SOIL	CLAY
TSWBGG	NRE	5861	RN006839	SUMM	3	9				PERC	BRUNET	LMST	
TSWBGG	NRE	5861	RN006839	SUMM	9	30.48				PERC	BRUNET	CHRT	LAY
TSWBGG	NRE	5861	RN006839	SUMM	30.48	45.7				PERC	BRUNET	MDST	
TSWBGG	NRE	5861	RN008130	SUMM	0	12.19				PERC	BRUNET	SOIL	CLAY
TSWBGG	NRE	5861	RN008130	SUMM	12.19	67				PERC	BRUNET	SND	FELD
TSWBGG	NRE	5861	RN008130	SUMM	67	76.2				PERC	BRUNET	SND	FELD
TSWBGG	NRE	5861	RN020443	SUMM	0	3				PERC	BRUNET	SOIL	CLAY
TSWBGG	NRE	5861	RN020443	SUMM	3	12				PERC	BRUNET	LMST	SLT
TSWBGG	NRE	5861	RN020443	SUMM	12	30				PERC	BRUNET	MDST	WFIZZ
TSWBGG	NRE	5861	RN020443	SUMM	30	54				PERC	BRUNET	MDST	MFIZZ
TSWBGG	NRE	5861	RN020443	SUMM	54	66				PERC	BRUNET	DOL	
TSWBGG	NRE	5861	RN020443	SUMM	66	81				PERC	BRUNET	NGL	
TSWBGG	NRE	5861	RN024506	SUMM	0	3				PERC	BRUNET	SOIL	BK
TSWBGG	NRE	5861	RN024506	SUMM	3	15				PERC	BRUNET	LMST	
TSWBGG	NRE	5861	RN024506	SUMM	15	36				PERC	BRUNET	SDST	WH
TSWBGG	NRE	5861	RN024506	SUMM	36	48				PERC	BRUNET	SND	
TSWBGG	NRE	5861	RN025562	SUMM	0	6				PERC	BRUNET	SOIL	CLAY
TSWBGG	NRE	5861	RN025562	SUMM	6	9				PERC	BRUNET	SDST	
TSWBGG	NRE	5861	RN025562	SUMM	9	15				PERC	BRUNET	SLST	WH
TSWBGG	NRE	5861	RN025562	SUMM	15	39				PERC	BRUNET	MDST	
TSWBGG	NRE	5861	RN025562	SUMM	39	63				PERC	BRUNET	LMST	
TSWBGG	NRE	5861	RN025562	SUMM	63	83				PERC	BRUNET	LMST	SLT
TSWBGG	NRE	5861	RN025562	SUMM	83	103				PERC	BRUNET	SDST	WFIZZ
TSWBGG	NRE	5861	RN026266	SUMM	0	6				PERC	BRUNET	SOIL	CLAY
TSWBGG	NRE	5861	RN026266	SUMM	6	9				PERC	BRUNET	SLST	
TSWBGG	NRE	5861	RN026266	SUMM	9	15				PERC	BRUNET	SLST	SA
TSWBGG	NRE	5861	RN026266	SUMM	15	54				PERC	BRUNET	SLST	LAY
TSWBGG	NRE	5861	RN026266	SUMM	54	67				PERC	BRUNET	SDST	FG
TSWBGG	WBCO	5961	RN000360	SUMM	0	1.6				PERC		SOIL	
TSWBGG	WBCO	5961	RN000360	SUMM	1.6	5.5				PERC		CLY	GY
TSWBGG	WBCO	5961	RN000360	SUMM	5.5	8.2				PERC		LMST	WH
TSWBGG	WBCO	5961	RN000360	SUMM	8.2	10.5				PERC		ROCK	FI
TSWBGG	WBCO	5961	RN000360	SUMM	10.5	24.4				PERC		ROCK	RE
TSWBGG	WBCO	5961	RN000360	SUMM	24.4	33.5				PERC		GVL	
TSWBGG	WBCO	5961	RN000360	SUMM	33.5	43.6				PERC		LMST	GY
TSWBGG	WBCO	5961	RN000360	SUMM	43.6	49.4				PERC		ROCK	FI
TSWBGG	WBCO	5961	RN000360	SUMM	49.4	66.8				PERC		LMST	

Prospect_Cod	Company	Sheet_Numb	Hole_ID	Data_Type	From_Dept	To_Depth	North	East	RL	Drilling_Typ	Geological	Lith1	Desc11
TSWBGG	WBCO	5961	RN000360	SUMM	66.8	72.8				PERC		ROCK	RE
TSWBGG	WBCO	5961	RN000602	SUMM	0	127.4				PERC		NGL	
TSWBGG	WBCO	5961	RN000603	SUMM	0	60				PERC		NGL	
TSWBGG	WBCO	5961	RN001182	SUMM	0	3				PERC		SOIL	
TSWBGG	WBCO	5961	RN001182	SUMM	3	33.5				PERC		LMST	
TSWBGG	WBCO	5961	RN001182	SUMM	33.5	45.7				PERC		SDST	
TSWBGG	WBCO	5961	RN002157	SUMM	0	1.5				PERC		SOIL	BK
TSWBGG	WBCO	5961	RN002157	SUMM	1.5	6.1				PERC		CLY	RE
TSWBGG	WBCO	5961	RN002157	SUMM	6.1	18.2				PERC		LMST	SOFT
TSWBGG	WBCO	5961	RN002157	SUMM	18.2	42.6				PERC		LMST	WEA
TSWBGG	WBCO	5961	RN002157	SUMM	42.6	60.9				PERC		LMST	HD
TSWBGG	WBCO	5961	RN002157	SUMM	60.9	67				PERC		LMST	SLY
TSWBGG	WBCO	5961	RN002157	SUMM	67	70.1				PERC		SDST	HD
TSWBGG	WBCO	5961	RN002157	SUMM	70.1	76.2				PERC		LMST	SLY
TSWBGG	WBCO	5961	RN002157	SUMM	76.2	82.2				PERC		LMST	HD
TSWBGG	WBCO	5961	RN002157	SUMM	82.2	92.3				PERC		SLA	RE
TSWBGG	WBCO	5961	RN002157	SUMM	92.3	99.3				PERC		LMST	HD
TSWBGG	WBCO	5961	RN002157	SUMM	99.3	106				PERC		SLA	RE
TSWBGG	WBCO	5961	RN002157	SUMM	106	110.3				PERC		LMST	HD
TSWBGG	WBCO	5961	RN002157	SUMM	110.3	117.3				PERC		SLA	RE
TSWBGG	WBCO	5961	RN002157	SUMM	117.3	121.9				PERC		LMST	HD
TSWBGG	WBCO	5961	RN002160	SUMM	0	0.9				PERC		SOIL	BK
TSWBGG	WBCO	5961	RN002160	SUMM	0.9	4.9				PERC		CLY	
TSWBGG	WBCO	5961	RN002160	SUMM	4.9	7				PERC		SHLE	RE
TSWBGG	WBCO	5961	RN002160	SUMM	7	24.4				PERC		CLY	
TSWBGG	WBCO	5961	RN002160	SUMM	24.4	30.5				PERC		SDST	
TSWBGG	WBCO	5961	RN002160	SUMM	30.5	32.3				PERC		SLA	
TSWBGG	WBCO	5961	RN002160	SUMM	32.3	37.5				PERC		LMST	HD
TSWBGG	WBCO	5961	RN002160	SUMM	37.5	38.7				PERC		LMST	SOFT
TSWBGG	WBCO	5961	RN002160	SUMM	38.7	40.8				PERC		LMST	HD
TSWBGG	WBCO	5961	RN002161	SUMM	0	3				PERC		SOIL	BK
TSWBGG	WBCO	5961	RN002161	SUMM	3	27.4				PERC		SDST	
TSWBGG	WBCO	5961	RN002161	SUMM	27.4	50.2				PERC		CLY	RE
TSWBGG	WBCO	5961	RN002161	SUMM	50.2	53.3				PERC		SDST	
TSWBGG	WBCO	5961	RN002161	SUMM	53.3	57.3				PERC		LMST	YE
TSWBGG	WBCO	5961	RN002161	SUMM	57.3	70.1				PERC		SDST	
TSWBGG	WBCO	5961	RN002164	SUMM	0	0.6				PERC		SOIL	BK
TSWBGG	WBCO	5961	RN002164	SUMM	0.6	4.2				PERC		GVL	

Prospect_Cod	Company	Sheet_Numb	Hole_ID	Data_Type	From_Dept	To_Depth	North	East	RL	Drilling_Typ	Geological	Lith1	Desc11
TSWBGG	WBCO	5961	RN002164	SUMM	4.2	16.4				PERC		SHLE	
TSWBGG	WBCO	5961	RN002164	SUMM	16.4	23.7				PERC		CLY	BR
TSWBGG	WBCO	5961	RN002164	SUMM	23.7	29.8				PERC		CLY	YE
TSWBGG	WBCO	5961	RN002164	SUMM	29.8	30.7				PERC		BLD	
TSWBGG	WBCO	5961	RN002164	SUMM	30.7	32.3				PERC		CLY	YE
TSWBGG	WBCO	5961	RN002164	SUMM	32.3	40.2				PERC		SHLE	
TSWBGG	WBCO	5961	RN002164	SUMM	40.2	41.1				PERC		LMST	
TSWBGG	WBCO	5961	RN002164	SUMM	41.1	43				PERC		SHLE	RE
TSWBGG	WBCO	5961	RN002164	SUMM	43	44.5				PERC		SDST	
TSWBGG	WBCO	5961	RN002164	SUMM	44.5	46				PERC		LMST	
TSWBGG	WBCO	5961	RN002164	SUMM	46	47.5				PERC		SHLE	GR
TSWBGG	WBCO	5961	RN002164	SUMM	47.5	59.7				PERC		LMST	WH
TSWBGG	WBCO	5961	RN002164	SUMM	59.7	62.5				PERC		SDST	RE
TSWBGG	WBCO	5961	RN002164	SUMM	62.5	64.9				PERC		LMST	
TSWBGG	WBCO	5961	RN002164	SUMM	64.9	66.4				PERC		SND	
TSWBGG	WBCO	5961	RN002164	SUMM	66.4	69.5				PERC		LMST	
TSWBGG	WBCO	5961	RN002164	SUMM	69.5	70.1				PERC		SDST	
TSWBGG	WBCO	5961	RN002164	SUMM	70.1	72.5				PERC		LMST	
TSWBGG	WBCO	5961	RN002226	SUMM	0	64				PERC		NGL	
TSWBGG	WBCO	5961	RN002233	SUMM	0	64				PERC		NGL	
TSWBGG	WBCO	5961	RN002508	SUMM	0	3.7				PERC		SOIL	BK
TSWBGG	WBCO	5961	RN002508	SUMM	3.7	22.3				PERC		GVL	BO
TSWBGG	WBCO	5961	RN002508	SUMM	22.3	25.6				PERC		LMST	SOFT
TSWBGG	WBCO	5961	RN002508	SUMM	25.6	26.8				PERC		CLY	YE
TSWBGG	WBCO	5961	RN002508	SUMM	26.8	28.7				PERC		LMST	HD
TSWBGG	WBCO	5961	RN002508	SUMM	28.7	33.2				PERC		CLY	RE
TSWBGG	WBCO	5961	RN002508	SUMM	33.2	46.6				PERC		LMST	BA
TSWBGG	WBCO	5961	RN002508	SUMM	46.6	60.9				PERC		LMST	HD
TSWBGG	WBCO	5961	RN003146	SUMM	0	61				PERC		NGL	
TSWBGG	WBCO	5961	RN023776	SUMM	0	62				PERC		NGL	
TSWBGG	WBCO	5961	RN024507	SUMM	0	2				PERC		SOIL	BK
TSWBGG	WBCO	5961	RN024507	SUMM	2	18				PERC		CLY	
TSWBGG	WBCO	5961	RN024507	SUMM	18	24				PERC		SDST	
TSWBGG	WBCO	5961	RN024507	SUMM	24	48				PERC		SND	
TSWBGG	WBCO	5961	RN024508	SUMM	0	2				PERC		SOIL	BK
TSWBGG	WBCO	5961	RN024508	SUMM	2	21				PERC		LMST	
TSWBGG	WBCO	5961	RN024508	SUMM	21	39				PERC		CLY	
TSWBGG	WBCO	5961	RN024508	SUMM	39	85				PERC		SDST	

Prospect_Cod	Company	Sheet_Numb	Hole_ID	Data_Type	From_Dept	To_Depth	North	East	RL	Drilling_Typ	Geological	Lith1	Desc11
TSWBGG	WBCO	5961	RN024509	SUMM	0	2				PERC		SOIL	BK
TSWBGG	WBCO	5961	RN024509	SUMM	2	18				PERC		SDST	
TSWBGG	WBCO	5961	RN024509	SUMM	18	42				PERC		CLY	
TSWBGG	WBCO	5961	RN024509	SUMM	42	48				PERC		SDST	
TSWBGG	WBCO	5961	RN024509	SUMM	48	55				PERC		CLY	
TSWBGG	WBCO	5961	RN025307	SUMM	0	3				PERC		CLY	
TSWBGG	WBCO	5961	RN025307	SUMM	3	27				PERC		SACY	
TSWBGG	WBCO	5961	RN025307	SUMM	27	51				PERC		LMST	
TSWBGG	WBCO	5961	RN025307	SUMM	51	70				PERC		LMST	
TSWBGG	WBCO	5961	RN025307	SUMM	70	90				PERC		LMST	
TSWBGG	WBCO	5961	RN025307	SUMM	90	98.3				PERC		LMST	
TSWBGG	WBCO	5961	RN025308	SUMM	0	3				PERC		CLY	
TSWBGG	WBCO	5961	RN025308	SUMM	3	27				PERC		SACY	
TSWBGG	WBCO	5961	RN025308	SUMM	27	67				PERC		LMST	
TSWBGG	WBCO	5961	RN025308	SUMM	67	104.4				PERC		LMST	
TSWBGG	WBCO	5961	RN025313	SUMM	0	3				PERC		SOIL	BK
TSWBGG	WBCO	5961	RN025313	SUMM	3	30				PERC		SACY	
TSWBGG	WBCO	5961	RN025313	SUMM	30	36				PERC		SACY	
TSWBGG	WBCO	5961	RN025313	SUMM	36	50				PERC		SDST	
TSWBGG	WBCO	5961	RN029376	SUMM	0	1				PERC		CLY	
TSWBGG	WBCO	5961	RN029376	SUMM	1	57				PERC		DOL	
TSWBGG	WBCO	5961	RN029376	SUMM	57	63				PERC		SDST	
TSWBGG	WBCO	5961	RN029376	SUMM	63	66				PERC		LMST	
TSWBGG	WBCO	5961	RN030137	SUMM	0	3				PERC		SOIL	BK
TSWBGG	WBCO	5961	RN030137	SUMM	3	30				PERC		CLY	
TSWBGG	WBCO	5961	RN030137	SUMM	30	63				PERC		LMST	BRK
TSWBGG	WBCO	5961	RN031198	SUMM	0	3.5				PERC		LATT	
TSWBGG	WBCO	5961	RN031198	SUMM	3.5	6.7				PERC		SACY	PI
TSWBGG	WBCO	5961	RN031198	SUMM	6.7	12.9				PERC		CLY	YE
TSWBGG	WBCO	5961	RN031198	SUMM	12.9	18.9				PERC		SND	CLAY
TSWBGG	WBCO	5961	RN031198	SUMM	18.9	21.3				PERC		SLST	BR
TSWBGG	WBCO	5961	RN031198	SUMM	21.3	22.8				PERC		LMST	GY
TSWBGG	WBCO	5961	RN031198	SUMM	22.8	25.5				PERC		SLST	REBR
TSWBGG	WBCO	5961	RN031198	SUMM	25.5	40.6				PERC		LMST	GY
TSWBGG	WBCO	5961	RN031198	SUMM	40.6	41.8				PERC		SLST	RE
TSWBGG	WBCO	5961	RN031198	SUMM	41.8	47				PERC		LMST	GY
TSWBGG	WBCO	5961	RN031198	SUMM	47	59				PERC		SDST	
TSWBGG	WBCO	5961	RN031198	SUMM	59	75				PERC		LMST	GY

Prospect_Cod	Company	Sheet_Numb	Hole_ID	Data_Type	From_Dept	To_Depth	North	East	RL	Drilling_Typ	Geological	Lith1	Desc11
TSWBGG	WBCO	5961	RN031198	SUMM	75	79.7				PERC		LMST	GY
TSWBGG	WBCO	5961	RN031198	SUMM	79.7	83.7				PERC		LMST	GY
TSWBGG	WBCO	5961	RN031198	SUMM	83.7	85.2				PERC		SDST	WH
TSWBGG	WBCO	5961	RN031198	SUMM	85.2	88				PERC		LMST	BR
TSWBGG	WBCO	5961	RN031198	SUMM	88	96.3				PERC		LMST	GY
TSWBGG	WBCO	5961	RN031198	SUMM	96.3	104.2				PERC		LMST	BR
TSWBGG	WBCO	5961	RN031198	SUMM	104.2	106.2				PERC		LMST	GY
TSWBGG	WBCO	5961	RN031198	SUMM	106.2	106.9				PERC		LMST	GY
TSWBGG	WBCO	5961	RN033533	SUMM	0	12				PERC		CLY	YE
TSWBGG	WBCO	5961	RN033533	SUMM	12	18				PERC		LMST	
TSWBGG	WBCO	5961	RN033533	SUMM	18	54				PERC		SLST	
TSWBGG	WBCO	5961	RN033533	SUMM	54	78				PERC		LMST	
TSWBGG	WBCO	5961	RN033533	SUMM	78	86				PERC		SLST	RE
TSWBGG	WBCO	5961	RN033744	SUMM	0	6				PERC		SOIL	BK
TSWBGG	WBCO	5961	RN033744	SUMM	6	21				PERC		CLY	YE
TSWBGG	WBCO	5961	RN033744	SUMM	21	51				PERC		SLST	
TSWBGG	WBCO	5961	RN033744	SUMM	51	96				PERC		LMST	
TSWBGG	WBCO	5961	RN033744	SUMM	96	102				PERC		DOL	BL
TSWBGG	NRE	5961	RN034186	SUMM	0	6				PERC		SOIL	CLAY
TSWBGG	NRE	5961	RN034186	SUMM	6	12				PERC		CALR	
TSWBGG	NRE	5961	RN034186	SUMM	12	15				PERC		SLST	FER
TSWBGG	NRE	5961	RN034186	SUMM	15	24				PERC		SLST	CALC
TSWBGG	NRE	5961	RN034186	SUMM	24	30				PERC		CALR	
TSWBGG	NRE	5961	RN034186	SUMM	30	39				PERC		SDST	BK
TSWBGG	NRE	5961	RN034186	SUMM	39	48				PERC		SDST	CALC
TSWBGG	WBCO	5961	RN034611	SUMM	0	31				PERC		CLY	
TSWBGG	WBCO	5961	RN034611	SUMM	31	77				PERC		N/S	
TSWBGG	WBCO	5961	RN034802	SUMM	0	39				PERC		SLST	
TSWBGG	WBCO	5961	RN034802	SUMM	39	72				PERC		LMST	WH
TSWBGG	WBCO	5961	RN034802	SUMM	72	81				PERC		LMST	
TSWBGG	WBCO	5961	RN034802	SUMM	81	87				PERC		LMST	
TSWBGG	WBCO	5961	RN034802	SUMM	87	102				PERC		LMST	
TSWBGG	WBCO	5961	RN035490	SUMM	0	5				PERC		CLY	
TSWBGG	WBCO	5961	RN035490	SUMM	5	44				PERC		SDST	SOFT
TSWBGG	WBCO	5961	RN035490	SUMM	44	59				PERC		LMST	
TSWBGG	NRE	5961	RN024508	SUMM	0	3				PERC		SOIL	CLAY
TSWBGG	NRE	5961	RN024508	SUMM	3	15				PERC		LMST	
TSWBGG	NRE	5961	RN024508	SUMM	15	18				PERC		SDST	FG

