

Cameco Australia
King River - EL 5890
RAB Drilling - Lithology

Hole	depth_from	depth_to	Rock Code	Rock Type	Comments
KRR0958	0	1	OB	overburden	Soil and pisoliths
KRR0958	1	2	SAND	sand	Sand and pisoliths. Rock fragments
KRR0958	2	3	CY	clay	Clay and pisoliths. Rock fragments
KRR0958	3	4	CY	clay	Clay and pisoliths. Rock fragments
KRR0958	4	5	CY	clay	Silty clays
KRR0958	5	6	CY	clay	Silty clays
KRR0958	6	7	CY	clay	Silty clays
KRR0958	7	8	CY	clay	Silty clays
KRR0958	8	9	CY	clay	Silty clays
KRR0958	9	10	SAP	saprolite	Saprolitic clays
KRR0958	10	11	SAP	saprolite	Saprolitic clays
KRR0958	11	12	SCH	schist	Quartz-mica schist or micaceous quartzofeldspathic gneiss
KRR0958	12	13	SCH	schist	Quartz-mica schist or micaceous quartzofeldspathic gneiss
KRR0958	13	14	SCH	schist	Quartz-mica schist or micaceous quartzofeldspathic gneiss
KRR0958	14	15	SCH	schist	Quartz-mica schist or micaceous quartzofeldspathic gneiss
KRR0958	15	16	SCH	schist	Quartz-mica schist or micaceous quartzofeldspathic gneiss
KRR0958	16	17	SCH	schist	Quartz-mica schist or micaceous quartzofeldspathic gneiss
KRR0958	17	18	SCH	schist	Quartz-mica schist or micaceous quartzofeldspathic gneiss
KRR0958	18	19	SCH	schist	Coarse muscovitic schist with leucocratic (quartzofeldspathic) layers. Thinly foliated gneissic rocks
KRR0958	19	20	SCH	schist	Coarse muscovitic schist with leucocratic (quartzofeldspathic) layers. Thinly foliated gneissic rocks
KRR0959	0	1	SILT	silt	Soil, silt, pisoliths and rock fragments.
KRR0959	1	2	SILT	silt	Soil, silt, pisoliths and rock fragments.
KRR0959	2	3	CY	clay	Silty clay, rock fragments and pisoliths
KRR0959	3	4	CY	clay	Silty clay and rock fragments
KRR0959	4	5	CY	clay	Silty clay and rock fragments
KRR0959	5	6	CY	clay	Silty clay and rock fragments
KRR0959	6	7	CY	clay	Silty clay and rock fragments
KRR0959	7	8	CY	clay	Silty clay and rock fragments
KRR0959	8	9	CY	clay	Silty clay and rock fragments. Saprolitic clay
KRR0959	9	10	CY	clay	Silty clay and rock fragments. Saprolitic clay
KRR0959	10	11	SAP	saprolite	Saprolitic clay
KRR0959	11	12	SAP	saprolite	Saprolitic clay
KRR0959	12	13	SAP	saprolite	Saprolitic clay
KRR0959	13	14	SAP	saprolite	Saprolitic clay. Some very weathered micaceous rock
KRR0959	14	15	SAP	saprolite	Saprolitic clay. Some very weathered micaceous rock
KRR0959	15	16	SCH	schist	Very weathered. Quartz-rich mica schist or schistose quartzofeldspathic gneiss
KRR0959	16	17	SCH	schist	Very weathered. Quartz-rich mica schist or schistose quartzofeldspathic gneiss
KRR0959	17	18	SCH	schist	Very weathered. Quartz-rich mica schist or schistose quartzofeldspathic gneiss
KRR0959	18	19	SCH	schist	Quartz-mica schist. Very weathered.
KRR0959	19	20	SCH	schist	Quartz-mica schist. Very weathered.
KRR0959	20	21	SCH	schist	Quartz-mica schist. Very weathered.
KRR0959	21	22	SCH	schist	Quartz-mica schist. Very weathered.
KRR0959	22	23	SCH	schist	Quartz-mica schist. Very weathered.
KRR0959	23	24	SCH	schist	Quartz-mica schist. Very weathered.
KRR0959	24	25	SCH	schist	Quartz-biotite-muscovite schistose gneiss. Quartz rich layers. Apple green vitreous sericite. Minor chlorite
KRR0959	25	26	SCH	schist	Quartz-biotite-muscovite schistose gneiss. Quartz rich layers. Apple green vitreous sericite. Minor chlorite
KRR0959	26	27	SCH	schist	Quartz-biotite-muscovite schistose gneiss. Quartz rich layers. Apple green vitreous sericite. Minor chlorite
KRR0960	0	1	SAND	sand	Silt and sand
KRR0960	1	2	CY	clay	Clay, silt and pisoliths
KRR0960	2	3	CY	clay	Clay and pisoliths
KRR0960	3	4	CY	clay	Hard clay and rock fragments
KRR0960	4	5	CY	clay	Slightly hematitic clay
KRR0960	5	6	CY	clay	Slightly hematitic clay
KRR0960	6	7	CY	clay	Silty clay
KRR0960	7	8	CY	clay	Silty clay
KRR0960	8	9	SAP	saprolite	Saprolitic micaceous clay
KRR0960	9	10	SAP	saprolite	Saprolitic micaceous clay
KRR0960	10	11	SAP	saprolite	Saprolitic micaceous clay. Large mica flakes
KRR0960	11	12	SAP	saprolite	Saprolitic micaceous clay. Large mica flakes
KRR0960	12	13	SAP	saprolite	Darker coloured, more micaceous saprolitic clay
KRR0960	13	14	SAP	saprolite	Darker coloured, more micaceous saprolitic clay
KRR0960	14	15	SAP	saprolite	Darker coloured, more micaceous saprolitic clay
KRR0960	15	16	SAP	saprolite	Darker coloured, more micaceous saprolitic clay
KRR0960	16	17	SAP	saprolite	Darker coloured, more micaceous saprolitic clay
KRR0960	17	18	SAP	saprolite	Darker coloured, more micaceous saprolitic clay
KRR0960	18	19	SAP	saprolite	Darker coloured, more micaceous saprolitic clay
KRR0960	19	20	SAP	saprolite	Darker coloured, more micaceous saprolitic clay
KRR0960	20	21	SCH	schist	Quartz rich mica schist/schistose gneiss
KRR0960	21	22	SCH	schist	Quartz rich mica schist/schistose gneiss

Hole	depth_from	depth_to	Rock Code	Rock Type	Comments
KRR0960	22	23	SCH	schist	Quartz rich mica schist/schistose gneiss
KRR0960	23	24	SCH	schist	Quartz rich mica schist/schistose gneiss
KRR0960	24	25	GNIS	gneiss	Some mafic component
KRR0960	25	26	GAGN	garnetiferous gneiss	Mafic quartz-feldspar-biotite-garnet gneiss
