

SITE_ID	FROM_DEPTH	TO_DEPTH	EXP_STATUS	Shade	Colour1	Colour2	Weathering	Texture	Lith	Mineralogy	Mineral1	Mineral2	Mineral3	MAG_SUS	Samp_Qual	Samp_Rec	Field_ID	Comments	
KWRC001	0	1	N	rd	br	S	Lk	CE				11.5	M	m				4691	
KWRC001	1	2	N	rd	br	S	Lk	CE				4.9	M	m				4692	
KWRC001	2	3	N	rd	br	S	Lk	CE				10.2	M	m				4693	
KWRC001	3	4	N	rd	br	S	Lk	CE				6.84	M	m				4694	
KWRC001	4	5	N	rd	br	S	Smd	CE				11.5	M	m				4695	
KWRC001	5	6	N	rd	br	S	Smd	CE				7.4	M	m				4696	
KWRC001	6	7	N	rd	br	S	Smd	CE				11.1	M	m				4697	
KWRC001	7	8	N	rd	br	S	Smd	CE				14.4	M	m				4698	
KWRC001	8	9	N	rd	br	S	Smd	CE				10.2	W	m				4699	
KWRC001	9	10	N	rd	br	S	Smd	CE				4.68	W	m				4700	
KWRC001	10	11	N	rd	br	S	Smd	CE				7.94	W	m				4701	
KWRC001	11	12	N	rd	br	S	Smd	CE				7.97	W	m				4702	
KWRC001	12	13	N	rd	br	S	Smd	CE				8.35	W	m				4703	
KWRC001	13	14	N	rd	br	S	Smd	CE				7.82	W	m				4704	
KWRC001	14	15	N	rd	gy	S	Smd	CE				2.73	W	m				4705	
KWRC001	15	16	N	rd	gy	S	Smd	CE				5.72	W	m				4706	
KWRC001	16	17	N	rd	br	S	Smd	CE				3.66	W	m				4707	
KWRC001	17	18	N	rd	br	S	Smd	CE				7.68	W	m				4708	
KWRC001	18	19	N	rd	br	S	Smd	CE				12.6	W	m				4709	
KWRC001	19	20	N	rd	br	S	Smd	CE				4.13	W	m				4710	
KWRC001	20	21	N	rd	br	S	Smd	CE				8.71	W	m				4711	
KWRC001	21	22	N	rd	br	S	Smd	CE				5.64	M	m				4712	
KWRC001	22	23	N	rd	br	W	Smd	CE	SI			11.4	M	m				4713	
KWRC001	23	24	N	rd	br	W	Smd	CE	SI			4.8	M	m				4714	
KWRC001	24	25	N	rd	br	W	Smd	CE	SI			12	M	m				4715	
KWRC001	25	26	N	rd	br	W	Smd	CE	SI			14.5	M	m				4716	
KWRC001	26	27	N	rd	br	W	Smd	CE	SI			13.1	M	m				4717	
KWRC001	27	28	N	rd	br	W	Smd	CE	SI			13.3	M	m				4718	
KWRC001	28	29	N	rd	br	W	Smd	CE	SI			3.95	M	m				4719	
KWRC001	29	30	N	rd	br	W	Smd	CE	SI			20.9	M	m				4720	
KWRC001	30	31	N	rd	br	W	Smd	CE	SI			11.3	M	m				4721	
KWRC001	31	32	N	rd	br	W	Smd	CE	SI			24.1	M	m				4722	
KWRC001	32	33	N	rd	br	W	Smd	CE	SI			9	M	m				4723	
KWRC001	33	34	N	rd	br	W	Smd	CE	SI			22.3	M	m				4724	
KWRC001	34	35	N	rd	br	W	Smd	CE	SI			11.9	M	m				4725	
KWRC001	35	36	N	rd	br	W	Smd	CE	SI			9.38		m				4726	
KWRC001	36	37	N	rd	br	W	Smd	CE	SI			21.2	W	m				4727	
KWRC001	37	38	N	rd	br	W	Smd	CE	SI			12.4	W	m				4728	