Prospect_Cod	Company	Sheet_Numb	Hole_ID	Data_Type	From_Dept	To_Depth	North	East	RL	Drilling_Typ	Geological	Lith1	Desc11
TSWBGG	NRE	5961	RN024508	SUMM	18	48				PERC		MDST	
TSWBGG	NRE	5961	RN024508	SUMM	48	75				PERC		SDST	
TSWBGG	NRE	5961	RN024508	SUMM	75	84				PERC		SLST	
TSWBGG	NRE	5961	RN024508	SUMM	84	85				PERC		SDST	
TSWBGG	NRE	5961	RN024509	SUMM	0	3				PERC		SOIL	BK
TSWBGG	NRE	5961	RN024509	SUMM	3	18				PERC		SDST	FG
TSWBGG	NRE	5961	RN024509	SUMM	18	42				PERC		SLST	CLAY
TSWBGG	NRE	5961	RN024509	SUMM	42	54				PERC		SDST	
TSWBGG	NRE	5961	RN024509	SUMM	54	55				PERC		CLY	
TSWBGG	NRE	5961	RN025307	SUMM	0	3				PERC	BRUNET	CLY	
TSWBGG	NRE	5961	RN025307	SUMM	3	9				PERC	BRUNET	SLST	
TSWBGG	NRE	5961	RN025307	SUMM	9	21				PERC	BRUNET	MDST	
TSWBGG	NRE	5961	RN025307	SUMM	21	51				PERC	BRUNET	LMST	BED
TSWBGG	NRE	5961	RN025307	SUMM	51	75				PERC	BRUNET	DOL	
TSWBGG	NRE	5961	RN025307	SUMM	75	78				PERC	BRUNET	SLST	CALC
TSWBGG	NRE	5961	RN025307	SUMM	78	98.3				PERC	BRUNET	LMST	
TSWBGG	NRE	5961	RN025308	SUMM	0	3				PERC		CLY	
TSWBGG	NRE	5961	RN025308	SUMM	3	27				PERC		SACY	
TSWBGG	NRE	5961	RN025308	SUMM	27	67				PERC		LMST	
TSWBGG	NRE	5961	RN025308	SUMM	67	104.4				PERC		LMST	
TSWBGG	NRE	5961	RN033533	SUMM	0	12				PERC		SCY	
TSWBGG	NRE	5961	RN033533	SUMM	12	18				PERC		SLST	
TSWBGG	NRE	5961	RN033533	SUMM	18	54				PERC		LMST	
TSWBGG	NRE	5961	RN033533	SUMM	54	63				PERC		DOL	
TSWBGG	NRE	5961	RN033533	SUMM	63	78				PERC		SHLE	
TSWBGG	NRE	5961	RN033533	SUMM	78	87				PERC		SLST	RE
TSWBGG	NRE	5961	RN030137	SUMM	0	3				PERC		SOIL	BK
TSWBGG	NRE	5961	RN030137	SUMM	3	30				PERC		MDST	WH
TSWBGG	NRE	5961	RN030137	SUMM	30	33				PERC		MDST	GY
TSWBGG	NRE	5961	RN030137	SUMM	33	63				PERC		SDST	FG
TSWBGG	NRE	5961	RN033744	SUMM	0	6				PERC		SOIL	CLAY
TSWBGG	NRE	5961	RN033744	SUMM	6	9				PERC		LMST	
TSWBGG	NRE	5961	RN033744	SUMM	9	33				PERC		MDST	
TSWBGG	NRE	5961	RN033744	SUMM	33	39				PERC		MDST	CALC
TSWBGG	NRE	5961	RN033744	SUMM	39	87				PERC		LMST	
TSWBGG	NRE	5961	RN033744	SUMM	87	102				PERC		DOL	
BRNCHILY	VALE	5760	VGRC001	SUMM	0	39				REVC	GUMRID	SLST	MW
BRNCHILY	VALE	5760	VGRC001	SUMM	39	150				REVC	GUMRID	DOL	YEWB

Prospect_Cod	Company	Sheet_Numb	Hole_ID	Data_Type	From_Dept	To_Depth	North	East	RL	Drilling_Typ	Geological	Lith1	Desc11
BRNCHILY	VALE	5760	VGRC002	SUMM	0	30				REVC	GUMRID	SDST	MW
BRNCHILY	VALE	5760	VGRC002	SUMM	30	150				REVC	GUMRID	LMST	SW
BRNCHILY	VALE	5760	VGRC003	SUMM	0	38				REVC	GUMRID	SDST	CLY
BRNCHILY	VALE	5760	VGRC003	SUMM	38	150				REVC	GUMRID	DOL	VFG
TSWBTC	WBCO	5760	RN000127	SUMM	0	1.2				PERC		SOIL	BK
TSWBTC	WBCO	5760	RN000127	SUMM	1.2	10.7				PERC		CLY	YE
TSWBTC	WBCO	5760	RN000127	SUMM	10.7	18.3				PERC		LMST	YE
TSWBTC	WBCO	5760	RN000127	SUMM	18.3	19.8				PERC		UVOLC	RE
TSWBTC	WBCO	5760	RN000127	SUMM	19.8	35.1				PERC		LMST	
TSWBTC	WBCO	5760	RN000127	SUMM	35.1	46.6				PERC		CLY	
TSWBTC	WBCO	5760	RN000127	SUMM	46.6	59.1				PERC		LMST	
TSWBTC	WBCO	5760	RN000127	SUMM	59.1	60.4				PERC		LMST	HD
TSWBTC	WBCO	5760	RN000127	SUMM	60.4	64.9				PERC		LMST	PORS
TSWBTC	WBCO	5760	RN000127	SUMM	64.9	65.5				PERC		QZT	
TSWBTC	WBCO	5760	RN000313	SUMM	0	1.2				PERC		SOIL	BK
TSWBTC	WBCO	5760	RN000313	SUMM	1.2	6.1				PERC		LMST	SOFT
TSWBTC	WBCO	5760	RN000313	SUMM	6.1	9.1				PERC		LMST	
TSWBTC	WBCO	5760	RN000313	SUMM	9.1	12.2				PERC		CHLK	
TSWBTC	WBCO	5760	RN000313	SUMM	12.2	15.2				PERC		LMST	
TSWBTC	WBCO	5760	RN000313	SUMM	15.2	22.9				PERC		CLY	RE
TSWBTC	WBCO	5760	RN000313	SUMM	22.9	24.7				PERC		LMST	
TSWBTC	WBCO	5760	RN000313	SUMM	24.7	63.1				PERC		CLY	RE
TSWBTC	WBCO	5760	RN000313	SUMM	63.1	64				PERC		LMST	
TSWBTC	WBCO	5760	RN000313	SUMM	64	73.5				PERC		CLY	RE
TSWBTC	WBCO	5760	RN000313	SUMM	73.5	83.2				PERC		LMST	
TSWBTC	WBCO	5760	RN000313	SUMM	83.2	85.3				PERC		QZT	
TSWBTC	NRE	5760	RN007672	SUMM	0	3				PERC		CLY	
TSWBTC	NRE	5760	RN007672	SUMM	3	6				PERC		CLY	
TSWBTC	NRE	5760	RN007672	SUMM	6	15				PERC		LMST	
TSWBTC	NRE	5760	RN007672	SUMM	15	18				PERC		DOL	
TSWBTC	NRE	5760	RN007672	SUMM	18	21				PERC		LMST	
TSWBTC	NRE	5760	RN007672	SUMM	21	27				PERC		SDST	
TSWBTC	NRE	5760	RN007672	SUMM	27	33				PERC		SLST	
TSWBTC	NRE	5760	RN007672	SUMM	33	36				PERC		SLST	
TSWBTC	NRE	5760	RN007672	SUMM	36	42				PERC		SDST	
TSWBTC	NRE	5760	RN007672	SUMM	42	45				PERC		SLST	
TSWBTC	NRE	5760	RN007672	SUMM	45	51				PERC		SLST	
TSWBTC	NRE	5760	RN007672	SUMM	51	57				PERC		LMST	

Prospect_Cod	Company	Sheet_Numb	Hole_ID	Data_Type	From_Dept	To_Depth	North	East	RL	Drilling_Typ	Geological	Lith1	Desc11
TSWBTC	NRE	5760	RN007672	SUMM	57	63				PERC		DOL	
TSWBTC	NRE	5760	RN007672	SUMM	63	72				PERC		DOL	
TSWBTC	NRE	5760	RN007672	SUMM	72	91.4				PERC		CHRT	
BRNCHILY	VALE	5860	VGRC004	SUMM	0	29				REVC	GUMRID	SDST	
BRNCHILY	VALE	5860	VGRC004	SUMM	29	118				REVC	GUMRID	LMST	FG
BRNCHILY	VALE	5860	VGRC004	SUMM	118	132				REVC	HELEN	BLT	VFG
BRNCHILY	VALE	5860	VGRC005	SUMM	0	22				REVC	GUMRID	SLST	
BRNCHILY	VALE	5860	VGRC005	SUMM	22	33				REVC	GUMRID	CLCR	
BRNCHILY	VALE	5860	VGRC005	SUMM	33	69				REVC	GUMRID	CHRT	
BRNCHILY	VALE	5860	VGRC005	SUMM	69	72				REVC	GUMRID	CLY	
BRNCHILY	VALE	5860	VGRC005	SUMM	72	81				REVC	GUMRID	DOL	
BRNCHILY	VALE	5860	VGRC005	SUMM	81	150				REVC	GUMRID	SLST	
BRNCHILY	VALE	5860	VGRC006	SUMM	0	54				REVC	GUMRID	MDST	
BRNCHILY	VALE	5860	VGRC006	SUMM	54	108				REVC	HELEN	BLT	VFG
BRNCHILY	VALE	5860	VGRC007	SUMM	0	41				REVC	GUMRID	MDST	
BRNCHILY	VALE	5860	VGRC007	SUMM	41	92				REVC	GUMRID	DOL	
BRNCHILY	VALE	5860	VGRC007	SUMM	92	103				REVC	HELEN	BLT	
BRNCHILY	VALE	5860	VGRC007	SUMM	103	108				REVC	JANGIR	QTZ	FE
BRNCHILY	VALE	5860	VGRC007	SUMM	108	109				REVC	HELEN	BLT	
BRNCHILY	VALE	5860	VGRC007	SUMM	109	119				REVC	JANGIR	SDST	
BRNCHILY	VALE	5860	VGRC007	SUMM	119	127				REVC	JANGIR	QTZ	SW
BRNCHILY	VALE	5860	VGRC007	SUMM	127	150				REVC	JANGIR	SLST	
BRNCHILY	VALE	5860	VGRC008	SUMM	0	8				REVC	GUMRID	IRST	
BRNCHILY	VALE	5860	VGRC008	SUMM	8	34				REVC	GUMRID	SLST	
BRNCHILY	VALE	5860	VGRC008	SUMM	34	36				REVC	GUMRID	CLY	
BRNCHILY	VALE	5860	VGRC008	SUMM	36	48				REVC	GUMRID	SDST	
BRNCHILY	VALE	5860	VGRC008	SUMM	48	50				REVC	GUMRID	SLST	
BRNCHILY	VALE	5860	VGRC008	SUMM	50	78				REVC	HELEN	BLT	VFG
BRNCHILY	VALE	5860	VGRC009	SUMM	0	44				REVC	GUMRID	MDST	
BRNCHILY	VALE	5860	VGRC009	SUMM	44	135				REVC	GUMRID	DOL	VFG
BRNCHILY	VALE	5860	VGRC009	SUMM	135	139				REVC	GUMRID	SLST	
BRNCHILY	VALE	5860	VGRC009	SUMM	139	150				REVC	GUMRID	DOL	
BRNCHILY	VALE	5860	VGRC010	SUMM	0	69				REVC	GUMRID	MDST	
BRNCHILY	VALE	5860	VGRC010	SUMM	69	77				REVC	HELEN	BLT	FG
BRNCHILY	VALE	5860	VGRC010	SUMM	77	102				REVC	JANGIR	MDST	
BRNCHILY	VALE	5860	VGRC011	SUMM	0	47				REVC	GUMRID	MDST	
BRNCHILY	VALE	5860	VGRC011	SUMM	47	60				REVC	HELEN	BLT	FG
BRNCHILY	VALE	5860	VGRC011	SUMM	60	96				REVC	JANGIR	SDST	SI

Prospect_Cod	Company	Sheet_Numb	Hole_ID	Data_Type	From_Dept	To_Depth	North	East	RL	Drilling_Typ	Geological	Lith1	Desc11
BRNCHILY	VALE	5860	VGRC012	SUMM	0	28				REVC	GUMRID	SDST	FER
BRNCHILY	VALE	5860	VGRC012	SUMM	28	36				REVC	GUMRID	SILT	QZ
BRNCHILY	VALE	5860	VGRC012	SUMM	36	46				REVC	GUMRID	SDST	VFG
BRNCHILY	VALE	5860	VGRC012	SUMM	46	60				REVC	GUMRID	SILT	MDY
BRNCHILY	VALE	5860	VGRC012	SUMM	60	72				REVC	GUMRID	SLST	FER
BRNCHILY	VALE	5860	VGRC012	SUMM	72	83				REVC	GUMRID	DOL	
BRNCHILY	VALE	5860	VGRC012	SUMM	83	100				REVC	GUMRID	SLST	
BRNCHILY	VALE	5860	VGRC012	SUMM	100	162				REVC	GUMRID	LMST	MNOX
BRNCHILY	VALE	5860	VGRC013	SUMM	0	14				REVC	GUMRID	SDST	FG
BRNCHILY	VALE	5860	VGRC013	SUMM	14	25				REVC	GUMRID	DOL	
BRNCHILY	VALE	5860	VGRC013	SUMM	25	34				REVC	GUMRID	CLY	
BRNCHILY	VALE	5860	VGRC013	SUMM	34	150				REVC	GUMRID	DOL	VFG
BRNCHILY	VALE	5860	VGRC014	SUMM	0	30				REVC	GUMRID	IRST	
BRNCHILY	VALE	5860	VGRC014	SUMM	30	150				REVC	GUMRID	DOL	VFG
TSWBGG	WBCO	5860	RN004286	SUMM	0	50.3				PERC		NGL	
TSWBGG	WBCO	5860	RN007146	SUMM	0	3				PERC		CLY	WH
TSWBGG	WBCO	5860	RN007146	SUMM	3	6.1				PERC		CLY	WH
TSWBGG	WBCO	5860	RN007146	SUMM	6.1	12.2				PERC		CLY	PI
TSWBGG	WBCO	5860	RN007146	SUMM	12.2	15.2				PERC		CLY	PI
TSWBGG	WBCO	5860	RN007146	SUMM	15.2	18.3				PERC		CLY	PI
TSWBGG	WBCO	5860	RN007146	SUMM	18.3	21.3				PERC		SACY	
TSWBGG	WBCO	5860	RN007146	SUMM	21.3	24.4				PERC		CLY	RE
TSWBGG	WBCO	5860	RN007146	SUMM	24.4	27.4				PERC		SACY	
TSWBGG	WBCO	5860	RN007146	SUMM	27.4	30.5				PERC		DOL	
TSWBGG	WBCO	5860	RN007146	SUMM	30.5	33.5				PERC		DOL	
TSWBGG	WBCO	5860	RN007146	SUMM	33.5	36.6				PERC		SDST	JO
TSWBGG	WBCO	5860	RN007146	SUMM	36.6	39.6				PERC		SDST	JO
TSWBGG	WBCO	5860	RN007146	SUMM	39.6	42.7				PERC		DOL	
TSWBGG	WBCO	5860	RN007146	SUMM	42.7	62.5				PERC		DOL	
TSWBGG	WBCO	5860	RN021757	SUMM	0	6				PERC		CLY	
TSWBGG	WBCO	5860	RN021757	SUMM	6	24				PERC		LMST	
TSWBGG	WBCO	5860	RN021757	SUMM	24	42				PERC		SACY	
TSWBGG	WBCO	5860	RN021757	SUMM	42	61				PERC		SDST	HW
TSWBGG	WBCO	5860	RN023801	SUMM	0	72				PERC		NGL	
TSWBGG	WBCO	5860	RN023802	SUMM	0	62				PERC		NGL	
TSWBGG	WBCO	5860	RN023803	SUMM	0	47				PERC		NGL	
TSWBGG	NRE	5860	RN027948	SUMM	0	3				PERC		SOIL	BK
TSWBGG	NRE	5860	RN027948	SUMM	3	12				PERC		SLST	

Prospect_Cod	Company	Sheet_Numb	Hole_ID	Data_Type	From_Dept	To_Depth	North	East	RL	Drilling_Typ	Geological	Lith1	Desc11
TSWBGG	NRE	5860	RN027948	SUMM	12	21				PERC		SLST	
TSWBGG	NRE	5860	RN027948	SUMM	21	51				PERC		SDST	
TSWBGG	NRE	5860	RN027948	SUMM	51	54				PERC		LMST	
TSWBGG	NRE	5860	RN027948	SUMM	54	57				PERC		SDST	
TSWBGG	NRE	5860	RN027948	SUMM	57	60				PERC		SDST	
TSWBGG	NRE	5860	RN027948	SUMM	60	63				PERC		LMST	
TSWBGG	NRE	5860	RN027948	SUMM	63	75				PERC		LMST	
TSWBGG	NRE	5860	RN027948	SUMM	75	78				PERC		DOL	
TSWBGG	WBCO	5860	RN035397	SUMM	0	2				PERC		SOIL	BK
TSWBGG	WBCO	5860	RN035397	SUMM	2	8				PERC		LMST	
TSWBGG	WBCO	5860	RN035397	SUMM	8	36				PERC		SDST	
TSWBGG	WBCO	5860	RN035397	SUMM	36	69				PERC		LMST	
TSWBGG	WBCO	5860	RN035397	SUMM	69	72				PERC		SDST	SLT
TSWBGG	WBCO	5960	RN000317	SUMM	0	66.1				PERC		NGL	
TSWBGG	WBCO	5960	RN002224	SUMM	0	59.1				PERC		NGL	
TSWBGG	WBCO	5960	RN002225	SUMM	0	54.9				PERC		NGL	
TSWBGG	WBCO	5960	RN002227	SUMM	0	64				PERC		NGL	
TSWBGG	WBCO	5960	RN002232	SUMM	0	59.7				PERC		NGL	
TSWBGG	WBCO	5960	RN002584	SUMM	0	1.2				PERC		SOIL	BK
TSWBGG	WBCO	5960	RN002584	SUMM	1.2	12.8				PERC		CLY	YE
TSWBGG	WBCO	5960	RN002584	SUMM	12.8	13.7				PERC		LMST	WH
TSWBGG	WBCO	5960	RN002584	SUMM	13.7	15.8				PERC		CLY	RE
TSWBGG	WBCO	5960	RN002584	SUMM	15.8	21.3				PERC		LMST	
TSWBGG	WBCO	5960	RN002584	SUMM	21.3	33.5				PERC		CLY	RE
TSWBGG	WBCO	5960	RN002584	SUMM	33.5	39.6				PERC		SHLE	RE
TSWBGG	WBCO	5960	RN002584	SUMM	39.6	41.5				PERC		SDST	
TSWBGG	WBCO	5960	RN002584	SUMM	41.5	173.1				PERC		LMST	HD
TSWBGG	WBCO	5960	RN002958	SUMM	0	2.4				PERC		SOIL	RE
TSWBGG	WBCO	5960	RN002958	SUMM	2.4	14				PERC		TRVN	WH
TSWBGG	WBCO	5960	RN002958	SUMM	14	29.9				PERC		CLY	DBR
TSWBGG	WBCO	5960	RN002958	SUMM	29.9	38.7				PERC		LMST	BO
TSWBGG	WBCO	5960	RN002958	SUMM	38.7	44.2				PERC		LMST	YE
TSWBGG	WBCO	5960	RN002958	SUMM	44.2	53				PERC		SDST	WH
TSWBGG	WBCO	5960	RN003725	SUMM	0	1.2				PERC		SOIL	
TSWBGG	WBCO	5960	RN003725	SUMM	1.2	7.6				PERC		SDST	YE
TSWBGG	WBCO	5960	RN003725	SUMM	7.6	29				PERC		LMST	BO
TSWBGG	WBCO	5960	RN003725	SUMM	29	41.1				PERC		CLY	BR
TSWBGG	WBCO	5960	RN003725	SUMM	41.1	45.7				PERC		CLY	WH