KRR0961	0	1	SAND	sand	Silt, sand and pisoliths
KRR0961	1	2	CY	clay	Silt, clay and pisoliths
KRR0961	2	3	CY	clay	Silt, clay and pisoliths. Rock fragments
KRR0961	3	4	CY	clay	Clay and rock fragments
KRR0961	4	5	SAND	sand	Pebbly coarse sand with some clay
KRR0961	5	6	SAND	sand	Pebbly coarse sand with some clay
KRR0961	6	7	CY	clay	Clay and silt
KRR0961	7	8	CY	clay	Silty clay
KRR0961	8	9	CY	clay	Silty clay
KRR0961	9	10	CY	clay	Silty clay
KRR0961	10	11	CY	clay	Silty clay
KRR0961	11	12	CY	clay	Silty clay
KRR0961	12	13	CY	clay	Silty clay
KRR0961	13	14	CY	clay	Silty clay
KRR0961	14	15	CY	clay	Clay with large quartz fragments
KRR0961	15	16	CY	clay	Silty clay
KRR0961	16	17	SAP	saprolite	Saprolitic clay
KRR0961	17	18	QFGN	quartz-feldspar gneiss	Very weathered quartzofeldspathic rock
KRR0962	0	1	SILT	silt	Silt and soil
KRR0962	1	2	PISO	pisolith Layer	Pisoliths and rock fragments
KRR0962	2	3	PISO	pisolith Layer	Pisoliths and rock fragments
KRR0962	3	4	CY	clay	Silty clay
KRR0962	4	5	CY	clay	Silty clay
KRR0962	5	6	CY	clay	Silty clay
KRR0962	6	7	CY	clay	Silty clay
KRR0962	7	8	CY	clay	Silty clay
KRR0962	8	9	CY	clay	Hematitic and white clays
KRR0962	9	10	CY	clay	Hematitic and white clays
KRR0962	10	11	CY	clay	Hematitic and white clays
KRR0962	11	12	CY	clay	Green grey to greenish micaceous clay
KRR0962	12	13	CY	clay	Green grey to greenish micaceous clay
KRR0962	13	14	CY	clay	Green grey to greenish micaceous clay
KRR0962	14	15	SCH	schist	Saprolitic mica schist
KRR0962	15	16	SCH	schist	Saprolitic mica schist
KRR0962	16	17	SCH	schist	Large quartz fragments with mica schist
KRR0962	17	18	SCH	schist	Large quartz fragments with mica schist
KRR0962	18	19	PEGM	pegmatite	Pegmatoid. Coarse quartz-feldspar fragments
KRR0962	19	20	PEGM	pegmatite	Pegmatoid. Coarse quartz-feldspar fragments
KRR0962	20	21	SCH	schist	Quartz-mica rock. Some garnet. Minor green sericite
KRR0962	21	22	SCH	schist	Quartz-mica rock. Some garnet. Minor green sericite
KRR0962	22	23	SCH	schist	Quartz-mica rock. Some garnet. Minor green sericite
KRR0962	23	24	SCH	schist	Very micaceous
KRR0962	24	25	SCH	schist	Weathered schist or schistose gneiss
KRR0962	25	26	MFGN	mafic gneiss	Mafic biotite-rich quartz-feldspar gneiss. Reddish-bronze biotite
KRR0963	0	1	SAND	sand	Sand and gravel
KRR0963	1	2	PISO	pisolith Layer	Pisoliths and quartz fragments
KRR0963	2	3	CY	clay	Clay, pisoliths and rock fragments
KRR0963	3	4	PEGM	pegmatite	Pegmatite
KRR0963	4	5	SCH	schist	Quartz-mica Schist
KRR0963	5	6	SCH	schist	Micaceous yellow clay
KRR0963	6	7	SCH	schist	Saprolitic mica schist
KRR0963	7	8	SCH	schist	Saprolitic mica schist
KRR0963	8	9	SCH	schist	Micaceous clay
KRR0963	9	10	SCH	schist	Micaceous clay
KRR0963	10	11	PEGM	pegmatite	Coarse fragments of quartz-mica and clay
KRR0963	11	12	SAP	saprolite	Silty saprolitic clay
KRR0963	12	13	SAP	saprolite	Greenish saprolitic micaceous clays with quartz frags
KRR0963	13	14	SAP	saprolite	Greenish saprolitic micaceous clays with quartz frags
KRR0963	14	15	SAP	saprolite	Greenish saprolitic micaceous clays with quartz frags
KRR0963	15	16	SAP	saprolite	Greenish saprolitic micaceous clays with quartz frags
KRR0963	16	17	SCH	schist	Coarse grained quartz-mica schist and quartz-feldspar-biotite gneiss
KRR0964	0	1	SAND	sand	Silt, sand and pisoliths
KRR0964	1	2	CY	clay	Clay pisoliths and ironstone fragments
KRR0964	2	3	CY	clay	Clay pisoliths and ironstone fragments
KRR0964	3	4	CY	clay	Silty micaceous clays
KRR0964	4	5	CY	clay	Silty micaceous clays
KRR0964	5	6	CY	clay	Silty micaceous clays
KRR0964	6	7	CY	clay	Silty micaceous clays
KRR0964	7	8	CY	clay	Silty micaceous clays
KRR0964	8	9	CY	clay	Silty micaceous clays
KRR0964	9	10	CY	clay	Silty micaceous clays
KRR0964	10	11	CY	clay	Silty micaceous clays
KRR0964	11	12	CY	clay	Silty clay with quartz fragments
KRR0964	12	13	CY	clay	Silty clay
KRR0964	13	14	CY	clay	Silty clay
KRR0964	14	15	SAP	saprolite	Saprolitic micaceous silty clay
KRR0964	15	16	SAP	saprolite	Saprolitic micaceous silty clay
KRR0964	16	17	CY	clay	Clay with quartz-feldspar fragments

Hole	depth_from	depth_to	Rock Code	Rock Type	Comments
KRR0964	17	18	CY	clay	Clay with quartz-feldspar fragments
KRR0964	18	19	CY	clay	Green very micaceous silty clay
KRR0964	19	20	CY	clay	Green very micaceous silty clay
KRR0964	20	21	CY	clay	Green very micaceous silty clay
KRR0964	21	22	PEGM	pegmatite	Coarse quartz-mica fragments - Pegmatoid
KRR0964	22	23	SCH	schist	Muscovite-quartz schist and Pegmatoid
KRR0964	23	24	SCH	schist	Muscovite-quartz schist and Pegmatoid
KRR0964	24	25	SCH	schist	Muscovite-quartz schist and Pegmatoid
KRR0964	25	26	SCH	schist	Muscovite-quartz schist and Pegmatoid
KRR0964	26	27	SCH	schist	Muscovite-quartz schist and Pegmatoid. Large quartz fragments
KRR0965	0	1	SAND	sand	Silt, sand and pisoliths
KRR0965	1	2	CY	clay	Pisoliths, silt and clay
KRR0965	2	3	CY	clay	Clay, silt and few pisoliths
KRR0965	3	4	CY	clay	Clay, silt and few pisoliths
KRR0965	4	5	CY	clay	Ferruginous-micaceous silty clay
KRR0965	5	6	CY	clay	Ferruginous-micaceous silty clay