KWRC001	38	39	N	rd	br	W	Smd	CE	SI			7.08	W	m				4729	
KWRC001	39	40	N	rd	br	W	Smd	CE	SI			5.42	W	m				4730	
KWRC001	40	41	N	rd	br	W	Smd	CE	SI			10.9	W	m				4731	
KWRC001	41	42	N	rd	br	W	Smd	CE	SI			11.4	W	m				4732	
KWRC001	42	43	N	rd	br	W	Smd	CE	SI			4.24	W	m				4733	
KWRC001	43	44	N	rd	br	W	Smd	CE	SI			5.55	W	m				4734	
KWRC001	44	45	N	rd	br	W	Smd	CE	SI			2.5	W	m				4735	
KWRC001	45	46	N	rd	br	W	Smd	CE	SI			2.98	W	m				4736	EDH
KWRC002	0	1	N	d	rd	S	Kch	HE	CE			25.2	M	m				4737	
KWRC002	1	2	N	d	rd	M	Kch	HE				15.1	M	m				4738	
KWRC002	2	3	N	d	rd	M	Kch	HE				14.2	M	m				4739	
KWRC002	3	4	N	d	rd	M	Kch	HE				12.7	M	m				4740	
KWRC002	4	5	N	d	rd	M	Kch	HE				29.2	M	m				4741	
KWRC002	5	6	N	d	rd	M	Kch	HE				8.52	D	h				4742	
KWRC002	6	7	N	d	rd	M	Kch	HE				10.9	D	h				4743	
KWRC002	7	8	N	d	rd	M	Kch	HE				17.6	D	h				4744	
KWRC002	8	9	N		br	bk	S	Lk	CE			17	M	m				4745	
KWRC002	9	10	N		br	bk	S	Lk	CE			3.62	M	m				4746	
KWRC002	10	11	N		br	bk	S	Lk	CE			6.2	M	m				4747	
KWRC002	11	12	N		br	bk	S	Lk	CE			14.8	M	m				4748	
KWRC002	12	13	N		br	bk	S	Lk	CE			13.6	M	m				4749	
KWRC002	13	14	N		br	bk	S	Lk	CE			5.77	M	m				4750	
KWRC002	14	15	N		br	bk	S	Lk	CE			9.11	M	m				4751	

KWRC002 15	16	N	br	bk	S	Lk	CE		12.5	M	m	4752	
KWRC002 16	17	N	br	bk	S	Lk	CE		26.7	M	m	4753	
KWRC002 17	18	N	br	bk	S	Lk	CE	MT	11	M	m	4754	Trace magnetite
KWRC002 18	19	N	br	bk	S	Ksn	CE	MT	19.1	M	m	4755	Magnetite 10%
KWRC002 19	20	N	br	bk	M	Ksn	CE	MT	16.1	M	m	4756	Trace magnetite
KWRC002 20	21	N	br	bk	M	Ksn	CE	MT	20.6	M	m	4757	Magnetite 10%
KWRC002 21	22	N	br	bk	M	Ksn	CE	MT	25.6	M	m	4758	Magnetite 10%
KWRC002 22	23	N	br	bk	M	Ksn	CE	MT	20.8	M	m	4759	Magnetite 10%
KWRC002 23	24	N	br	bk	M	Ksn	CE	MT	22.9	M	m	4760	Magnetite 10%
KWRC002 24	25	N	br	bk	M	Ksn	CE	MT	20.5	M	m	4761	Magnetite 10%
KWRC002 25	26	N	br	bk	M	Ksn	CE	MT	HE 21.3	M	m	4762	Magnetite 10%
KWRC002 26	27	N	br	bk	M	Ksn	CE	MT	35.7	W	m	4763	Magnetite 10%
KWRC002 27	28	N	br	bk	M	Ksn	CE	MT	29.8	M	m	4764	Magnetite 10%
KWRC002 28	29	N	br	bk	M	Ksn	CE	MT	86.9	M	m	4765	Magnetite 10%
KWRC002 29	30	N	br	bk	M	Ksn	CE	MT	34.7	M	m	4766	Magnetite 10%
KWRC002 30	31	N	br	bk	M	Ksn	CE	MT	12.5	M	m	4767	Magnetite 10%