Prospect_Cod	Company	Sheet_Numb	Hole_ID	Data_Type	From_Dept	To_Depth	North	East	RL	Drilling_Typ	Geological	Lith1	Desc11
TSWBGG	WBCO	5960	RN003725	SUMM	45.7	50.3				PERC		PBL	RO
TSWBGG	WBCO	5960	RN003725	SUMM	50.3	51.8				PERC		ROCK	HD
TSWBGG	WBCO	5960	RN003726	SUMM	0	1.2				PERC		SOIL	
TSWBGG	WBCO	5960	RN003726	SUMM	1.2	4.6				PERC		CLY	
TSWBGG	WBCO	5960	RN003726	SUMM	4.6	9.1				PERC		CLY	GY
TSWBGG	WBCO	5960	RN003726	SUMM	9.1	11.6				PERC		CLY	BR
TSWBGG	WBCO	5960	RN003726	SUMM	11.6	13.7				PERC		CLY	BR
TSWBGG	WBCO	5960	RN003726	SUMM	13.7	15.2				PERC		LMST	
TSWBGG	WBCO	5960	RN003726	SUMM	15.2	16.8				PERC		SND	BR
TSWBGG	WBCO	5960	RN003726	SUMM	16.8	18.3				PERC		CLY	BR
TSWBGG	WBCO	5960	RN003726	SUMM	18.3	21.3				PERC		CLY	YE
TSWBGG	WBCO	5960	RN003726	SUMM	21.3	27.4				PERC		CLY	BR
TSWBGG	WBCO	5960	RN003726	SUMM	27.4	32				PERC		CLY	YE
TSWBGG	WBCO	5960	RN003726	SUMM	32	36.6				PERC		CLY	BR
TSWBGG	WBCO	5960	RN003726	SUMM	36.6	41.1				PERC		ROCK	PORS
TSWBGG	WBCO	5960	RN003728	SUMM	0	0.3				PERC		SOIL	
TSWBGG	WBCO	5960	RN003728	SUMM	0.3	6.1				PERC		CLY	BR
TSWBGG	WBCO	5960	RN003728	SUMM	6.1	10.7				PERC		LMST	
TSWBGG	WBCO	5960	RN003728	SUMM	10.7	12.2				PERC		CLY	
TSWBGG	WBCO	5960	RN003728	SUMM	12.2	15.2				PERC		LMST	BO
TSWBGG	WBCO	5960	RN003728	SUMM	15.2	16.8				PERC		SDST	YE
TSWBGG	WBCO	5960	RN003728	SUMM	16.8	19.8				PERC		LOM	RE
TSWBGG	WBCO	5960	RN003728	SUMM	19.8	25.9				PERC		CLY	YE
TSWBGG	WBCO	5960	RN003728	SUMM	25.9	32				PERC		LMST	BO
TSWBGG	WBCO	5960	RN003728	SUMM	32	39.6				PERC		LOM	GV
TSWBGG	WBCO	5960	RN003728	SUMM	39.6	45.7				PERC		ROCK	PORS
TSWBGG	WBCO	5960	RN003729	SUMM	0	4.6				PERC		CLY	
TSWBGG	WBCO	5960	RN003729	SUMM	4.6	7.6				PERC		LMST	
TSWBGG	WBCO	5960	RN003729	SUMM	7.6	9.1				PERC		SDST	WH
TSWBGG	WBCO	5960	RN003729	SUMM	9.1	10.7				PERC		BLD	CLAY
TSWBGG	WBCO	5960	RN003729	SUMM	10.7	12.2				PERC		SDST	
TSWBGG	WBCO	5960	RN003729	SUMM	12.2	13.7				PERC		LOM	GV
TSWBGG	WBCO	5960	RN003729	SUMM	13.7	18.3				PERC		BLD	
TSWBGG	WBCO	5960	RN003729	SUMM	18.3	19.8				PERC		LMST	
TSWBGG	WBCO	5960	RN003729	SUMM	19.8	22.9				PERC		LOM	SAN
TSWBGG	WBCO	5960	RN003729	SUMM	22.9	24.4				PERC		LMST	BO
TSWBGG	WBCO	5960	RN003729	SUMM	24.4	27.4				PERC		LMST	
TSWBGG	WBCO	5960	RN003729	SUMM	27.4	29				PERC		SDST	BR

Prospect_Cod	Company	Sheet_Numb	Hole_ID	Data_Type	From_Depth	To_Depth	North	East	RL	Drilling_Typ	Geological	Lith1	Desc11
TSWBGG	WBCO	5960	RN003729	SUMM	29	32				PERC		LOM	
TSWBGG	WBCO	5960	RN003729	SUMM	32	33.5				PERC		SDST	BR
TSWBGG	WBCO	5960	RN003729	SUMM	33.5	38.1				PERC		LOM	RE
TSWBGG	WBCO	5960	RN003729	SUMM	38.1	45.7				PERC		SDST	BR
TSWBGG	WBCO	5960	RN003729	SUMM	45.7	50.3				PERC		ROCK	PORS
TSWBGG	WBCO	5960	RN004507	SUMM	0	4.6				PERC		SOIL	BK
TSWBGG	WBCO	5960	RN004507	SUMM	4.6	7.6				PERC		LMST	WH
TSWBGG	WBCO	5960	RN004507	SUMM	7.6	9.1				PERC		LMST	YE
TSWBGG	WBCO	5960	RN004507	SUMM	9.1	13.7				PERC		LMST	WH
TSWBGG	WBCO	5960	RN004507	SUMM	13.7	21.3				PERC		CLY	WH
TSWBGG	WBCO	5960	RN004507	SUMM	21.3	29				PERC		CLY	YE
TSWBGG	WBCO	5960	RN004507	SUMM	29	42.7				PERC		CLY	YE
TSWBGG	WBCO	5960	RN004507	SUMM	42.7	61				PERC		CLY	RE
TSWBGG	WBCO	5960	RN004507	SUMM	61	71.3				PERC		MUD	RE
TSWBGG	WBCO	5960	RN023774	SUMM	0	68				PERC		NGL	
TSWBGG	WBCO	5960	RN023777	SUMM	0	96				PERC		NGL	
TSWBGG	WBCO	5960	RN023778	SUMM	0	69				PERC		NGL	
TSWBGG	WBCO	5960	RN023800	SUMM	0	56				PERC		NGL	
TSWBGG	WBCO	5960	RN033957	SUMM	0	2				PERC		SOIL	BK
TSWBGG	WBCO	5960	RN033957	SUMM	2	36				PERC		SDST	SOFT
TSWBGG	WBCO	5960	RN033957	SUMM	36	45				PERC		CHRT	
TSWBGG	WBCO	5960	RN033957	SUMM	45	60				PERC		LMST	
TSWBGG	WBCO	5960	RN033957	SUMM	60	83				PERC		LMST	
TSWBGG	WBCO	5960	RN034618	SUMM	0	6				PERC		CLY	
TSWBGG	WBCO	5960	RN034618	SUMM	6	12				PERC		LMST	
TSWBGG	WBCO	5960	RN034618	SUMM	12	27				PERC		CLY	
TSWBGG	WBCO	5960	RN034618	SUMM	27	60				PERC		SLST	WEA
TSWBGG	WBCO	5960	RN034618	SUMM	60	84				PERC		LMST	
TSWBGG	WBCO	5960	RN034619	SUMM	0	4				PERC		CLY	
TSWBGG	WBCO	5960	RN034619	SUMM	4	36				PERC		LMST	CLAY
TSWBGG	WBCO	5960	RN034619	SUMM	36	85				PERC		LMST	
TSWBGG	WBCO	5960	RN034619	SUMM	85	108				PERC		LMST	BA
TSWBGG	WBCO	5960	RN035037	SUMM	0	2				PERC		SOIL	BK
TSWBGG	WBCO	5960	RN035037	SUMM	2	12				PERC		CLY	
TSWBGG	WBCO	5960	RN035037	SUMM	12	45				PERC		SDST	
TSWBGG	WBCO	5960	RN035037	SUMM	45	48				PERC		SLST	
TSWBDM	WBCO	5762	RN004695	SUMM	0	106.4				PERC		NGL	
TSWBDM	WBCO	5762	RN025705	SUMM	0	3				PERC		SOIL	BK

Prospect_Cod	Company	Sheet_Numb	Hole_ID	Data_Type	From_Dept	To_Depth	North	East	RL	Drilling_Typ	Geological	Lith1	Desc11
TSWBDM	WBCO	5762	RN025705	SUMM	3	25				PERC		CLY	
TSWBDM	WBCO	5762	RN025705	SUMM	25	45				PERC		LMST	
TSWBDM	WBCO	5762	RN025705	SUMM	45	116				PERC		N/S	
TSWBDM	WBCO	5762	RN028415	SUMM	0	3				PERC		SOIL	BK
TSWBDM	WBCO	5762	RN028415	SUMM	3	30				PERC		CLY	
TSWBDM	WBCO	5762	RN028415	SUMM	30	104				PERC		LMST	
TSWBDM	NRE	5862	RN020444	SUMM	0	3				PERC		SOIL	BK
TSWBDM	NRE	5862	RN020444	SUMM	3	6				PERC		FRCT	
TSWBDM	NRE	5862	RN020444	SUMM	6	9				PERC		SLST	
TSWBDM	NRE	5862	RN020444	SUMM	9	12				PERC		CHRT	
TSWBDM	NRE	5862	RN020444	SUMM	12	15				PERC		SDST	
TSWBDM	NRE	5862	RN020444	SUMM	15	18				PERC		SLST	
TSWBDM	NRE	5862	RN020444	SUMM	18	30				PERC		LMST	
TSWBDM	NRE	5862	RN020444	SUMM	30	60				PERC		SDST	
TSWBDM	NRE	5862	RN020444	SUMM	60	63				PERC		LMST	
TSWBDM	NRE	5862	RN020444	SUMM	63	81				PERC		DOL	
TSWBDM	NRE	5862	RN020444	SUMM	81	87				PERC		LMST	
LAKWOOD	VALE	5661	VGRC031	SUMM	0	1				REVC	QTAL	SND	HM
LAKWOOD	VALE	5661	VGRC031	SUMM	1	9				REVC	GUMRID	LMST	
LAKWOOD	VALE	5661	VGRC031	SUMM	9	55				REVC	GUMRID	SDST	FG
LAKWOOD	VALE	5661	VGRC031	SUMM	55	74				REVC	GUMRID	DOL	SILI
LAKWOOD	VALE	5661	VGRC031	SUMM	74	102				REVC	HELEN	BLT	S
TSWBTC	WBCO	5661	RN000381	SUMM	0	85.6				PERC		NGL	
TSWBTC	NRE	5661	RN022863	SUMM	0	3				PERC		SOIL	BK
TSWBTC	NRE	5661	RN022863	SUMM	3	9				PERC		LMST	
TSWBTC	NRE	5661	RN022863	SUMM	9	15				PERC		SDST	CALC
TSWBTC	NRE	5661	RN022863	SUMM	15	45				PERC		SLST	FER
TSWBTC	NRE	5661	RN022863	SUMM	45	91				PERC		DOL	
TSWBTC	NRE	5661	RN028921	SUMM	0	3				PERC		SOIL	CLAY
TSWBTC	NRE	5661	RN028921	SUMM	3	24				PERC		SDST	
TSWBTC	NRE	5661	RN028921	SUMM	24	33				PERC		SDST	
TSWBTC	NRE	5661	RN028921	SUMM	33	39				PERC		SDST	
TSWBTC	NRE	5661	RN028921	SUMM	39	45				PERC		SDST	
TSWBTC	NRE	5661	RN028921	SUMM	45	48				PERC		SDST	
TSWBTC	NRE	5661	RN028921	SUMM	48	60				PERC		LMST	WH
TSWBTC	NRE	5661	RN028921	SUMM	60	75				PERC		SDST	
TSWBTC	NRE	5661	RN028921	SUMM	75	84				PERC		LMST	
TSWBG	WBCO	6060	RN002507	SUMM	0	6.7				PERC		CLY	BR

Prospect_Cod	Company	Sheet_Numb	Hole_ID	Data_Type	From_Dept	To_Depth	North	East	RL	Drilling_Typ	Geological	Lith1	Desc11
TSWBGG	WBCO	6060	RN002507	SUMM	6.7	22.9				PERC		GVL	CLAY
TSWBGG	WBCO	6060	RN002507	SUMM	22.9	46.9				PERC		CLY	BR
TSWBGG	WBCO	6060	RN002507	SUMM	46.9	53.3				PERC		LMST	BO
TSWBGG	WBCO	6060	RN002507	SUMM	53.3	61.3				PERC		LMST	
TSWBGG	WBCO	6060	RN002507	SUMM	61.3	67.7				PERC		LMST	BO
TSWBGG	WBCO	6060	RN002507	SUMM	67.7	71.6				PERC		LMST	HD
TSWBGG	WBCO	6060	RN002586	SUMM	0	3.7				PERC		CLY	BK
TSWBGG	WBCO	6060	RN002586	SUMM	3.7	16.5				PERC		LMST	SOFT
TSWBGG	WBCO	6060	RN002586	SUMM	16.5	31.4				PERC		CLY	RE
TSWBGG	WBCO	6060	RN002586	SUMM	31.4	32				PERC		LMST	
TSWBGG	WBCO	6060	RN002586	SUMM	32	39.6				PERC		CLY	RE
TSWBGG	WBCO	6060	RN002586	SUMM	39.6	55.5				PERC		LMST	HD
TSWBGG	WBCO	6060	RN003833	SUMM	0	128				PERC		NGL	
TSWBGG	WBCO	6061	RN000604	SUMM	0	79.2				PERC		NGL	
TSWBGG	WBCO	6061	RN000938	SUMM	0	81.4				PERC		NGL	
TSWBGG	WBCO	6061	RN003769	SUMM	0	1.8				PERC		SOIL	BR
TSWBGG	WBCO	6061	RN003769	SUMM	1.8	9.1				PERC		CLY	BR
TSWBGG	WBCO	6061	RN003769	SUMM	9.1	12.1				PERC		CLY	YE
TSWBGG	WBCO	6061	RN003769	SUMM	12.1	18.2				PERC		LOM	SAN
TSWBGG	WBCO	6061	RN003769	SUMM	18.2	22.8				PERC		LOM	RE
TSWBGG	WBCO	6061	RN003769	SUMM	22.8	24.3				PERC		SACY	
TSWBGG	WBCO	6061	RN003769	SUMM	24.3	27.4				PERC		SND	GY
TSWBGG	WBCO	6061	RN003769	SUMM	27.4	33.5				PERC		LOM	WH
TSWBGG	WBCO	6061	RN003769	SUMM	33.5	38.1				PERC		GVL	
TSWBGG	WBCO	6061	RN003769	SUMM	38.1	50.2				PERC		SND	
TSWBGG	WBCO	6061	RN003769	SUMM	50.2	54.8				PERC		SND	
TSWBGG	WBCO	6061	RN003769	SUMM	54.8	62.4				PERC		LOM	
TSWBGG	WBCO	6061	RN003769	SUMM	62.4	70.1				PERC		CLY	
TSWBGG	WBCO	6061	RN003769	SUMM	70.1	74.6				PERC		ROCK	PORS
TSWBGG	WBCO	6061	RN004701	SUMM	0	1.2				PERC		SOIL	BK
TSWBGG	WBCO	6061	RN004701	SUMM	1.2	15.5				PERC		LMST	CLY
TSWBGG	WBCO	6061	RN004701	SUMM	15.5	25.9				PERC		CLY	YE
TSWBGG	WBCO	6061	RN004701	SUMM	25.9	34.4				PERC		CLY	RE
TSWBGG	WBCO	6061	RN004701	SUMM	34.4	46				PERC		CLY	YE
TSWBGG	WBCO	6061	RN004701	SUMM	46	47.9				PERC		CLY	YE
TSWBGG	WBCO	6061	RN004701	SUMM	47.9	51.2				PERC		LMST	
TSWBGG	WBCO	6061	RN004701	SUMM	51.2	52.7				PERC		CLY	RE
TSWBGG	WBCO	6061	RN004701	SUMM	52.7	57.3				PERC		LMST	

Prospect_Cod	Company	Sheet_Numb	Hole_ID	Data_Type	From_Dept	To_Depth	North	East	RL	Drilling_Typ	Geological	Lith1	Desc11
TSWBGG	WBCO	6061	RN004701	SUMM	57.3	60.7				PERC		LMST	HD
TSWBGG	WBCO	6061	RN004701	SUMM	60.7	72.2				PERC		LMST	
TSWBGG	WBCO	6061	RN036227	SUMM	0	9				PERC		SACY	
TSWBGG	WBCO	6061	RN036227	SUMM	9	12				PERC		CLY	SAN
TSWBGG	WBCO	6061	RN036227	SUMM	12	27				PERC		CLY	BR
TSWBGG	WBCO	6061	RN036227	SUMM	27	62				PERC		LMST	
TSWBGG	WBCO	6061	RN036227	SUMM	62	83				PERC		SND	
TSWBGG	WBCO	6061	RN036254	SUMM	0	2				PERC		SOIL	BK
TSWBGG	WBCO	6061	RN036254	SUMM	2	24				PERC		SDST	BA
TSWBGG	WBCO	6061	RN036254	SUMM	24	36				PERC		LMST	
TSWBGG	WBCO	6061	RN036254	SUMM	36	90				PERC		N/S	

Hole_ID	Data_Type	From_Dept	To_Depth	Desc12	Desc13	Desc14	Lith2	Desc21	Desc22	Lith3	Desc31	Desc32	Colour_Cod
RN000104	SUMM	0	1.5										
RN000104	SUMM	1.5	58.2										
RN000104	SUMM	58.2	59.7										
RN000104	SUMM	59.7	65.2										
RN000104	SUMM	65.2	67.1										
RN000104	SUMM	67.1	73.2										
RN000104	SUMM	73.2	82.3										
RN000105	SUMM	0	1.8										
RN000105	SUMM	1.8	4.9										
RN000105	SUMM	4.9	33.5										
RN000105	SUMM	33.5	44.5										
RN000105	SUMM	44.5	59.4										
RN000105	SUMM	59.4	89										
RN000219	SUMM	0	1.5										
RN000219	SUMM	1.5	15.2										
RN000219	SUMM	15.2	35.1										
RN000219	SUMM	35.1	36.6										
RN000219	SUMM	36.6	42.7										
RN000219	SUMM	42.7	45.7										
RN000219	SUMM	45.7	50.3										
RN000219	SUMM	50.3	53.3										
RN000219	SUMM	53.3	56.4										
RN000219	SUMM	56.4	65.8										
RN000219	SUMM	65.8	67.1	HD									
RN000219	SUMM	67.1	71.6										
RN000219	SUMM	71.6	86.9										
RN000219	SUMM	86.9	94.5										
RN000219	SUMM	94.5	97.5										
RN000393	SUMM	0	1.8										
RN000393	SUMM	1.8	15.2										
RN000393	SUMM	15.2	24.4										
RN000393	SUMM	24.4	45.7										
RN000393	SUMM	45.7	48.8										
RN000393	SUMM	48.8	68.6										
RN000393	SUMM	68.6	71.6				QZT						
RN000393	SUMM	71.6	76.2										
RN000393	SUMM	76.2	89.3				SND						
RN000393	SUMM	89.3	92.4										

Hole_ID	Data_Type	From_Dept	To_Depth	Desc12	Desc13	Desc14	Lith2	Desc21	Desc22	Lith3	Desc31	Desc32	Colour_Co
RN000520	SUMM	0	2.4										
RN000520	SUMM	2.4	25.3				CLY						
RN000520	SUMM	25.3	28.3										
RN000520	SUMM	28.3	46.6				CLY						
RN000520	SUMM	46.6	62.5				CLY	YE					
RN000520	SUMM	62.5	74.7										
RN000520	SUMM	74.7	87.2										
RN000521	SUMM	0	1.5										
RN000521	SUMM	1.5	18.3				CLY						
RN000521	SUMM	18.3	30.5										
RN000521	SUMM	30.5	39.6										
RN000521	SUMM	39.6	61				SHLE						
RN000521	SUMM	61	73.2										
RN000521	SUMM	73.2	78.6				CLY	GR					
RN001288	SUMM	0	63.4										
RN001289	SUMM	0	71.9										
RN001291	SUMM	0	97.5										
RN001293	SUMM	0	136.2										
RN001294	SUMM	0	88.4										
RN001295	SUMM	0	72.2										
RN004305	SUMM	0	86.3										
RN004457	SUMM	0	80.2										
RN004500	SUMM	0	75.1										
RN006045	SUMM	0	0.6										
RN006045	SUMM	0.6	3				CLY						
RN006045	SUMM	3	33.5										
RN006045	SUMM	33.5	61										
RN006045	SUMM	61	76.2										
RN006045	SUMM	76.2	79.2										
RN007104	SUMM	0	0.9										
RN007104	SUMM	0.9	12.2				SND						
RN007104	SUMM	12.2	21.3										
RN007104	SUMM	21.3	54.9				CLY						
RN007104	SUMM	54.9	64										
RN007104	SUMM	64	83.8										
RN007104	SUMM	83.8	134.1				SDST						
RN007104	SUMM	134.1	152.4										
RN007848	SUMM	0	3										