KRR0965	6	7	CY	clay	White to light grey silty clay
KRR0965	7	8	CY	clay	White to light grey silty clay
KRR0965	8	9	CY	clay	White to light grey silty clay
KRR0965	9	10	CY	clay	White to light grey silty clay
KRR0965	10	11	CY	clay	Slightly hematitic-limonitic clay
KRR0965	11	12	CY	clay	Slightly hematitic-limonitic clay
KRR0965	12	13	CY	clay	Dark ferruginous-micaceous silty clay
KRR0965	13	14	CY	clay	Dark ferruginous-micaceous silty clay
KRR0965	14	15	CY	clay	Dark ferruginous-micaceous silty clay
KRR0965	15	16	SCH	schist	Very weathered mica schist
KRR0965	16	17	SCH	schist	Saprolitic ferruginous mica schist
KRR0965	17	18	SCH	schist	Saprolitic ferruginous mica schist
KRR0966	0	1	SAND	sand	Sand, silt and pisoliths
KRR0966	1	2	CY	clay	Clay, pisoliths and quartz fragments
KRR0966	2	3	CY	clay	Clay, pisoliths and quartz fragments
KRR0966	3	4	CY	clay	Silty clay and quartz fragments
KRR0966	4	5	CY	clay	Silty clay
KRR0966	5	6	CY	clay	Silty clay
KRR0966	6	7	CY	clay	Silty clay
KRR0966	7	8	CY	clay	Silty clay
KRR0966	8	9	CY	clay	Silty ferruginous clay
KRR0966	9	10	CY	clay	Silty ferruginous clay
KRR0966	10	11	CY	clay	Silty ferruginous clay
KRR0966	11	12	CY	clay	Silty ferruginous clay
KRR0966	12	13	CY	clay	Silty ferruginous clay
KRR0966	13	14	CY	clay	Silty ferruginous clay
KRR0966	14	15	CY	clay	Silty ferruginous clay
KRR0966	15	16	SAP	saprolite	Saprolitic clay
KRR0966	16	17	QFGN	quartz-feldspar gneiss	Saprolitic micaceous quartz-feldspar rock
KRR0966	17	18	QFGN	quartz-feldspar gneiss	Saprolitic micaceous quartz-feldspar rock
KRR0966	18	19	QFGN	quartz-feldspar gneiss	Saprolitic micaceous quartz-feldspar rock
KRR0966	19	20	QFGN	quartz-feldspar gneiss	Saprolitic micaceous quartz-feldspar rock
KRR0966	20	21	QFGN	quartz-feldspar gneiss	Quartzofeldspathic gneiss
KRR0966	21	22	QFGN	quartz-feldspar gneiss	Quartzofeldspathic gneiss
KRR0966	22	23	QFGN	quartz-feldspar gneiss	Quartz-feldspar gneiss and quartz mica schist
KRR0967	0	1	SAND	sand	Silt, sand and pisoliths
KRR0967	1	2	SAND	sand	Silt, sand and pisoliths
KRR0967	2	3	SAND	sand	Silt, sand and pisoliths
KRR0967	3	4	SAND	sand	Silty micaceous clay
KRR0967	4	5	SAND	sand	Silty micaceous clay
KRR0967	5	6	CY	clay	Silty clay
KRR0967	6	7	CY	clay	Silty clay
KRR0967	7	8	CY	clay	Silty clay
KRR0967	8	9	CY	clay	Silty clay
KRR0967	9	10	CY	clay	Silty clay
KRR0967	10	11	CY	clay	Silty clay
KRR0967	11	12	CY	clay	Silty clay
KRR0967	12	13	CY	clay	Silty clay
KRR0967	13	14	CY	clay	Silty clay
KRR0967	14	15	GNIS	gneiss	Saprolitic quartz-feldspar-mica gneiss
KRR0967	15	16	GNIS	gneiss	Saprolitic quartz-feldspar-mica gneiss
KRR0967	16	17	GNIS	gneiss	Saprolitic quartz-feldspar-mica gneiss. Very micaceous
KRR0967	17	18	GNIS	gneiss	Saprolitic quartz-feldspar-mica gneiss
KRR0967	18	19	GNIS	gneiss	Schistose quartz-mica-feldspar gneiss with quartzofeldspathic layers
KRR0967	19	20	GNIS	gneiss	Schistose quartz-mica-feldspar gneiss with quartzofeldspathic layers
KRR0968	0	1	CY	clay	Clay, silt and pisoliths
KRR0968	1	2	CY	clay	Clay, silt and pisoliths
KRR0968	2	3	CY	clay	White silty clay
KRR0968	3	4	CY	clay	White silty clay
KRR0968	4	5	CY	clay	Greenish sericitic clay
KRR0968	5	6	SAP	saprolite	Saprolitic micaceous gneiss
KRR0968	6	7	SAP	saprolite	Mafic saprolitic gneiss
KRR0968	7	8	SAP	saprolite	Mafic saprolitic gneiss
KRR0968	8	9	SAP	saprolite	Micaceous silty saprolite
KRR0968	9	10	SAP	saprolite	Micaceous silty saprolite

Hole	depth_from	depth_to	Rock Code	Rock Type	Comments
KRR0968	10	11	SAP	saprolite	Micaceous silty saprolite
KRR0968	11	12	SAP	saprolite	Micaceous silty saprolite
KRR0968	12	13	SCH	schist	Quartz-mica schist
KRR0968	13	14	SCH	schist	Quartz-mica schist
KRR0968	14	15	PEGM	pegmatite	Pegmatoid with black tourmaline
KRR0968	15	16	PEGM	pegmatite	Pegmatoid with black tourmaline
KRR0968	16	17	GNIS	gneiss	Coarse grained quartzofeldspathic gneiss with mica-rich layers
KRR0968	17	18	GNIS	gneiss	Coarse grained quartzofeldspathic gneiss with mica-rich layers
KRR0968	18	19	GNIS	gneiss	Coarse grained quartzofeldspathic gneiss with mica-rich layers. Greenish, sericitic
KRR0968	19	20	GNIS	gneiss	Coarse grained quartzofeldspathic gneiss with mica-rich layers. Greenish, sericitic
KRR0969	0	1	SAND	sand	Sand, silt and pisoliths
KRR0969	1	2	SAND	sand	Sand, silt, pisoliths and rock fragments
KRR0969	2	3	CY	clay	Clay and rock fragments
KRR0969	3	4	CY	clay	Silty clay
KRR0969	4	5	CY	clay	Silty clay
KRR0969	5	6	CY	clay	Silty clay
KRR0969	6	7	CY	clay	Layered greenish clay
KRR0969	7	8	CY	clay	Layered greenish clay
KRR0969	8	9	CY	clay	Green silty clays
KRR0969	9	10	CY	clay	Green silty clays
KRR0969	10	11	SAP	saprolite	Saprolitic clay
KRR0969	11	12	CY	clay	Clay with quartz-feldspar component
KRR0969	12	13	CY	clay	Clay with quartz-feldspar component
KRR0969	13	14	SAP	saprolite	Saprolitic clay
KRR0969	14	15	SAP	saprolite	Saprolitic clay
KRR0969	15	16	SAP	saprolite	Saprolitic clay
KRR0969	16	17	QFGN	quartz-feldspar gneiss	Greenish sericitic, slightly chloritic quartz-feldspar gneiss. Minor biotite.
