

095713



**2010 REVERSE CIRCULATION DRILLING
ASSESSMENT REPORT**

Property Comprising Portions of the Following Claim Groups:

**Alex, Orchid, Paddy, K.P.O., Carol, Joe, Toni, O.K., Case,
Snowdrift, Doug, Mary, Jarret, ALLA, Lakehead, South F, North F,
Twins, Hoito, Wedge, Mary A, K, Leo.**

Located in the:
Keno Hill Area
Mayo Mining District
Yukon Territory, Canada
N.T.S. 105M/14

Latitude: 63° 57' N
Longitude: 135° 10' W

PREPARED FOR:

Alexco Resource Corp.
1150-200 Granville Street
Vancouver, B.C. V6C 1S4

and

PREPARED BY:

Richard Lippoth, MS, Geologist

Alexco Resource Corp.
1150-200 Granville St.
Vancouver, B.C. V6C 1S4

DATES WORK PERFORMED:

Sept 28 to Nov. 1, 2010

DATE OF REPORT:

January 3, 2011

TABLE OF CONTENTS

1.0 SUMMARY4

2.0 INTRODUCTION 4

3.0 LOCATION AND ACCESS 4

4.0 CLAIM STATUS6

5.0 REGIONAL GEOLOGY6

6.0 PROPERTY GEOLOGY7

7.0 2010 REVERSE CIRCULATION DRILLING WORK PROGRAM8

9.0 CONCLUSIONS AND RECOMMENDATIONS9

LIST OF FIGURES

Figure 1: Yukon Location map5

Figure 2: Claim map6

Figure 3: Property Geology Map7

Figure 4: Reverse Circulation Drill Hole Location Map10

LIST OF APPENDICES - PAPER

- Appendix 1: List of Claims
- Appendix 2: Personnel and Contractors
- Appendix 3: Statement of Expenditures
- Appendix 4: Statement of Qualifications
- Appendix 5: Sludge/Sediment Sample Descriptions
- Appendix 6: Sludge/Sediment Sample Analyses

LIST OF APPENDICES – DIGITAL

- Disc 1: Appendices 1-6.

1.0 SUMMARY

A total of thirty four reverse circulation drill holes were completed in three areas of the McQuesten river valley in a program to identify potentially favorable host rocks similar to those cropping out in the main Keno Hill mining area. Only about half the holes actually penetrated the thick glacial overburden that fills the valley and most of these did not intercept the important Keno Hill Central Quartzite. A few holes did contain low but anomalous levels of lead, zinc, and silver & gold.

2.0 INTRODUCTION

This report summarizes work completed during the 2010 field season on 710 contiguous full and fractional quartz claims located in the Keno Hill silver district (list of claims in Appendix 1). Work for assessment purposes was conducted from September 28, to November 1, 2010. Planning, supervision, implementation and reporting of this work were performed by Alexco Resource Corp. staff.

3.0 LOCATION AND ACCESS

The properties are located at Keno Hill in the Mayo Mining District approximately 350 km north of Whitehorse (Figure 1). The area is covered by NTS map sheets 105M/14. The reference datum used is UTM NAD83 Zone 8, unless otherwise noted.

Access to the property can be had via the Silver Trail highway connecting the villages of Mayo and Keno City. Roads branching north from the Silver Trail Highway enter the McQuesten river valley near the abandoned Proctor airfield, the onetime town of Elsa and as access to Hanson Lakes. Alexco maintains an office and camp at Elsa.



FIGURE 1, KENO HILL, YUKON LOCATION MAP

4.0 CLAIM STATUS

The contiguous full and fractional quartz claims on which assessment work was conducted are held by two sister companies; Elsa Reclamation and Development Co., Ltd. and Alexco Keno Hill Mining Co. All full and fractional quartz claims covered by this report are active having been staked between 1950 and 2007.

A complete list of claims pertaining to this assessment report may be found in Appendix 1. Figure 2 is a claim location map. A cost statement and list of personnel related to the application of Certificates of Work are included as Appendices 2 and 3.

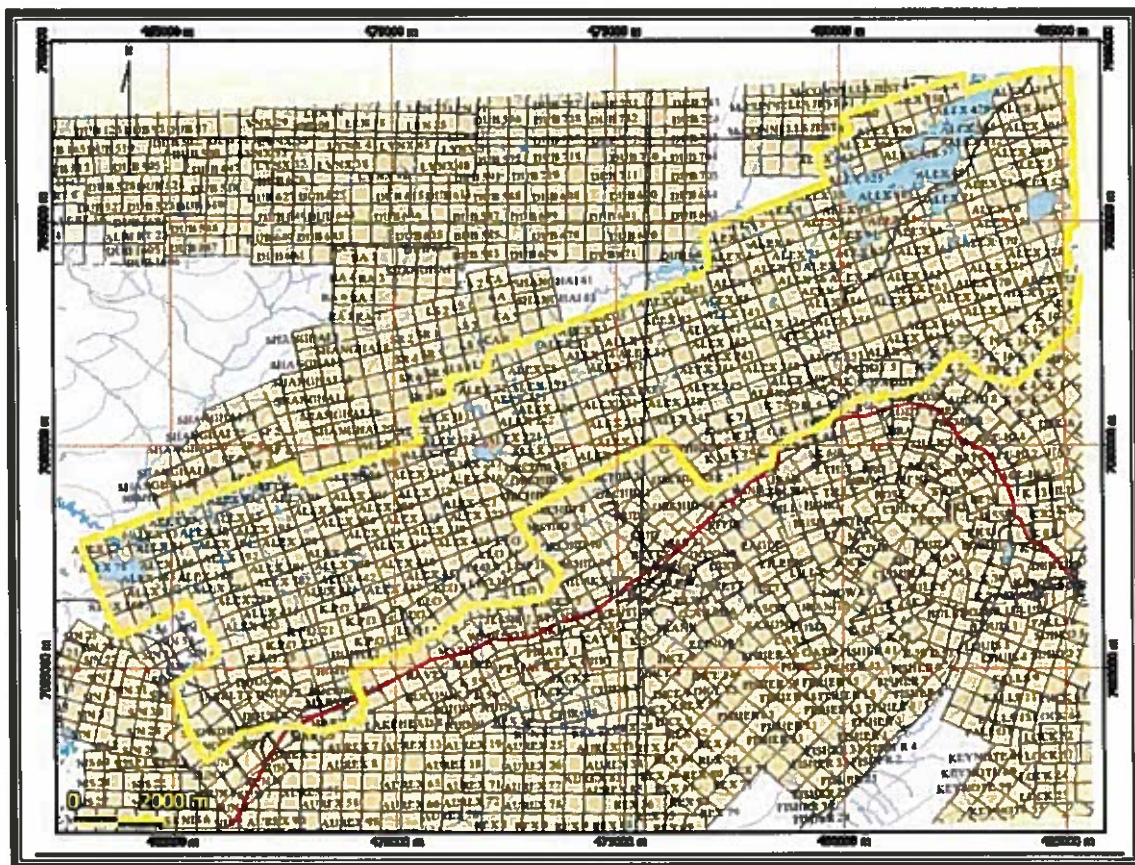


FIGURE 2 OUTLINE SHOWING CLAIM GROUP LOCATION

5.0 REGIONAL GEOLOGY

The property is situated within the western part of the Selwyn Basin in an area dominated by deformed and metamorphosed sediments accumulated at the edge of the

Neoproterozoic to Paleozoic continental margin. During the Jurassic and Cretaceous, the area was subjected to compressional tectonic forces producing imbricate thrust sheets and widespread folding. In the mid-Cretaceous, renewed tectonism resulted in extensive brittle deformation and the emplacement of intrusive plutons.

Rocks thought to underlie the claim area include the Keno Hill Quartzite (Mississippian) host to most of the past producing ore bodies in the Keno Hill Camp. Structurally juxtaposed below the quartzite is the Lower Schist which has been correlated with the Devonian-Mississippian Earn Group. Overlying the quartzite in thrust contact is the Upper Schist (Hyland Group, pre-Cambrian to Cambrian).

6.0 PROPERTY GEOLOGY

A variety of mineral deposits occur near the claim areas, mainly localized by veins cutting interbanded quartzites and schists, although gold mineralization associated with skarn minerals has also been prospected on some of the claims (Figure 3). In detail the structures controlling the distribution of mineralization form generally northeast trending zones that dip to the south. Intersecting structures are often important sites of mineral deposition where sufficiently brittle host rocks produce permeable fluid pathways. Skarn mineralization is proximal to small bodies of intrusive rock crosscutting calcareous quartzites and schist.

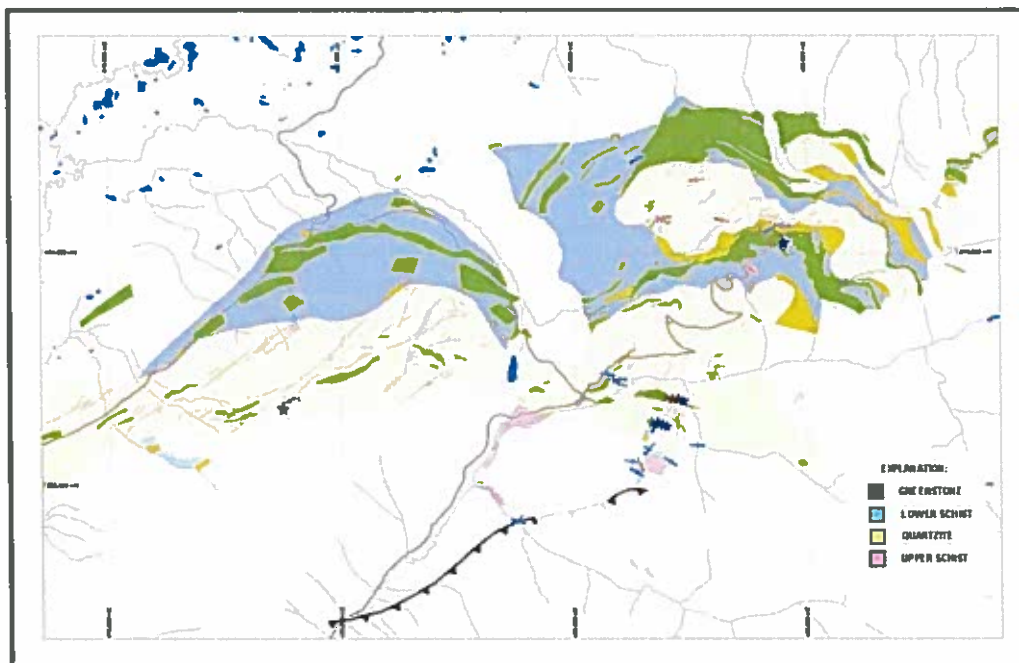


FIGURE 3 KENO HILL DISTRICT GEOLOGY MAP

7.0 2010 REVERSE CIRCULATION DRILLING WORK PROGRAM

The broad McQuesten river valley lies immediately north of the most productive part of the Keno Hill silver district. Important host rocks such as the Keno Hill quartzite are known to underlie a portion of the valley which at the surface is covered by glacial deposits of recent age. Air magnetic surveys conducted in 2006 suggest that quartzite might in fact be much more extensive beneath the surficial material than originally believed. The main purpose of the 2010 RC drilling program was to determine the depth of the glacial deposits and identify the lithology of the bedrock. Some holes were also targeted on areas adjacent to the partially explored McQuesten gold occurrence at the westerly end of the valley claim block. Drill hole locations are shown on Figure 4.

Ensign-Encore Drilling of Calgary was contracted to perform the drilling using a track mounted RC drilling rig. The rig was equipped with threaded casing and the holes were typically drilled and cased through the glacial overburden using a tri-cone ODEX typed system. If bedrock was encountered casing was discontinued and a down hole hammer typical of standard reverse circulation practice was used to continue the hole. Samples of the drill cuttings were collected at five foot intervals continuously over the length of the drill hole by an Alexco geologist stationed at the rig. Drill logs were also prepared for the holes and a small sample of the drill cuttings for each sample interval was preserved for later detailed review. Copies of the drill logs are located in Appendix 5. Analysis of the drill cutting samples for 34 elements by the ICP method was carried out by ALS Chemex Laboratories of North Vancouver, B.C. with the results appended in Appendix 6.

Drilling Results:

Many drill holes were terminated before they could penetrate the glacial overburden because the great depth of overburden exceeded the rig's capacity to set casing and/or extract the drill cuttings. Ground water inflows also hampered the drilling in many of these cases. Of the holes that did reach bedrock lithologies in the three geographical areas selected for drilling can be summarized as follows:

Drill holes KR10-004, 5, 6, 7, 8 & 9 in the central area encountered mainly graphitic schist and lesser greenstone as bedrock suggesting the area to be underlain by rock belonging to the "Lower Schist" (Earn group).

Drill holes KR10-012, 17, 18, 24, 25, 26, 27, 28 & 29 in the western area returned mixed lithologies of schist and thin bedded quartzite with many calcareous intervals suggestive of the upper part of the Keno Hill quartzite.

Drill holes KR10-033 & 34 in the eastern area showed only a thick interval of greenstone similar to that seen in nearby outcrops of what has been correlated with the "Lower Schist".

Anomalous mineralization was encountered in several holes with the best results seen in KR10-005 (55'-60'), KR10-023 (85'-90'), and KR10-025 (25'-30', 40'-45') the last containing a five foot interval grading over 7ppm gold.

8.0 CONCLUSIONS AND RECOMMENDATIONS

In many places glacial overburden in the McQuesten valley is in excess of 200 feet deep making exploration of the bedrock difficult and expensive. Where bedrock was encountered the lithologies were what would be expected by projecting nearby outcrops into the valley.

If additional drilling is contemplated in the future, it would be better to procure a larger RC drilling rig which would be able to penetrate greater depths of overburden.