Hole_ID	Data_Type	From_Dept	To_Depth	Desc12	Desc13	Desc14	Lith2	Desc21	Desc22	Lith3	Desc31	Desc32	Colour_Cod
RN007848	SUMM	3	7.6										
RN007848	SUMM	7.6	22.9										
RN007848	SUMM	22.9	30.5										
RN007848	SUMM	30.5	39.6										
RN007848	SUMM	39.6	42.7										
RN007848	SUMM	42.7	57.9										
RN007848	SUMM	57.9	121.9										
RN020445	SUMM	0	27				CLY						
RN020445	SUMM	27	33										
RN020445	SUMM	33	45				SDST						
RN020445	SUMM	45	57										
RN020445	SUMM	57	91										
RN021410	SUMM	0	2										
RN021410	SUMM	2	6										
RN021410	SUMM	6	21										
RN021410	SUMM	21	39	WEA									
RN021410	SUMM	39	45	WEA									
RN021410	SUMM	45	66										
RN021410	SUMM	66	106										
RN021708	SUMM	0	3	RICH	BK								
RN021708	SUMM	3	6										
RN021708	SUMM	6	12										
RN021708	SUMM	12	15										
RN021708	SUMM	15	36										
RN021708	SUMM	36	51				SDST						
RN021708	SUMM	51	91										
RN022079	SUMM	0	2				CLY						
RN022079	SUMM	2	61				SDST						
RN022079	SUMM	61	89				DOL						
RN022079	SUMM	89	103				SLST						
RN022079	SUMM	103	112				DOL						
RN022079	SUMM	112	122				SDST						
RN022864	SUMM	0	3										
RN022864	SUMM	3	57				CLY						
RN022864	SUMM	57	66										
RN022864	SUMM	66	103										
RN025562	SUMM	0	3										
RN025562	SUMM	3	39	WH									

Hole_ID	Data_Type	From_Dept	To_Depth	Desc12	Desc13	Desc14	Lith2	Desc21	Desc22	Lith3	Desc31	Desc32	Colour_Co
RN025562	SUMM	39	103										
RN025706	SUMM	0	6										
RN025706	SUMM	6	90										
RN025706	SUMM	90	104										
RN026498	SUMM	0	6										
RN026498	SUMM	6	54										
RN026498	SUMM	54	210										
RN027070	SUMM	0	6										
RN027070	SUMM	6	24										
RN027070	SUMM	24	36	CALC	WE		CLY						
RN027070	SUMM	36	54										
RN027070	SUMM	54	60				SDST						
RN027070	SUMM	60	69										
RN027070	SUMM	69	72				DOL			BLT	WEA		
RN027070	SUMM	72	84										
RN028115	SUMM	0	3				SOIL						
RN028115	SUMM	3	6.1				CHRT			IRST			
RN028115	SUMM	6.1	9.1				CHRT			CLY	GY		
RN028115	SUMM	9.1	12.2				CHRT						
RN028115	SUMM	12.2	15.2				CHRT						
RN028115	SUMM	15.2	18.3				CHRT			CLY	YE		
RN028115	SUMM	18.3	21.3	DMT	YE								
RN028115	SUMM	21.3	24.4	CALC	DMT								
RN028115	SUMM	24.4	27.4				SLST						
RN028115	SUMM	27.4	30.5	CALC	RE	YE							
RN028115	SUMM	30.5	33.5				SLST	RE		SLST	CALC	GY	
RN028115	SUMM	33.5	36.6				SLST	CALC					
RN028115	SUMM	36.6	37.2				SLST	CALC	YE				
RN028116	SUMM	0	3				SDST	CALC					
RN028116	SUMM	3	6.1				SLST	REBR					
RN028116	SUMM	6.1	9.1				SLST	SP	WH				
RN028116	SUMM	9.1	12.2				SLST	RE					
RN028116	SUMM	12.2	15.2	YE			SDST	YE					
RN028116	SUMM	15.2	18.3				SLST	RE	WH				
RN028116	SUMM	18.3	21.3				SLST	RE	YE				
RN028116	SUMM	21.3	24.4				SLST						
RN028116	SUMM	24.4	27.4				SLST	RE	YE				
RN028116	SUMM	27.4	30.5				SLST	RE	WH				

Hole_ID	Data_Type	From	Dept	To	Depth	Desc12	Desc13	Desc14	Lith2	Desc21	Desc22	Lith3	Desc31	Desc32	Colour_Co
RN028116	SUMM		30.5		33.5										
RN028116	SUMM		33.5		37.2	BK	WH		SLST	RE					
RN028116	SUMM		36.9		67.7				CHRT			SLST	RE	YE	
RN028116	SUMM		37.2		40.2				SLST	RE	YE				
RN028116	SUMM		40.2		43.3				SLST	RE	YE				
RN028116	SUMM		43.3		46.3				SLST	CLAY	RE				
RN028116	SUMM		46.3		49.4				SLST	RE		CHRT			
RN028116	SUMM		49.4		52.4				CHRT			SLST	SILI		
RN028116	SUMM		52.4		55.5	WH									
RN028116	SUMM		55.5		58.5				SLST	WH					
RN028116	SUMM		58.5		61.6				CHRT						
RN028116	SUMM		61.6		66.9	WH			SLST	RE		CHRT			
RN028310	SUMM		0		3										
RN028310	SUMM		3		8										
RN028310	SUMM		8		24				SLST						
RN028310	SUMM		24		42										
RN028310	SUMM		42		57										
RN028310	SUMM		57		62										
RN028310	SUMM		62		103										
RN028414	SUMM		0		3										
RN028414	SUMM		3		12										
RN028414	SUMM		12		36										
RN028414	SUMM		36		60										
RN028414	SUMM		60		104										
RN029701	SUMM		0		90										
RN032554	SUMM		0		4.5										
RN032554	SUMM		4.5		7.5										
RN032554	SUMM		7.5		51	YE	WH								
RN032554	SUMM		51		64	BR			SLST						
RN032554	SUMM		64		64.5										
RN032554	SUMM		64.5		73.5				LMST	GY					
RN032554	SUMM		73.5		75										
RN032554	SUMM		75		82				SLST	BR					
RN032555	SUMM		0		4.5										
RN032555	SUMM		4.5		7.5										
RN032555	SUMM		7.5		51	YE									
RN032555	SUMM		51		52										
RN032555	SUMM		52		63				SLST	BA					

Hole_ID	Data_Type	From_Dept	To_Depth	Desc12	Desc13	Desc14	Lith2	Desc21	Desc22	Lith3	Desc31	Desc32	Colour_Co
RN032555	SUMM	63	73.5				LMST	WH					
RN032555	SUMM	73.5	75										
RN032555	SUMM	75	82	GY			SLST	BR					
RN032555	SUMM	82	90.8				LMST	WH					
RN032555	SUMM	90.8	138.3										
RN032555	SUMM	138.3	227				MDST	GY					
RN032555	SUMM	227	232.3										
RN032556	SUMM	0	2.5										
RN032556	SUMM	2.5	7	RE									
RN032556	SUMM	7	8.5										
RN032556	SUMM	9.5	13.5				SLST	RE					
RN032556	SUMM	13.5	61.5	YE			SDST						
RN032556	SUMM	61.5	66.5										
RN032556	SUMM	66.5	70				LMST	WH					
RN032556	SUMM	70	87.3	GY									
RN032556	SUMM	87.3	98	GY			SLST						
RN032556	SUMM	98	112.3										
RN032556	SUMM	112.3	121.5	GY			MDST	BR	BA				
RN032556	SUMM	121.5	151.5				LMST	GY					
RN032556	SUMM	151.5	163.5	WH									
RN033960	SUMM	0	3										
RN033960	SUMM	3	54				CHRT	BA					
RN033960	SUMM	54	91										
RN035492	SUMM	0	2										
RN035492	SUMM	2	48				SLT						
RN035492	SUMM	48	102										
RN036220	SUMM	0	3										
RN036220	SUMM	3	18										
RN036220	SUMM	18	60										
RN036220	SUMM	60	88										
RN036271	SUMM	0	2										
RN036271	SUMM	2	66										
RN036271	SUMM	66	81										
RN036271	SUMM	81	90										
RN007848	SUMM	0	3	BK			SLST	FG	BR				
RN007848	SUMM	3	6				SLST						
RN007848	SUMM	6	57.9	OR	RE	BR							
RN007848	SUMM	57.9	60.76				MDST	BRK		SDST	BRK		

Hole_ID	Data_Type	From_Depth	To_Depth	Desc12	Desc13	Desc14	Lith2	Desc21	Desc22	Lith3	Desc31	Desc32	Colour_Co
RN007848	SUMM	60.76	76.2				SLST						
RN007848	SUMM	76.2	109.7				CHRT						
RN007848	SUMM	109.7	121.9				SDST	FG					
RN028414	SUMM	0	6	RICH	BK		SDST						
RN028414	SUMM	6	21				CHRT						
RN028414	SUMM	21	36										
RN028414	SUMM	36	60										
RN028414	SUMM	60	104										
RN032555	SUMM	0	6				LMST						
RN032555	SUMM	6	33	WH									
RN032555	SUMM	33	63				LMST	SLT					
RN032555	SUMM	63	75				DOL						
RN032555	SUMM	75	90				MDST						
RN032555	SUMM	90	99										
RN032555	SUMM	99	111										
RN032555	SUMM	111	232.3	WFIZZ			SLST						
RN032554	SUMM	0	4.5										
RN032554	SUMM	4.5	7.5										
RN032554	SUMM	7.5	51	YE	WH								
RN032554	SUMM	51	64	BR			SLST						
RN032554	SUMM	64	64.5										
RN032554	SUMM	64.5	73.5	GY									
RN032554	SUMM	73.5	75										
RN032554	SUMM	75	82	WH			SLST	BR					
RN032556	SUMM	0	3	RICH	BK								
RN032556	SUMM	3	6	RE									
RN032556	SUMM	6	9										
RN032556	SUMM	9	66	SLT	MN	NFIZZ							
RN032556	SUMM	66	150	SLT	MN	NFIZZ							
RN032556	SUMM	150	163.5										
RN002328	SUMM	0	74										
RN002330	SUMM	0	46.9										
RN002331	SUMM	0	50										
RN002332	SUMM	0	48.7										
RN002333	SUMM	0	50.6										
RN002334	SUMM	0	65.8										
RN004521	SUMM	0	70.1										
RN005679	SUMM	0	42.9										

Hole_ID	Data_Type	From_Dept	To_Depth	Desc12	Desc13	Desc14	Lith2	Desc21	Desc22	Lith3	Desc31	Desc32	Colour_Co
RN005680	SUMM	0	50.3										
RN005681	SUMM	0	0.9										
RN005681	SUMM	0.9	4.9										
RN005681	SUMM	4.9	11.3	BO									
RN005681	SUMM	11.3	15.8										
RN005681	SUMM	15.8	24.7										
RN005681	SUMM	24.7	57.9				CLY						
RN005681	SUMM	57.9	94.5										
RN005681	SUMM	94.5	97.5										
RN005681	SUMM	97.5	105.2										
RN005682	SUMM	0	0.9										
RN005682	SUMM	0.9	1.5										
RN005682	SUMM	1.5	5.5										
RN005682	SUMM	5.5	10.1										
RN005682	SUMM	10.1	12.2										
RN005682	SUMM	12.2	16.5										
RN005682	SUMM	16.5	17.4	SOFT									
RN005682	SUMM	17.4	22.3										
RN005682	SUMM	22.3	24.7										
RN005682	SUMM	24.7	25.9				BDRK						
RN005682	SUMM	25.9	38.7				BDRK						
RN005682	SUMM	38.7	44.2										
RN005682	SUMM	44.2	45.7										
RN005682	SUMM	45.7	46.3										
RN005682	SUMM	46.3	51.5										
RN005682	SUMM	51.5	52.4										
RN005682	SUMM	52.4	56.7										
RN005682	SUMM	56.7	58.2										
RN006584	SUMM	0	7.6				QZT			CLY			
RN006584	SUMM	7.6	16.8										
RN006584	SUMM	16.8	44.2										
RN006584	SUMM	44.2	50.3				QZT			SHLE	CLAY		
RN006584	SUMM	50.3	98.5				SHLE			CLY			
RN006839	SUMM	0	9.1										
RN006839	SUMM	9.1	30.5										
RN006839	SUMM	30.5	45.7										
RN008129	SUMM	0	3										
RN008129	SUMM	3	42.7				CLY						

Hole_ID	Data_Type	From_Dept	To_Depth	Desc12	Desc13	Desc14	Lith2	Desc21	Desc22	Lith3	Desc31	Desc32	Colour_Co
RN008129	SUMM	42.7	102.1										
RN008130	SUMM	0	19.8										
RN008130	SUMM	19.8	41.1										
RN008130	SUMM	41.1	68.9										
RN020443	SUMM	0	3										
RN020443	SUMM	3	54				SLST						
RN020443	SUMM	54	66										
RN020443	SUMM	66	81										
RN024504	SUMM	0	24				CLY						
RN024504	SUMM	24	60										
RN024506	SUMM	0	3										
RN024506	SUMM	3	21										
RN024506	SUMM	21	48										
RN025860	SUMM	0	3										
RN025860	SUMM	3	12				CLY			CLCR			
RN025860	SUMM	12	15										
RN025860	SUMM	15	18				SLST						
RN025860	SUMM	18	27										
RN025860	SUMM	27	30				SLST						
RN025860	SUMM	30	33				CLY						
RN025860	SUMM	33	48										
RN025864	SUMM	0	6										
RN025864	SUMM	6	31										
RN025864	SUMM	31	40										
RN025864	SUMM	40	55				SDST			CLY			
RN025864	SUMM	55	62										
RN025864	SUMM	62	83										
RN026266	SUMM	0	3										
RN026266	SUMM	3	33										
RN026266	SUMM	33	67										
RN028114	SUMM	0	1.5				SND			CHRT			
RN028114	SUMM	1.5	3										
RN028114	SUMM	3	4.6				CLY			CHRT			
RN028114	SUMM	4.6	6.1				CLY	YE					
RN028114	SUMM	6.1	7.6				CLST	YE		CLY			
RN028114	SUMM	7.6	9.1	YE			CLY						
RN028114	SUMM	9.1	10.7				CLST	LGR					
RN028114	SUMM	13.7	15.2				CLY	LIM					

Hole_ID	Data_Type	From_Dept	To_Depth	Desc12	Desc13	Desc14	Lith2	Desc21	Desc22	Lith3	Desc31	Desc32	Colour_Co
RN028114	SUMM	15.2	18.3										
RN028114	SUMM	18.3	21.3										
RN028114	SUMM	21.3	24.4										
RN028114	SUMM	24.4	27.4				CLY	GY					
RN028114	SUMM	27.4	30.5										
RN028114	SUMM	30.5	33.5										
RN028114	SUMM	33.5	36.6										
RN028114	SUMM	36.6	39.6										
RN028114	SUMM	39.6	42.7				SLST	DMT	CALC				
RN028114	SUMM	42.7	45.7	FG									
RN028114	SUMM	45.7	48.8	GY			CLY	GY					
RN028114	SUMM	48.8	51.8	FG	CALC		DOL	CALC		CLY	GY		
RN028114	SUMM	51.8	53.8	CALC			DOL	CALC		CLY	GY		
RN030328	SUMM	0	2										
RN030328	SUMM	2	5										
RN030328	SUMM	5	45				SLST						
RN030328	SUMM	45	78										
RN030328	SUMM	78	90										
RN031880	SUMM	0	0										
RN034481	SUMM	0	6										
RN034481	SUMM	6	12				CLY	BR					
RN034481	SUMM	12	60										
RN034481	SUMM	30	40										
RN034800	SUMM	0	6										
RN034800	SUMM	6	21				CLY						
RN034800	SUMM	21	51				SND						
RN034800	SUMM	51	64				SDST						
RN035491	SUMM	0	5										
RN035491	SUMM	5	30				CLY						
RN035491	SUMM	30	57										
RN035491	SUMM	57	78										
RN036826	SUMM	0	3										
RN036826	SUMM	3	15				CLY						
RN036826	SUMM	15	36										
RN036826	SUMM	36	48				CLY						
RN036826	SUMM	48	69										
RN036826	SUMM	69	81										
RN036826	SUMM	81	95				BLT						

Hole_ID	Data_Type	From_Dept	To_Depth	Desc12	Desc13	Desc14	Lith2	Desc21	Desc22	Lith3	Desc31	Desc32	Colour_Co
RN006839	SUMM	0	3	RICH	BK		LMST	NOD					
RN006839	SUMM		3										
RN006839	SUMM		9	EH	BR								
RN006839	SUMM	30.48	45.7				LMST						
RN008130	SUMM	0	12.19	RICH	SFIZZ		LMST						
RN008130	SUMM	12.19	67	RICH	CRM		MDST						
RN008130	SUMM	67	76.2	RICH	CRM		MDST	GY	BR				
RN020443	SUMM	0	3	RICH	SFIZZ	BK							
RN020443	SUMM		3										
RN020443	SUMM		12										
RN020443	SUMM		30										
RN020443	SUMM		54										
RN020443	SUMM		66										
RN020443	SUMM		81										
RN024506	SUMM	0	3				LMST						
RN024506	SUMM	3	15				MDST	CALC		CHRT			
RN024506	SUMM	15	36										
RN024506	SUMM	36	48										
RN025562	SUMM	0	6	RICH	BK								
RN025562	SUMM	6	9										
RN025562	SUMM	9	15	WFIZZ									
RN025562	SUMM	15	39										
RN025562	SUMM	39	63										
RN025562	SUMM	63	83										
RN025562	SUMM	83	103										
RN026266	SUMM	0	6	RICH	BK		GRT	HW					
RN026266	SUMM	6	9										
RN026266	SUMM	9	15	CLAY	RICH								
RN026266	SUMM	15	54										
RN026266	SUMM	54	67										
RN000360	SUMM	0	1.6										
RN000360	SUMM	1.6	5.5										
RN000360	SUMM	5.5	8.2										
RN000360	SUMM	8.2	10.5	GY									
RN000360	SUMM	10.5	24.4										
RN000360	SUMM	24.4	33.5				CLY						
RN000360	SUMM	33.5	43.6										
RN000360	SUMM	43.6	49.4	GY									
RN000360	SUMM	49.4	66.8				ROCK			CLY			

Hole_ID	Data_Type	From_Dept	To_Depth	Desc12	Desc13	Desc14	Lith2	Desc21	Desc22	Lith3	Desc31	Desc32	Colour_Co
RN000360	SUMM	66.8	72.8	SOFT									
RN000602	SUMM	0	127.4										
RN000603	SUMM	0	60										
RN001182	SUMM	0	3										
RN001182	SUMM	3	33.5				CLY						
RN001182	SUMM	33.5	45.7										
RN002157	SUMM	0	1.5										
RN002157	SUMM	1.5	6.1										
RN002157	SUMM	6.1	18.2	WH									
RN002157	SUMM	18.2	42.6	YE									
RN002157	SUMM	42.6	60.9										
RN002157	SUMM	60.9	67	DGY									
RN002157	SUMM	67	70.1										
RN002157	SUMM	70.1	76.2	GY	HD								
RN002157	SUMM	76.2	82.2	WH									
RN002157	SUMM	82.2	92.3										
RN002157	SUMM	92.3	99.3										
RN002157	SUMM	99.3	106										
RN002157	SUMM	106	110.3										
RN002157	SUMM	110.3	117.3										
RN002157	SUMM	117.3	121.9										
RN002160	SUMM	0	0.9										
RN002160	SUMM	0.9	4.9										
RN002160	SUMM	4.9	7										
RN002160	SUMM	7	24.4										
RN002160	SUMM	24.4	30.5										
RN002160	SUMM	30.5	32.3				CLY	RE					
RN002160	SUMM	32.3	37.5	YE									
RN002160	SUMM	37.5	38.7	WH									
RN002160	SUMM	38.7	40.8	YE									
RN002161	SUMM	0	3										
RN002161	SUMM	3	27.4										
RN002161	SUMM	27.4	50.2	YE									
RN002161	SUMM	50.2	53.3										
RN002161	SUMM	53.3	57.3										
RN002161	SUMM	57.3	70.1				LMST	WH					
RN002164	SUMM	0	0.6										
RN002164	SUMM	0.6	4.2										

Hole_ID	Data_Type	From_Dept	To_Depth	Desc12	Desc13	Desc14	Lith2	Desc21	Desc22	Lith3	Desc31	Desc32	Colour_Cod
RN002164	SUMM	4.2	16.4										
RN002164	SUMM	16.4	23.7										
RN002164	SUMM	23.7	29.8										
RN002164	SUMM	29.8	30.7										
RN002164	SUMM	30.7	32.3										
RN002164	SUMM	32.3	40.2										
RN002164	SUMM	40.2	41.1										
RN002164	SUMM	41.1	43										
RN002164	SUMM	43	44.5										
RN002164	SUMM	44.5	46										
RN002164	SUMM	46	47.5										
RN002164	SUMM	47.5	59.7										
RN002164	SUMM	59.7	62.5										
RN002164	SUMM	62.5	64.9										
RN002164	SUMM	64.9	66.4										
RN002164	SUMM	66.4	69.5										
RN002164	SUMM	69.5	70.1										
RN002164	SUMM	70.1	72.5										
RN002226	SUMM	0	64										
RN002233	SUMM	0	64										
RN002508	SUMM	0	3.7										
RN002508	SUMM	3.7	22.3				CLY						
RN002508	SUMM	22.3	25.6	WH									
RN002508	SUMM	25.6	26.8										
RN002508	SUMM	26.8	28.7	WH									
RN002508	SUMM	28.7	33.2										
RN002508	SUMM	33.2	46.6				SDST	BA					
RN002508	SUMM	46.6	60.9	FRC	BO		CHRT			SLA			
RN003146	SUMM	0	61										
RN023776	SUMM	0	62										
RN024507	SUMM	0	2										
RN024507	SUMM	2	18										
RN024507	SUMM	18	24										
RN024507	SUMM	24	48										
RN024508	SUMM	0	2										
RN024508	SUMM	2	21										
RN024508	SUMM	21	39										
RN024508	SUMM	39	85										