KWRC002 31	32	N	br	bk	M	Ksn	CE	MT	18.1	M	m	4768	Magnetite 10%
KWRC002 32	33	N	br	bk	M	Ksn	CE	MT	27	M	m	4769	Magnetite 10%
KWRC002 33	34	N	br	bk	M	Ksn	CE	MT	19.9	M	m	4770	Magnetite 10%
KWRC002 34	35	N	br	bk	M	Ksn	CE	MT	15	M	m	4771	Magnetite 10%
KWRC002 35	36	N	br	bk	S	Ksn	CE	MT	23.2	W	m	4772	Magnetite 10%
KWRC002 36	37	N	br	bk	S	Ksn	CE	MT	49.9	W	m	4773	Magnetite 10%
KWRC002 37	38	N	br	bk	S	Ksn	CE	MT	33.3	W	m	4774	Magnetite 10%
KWRC002 38	39	N	br	bk	S	Ksn	CE	MT	32.7	W	m	4775	Magnetite 10%
KWRC002 39	40	N	br	bk	S	Ksn	CE	MT	14.4	W	m	4776	Magnetite 10%
KWRC002 40	41	N	br	bk	S	Ksn	CE		19.9	W	m	4777	
KWRC002 41	42	N	br	bk	S	Ksn	CE		9.14	W	m	4778	
KWRC002 42	43	N	br	bk	S	Ksn	CE		9.02	M	m	4779	
KWRC002 43	44	N	br	bk	S	Ksn	CE		12.4	M	m	4780	
KWRC002 44	45	N	br	bk	S	Ksn	CE		13.7	M	m	4781	
KWRC002 45	46	N	gy	bk	W	Sst	SI		9.01	M	m	4782	
KWRC002 46	47	N	gy	bk	W	Sst	SI		10.3	D	h	4783	
KWRC002 47	48	N	gy	bk	W	Sst	SI		9.23	D	h	4784	
KWRC002 48	49	N	gy	bk	W	Sst	SI		23	D	h	4785	
KWRC002 49	50	N	gy	bk	W	Sst	SI		23.6	D	h	4786	
KWRC002 50	51	N	gy	bk	W	Sst	SI		14.3	D	h	4787	
KWRC002 51	52	N	gy	bk	W	Sst	SI		22.9	D	h	4788	
KWRC002 52	53	N	gy	bk		Sst	SI		16.2	D	h	4789	
KWRC002 53	54	N	gy	bk	F	mas Sst	SI		34.9	D	h	4790	
KWRC002 54	55	N	gy	bk	F	mas Sst	SI		21.3	D	h	4791	
KWRC002 55	56	N	gy	bk	F	mas Sst	SI		21.9	D	h	4792	
KWRC002 56	57	N	gy	bk	F	mas Sst	SI		19.6	D	h	4793	
KWRC002 57	58	N	gy	bk	F	mas Sst	SI		13.6	D	h	4794	
KWRC002 58	59	N	gy	bk	F	mas Sst	SI		12.8	D	h	4795	
KWRC002 59	60	N	gy	bk	F	mas Sst	SI		13.4	D	h	4796	EDH
KWRC003 0	1	N	rd	br	S	Lk	CE	HE	15.3	D	h	4797	Hematite 50%
KWRC003 1	2	N	rd	br	S	Lk	CE	HE	10.9	D	h	4798	Hematite 20%
KWRC003 2	3	N	rd	br	S	Lk	CE		5.59	D	h	4799	
KWRC003 3	4	N	1	br	S	Lk	CE		12.5	D	h	4800	
KWRC003 4	5	N	1	br	S	Lk	CE		2.82	D	h	4801	
KWRC003 5	6	N	1	br	S	Lk	CE		18.9	D	h	4802	
KWRC003 6	7	N	1	br	S	Lk	CE		8.66	D	h	4803	
KWRC003 7	8	N		br	S	Lk	CE		18.2	D	h	4804	
KWRC003 8	9	N	br	rd	M	Ksn	CE	HE	MT 28.6	D	h	4805	
KWRC003 9	10	N	br	rd	M	Ksn	CE	HE	MT 12.9	D	h	4806	Magnetite 10%
KWRC003 10	11	N	br	rd	M	Ksn	CE	MT	32.9	D	h	4807	Magnetite 15%
KWRC003 11	12	N	br	bk	M	Ksn	CE	MT	13.6	D	h	4808	Magnetite 10%