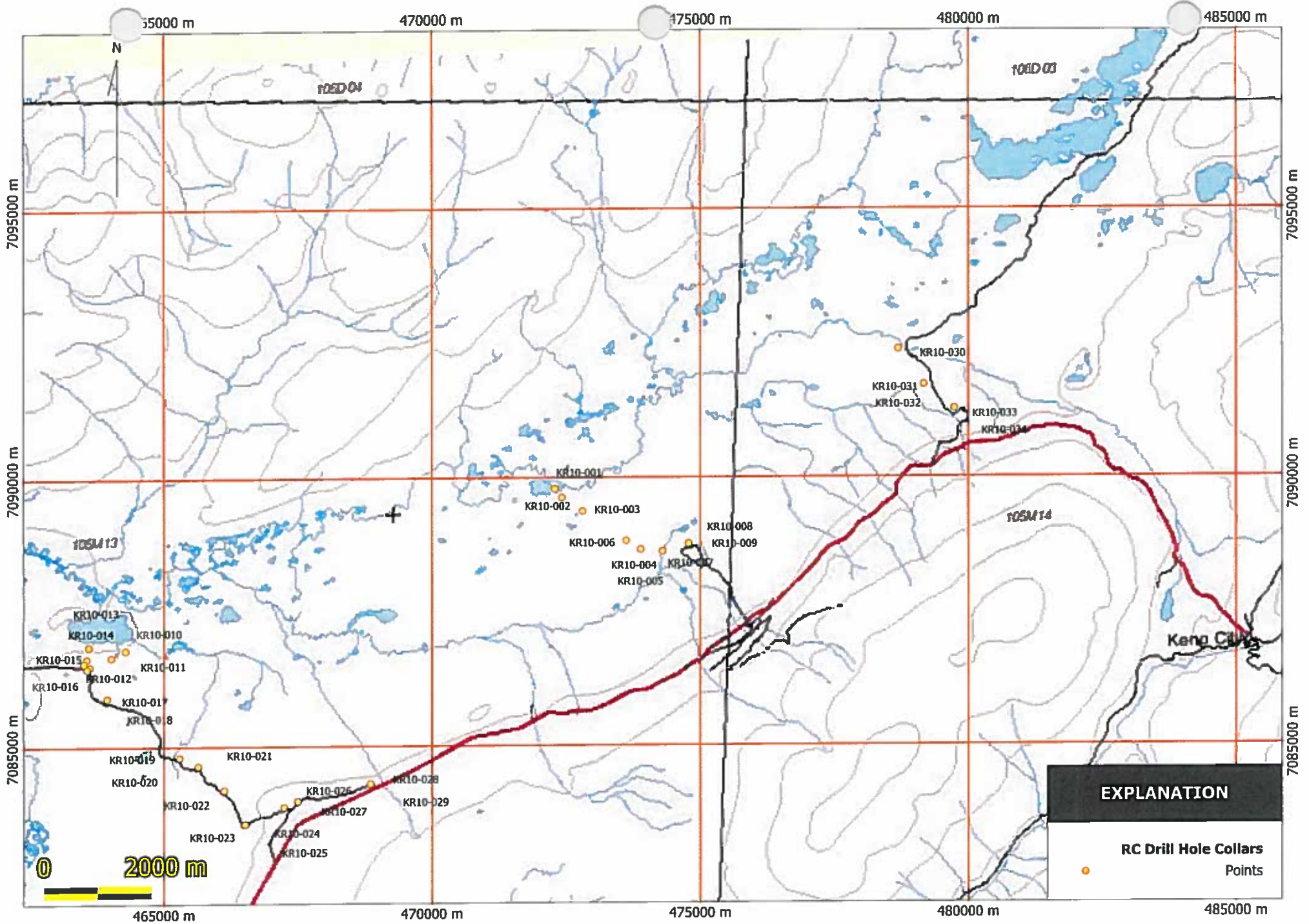


FIGURE 4 2010 Reverse Circulation Drill Hole Location Map

APPENDIX 1

LIST OF CLAIMS

LIST OF CLAIMS

GRANT No.	CLAIM NAME	CLAIM No.	OWNER	DATE RECORDED	EXPIRATION DATE*
59313	Paddy		Alexco Keno Hill Mining Corp.	July 8, 1949	December 31, 2015
59710	LEO	1	Elsa Reclamation & Dev. Co., Ltd.	September 26, 1950	December 31, 2016
59711	LEO	2	Elsa Reclamation & Dev. Co., Ltd.	September 26, 1950	December 31, 2016
59712	LEO	3	Elsa Reclamation & Dev. Co., Ltd.	September 26, 1950	December 31, 2016
59714	LEO	4	Elsa Reclamation & Dev. Co., Ltd.	September 26, 1950	December 31, 2016
59715	LEO	5	Elsa Reclamation & Dev. Co., Ltd.	September 26, 1950	December 31, 2016
59716	LEO	6	Elsa Reclamation & Dev. Co., Ltd.	September 26, 1950	December 31, 2016
59717	LEO	7	Elsa Reclamation & Dev. Co., Ltd.	September 26, 1950	December 31, 2016
59718	LEO	8	Elsa Reclamation & Dev. Co., Ltd.	September 26, 1950	December 31, 2016
59849	LEO	9	Elsa Reclamation & Dev. Co., Ltd.	October 2, 1950	December 31, 2016
59850	LEO	10	Elsa Reclamation & Dev. Co., Ltd.	October 2, 1950	December 31, 2016
59851	LEO	11	Elsa Reclamation & Dev. Co., Ltd.	October 2, 1950	December 31, 2016
59852	LEO	12	Elsa Reclamation & Dev. Co., Ltd.	October 2, 1950	December 31, 2016
59853	LEO	13	Elsa Reclamation & Dev. Co., Ltd.	October 2, 1950	December 31, 2016
59854	LEO	14	Elsa Reclamation & Dev. Co., Ltd.	October 2, 1950	December 31, 2016
59855	LEO	15	Elsa Reclamation & Dev. Co., Ltd.	October 2, 1950	December 31, 2016
59856	LEO	16	Elsa Reclamation & Dev. Co., Ltd.	October 2, 1950	December 31, 2016
59857	LEO	17	Elsa Reclamation & Dev. Co., Ltd.	October 2, 1950	December 31, 2016
59941	LEO	18	Elsa Reclamation & Dev. Co., Ltd.	October 12, 1950	December 31, 2016

GRANT No.	CLAIM NAME	CLAIM No.	OWNER	DATE RECORDED	EXPIRATION DATE*
59942	LEO	19	Elsa Reclamation & Dev. Co., Ltd.	October 12, 1950	December 31, 2016
61635	LEO		Elsa Reclamation & Dev. Co., Ltd.	June 11, 1951	December 31, 2016
62970	ORCHID	23	Elsa Reclamation & Dev. Co., Ltd.	May 30, 1956	December 31, 2016
62971	ORCHID	24	Elsa Reclamation & Dev. Co., Ltd.	May 30, 1956	December 31, 2016
80082	K.P.O.	1	Elsa Reclamation & Dev. Co., Ltd.	October 5, 1956	December 31, 2016
80083	K.P.O.	2	Elsa Reclamation & Dev. Co., Ltd.	October 5, 1956	December 31, 2016
80084	K.P.O.	3	Elsa Reclamation & Dev. Co., Ltd.	October 5, 1956	December 31, 2016
80085	K.P.O.	4	Elsa Reclamation & Dev. Co., Ltd.	October 5, 1956	December 31, 2016
80169	ORCHID	44	Elsa Reclamation & Dev. Co., Ltd.	April 3, 1957	December 31, 2016
80170	ORCHID	45	Elsa Reclamation & Dev. Co., Ltd.	April 3, 1957	December 31, 2016
80239	Carol	1	Alexco Keno Hill Mining Corp.	October 16, 1957	December 31, 2015
80240	Carol	2	Alexco Keno Hill Mining Corp.	October 16, 1957	December 31, 2015
80241	Carol	3	Alexco Keno Hill Mining Corp.	October 16, 1957	December 31, 2015
80242	Carol	4	Alexco Keno Hill Mining Corp.	October 16, 1957	December 31, 2015
80345	K.P.O.		Elsa Reclamation & Dev. Co., Ltd.	October 14, 1958	December 31, 2016
80348	Carol	5	Alexco Keno Hill Mining Corp.	July 2, 1959	December 31, 2015
80362	K.P.O.	13	Elsa Reclamation & Dev. Co., Ltd.	July 24, 1959	December 31, 2016
80364	K.P.O.	15	Elsa Reclamation & Dev. Co., Ltd.	July 24, 1959	December 31, 2016
80366	K.P.O.	17	Elsa Reclamation & Dev. Co., Ltd.	July 24, 1959	December 31, 2016
80367	K.P.O.	18	Elsa Reclamation & Dev. Co., Ltd.	July 24, 1959	December 31, 2016
80368	K.P.O.	19	Elsa Reclamation & Dev. Co., Ltd.	July 24, 1959	December 31, 2016
80369	K.P.O.	20	Elsa Reclamation & Dev. Co., Ltd.	July 24, 1959	December 31, 2016

GRANT No.	CLAIM NAME	CLAIM No.	OWNER	DATE RECORDED	EXPIRATION DATE*
80370	K.P.O.	21	Elsa Reclamation & Dev. Co., Ltd.	July 24, 1959	December 31, 2016
80372	K.P.O.	23	Elsa Reclamation & Dev. Co., Ltd.	July 24, 1959	December 31, 2016
80374	K.P.O.	25	Elsa Reclamation & Dev. Co., Ltd.	July 24, 1959	December 31, 2016
80376	K.P.O.	27	Elsa Reclamation & Dev. Co., Ltd.	July 24, 1959	December 31, 2016
80378	K.P.O.	29	Elsa Reclamation & Dev. Co., Ltd.	July 28, 1959	December 31, 2016
80453	Joe No.	1	Alexco Keno Hill Mining Corp.	May 27, 1960	December 31, 2015
81152	Carol		Alexco Keno Hill Mining Corp.	June 4, 1962	December 31, 2015
83253	Paddy	2	Alexco Keno Hill Mining Corp.	October 16, 1963	December 31, 2015
83254	Paddy	3	Alexco Keno Hill Mining Corp.	October 16, 1963	December 31, 2015
83721	Paddy	4	Alexco Keno Hill Mining Corp.	October 26, 1964	December 31, 2015
83722	Paddy	5	Alexco Keno Hill Mining Corp.	October 26, 1964	December 31, 2015
84489	Joe	2	Alexco Keno Hill Mining Corp.	June 2, 1965	December 31, 2015
Y 31586	Toni	1	Alexco Keno Hill Mining Corp.	December 2, 1968	December 31, 2015
Y 31587	Toni	2	Alexco Keno Hill Mining Corp.	December 2, 1968	December 31, 2015
Y 33741	O.K.	1	Alexco Keno Hill Mining Corp.	December 11, 1970	December 31, 2015
Y 33742	O.K.	2	Alexco Keno Hill Mining Corp.	December 11, 1970	December 31, 2015
Y 56174	O.K.	3	Alexco Keno Hill Mining Corp.	September 15, 1971	December 31, 2015
Y 56175	O.K.	4	Alexco Keno Hill Mining Corp.	September 15, 1971	December 31, 2015
Y 68364	Orchid	46	Elsa Reclamation & Dev. Co., Ltd.	July 19, 1972	December 31, 2016
Y 68365	Orchid	47	Elsa Reclamation & Dev. Co., Ltd.	July 19, 1972	December 31, 2016
Y 68366	Orchid	48	Elsa Reclamation & Dev. Co., Ltd.	July 19, 1972	December 31, 2016
Y 68367	Orchid	49	Elsa Reclamation & Dev. Co., Ltd.	July 19, 1972	December 31, 2016
Y 68368	Orchid	50	Elsa Reclamation & Dev. Co., Ltd.	July 19, 1972	December 31, 2016
Y 68369	Orchid	51	Elsa Reclamation & Dev. Co., Ltd.	July 19, 1972	December 31, 2016
Y 68370	Orchid	52	Elsa Reclamation & Dev. Co., Ltd.	July 19, 1972	December 31, 2016
Y 68371	Orchid	53	Elsa Reclamation & Dev. Co., Ltd.	July 19, 1972	December 31, 2016

GRANT No.	CLAIM NAME	CLAIM No.	OWNER	DATE RECORDED	EXPIRATION DATE*
Y 68414	Case	1	Elsa Reclamation & Dev. Co., Ltd.	August 17, 1972	December 31, 2016
Y 68415	Case	2	Elsa Reclamation & Dev. Co., Ltd.	August 17, 1972	December 31, 2016
Y 68416	Case	3	Elsa Reclamation & Dev. Co., Ltd.	August 17, 1972	December 31, 2016
Y 85963	O.K.	5	Alexco Keno Hill Mining Corp.	October 10, 1973	December 31, 2015
Y 85964	O.K.	6	Alexco Keno Hill Mining Corp.	October 10, 1973	December 31, 2015
Y 85965	O.K.	7	Alexco Keno Hill Mining Corp.	October 10, 1973	December 31, 2015
Y 85966	O.K.	8	Alexco Keno Hill Mining Corp.	October 10, 1973	December 31, 2015
Y 85967	O.K.	9	Alexco Keno Hill Mining Corp.	October 10, 1973	December 31, 2015
Y 85968	O.K.	10	Alexco Keno Hill Mining Corp.	October 10, 1973	December 31, 2015
Y 87462	Snowdrift	1	Elsa Reclamation & Dev. Co., Ltd.	March 21, 1974	December 31, 2017
Y 87463	Snowdrift	2	Elsa Reclamation & Dev. Co., Ltd.	March 21, 1974	December 31, 2017
Y 87464	Snowdrift	3	Elsa Reclamation & Dev. Co., Ltd.	March 21, 1974	December 31, 2017
Y 87465	Snowdrift	4	Elsa Reclamation & Dev. Co., Ltd.	March 21, 1974	December 31, 2016
Y 87466	Snowdrift	5	Elsa Reclamation & Dev. Co., Ltd.	March 21, 1974	December 31, 2016
Y 87467	Snowdrift	6	Elsa Reclamation & Dev. Co., Ltd.	March 21, 1974	December 31, 2016
Y 87468	Snowdrift	7	Elsa Reclamation & Dev. Co., Ltd.	March 21, 1974	December 31, 2016
Y 87469	Snowdrift	8	Elsa Reclamation & Dev. Co., Ltd.	March 21, 1974	December 31, 2016
Y 87470	Snowdrift	9	Elsa Reclamation & Dev. Co., Ltd.	March 21, 1974	December 31, 2017
Y 87471	Snowdrift	10	Elsa Reclamation & Dev. Co., Ltd.	March 21, 1974	December 31, 2017
Y 87472	Snowdrift	11	Elsa Reclamation & Dev. Co., Ltd.	March 21, 1974	December 31, 2017
Y 88686	Snowdrift		Elsa Reclamation & Dev. Co., Ltd.	June 5, 1974	December 31, 2017
Y 97219	Snowdrift	12	Elsa Reclamation & Dev. Co., Ltd.	December 23, 1974	December 31, 2017
Y 97220	Snowdrift	13	Elsa Reclamation & Dev. Co., Ltd.	December 23, 1974	December 31, 2016
Y 97221	Snowdrift	14	Elsa Reclamation & Dev. Co., Ltd.	December 23, 1974	December 31, 2016
Y 97222	Snowdrift	15	Elsa Reclamation & Dev. Co., Ltd.	December 23, 1974	December 31, 2016

GRANT No.	CLAIM NAME	CLAIM No.	OWNER	DATE RECORDED	EXPIRATION DATE*
Y 97223	Snowdrift	16	Elsa Reclamation & Dev. Co., Ltd.	December 23, 1974	December 31, 2016
YA01412	Snowdrift	17	Elsa Reclamation & Dev. Co., Ltd.	October 8, 1975	December 31, 2017
YA01413	Snowdrift	18	Elsa Reclamation & Dev. Co., Ltd.	October 8, 1975	December 31, 2016
YA01414	Snowdrift	19	Elsa Reclamation & Dev. Co., Ltd.	October 8, 1975	December 31, 2017
YA01415	Snowdrift	20	Elsa Reclamation & Dev. Co., Ltd.	October 8, 1975	December 31, 2016
YA01416	Snowdrift	21	Elsa Reclamation & Dev. Co., Ltd.	October 8, 1975	December 31, 2017
YB28942	Doug	1	Alexco Keno Hill Mining Corp.	September 4, 1992	December 31, 2020
YB28943	Doug	2	Alexco Keno Hill Mining Corp.	September 4, 1992	December 31, 2020
YB28944	Doug	3	Alexco Keno Hill Mining Corp.	September 4, 1992	December 31, 2020
YB28945	Doug	4	Alexco Keno Hill Mining Corp.	September 4, 1992	December 31, 2020
YB28998	Doug	5	Alexco Keno Hill Mining Corp.	September 25, 1992	December 31, 2020
YB28999	Doug	6	Alexco Keno Hill Mining Corp.	September 25, 1992	December 31, 2020
YB29000	Doug	7	Alexco Keno Hill Mining Corp.	September 25, 1992	December 31, 2020
YB29001	Doug	8	Alexco Keno Hill Mining Corp.	September 25, 1992	December 31, 2020
YB29002	Mary	1	Alexco Keno Hill Mining Corp.	September 25, 1992	December 31, 2019
YB29003	Mary	2	Alexco Keno Hill Mining Corp.	September 25, 1992	December 31, 2019
YB29004	Mary	3	Alexco Keno Hill Mining Corp.	September 25, 1992	December 31, 2023
YB29005	Mary	4	Alexco Keno Hill Mining Corp.	September 25, 1992	December 31, 2023
YB29394	Mary	6	Alexco Keno Hill Mining Corp.	November 18, 1992	December 31, 2019
YB29395	Doug	9	Alexco Keno Hill Mining Corp.	November 18, 1992	December 31, 2020
YB29440	Jarret	1	Alexco Keno Hill Mining Corp.	December 18, 1992	December 31, 2020
YB29727	ALLA	4	Elsa Reclamation & Dev. Co., Ltd.	March 19, 1993	December 31, 2017
YB29728	ALLA	5	Elsa Reclamation & Dev. Co., Ltd.	March 19, 1993	December 31, 2017
YB29729	ALLA	6	Elsa Reclamation & Dev. Co., Ltd.	March 19, 1993	December 31, 2017