KRR0969	17	18	QFGN	quartz-feldspar gneiss	Greenish sericitic, slightly chloritic quartz-feldspar gneiss. Minor biotite.
KRR0970	0	1	SILT	silt	Soil, silt, pisoliths and rock fragments
KRR0970	1	2	CY	clay	Clay and pisoliths
KRR0970	2	3	CY	clay	Silt, clay and pisoliths
KRR0970	3	4	CY	clay	Clay and pisoliths
KRR0970	4	5	CY	clay	Silty clay
KRR0970	5	6	CY	clay	Silty clay
KRR0970	6	7	CY	clay	Silty clay and quartz fragments
KRR0970	7	8	CY	clay	Silty clay and quartz fragments
KRR0970	8	9	SAP	saprolite	Greenish saprolitic clay
KRR0970	9	10	SAP	saprolite	Greenish saprolitic clay
KRR0970	10	11	QFGN	quartz-feldspar gneiss	Weathered leucocratic quartzofeldspathic rock with pale green sericitic alteration. Slightly micaceous
KRR0970	11	12	QFGN	quartz-feldspar gneiss	Weathered leucocratic quartzofeldspathic rock with pale green sericitic alteration. Slightly micaceous
KRR0970	12	13	QFGN	quartz-feldspar gneiss	Fragments of sericite altered gneiss and micaceous quartz-feldspar-biotite gneiss.
KRR0970	13	14	QFGN	quartz-feldspar gneiss	Fragments of sericite altered gneiss and micaceous quartz-feldspar-biotite gneiss.
KRR0970	14	15	PEGM	pegmatite	Coarse quartz fragments with mica flakes and feldspar
KRR0970	15	16	PEGM	pegmatite	Coarse quartz fragments with mica flakes and feldspar
KRR0970	16	17	GNIS	gneiss	Coarse grained quartz-feldspar-muscovite rich gneiss/schistose gneiss
KRR0970	17	18	GNIS	gneiss	Coarse grained quartz-feldspar-muscovite rich gneiss/schistose gneiss
KRR0970	18	19	GNIS	gneiss	Coarse grained quartz-feldspar-muscovite rich gneiss/schistose gneiss
KRR0970	19	20	GNIS	gneiss	Coarse grained quartz-feldspar-muscovite rich gneiss/schistose gneiss
KRR0970	20	21	GNIS	gneiss	Coarse grained quartz-feldspar-muscovite rich gneiss/schistose gneiss
KRR0970	21	22	SCH	schist	Quartz-Mica schist with quartz-rich layers
KRR0970	22	23	SCH	schist	Quartz-Mica schist with quartz-rich layers
KRR0970	23	24	SCH	schist	Quartz-Mica schist with quartz-rich layers
KRR0971	0	1	SAND	sand	Ferricrete, sand, silt and clay
KRR0971	1	2	SAND	sand	Ferricrete, sand, silt and clay
KRR0971	2	3	CY	clay	Red clay and ferricrete
KRR0971	3	4	CY	clay	Silty clay
KRR0971	4	5	CY	clay	Silty clay
KRR0971	5	6	CY	clay	Silty clay
KRR0971	6	7	CY	clay	Silty clay
KRR0971	7	8	CY	clay	Silty clay
KRR0971	8	9	SAP	saprolite	Saprolitic silty clay
KRR0971	9	10	SAP	saprolite	Saprolitic silty clay
KRR0971	10	11	SAP	saprolite	Saprolitic silty clay
KRR0971	11	12	SAP	saprolite	Saprolitic silty clay
KRR0971	12	13	SCH	schist	Coarse quartz-mica schist
KRR0971	13	14	SCH	schist	Coarse quartz-mica schist
KRR0971	14	15	SCH	schist	Coarse quartz-mica schist
KRR0971	15	16	SCH	schist	Coarse quartz-mica schist
KRR0971	16	17	SCH	schist	Coarse quartz-mica schist

Hole	depth_from	depth_to	Rock Code	Rock Type	Comments
KRR0971	17	18	SCH	schist	Coarse quartz-mica schist
KRR0971	18	19	SCH	schist	Coarse quartz-mica schist
KRR0971	19	20	SCH	schist	Coarse quartz-mica schist
KRR0971	20	21	SCH	schist	Coarse quartz-mica schist. Apple green sericite
KRR0971	21	22	SCH	schist	Coarse quartz-mica schist. Apple green sericite
KRR0971	22	23	SCH	schist	Coarse quartz-mica schist. Apple green sericite
KRR0971	23	24	SCH	schist	Coarse quartz-mica schist. Apple green sericite
KRR0972	0	1	SAND	sand	Soil, sand, silt and pisoliths
KRR0972	1	2	SAND	sand	Soil, sand, silt and pisoliths
KRR0972	2	3	CY	clay	Silty clay and pisoliths
KRR0972	3	4	CY	clay	Silty clay and pisoliths
KRR0972	4	5	CY	clay	Silty clays
KRR0972	5	6	CY	clay	Silty clays
KRR0972	6	7	CY	clay	Silty clays
KRR0972	7	8	CY	clay	Silty clays
KRR0972	8	9	CY	clay	Silty clays
KRR0972	9	10	CY	clay	Silty clays
KRR0972	10	11	CY	clay	Silty clays
KRR0972	11	12	CY	clay	Silty clays
KRR0972	12	13	QFGN	quartz-feldspar gneiss	Coarse grained quartz-feldspar gneiss
KRR0972	13	14	QFGN	quartz-feldspar gneiss	Coarse grained quartz-feldspar gneiss
KRR0972	14	15	QFGN	quartz-feldspar gneiss	Coarse grained quartz-feldspar gneiss
KRR0972	15	16	QFGN	quartz-feldspar gneiss	Coarse grained quartz-feldspar gneiss
KRR0972	16	17	QFGN	quartz-feldspar gneiss	Coarse grained quartz-feldspar gneiss