Hole_ID	Data_Type	From_Dept	To_Depth	Desc12	Desc13	Desc14	Lith2	Desc21	Desc22	Lith3	Desc31	Desc32	Colour_Co
RN024509	SUMM	0	2										
RN024509	SUMM	2	18										
RN024509	SUMM	18	42										
RN024509	SUMM	42	48										
RN024509	SUMM	48	55										
RN025307	SUMM	0	3										
RN025307	SUMM	3	27										
RN025307	SUMM	27	51										
RN025307	SUMM	51	70				CLY	SAN					
RN025307	SUMM	70	90				CLST						
RN025307	SUMM	90	98.3										
RN025308	SUMM	0	3										
RN025308	SUMM	3	27										
RN025308	SUMM	27	67										
RN025308	SUMM	67	104.4				SLST						
RN025313	SUMM	0	3										
RN025313	SUMM	3	30										
RN025313	SUMM	30	36				SND						
RN025313	SUMM	36	50										
RN029376	SUMM	0	1										
RN029376	SUMM	1	57										
RN029376	SUMM	57	63										
RN029376	SUMM	63	66										
RN030137	SUMM	0	3										
RN030137	SUMM	3	30										
RN030137	SUMM	30	63	WH									
RN031198	SUMM	0	3.5				CLY						
RN031198	SUMM	3.5	6.7	WH			CLCR						
RN031198	SUMM	6.7	12.9										
RN031198	SUMM	12.9	18.9				SDST						
RN031198	SUMM	18.9	21.3										
RN031198	SUMM	21.3	22.8										
RN031198	SUMM	22.8	25.5										
RN031198	SUMM	25.5	40.6										
RN031198	SUMM	40.6	41.8										
RN031198	SUMM	41.8	47										
RN031198	SUMM	47	59										
RN031198	SUMM	59	75										

Hole_ID	Data_Type	From_Dept	To_Depth	Desc12	Desc13	Desc14	Lith2	Desc21	Desc22	Lith3	Desc31	Desc32	Colour_Co
RN031198	SUMM	75	79.7	YE									
RN031198	SUMM	79.7	83.7	BR									
RN031198	SUMM	83.7	85.2	PU									
RN031198	SUMM	85.2	88										
RN031198	SUMM	88	96.3										
RN031198	SUMM	96.3	104.2				SDST	WH					
RN031198	SUMM	104.2	106.2										
RN031198	SUMM	106.2	106.9										
RN033533	SUMM	0	12										
RN033533	SUMM	12	18										
RN033533	SUMM	18	54										
RN033533	SUMM	54	78				DOL						
RN033533	SUMM	78	86										
RN033744	SUMM	0	6										
RN033744	SUMM	6	21	WH									
RN033744	SUMM	21	51										
RN033744	SUMM	51	96										
RN033744	SUMM	96	102				SLST						
RN034186	SUMM	0	6	RICH	BK								
RN034186	SUMM	6	12										
RN034186	SUMM	12	15				CLY	FER					
RN034186	SUMM	15	24										
RN034186	SUMM	24	30										
RN034186	SUMM	30	39										
RN034186	SUMM	39	48				CALR						
RN034611	SUMM	0	31				SLST	WEA					
RN034611	SUMM	31	77										
RN034802	SUMM	0	39				CLY						
RN034802	SUMM	39	72										
RN034802	SUMM	72	81				SLST						
RN034802	SUMM	81	87										
RN034802	SUMM	87	102				DOL						
RN035490	SUMM	0	5										
RN035490	SUMM	5	44										
RN035490	SUMM	44	59										
RN024508	SUMM	0	3	RICH	BK		LMST			CHRT			
RN024508	SUMM	3	15										
RN024508	SUMM	15	18										

Hole_ID	Data_Type	From_Dept	To_Depth	Desc12	Desc13	Desc14	Lith2	Desc21	Desc22	Lith3	Desc31	Desc32	Colour_Co
RN024508	SUMM	18	48										
RN024508	SUMM	48	75										
RN024508	SUMM	75	84										
RN024508	SUMM	84	85										
RN024509	SUMM	0	3										
RN024509	SUMM	3	18				SDST	MG					
RN024509	SUMM	18	42	RICH									
RN024509	SUMM	42	54				SLST						
RN024509	SUMM	54	55										
RN025307	SUMM	0	3										
RN025307	SUMM	3	9										
RN025307	SUMM	9	21										
RN025307	SUMM	21	51				MDST	SFIZZ		DOL			
RN025307	SUMM	51	75				SDST	CALC					
RN025307	SUMM	75	78				DOL						
RN025307	SUMM	78	98.3										
RN025308	SUMM	0	3										
RN025308	SUMM	3	27										
RN025308	SUMM	27	67										
RN025308	SUMM	67	104.4				SLST						
RN033533	SUMM	0	12				GRT	HW					
RN033533	SUMM	12	18				FRCT			CHRT			
RN033533	SUMM	18	54										
RN033533	SUMM	54	63				LMST						
RN033533	SUMM	63	78										
RN033533	SUMM	78	87										
RN030137	SUMM	0	3										
RN030137	SUMM	3	30	BR									
RN030137	SUMM	30	33				SHLE						
RN030137	SUMM	33	63				CHRT						
RN033744	SUMM	0	6	RICH	BK								
RN033744	SUMM	6	9										
RN033744	SUMM	9	33										
RN033744	SUMM	33	39										
RN033744	SUMM	39	87										
RN033744	SUMM	87	102										
VGRC001	SUMM	0	39	SW	FE	SI							
VGRC001	SUMM	39	150	FG	CHY	SI							

Hole_ID	Data_Type	From_Dept	To_Depth	Desc12	Desc13	Desc14	Lith2	Desc21	Desc22	Lith3	Desc31	Desc32	Colour_Co
VGRC002	SUMM	0	30	SW	SI								
VGRC002	SUMM	30	150	FE			DOL						
VGRC003	SUMM	0	38	FER			SLST						
VGRC003	SUMM	38	150				LMST	MNOX					
RN000127	SUMM	0	1.2										
RN000127	SUMM	1.2	10.7										
RN000127	SUMM	10.7	18.3										
RN000127	SUMM	18.3	19.8										
RN000127	SUMM	19.8	35.1				CLY	MDY	YE				
RN000127	SUMM	35.1	46.6										
RN000127	SUMM	46.6	59.1										
RN000127	SUMM	59.1	60.4	YE									
RN000127	SUMM	60.4	64.9										
RN000127	SUMM	64.9	65.5										
RN000313	SUMM	0	1.2										
RN000313	SUMM	1.2	6.1										
RN000313	SUMM	6.1	9.1				CHLK						
RN000313	SUMM	9.1	12.2										
RN000313	SUMM	12.2	15.2				SLA						
RN000313	SUMM	15.2	22.9				SLA						
RN000313	SUMM	22.9	24.7				SLA						
RN000313	SUMM	24.7	63.1				SLA						
RN000313	SUMM	63.1	64										
RN000313	SUMM	64	73.5				SLA						
RN000313	SUMM	73.5	83.2										
RN000313	SUMM	83.2	85.3										
RN007672	SUMM	0	3										
RN007672	SUMM	3	6				CALR						
RN007672	SUMM	6	15										
RN007672	SUMM	15	18				CHRT	BA					
RN007672	SUMM	18	21				CHRT	BA					
RN007672	SUMM	21	27				LMST	MN					
RN007672	SUMM	27	33				LMST	MN					
RN007672	SUMM	33	36				CHRT	BA					
RN007672	SUMM	36	42				DOL						
RN007672	SUMM	42	45				CHRT	BA					
RN007672	SUMM	45	51				DOL			CHRT			
RN007672	SUMM	51	57				SLST			CHRT	MN		

Hole_ID	Data_Type	From_Dept	To_Depth	Desc12	Desc13	Desc14	Lith2	Desc21	Desc22	Lith3	Desc31	Desc32	Colour_Co
RN007672	SUMM	57	63										
RN007672	SUMM	63	72										
RN007672	SUMM	72	91.4				DOL			LMST	MN		
VGRC004	SUMM	0	29										
VGRC004	SUMM	29	118										
VGRC004	SUMM	118	132	MAG									
VGRC005	SUMM	0	22				SDST	VFG					
VGRC005	SUMM	22	33										
VGRC005	SUMM	33	69										
VGRC005	SUMM	69	72										
VGRC005	SUMM	72	81				LMST						
VGRC005	SUMM	81	150										
VGRC006	SUMM	0	54				SLST			CHRT	SI		
VGRC006	SUMM	54	108	S	MAG								
VGRC007	SUMM	0	41				SDST			CHRT			
VGRC007	SUMM	41	92				LMST						
VGRC007	SUMM	92	103										
VGRC007	SUMM	103	108				SDST						
VGRC007	SUMM	108	109										
VGRC007	SUMM	109	119				SLST			IRST			
VGRC007	SUMM	119	127	FE									
VGRC007	SUMM	127	150										
VGRC008	SUMM	0	8				CLY			CHRT			
VGRC008	SUMM	8	34										
VGRC008	SUMM	34	36										
VGRC008	SUMM	36	48										
VGRC008	SUMM	48	50										
VGRC008	SUMM	50	78	S	MAG								
VGRC009	SUMM	0	44				SDST			CHRT			
VGRC009	SUMM	44	135				LMST						
VGRC009	SUMM	135	139										
VGRC009	SUMM	139	150				LMST						
VGRC010	SUMM	0	69				SLST			CHRT			
VGRC010	SUMM	69	77	WEA									
VGRC010	SUMM	77	102				QTZ						
VGRC011	SUMM	0	47				SLST			CHRT			
VGRC011	SUMM	47	60	CLT	MAG								
VGRC011	SUMM	60	96	QZ	HM								

Hole_ID	Data_Type	From_Dept	To_Depth	Desc12	Desc13	Desc14	Lith2	Desc21	Desc22	Lith3	Desc31	Desc32	Colour_Co
VGRC012	SUMM	0	28				SLST						
VGRC012	SUMM	28	36										
VGRC012	SUMM	36	46	QZ			CHRT	STRO					
VGRC012	SUMM	46	60										
VGRC012	SUMM	60	72										
VGRC012	SUMM	72	83										
VGRC012	SUMM	83	100										
VGRC012	SUMM	100	162				DOL						
VGRC013	SUMM	0	14				SLST						
VGRC013	SUMM	14	25										
VGRC013	SUMM	25	34				CHRT						
VGRC013	SUMM	34	150	STRO	MNOX								
VGRC014	SUMM	0	30				CHRT			SLST	LIM		
VGRC014	SUMM	30	150	PY	MNOX		LMST						
RN004286	SUMM	0	50.3										
RN007146	SUMM	0	3										
RN007146	SUMM	3	6.1										
RN007146	SUMM	6.1	12.2										
RN007146	SUMM	12.2	15.2										
RN007146	SUMM	15.2	18.3										
RN007146	SUMM	18.3	21.3										
RN007146	SUMM	21.3	24.4										
RN007146	SUMM	24.4	27.4										
RN007146	SUMM	27.4	30.5										
RN007146	SUMM	30.5	33.5										
RN007146	SUMM	33.5	36.6										
RN007146	SUMM	36.6	39.6										
RN007146	SUMM	39.6	42.7										
RN007146	SUMM	42.7	62.5										
RN021757	SUMM	0	6										
RN021757	SUMM	6	24				CLY						
RN021757	SUMM	24	42										
RN021757	SUMM	42	61										
RN023801	SUMM	0	72										
RN023802	SUMM	0	62										
RN023803	SUMM	0	47										
RN027948	SUMM	0	3										
RN027948	SUMM	3	12										

Hole_ID	Data_Type	From_Dept	To_Depth	Desc12	Desc13	Desc14	Lith2	Desc21	Desc22	Lith3	Desc31	Desc32	Colour_Co
RN027948	SUMM	12	21				SDST						
RN027948	SUMM	21	51				SLST						
RN027948	SUMM	51	54				SDST						
RN027948	SUMM	54	57				DOL						
RN027948	SUMM	57	60										
RN027948	SUMM	60	63				CHRT			SDST			
RN027948	SUMM	63	75				CHRT						
RN027948	SUMM	75	78				CHRT						
RN035397	SUMM	0	2										
RN035397	SUMM	2	8										
RN035397	SUMM	8	36				SND						
RN035397	SUMM	36	69										
RN035397	SUMM	69	72										
RN000317	SUMM	0	66.1										
RN002224	SUMM	0	59.1										
RN002225	SUMM	0	54.9										
RN002227	SUMM	0	64										
RN002232	SUMM	0	59.7										
RN002584	SUMM	0	1.2										
RN002584	SUMM	1.2	12.8				BLD						
RN002584	SUMM	12.8	13.7										
RN002584	SUMM	13.7	15.8										
RN002584	SUMM	15.8	21.3										
RN002584	SUMM	21.3	33.5										
RN002584	SUMM	33.5	39.6										
RN002584	SUMM	39.6	41.5										
RN002584	SUMM	41.5	173.1										
RN002958	SUMM	0	2.4										
RN002958	SUMM	2.4	14										
RN002958	SUMM	14	29.9										
RN002958	SUMM	29.9	38.7				QZT	BO					
RN002958	SUMM	38.7	44.2				QZT	BO					
RN002958	SUMM	44.2	53										
RN003725	SUMM	0	1.2										
RN003725	SUMM	1.2	7.6	SOFT									
RN003725	SUMM	7.6	29										
RN003725	SUMM	29	41.1										
RN003725	SUMM	41.1	45.7										

Hole_ID	Data_Type	From_Dept	To_Depth	Desc12	Desc13	Desc14	Lith2	Desc21	Desc22	Lith3	Desc31	Desc32	Colour_Co
RN003725	SUMM	45.7	50.3				PBL	RO					
RN003725	SUMM	50.3	51.8										
RN003726	SUMM	0	1.2										
RN003726	SUMM	1.2	4.6										
RN003726	SUMM	4.6	9.1										
RN003726	SUMM	9.1	11.6				CLY	GY					
RN003726	SUMM	11.6	13.7										
RN003726	SUMM	13.7	15.2										
RN003726	SUMM	15.2	16.8										
RN003726	SUMM	16.8	18.3										
RN003726	SUMM	18.3	21.3				BLD						
RN003726	SUMM	21.3	27.4	YE									
RN003726	SUMM	27.4	32				BLD						
RN003726	SUMM	32	36.6										
RN003726	SUMM	36.6	41.1										
RN003728	SUMM	0	0.3										
RN003728	SUMM	0.3	6.1										
RN003728	SUMM	6.1	10.7										
RN003728	SUMM	10.7	12.2				BLD						
RN003728	SUMM	12.2	15.2										
RN003728	SUMM	15.2	16.8										
RN003728	SUMM	16.8	19.8										
RN003728	SUMM	19.8	25.9				BLD						
RN003728	SUMM	25.9	32										
RN003728	SUMM	32	39.6										
RN003728	SUMM	39.6	45.7										
RN003729	SUMM	0	4.6										
RN003729	SUMM	4.6	7.6										
RN003729	SUMM	7.6	9.1										
RN003729	SUMM	9.1	10.7										
RN003729	SUMM	10.7	12.2				BLD						
RN003729	SUMM	12.2	13.7										
RN003729	SUMM	13.7	18.3				LOM						
RN003729	SUMM	18.3	19.8										
RN003729	SUMM	19.8	22.9										
RN003729	SUMM	22.9	24.4										
RN003729	SUMM	24.4	27.4				LOM						
RN003729	SUMM	27.4	29										

Hole_ID	Data_Type	From_Dept	To_Depth	Desc12	Desc13	Desc14	Lith2	Desc21	Desc22	Lith3	Desc31	Desc32	Colour_Cod
RN003729	SUMM	29	32				BLD						
RN003729	SUMM	32	33.5	BO									
RN003729	SUMM	33.5	38.1										
RN003729	SUMM	38.1	45.7										
RN003729	SUMM	45.7	50.3										
RN004507	SUMM	0	4.6										
RN004507	SUMM	4.6	7.6										
RN004507	SUMM	7.6	9.1										
RN004507	SUMM	9.1	13.7										
RN004507	SUMM	13.7	21.3										
RN004507	SUMM	21.3	29										
RN004507	SUMM	29	42.7										
RN004507	SUMM	42.7	61										
RN004507	SUMM	61	71.3										
RN023774	SUMM	0	68										
RN023777	SUMM	0	96										
RN023778	SUMM	0	69										
RN023800	SUMM	0	56										
RN033957	SUMM	0	2										
RN033957	SUMM	2	36										
RN033957	SUMM	36	45				SLST	SOFT					
RN033957	SUMM	45	60				SLST			SDST			
RN033957	SUMM	60	83										
RN034618	SUMM	0	6										
RN034618	SUMM	6	12										
RN034618	SUMM	12	27				CHRT						
RN034618	SUMM	27	60										
RN034618	SUMM	60	84				SDST			SLST			
RN034619	SUMM	0	4										
RN034619	SUMM	4	36				CHRT						
RN034619	SUMM	36	85										
RN034619	SUMM	85	108				SDST			SLST			
RN035037	SUMM	0	2										
RN035037	SUMM	2	12										
RN035037	SUMM	12	45				CLST						
RN035037	SUMM	45	48										
RN004695	SUMM	0	106.4										
RN025705	SUMM	0	3										

Hole_ID	Data_Type	From_Dept	To_Depth	Desc12	Desc13	Desc14	Lith2	Desc21	Desc22	Lith3	Desc31	Desc32	Colour_Co
RN025705	SUMM	3	25										
RN025705	SUMM	25	45										
RN025705	SUMM	45	116										
RN028415	SUMM	0	3										
RN028415	SUMM	3	30										
RN028415	SUMM	30	104				DOL						
RN020444	SUMM	0	3	CLAY									
RN020444	SUMM	3	6										
RN020444	SUMM	6	9										
RN020444	SUMM	9	12										
RN020444	SUMM	12	15				SLST						
RN020444	SUMM	15	18										
RN020444	SUMM	18	30				SLST						
RN020444	SUMM	30	60										
RN020444	SUMM	60	63				SDST						
RN020444	SUMM	63	81										
RN020444	SUMM	81	87										
VGRC031	SUMM	0	1										
VGRC031	SUMM	1	9										
VGRC031	SUMM	9	55	SR	QZ		SLST	SILI					
VGRC031	SUMM	55	74	LIM			SLST	SILI					
VGRC031	SUMM	74	102	CLT	HM								
RN000381	SUMM	0	85.6										
RN022863	SUMM	0	3										
RN022863	SUMM	3	9										
RN022863	SUMM	9	15				CALR						
RN022863	SUMM	15	45	CALC			CLY						
RN022863	SUMM	45	91										
RN028921	SUMM	0	3	RICH	BK								
RN028921	SUMM	3	24				LMST	MN					
RN028921	SUMM	24	33				LMST	MN					
RN028921	SUMM	33	39				CHRT						
RN028921	SUMM	39	45										
RN028921	SUMM	45	48										
RN028921	SUMM	48	60										
RN028921	SUMM	60	75										
RN028921	SUMM	75	84				CHRT			SDST			
RN002507	SUMM	0	6.7	DK			GVL	BR	DK				