GRANT No.	CLAIM NAME	CLAIM No.	OWNER	DATE RECORDED	EXPIRATION DATE*
YB64184	Lakehead	1	Alexco Keno Hill Mining Corp.	June 28, 1995	December 31, 2015
YB64185	Lakehead	2	Alexco Keno Hill Mining Corp.	June 28, 1995	December 31, 2015
YB64186	Lakehead	5	Alexco Keno Hill Mining Corp.	June 28, 1995	December 31, 2019
YB64187	Lakehead	6	Alexco Keno Hill Mining Corp.	June 28, 1995	December 31, 2019
YB64188	Lakehead	7	Alexco Keno Hill Mining Corp.	June 28, 1995	December 31, 2019
YB64189	Lakehead	8	Alexco Keno Hill Mining Corp.	June 28, 1995	December 31, 2019
YB64190	Lakehead	9	Alexco Keno Hill Mining Corp.	June 28, 1995	December 31, 2019
YB64191	Lakehead	10	Alexco Keno Hill Mining Corp.	June 28, 1995	December 31, 2019
YB64192	Lakehead	3	Alexco Keno Hill Mining Corp.	June 30, 1995	December 31, 2019
YB64193	Lakehead	4	Alexco Keno Hill Mining Corp.	June 30, 1995	December 31, 2019
YB64194	Lakehead	11	Alexco Keno Hill Mining Corp.	June 30, 1995	December 31, 2019
YB64195	Lakehead	12	Alexco Keno Hill Mining Corp.	June 30, 1995	December 31, 2019
YB64196	Lakehead	13	Alexco Keno Hill Mining Corp.	June 30, 1995	December 31, 2019
YC01212	South F		Alexco Keno Hill Mining Corp.	July 6, 1998	December 31, 2016
YC01768	Jarret	2	Alexco Keno Hill Mining Corp.	April 30, 1999	December 31, 2017
YC02322	Twins	7	Alexco Keno Hill Mining Corp.	December 29, 1999	December 29, 2017
YC02323	Hoito	1	Alexco Keno Hill Mining Corp.	December 29, 1999	December 29, 2018
YC02324	Hoito	2	Alexco Keno Hill Mining Corp.	December 29, 1999	December 29, 2018
YC02325	Hoito	3	Alexco Keno Hill Mining Corp.	December 29, 1999	December 29, 2018
YC02326	Hoito	4	Alexco Keno Hill Mining Corp.	December 29, 1999	December 29, 2018
YC02327	Hoito	5	Alexco Keno Hill Mining Corp.	December 29, 1999	December 29, 2018
YC02328	Hoito	6	Alexco Keno Hill Mining Corp.	December 29, 1999	December 29, 2018
YC02329	Hoito	7	Alexco Keno Hill Mining Corp.	December 29, 1999	December 29, 2018
YC02330	Hoito	8	Alexco Keno Hill Mining Corp.	December 29, 1999	December 29, 2018
YC10897	North F.		Alexco Keno Hill Mining Corp.	August 8, 2003	December 31, 2016
YC10946	Wedge	1	Alexco Keno Hill Mining Corp.	September 9, 2003	December 31, 2016
YC10993	Wedge	2	Alexco Keno Hill Mining Corp.	September 18, 2003	December 31, 2016
YC10994	Wedge	3	Alexco Keno Hill Mining Corp.	September 18, 2003	December 31, 2016
YC10995	Mary A	0	Alexco Keno Hill Mining Corp.	September 2, 2003	December 31, 2016

GRANT No.	CLAIM NAME	CLAIM No.	OWNER	DATE RECORDED	EXPIRATION DATE*
YC10996	Mary B	0	Alexco Keno Hill Mining Corp.	September 2, 2003	December 31, 2016
YC42549	K	1	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016
YC42550	K	2	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016
YC42551	K	3	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016
YC42552	K	4	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016
YC42553	K	5	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016
YC42554	K	6	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016
YC42555	K	7	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016
YC42556	K	8	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016
YC42557	K	9	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016
YC42558	K	10	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016
YC42559	K	11	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016
YC42560	K	12	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016
YC42561	K	13	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016
YC42562	K	14	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016
YC42563	K	15	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016
YC42564	K	16	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016
YC42565	K	17	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016
YC42566	K	18	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016
YC42567	K	19	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016
YC42568	K	20	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016
YC42569	K	21	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016
YC42570	K	22	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016

GRANT No.	CLAIM NAME	CLAIM No.	OWNER	DATE RECORDED	EXPIRATION DATE*
YC42571	K	23	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016
YC42572	K	24	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016
YC42573	K	25	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016
YC42574	K	26	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016
YC42581	K	33	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016
YC42582	K	34	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016
YC42583	K	35	Alexco Keno Hill Mining Corp.	December 1, 2005	December 31, 2016
YC42584	K	36	Alexco Keno Hill Mining Corp.	December 1, 2005	December 31, 2016
YC42585	K	37	Alexco Keno Hill Mining Corp.	December 1, 2005	December 31, 2016
YC42586	K	38	Alexco Keno Hill Mining Corp.	December 1, 2005	December 31, 2016
YC42587	K	39	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016
YC42588	K	40	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016
YC42609	K	61	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016
YC42610	K	62	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016
YC42611	K	63	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016
YC42612	K	64	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016
YC42613	K	65	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016
YC42614	K	66	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016
YC42615	K	67	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016
YC42616	K	68	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016
YC42617	K	69	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016
YC42618	K	70	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016
YC42619	K	71	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016
YC42620	K	72	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016

GRANT No.	CLAIM NAME	CLAIM No.	OWNER	DATE RECORDED	EXPIRATION DATE*
YC42621	K	73	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016
YC42622	K	74	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016
YC42623	K	75	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016
YC42624	K	76	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016
YC42625	K	77	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016
YC42626	K	78	Alexco Keno Hill Mining Corp.	December 15, 2005	December 15, 2016
YC48132	Alex	1	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48133	Alex	2	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48134	Alex	3	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48135	Alex	4	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48136	Alex	5	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48137	Alex	6	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48138	Alex	7	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48139	Alex	8	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48140	Alex	9	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48141	Alex	10	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48142	Alex	11	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48143	Alex	12	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48144	Alex	13	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48145	Alex	14	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48146	Alex	15	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48147	Alex	16	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48148	Alex	17	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48149	Alex	18	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48150	Alex	19	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48151	Alex	20	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48152	Alex	21	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48153	Alex	22	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48154	Alex	23	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48155	Alex	24	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48156	Alex	25	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48157	Alex	26	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48158	Alex	27	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48159	Alex	28	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48160	Alex	29	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016

GRANT No.	CLAIM NAME	CLAIM No.	OWNER	DATE RECORDED	EXPIRATION DATE*
YC48161	Alex	30	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48162	Alex	31	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48163	Alex	32	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48164	Alex	33	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48165	Alex	34	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48166	Alex	35	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48167	Alex	36	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48168	Alex	37	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48169	Alex	38	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48170	Alex	39	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48171	Alex	40	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48172	Alex	41	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48173	Alex	42	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48174	Alex	43	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48175	Alex	44	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48176	Alex	45	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48177	Alex	46	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48178	Alex	47	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48179	Alex	48	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48180	Alex	49	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48181	Alex	50	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48182	Alex	51	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48183	Alex	52	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48184	Alex	53	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48185	Alex	54	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48186	Alex	55	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48187	Alex	56	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48188	Alex	57	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48189	Alex	58	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48190	Alex	59	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48191	Alex	60	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48192	Alex	61	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48193	Alex	62	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48194	Alex	63	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48195	Alex	64	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48196	Alex	65	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48197	Alex	66	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48198	Alex	67	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48199	Alex	68	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48200	Alex	69	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015

GRANT No.	CLAIM NAME	CLAIM No.	OWNER	DATE RECORDED	EXPIRATION DATE*
YC48201	Alex	70	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48202	Alex	71	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48203	Alex	72	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48204	Alex	73	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48205	Alex	74	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48206	Alex	75	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48207	Alex	76	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48208	Alex	77	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48209	Alex	78	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48210	Alex	79	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48211	Alex	80	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48212	Alex	81	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48213	Alex	82	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48214	Alex	83	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48215	Alex	84	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48216	Alex	85	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48217	Alex	86	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48218	Alex	87	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48219	Alex	88	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48220	Alex	89	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48221	Alex	90	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48222	Alex	91	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48223	Alex	92	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48224	Alex	93	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48225	Alex	94	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48226	Alex	95	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48227	Alex	96	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48228	Alex	97	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48229	Alex	98	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48230	Alex	99	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48231	Alex	100	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48232	Alex	101	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48233	Alex	102	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48234	Alex	103	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48235	Alex	104	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48236	Alex	105	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48237	Alex	106	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48238	Alex	107	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48239	Alex	108	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48240	Alex	109	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016

GRANT No.	CLAIM NAME	CLAIM No.	OWNER	DATE RECORDED	EXPIRATION DATE*
YC48241	Alex	110	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48242	Alex	111	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48243	Alex	112	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48244	Alex	113	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48245	Alex	114	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48246	Alex	115	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48247	Alex	116	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48248	Alex	117	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48249	Alex	118	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48250	Alex	119	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48251	Alex	120	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48252	Alex	121	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48253	Alex	122	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48254	Alex	123	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48255	Alex	124	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48256	Alex	125	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48257	Alex	126	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2016
YC48258	Alex	127	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2015
YC48259	Alex	128	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2015
YC48260	Alex	129	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2015
YC48261	Alex	130	Alexco Keno Hill Mining Corp.	May 22, 2006	December 31, 2015
YC48262	Alex	131	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48263	Alex	132	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48264	Alex	133	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48265	Alex	134	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48266	Alex	135	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48267	Alex	136	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48268	Alex	137	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48269	Alex	138	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48270	Alex	139	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48271	Alex	140	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48272	Alex	141	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48273	Alex	142	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48274	Alex	143	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48275	Alex	144	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48276	Alex	145	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48277	Alex	146	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48278	Alex	147	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48279	Alex	148	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48280	Alex	149	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015

GRANT No.	CLAIM NAME	CLAIM No.	OWNER	DATE RECORDED	EXPIRATION DATE*
YC48281	Alex	150	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48282	Alex	151	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48283	Alex	152	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48284	Alex	153	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48285	Alex	154	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48286	Alex	155	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48287	Alex	156	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48288	Alex	157	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48289	Alex	158	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48290	Alex	159	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48291	Alex	160	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48292	Alex	161	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48293	Alex	162	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48294	Alex	163	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48295	Alex	164	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48296	Alex	165	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48297	Alex	166	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48298	Alex	167	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48299	Alex	168	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48300	Alex	169	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48301	Alex	170	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48302	Alex	171	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48303	Alex	172	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48304	Alex	173	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48305	Alex	174	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48306	Alex	175	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48307	Alex	176	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48308	Alex	177	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48309	Alex	178	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48310	Alex	179	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48311	Alex	180	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48312	Alex	181	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48313	Alex	182	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48314	Alex	183	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48315	Alex	184	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48316	Alex	185	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48317	Alex	186	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48318	Alex	187	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48319	Alex	188	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48320	Alex	189	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016

GRANT No.	CLAIM NAME	CLAIM No.	OWNER	DATE RECORDED	EXPIRATION DATE*
YC48321	Alex	190	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48322	Alex	191	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48323	Alex	192	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48324	Alex	193	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48325	Alex	194	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48326	Alex	195	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48327	Alex	196	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48328	Alex	197	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48329	Alex	198	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48330	Alex	199	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48331	Alex	200	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48332	Alex	201	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48333	Alex	202	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48334	Alex	203	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48335	Alex	204	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48336	Alex	205	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48337	Alex	206	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48338	Alex	207	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48339	Alex	209	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48340	Alex	210	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48341	Alex	211	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48342	Alex	212	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48343	Alex	213	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48344	Alex	214	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48345	Alex	215	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48346	Alex	216	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48347	Alex	217	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48348	Alex	218	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48349	Alex	219	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48350	Alex	220	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48351	Alex	221	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48352	Alex	222	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48353	Alex	223	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48354	Alex	224	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48355	Alex	225	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48356	Alex	226	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48357	Alex	227	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48358	Alex	228	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48359	Alex	229	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48360	Alex	230	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015

GRANT No.	CLAIM NAME	CLAIM No.	OWNER	DATE RECORDED	EXPIRATION DATE*
YC48362	Alex	232	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48363	Alex	233	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48364	Alex	234	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48365	Alex	235	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48366	Alex	236	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48367	Alex	237	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48368	Alex	238	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48369	Alex	239	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48370	Alex	240	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48371	Alex	241	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48372	Alex	242	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48373	Alex	243	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48374	Alex	244	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48375	Alex	245	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48376	Alex	246	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48377	Alex	247	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48378	Alex	248	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48379	Alex	249	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48380	Alex	250	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48381	Alex	251	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48382	Alex	252	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48383	Alex	253	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48384	Alex	254	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48385	Alex	255	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48386	Alex	256	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48387	Alex	257	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48388	Alex	258	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48389	Alex	259	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48390	Alex	260	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48391	Alex	261	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48392	Alex	262	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48393	Alex	263	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48394	Alex	265	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48395	Alex	266	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48396	Alex	267	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48397	Alex	268	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48398	Alex	269	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48399	Alex	270	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48400	Alex	271	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48401	Alex	272	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015

GRANT No.	CLAIM NAME	CLAIM No.	OWNER	DATE RECORDED	EXPIRATION DATE*
YC48403	Alex	274	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48404	Alex	275	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48405	Alex	276	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48406	Alex	277	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48407	Alex	278	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48408	Alex	279	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48409	Alex	280	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48410	Alex	287	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48411	Alex	288	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48412	Alex	289	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48413	Alex	290	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48414	Alex	291	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48415	Alex	292	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48416	Alex	293	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48417	Alex	294	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48418	Alex	295	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48419	Alex	296	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48420	Alex	297	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48421	Alex	298	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48422	Alex	299	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48423	Alex	300	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48424	Alex	301	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48425	Alex	302	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48426	Alex	303	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48427	Alex	304	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48428	Alex	305	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48429	Alex	306	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48430	Alex	307	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48431	Alex	308	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48432	Alex	309	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48433	Alex	310	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48434	Alex	311	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48435	Alex	312	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48436	Alex	313	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48437	Alex	314	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48438	Alex	315	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48439	Alex	316	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48440	Alex	317	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48441	Alex	318	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48442	Alex	319	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016