KRR0972	17	18	QFGN	quartz-feldspar gneiss	Coarse grained quartz-feldspar gneiss
KRR0972	18	19	GNIS	gneiss	Quartz-feldspar-mica gneiss. Some green sericite
KRR0972	19	20	GNIS	gneiss	Quartz-feldspar-mica gneiss. Some green sericite
KRR0972	20	21	GNIS	gneiss	Quartz-feldspar-mica gneiss. Some green sericite
KRR0972	21	22	GNIS	gneiss	Quartz-feldspar-mica gneiss. Some green sericite
KRR0972	22	23	GNIS	gneiss	Quartz-feldspar-mica gneiss. Some green sericite
KRR0972	23	24	GNIS	gneiss	Quartz-feldspar-mica gneiss. Some green sericite
KRR0972	24	25	GNIS	gneiss	Quartz-feldspar-mica gneiss. Mica-rich layers and coarse quartz fragments. Some green sericite
KRR0972	25	26	GNIS	gneiss	Quartz-feldspar-mica gneiss. Mica-rich layers and coarse quartz fragments. Some green sericite
KRR0973	0	1	SILT	silt	Silt, clay and pisoliths
KRR0973	1	2	CY	clay	Clay and pisoliths
KRR0973	2	3	CY	clay	Clay and pisoliths
KRR0973	3	4	CY	clay	Clay and silty clays
KRR0973	4	5	CY	clay	Clay and silty clays
KRR0973	5	6	CY	clay	Silty clay
KRR0973	6	7	CY	clay	Silty clay
KRR0973	7	8	CY	clay	Silty clay
KRR0973	8	9	CY	clay	Silty clay
KRR0973	9	10	SAP	saprolite	Silty saprolitic clay. Micaceous.
KRR0973	10	11	SAP	saprolite	Silty saprolitic clay. Micaceous.
KRR0973	11	12	SAP	saprolite	Silty saprolitic clay. Micaceous.
KRR0973	12	13	SAP	saprolite	Silty saprolitic clay. Micaceous.
KRR0973	13	14	SAP	saprolite	Silty saprolitic clay. Micaceous.
KRR0973	14	15	GNIS	gneiss	Saprolitic gneiss
KRR0973	15	16	GNIS	gneiss	Saprolitic gneiss
KRR0973	16	17	GNIS	gneiss	Quartz-feldspar-biotite gneiss
KRR0973	17	18	GNIS	gneiss	Quartz-feldspar-biotite gneiss
KRR0973	18	19	GNIS	gneiss	Quartz-feldspar-biotite gneiss
KRR0973	19	20	GNIS	gneiss	Quartz-feldspar-biotite gneiss
KRR0973	20	21	GNIS	gneiss	Quartz-feldspar-biotite gneiss. More mica-rich
KRR0973	21	22	GNIS	gneiss	Quartz-feldspar-biotite gneiss. More mica-rich
KRR0973	22	23	GNIS	gneiss	Quartz-feldspar-biotite schistose gneiss.
KRR0973	23	24	GNIS	gneiss	Quartz-feldspar-biotite schistose gneiss.
KRR0973	24	25	GNIS	gneiss	Very biotitic schistose gneiss. Few garnets
KRR0973	25	26	GNIS	gneiss	Very biotitic schistose gneiss. Few garnets
KRR0974	0	1	SILT	silt	Soil, silt and pisoliths
KRR0974	1	2	SILT	silt	Silt, clay and pisoliths
KRR0974	2	3	CY	clay	Clay. Few pisoliths
KRR0974	3	4	CY	clay	Rock fragments, pisoliths and silty clay
KRR0974	4	5	CY	clay	Micaceous silty clay
KRR0974	5	6	SAP	saprolite	Saprolitic clay and quartz fragments
KRR0974	6	7	SAP	saprolite	Saprolitic micaceous clay
KRR0974	7	8	SAP	saprolite	Saprolitic micaceous clay
KRR0974	8	9	SAP	saprolite	Saprolitic micaceous clay
KRR0974	9	10	SAP	saprolite	Saprolitic micaceous clay
KRR0974	10	11	SAP	saprolite	Saprolitic micaceous clay
KRR0974	11	12	SAP	saprolite	Saprolitic micaceous clay
KRR0974	12	13	SAP	saprolite	Saprolitic micaceous clay
KRR0974	13	14	SAP	saprolite	Saprolitic micaceous clay
KRR0974	14	15	QFGN	quartz-feldspar gneiss	Quartzofeldspathic gneiss or schist
KRR0974	15	16	QFGN	quartz-feldspar gneiss	Quartzofeldspathic gneiss or schist
KRR0974	16	17	QFGN	quartz-feldspar gneiss	Quartz-feldspar gneiss plus mica flakes
KRR0974	17	18	QFGN	quartz-feldspar gneiss	Quartz-feldspar gneiss plus mica flakes
KRR0974	18	19	QFGN	quartz-feldspar gneiss	Quartz-feldspar gneiss plus mica flakes
KRR0974	19	20	QFGN	quartz-feldspar gneiss	Quartz-feldspar gneiss
KRR0974	20	21	CY	clay	Clayey, micaceous
KRR0974	21	22	CY	clay	Clayey, micaceous

Hole	depth_from	depth_to	Rock Code	Rock Type	Comments
KRR0974	22	23	GNIS	gneiss	Quartz-feldspar-biotite gneiss with coarser grained leucocratic or quartz-rich bands
KRR0974	23	24	GNIS	gneiss	Quartz-feldspar-biotite gneiss with coarser grained leucocratic or quartz-rich bands
KRR0974	24	25	GNIS	gneiss	Quartz-feldspar-biotite gneiss with coarser grained leucocratic or quartz-rich bands
KRR0975	0	1	SAND	sand	Silt, sand, pisoliths and clay
KRR0975	1	2	SAND	sand	Clay, silt, sand and pisoliths
KRR0975	2	3	CY	clay	Pink silty clays
KRR0975	3	4	CY	clay	Pink silty clays
KRR0975	4	5	CY	clay	Hard compact clay
KRR0975	5	6	CY	clay	Light coloured silty clay