KWRC003 12	13	N	br	bk	M	Ksn	CE	MT	18.8	D	h	4809	Magnetite 10%
KWRC003 13	14	N	br	bk	M	Ksn	CE	MT	45.1	D	h	4810	Magnetite 20%
KWRC003 14	15	N	br	bk	M	Ksn	CE	MT	17.2	D	h	4811	Magnetite 10%
KWRC003 15	16	N	br	bk	M	Ksn	CE	MT	18.2	D	h	4812	Magnetite 10%
KWRC003 16	17	N	br	bk	M	Ksn	CE	MT	26.1	D	h	4813	Magnetite 10%
KWRC003 17	18	N	br	bk	M	Ksn	CE	MT	26.2	D	h	4814	Magnetite 10%

KWRC003 18	19	N	br	bk	M	Ksn	CE	MT	35.7	D	h	4815	Magnetite	15%
KWRC003 19	20	N	br	bk	M	Ksn	CE	MT	48.9	D	h	4816	Magnetite	20%
KWRC003 20	21	N	br	bk	M	Ksn	CE	MT	27.8	M	m	4817	Magnetite	20%
KWRC003 21	22	N	br	bk	M	Ksn	CE	MT	14.9	M	m	4818	Magnetite	20%
KWRC003 22	23	N	br	bk	M	Ksn	CE	MT	13.3	M	m	4819	Magnetite	10%
KWRC003 23	24	N	br	bk	M	Ksn	CE	MT	48.3	M	m	4820	Magnetite	10%
KWRC003 24	25	N	br	bk	M	Ksn	CE	MT	52.8	M	m	4821	Magnetite	20%
KWRC003 25	26	N	br	bk	M	Ksn	CE	MT	25.8	M	m	4822	Magnetite	10%
KWRC003 26	27	N	br	bk	M	Ksn	CE	MT	31.3	M	m	4823	Magnetite	10%
KWRC003 27	28	N	br	bk	M	Ksn	CE	MT	33.5	M	m	4824	Magnetite	10%
KWRC003 28	29	N	br	bk	M	Ksn	CE	MT	33.9	M	m	4825	Magnetite	10%
KWRC003 29	30	N	br	bk	M	Ksn	CE	MT	30.5	M	m	4826	Magnetite	10%
KWRC003 30	31	N	br	bk	M	Ksn	CE	MT	35.3	M	m	4827	Magnetite	10%
KWRC003 31	32	N	br	bk	M	Ksn	CE	MT	106	M	m	4828	Magnetite	10%
KWRC003 32	33	N	br	bk	M	Ksn	CE	MT	61.8	M	m	4829	Magnetite	10%
KWRC003 33	34	N	br	bk	M	Ksn	CE	MT	31.4	M	m	4830	Magnetite	10%
KWRC003 34	35	N	br	bk	M	Ksn	CE	MT	12.3	M	m	4831	Magnetite	10%
KWRC003 35	36	N	br	bk	M	Ksn	CE	MT	13.3	M	m	4832	Magnetite	10%
KWRC003 36	37	N	br	bk	M	Ksn	CE	MT	7.99	M	m	4833	Magnetite	10%
KWRC003 37	38	N	br	bk	M	Ksn	CE	MT	8.92	M	m	4834	Magnetite	10%
KWRC003 38	39	N	d	br	M	Ksn	CE	MT	7.23	M	m	4835	Magnetite	10%
KWRC003 39	40	N	d	br	M	Ksn	CE	MT	7.68	M	m	4836	Magnetite	10%
KWRC003 40	41	N	br	gy	M	Ksn	CE	MT	5.35	M	m	4837	Trace magnetite	
KWRC003 41	42	N	br	gy	M	Ksn	CE	MT	5.79	M	m	4838	Trace magnetite	
KWRC003 42	43	N	gy	br	M	Ksn	CE		7.12	M	m	4839		
KWRC003 43	44	N	gy	br	M	Sst	CE		6.8	M	m	4840		
KWRC003 44	45	N	gy	br	M	Sst	CE		15.9	M	m	4841		
KWRC003 45	46	N	gy	br	M	Sst	CE		11.4	M	m	4842		
KWRC003 46	47	N	gy	br	M	Sst	CE		6.07	M	m	4843		
KWRC003 47	48	N	gy	bk	W	Sst	SI		9	M	m	4844		