GRANT No.	CLAIM NAME	CLAIM No.	OWNER	DATE RECORDED	EXPIRATION DATE*
YC48443	Alex	320	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48444	Alex	321	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48445	Alex	322	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48446	Alex	323	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48447	Alex	324	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48448	Alex	325	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48449	Alex	326	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48450	Alex	327	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48451	Alex	328	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48452	Alex	329	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48453	Alex	330	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48454	Alex	331	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48455	Alex	332	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48456	Alex	333	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48457	Alex	334	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48458	Alex	335	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48459	Alex	336	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48460	Alex	337	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48461	Alex	338	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48462	Alex	339	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48463	Alex	340	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48464	Alex	341	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48465	Alex	342	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48466	Alex	343	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48467	Alex	344	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48468	Alex	345	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48469	Alex	346	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48470	Alex	347	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48471	Alex	348	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48472	Alex	349	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48473	Alex	350	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48474	Alex	351	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48475	Alex	352	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48476	Alex	353	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48477	Alex	354	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48478	Alex	355	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48479	Alex	356	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48480	Alex	357	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48481	Alex	358	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48482	Alex	359	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015

GRANT No.	CLAIM NAME	CLAIM No.	OWNER	DATE RECORDED	EXPIRATION DATE*
YC48483	Alex	360	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48484	Alex	361	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48485	Alex	362	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48486	Alex	363	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48487	Alex	364	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48488	Alex	365	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48489	Alex	366	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48490	Alex	367	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48491	Alex	368	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48492	Alex	369	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48493	Alex	371	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48494	Alex	372	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48495	Alex	373	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48496	Alex	374	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48497	Alex	375	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48498	Alex	376	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48499	Alex	377	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48500	Alex	379	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48501	Alex	380	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48502	Alex	381	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48503	Alex	382	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48504	Alex	383	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48505	Alex	384	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48506	Alex	386	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC48514	Alex	429	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48515	Alex	430	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48516	Alex	431	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48517	Alex	432	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48518	Alex	433	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48519	Alex	434	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48520	Alex	435	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48521	Alex	436	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48522	Alex	437	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48523	Alex	438	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48524	Alex	439	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48525	Alex	440	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48526	Alex	441	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48527	Alex	442	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48528	Alex	443	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48529	Alex	444	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016

GRANT No.	CLAIM NAME	CLAIM No.	OWNER	DATE RECORDED	EXPIRATION DATE*
YC48530	Alex	445	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48531	Alex	446	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48532	Alex	447	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48533	Alex	448	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48534	Alex	449	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48535	Alex	450	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48536	Alex	451	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48537	Alex	452	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48538	Alex	453	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48539	Alex	454	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48540	Alex	455	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48541	Alex	456	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48542	Alex	457	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48543	Alex	458	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48544	Alex	459	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48545	Alex	460	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48546	Alex	461	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48547	Alex	462	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48548	Alex	208	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2016
YC48549	Alex	264	Alexco Keno Hill Mining Corp.	June 2, 2006	December 31, 2015
YC55953	K	87	Alexco Keno Hill Mining Corp.	May 29, 2007	December 31, 2016
YC56116	K	89 F	Alexco Keno Hill Mining Corp.	June 13, 2007	December 31, 2016
YC56117	K	90 F	Alexco Keno Hill Mining Corp.	June 13, 2007	December 31, 2015
YC56176	Alex	463	Alexco Keno Hill Mining Corp.	June 12, 2007	December 12, 2015
YC56177	Alex	464	Alexco Keno Hill Mining Corp.	June 12, 2007	December 12, 2015
YC56178	Alex	465	Alexco Keno Hill Mining Corp.	June 22, 2007	December 22, 2015
YC56179	Alex	466	Alexco Keno Hill Mining Corp.	June 22, 2007	December 22, 2015
YC56180	Alex	467	Alexco Keno Hill Mining Corp.	June 22, 2007	December 22, 2015
YC56181	Alex	468	Alexco Keno Hill Mining Corp.	June 22, 2007	December 22, 2015
YC56182	Alex	469	Alexco Keno Hill Mining Corp.	June 22, 2007	December 22, 2015
YC56183	Alex	470	Alexco Keno Hill Mining Corp.	June 22, 2007	December 22, 2015
YC56184	Alex	471	Alexco Keno Hill Mining Corp.	June 22, 2007	December 22, 2015
YC56185	Alex	472	Alexco Keno Hill Mining Corp.	June 22, 2007	December 22, 2015
YC56186	Alex	473	Alexco Keno Hill Mining Corp.	June 22, 2007	December 22, 2015
YC56187	Alex	474	Alexco Keno Hill Mining Corp.	June 22, 2007	December 22, 2015
YC56188	Alex	475	Alexco Keno Hill Mining Corp.	June 22, 2007	December 22, 2015
YC56189	Alex	476	Alexco Keno Hill Mining Corp.	June 22, 2007	December 22, 2015
YC56190	Alex	477	Alexco Keno Hill Mining Corp.	June 22, 2007	December 22, 2015
YC56191	Alex	478	Alexco Keno Hill Mining Corp.	June 22, 2007	December 22, 2015
YC56192	Alex	479	Alexco Keno Hill Mining Corp.	June 22, 2007	December 22, 2015

GRANT No.	CLAIM NAME	CLAIM No.	OWNER	DATE RECORDED	EXPIRATION DATE*
YC56193	Alex	480	Alexco Keno Hill Mining Corp.	June 23, 2007	December 22, 2015
YC56194	Alex	481	Alexco Keno Hill Mining Corp.	June 24, 2007	December 22, 2015
YC56195	Alex	482	Alexco Keno Hill Mining Corp.	June 25, 2007	December 22, 2015
YC56196	Alex	483	Alexco Keno Hill Mining Corp.	June 26, 2007	December 22, 2015
YC56197	Alex	484	Alexco Keno Hill Mining Corp.	June 27, 2007	December 22, 2015
YC56198	Alex	485	Alexco Keno Hill Mining Corp.	June 28, 2007	December 22, 2015
YC56199	Alex	486	Alexco Keno Hill Mining Corp.	June 29, 2007	December 22, 2015
YC56200	Alex	487	Alexco Keno Hill Mining Corp.	June 30, 2007	December 22, 2015
YC56201	Alex	488	Alexco Keno Hill Mining Corp.	July 1, 2007	December 22, 2015
YC56202	Alex	489	Alexco Keno Hill Mining Corp.	July 2, 2007	December 22, 2015
YC56203	Alex	490	Alexco Keno Hill Mining Corp.	July 3, 2007	December 22, 2015
YC56204	Alex	491	Alexco Keno Hill Mining Corp.	July 4, 2007	December 22, 2015
YC56205	Alex	492	Alexco Keno Hill Mining Corp.	July 5, 2007	December 22, 2015
YC56206	Alex	493	Alexco Keno Hill Mining Corp.	July 6, 2007	December 22, 2015
YC56207	Alex	494	Alexco Keno Hill Mining Corp.	July 7, 2007	December 22, 2015
YC56208	Alex	495	Alexco Keno Hill Mining Corp.	July 8, 2007	December 22, 2015
YC56209	Alex	496	Alexco Keno Hill Mining Corp.	July 9, 2007	December 22, 2015
YC56210	Alex	497	Alexco Keno Hill Mining Corp.	July 10, 2007	December 22, 2015
YC56211	Alex	498	Alexco Keno Hill Mining Corp.	July 11, 2007	December 22, 2015
YC56212	Alex	499	Alexco Keno Hill Mining Corp.	July 12, 2007	December 22, 2015
YC56213	Alex	500	Alexco Keno Hill Mining Corp.	July 13, 2007	December 22, 2015
YC56214	Alex	501	Alexco Keno Hill Mining Corp.	July 14, 2007	December 22, 2015
YC56215	Alex	502	Alexco Keno Hill Mining Corp.	July 15, 2007	December 22, 2015
YC56216	Alex	503	Alexco Keno Hill Mining Corp.	July 16, 2007	December 22, 2015
YC56217	Alex	504	Alexco Keno Hill Mining Corp.	July 17, 2007	December 22, 2015
YC56218	Alex	505	Alexco Keno Hill Mining Corp.	July 18, 2007	December 22, 2015
YC56219	Alex	506	Alexco Keno Hill Mining Corp.	July 19, 2007	December 22, 2015
YC56220	Alex	507	Alexco Keno Hill Mining Corp.	July 20, 2007	December 22, 2015
YC56221	Alex	508	Alexco Keno Hill Mining Corp.	July 21, 2007	December 22, 2015
YC56222	Alex	509	Alexco Keno Hill Mining Corp.	July 22, 2007	December 22, 2015
YC56223	Alex	510	Alexco Keno Hill Mining Corp.	July 23, 2007	December 22, 2015
YC56224	Alex	511	Alexco Keno Hill Mining Corp.	July 24, 2007	December 22, 2015
YC56225	Alex	512	Alexco Keno Hill Mining Corp.	July 25, 2007	December 22, 2015
YC56226	Alex	513	Alexco Keno Hill Mining Corp.	July 26, 2007	December 22, 2015
YC56227	Alex	514	Alexco Keno Hill Mining Corp.	July 27, 2007	December 22, 2015
YC56228	Alex	515	Alexco Keno Hill Mining Corp.	July 28, 2007	December 22, 2015
YC56229	Alex	516	Alexco Keno Hill Mining Corp.	July 29, 2007	December 22, 2015
YC56230	Alex	517	Alexco Keno Hill Mining Corp.	July 30, 2007	December 22, 2015
YC56231	Alex	518	Alexco Keno Hill Mining Corp.	July 31, 2007	December 22, 2015
YC56232	Alex	519	Alexco Keno Hill Mining Corp.	August 1, 2007	December 22, 2015

GRANT No.	CLAIM NAME	CLAIM No.	OWNER	DATE RECORDED	EXPIRATION DATE*
YC56233	Alex	520	Alexco Keno Hill Mining Corp.	August 2, 2007	December 22, 2015
YC56234	Alex	521	Alexco Keno Hill Mining Corp.	August 3, 2007	December 22, 2015
YC56235	Alex	522	Alexco Keno Hill Mining Corp.	August 4, 2007	December 22, 2015
YC56236	Alex	523	Alexco Keno Hill Mining Corp.	August 5, 2007	December 22, 2015
YC56237	Alex	524	Alexco Keno Hill Mining Corp.	August 6, 2007	December 22, 2015
YC56238	Alex	525	Alexco Keno Hill Mining Corp.	August 7, 2007	December 22, 2015
YC56239	Alex	526	Alexco Keno Hill Mining Corp.	August 8, 2007	December 22, 2015
YC56240	Alex	527	Alexco Keno Hill Mining Corp.	August 9, 2007	December 22, 2015
YC56241	Alex	528	Alexco Keno Hill Mining Corp.	August 10, 2007	December 22, 2015
YC56242	Alex	529	Alexco Keno Hill Mining Corp.	August 11, 2007	December 22, 2015
YC56243	Alex	530	Alexco Keno Hill Mining Corp.	August 12, 2007	December 22, 2015
YC56244	Alex	531	Alexco Keno Hill Mining Corp.	August 13, 2007	December 22, 2015
YC56245	Alex	532	Alexco Keno Hill Mining Corp.	August 14, 2007	December 22, 2015
YC56246	Alex	533	Alexco Keno Hill Mining Corp.	August 15, 2007	December 22, 2015
YC56247	Alex	534	Alexco Keno Hill Mining Corp.	August 16, 2007	December 22, 2015
YC56248	Alex	535	Alexco Keno Hill Mining Corp.	August 17, 2007	December 22, 2015
YC56249	Alex	536	Alexco Keno Hill Mining Corp.	August 18, 2007	December 22, 2015
YC56250	Alex	537	Alexco Keno Hill Mining Corp.	August 19, 2007	December 22, 2015
YC56251	Alex	538	Alexco Keno Hill Mining Corp.	August 20, 2007	December 22, 2015
YC56252	Alex	539	Alexco Keno Hill Mining Corp.	August 21, 2007	December 22, 2015
YC56253	Alex	540	Alexco Keno Hill Mining Corp.	August 22, 2007	December 22, 2015
YC56254	Alex	541	Alexco Keno Hill Mining Corp.	August 23, 2007	December 22, 2015
YC56255	Alex	542	Alexco Keno Hill Mining Corp.	August 24, 2007	December 22, 2015
YC56256	Alex	543	Alexco Keno Hill Mining Corp.	August 25, 2007	December 22, 2015
YC56257	Alex	544	Alexco Keno Hill Mining Corp.	August 26, 2007	December 22, 2015
YC56258	Alex	545	Alexco Keno Hill Mining Corp.	August 27, 2007	December 22, 2015
YC56259	Alex	546	Alexco Keno Hill Mining Corp.	August 28, 2007	December 22, 2015
YC56260	Alex	547	Alexco Keno Hill Mining Corp.	August 29, 2007	December 22, 2015
YC56261	Alex	548	Alexco Keno Hill Mining Corp.	August 30, 2007	December 22, 2015
YC56262	Alex	549	Alexco Keno Hill Mining Corp.	August 31, 2007	December 22, 2015
YC56263	Alex	550	Alexco Keno Hill Mining Corp.	September 1, 2007	December 22, 2015
YC56264	Alex	551	Alexco Keno Hill Mining Corp.	September 2, 2007	December 22, 2015
YC56265	Alex	552	Alexco Keno Hill Mining Corp.	September 3, 2007	December 22, 2015
YC56266	Alex	553	Alexco Keno Hill Mining Corp.	September 4, 2007	December 22, 2015
YC56267	Alex	554	Alexco Keno Hill Mining Corp.	September 5, 2007	December 22, 2015
YC56268	Alex	556	Alexco Keno Hill Mining Corp.	September 6, 2007	December 22, 2015
YC56269	Alex	558	Alexco Keno Hill Mining Corp.	September 7, 2007	December 22, 2015
YC56270	Alex	560	Alexco Keno Hill Mining Corp.	September 8, 2007	December 22, 2015

GRANT No.	CLAIM NAME	CLAIM No.	OWNER	DATE RECORDED	EXPIRATION DATE*
YC56271	Alex	562	Alexco Keno Hill Mining Corp.	September 9, 2007	December 22, 2015
YC56272	Alex	564	Alexco Keno Hill Mining Corp.	September 10, 2007	December 22, 2015
YC56273	Alex	565	Alexco Keno Hill Mining Corp.	September 11, 2007	December 13, 2015

*Subject to government acceptance of this assessment report

APPENDIX 2

LIST OF PERSONNEL

LIST OF PERSONNEL

Personnel:

Richard Lippoth
3890 N. Nicklaus Drive
Coeur d'Alene, ID 83815

Cassandra Murphy
326-200 Dallas Rd.
Victoria, BC V9N 1A4

Courtney Charnell
754 11th St.
Courtney, BC V9N 1T2

Sarah Newman
657 Braemar Ave.
North Saanich, BC V8L 5G5

Stephanie Savidant
2-355 Duthie Ave.
Burnaby, BC V5A 2P3

Seymour Iles
P.O. Box 1392
Dawson City, YK Y0B 1G0

Kristin Chislett
8601-100 A St.
Grande Prairie, AB T8V 3C4

Stephanie Nicholls
202-1106 West 11th Ave.
Vancouver, BC V6H 1K3

Linette MacInnis
20 Paper Birch Place
Upper Tantallon, NS B32 1C8

Jared Chipman
549 Saunders Rd.
Yarmouth, NS B0W 3E0

Peter Tipple
3b 7250 West Saanich Rd.
Brentwood Bay, BC V8M 0A3

APPENDIX 3
STATEMENT OF EXPENDITURES

**COST STATEMENT - Alexco Exploration Canada Corp.
2010 Assessment Filing**

Claim	Grant No.	Drill Hole	Work Dates	Direct Drilling Costs	Drill Support/ Mob.	Geologist/ Support	Analyses	Supplies Freight	Prep./ Report	Estimated Total
Orchid 46	Y68364	KR10-01	Sept. 29 & 30	\$18,590.00	\$2,389.58	\$1,050.00	\$1,333.00	\$31.00	\$288.46	\$23,682.04
Orchid 47	Y68365	KR10-02	Sept. 30	\$9,345.00	\$1,754.58	\$350.00	\$1,419.00	\$33.00	\$288.46	\$13,190.04
Orchid 49	Y68367	KR10-03	Oct. 1	\$9,295.00	\$1,754.58	\$350.00	\$516.00	\$12.00	\$288.46	\$12,216.04
Alex 182	YC48313	KR10-09, 10, 11	Oct. 9, 10, 11, 12	\$25,199.00	\$5,298.74	\$1,225.00	\$3,182.00	\$74.00	\$865.38	\$35,844.12
Alex 180	YC48311	KR10-11, 14, 15, 16	Oct. 12, 14, 15, 20, 21	\$27,887.00	\$5,793.74	\$1,225.00	\$4,601.00	\$107.00	\$865.38	\$40,479.12
Alex 179	YC48310	KR10-12, 13	Oct. 13 & 14	\$19,189.00	\$3,192.16	\$525.00	\$2,408.00	\$56.00	\$576.92	\$25,947.08
Alex 287	YC48410	KR10-17, 18	Oct. 21 & 22	\$13,943.00	\$3,404.16	\$525.00	\$1,333.00	\$31.00	\$576.92	\$19,813.08
Snowdrift 21	YA01416	KR10-19, 20	Oct. 23, 24	\$13,943.00	\$3,404.16	\$525.00	\$1,72.00	\$4.00	\$576.92	\$18,625.08
Snowdrift 19	YA01414	KR10-21	Oct. 24	\$4,648.00	\$1,649.58	\$175.00	\$946.00	\$22.00	\$288.46	\$7,729.04
Snowdrift 6	Y87467	KR10-22	Oct. 25	\$9,295.00	\$1,754.58	\$350.00	\$817.00	\$19.00	\$288.46	\$12,524.04
Snowdrift 5	Y87466	KR10-23	Oct. 26	\$9,295.00	\$1,649.58	\$175.00	\$774.00	\$18.00	\$288.46	\$12,200.04
Doug 2	Y828943	KR10-24, 25, 26, 27	Oct. 26, 27, 28	\$37,180.00	\$6,703.32	\$875.00	\$3,182.00	\$76.00	\$1,153.84	\$49,170.16
Alex 351	YC48474	KR10-31, 32	Oct. 31	\$18,590.00	\$3,228.16	\$231.00	\$516.00	\$12.00	\$576.92	\$23,154.08
O.K. 7	Y85965	KR10-33	Oct. 31	\$9,295.00	\$1,613.88	\$115.50	\$215.00	\$5.00	\$288.46	\$11,532.84
Alex 249	YC48379	KR10-30	Oct. 30	\$9,295.00	\$1,754.58	\$350.00	\$860.00	\$20.00	\$288.46	\$12,568.04

Total \$318,674.84

APPENDIX 4

STATEMENT OF QUALIFICATIONS

**STATEMENT OF QUALIFICATIONS
RICHARD LIPPOTH**

I, Richard E. Lippoth of 3890 N. Nicklaus Drive, Coeur d'Alene, Idaho, USA,
DO HEREBY CERTIFY:

- 1 THAT, I am a senior geologist with Alexco Resource Corp., 1150-200 Granville Street, Vancouver, BC, V6E 1S4
- 2 THAT, I have practiced my profession with various mining companies in the Yukon, Idaho, Utah, Colorado, Montana, Nevada and Australia for 25 years.
- 3 THAT, I am graduate of the University of Utah holding an M.S. in Geology and in addition a B.S. in Mining Engineering from the Colorado School of Mines.
- 4 THAT, I am a member of the Society of Economic Geologists.
- 5 THAT, I am a member of the American Institute of Professional Geologists, and am Certified Professional Geologist #11185.
- 6 THAT, this report is based on work which I personally participated in during the year 2010.
- 7 THAT, I have no interest in the property described herein, nor do I expect to receive any such interest.

DATED at Coeur d'Alene, Idaho, this 3rd. day of January, 2011 .



Richard E. Lippoth

APPENDIX 5

DRILL LOGS

Keno Hill Project			Reverse Circulation Drill Log					Hole No. KR1001					UTM 47228.52E, 789787.65N, Elev. 630.4 m, Azi. 0 Incl. -90					Logger: Courtney Cornwall Date: Sept 28, 2010																			
From (ft)	To (ft)	Sample ID #	Lithology (%)				Vein Gangue (%)				Vein Sulphides (%)				Diss. Sulphides (%)				Other (%)				Comments														
			Lith 1	% Lith 1	Lith 2	% Lith 2	Lith 3	% Lith	quartz 1	quartz 2	sklerite	carbonate	X_Min	X_Min %	Y_Min	Y_Min %	pyrite	galena	sphalerite	sulphosalts	arsenopyrite	pyrite (syn)		X_Min	X_Min %	pyrite	galena	sphalerite	arsenopyrite	pyrite (syn)	X_Min	X_Min %	limonite	manganese	gypsum	oxide	oxide %
0	5	KR1001-005	NR	100																																	
5	10	KR1001-010	OV8	100																																mixed lith - pebbles + cobbles	
10	15	KR1001-015	OV8	100																																wt water @ 10'	
15	20	KR1001-020	OV8	100																																ht boulder 19.5-21'	
20	25	KR1001-025	OV8	100																																	
25	30	KR1001-030	OV8	100																																	
30	35	KR1001-035	OV8	100																																	
35	40	KR1001-040	OV8	100																																	
40	45	KR1001-045	OV8	100																																making lots of water	
45	50	KR1001-050	OV8	100																																	
50	55	KR1001-055	OV8	100																																making less water	
55	60	KR1001-060	OV8	100																																	
60	65	KR1001-065	OV8	100																																	
65	70	KR1001-070	OV8	100																																chips more at vector, less	
70	75	KR1001-075	OV8	100																																rotted pebbles; making a lot	
75	80	KR1001-080	OV8	100																																of water @ 75'	
80	85	KR1001-085	OV8	100																																Sphalerite chips @ 80'	
85	90	KR1001-090	OV8	100																																	chips small at vector @ 80'
90	95	KR1001-095	OV8	100																																	Some Qtz chips, possible QZT
95	100	KR1001-100	OV8	100																																	wt calcite over w/ thin chips
100	105	KR1001-105	OV8	100																																	some magnetite iron
105	110	KR1001-110	OV8	100																																	Thought might have been
110	115	KR1001-115	OV8	100																																	bedrock @ 109.5'
115	120	KR1001-120	OV8	100																																	↳ no iron to HCl
120	125	KR1001-125	OV8	100																																	↳ chips more homogeni-
125	130	KR1001-130	OV8	100																																	ous.
130	135	KR1001-135	OV8	100																																	
135	140	KR1001-140	OV8	100																																	
140	145	KR1001-145	OV8	100																																	
145	150	KR1001-150	OV8	100																																	
150	155	KR1001-155	OV8	100																																	
155	157	KR1001-157	OV8	100																																	Hole squeezing, too
		EOH																																			tight to continue

Abundant QZT, schist, and Qtz chips w/ lesser GNST. Chips still showing iron mineral. Problematic: red chips

Keno Hill Project			Reverse Circulation Drill Log					Hole No. VR1002					UTM 472420.5 E, 7089625.6 N, Elev. 636.5 m, Azi. 0					Incl. -90		Logger: S. Nicholls Date: September 29, 2010																	
From (ft)	To (ft)	Sample ID #	Lithology (%)					Vein Gangue (%)					Vein Sulphides (%)					Diss. Sulphides (%)			Other (%)			Comments													
			Lith 1	% Lith 1	Lith 2	% Lith 2	Lith 3	% Lith 3	quartz 1	quartz 2	siderite	carbonate	X_Min	X_Min %	Y_Min	Y_Min %	pyrite	galena	sphalerite	subphosais	arsenopyrite	pyrite (syn)	X_Min		X_Min %	pyrite	galena	sphalerite	arsenopyrite	pyrite (syn)	X_Min	X_Min %	limonite	manganese	gypsum	oxide	oxide %
0	005	VR1002-005	NS																																		
005	010	VR1002-010	OVB	100																																	
010	015	VR1002-015	OVB	100																																	
015	020	VR1002-020	OVB	100																																	
020	025	VR1002-025	OVB	100																																	
025	030	VR1002-030	OVB	100						5																											Small amount of Qtz
030	035	VR1002-035	OVB	100																																	Small amount of Qtz
035	040	VR1002-040	OVB	100																																	
040	045	VR1002-045	OVB	100																																	
045	050	VR1002-050	OVB	100																																	
050	055	VR1002-055	OVB	100						2																											
055	060	VR1002-060	OVB	100																																	
060	065	VR1002-065	OVB	100						3																											
065	070	VR1002-070	OVB	100																																	
070	075	VR1002-075	OVB	100																																	
075	080	VR1002-080	OVB	100						4																											
080	085	VR1002-085	OVB	100						5																											
085	090	VR1002-090	OVB	100						10																											
090	095	VR1002-095	OVB	100						3																											
095	100	VR1002-100	OVB	100						5																											
100	105	VR1002-105	OVB	100						3																											
105	110	VR1002-110	OVB	100						3																											
110	115	VR1002-115	OVB	100																																	
115	120	VR1002-120	OVB	100																																	
120	125	VR1002-125	OVB	100						7																											
125	130	VR1002-130	OVB	100						3																											
130	135	VR1002-135	OVB	100																																	
135	140	VR1002-140	OVB	100																																	
140	145	VR1002-145	OVB	100																																	
145	150	VR1002-150	OVB	100						5																											
150	155	VR1002-155	OVB	100						5																											
155	160	VR1002-160	OVB	100						6																											
160	163	VR1002-163	OVB	100																																	

LOWEL QTZ
FOH @ 163'

Keno Hill Project			Reverse Circulation Drill Log						Hole No. KR1003						UTM 472810 E, 7089370 N, Elev. 650 m, Azi. 0°						Incl. -90°		Logger: Lorette MacTavish Date: Oct. 1, 2010 Page 1 of 1													
From (ft)	To (ft)	Sample ID #	Lithology (%)						Vein Gangue (%)						Vein Sulphides (%)						Diss. Sulphides (%)						Other (%)					Comments				
			Lith 1	% Lith 1	Lith 2	% Lith 2	Lith 3	% Lith 3	quartz 1	quartz 2	siderite	carbonate	X_Min	X_Min %	Y_Min	Y_Min %	pyrite	galena	sphalerite	suphosalts	arsenopyrite	Pyrite (grn)	X_Min	X_Min %	pyrite	galena	sphalerite	arsenopyrite	pyrite (grn)	X_Min	X_Min %		limonite	manganese	gypsum	oxide
0	005	KR1003-005	CWB	100																																
005	010	KR1003-010	CWB	100																																
010	015	KR1003-015	CWB	100																																
015	020	KR1003-020	CWB	100																																
020	025	KR1003-025	CWB	100																																
025	030	KR1003-030	CWB	100																																
030	035	KR1003-035	CWB	100																																
035	040	KR1003-040	CWB	100																																
040	045	KR1003-045	CWB	100																																
045	050	KR1003-050	CWB	100																																
050	055	KR1003-055	CWB	100																																
055	060	KR1003-060	CWB	100																																

Drilling ended at 60ft
due to poor ground

Keno Hill Project			Reverse Circulation Drill Log					Hole No. KR1004				UTM 473890 E, 708860 N, Elev. 705 m, Azi. 0				Incl. -90		Logger: Lynette MacLennan Date: Oct. 2, 2010 Page 1 of 1																			
From (ft)	To (ft)	Sample ID #	Lithology(%)					Vein Gangue (%)				Vein Sulphides (%)				Diss. Sulphides (%)				Other (%)				Comments													
			Lith 1	% Lith 1	Lith 2	% Lith 2	Lith 3	% Lith 3	quartz 1	quartz 2	alcrite	carbonate	X_Min	X_Min %	Y_Min	Y_Min %	pyrite	galena	sphalerite	sulphosalts	arsenopyrite	pyrite (syn)	X_Min		X_Min %	pyrite	galena	sphalerite	arsenopyrite	pyrite (syn)	X_Min	X_Min %	limonite	manganese	gypsum	oxide	oxide %
010	005	KR1004-005	QUB	100								0.0%																									
005	010	KR1004-010	QUB	100								0.0%																									
010	015	KR1004-015	QUB	100								0																									
015	020	KR1004-020	QUB	100								0.1																									
020	025	KR1004-025	QUB	100																																	
025	030	KR1004-030	QUB	100																																	
030	035	KR1004-035	QUB	100																																	
035	040	KR1004-040	QUB	100								0.0%																									
040	045	KR1004-045	QUB	100																																	
045	050	KR1004-050	QUB	100																																	
050	055	KR1004-055	QUB	100																																	
055	060	KR1004-060	QUB	100																																	
060	065	KR1004-065	ICGS	100																																	
065	070	KR1004-070	ICGS	100																																	

End @ 70 ft.