Hole_ID	Data_Type	From	Dept To	Depth	Desc12	Desc13	Desc14	Lith2	Desc21	Desc22	Lith3	Desc31	Desc32	Colour_Co
RN002507	SUMM	6.7	22.9	22.9	RE	WH								
RN002507	SUMM	22.9	46.9	46.9	RE	WH		GVL	BR	RE				
RN002507	SUMM	46.9	53.3	53.3				CHRT	BO		SLST			
RN002507	SUMM	53.3	61.3	61.3				CHRT	BO	FRC				
RN002507	SUMM	61.3	67.7	67.7				CHRT	BO		SHLE	BO		
RN002507	SUMM	67.7	71.6	71.6				CHRT	BO	FRC				
RN002586	SUMM	0	3.7	3.7										
RN002586	SUMM	3.7	16.5	16.5				CLY						
RN002586	SUMM	16.5	31.4	31.4										
RN002586	SUMM	31.4	32	32										
RN002586	SUMM	32	39.6	39.6										
RN002586	SUMM	39.6	55.5	55.5										
RN003833	SUMM	0	128	128										
RN000604	SUMM	0	79.2	79.2										
RN000938	SUMM	0	81.4	81.4										
RN003769	SUMM	0	1.8	1.8										
RN003769	SUMM	1.8	9.1	9.1	WH									
RN003769	SUMM	9.1	12.1	12.1										
RN003769	SUMM	12.1	18.2	18.2	YE									
RN003769	SUMM	18.2	22.8	22.8										
RN003769	SUMM	22.8	24.3	24.3										
RN003769	SUMM	24.3	27.4	27.4										
RN003769	SUMM	27.4	33.5	33.5				BLD						
RN003769	SUMM	33.5	38.1	38.1				SDST						
RN003769	SUMM	38.1	50.2	50.2				BLT						
RN003769	SUMM	50.2	54.8	54.8				GVL						
RN003769	SUMM	54.8	62.4	62.4				BLD						
RN003769	SUMM	62.4	70.1	70.1				GVL						
RN003769	SUMM	70.1	74.6	74.6	GV									
RN004701	SUMM	0	1.2	1.2										
RN004701	SUMM	1.2	15.5	15.5				CLY						
RN004701	SUMM	15.5	25.9	25.9										
RN004701	SUMM	25.9	34.4	34.4										
RN004701	SUMM	34.4	46	46				BLD						
RN004701	SUMM	46	47.9	47.9				BLD						
RN004701	SUMM	47.9	51.2	51.2										
RN004701	SUMM	51.2	52.7	52.7				BLD						
RN004701	SUMM	52.7	57.3	57.3										

Hole_ID	Data_Type	From_Dept	To_Depth	Desc12	Desc13	Desc14	Lith2	Desc21	Desc22	Lith3	Desc31	Desc32	Colour_Cod
RN004701	SUMM	57.3	60.7				QTZ						
RN004701	SUMM	60.7	72.2				SND						
RN036227	SUMM	0	9										
RN036227	SUMM	9	12	BR									
RN036227	SUMM	12	27				GVL	BR					
RN036227	SUMM	27	62				CLY	SLT	BL				
RN036227	SUMM	62	83				GVL						
RN036254	SUMM	0	2										
RN036254	SUMM	2	24				CLY						
RN036254	SUMM	24	36										
RN036254	SUMM	36	90										

Hole_ID	Data_Type	From_Depth	To_Depth	Mag_Sus	Lith_Desc	Comment
RN000104	SUMM	0	1.5		black soil	
RN000104	SUMM	1.5	58.2		yellow clay	
RN000104	SUMM	58.2	59.7		clay	
RN000104	SUMM	59.7	65.2		limestone	
RN000104	SUMM	65.2	67.1		coarse white sand	
RN000104	SUMM	67.1	73.2		sand and water	
RN000104	SUMM	73.2	82.3		water	
RN000105	SUMM	0	1.8		Black soil	
RN000105	SUMM	1.8	4.9		Conglomerate	
RN000105	SUMM	4.9	33.5		Limestone	
RN000105	SUMM	33.5	44.5		White sandstone	
RN000105	SUMM	44.5	59.4		Limestone	
RN000105	SUMM	59.4	89		Hard limestone	
RN000219	SUMM	0	1.5		Black soil	
RN000219	SUMM	1.5	15.2		Soft limestone	
RN000219	SUMM	15.2	35.1		Red clay	
RN000219	SUMM	35.1	36.6		Sandstone	
RN000219	SUMM	36.6	42.7		Solid sandstone	
RN000219	SUMM	42.7	45.7		Red clay	
RN000219	SUMM	45.7	50.3		Soft limestone	
RN000219	SUMM	50.3	53.3		Red clay	
RN000219	SUMM	53.3	56.4		Hard limestone	
RN000219	SUMM	56.4	65.8		Mixed clay	
RN000219	SUMM	65.8	67.1		Hard sandy limestone	
RN000219	SUMM	67.1	71.6		Quartzite	
RN000219	SUMM	71.6	86.9		Clay	
RN000219	SUMM	86.9	94.5		Limestone	
RN000219	SUMM	94.5	97.5		Brown wash	
RN000393	SUMM	0	1.8		Clay	
RN000393	SUMM	1.8	15.2		Limestone	
RN000393	SUMM	15.2	24.4		Ribbon stone	
RN000393	SUMM	24.4	45.7		Limestone	
RN000393	SUMM	45.7	48.8		Red clay	
RN000393	SUMM	48.8	68.6		Hard limestone	
RN000393	SUMM	68.6	71.6		Quartzite and limestone	
RN000393	SUMM	71.6	76.2		Kaolin	
RN000393	SUMM	76.2	89.3		Red clay and sand	
RN000393	SUMM	89.3	92.4		Limestone	

Hole_ID	Data_Type	From_Dept	To_Depth	Mag_Sus	Lith_Desc	Comment
RN000520	SUMM	0	2.4		surface soil	
RN000520	SUMM	2.4	25.3		volcanic rock and clay	
RN000520	SUMM	25.3	28.3		diorite and rubble	
RN000520	SUMM	28.3	46.6		yellow sand and clay	
RN000520	SUMM	46.6	62.5		yellow clay and volcanic rock	
RN000520	SUMM	62.5	74.7		limestone	
RN000520	SUMM	74.7	87.2		red volcanic rock	
RN000521	SUMM	0	1.5		red surface soil	
RN000521	SUMM	1.5	18.3		volcanic rock and clay	
RN000521	SUMM	18.3	30.5		yellow clay	
RN000521	SUMM	30.5	39.6		pipe clay	
RN000521	SUMM	39.6	61		volcanic clay and shale	
RN000521	SUMM	61	73.2		green clay	
RN000521	SUMM	73.2	78.6		green clay and limestone	
RN001288	SUMM	0	63.4		no data	
RN001289	SUMM	0	71.9		no data	
RN001291	SUMM	0	97.5		no data	
RN001293	SUMM	0	136.2		no data	
RN001294	SUMM	0	88.4		no data	
RN001295	SUMM	0	72.2		no data	
RN004305	SUMM	0	86.3		No data	
RN004457	SUMM	0	80.2		no data	
RN004500	SUMM	0	75.1		No data	
RN006045	SUMM	0	0.6		top soil	
RN006045	SUMM	0.6	3		sand and clay	
RN006045	SUMM	3	33.5		limestone	
RN006045	SUMM	33.5	61		shale	
RN006045	SUMM	61	76.2		limestone	
RN006045	SUMM	76.2	79.2		no returns	
RN007104	SUMM	0	0.9		sand	
RN007104	SUMM	0.9	12.2		sandstone and sand	
RN007104	SUMM	12.2	21.3		sand sandstone and clay	
RN007104	SUMM	21.3	54.9		shale and clay	
RN007104	SUMM	54.9	64		shale	
RN007104	SUMM	64	83.8		quartzite	
RN007104	SUMM	83.8	134.1		quartzite and some sandstone	
RN007104	SUMM	134.1	152.4		no returns	
RN007848	SUMM	0	3		Clay	

Hole_ID	Data_Type	From_Dept	To_Depth	Mag_Sus	Lith_Desc	Comment
RN007848	SUMM	3	7.6		Sandy clay	
RN007848	SUMM	7.6	22.9		Siltstone	
RN007848	SUMM	22.9	30.5		Sandstone	
RN007848	SUMM	30.5	39.6		Siltstone	
RN007848	SUMM	39.6	42.7		Sandstone	
RN007848	SUMM	42.7	57.9		Siltstone	
RN007848	SUMM	57.9	121.9		Limestone	
RN020445	SUMM	0	27		Ferruginous sandstone and clay	
RN020445	SUMM	27	33		Ferruginous sandstone	
RN020445	SUMM	33	45		Siltstone and sandstone	
RN020445	SUMM	45	57		Dolomite	
RN020445	SUMM	57	91		No sample - lost circulation	
RN021410	SUMM	0	2		Black soil	
RN021410	SUMM	2	6		Red limestone	
RN021410	SUMM	6	21		White limestone	
RN021410	SUMM	21	39		Weathered red limestone	
RN021410	SUMM	39	45		Weathered white limestone	
RN021410	SUMM	45	66		Red limestone	
RN021410	SUMM	66	106		Dolomite	
RN021708	SUMM	0	3		Black clay rich soil	
RN021708	SUMM	3	6		Calcrete	
RN021708	SUMM	6	12		Sandstone	
RN021708	SUMM	12	15		Siltstone	
RN021708	SUMM	15	36		Limestone	
RN021708	SUMM	36	51		Sandstone, limestone	
RN021708	SUMM	51	91		No sample - lost circulation	
RN022079	SUMM	0	2		Black topsoil and clay	
RN022079	SUMM	2	61		Siltstone & sandstone	
RN022079	SUMM	61	89		Limestone & dolomite	
RN022079	SUMM	89	103		Sandstone & siltstone	
RN022079	SUMM	103	112		Limestone & dolomite	
RN022079	SUMM	112	122		Siltstone (bit of sandstone)	
RN022864	SUMM	0	3		black soil	
RN022864	SUMM	3	57		sandstone and clay	
RN022864	SUMM	57	66		limestone	
RN022864	SUMM	66	103		no circulation	
RN025562	SUMM	0	3		Black soil	
RN025562	SUMM	3	39		Red & white clays	

Hole_ID	Data_Type	From_Dept	To_Depth	Mag_Sus	Lith_Desc	Comment
RN025562	SUMM	39	103		Limestone	
RN025706	SUMM	0	6		gravel	
RN025706	SUMM	6	90		clay	
RN025706	SUMM	90	104		sandstone	
RN026498	SUMM	0	6		Black Clay	
RN026498	SUMM	6	54		Siltstone	
RN026498	SUMM	54	210		Limestone	
RN027070	SUMM	0	6		Clay	
RN027070	SUMM	6	24		Sand and water	
RN027070	SUMM	24	36		Ferruginous sandstone and clay, slightly calcareous in part	
RN027070	SUMM	36	54		Sandstone	
RN027070	SUMM	54	60		Chert and sandstone	
RN027070	SUMM	60	69		Calcareous sandstone	
RN027070	SUMM	69	72		Dolomite?, calcareous sandstone and weathered basalt	
RN027070	SUMM	72	84		Basalt	
RN028115	SUMM	0	3		Limestone, soil	
RN028115	SUMM	3	6.1		Clay, siltstone, chert, ironstone	
RN028115	SUMM	6.1	9.1		Red siltstone, grey clay, chert	
RN028115	SUMM	9.1	12.2		Siltstone (grey to white), chert	
RN028115	SUMM	12.2	15.2		Grey-white siltstone, chert	
RN028115	SUMM	15.2	18.3		Grey clay, yellow clay, white siltstone, grey chert	
RN028115	SUMM	18.3	21.3		Yellow & white siltstone - calcareous & dolomitic	
RN028115	SUMM	21.3	24.4		White & yellow clayey siltstone - calcareous & dolomitic	
RN028115	SUMM	24.4	27.4		Shite siltstone, grey limestone	
RN028115	SUMM	27.4	30.5		Red, yellow dolomitic & calcareous siltstone	
RN028115	SUMM	30.5	33.5		Red siltstone, grey siltstone (calcareous), limestone	
RN028115	SUMM	33.5	36.6		calclutite, calcareous siltstone	
RN028115	SUMM	36.6	37.2		Fine limestone, yellow calcareous siltstone	
RN028116	SUMM	0	3		Ferruginous siltstone, calcareous sandstone	
RN028116	SUMM	3	6.1		White sandstone, red-brown siltstone	
RN028116	SUMM	6.1	9.1		Red siltstone, speckled white siltstone	
RN028116	SUMM	9.1	12.2		White sandstone, reddish siltstone	
RN028116	SUMM	12.2	15.2		Yellow & white siltstone, yellow sandstone	
RN028116	SUMM	15.2	18.3		White sandstone, red & white siltstone	
RN028116	SUMM	18.3	21.3		sandstone, red-yellow siltstone	
RN028116	SUMM	21.3	24.4		White-yellow sandstone, red siltstone	
RN028116	SUMM	24.4	27.4		Fine sandstone, red-yellow siltstone	
RN028116	SUMM	27.4	30.5		White & red siltstone, yellow sandstone	

Hole_ID	Data_Type	From_Dept	To_Depth	Mag_Sus	Lith_Desc	Comment
RN028116	SUMM	30.5	33.5		Red siltstone, white & yellow sandstone	
RN028116	SUMM	33.5	37.2		Red-white and red-black sandstone, red siltstone	
RN028116	SUMM	36.9	67.7		Chert, white fine sandstone, red & yellow siltstone	
RN028116	SUMM	37.2	40.2		White sandstone, red & yellow siltstone	
RN028116	SUMM	40.2	43.3		White sandstone, red & red-yellow siltstone	
RN028116	SUMM	43.3	46.3		White sandstone, red & yellow clayey siltstone	
RN028116	SUMM	46.3	49.4		White sandstone, red siltstone, green-yellow clay, chert	
RN028116	SUMM	49.4	52.4		Sandstone, chert & silicified siltstones, green-yellow clays	
RN028116	SUMM	52.4	55.5		Yellow & white sandstone, red siltstone, chert, clay	
RN028116	SUMM	55.5	58.5		Fine sandstone, white siltstone, chert	
RN028116	SUMM	58.5	61.6		Fine sandstone, chert	
RN028116	SUMM	61.6	66.9		Red siltstone, yellow & white sandstone, chert	
RN028310	SUMM	0	3		Black soil	
RN028310	SUMM	3	8		Clay	
RN028310	SUMM	8	24		Siltstone & sandstone	
RN028310	SUMM	24	42		Siltstone	
RN028310	SUMM	42	57		Sandstone	
RN028310	SUMM	57	62		Limestone	
RN028310	SUMM	62	103		Lost circulation	
RN028414	SUMM	0	3		Black soil	
RN028414	SUMM	3	12		Yellow clay	
RN028414	SUMM	12	36		Sandstone	
RN028414	SUMM	36	60		Clay	
RN028414	SUMM	60	104		Limestone - lost circulation	
RN029701	SUMM	0	90		No data	
RN032554	SUMM	0	4.5		Black soil	
RN032554	SUMM	4.5	7.5		Brown claystone	
RN032554	SUMM	7.5	51		Red brown yellow & white siltstone	
RN032554	SUMM	51	64		Banded brown limestone/siltstone	
RN032554	SUMM	64	64.5		Grey siltstone	
RN032554	SUMM	64.5	73.5		White and grey limestone	
RN032554	SUMM	73.5	75		Brown siltstone	
RN032554	SUMM	75	82		White limestone banded with brown siltstone	
RN032555	SUMM	0	4.5		Black soil	
RN032555	SUMM	4.5	7.5		Brown claystone	
RN032555	SUMM	7.5	51		Red-brown-yellow siltstone	
RN032555	SUMM	51	52		White limestone	
RN032555	SUMM	52	63		Banded siltstone limestone	

Hole_ID	Data_Type	From_Depth	To_Depth	Mag_Sus	Lith_Desc	Comment
RN032555	SUMM	63	73.5		Grey & white limestone	
RN032555	SUMM	73.5	75		Brown siltstone	
RN032555	SUMM	75	82		Banded grey limestone/brown siltstone	
RN032555	SUMM	82	90.8		Grey & white limestone	
RN032555	SUMM	90.8	138.3		Light brown limestone	
RN032555	SUMM	138.3	227		Limestone & grey mudstone	
RN032555	SUMM	227	232.3		Brown mudstone	
RN032556	SUMM	0	2.5		Black soil	
RN032556	SUMM	2.5	7		Red clay laterite	
RN032556	SUMM	7	8.5		White sandstone	
RN032556	SUMM	9.5	13.5		Red siltstone white limestone	
RN032556	SUMM	13.5	61.5		Red-yellow & white siltstone/sandstone	
RN032556	SUMM	61.5	66.5		Brown siltstone	
RN032556	SUMM	66.5	70		Grey & white limestone	
RN032556	SUMM	70	87.3		Grey & brown mudstone	
RN032556	SUMM	87.3	98		Banded grey limestone/ siltstone	
RN032556	SUMM	98	112.3		Brown mudstone	
RN032556	SUMM	112.3	121.5		Grey & white limestone bands of brown mudstone	
RN032556	SUMM	121.5	151.5		Grey & white limestone	
RN032556	SUMM	151.5	163.5		White, light brown limestone	
RN033960	SUMM	0	3		Black soil	
RN033960	SUMM	3	54		Grey bands sandstone & chert	
RN033960	SUMM	54	91		Lost circulation	
RN035492	SUMM	0	2		Black soil	
RN035492	SUMM	2	48		Clay & silts	
RN035492	SUMM	48	102		Limestone	
RN036220	SUMM	0	3		Top soil	
RN036220	SUMM	3	18		Sandy clay	
RN036220	SUMM	18	60		Red clay	
RN036220	SUMM	60	88		Broken limestone	
RN036271	SUMM	0	2		black soil	
RN036271	SUMM	2	66		sandy clay and sandstone	
RN036271	SUMM	66	81		limestone	
RN036271	SUMM	81	90		lost circulation	
RN007848	SUMM	0	3		Black soil and a fine grained brown rock, siltstone?	
RN007848	SUMM	3	6		Sandstone and siltstone fragments	
RN007848	SUMM	6	57.9		Mudstone with brown, red and orange layers	
RN007848	SUMM	57.9	60.76		Mixed fragments of chert, mudstone and finegrained sands	

Hole_ID	Data_Type	From_Depth	To_Depth	Mag_Sus	Lith_Desc	Comment
RN007848	SUMM	60.76	76.2		Chert and siltstone	
RN007848	SUMM	76.2	109.7		Limestone with chert fragments	
RN007848	SUMM	109.7	121.9		Chert with fine grained sandstone	
RN028414	SUMM	0	6		Black soil, clay rich, contains one large sandstone fragment	
RN028414	SUMM	6	21		Shale and chert beds	
RN028414	SUMM	21	36		Shale	
RN028414	SUMM	36	60		Clay	
RN028414	SUMM	60	104		Limestone - lost circulation	
RN032555	SUMM	0	6		Calcareous mudstone and limestone fragments	
RN032555	SUMM	6	33		Brown mudstone with fragments of a white mudstone	
RN032555	SUMM	33	63		Calcareous mudstone /dirty limestone	
RN032555	SUMM	63	75		Limestone with dolomite layers	
RN032555	SUMM	75	90		Dirty limestone/mudstone	
RN032555	SUMM	90	99		Limestone	
RN032555	SUMM	99	111		Siltstone	
RN032555	SUMM	111	232.3		Limestone with rare minor beds of siltstone and possibly dolomite	
RN032554	SUMM	0	4.5		Black soil	
RN032554	SUMM	4.5	7.5		Brown claystone	
RN032554	SUMM	7.5	51		Red brown yellow & white siltstone	
RN032554	SUMM	51	64		Banded brown limestone/siltstone	
RN032554	SUMM	64	64.5		Grey siltstone	
RN032554	SUMM	64.5	73.5		White and grey limestone	
RN032554	SUMM	73.5	75		Brown siltstone	
RN032554	SUMM	75	82		White limestone banded with brown siltstone	
RN032556	SUMM	0	3		Black soil, clay rich	
RN032556	SUMM	3	6		Red clay laterite	
RN032556	SUMM	6	9		White sandstone	
RN032556	SUMM	9	66		Mudstone, varying shades of brown, minor silty layers, no fossils	
RN032556	SUMM	66	150		Mudstone, varying shades of brown, minor silty layers, no fossils	
RN032556	SUMM	150	163.5		Siltstone, no fizz	
RN002328	SUMM	0	74		No data	
RN002330	SUMM	0	46.9		No data	
RN002331	SUMM	0	50		No data	
RN002332	SUMM	0	48.7		No data	
RN002333	SUMM	0	50.6		No data	
RN002334	SUMM	0	65.8		No data	
RN004521	SUMM	0	70.1		No data	
RN005679	SUMM	0	42.9		No data	