KRR0975	6	7	CY	clay	White and yellowish silty clay
KRR0975	7	8	CY	clay	White and yellowish silty clay
KRR0975	8	9	CY	clay	White and yellowish silty clay
KRR0975	9	10	CY	clay	White and yellowish silty clay
KRR0975	10	11	CY	clay	White and yellowish silty clay
KRR0975	11	12	CY	clay	White and yellowish silty clay
KRR0975	12	13	CY	clay	White and yellowish silty clay
KRR0975	13	14	CY	clay	White and yellowish silty clay
KRR0975	14	15	CY	clay	White and yellowish silty clay
KRR0975	15	16	CY	clay	White and yellowish silty clay
KRR0975	16	17	CY	clay	White and yellowish silty clay
KRR0975	17	18	PEGM	pegmatite	Coarse quartz fragments with some mica
KRR0975	18	19	PEGM	pegmatite	Coarse quartz fragments with some mica
KRR0975	19	20	PEGM	pegmatite	Coarse quartz fragments with some mica
KRR0975	20	21	PEGM	pegmatite	Large quartz fragments. Some feldspar
KRR0975	21	22	PEGM	pegmatite	Large quartz fragments. Some feldspar
KRR0975	22	23	PEGM	pegmatite	Quartz-feldspar fragments. Some pale green sericite
KRR0975	23	24	PEGM	pegmatite	Quartz-feldspar fragments. Some pale green sericite
KRR0976	0	1	SILT	silt	Soil, silt, pisoliths and clay
KRR0976	1	2	SILT	silt	Soil, silt, pisoliths and clay
KRR0976	2	3	CY	clay	Clay and pisoliths
KRR0976	3	4	CY	clay	Silty clay
KRR0976	4	5	CY	clay	Silty clay
KRR0976	5	6	CY	clay	Silty clay
KRR0976	6	7	CY	clay	Silty clay
KRR0976	7	8	CY	clay	Silty clay
KRR0976	8	9	CY	clay	Silty clay
KRR0976	9	10	CY	clay	Silty clay
KRR0976	10	11	CY	clay	Silty clay
KRR0976	11	12	CY	clay	Silty clay
KRR0976	12	13	QFGN	quartz-feldspar gneiss	Very weathered quartz-feldspar gneiss
KRR0976	13	14	QFGN	quartz-feldspar gneiss	Very weathered quartz-feldspar gneiss. Limonitic
KRR0976	14	15	QFGN	quartz-feldspar gneiss	Very weathered quartz-feldspar gneiss. Limonitic
KRR0976	15	16	QFGN	quartz-feldspar gneiss	Limonitic quartzofeldspathic gneiss. Pale green sericitic leucogneiss. Large quartz fragments.
KRR0976	16	17	QFGN	quartz-feldspar gneiss	Limonitic quartzofeldspathic gneiss. Pale green sericitic leucogneiss. Large quartz fragments.
KRR0976	17	18	QFGN	quartz-feldspar gneiss	Limonitic quartzofeldspathic gneiss. Pale green sericitic leucogneiss. Large quartz fragments.
KRR0977	0	1	CY	clay	Clay, silt, rock fragments and pisoliths
KRR0977	1	2	CY	clay	Silty clay
KRR0977	2	3	CY	clay	Silty clay
KRR0977	3	4	CY	clay	Silty clay
KRR0977	4	5	CY	clay	Silty clay
KRR0977	5	6	SAP	saprolite	Saprolitic silty clay. Micaceous
KRR0977	6	7	SAP	saprolite	Saprolitic silty clay. Micaceous
KRR0977	7	8	SAP	saprolite	Saprolitic silty clay. Micaceous
KRR0977	8	9	SAP	saprolite	Saprolitic silty clay. Micaceous
KRR0977	9	10	SAP	saprolite	Saprolitic silty clay. Micaceous
KRR0977	10	11	SAP	saprolite	Saprolitic silty clay. Micaceous
KRR0977	11	12	PEGM	pegmatite	Large quartz fragments, large biotite flakes and bright green sericitic clay
KRR0977	12	13	PEGM	pegmatite	Large quartz fragments, large biotite flakes and bright green sericitic clay
KRR0977	13	14	PEGM	pegmatite	Large quartz fragments, large biotite flakes and bright green sericitic clay
KRR0977	14	15	PEGM	pegmatite	Large quartz fragments, large biotite flakes and bright green sericitic clay
KRR0977	15	16	PEGM	pegmatite	Coarse to very coarse grained quartz-feldspar-mica rock. Pegmatoid or coarse grained gneiss. Not much mica.
KRR0977	16	17	PEGM	pegmatite	Coarse to very coarse grained quartz-feldspar-mica rock. Pegmatoid or coarse grained gneiss. Not much mica.
KRR0977	17	18	PEGM	pegmatite	Coarse to very coarse grained quartz-feldspar-mica rock. Pegmatoid or coarse grained gneiss. Not much mica.
KRR0977	18	19	PEGM	pegmatite	Coarse to very coarse grained quartz-feldspar-mica rock. Pegmatoid or coarse grained gneiss. Not much mica.
KRR0977	19	20	PEGM	pegmatite	Coarse to very coarse grained quartz-feldspar-mica rock. Pegmatoid or coarse grained gneiss. Not much mica.
KRR0977	20	21	PEGM	pegmatite	Coarse to very coarse grained quartz-feldspar-mica rock. Pegmatoid or coarse grained gneiss. Not much mica.
KRR0977	21	22	PEGM	pegmatite	Coarse to very coarse grained quartz-feldspar-mica rock. Pegmatoid or coarse grained gneiss. Not much mica.