Keno Hill Project			Reverse Circulation Drill Log						Hole No. KR1005						UTM 473897.16 E, 7086659.35 N, Elev. 745.80 m, Azi. 360° Incl. -65°						Logger: S. Newman Date: October 3, '10 Page 1 of 2															
From (ft)	To (ft)	Sample ID #	Lithology (%)				Vein Gangue (%)				Vein Sulphides (%)				Diss. Sulphides (%)				Other (%)				Comments													
			Lith 1	% Lith 1	Lith 2	% Lith 2	Lith 3	% Lith 3	quartz 1	quartz 2	siderite	carbonate	X_Min	X_Min %	Y_Min	Y_Min %	pyrite	galena	sphalerite	silphosalts	arsenopyrite	pyrite (syn)		X_Min	X_Min %	pyrite	galena	sphalerite	arsenopyrite	pyrite (syn)	X_Min	X_Min %	limonite	manganese	gypsum	oxide
000	005		NR																																	
005	010	KR1005-010	OVB	95	LAST	15		1																											rounded pebbles of mixed lith	
010	015	KR1005-015	OVB	70	LMST	10		1																											5mm-lith pebbles	
015	020	KR1005-020	OVB	95	LAST	5		2																												
020	025	KR1005-025	OVB	100				1																												
025	030	KR1005-030	OVB	30	LMST	20		10																												
030	035	KR1005-035	OVB	95	LMST	5		10																												
035	040	KR1005-040	OVB	90	LMST	10		1																												
040	045	KR1005-045	OVB	70	LMST	30		10																											oxidized qtz veining	
045	050	KR1005-050	OVB	95	LAST	5		8																											red oxidized fragments	
050	055	KR1005-055	OVB	80	LMST	20		5																												
055	060	KR1005-060	OVB	95	LAST	5		2																												
060	065	KR1005-065	OVB	95	LAST	5		7																												
065	070	KR1005-070	ICG	95	LAST	5		2																												
070	075	KR1005-075	ICG	90	LAST	10		5																												
075	080		NR																																	
080	085	KR1005-085	ICG	100				2																												
085	090	KR1005-090	ICG	100				10																												
090	095	KR1005-095	ICG	100				10																												
095	100	KR1005-100	ICG	90	LMST	10		7																												
100	105	KR1005-105	ICG	100				10																												
105	110	KR1005-110	ICG	100				10																												
110	115	KR1005-115	ICG	100				2																												
115	120	KR1005-120	ICG	100				4																												
120	125	KR1005-125	ICG	100				20																												
125	130	KR1005-130	ICG	100				10																												
130	135	KR1005-135	TATZT	100				1																												
135	140	KR1005-140	TATZT	100				10																												
140	145	KR1005-145	ICG	100				5																												
145	150	KR1005-150	ICG	100				2																												
150	155	KR1005-155	ICG	100				10																												
155	160	KR1005-160	TATZT	100				3																												
160	165	KR1005-165	ICG	100				20																												
165	170	KR1005-170	ICG	100				2																												
170	175	KR1005-175	ICG	100				15																												
175	180	KR1005-180	ICG	100				20																												
180	185	KR1005-185	ICG	100				5																												
185	190	KR1005-190	ICG	100				5																												
190	195	KR1005-195	ICG	100				3																												
195	200	KR1005-200	ICG	100				8																												
200	205	KR1005-205	ICG	100				15																												

Logged by S. Newman

Logged by C. Murphy

*Modified TATZT or ATZT... ICAS

Keno Hill Project			Reverse Circulation Drill Log						Hole No. KR1005				UTM 473089.18 E, 7089652.35 N, Elev. 705.80 m, Azi. 360° Incl. -65°								Logger: C. Murphy Date: October 4, '10																
From (ft)	To (ft)	Sample ID #	Lithology(%)				Vein Gangue (%)				Vein Sulphides (%)				Diss. Sulphides (%)				Other (%)				Comments														
			Lith 1	% Lith 1	Lith 2	% Lith 2	Lith 3	% Lith 3	quartz 1	quartz 2	sklerite	carbonate	X_Min	X_Min %	Y_Min	Y_Min %	pyrite	galena	sphalerite	sulphosalts	arsenopyrite	pyrite (syn)		X_Min	X_Min %	pyrite	galena	sphalerite	arsenopyrite	pyrite (syn)	X_Min	X_Min %	limonite	manganese	gypsum	oxide	oxide %
205	210	KR1005-210	ICGS	100				3																													
210	215	KR1005-215	ICGS	100				30																													
215	220	KR1005-220	ICGS	100				5																													
220	225	KR1005-225	ICGS	100				7																													
225	230	KR1005-230	ICGS	90				25																													
230	235	KR1005-235	ICGS	100				25																													
235	240	KR1005-240	ICGS	100				8																													
240	245	KR1005-245	ICGS	100				30																													
245	250	KR1005-250	ICGS	100				10																													
250	255	KR1005-255	QTZT	100				10:25							10																						mild calcite
255	260	KR1005-260	QTZT	100				10																													calcite in veins, smells like egg
260	265	KR1005-265	QTZT	100				10																													calciferous
265	270	KR1005-270	QTZT	100				5																													calciferous, calcite in vein
270	275	KR1005-275	ICGS	100				3																													mildly calciferous
275	280	KR1005-280	QTZT	100				5																													strongly calciferous 5% tan
280	285	KR1005-285	ICGS	100				30																													strong calc., 10% tan
285	290	KR1005-290	QTZT	100				5																													moderately calc
290	295	KR1005-295	QTZT	100				3																													weakly calc.
295	300	KR1005-300	QTZT	100				5																													mod. calc.
300	305	KR1005-305	QTZT	100				10																													weakly calc.
305	310	KR1005-310	QTZT	100				5																													mod. calc.
310	315	KR1005-315	ICGS	100				15																													mod. calc.
315	320	KR1005-320	QTZT	100				5:30																													mod. calc.
320	325	KR1005-325	ICGS	100				15:5																													mod. calc. tan pieces.
325	330	KR1005-330	ICGS	100				10																													weak calc.
330	335	KR1005-335	ICGS	100				5																													mod. calc.
335	340	KR1005-340	ICGS	100				15																													mod. calc.
340	345	KR1005-345	QTZT	100				10																													strong calc.
345	350	KR1005-350	QTZT	100				15																													strong calc.
350	355	KR1005-355	QTZT	100				15																													mod. calc.
355	360	KR1005-360	QTZT	100				5																													mod. calc.
360	365	KR1005-365	ICGS	100				10																													weak calc.
365	370	KR1005-370	QTZT	100				5																													weak calc.
370	375	KR1005-375	QTZT	100				5																													weak calc.

Logged by C. Murphy

Checked by C. Murphy

(E.A.H.)

Keno Hill Project			Reverse Circulation Drill Log						Hole No. KR10 - 008						UTM 474760.00 E, 7085763.14 N, Elev. 702.88 m, Azi. 0 Incl. -90						Logger: P. TITTLE																	
			Lithology (%)						Vein Gangue (%)						Vein Sulphides (%)						Diss. Sulphides (%)						Date: 9 OCT 10											
			Other (%)						Page 1 of 1																													
From (ft)	To (ft)	Sample ID #	Lith 1	% Lith 1	Lith 2	% Lith 2	Lith 3	% Lith	quartz 1	quartz 2	sklerite	carbonate	X_Min	X_Min %	Y_Min	Y_Min %	pyrite	galena	sphalerite	sulphosalts	arsenopyrite	Pyrite (syn)	X_Min	X_Min %	pyrite	galena	sphalerite	arsenopyrite	pyrite (syn)	X_Min	X_Min %	limonite	manganese	gypsum	oxide	oxide %	Comments	
0	10	KR1008-010	QTZT	70	GNST	30																															Very little sample recovered	
0	3.05m																																				Tray sample but no bagged sample	
10	15	KR1008-015	ATZT	70	GNST	30																															Mixed lith clasts	
3.05	4.57m																																					
15	20	KR1008-020	QTZT	50	GNST	40		10																													QTZT, GNST, qtz pebbles	
4.57	6.10m																																					
20	25	KR1008-025	QTZT	70	GNST	10																																Mostly ATZT pebbles, 80% silt
6.10	7.62m																																					
25	30	KR1008-030	QTZT	50	GNST	50																																Ang-submd QTZT GNST
7.62	9.14m																																					-90% silt
30	35	KR1008-035	QTZT	50	GNST	50																															Same as above sample	
9.14	10.67m																																					
35	40	KR1008-040	QTZT	80	GNST	15		5																														50% silt 20% pebbles
10.67	12.19m																																					
40	45	KR1008-045	QTZT	85	GNST	10		5																														80% silt, 20% submd QTZT
12.19	13.72m																																					
45	50	KR1008-050	QTZT	70	GNST	30																																90% silt 20% pebbles
13.72	15.24m																																					Submd QTZT angular GNST
50	55	KR1008-055	QTZT	90	GNST	10																																Same as above sample
15.24	16.76m																																					
55	60	KR1008-060	QTZT	60	GNST	40																																60% silt 40% pebbles
16.76	18.29m																																					
60	65	KR1008-065	QTZT	60	SCH	40																																
18.29	19.81m																																					
65	70	ECH	SCH	100																																		Bedrock @ ~61' Dark grey homogeneous schist
19.81	21.34m																																					Planar grey schist @ 67'
70	75																																					End of Fracturing @ 70'

Keno Hill Project			Reverse Circulation Drill Log				Hole No. KR10-009				UTM 474779.99 E, 7066764.40 N, Elev. 702.87 m, Azl. 360°				Incl. -65				Logger: P. T. PYLE Date: 7 Oct/10 Page 2 of 2																					
From (ft)	To (ft)	Sample ID #	Lithology (%)				Vein Gangue (%)				Vein Sulphides (%)				Diss. Sulphides (%)				Other (%)				Comments																	
			Lith 1	% Lith 1	Lith 2	% Lith 2	Lith 3	% Lith	quartz 1	quartz 2	sklerite	carbonate	X_Min	X_Min %	Y_Min	Y_Min %	pyrite	galena	sphalerite	sulphosalts	arsenopyrite	Pyrite (syn)		X_Min	X_Min %	pyrite	galena	sphalerite	arsenopyrite	Pyrite (syn)	X_Min	X_Min %	limonite	manganese	gypsum	oxide	oxide %			
100	105	KR1009-105	SCH	100					5																												gray schist + Qtz + py			
30.48	32.00								5																															
105	110	KR1009-110	SCH	100					5																															
32.00	33.53								5																															
110	115	KR1009-115	SCH	100					5																															
33.53	35.05								5																															
115	120	KR1009-120	SCH	100					5																															
35.05	36.58								5																															
120	125	KR1009-125	SCH	100					5																															
36.58	38.10								5																															
125	130	KR1009-130	SCH	100					5																															
38.10	39.62								5																															
130	135	KR1009-135	SCH	100					5																															
39.62	41.15								5																															
135	140	KR1009-140	SCH	100					5																															
41.15	42.67								5																															
140	145	KR1009-145	SCH	100					5																															
42.67	44.20								5																															
145	150	KR1009-150	SCH	100					5																															
44.20	45.72								5																															
150	155	EOH	SCH	100					5																															
45.72	47.24								5																															
		EOH																																						

EOH @ 135'

Keno Hill Project			Reverse Circulation Drill Log					Hole No. KR10-012					UTM46309.57 E, 7086502.84 N, Elev.633.24 m, Azi. 0 Incl. - 90										Logger: P. T. Pyle Date: 13 Oct/10																	
From (M)	To (M)	Sample ID #	Lithology (%)				Vein Gangue (%)					Vein Sulphides (%)					Dis. Sulphides (%)					Other (%)					Comments													
			Lith 1	% Lith 1	Lith 2	% Lith 2	Lith 3	% Lith	quartz 1	quartz 2	siderite	carbonate	X_Min	X_Min %	Y_Min	Y_Min %	pyrite	galena	sphalerite	sulphosalts	arsenopyrite	pyrite (syn)	X_Min	X_Min %	pyrite	galena		sphalerite	arsenopyrite	pyrite (syn)	X_Min	X_Min %	limonite	manganese	gypsum	oxide	oxide %			
0	5	KR1012-005	QTZT	100																																	Submd QTZT pebbles			
0	1.52m																																							
5	10	KR1012-010	QTZT	100								5																										QTZT, qtz pebbles		
1.52	3.05m																																							
10	15	KR1012-015	QTZT	80	GNS	20						5																										pebbles sand		
3.05	4.57m																																							
15	20	KR1012-020	QTZT	100								5																											pebbles, fine sand	
4.57	6.10m																																							
20	25	KR1012-025	QTZT	100																																			80% pebbles, 20% silt	
6.10	7.62m																																							
25	30	KR1012-030	QTZT	80	GNS	20						5																											65% pebbles 35% grey silt	
7.62	9.14m																																							
30	35	KR1012-035	QTZT	80	GNS	20						5																											70% pebbles 30% silt	
9.14	10.67m																																							
35	40	KR1012-040	QTZT	80	GNS	20						5																											50% pebbles 50% silt	
10.67	12.19m																																							
40	45	KR1012-045	QTZT	80	GNS	20						5																												75% pebbles 25% silt/sand
12.19	13.72m																																							
45	50	KR1012-050	QTZT	90	GNS	10						5																											60% pebbles 40% gilly sand/silt	
13.72	15.24m																																							
50	55	KR1012-055	QTZT	80	GNS	20						5																												70% pebbles 30% silt/sand
15.24	16.76m																																							
55	60	KR1012-060	QTZT	80	GNS	20						5																												65% pebbles 45% coarse sand
16.76	18.29m																																							
60	65	KR1012-065	QTZT	100								5																												70% pebbles 30% sand
18.29	19.81m																																							
65	70	KR1012-070	QTZT	100								5																												
19.81	21.34m																																							Coarse sample 15% pebbles
70	75	KR1012-075	QTZT	80	GNS	20						5																											5% gilly sand	
21.34	22.86m																																						20% gilly sand	
75	80	KR1012-080	QTZT	100								5																												
22.86	24.39m																																							40% silt/sand
80	85	KR1012-085	QTZT	100								5																												
24.39	25.91m																																							Coarse sample, only 5% gilly sand
85	90	KR1012-090	QTZT	100								5																												
25.91	27.43m																																							60% silt/sand
90	95	KR1012-095	QTZT	100								5																												
27.43	28.96m																																							60% sticky sand
95	100	KR1012-100	QTZT	100								5																												
28.96	30.48m																																							50% sticky wet sand/ silt/clay

Keno Hill Project			Reverse Circulation Drill Log					Hole No. KR1016			UTM 4635704E, 70844651N, Elev. 23603m, Azi. 0				Incl. -90°				Logger: Kristina Calkins Date: Oct 21, 2010																		
From (ft)	To (ft)	Sample ID #	Lithology (%)				Vein Gangue (%)						Vein Sulphides (%)						Diss. Sulphides (%)				Other (%)				Page	of	Comments								
			Lith 1	% Lith 1	Lith 2	% Lith 2	Lith 3	% Lith	quartz 1	quartz 2	sklerite	carbonate	X_Min	X_Min %	Y_Min	Y_Min %	pyrite	galena	sphalerite	sulphosalts	arsenopyrite	pyrite (syn)	X_Min	X_Min %	pyrite	galena				sphalerite	arsenopyrite	pyrite (syn)	X_Min	X_Min %	limonite	manganese	gypsum
0	10	KR1016-010	OVBD	100																																	
10	15	KR1016-015	OVBD	100																																	
15	20	KR1016-020	OVBD	100																																	
20	25	KR1016-025	OVBD	100																																	
25	30	KR1016-030	OVBD	100																																	
30	35	KR1016-035	OVBD	100																																	
35	40	KR1016-040	OVBD	100																																	
40	45	KR1016-045	OVBD	100																																	
45	50	KR1016-050	OVBD	100																																	
50	55	KR1016-055	OVBD	100																																	
55	60	KR1016-060	OVBD	100																																	
60	65	KR1016-065	OVBD	100																																	
65	70	KR1016-070	OVBD	100																																	
70	75	KR1016-075	OVBD	100																																	
75	80	KR1016-080	OVBD	100																																	
80	85	KR1016-085	OVBD	100																																	
85	90	KR1016-090	OVBD	100																																	
90	95	KR1016-095	OVBD	100																																	
95	100	KR1016-100	OVBD	100																																	
100	105	KR1016-105	OVBD	100																																	
105	110	KR1016-110	OVBD	100																																	
110	115	KR1016-115	OVBD	100																																	
115	120	KR1016-120	OVBD	100																																	
120	125	KR1016-125	OVBD	100																																	
125	130	KR1016-130	OVBD	100																																	
130	135	KR1016-135	OVBD	100																																	
135	140	KR1016-140	OVBD	100																																	
140	145	KR1016-145	OVBD	100																																	
145	150	KR1016-150	OVBD	100																																	
150	155	KR1016-155	OVBD	100																																	
155	160	KR1016-160	OVBD	100																																	
160	165	KR1016-165	OVBD	100																																	
165	170	KR1016-170	OVBD	100																																	
170	175	KR1016-175	OVBD	100																																	
175	180	KR1016-180	OVBD	100																																	