Hole_ID	Data_Type	From_Depth	To_Depth	Mag_Sus	Lith_Desc	Comment
RN005680	SUMM	0	50.3		No data	
RN005681	SUMM	0	0.9		Black soil	
RN005681	SUMM	0.9	4.9		Yellow clay	
RN005681	SUMM	4.9	11.3		Yellow clay and boulders	
RN005681	SUMM	11.3	15.8		Clay	
RN005681	SUMM	15.8	24.7		Hard limestone	
RN005681	SUMM	24.7	57.9		White limestone and clay	
RN005681	SUMM	57.9	94.5		Green tight clay	
RN005681	SUMM	94.5	97.5		Mica	
RN005681	SUMM	97.5	105.2		Still green tight clay	
RN005682	SUMM	0	0.9		black soil	
RN005682	SUMM	0.9	1.5		siltstone	
RN005682	SUMM	1.5	5.5		coffee rock	
RN005682	SUMM	5.5	10.1		siltstone	
RN005682	SUMM	10.1	12.2		red sandstone with boulders	
RN005682	SUMM	12.2	16.5		clay boulders	
RN005682	SUMM	16.5	17.4		soft coffee rock	
RN005682	SUMM	17.4	22.3		billy stone	
RN005682	SUMM	22.3	24.7		yellow clay	
RN005682	SUMM	24.7	25.9		red clay bars of rock	
RN005682	SUMM	25.9	38.7		yellow clay bars of rock	
RN005682	SUMM	38.7	44.2		mixed rock	
RN005682	SUMM	44.2	45.7		red rock	
RN005682	SUMM	45.7	46.3		fine yellow sand	
RN005682	SUMM	46.3	51.5		limestone	
RN005682	SUMM	51.5	52.4		soft limestone	
RN005682	SUMM	52.4	56.7		limestone	
RN005682	SUMM	56.7	58.2		grey green shale	
RN006584	SUMM	0	7.6		Limestone quartzite clay	
RN006584	SUMM	7.6	16.8		Shale	
RN006584	SUMM	16.8	44.2		Clay	
RN006584	SUMM	44.2	50.3		Clay shale Quartzite & limestone	
RN006584	SUMM	50.3	98.5		Quartzites, shale & clay	
RN006839	SUMM	0	9.1		Clay	
RN006839	SUMM	9.1	30.5		Limestone	
RN006839	SUMM	30.5	45.7		Clay	
RN008129	SUMM	0	3		Clay	
RN008129	SUMM	3	42.7		Clay and limestone	

Hole_ID	Data_Type	From_Dept	To_Depth	Mag_Sus	Lith_Desc	Comment
RN008129	SUMM	42.7	102.1		Dolomite	
RN008130	SUMM	0	19.8		Clay	
RN008130	SUMM	19.8	41.1		Sand	
RN008130	SUMM	41.1	68.9		Lost circulation	
RN020443	SUMM	0	3		Black soil	
RN020443	SUMM	3	54		Siltstone & limestone	
RN020443	SUMM	54	66		Dolomite	
RN020443	SUMM	66	81		Lost circulation	
RN024504	SUMM	0	24		Sandstone & clay	
RN024504	SUMM	24	60		Sandstone	
RN024506	SUMM	0	3		Black soil	
RN024506	SUMM	3	21		Sandstone	
RN024506	SUMM	21	48		Sand	
RN025860	SUMM	0	3		Black clays	
RN025860	SUMM	3	12		Limestone, clay, calcrete	
RN025860	SUMM	12	15		Siltstone	
RN025860	SUMM	15	18		Siltstone and limestone	
RN025860	SUMM	18	27		Siltstone	
RN025860	SUMM	27	30		Siltstone and limestone	
RN025860	SUMM	30	33		Clay, mudstone	
RN025860	SUMM	33	48		Circulation problems apparent? Only unconsolidated clays	
RN025864	SUMM	0	6		Clay	
RN025864	SUMM	6	31		Sandy clay	
RN025864	SUMM	31	40		Weathered limestone	
RN025864	SUMM	40	55		Limestone, sandstone & clay	
RN025864	SUMM	55	62		Limestone	
RN025864	SUMM	62	83		Lost circulation	
RN026266	SUMM	0	3		Black soil	
RN026266	SUMM	3	33		Clays	
RN026266	SUMM	33	67		Broken sandstone	
RN028114	SUMM	0	1.5		Loose sand, chert, limestone	
RN028114	SUMM	1.5	3		Limestone, chert	
RN028114	SUMM	3	4.6		Limestone, clay, Chert (Trace)	
RN028114	SUMM	4.6	6.1		Yellowish clay, limestone, chert (trace)	
RN028114	SUMM	6.1	7.6		Clay, ferruginous claystone, yellowish claystone	
RN028114	SUMM	7.6	9.1		Clay, yellowish claystone with silica veinlets	
RN028114	SUMM	9.1	10.7		Pale clay, greenish claystone, reddish clay	
RN028114	SUMM	13.7	15.2		White clay, limonite -stained clay, siliceous claystone	

Hole_ID	Data_Type	From_Dept	To_Depth	Mag_Sus	Lith_Desc	Comment
RN028114	SUMM	15.2	18.3		Pale clay	
RN028114	SUMM	18.3	21.3		Grey clay	
RN028114	SUMM	21.3	24.4		White clay	
RN028114	SUMM	24.4	27.4		Grey clay, Brownish clay	
RN028114	SUMM	27.4	30.5		Dirty clay, grey clay	
RN028114	SUMM	30.5	33.5		Grey brittle clay	
RN028114	SUMM	33.5	36.6		Dirty clay, grey clay	
RN028114	SUMM	36.6	39.6		Clayey silt, grey clay	
RN028114	SUMM	39.6	42.7		Sandy silt, dolomitic and calcareous silt	
RN028114	SUMM	42.7	45.7		Calcareous clayey, fine silt, silt	
RN028114	SUMM	45.7	48.8		Grey silty dolomite, tan dolomite, grey brittle clay	
RN028114	SUMM	48.8	51.8		Fine sandy calcareous dolomite, calcareous dolomite, grey	
RN028114	SUMM	51.8	53.8		Fine sandy calcareous dolomite, calcareous dolomite, grey	
RN030328	SUMM	0	2		Black soil	
RN030328	SUMM	2	5		Calcrete	
RN030328	SUMM	5	45		Siltstone & limestone	
RN030328	SUMM	45	78		Limestone	
RN030328	SUMM	78	90		Siltstone	
RN031880	SUMM	0	0		No data	
RN034481	SUMM	0	6		Black soil	
RN034481	SUMM	6	12		Brown sands clays	
RN034481	SUMM	12	60		White sands	
RN034481	SUMM	30	40		Broken sandstone	
RN034800	SUMM	0	6		Black soil	
RN034800	SUMM	6	21		Siltstone clays	
RN034800	SUMM	21	51		Sands clays sand	
RN034800	SUMM	51	64		Limestone sandstone	
RN035491	SUMM	0	5		clay	
RN035491	SUMM	5	30		bands clay and sandstone	
RN035491	SUMM	30	57		shale	
RN035491	SUMM	57	78		limestone	
RN036826	SUMM	0	3		Top soil	
RN036826	SUMM	3	15		Limestone & clay	
RN036826	SUMM	15	36		Clay	
RN036826	SUMM	36	48		Limestone & clay	
RN036826	SUMM	48	69		Limestone	
RN036826	SUMM	69	81		Siltstone	
RN036826	SUMM	81	95		Basalt & limestone bands	

Hole_ID	Data_Type	From_Depth	To_Depth	Mag_Sus	Lith_Desc	Comment
RN006839	SUMM	0	3		Black soil, clay rich with limestone nodules	
RN006839	SUMM	3	9		Limestone	
RN006839	SUMM	9	30.48		Chert with alternating white and brown layers	
RN006839	SUMM	30.48	45.7		Mudstone with common limestone fragments	
RN008130	SUMM	0	12.19		Clay rich soil with a very strong fizz and small limestone fra	
RN008130	SUMM	12.19	67		Sand cream coloured feldspar rich, very minor mudstone f	
RN008130	SUMM	67	76.2		Sand cream coloured feldspar rich interbedded with a grey	
RN020443	SUMM	0	3		Black soil, clay rich with a very strong fizz	
RN020443	SUMM	3	12		limestone/silty limestone	
RN020443	SUMM	12	30		Mudstone, weakfizz to no fizz, develops bedding with depth	
RN020443	SUMM	30	54		Mudstone, variable fizz ranges from medium to weak	
RN020443	SUMM	54	66		Dolomite	
RN020443	SUMM	66	81		lost circulation	
RN024506	SUMM	0	3		Black soil with limestone fragments	
RN024506	SUMM	3	15		Limestone with minor calcareous mudstone and chert frag	
RN024506	SUMM	15	36		White sandstone	
RN024506	SUMM	36	48		Sand	
RN025562	SUMM	0	6		Black soil, clay rich	
RN025562	SUMM	6	9		Sandstone?	
RN025562	SUMM	9	15		White siltstone, weak fizz	
RN025562	SUMM	15	39		Mudstone	
RN025562	SUMM	39	63		Limestone	
RN025562	SUMM	63	83		dirty (silty) limestone	
RN025562	SUMM	83	103		sandstone, weak fizz	
RN026266	SUMM	0	6		Black soil, clay rich with fragments of a highly weathered igne	
RN026266	SUMM	6	9		siltstone	
RN026266	SUMM	9	15		Siltstone, sandy clay rich section	
RN026266	SUMM	15	54		Layered siltstone	
RN026266	SUMM	54	67		Fine grained sandstone	
RN000360	SUMM	0	1.6		Surface soil	
RN000360	SUMM	1.6	5.5		Grey clay	
RN000360	SUMM	5.5	8.2		White limestone	
RN000360	SUMM	8.2	10.5		Grey flaky rock	
RN000360	SUMM	10.5	24.4		Red rock	
RN000360	SUMM	24.4	33.5		Boulders and clay	
RN000360	SUMM	33.5	43.6		Grey limestone	
RN000360	SUMM	43.6	49.4		Flaky grey rock	
RN000360	SUMM	49.4	66.8		Limestone, rock and clay	

Hole_ID	Data_Type	From_Dept	To_Depth	Mag_Sus	Lith_Desc	Comment
RN000360	SUMM	66.8	72.8		Soft red rock	
RN000602	SUMM	0	127.4		no data	
RN000603	SUMM	0	60		no data	
RN001182	SUMM	0	3		Surface soil	
RN001182	SUMM	3	33.5		Limestone and clay	
RN001182	SUMM	33.5	45.7		Sandstone	
RN002157	SUMM	0	1.5		Black surface soil	
RN002157	SUMM	1.5	6.1		Red clay	
RN002157	SUMM	6.1	18.2		Soft white limestone	
RN002157	SUMM	18.2	42.6		Decomposed yellow limestone	
RN002157	SUMM	42.6	60.9		Hard limestone	
RN002157	SUMM	60.9	67		Dark grey slaty limestone	
RN002157	SUMM	67	70.1		Hard sandstone	
RN002157	SUMM	70.1	76.2		Hard grey slaty limestone	
RN002157	SUMM	76.2	82.2		Hard white limestone	
RN002157	SUMM	82.2	92.3		Red slate	
RN002157	SUMM	92.3	99.3		Hard limestone	
RN002157	SUMM	99.3	106		Red slate	
RN002157	SUMM	106	110.3		Hard limestone	
RN002157	SUMM	110.3	117.3		Red slate	
RN002157	SUMM	117.3	121.9		Hard limestone	
RN002160	SUMM	0	0.9		black surface soil	
RN002160	SUMM	0.9	4.9		clay	
RN002160	SUMM	4.9	7		red shale	
RN002160	SUMM	7	24.4		clay	
RN002160	SUMM	24.4	30.5		sandstone	
RN002160	SUMM	30.5	32.3		red clay and slate	
RN002160	SUMM	32.3	37.5		hard yellow limestone	
RN002160	SUMM	37.5	38.7		soft white limestone	
RN002160	SUMM	38.7	40.8		hard yellow limestone	
RN002161	SUMM	0	3		Black surface soil	
RN002161	SUMM	3	27.4		Sandstone	
RN002161	SUMM	27.4	50.2		Multi-coloured clay	
RN002161	SUMM	50.2	53.3		Sandstone	
RN002161	SUMM	53.3	57.3		Yellow limestone	
RN002161	SUMM	57.3	70.1		Sandstone with occasional layers of white limestone 1-2 fe	
RN002164	SUMM	0	0.6		Black surface soil	
RN002164	SUMM	0.6	4.2		Surface stone	

Hole_ID	Data_Type	From_Dept	To_Depth	Mag_Sus	Lith_Desc	Comment
RN002164	SUMM	4.2	16.4		Multi-coloured shale	
RN002164	SUMM	16.4	23.7		Brown clay	
RN002164	SUMM	23.7	29.8		Yellow clay	
RN002164	SUMM	29.8	30.7		Boulders	
RN002164	SUMM	30.7	32.3		Yellow clay	
RN002164	SUMM	32.3	40.2		Shale	
RN002164	SUMM	40.2	41.1		Limestone	
RN002164	SUMM	41.1	43		Red shale	
RN002164	SUMM	43	44.5		Dry sandstone	
RN002164	SUMM	44.5	46		Limestone	
RN002164	SUMM	46	47.5		Green shale	
RN002164	SUMM	47.5	59.7		White limestone	
RN002164	SUMM	59.7	62.5		Red sandstone	
RN002164	SUMM	62.5	64.9		Limestone	
RN002164	SUMM	64.9	66.4		Water and sand	
RN002164	SUMM	66.4	69.5		Limestone	
RN002164	SUMM	69.5	70.1		Water and sandstone	
RN002164	SUMM	70.1	72.5		Limestone	
RN002226	SUMM	0	64		No data	
RN002233	SUMM	0	64		No data	
RN002508	SUMM	0	3.7		Black soil	
RN002508	SUMM	3.7	22.3		Clay (boulders, gravel)	
RN002508	SUMM	22.3	25.6		Soft white limestone	
RN002508	SUMM	25.6	26.8		Yellow clay	
RN002508	SUMM	26.8	28.7		Hard white limestone	
RN002508	SUMM	28.7	33.2		Red clay	
RN002508	SUMM	33.2	46.6		Bands of limestone and sandstone	
RN002508	SUMM	46.6	60.9		Hard limestone fractured boulders: chert and slate.	
RN003146	SUMM	0	61		No data	
RN023776	SUMM	0	62		No data	
RN024507	SUMM	0	2		Black soil	
RN024507	SUMM	2	18		Clay	
RN024507	SUMM	18	24		Sandstone	
RN024507	SUMM	24	48		Sand	
RN024508	SUMM	0	2		Black soil	
RN024508	SUMM	2	21		Limestone	
RN024508	SUMM	21	39		Clay	
RN024508	SUMM	39	85		Sandstone	

Hole_ID	Data_Type	From_Dept	To_Depth	Mag_Sus	Lith_Desc	Comment
RN024509	SUMM	0	2		Black soil	
RN024509	SUMM	2	18		Sandstone	
RN024509	SUMM	18	42		Clay	
RN024509	SUMM	42	48		Sandstone	
RN024509	SUMM	48	55		Clay	
RN025307	SUMM	0	3		Clay	
RN025307	SUMM	3	27		Sandy clay	
RN025307	SUMM	27	51		Limestone	
RN025307	SUMM	51	70		Limestone & sandy clay	
RN025307	SUMM	70	90		Limestone & clay stone	
RN025307	SUMM	90	98.3		Limestone	
RN025308	SUMM	0	3		Clay	
RN025308	SUMM	3	27		Sandy clay	
RN025308	SUMM	27	67		Limestone	
RN025308	SUMM	67	104.4		Limestone & siltstone	
RN025313	SUMM	0	3		Black soil	
RN025313	SUMM	3	30		Sandy clay	
RN025313	SUMM	30	36		Sandy clay & sand	
RN025313	SUMM	36	50		Sandstone	
RN029376	SUMM	0	1		Clay	
RN029376	SUMM	1	57		Dolomite	
RN029376	SUMM	57	63		Sandstone	
RN029376	SUMM	63	66		Limestone	
RN030137	SUMM	0	3		Black soil	
RN030137	SUMM	3	30		Clays	
RN030137	SUMM	30	63		White broken limestone	
RN031198	SUMM	0	3.5		laterite and clay	
RN031198	SUMM	3.5	6.7		pink and white sandy clay and calcrete	
RN031198	SUMM	6.7	12.9		yellow clay	
RN031198	SUMM	12.9	18.9		yellow and white sand sandstone and clay	
RN031198	SUMM	18.9	21.3		brown siltstone	
RN031198	SUMM	21.3	22.8		grey limestone	
RN031198	SUMM	22.8	25.5		red brown siltstone	
RN031198	SUMM	25.5	40.6		grey limestone, some green and pink	
RN031198	SUMM	40.6	41.8		red siltstone	
RN031198	SUMM	41.8	47		grey limestone	
RN031198	SUMM	47	59		yellow sandstone	
RN031198	SUMM	59	75		grey limestone with some brown	

Hole_ID	Data_Type	From_Dept	To_Depth	Mag_Sus	Lith_Desc	Comment
RN031198	SUMM	75	79.7		grey and yellow with limestone	
RN031198	SUMM	79.7	83.7		grey and brown limestone	
RN031198	SUMM	83.7	85.2		white and purple sandstone	
RN031198	SUMM	85.2	88		brown limestone	
RN031198	SUMM	88	96.3		grey limestone	
RN031198	SUMM	96.3	104.2		brown limestone and bands of white sandstone	
RN031198	SUMM	104.2	106.2		grey limestone	
RN031198	SUMM	106.2	106.9		grey limestone	
RN033533	SUMM	0	12		Yellow clays	
RN033533	SUMM	12	18		Limestone	
RN033533	SUMM	18	54		Siltstone	
RN033533	SUMM	54	78		Dolomite limestone	
RN033533	SUMM	78	86		Red siltstone	
RN033744	SUMM	0	6		Black soil	
RN033744	SUMM	6	21		White yellow clays	
RN033744	SUMM	21	51		Siltstones	
RN033744	SUMM	51	96		Limestone	
RN033744	SUMM	96	102		Blue dolomite siltstone	
RN034186	SUMM	0	6		Black clay rich soil	
RN034186	SUMM	6	12		Calcareous sandstone (calcareenite)	
RN034186	SUMM	12	15		Ferruginous clay and siltstone	
RN034186	SUMM	15	24		Calcareous siltstone	
RN034186	SUMM	24	30		Calcareous sandstone (calcareenite)	
RN034186	SUMM	30	39		Black/grey sandstone with occasional calcareous horizons	
RN034186	SUMM	39	48		Calcareous sandstone (calcareenite)	
RN034611	SUMM	0	31		Clay & weathered siltstone	
RN034611	SUMM	31	77		Lost circulation	
RN034802	SUMM	0	39		Siltstone clays	
RN034802	SUMM	39	72		White limestone	
RN034802	SUMM	72	81		Limestone Siltstone	
RN034802	SUMM	81	87		White limestone	
RN034802	SUMM	87	102		Limestone dolomite	
RN035490	SUMM	0	5		Clay	
RN035490	SUMM	5	44		Soft sandstone & sand	
RN035490	SUMM	44	59		Limestone	
RN024508	SUMM	0	3		Black soil, clay rich with limestone and chert fragments	
RN024508	SUMM	3	15		Limestone	
RN024508	SUMM	15	18		Fine grained sandstone	

Hole_ID	Data_Type	From_Dept	To_Depth	Mag_Sus	Lith_Desc	Comment
RN024508	SUMM	18	48		Mudstone	
RN024508	SUMM	48	75		Sandstone with indistinct lower boundary	
RN024508	SUMM	75	84		Siltstone with indistinct upper boundary	
RN024508	SUMM	84	85		Sandstone	
RN024509	SUMM	0	3		Black soil	
RN024509	SUMM	3	18		Sandstone grainsize increases with depth, white	
RN024509	SUMM	18	42		Siltstone, clay rich	
RN024509	SUMM	42	54		Sandstone, pale red distingused from siltstone on basis of	
RN024509	SUMM	54	55		Clay	
RN025307	SUMM	0	3		Clay, possibly a weathered granite	
RN025307	SUMM	3	9		Siltstone	
RN025307	SUMM	9	21		Mudstone	
RN025307	SUMM	21	51		Limestone/mudstone/dolomite interbedded(lithology chang	
RN025307	SUMM	51	75		Dolomite or calcareous sandstone (probably dolomite), has	
RN025307	SUMM	75	78		dolomite fragments in a calcareous siltstone	
RN025307	SUMM	78	98.3		Limestone	
RN025308	SUMM	0	3		Clay	
RN025308	SUMM	3	27		Sandy clay	
RN025308	SUMM	27	67		Limestone	
RN025308	SUMM	67	104.4		Limestone & siltstone	
RN033533	SUMM	0	12		Silty clay rich with fragments of a highly weathered igneous	
RN033533	SUMM	12	18		Siltstone with fragments of ferricrete? and chert	
RN033533	SUMM	18	54		Limestone	
RN033533	SUMM	54	63		Dolomite/limestone	
RN033533	SUMM	63	78		Shale	
RN033533	SUMM	78	87		Red siltstone	
RN030137	SUMM	0	3		Black soil	
RN030137	SUMM	3	30		Mudstone, white to shades of brown	
RN030137	SUMM	30	33		Grey mudstone with white mudstone fragments, and separ	
RN030137	SUMM	33	63		Fine grained sandstone with occasional chert beds	
RN033744	SUMM	0	6		Black soil, clay rich	
RN033744	SUMM	6	9		Limestone	
RN033744	SUMM	9	33		Mudstone	
RN033744	SUMM	33	39		Calcareous mudstone	
RN033744	SUMM	39	87		Limestone	
RN033744	SUMM	87	102		Dolomite	
VGRC001	SUMM	0	39		Moderate to strong weathered iron stained siltstone and sa	
VGRC001	SUMM	39	150		Yellow-white to grey-brown fine grained dolomite with che	