Hole	depth_from	depth_to	Rock Code	Rock Type	Comments
KRR0978	0	1	CY	clay	Clay, silt, pisoliths and rock fragments
KRR0978	1	2	CY	clay	Clay, silt, pisoliths and rock fragments
KRR0978	2	3	CY	clay	Silty clay and rock fragments
KRR0978	3	4	CY	clay	Micaceous silty clay
KRR0978	4	5	CY	clay	Micaceous silty clay
KRR0978	5	6	CY	clay	Micaceous silty clay
KRR0978	6	7	CY	clay	Micaceous silty clay
KRR0978	7	8	CY	clay	Micaceous silty clay
KRR0978	8	9	CY	clay	Micaceous silty clay
KRR0978	9	10	CY	clay	Micaceous silty clay
KRR0978	10	11	SAP	saprolite	Saprolitic silty micaceous clay
KRR0978	11	12	SAP	saprolite	Saprolitic silty micaceous clay
KRR0978	12	13	QFGN	quartz-feldspar gneiss	Medium to coarse grained quartzofeldspathic gneiss with some quartz-feldspar segregations. Negligible mica
KRR0978	13	14	QFGN	quartz-feldspar gneiss	Medium to coarse grained quartzofeldspathic gneiss with some quartz-feldspar segregations. Negligible mica
KRR0978	14	15	QFGN	quartz-feldspar gneiss	Medium to coarse grained quartzofeldspathic gneiss with some quartz-feldspar segregations. Negligible mica
KRR0979	0	1	SAND	sand	Soil, sand and pisoliths
KRR0979	1	2	CY	clay	Clay, silt and pisoliths
KRR0979	2	3	CY	clay	Light coloured clay
KRR0979	3	4	CY	clay	Light coloured clay
KRR0979	4	5	SAP	saprolite	Silty saprolitic clay
KRR0979	5	6	SAP	saprolite	Silty saprolitic clay
KRR0979	6	7	SAP	saprolite	Silty saprolitic clay
KRR0979	7	8	SAP	saprolite	Silty saprolitic clay
KRR0979	8	9	SAP	saprolite	Silty saprolitic clay
KRR0979	9	10	SAP	saprolite	Silty saprolitic clay
KRR0979	10	11	SAP	saprolite	Silty saprolitic clay
KRR0979	11	12	SAP	saprolite	Saprolitic micaceous clay
KRR0979	12	13	SAP	saprolite	Saprolitic micaceous clay
KRR0979	13	14	SAP	saprolite	Saprolitic micaceous clay
KRR0979	14	15	GNIS	gneiss	Medium grained quartz-feldspar-mica gneiss. Very weathered
KRR0979	15	16	GNIS	gneiss	Medium grained quartz-feldspar-mica gneiss. Very weathered
KRR0979	16	17	CY	clay	Clay and quartz grains
KRR0979	17	18	CY	clay	Clay and quartz grains
KRR0979	18	19	CY	clay	Micaceous silty clay
KRR0979	19	20	CY	clay	Micaceous silty clay
KRR0979	20	21	GNIS	gneiss	Coarse grained quartz-feldspar-mica gneiss and schistose gneiss
KRR0979	21	22	GNIS	gneiss	Coarse grained quartz-feldspar-mica gneiss and schistose gneiss
KRR0979	22	23	GNIS	gneiss	Coarse grained quartz-feldspar-mica gneiss and schistose gneiss
KRR0979	23	24	GNIS	gneiss	Coarse grained quartz-feldspar-mica gneiss and schistose gneiss
KRR0979	24	25	GNIS	gneiss	Coarse grained quartz-feldspar-mica gneiss and schistose gneiss.
KRR0979	25	26	GNIS	gneiss	Chlorite and minor sericite
KRR0979	26	27	GNIS	gneiss	Coarse grained quartz-feldspar-mica gneiss and schistose gneiss. Chlorite and minor sericite
KRR0980	0	1	CY	clay	Pisoliths and clay
KRR0980	1	2	CY	clay	Pisoliths and clay
KRR0980	2	3	CY	clay	Pisoliths and silty clay
KRR0980	3	4	CY	clay	Pisoliths and silty clay
KRR0980	4	5	SAP	saprolite	Saprolitic micaceous silty clay
KRR0980	5	6	SAP	saprolite	Greenish saprolitic micaceous silty clay
KRR0980	6	7	SAP	saprolite	Greenish saprolitic micaceous silty clay
KRR0980	7	8	SAP	saprolite	Greenish saprolitic micaceous silty clay
KRR0980	8	9	SAP	saprolite	Greenish saprolitic micaceous silty clay
KRR0980	9	10	SAP	saprolite	Greenish saprolitic micaceous silty clay
KRR0980	10	11	SAP	saprolite	Greenish saprolitic micaceous silty clay
KRR0980	11	12	SAP	saprolite	Greenish saprolitic micaceous silty clay
KRR0980	12	13	SAP	saprolite	Greenish saprolitic micaceous silty clay
KRR0980	13	14	SAP	saprolite	Greenish saprolitic micaceous silty clay
KRR0980	14	15	SAP	saprolite	Greenish saprolitic micaceous silty clay
KRR0980	15	16	QFGN	quartz-feldspar gneiss	Weathered quartzofeldspathic micaceous rock.
KRR0980	16	17	QFGN	quartz-feldspar gneiss	Weathered quartzofeldspathic micaceous rock.
KRR0980	17	18	QFGN	quartz-feldspar gneiss	Weathered quartzofeldspathic micaceous rock.
KRR0980	18	19	QFGN	quartz-feldspar gneiss	Weathered quartzofeldspathic micaceous rock.
KRR0980	19	20	GNIS	gneiss	Quartz-feldspar +/- biotite. Medium grained. Some pale green sericitic and darker green chloritic alteration
KRR0980	20	21	GNIS	gneiss	Quartz-feldspar +/- biotite. Medium grained. Some pale green sericitic and darker green chloritic alteration
KRR0980	21	22	GNIS	gneiss	Quartz-feldspar +/- biotite. Medium grained. Some pale green sericitic and darker green chloritic alteration
KRR0980	22	23	GNIS	gneiss	Quartz-feldspar +/- biotite. Medium grained. Some pale green sericitic and darker green chloritic alteration
KRR0980	23	24	GNIS	gneiss	Quartz-feldspar +/- biotite. Medium grained. Some pale green sericitic and darker green chloritic alteration
KRR0981	0	1	CY	clay	Clay and pisoliths

Hole	depth_from	depth_to	Rock Code	Rock Type	Comments
KRR0981	1	2	CY	clay	Clay and pisoliths
KRR0981	2	3	CY	clay	Clay and pisoliths
KRR0981	3	4	CY	clay	Silty clay and clay
KRR0981	4	5	CY	clay	Silty clay and clay
KRR0981	5	6	CY	clay	Silty clay and clay
KRR0981	6	7	CY	clay	Silty clay and clay
KRR0981	7	8	CY	clay	Silty clay and clay