KWRC003 48	49	N	gy	bk	W	Sst	SI		10.7	M	m	4845		
KWRC003 49	50	N	gy	bk	W	Sst	SI		18.6	M	m	4846		
KWRC003 50	51	N	gy	bk	W	Sst	SI		6.41	M	m	4847		
KWRC003 51	52	N	gy	bk	F	Sst	SI		7.24	M	m	4848		
KWRC003 52	53	N	gy	bk	F	Sst	SI		5.34	M	m	4849		
KWRC003 53	54	N	gy	bk	F	Sst	SI		7.31	M	m	4850		
KWRC003 54	55	N	gy	bk	F	Sst	SI		16.8	M	m	4851		
KWRC003 55	56	N	gy	bk	F	Sst	SI		8.06	M	m	4852		
KWRC003 56	57	N	gy	bk	F	Sst	SI		6.92	M	m	4853		
KWRC003 57	58	N	gy	bk	F	Sst	SI		7.69	M	m	4854		
KWRC003 58	59	N	gy	bk	F	Sst	SI		8	M	m	4855		
KWRC003 59	60	N	gy	bk	F	Sst	SI		7.77	M	m	4856	EDH	
KWRC004 0	1	N	br	S	Lk	CE	HE		7.38	M	m	4857	Hematite	20%
KWRC004 1	2	N	br	S	Lk	CE			4.94	M	m	4858		
KWRC004 2	3	N	bk	br	S	Lk	CE	MT	21	M	m	4859	Magnetite	10%
KWRC004 3	4	N	bk	br	S	Lk	CE	MT	9.68	M	m	4860	Magnetite	10%
KWRC004 4	5	N	bk	br	S	Lk	CE	MT	67.2	M	m	4861	Magnetite	20%
KWRC004 5	6	N	bk	br	S	Lk	CE	MT	53.5	M	m	4862	Magnetite	20%
KWRC004 6	7	N	bk	br	S	Lk	CE	MT	20.6	M	m	4863	Magnetite	10%
KWRC004 7	8	N	bk	br	S	Lk	CE	MT	20.1	M	m	4864	Magnetite	10%
KWRC004 8	9	N	bk	br	S	Lk	CE		5.28	M	m	4865		
KWRC004 9	10	N	bk	br	S	Lk	CE		14.5	M	m	4866		
KWRC004 10	11	N	bk	br	S	Lk	CE		10.9	M	m	4867		
KWRC004 11	12	N	gy	S	Lk	CE			9.96	M	m	4868		
KWRC004 12	13	N	gy	S	Lk	CE			12	M	m	4869		
KWRC004 13	14	N	gy	S	Lk	CE			11.2	M	m	4870		
KWRC004 14	15	N	gy	S	Lk	CE			10.8	M	m	4871		
KWRC004 15	16	N	gy	S	Lk	CE			17.8	M	m	4872		
KWRC004 16	17	N	gy	S	Lk	CE			15.5	M	m	4873		
KWRC004 17	18	N	gy	S	Lk	CE			24.1	D	h	4874		
KWRC004 18	19	N	gy	S	Lk	CE			27.9	D	h	4875		
KWRC004 19	20	N	gy	S	Lk	CE			12.7	D	h	4876		
KWRC004 20	21	N	gy	S	Lk	CE			0.17	D	h	4877		

KWRC004 21	22	N		gy		S	Lk	CE		13.7	D	h	4878	
KWRC004 22	23	N		gy		S	Lk	CE		3.53	D	h	4879	
KWRC004 23	24	N		gy		S	Lk	CE		11.5	D	h	4880	
KWRC004 24	25	N		gy		M	mas Sst	SI		7.5	D	h	4881	
KWRC004 25	26	N		gy		M	mas Sst	SI		25.1	D	h	4882	
KWRC004 26	27	N		gy		M	mas Sst	SI		8.57	D	h	4883	
KWRC004 27	28	N		gy		M	mas Sst	SI		16.2	D	h	4884	
KWRC004 28	29	N		gy		M	mas Sst	SI		14.6	D	h	4885	
KWRC004 29	30	N		gy	bk	W	mas Sst	SI		11.8	D	h	4886	
KWRC004 30	31	N		gy	bk	W	mas Sst	SI		3.91	D	h	4887	
KWRC004 31	32	N		gy	bk	W	mas Sst	SI		20.4	D	h	4888	