Hole_ID	Data_Type	From_Depth	To_Depth	Mag_Sus	Lith_Desc	Comment
VGRC002	SUMM	0	30		Moderate to strong weathered sandstone with silicified zone	
VGRC002	SUMM	30	150		Strongly weathered iron stained limestone, and dolomite.	
VGRC003	SUMM	0	38		Clay rich ferruginous sandstone and siltstone.	
VGRC003	SUMM	38	150		Very fine grained dolomite and limestone with MnOx on joint	
RN000127	SUMM	0	1.2		black surface soil	
RN000127	SUMM	1.2	10.7		yellow clay	
RN000127	SUMM	10.7	18.3		yellow limestone	
RN000127	SUMM	18.3	19.8		red volcanic rock	
RN000127	SUMM	19.8	35.1		muddy yellow clay and limestone	
RN000127	SUMM	35.1	46.6		clay	
RN000127	SUMM	46.6	59.1		yellow limestone and quartzite	
RN000127	SUMM	59.1	60.4		hard yellow limestone	
RN000127	SUMM	60.4	64.9		porous limestone	
RN000127	SUMM	64.9	65.5		quartzite	
RN000313	SUMM	0	1.2		black soil	
RN000313	SUMM	1.2	6.1		soft limestone	
RN000313	SUMM	6.1	9.1		limestone and chalk	
RN000313	SUMM	9.1	12.2		chalk	
RN000313	SUMM	12.2	15.2		limestone and slate	
RN000313	SUMM	15.2	22.9		red clay and slate	
RN000313	SUMM	22.9	24.7		limestone and slate	
RN000313	SUMM	24.7	63.1		red clay and slate	
RN000313	SUMM	63.1	64		limestone	
RN000313	SUMM	64	73.5		red clay and slate	
RN000313	SUMM	73.5	83.2		limestone	
RN000313	SUMM	83.2	85.3		quartzite	
RN007672	SUMM	0	3		Clay	
RN007672	SUMM	3	6		Clay and Calcrete	
RN007672	SUMM	6	15		Limestone	
RN007672	SUMM	15	18		Dolomite with chert banding	
RN007672	SUMM	18	21		Limestone with chert banding	
RN007672	SUMM	21	27		Sandstone and very minor limestone	
RN007672	SUMM	27	33		Siltstone with minor limestone	
RN007672	SUMM	33	36		Siltstone and chert banding	
RN007672	SUMM	36	42		Sandstone with minor dolomite banding in parts	
RN007672	SUMM	42	45		Siltstone and chert banding	
RN007672	SUMM	45	51		Siltstone, dolomite and chert	
RN007672	SUMM	51	57		Limestone, siltstone and minor chert	

Hole_ID	Data_Type	From_Dept	To_Depth	Mag_Sus	Lith_Desc	Comment
RN007672	SUMM	57	63		Dolomite, chert and minor limestone	
RN007672	SUMM	63	72		Dolomite, siltstone and minor limestone	
RN007672	SUMM	72	91.4		Chert, dolomite and minor limestone	
VGRC004	SUMM	0	29		Sandstone	
VGRC004	SUMM	29	118		Fine grained Limestone	
VGRC004	SUMM	118	132		very fine grained, very magnetic basalt	
VGRC005	SUMM	0	22		Muddy siltstone and very fine grained sandstone	
VGRC005	SUMM	22	33		Calcrete	
VGRC005	SUMM	33	69		Chert	
VGRC005	SUMM	69	72		Clay	
VGRC005	SUMM	72	81		Dolomite and limestone	
VGRC005	SUMM	81	150		Siltstone	
VGRC006	SUMM	0	54		Mudstone and siltstone and silicified chert zones. Clay rich	
VGRC006	SUMM	54	108		very fine grained, strongly magnetic basalt	
VGRC007	SUMM	0	41		Mudstone, sandstone and chert (silicified siltstone).	
VGRC007	SUMM	41	92		Dolomite and limestone	
VGRC007	SUMM	92	103		Basalt	
VGRC007	SUMM	103	108		Iron stained quartz. Sandstone	
VGRC007	SUMM	108	109		Basalt	
VGRC007	SUMM	109	119		Sandstone, siltstone and Ironstone	
VGRC007	SUMM	119	127		Quartz strongly iron stained	
VGRC007	SUMM	127	150		Siltstone	
VGRC008	SUMM	0	8		Ironstone, clay, chert	
VGRC008	SUMM	8	34		Siltstone	
VGRC008	SUMM	34	36		Clay	
VGRC008	SUMM	36	48		Sandstone	
VGRC008	SUMM	48	50		Siltstone	
VGRC008	SUMM	50	78		Very fine grained, strongly magnetic Basalt	
VGRC009	SUMM	0	44		Mudstone, sandstone and chert (silicified siltstone). Clay ri	
VGRC009	SUMM	44	135		Very fine grained dolomite (with black Mn-FeOx on joints),	
VGRC009	SUMM	135	139		Siltstone	
VGRC009	SUMM	139	150		Dolomite and limestone	
VGRC010	SUMM	0	69		Mudstone, siltstone and chert.	
VGRC010	SUMM	69	77		fine grained basalt - very weathered.	
VGRC010	SUMM	77	102		Mudstone and quartz (silicified quartz sandstone) ? Protoe	
VGRC011	SUMM	0	47		Mudstone siltstone and chert. clay and FeOx rich.	
VGRC011	SUMM	47	60		fine grained chloritic basalt very magnetic.	
VGRC011	SUMM	60	96		Sandstone - in parts silicified to quartz - haematitic.	

Hole_ID	Data_Type	From_Depth	To_Depth	Mag_Sus	Lith_Desc	Comment
VGRC012	SUMM	0	28		ferruginous sandstone and siltstone.	
VGRC012	SUMM	28	36		loose quartz silt	
VGRC012	SUMM	36	46		Very fine grained quartz sandstone and stromatolitic chert.	
VGRC012	SUMM	46	60		loose muddy silt	
VGRC012	SUMM	60	72		ferruginous siltstone.	
VGRC012	SUMM	72	83		Dolomite with Mn dendrites.	
VGRC012	SUMM	83	100		Siltstone	
VGRC012	SUMM	100	162		Limestone and dolomite with MnOx clots and 1 - 2 mm str	
VGRC013	SUMM	0	14		fine grained sandstone and siltstone.	
VGRC013	SUMM	14	25		Dolomite	
VGRC013	SUMM	25	34		Clays and chert.	
VGRC013	SUMM	34	150		Very fine grained dolomite with stromatolitic banding and M	
VGRC014	SUMM	0	30		Ironstone, chert and limonitic siltstone.	
VGRC014	SUMM	30	150		Very fine grained dolomite with some pyrite in veins (less th	
RN004286	SUMM	0	50.3		no data	
RN007146	SUMM	0	3		White clay	
RN007146	SUMM	3	6.1		White clay	
RN007146	SUMM	6.1	12.2		Pink clay	
RN007146	SUMM	12.2	15.2		Pink clay	
RN007146	SUMM	15.2	18.3		Pink clay	
RN007146	SUMM	18.3	21.3		Sandy clay	
RN007146	SUMM	21.3	24.4		Red clay	
RN007146	SUMM	24.4	27.4		Sandy clay	
RN007146	SUMM	27.4	30.5		Dolomite	
RN007146	SUMM	30.5	33.5		Dolomite	
RN007146	SUMM	33.5	36.6		Jointed sandstone	
RN007146	SUMM	36.6	39.6		Jointed sandstone	
RN007146	SUMM	39.6	42.7		Dolomite	
RN007146	SUMM	42.7	62.5		Dolomite	
RN021757	SUMM	0	6		clay	
RN021757	SUMM	6	24		limestone and clay	
RN021757	SUMM	24	42		sandy clay	
RN021757	SUMM	42	61		decomposed sandstone	
RN023801	SUMM	0	72		No data	
RN023802	SUMM	0	62		no data	
RN023803	SUMM	0	47		No data	
RN027948	SUMM	0	3		Black soil	
RN027948	SUMM	3	12		Siltstone	

Hole_ID	Data_Type	From_Dept	To_Depth	Mag_Sus	Lith_Desc	Comment
RN027948	SUMM	12	21		Siltstone, sandstone	
RN027948	SUMM	21	51		Sandstone, siltstone	
RN027948	SUMM	51	54		Limestone, sandstone	
RN027948	SUMM	54	57		Dolomite, sandstone	
RN027948	SUMM	57	60		Sandstone	
RN027948	SUMM	60	63		Chert, sandstone, limestone	
RN027948	SUMM	63	75		Limestone, chert	
RN027948	SUMM	75	78		Dolomite, chert	
RN035397	SUMM	0	2		Black soil	
RN035397	SUMM	2	8		Limestone	
RN035397	SUMM	8	36		Sand & sandstone	
RN035397	SUMM	36	69		Limestone	
RN035397	SUMM	69	72		Silty sandstone	
RN000317	SUMM	0	66.1		no data	
RN002224	SUMM	0	59.1		no data	
RN002225	SUMM	0	54.9		No data	
RN002227	SUMM	0	64		No data	
RN002232	SUMM	0	59.7		No data	
RN002584	SUMM	0	1.2		black soil	
RN002584	SUMM	1.2	12.8		yellow clay and boulders	
RN002584	SUMM	12.8	13.7		white limestone	
RN002584	SUMM	13.7	15.8		red clay	
RN002584	SUMM	15.8	21.3		limestone	
RN002584	SUMM	21.3	33.5		red clay	
RN002584	SUMM	33.5	39.6		red shale	
RN002584	SUMM	39.6	41.5		sandstone	
RN002584	SUMM	41.5	173.1		hard limestone	
RN002958	SUMM	0	2.4		Red surface soil	
RN002958	SUMM	2.4	14		White travertine	
RN002958	SUMM	14	29.9		Chocolate clay	
RN002958	SUMM	29.9	38.7		Limestone and quartzite boulders	
RN002958	SUMM	38.7	44.2		Yellow limestone and quartzite boulders	
RN002958	SUMM	44.2	53		White sandstone	
RN003725	SUMM	0	1.2		top soil	
RN003725	SUMM	1.2	7.6		soft yellow sandstone	
RN003725	SUMM	7.6	29		limestone with boulders	
RN003725	SUMM	29	41.1		brown clay	
RN003725	SUMM	41.1	45.7		white clay	

Hole_ID	Data_Type	From_Depth	To_Depth	Mag_Sus	Lith_Desc	Comment
RN003725	SUMM	45.7	50.3		water pebbles	
RN003725	SUMM	50.3	51.8		hard rock	
RN003726	SUMM	0	1.2		top soil	
RN003726	SUMM	1.2	4.6		clay	
RN003726	SUMM	4.6	9.1		grey clay	
RN003726	SUMM	9.1	11.6		grey and brown clay	
RN003726	SUMM	11.6	13.7		brown clay	
RN003726	SUMM	13.7	15.2		limestone	
RN003726	SUMM	15.2	16.8		brown sand	
RN003726	SUMM	16.8	18.3		brown clay	
RN003726	SUMM	18.3	21.3		yellow clay and boulders	
RN003726	SUMM	21.3	27.4		brown and yellow clay	
RN003726	SUMM	27.4	32		yellow clay and boulders	
RN003726	SUMM	32	36.6		brown clay	
RN003726	SUMM	36.6	41.1		water bearing rock	
RN003728	SUMM	0	0.3		Top soil	
RN003728	SUMM	0.3	6.1		Brown clay	
RN003728	SUMM	6.1	10.7		Limestone	
RN003728	SUMM	10.7	12.2		Clay and boulders	
RN003728	SUMM	12.2	15.2		Limestone and boulders	
RN003728	SUMM	15.2	16.8		Yellow sandstone	
RN003728	SUMM	16.8	19.8		Red loam	
RN003728	SUMM	19.8	25.9		Yellow clay and boulders	
RN003728	SUMM	25.9	32		Limestone and boulders	
RN003728	SUMM	32	39.6		Gravelly loam	
RN003728	SUMM	39.6	45.7		Porous rock with water throughout	
RN003729	SUMM	0	4.6		Clay	
RN003729	SUMM	4.6	7.6		Limestone	
RN003729	SUMM	7.6	9.1		White sandstone	
RN003729	SUMM	9.1	10.7		Clay in boulders	
RN003729	SUMM	10.7	12.2		Sandstone and boulders	
RN003729	SUMM	12.2	13.7		Gravelly loam	
RN003729	SUMM	13.7	18.3		Loamy boulders	
RN003729	SUMM	18.3	19.8		Limestone	
RN003729	SUMM	19.8	22.9		Sandy loam	
RN003729	SUMM	22.9	24.4		Limestone with boulders	
RN003729	SUMM	24.4	27.4		Loam with limestone	
RN003729	SUMM	27.4	29		Brown sandstone	

Hole_ID	Data_Type	From_Depth	To_Depth	Mag_Sus	Lith_Desc	Comment
RN003729	SUMM	29	32		Loam with boulders	
RN003729	SUMM	32	33.5		Brown sandstone and boulders	
RN003729	SUMM	33.5	38.1		Red loam	
RN003729	SUMM	38.1	45.7		Brown sandstone	
RN003729	SUMM	45.7	50.3		Open water bed	
RN004507	SUMM	0	4.6		black top soil	
RN004507	SUMM	4.6	7.6		white limestone	
RN004507	SUMM	7.6	9.1		yellow limestone	
RN004507	SUMM	9.1	13.7		white limestone	
RN004507	SUMM	13.7	21.3		white clay	
RN004507	SUMM	21.3	29		yellow clay	
RN004507	SUMM	29	42.7		yellow clay	
RN004507	SUMM	42.7	61		red clay	
RN004507	SUMM	61	71.3		red mudrock	
RN023774	SUMM	0	68		no data	
RN023777	SUMM	0	96		No data	
RN023778	SUMM	0	69		No data	
RN023800	SUMM	0	56		no data	
RN033957	SUMM	0	2		Black soil	
RN033957	SUMM	2	36		Soft sandstone & siltstone bands	
RN033957	SUMM	36	45		Chert & soft siltstone	
RN033957	SUMM	45	60		Limestone, siltstone & sandstone	
RN033957	SUMM	60	83		Limestone	
RN034618	SUMM	0	6		clay	
RN034618	SUMM	6	12		limestone	
RN034618	SUMM	12	27		clay and chert	
RN034618	SUMM	27	60		weathered siltstone	
RN034618	SUMM	60	84		limestone, sandstone and siltstone	
RN034619	SUMM	0	4		Clay	
RN034619	SUMM	4	36		Clay & chert limestone	
RN034619	SUMM	36	85		Sandstone & siltstone. Bands of limestone	
RN034619	SUMM	85	108		Bands of limestone. Sandstone & siltstone	
RN035037	SUMM	0	2		black soil	
RN035037	SUMM	2	12		clay	
RN035037	SUMM	12	45		bands claystone and sandstone	
RN035037	SUMM	45	48		siltstone	
RN004695	SUMM	0	106.4		no data	
RN025705	SUMM	0	3		black soil	

Hole_ID	Data_Type	From_Dept	To_Depth	Mag_Sus	Lith_Desc	Comment
RN025705	SUMM	3	25		clay	
RN025705	SUMM	25	45		limestone	
RN025705	SUMM	45	116		lost circulation	
RN028415	SUMM	0	3		black soil	
RN028415	SUMM	3	30		clay	
RN028415	SUMM	30	104		limestone/dolomite no circulation	
RN020444	SUMM	0	3		Black clay rich soil	
RN020444	SUMM	3	6		Ferricrete	
RN020444	SUMM	6	9		Siltstone	
RN020444	SUMM	9	12		Chert	
RN020444	SUMM	12	15		Sandstone, siltstone	
RN020444	SUMM	15	18		Siltstone	
RN020444	SUMM	18	30		Limestone, siltstone	
RN020444	SUMM	30	60		Sandstone	
RN020444	SUMM	60	63		Limestone, sandstone	
RN020444	SUMM	63	81		Dolomite	
RN020444	SUMM	81	87		Limestone	
VGRC031	SUMM	0	1		Red sand	
VGRC031	SUMM	1	9		Haematitic limestone.	
VGRC031	SUMM	9	55		fine grained sorted subrounded quartz sandstone and siliceous	
VGRC031	SUMM	55	74		Siliceous , sometimes limonitic dolomite with 1m of siliceous	
VGRC031	SUMM	74	102		Basalt with strong chlorite and haematitic alteration for 74 -	
RN000381	SUMM	0	85.6		no data	
RN022863	SUMM	0	3		Black clay rich soil	
RN022863	SUMM	3	9		Limestone	
RN022863	SUMM	9	15		Calcareous sandstone (calcareenite)	
RN022863	SUMM	15	45		Ferruginous calcareous siltstone and unconsolidated clays	
RN022863	SUMM	45	91		Dolomite	
RN028921	SUMM	0	3		Black clay rich soil	
RN028921	SUMM	3	24		Sandstone with very minor limestone	
RN028921	SUMM	24	33		Sandstone and minor limestone	
RN028921	SUMM	33	39		Sandstone and chert	
RN028921	SUMM	39	45		Sandstone with very minor limestone	
RN028921	SUMM	45	48		Sandstone, quartz unit within this interval	
RN028921	SUMM	48	60		White limestone	
RN028921	SUMM	60	75		Sandstone	
RN028921	SUMM	75	84		Chert, limestone and sandstone	
RN002507	SUMM	0	6.7		dark brown clay gravel	

Hole_ID	Data_Type	From_Depth	To_Depth	Mag_Sus	Lith_Desc	Comment
RN002507	SUMM	6.7	22.9		red and white clayey gravel	
RN002507	SUMM	22.9	46.9		red, white and brown clays boulders	
RN002507	SUMM	46.9	53.3		limestone chert boulders and siltstone	
RN002507	SUMM	53.3	61.3		limestone, fractured chert boulders	
RN002507	SUMM	61.3	67.7		limestone shale chert boulders	
RN002507	SUMM	67.7	71.6		very hard limestone fractured chert boulders	
RN002586	SUMM	0	3.7		Black clay	
RN002586	SUMM	3.7	16.5		Soft limestone and clay	
RN002586	SUMM	16.5	31.4		Red clay	
RN002586	SUMM	31.4	32		Limestone	
RN002586	SUMM	32	39.6		Red clay	
RN002586	SUMM	39.6	55.5		Hard limestone	
RN003833	SUMM	0	128		no data	
RN000604	SUMM	0	79.2		no data	
RN000938	SUMM	0	81.4		no data	
RN003769	SUMM	0	1.8		Brown top soil	
RN003769	SUMM	1.8	9.1		Whitish brown clay	
RN003769	SUMM	9.1	12.1		Yellow clay	
RN003769	SUMM	12.1	18.2		Yellow sandy loam	
RN003769	SUMM	18.2	22.8		Red loam	
RN003769	SUMM	22.8	24.3		Sandy clay	
RN003769	SUMM	24.3	27.4		Grey sand	
RN003769	SUMM	27.4	33.5		White loam and boulders	
RN003769	SUMM	33.5	38.1		Gravel and sandstone	
RN003769	SUMM	38.1	50.2		Sand and bluestone	
RN003769	SUMM	50.2	54.8		Sand and gravel	
RN003769	SUMM	54.8	62.4		Loam and boulders	
RN003769	SUMM	62.4	70.1		Clay and gravel	
RN003769	SUMM	70.1	74.6		Gravelly water bed	
RN004701	SUMM	0	1.2		Black soil	
RN004701	SUMM	1.2	15.5		Limestone and clay	
RN004701	SUMM	15.5	25.9		Yellow clay	
RN004701	SUMM	25.9	34.4		Red clay	
RN004701	SUMM	34.4	46		Yellow clay and boulders	
RN004701	SUMM	46	47.9		Yellow clay and boulders	
RN004701	SUMM	47.9	51.2		Limestone. Small supply water	
RN004701	SUMM	51.2	52.7		Red clay and boulders	
RN004701	SUMM	52.7	57.3		Limestone, small supply of water	

Hole_ID	Data_Type	From_Dept	To_Depth	Mag_Sus	Lith_Desc	Comment
RN004701	SUMM	57.3	60.7		Very hard limestone and quartz	
RN004701	SUMM	60.7	72.2		Sand, limestone and more water	
RN036227	SUMM	0	9		Sandy clay	
RN036227	SUMM	9	12		Brown sandy clay	
RN036227	SUMM	12	27		Brown clay & gravel	
RN036227	SUMM	27	62		Limestone some blue silty clays	
RN036227	SUMM	62	83		sand & gravel	
RN036254	SUMM	0	2		black soil	
RN036254	SUMM	2	24		bands sandstone and clay	
RN036254	SUMM	24	36		limestone	
RN036254	SUMM	36	90		lost circulation	