KRR0981	8	9	CY	clay	Pale green silty sericitic clay
KRR0981	9	10	CY	clay	Pale green silty sericitic clay
KRR0981	10	11	CY	clay	Pale green silty sericitic clay
KRR0981	11	12	SCH	schist	Quartz mica schist and quartz veining
KRR0981	12	13	SCH	schist	Quartz mica schist and quartz veining
KRR0982	0	1	CY	clay	Silt, clay and pisoliths
KRR0982	1	2	CY	clay	Silt, clay and pisoliths
KRR0982	2	3	CY	clay	Clay and silty clay. Few pisoliths
KRR0982	3	4	CY	clay	Greenish silty clay
KRR0982	4	5	CY	clay	Greenish to brown silty clay
KRR0982	5	6	CY	clay	Greenish to brown silty clay
KRR0982	6	7	CY	clay	Light green clay
KRR0982	7	8	CY	clay	Light green clay
KRR0982	8	9	CY	clay	Light green clay
KRR0982	9	10	CY	clay	Light brown silty clay
KRR0982	10	11	GNIS	gneiss	Weathered quartz-feldspar-mica schistose gneiss
KRR0982	11	12	GNIS	gneiss	Weathered quartz-feldspar-mica schistose gneiss
KRR0982	12	13	GNIS	gneiss	Weathered quartz-feldspar-mica schistose gneiss
KRR0982	13	14	GNIS	gneiss	Weathered quartz-feldspar-mica schistose gneiss
KRR0982	14	15	QFGN	quartz-feldspar gneiss	Weathered coarser grained quartz-rich gneiss. Banded, segregations
KRR0982	15	16	QFGN	quartz-feldspar gneiss	Weathered coarser grained quartz-rich gneiss. Banded, segregations
KRR0982	16	17	QFGN	quartz-feldspar gneiss	Weathered coarser grained quartz-rich gneiss. Banded, segregations
KRR0982	17	18	GNIS	gneiss	Chloritic finer grained quartz-feldspar-biotite gneiss
KRR0983	0	1	OB	overburden	Red soil and pisoliths
KRR0983	1	2	OB	overburden	Red soil and pisoliths
KRR0983	2	3	CY	clay	Pisoliths and silty clay
KRR0983	3	4	CY	clay	White clay
KRR0983	4	5	CY	clay	Silty clay
KRR0983	5	6	CY	clay	Silty clay
KRR0983	6	7	CY	clay	Silty clay
KRR0983	7	8	CY	clay	Silty clay
KRR0983	8	9	GNIS	gneiss	Greenish sericitic clay, large quartz fragments. Limonitic. Weathered gneiss
KRR0983	9	10	GNIS	gneiss	Greenish sericitic clay, large quartz fragments. Limonitic. Weathered gneiss
KRR0983	10	11	SCH	schist	Quartz-mica schist
KRR0983	11	12	SCH	schist	Quartz-mica schist
KRR0983	12	13	SCH	schist	Quartz-mica schist
KRR0983	13	14	SCH	schist	Quartz-mica schist
KRR0983	14	15	SCH	schist	Quartz-mica schist
KRR0983	15	16	GNIS	gneiss	Green finely foliated/banded quartz-feldspar-biotite gneiss. Some sericite and chlorite alteration
KRR0983	16	17	GNIS	gneiss	Green finely foliated/banded quartz-feldspar-biotite gneiss. Some sericite and chlorite alteration
KRR0983	17	18	GNIS	gneiss	Green finely foliated/banded quartz-feldspar-biotite gneiss. Some sericite and chlorite alteration
KRR0984	0	1	SILT	silt	Soil, silt and clay
KRR0984	1	2	SILT	silt	Clayey silt
KRR0984	2	3	SILT	silt	Clayey silt
KRR0984	3	4	SILT	silt	Clayey silt
KRR0984	4	5	CY	clay	Sericitic greenish clay
KRR0984	5	6	CY	clay	Darker green clay
KRR0984	6	7	CY	clay	Darker green clay
KRR0984	7	8	CY	clay	Darker green clay
KRR0984	8	9	SAP	saprolite	Saprolitic
KRR0984	9	10	GNIS	gneiss	Medium grained quartz-feldspar-biotite gneiss
KRR0984	10	11	GNIS	gneiss	Medium grained quartz-feldspar-biotite gneiss
KRR0984	11	12	GNIS	gneiss	Micaceous schistose quartz-feldspar-biotite gneiss
KRR0984	12	13	GNIS	gneiss	Micaceous schistose quartz-feldspar-biotite gneiss
KRR0984	13	14	SCH	schist	Limonitic quartz-mica schist and gneiss
KRR0984	14	15	SCH	schist	Limonitic quartz-mica schist and gneiss
KRR0984	15	16	GNIS	gneiss	Schistose quartz-feldspar-biotite gneiss
KRR0985	0	1	SAND	sand	Alluvium
KRR0985	1	2	SAND	sand	Alluvium
KRR0985	2	3	SAND	sand	Alluvium with silty clay and sand
KRR0985	3	4	CY	clay	Greenish silty clay. Minor hematitic clay
KRR0985	4	5	CY	clay	Silty clay
KRR0985	5	6	CY	clay	Silty clay
KRR0985	6	7	CY	clay	Silty clay
KRR0985	7	8	CY	clay	Silty clay
KRR0985	8	9	CY	clay	Silty clay
KRR0985	9	10	CY	clay	Silty clay
KRR0985	10	11	GNIS	gneiss	Medium grained quartz-feldspar-mica gneiss
KRR0985	11	12	GNIS	gneiss	Medium grained quartz-feldspar-mica gneiss

Hole	depth_from	depth_to	Rock Code	Rock Type	Comments
KRR0985	12	13	GNIS	gneiss	Medium grained quartz-feldspar-mica gneiss
KRR0985	13	14	GNIS	gneiss	Medium grained quartz-feldspar-mica gneiss
KRR0985	14	15	GNIS	gneiss	Medium grained quartz-feldspar-mica gneiss
KRR0985	15	16	GNIS	gneiss	Quartz-feldspar-biotite gneiss and schistose gneiss
KRR0986	0	1	SAND	sand	Sand, silt and pisoliths
KRR0986	1	2	SAND	sand	Sand, silt and pisoliths
KRR0986	2	3	SAND	sand	Clay and some pisoliths
KRR0986	3	4	SAND	sand	Clay and some pisoliths
KRR0986	4	5	CY	clay	Greenish silty clays
KRR0986	5	6	CY	clay	Greenish silty clays
KRR0986	6	7	CY	clay	Greenish silty clays
KRR0986	7	8	CY	clay	Greenish silty clays
KRR0986	8	9	CY	clay	Greenish silty clays
KRR0986	9	10	CY	clay	Greenish silty clays
KRR0986	10	11	GNIS	gneiss	Weathered gneiss. Some limonite
KRR0986	11	12	GNIS	gneiss	Weathered gneiss. Some limonite
KRR0986	12	13	GNIS	gneiss	Weathered gneiss. Some limonite
KRR0986	13	14	QFGN	quartz-feldspar gneiss	Medium grained quartz-feldspar and quartz-feldspar-mica gneiss
KRR0986	14	15	QFGN	quartz-feldspar gneiss	Medium grained quartz-feldspar and quartz-feldspar-mica gneiss