- hole making water

- clay on rock chips
- clay on rock chips
- FOT, clay on rock chips

Keno Hill Project			Reverse Circulation Drill Log						Hole No. KR1021						UTM 465638 E, 7084638 N, Elev. 689 m, Azi. \circ Incl. -90'						Logger: C. Murphy																
			Lithology(%)						Vein Gangue (%)						Vein Sulphides (%)						Diss. Sulphides (%)						Other (%)		Date: October 24, '10								
																											Page 1 of 1										
From (ft)	To (ft)	Sample ID #	Lith 1	% Lith 1	Lith 2	% Lith 2	Lith 3	% Lith 3	quartz 1	quartz 2	siderite	carbonate	X_Min	X_Min %	Y_Min	Y_Min %	pyrite	galena	sphalerite	sulphosalts	arsenopyrite	pyrite (syn)	X_Min	X_Min %	pyrite	galena	sphalerite	arsenopyrite	pyrite (syn)	X_Min	X_Min %	limonite	manganese	gypsum	oxide	oxide %	Comments
000	005	KR1021-005	QVB	100																																	
005	010	KR1021-010	QVB	100																																	
010	015	KR1021-015	QVB	100																																	
015	020	KR1021-020	QVB	100																																	
020	025	KR1021-025	QVB	100																																	
025	030	KR1021-030	QVB	100																																	
030	035	KR1021-035	QVB	100																																	
035	040	KR1021-040	QVB	100																																	
040	045	KR1021-045	QVB	100																																	water produced.
045	050	KR1021-050	QVB	100																																	
050	055	KR1021-055	QVB	100																																	
055	060	KR1021-060	QVB	100																																	
060	065	KR1021-065	QVB	100																																	
065	070	KR1021-070	QVB	100																																	
070	075	KR1021-075	QVB	100																																	
075	080	KR1021-080	QVB	100																																	Mostly silt/clay
080	085	KR1021-085	QVB	100																																	Mostly silt/clay
085	090	KR1021-090	QVB	100																																	
090	095	KR1021-095	QVB	100																																	
095	100	KR1021-100	QVB	100																																	
100	105	KR1021-105	QVB	100																																	Angular, rel. homogeneous(?)
105	110	KR1021-110	QVB	100																																	Water produced. EOH @ 110 Ft. - hole too tight.

(E.O.H.)

Keno Hill Project			Reverse Circulation Drill Log					Hole No. KR10 - 23				UTM 466 511.57 E, 7083 552.36 N, Elev. 737.41 m, Azi. \emptyset				Incl. VERTICAL				Logger: S. SAVIDANT																	
			Lithology(%)					Vein Gangue (%)				Vein Sulphides (%)				Dis. Sulphides (%)				Other (%)				Date: OCT 26/2010													
From (ft)	To (ft)	Sample ID #	Lith 1	% Lith 1	Lith 2	% Lith 2	Lith 3	% Lith 3	quartz 1	quartz 2	alderite	carbonate	X_Min	X_Min %	Y_Min	Y_Min %	pyrite	galena	sphalerite	sulphosalts	arsenopyrite	pyrite (syn)	X_Min	X_Min %	pyrite	galena	sphalerite	arsenopyrite	pyrite (syn)	X_Min	X_Min %	limonite	manganese	gypsum	oxide	oxide %	Comments
0	5	KR1023-005	QVBD	100																																	VERY SLOW DRILLING; SHARD FRAGS - BOULDER?
5	10	-010	QVBD	100																																	CONTAINING RND PEBBLES TO APPROX 3CM.
10	15	-015	QVBD	100																																CONTAINING RND PEBBLES TO APPROX 3CM.	
15	20	-020	QVBD	100																																CONTAINING PEBBLES TO 1CM - BITS OF SAND-SEA. QUANTITATIVE. BOUNDRY PEBBLES TO 1CM.	
20	25	-025	QVBD	100																																SILT & PEBBLES TO 3CM; DRAGGING WATER	
25	30	-030	QVBD	100																																SILT & PEBBLES TO 2CM; DRAGGING WATER	
30	35	-035	QVBD	100																																SILT & PEBBLES TO 1CM; DRAGGING WATER	
35	40	-040	QVBD	100																																SILT & PEBBLES TO 2CM; DRAGGING WATER	
40	45	-045	QVBD	100																																SILT & PEBBLES TO 1CM; DRAGGING WATER	
45	50	-050	QVBD	100																																SILT & PEBBLES TO 2CM; DRAGGING WATER	
50	55	-055	QVBD	100																																SILT & PEBBLES TO 2CM; DRAGGING WATER	
55	60	-060	QVBD	100																																SILT & PEBBLES TO 2CM; DRAGGING WATER	
60	65	-065	QVBD	100																																SILT & PEBBLES TO 2CM; DRAGGING WATER	
65	70	-070	QVBD	100																																SILT & PEBBLES TO 2CM; DRAGGING WATER	
70	75	-075	QVBD	100																																SILT & PEBBLES TO 2CM; DRAGGING WATER	
75	80	-080	QVBD	100																																SILT & PEBBLES TO 2CM; DRAGGING WATER	
80	85	-085	QVBD	100																																	SILT & PEBBLES TO 2CM; DRAGGING WATER
85	90	-090	QVBD	100																																	SILT & PEBBLES TO 2CM; DRAGGING WATER
COH @ 90 FT																																					CLAY; MAINLY GRAVEL
																																					LITERALLY LOOKS LIKE SHIT
																																					**NOTE: I RECEIVED A DOUBLE SAMPLE. THE PROBLEM WAS AT 65-70 FT. I SHIFTED THE SAMPLES FROM 70 TO 95 FT BACK SPT ACCORDINGLY.

Keno Hill Project			Reverse Circulation Drill Log						Hole No. KR10-28				UTM 46 8852.59E, 7084305.12 N, Elev. 793.63m, Azi. 005° Incl. VERTICAL										Logger: SAUNDAN/S. 15/66														
			Lithology(%)				Vein Gangue (%)				Vein Sulphides (%)				Diss. Sulphides (%)				Other (%)				Page	of													
From (ft)	To (ft)	Sample ID #	Lith 1	% Lith 1	Lith 2	% Lith 2	Lith 3	% Lith	quartz 1	quartz 2	siderite	carbonate	X_Min	X_Min %	Y_Min	Y_Min %	pyrite	galena	sphalerite	suphrosalts	arsenopyrite	pyrite (syn)	X_Min	X_Min %	pyrite	galena	sphalerite	arsenopyrite	pyrite (syn)	X_Min	X_Min %	limonite	manganese	gypsum	oxide	oxide %	Comments
0	5																																				NO SAMPLE
5	10	KR1028-010	OVB	100																																	BROWN, various. K. brown
10	15	KR1028-015	OVB	100																																	BRN. 1/2 to 1/4 inch globules
15	20	KR1028-020	ICQ	100	OVB	60	GRY	20	20																												Dark grey, massive, fine grained, 1/4 to 1/2 inch
20	25	KR1028-025	ICQ	100	ICQ	100		15																													Grey, granular, Schistose, ECH
26	30	KR1028-030	ICQ	100	ICQ	100		20																													ECH at 29' level

Keno Hill Project			Reverse Circulation Drill Log				Hole No. KR1029				UTM 0468855 E, 7084308 N, Elev. 300 m, Azi. 305 Incl. -65°				Logger: S. Jiles Date: 29 th Oct 2010				Page 1 of 1																		
From (ft)	To (ft)	Sample ID #	Lithology(%)				Vein Gangue (%)				Vein Sulphides (%)				Diss. Sulphides (%)				Other (%)				Comments														
			Lith 1	% Lith 1	Lith 2	% Lith 2	Lith 3	% Lith 3	quartz 1	quartz 2	siderite	carbonate	X_Min	X_Min %	Y_Min	Y_Min %	pyrite	galena	sphalerite	sulphocalsite	arsenopyrite	pyrite (sym)		X_Min	X_Min %	pyrite	galena	sphalerite	arsenopyrite	pyrite (sym)	X_Min	X_Min %	limonite	manganese	gypsum	oxide	oxide %
0	5	No Sample																																			
5	10	KR1029-010	OVG	100				5																												Very siliceous matrix	
10	15	KR1029-015	OVG	100				7																												Dark grey siliceous matrix	
15	20	KR1029-020	ICG	20	OVG	20		14																												Dark grey siliceous matrix	
20	25	KR1029-025	ICG	20	QRTZ	5	CO ₂ T	5																												Several thin siliceous veins	
25	30	KR1029-030	ICG	20	CO ₂ T	10		15																												Dark grey siliceous matrix	
30	35	KR1029-035	ICG	20	CO ₂ T	10		15																												Dark grey siliceous matrix	
35	40	KR1029-040	ICG	100				10																												Dark grey siliceous matrix	
40	45	KR1029-045	ICG	100				10																												Dark grey siliceous matrix	
45	50	KR1029-050	ICG	60	FSCH	40		14																												Dark grey siliceous matrix	
50	55	KR1029-055	ICG	100				2																												Dark grey siliceous matrix	
55	60	KR1029-060	QRTZ	100																																Blue carbonate and quartzite	
60	65	KR1029-065	ICG	80	QRTZ	20		10																												Blue siliceous matrix	
65	70	KR1029-070	ICG	25	QRTZ	25		10																												Blue siliceous matrix	
70	75	KR1029-075	ICG	100				1																												Blue siliceous matrix	
75	80	KR1029-080	ICG	100				30																												70% white quartz	
80	85	KR1029-085	ICG	100				50																												50% white quartz, green pyrite	
85	90	KR1029-090	ICG	100				15																												Dark grey siliceous matrix	
90	95	KR1029-095	ICG	95	QRTZ	5		5																												Dark grey siliceous matrix	
95	100	KR1029-100	ICG	100				20																												0-10mm dark grey siliceous matrix	
100	105	KR1029-105	ICG	100				10																												0-15mm dark grey siliceous matrix	
105	110	KR1029-110	ICG	100				20																												0-15mm dark grey siliceous matrix	
110	115	KR1029-115	ICG	100				10																												0-15mm dark grey siliceous matrix	
115	120	KR1029-120	ICG	100				5																												0-15mm dark grey siliceous matrix	
120	125	KR1029-125	ICG	100				10																												0-15mm dark grey siliceous matrix	
125	130	KR1029-130	ICG	90	QRTZ	10		5																												0-15mm dark grey siliceous matrix	
130	135	KR1029-135	ICG	100				15																													FSCH at 125' level

Keno Hill Project			Reverse Circulation Drill Log					Hole No. V21031					UTM 47169.5 E, 7091721.9 N, Elev. 645.3 m, Azi. 0					Incl. -90		Logger: VCHISLETT																		
Sample ID #			Lithology (%)				Vein Gangue (%)				Vein Sulphides (%)				Diss. Sulphides (%)				Other (%)				Page 1 of 1	Date: October 31, 2010														
From (R)	To (R)	Sample ID #	Lith 1	% Lith 1	Lith 2	% Lith 2	Lith 3	% Lith	quartz 1	quartz 2	silicite	carbonate	X_Min	X_Min %	Y_Min	Y_Min %	pyrite	galena	sphalerite	subprosolets	arsenopyrite	pyrite (syn)	X_Min	X_Min %	pyrite	galena	sphalerite	arsenopyrite	pyrite (syn)	X_Min	X_Min %	limonite	manganese	gypsum	oxide	oxide %	Comments	
0	505	V21031-005	QUB	100																																OVB: Mix of Sch, galena		
005	010	V21031-010	QUB	100																																		
010	015	V21031-015	QUB	100																																		
015	020	V21031-020	QUB	100																																		

EDH @ 2017

Keno Hill Project			Reverse Circulation Drill Log						Hole No. KR1032						UTM 47R168.2 E, 7091724.5 N, Elev. 695.2m, Azi. 0						Incl. -90		Logger: Linda MacInnis															
			Lithology(%)				Vein Gangue (%)				Vein Sulphides (%)				Diss. Sulphides (%)				Other (%)				Date: Oct. 31, 2010															
From (m)	To (m)	Sample ID #	Lin 1	% Lin 1	Lin 2	% Lin 2	Lin 3	% Lin 3	quartz 1	quartz 2	siderite	carbonate	X_Min	X_Min %	Y_Min	Y_Min %	pyrite	galena	sphalerite	sulphosalts	arsenopyrite	pyrite (syn)	X_Min	X_Min %	pyrite	galena	sphalerite	arsenopyrite	pyrite (syn)	X_Min	X_Min %	limonite	manganese	gypsum	oxide	oxide %	Comments	
005	010	KR1032-005	QVB	100																																		
010	015	KR1032-015	QVB	100																																		
015	020	KR1032-020	QVB	100																																		
020	025	KR1032-025	QVB	100																																		
025	030	KR1032-030	QVB	100																																		
030	035	KR1032-035	QVB	100																																		
035	040	KR1032-038	QVB	100																																		EOH, base fracture