KWRC004 32	33	N		gy	bk	W	mas Sst	SI		9.59	D	h	4889	
KWRC004 33	34	N		gy	bk	W	mas Sst	SI		21.3	D	h	4890	
KWRC004 34	35	N		gy	bk	F	mas Sst	SI		7.1	D	h	4891	
KWRC004 35	36	N		gy	bk	F	mas Sst	SI		12.7	D	h	4892	
KWRC004 36	37	N		gy	bk	F	mas Sst	SI		7.93	D	h	4893	
KWRC004 37	38	N		gy	bk	F	mas Sst	SI		20.8	D	h	4894	
KWRC004 38	39	N		gy	bk	F	mas Sst	SI		19.8	D	h	4895	
KWRC004 39	40	N		gy	bk	F	mas Sst	SI		10.5	D	h	4896	
KWRC004 40	41	N		gy	bk	F	mas Sst	SI		10.2	D	h	4897	
KWRC004 41	42	N		gy	bk	F	mas Sst	SI		8.2	D	h	4898	
KWRC004 42	43	N		gy	bk	F	mas Sst	SI		8.83	D	h	4899	
KWRC004 43	44	N		gy	bk	F	mas Sst	SI		17	D	h	4900	
KWRC004 44	45	N		gy	bk	F	mas Sst	SI		5.26	D	h	4901	
KWRC004 45	46	N		gy	bk	F	mas Sst	SI		3.76	D	h	4902	
KWRC004 46	47	N		gy	bk	F	mas Sst	SI		6.25	D	h	4903	
KWRC004 47	48	N		gy	bk	F	mas Sst	SI		14.4	D	h	4904	
KWRC004 48	49	N		gy	bk	F	mas Sst	SI		19.3	D	h	4905	
KWRC004 49	50	N		gy	bk	F	mas Sst	SI		28.4	D	h	4906	
KWRC004 50	51	N		gy	bk	F	mas Sst	SI		5.71	D	h	4907	
KWRC004 51	52	N		gy	bk	F	mas Sst	SI		13.7	D	h	4908	
KWRC004 52	53	N		gy	bk	F	mas Sst	SI		13.8	D	h	4909	Trace pyrite
KWRC004 53	54	N		gy	bk	F	mas Sst	SI		10.8	D	h	4910	Trace pyrite
KWRC004 54	55	N		gy	bk	F	mas Sst	SI		10.74	D	h	4911	Trace pyrite
KWRC004 55	56	N		gy	bk	F	mas Sst	SI		5.03	D	h	4912	Trace pyrite
KWRC004 56	57	N		gy	bk	F	mas Sst	SI		7.32	D	h	4913	Trace pyrite
KWRC004 57	58	N		gy	bk	F	mas Sst	SI		14.8	D	h	4914	Trace pyrite
KWRC004 58	59	N		gy	bk	F	mas Sst	SI		10.6	D	h	4915	Trace pyrite
KWRC004 59	60	N		gy	bk	F	mas Sst	SI		9.09	D	h	4916	Trace pyrite. EDH
KWRC005 0	1	N	d	rd		S	Lk	HE CE		19.9	M	m	4917	
KWRC005 1	2	N	d	rd			Lk	HE CE		18.4	M	m	4918	
KWRC005 2	3	N		br		S	Lk	CE		6.25	M	m	4919	
KWRC005 3	4	N		br		S	Lk	CE		13.1	M	m	4920	
KWRC005 4	5	N		br		S	Lk	CE		13.2	M	m	4921	
KWRC005 5	6	N		br		S	Lk	CE		19.3	M	m	4922	
KWRC005 6	7	N	d	rd		S	Ksn	CE		12.5	D	m	4923	Trace magnetite
KWRC005 7	8	N	d	rd		S	Ksn	CE HE		19.6	D	m	4924	Trace magnetite
KWRC005 8	9	N	d	rd		S	Ksn	CE HE		13.5	D	m	4925	Trace magnetite
KWRC005 9	10	N	d	rd		M	Ksn	CE HE		8.74	D	m	4926	Trace magnetite
KWRC005 10	11	N		rd	br	M	Ksn	CE HE		8.72	M	m	4927	Trace magnetite
KWRC005 11	12	N		rd	br	M	Ksn	CE HE		10.5	M	m	4928	Trace magnetite
KWRC005 12	13	N		rd	br	M	Ksn	CE HE		18.1	M	m	4929	Trace magnetite
KWRC005 13	14	N		rd	br	M	Ksn	CE HE		13.9	M	m	4930	Trace magnetite
KWRC005 14	15	N		rd	br	M	Ksn	CE HE		19.1	M	m	4931	Trace magnetite
KWRC005 15	16	N		rd	br	M	Ksn	CE HE	Q	15.7	M	m	4932	Trace magnetite
KWRC005 16	17	N		rd	br	M	Ksn	CE HE		18.1	M	m	4933	Trace magnetite
KWRC005 17	18	N		rd	br	M	Ksn	CE HE		24.1	M	m	4934	Trace magnetite
KWRC005 18	19	N		rd	br	M	Ksn	CE HE		8.66	M	m	4935	Trace magnetite
KWRC005 19	20	N		rd	br	M	Ksn	CE HE		21.1	M	m	4936	Trace magnetite
KWRC005 20	21	N		rd	br	M	Ksn	CE HE		9.47	M	m	4937	Trace magnetite
KWRC005 21	22	N		rd	br	M	Ksn	CE HE		18.7	M	m	4938	Trace magnetite
KWRC005 22	23	N		rd	br	M	Ksn	CE HE		11.9	M	m	4939	Trace magnetite
KWRC005 23	24	N		rd	br	M	Ksn	CE HE		14.6	M	m	4940	Trace magnetite

KWRC005 24	25	N	rd	br	M	Ksn	CE	HE	24.3	M	m	4941	Trace magnetite	
KWRC005 25	26	N	rd	br	M	Ksn	CE	HE	21.7	M	m	4942	Trace magnetite	
KWRC005 26	27	N	rd	br	M	Ksn	CE	HE	21.7	M	m	4943	Trace magnetite	
KWRC005 27	28	N	rd	br	M	Ksn	CE	HE	11	M	m	4944	Trace magnetite	
KWRC005 28	29	N	br		M	Ksn	CE	HE	25.3	M	m	4945	Trace magnetite	
KWRC005 29	30	N	br		M	Ksn	CE		8.32	M	m	4946	Trace magnetite	
KWRC005 30	31	N	br		M	Ksn	CE		17.9	M	m	4947	Trace magnetite	
KWRC005 31	32	N	1	br	M	Ksn	CE		8.48	M	m	4948		
KWRC005 32	33	N		br	M	Ksn	CE		9.34	M	m	4949	Trace magnetite	
KWRC005 33	34	N		br	M	Ksn	CE	MT	5.71	M	m	4950	Trace magnetite	
KWRC005 34	35	N		br	M	Ksn	CE	MT	10.5	M	m	4951	Trace magnetite	
KWRC005 35	36	N	1	br	M	Ksn	CE		7.42	M	m	4952		
KWRC005 36	37	N		br	M	Ksn	CE	MT	49.4	M	m	4953	Trace magnetite	
KWRC005 37	38	N		br	M	Ksn	CE	MT	27.1	M	m	4954	Trace magnetite	
KWRC005 38	39	N		br	bk	M	Ksn	CE	MT	18.4	M	m	4955	Trace magnetite
KWRC005 39	40	N		br	bk	M	Ksn	CE	MT	10.6	M	m	4956	Trace magnetite
KWRC005 40	41	N		br	bk	S	Ksn	CE		7.81	M	m	4957	
KWRC005 41	42	N		br	bk	S	Ksn	CE		5.06	W	m	4958	
KWRC005 42	43	N		br	bk	S	Ksn	CE		2.61	W	m	4959	
KWRC005 43	44	N		br	bk	S	Ksn	CE		7.94	W	m	4960	
KWRC005 44	45	N		br	bk	S	Ksn	CE		11.1	W	m	4961	
KWRC005 45	46	N		br	bk	S	Ksn	CE		11.79	W	m	4962	EDH

EOF