APPENDIX 6

SAMPLE ANALYSES

2010 RC Drill Cuttings

Hole_ID	SampleID	mFrom	mTo	Au_ppm	Ag_ppm	Pb_ppm	Zn_ppm	Al_pct
KR10-001	KR1001-010	0	3.048	-0.01	-0.5	14	127	4.27
KR10-001	KR1001-015	3.048	4.572	-0.01	-0.5	10	81	3.62
KR10-001	KR1001-020	4.572	6.096	-0.01	-0.5	10	94	4.39
KR10-001	KR1001-025	6.096	7.62	-0.01	-0.5	10	85	4.21
KR10-001	KR1001-030	7.62	9.144	-0.01	-0.5	8	68	3.03
KR10-001	KR1001-035	9.144	10.668	-0.01	-0.5	9	62	2.4
KR10-001	KR1001-040	10.668	12.192	-0.01	-0.5	9	75	3.26
KR10-001	KR1001-045	12.192	13.716	-0.01	-0.5	30	63	2.54
KR10-001	KR1001-050	13.716	15.24	-0.01	-0.5	7	63	2.55
KR10-001	KR1001-055	15.24	16.764	-0.01	-0.5	11	57	2.41
KR10-001	KR1001-060	16.764	18.288	-0.01	-0.5	9	60	2.5
KR10-001	KR1001-065	18.288	19.812	-0.01	-0.5	9	69	2.81
KR10-001	KR1001-070	19.812	21.336	-0.01	-0.5	7	61	2.96
KR10-001	KR1001-075	21.336	22.86	-0.01	-0.5	11	67	2.97
KR10-001	KR1001-080	22.86	24.384	-0.01	-0.5	9	59	2.42
KR10-001	KR1001-085	24.384	25.908	-0.01	-0.5	9	62	2.33
KR10-001	KR1001-090	25.908	27.432	-0.01	-0.5	10	64	2.76
KR10-001	KR1001-095	27.432	28.956	-0.01	-0.5	10	63	2.63
KR10-001	KR1001-100	28.956	30.48	-0.01	-0.5	10	66	2.48
KR10-001	KR1001-105	30.48	32.004	-0.01	-0.5	9	60	2.54
KR10-001	KR1001-110	32.004	33.528	-0.01	-0.5	11	64	2.37
KR10-001	KR1001-115	33.528	35.052	-0.01	-0.5	8	69	2.72
KR10-001	KR1001-120	35.052	36.576	-0.01	-0.5	10	75	2.87
KR10-001	KR1001-125	36.576	38.09999	-0.01	-0.5	8	63	2.59
KR10-001	KR1001-130	38.09999	39.62399	-0.01	-0.5	13	68	2.84
KR10-001	KR1001-135	39.62399	41.14799	-0.01	-0.5	10	66	2.64
KR10-001	KR1001-140	41.14799	42.67199	-0.01	-0.5	9	66	2.64
KR10-001	KR1001-145	42.67199	44.19599	-0.01	-0.5	8	60	2.51
KR10-001	KR1001-150	44.19599	45.71999	-0.01	-0.5	10	62	2.52
KR10-001	KR1001-155	45.71999	47.24398	-0.01	-0.5	8	58	2.39
KR10-001	KR1001-157	47.24398	47.849	-0.01	-0.5	9	58	2.39
KR10-002	KR1002-010	0	3.048	0.01	0.6	10	194	2.68
KR10-002	KR1002-015	3.048	4.572	-0.01	-0.5	10	66	2.46
KR10-002	KR1002-020	4.572	6.096	-0.01	-0.5	11	80	3.94
KR10-002	KR1002-025	6.096	7.62	-0.01	-0.5	13	73	3.51
KR10-002	KR1002-030	7.62	9.144	-0.01	-0.5	10	68	3
KR10-002	KR1002-035	9.144	10.668	-0.01	-0.5	11	65	2.79
KR10-002	KR1002-040	10.668	12.192	-0.01	-0.5	6	63	2.65
KR10-002	KR1002-045	12.192	13.716	-0.01	-0.5	7	56	2.29
KR10-002	KR1002-050	13.716	15.24	-0.01	-0.5	12	65	2.59
KR10-002	KR1002-055	15.24	16.764	-0.01	-0.5	8	69	2.88
KR10-002	KR1002-060	16.764	18.288	-0.01	-0.5	6	61	2.76
KR10-002	KR1002-065	18.288	19.812	-0.01	-0.5	7	59	2.51
KR10-002	KR1002-070	19.812	21.336	-0.01	-0.5	12	66	2.42
KR10-002	KR1002-075	21.336	22.86	-0.01	-0.5	7	59	2.11
KR10-002	KR1002-080	22.86	24.384	-0.01	-0.5	8	59	2.15

2010 RC Drill Cuttings

Hole_ID	SampleID	mFrom	mTo	Au_ppm	Ag_ppm	Pb_ppm	Zn_ppm	Al_pct
KR10-002	KR1002-085	24.384	25.908	-0.01	-0.5	9	68	2.37
KR10-002	KR1002-090	25.908	27.432	-0.01	-0.5	11	72	2.53
KR10-002	KR1002-095	27.432	28.956	-0.01	-0.5	11	75	2.55
KR10-002	KR1002-100	28.956	30.48	-0.01	-0.5	8	66	2.38
KR10-002	KR1002-105	30.48	32.004	-0.01	-0.5	11	66	2.6
KR10-002	KR1002-110	32.004	33.528	-0.01	-0.5	9	63	2.68
KR10-002	KR1002-115	33.528	35.052	-0.01	-0.5	8	61	2.65
KR10-002	KR1002-120	35.052	36.576	-0.01	-0.5	7	60	2.44
KR10-002	KR1002-125	36.576	38.09999	-0.01	-0.5	9	64	2.49
KR10-002	KR1002-130	38.09999	39.62399	-0.01	-0.5	12	63	2.75
KR10-002	KR1002-135	39.62399	41.14799	-0.01	-0.5	12	61	2.47
KR10-002	KR1002-140	41.14799	42.67199	-0.01	-0.5	11	58	2.49
KR10-002	KR1002-145	42.67199	44.19599	-0.01	-0.5	10	63	2.52
KR10-002	KR1002-150	44.19599	45.71999	-0.01	-0.5	6	52	2.06
KR10-002	KR1002-155	45.71999	47.24398	-0.01	-0.5	8	46	2.13
KR10-002	KR1002-160	47.24398	48.76798	-0.01	-0.5	9	48	2.14
KR10-002	KR1002-163	48.76798	49.68	-0.01	-0.5	13	96	3.98
KR10-003	KR1003-005	0	1.525	-0.01	-0.5	13	71	2.99
KR10-003	KR1003-010	1.525	3.05	-0.01	-0.5	9	68	2.42
KR10-003	KR1003-015	3.05	4.575	-0.01	-0.5	9	76	2.61
KR10-003	KR1003-020	4.575	6.1	-0.01	-0.5	10	83	2.57
KR10-003	KR1003-025	6.1	7.625	-0.01	-0.5	9	88	2.69
KR10-003	KR1003-030	7.625	9.15	-0.01	-0.5	6	75	3.12
KR10-003	KR1003-035	9.15	10.675	-0.01	-0.5	11	78	3.03
KR10-003	KR1003-040	10.675	12.2	-0.01	-0.5	6	67	2.79
KR10-003	KR1003-045	12.2	13.725	-0.01	-0.5	9	67	3.16
KR10-003	KR1003-050	13.725	15.25	-0.01	-0.5	6	59	2.71
KR10-003	KR1003-055	15.25	16.775	-0.01	-0.5	11	64	3.01
KR10-003	KR1003-060	16.775	18.29	-0.01	-0.5	8	55	2.43
KR10-004	KR1004-005	0	1.525	-0.01	-0.5	15	86	3.31
KR10-004	KR1004-010	1.525	3.05	-0.01	-0.5	10	79	3.28
KR10-004	KR1004-015	3.05	4.575	-0.01	-0.5	11	87	3.18
KR10-004	KR1004-020	4.575	6.1	-0.01	-0.5	13	95	3.42
KR10-004	KR1004-025	6.1	7.625	0.01	-0.5	14	67	2.81
KR10-004	KR1004-030	7.625	9.15	-0.01	-0.5	8	66	3.59
KR10-004	KR1004-035	9.15	10.675	0.01	-0.5	9	55	2.71
KR10-004	KR1004-040	10.675	12.2	-0.01	0.7	12	58	2.83
KR10-004	KR1004-045	12.2	13.725	-0.01	-0.5	10	69	3.37
KR10-004	KR1004-050	13.725	15.25	-0.01	-0.5	10	73	3.25
KR10-004	KR1004-055	15.25	16.775	-0.01	-0.5	17	88	3.11
KR10-004	KR1004-060	16.775	18.3	-0.01	-0.5	8	69	3.67
KR10-004	KR1004-065	18.3	19.825	-0.01	1	12	75	5.75
KR10-004	KR1004-070	19.825	21.34	-0.01	-0.5	8	63	5.21
KR10-005	KR1005-005	0	1.524					
KR10-005	KR1005-010	1.524	3.048	-0.01	-0.5	11	64	4.94
KR10-005	KR1005-015	3.048	4.572	-0.01	-0.5	9	61	5.05

2010 RC Drill Cuttings

Hole_ID	SampleID	mFrom	mTo	Au_ppm	Ag_ppm	Pb_ppm	Zn_ppm	Al_pct
KR10-007	KR1007-020	4.575	6.1	-0.01	-0.5	15	93	3.95
KR10-007	KR1007-025	6.1	7.625	0.01	-0.5	13	85	3.26
KR10-007	KR1007-030	7.625	9.15	-0.01	-0.5	13	80	3.42
KR10-007	KR1007-035	9.15	10.675	-0.01	-0.5	10	85	3.76
KR10-007	KR1007-040	10.675	12.2	0.01	-0.5	12	85	3.54
KR10-007	KR1007-045	12.2	13.725	0.02	-0.5	12	81	3.21
KR10-007	KR1007-050	13.725	15.25	-0.01	-0.5	13	91	3.68
KR10-007	KR1007-055	15.25	16.775	-0.01	-0.5	13	84	3.72
KR10-007	KR1007-060	16.775	18.3	0.01	-0.5	13	88	3.72
KR10-007	KR1007-065	18.3	19.825	-0.01	-0.5	14	89	3.84
KR10-007	KR1007-070	19.825	21.35	-0.01	-0.5	17	99	4.45
KR10-007	KR1007-075	21.35	22.875	-0.01	-0.5	14	99	3.97
KR10-007	KR1007-080	22.875	24.4	-0.01	0.8	19	91	3.72
KR10-007	KR1007-085	24.4	25.925	-0.01	0.6	19	94	4.05
KR10-007	KR1007-090	25.925	27.45	-0.01	0.5	12	88	4.51
KR10-007	KR1007-095	27.45	28.97499	-0.01	0.5	14	90	4.24
KR10-007	KR1007-100	28.97499	30.49999	0.02	-0.5	16	98	3.87
KR10-007	KR1007-105	30.49999	32.02499	0.01	0.5	10	83	3.66
KR10-007	KR1007-110	32.02499	33.54	-0.01	0.5	10	187	5.34
KR10-007	KR1007-113	33.54	34.45	-0.01	-0.5	14	100	3.42
KR10-007	KR1007-115	34.45	35.06	-0.01	0.7	15	70	2.34
KR10-007	KR1007-120	35.06	36.59	-0.01	-0.5	8	47	1.92
KR10-007	KR1007-125	36.59	38.11	0.01	0.5	7	91	3.66
KR10-007	KR1007-130	38.11	39.63	-0.01	0.5	9	114	4.41
KR10-007	KR1007-135	39.63	41.16	-0.01	0.6	9	121	4.43
KR10-007	KR1007-140	41.161	42.68	-0.01	0.6	12	129	4.36
KR10-007	KR1007-145	42.68	44.21	0.01	0.6	10	149	3.96
KR10-007	KR1007-150	44.21	45.73	-0.01	0.8	11	97	4.44
KR10-007	KR1007-155	45.73	47.26	0.02	-0.5	12	67	4.28
KR10-007	KR1007-160	47.26	48.78	-0.01	-0.5	11	71	4.9
KR10-007	KR1007-165	48.78	50.3	-0.01	-0.5	8	44	5.6
KR10-007	KR1007-170	50.3	51.83	-0.01	-0.5	10	55	5.86
KR10-007	KR1007-175	51.83	53.35	-0.01	0.6	13	84	5.53
KR10-007	KR1007-180	53.35	54.88	0.01	0.6	8	63	4.59
KR10-007	KR1007-185	54.88	56.4	-0.01	0.7	7	62	4.98
KR10-008	KR1008-010	0	3.05					
KR10-008	KR1008-015	3.05	4.57	-0.01	0.7	11	81	4.62
KR10-008	KR1008-020	4.57	6.1	-0.01	0.5	9	77	3.86
KR10-008	KR1008-025	6.1	7.62	-0.01	0.5	12	76	3.67
KR10-008	KR1008-030	7.62	9.14	-0.01	-0.5	14	89	3.78
KR10-008	KR1008-035	9.14	10.67	-0.01	0.5	17	97	4.04
KR10-008	KR1008-040	10.67	12.19	-0.01	0.5	16	93	3.62
KR10-008	KR1008-045	12.19	13.72	-0.01	-0.5	15	86	4.58
KR10-008	KR1008-050	13.72	15.24	-0.01	0.6	12	89	4.75
KR10-008	KR1008-055	15.24	16.76	-0.01	-0.5	10	80	3.88
KR10-008	KR1008-060	16.76	18.29	-0.01	0.5	10	78	3.86

2010 RC Drill Cuttings

Hole_ID	SampleID	mFrom	mTo	Au_ppm	Ag_ppm	Pb_ppm	Zn_ppm	Al_pct
KR10-008	KR1008-065	18.29	19.81	-0.01	-0.5	13	74	4.33
KR10-008	KR1008-070	19.81	21.34	-0.01	-0.5	13	66	4.53
KR10-009	KR1009-010	1.52	3.05	-0.01	-0.5	13	81	3.7
KR10-009	KR1009-015	3.05	4.57	-0.01	-0.5	17	92	3.74
KR10-009	KR1009-020	4.57	6.1	-0.01	-0.5	10	82	3.67
KR10-009	KR1009-025	6.1	7.62	-0.01	-0.5	17	95	4.17
KR10-009	KR1009-030	7.62	9.14	-0.01	-0.5	14	90	3.78
KR10-009	KR1009-035	9.14	10.67	-0.01	-0.5	13	95	3.96
KR10-009	KR1009-040	10.67	12.19	-0.01	-0.5	28	95	4.24
KR10-009	KR1009-045	12.19	13.72	0.81	-0.5	11	82	3.78
KR10-009	KR1009-050	13.72	15.24	-0.01	-0.5	17	107	4.5
KR10-009	KR1009-055	15.24	16.76	-0.01	-0.5	14	107	4.64
KR10-009	KR1009-060	16.76	18.29	-0.01	-0.5	12	96	4.85
KR10-009	KR1009-065	18.29	19.81	-0.01	-0.5	9	74	4.71
KR10-009	KR1009-075	21.34	22.86	-0.01	0.5	19	80	5.34
KR10-009	KR1009-080	22.86	24.38	-0.01	-0.5	12	61	4.89
KR10-009	KR1009-085	24.38	25.91	-0.01	-0.5	12	47	4.37
KR10-009	KR1009-090	25.91	27.43	-0.01	-0.5	13	47	4.58
KR10-009	KR1009-095	27.43	28.96	-0.01	-0.5	10	56	4.88
KR10-009	KR1009-100	28.96	30.48	-0.01	-0.5	12	52	4.7
KR10-009	KR1009-105	30.48	32	0.01	-0.5	10	61	5.15
KR10-009	KR1009-110	32	33.53	-0.01	-0.5	12	61	5.03
KR10-009	KR1009-115	33.53	35.05	-0.01	-0.5	10	65	5.66
KR10-009	KR1009-120	35.05	36.58	-0.01	-0.5	13	69	5.33
KR10-009	KR1009-125	36.58	38.1	-0.01	-0.5	16	58	4.92
KR10-009	KR1009-130	38.1	39.62	-0.01	-0.5	9	55	5.44
KR10-009	KR1009-135	39.62	41.15	-0.01	-0.5	7	67	5.73
KR10-009	KR1009-140	41.15	42.67	-0.01	0.5	14	127	5.34
KR10-009	KR1009-145	42.67	44.2	0.01	1	12	247	5.34
KR10-009	KR1009-150	44.2	45.72	-0.01	1.3	18	205	4.93
KR10-009	KR1009-155	45.72	47.24	0.01	1	14	220	4.99
KR10-010	KR1010-020	0	6.1	-0.01	0.5	17	133	5.39
KR10-010	KR1010-025	6.1	7.625	-0.01	-0.5	18	125	4.95
KR10-010	KR1010-030	7.625	9.15	-0.01	-0.5	17	120	4.77
KR10-010	KR1010-035	9.15	10.675	-0.01	-0.5	12	90	3.67
KR10-010	KR1010-040	10.675	12.2	-0.01	-0.5	15	109	4.35
KR10-010	KR1010-045	12.2	13.725	-0.01	-0.5	23	146	5.6
KR10-010	KR1010-050	13.725	15.25	-0.01	-0.5	13	104	3.7
KR10-010	KR1010-055	15.25	16.775	-0.01	-0.5	11	78	3.21
KR10-010	KR1010-060	16.775	18.3	-0.01	-0.5	7	62	2.68
KR10-010	KR1010-065	18.3	19.825	-0.01	-0.5	11	57	2.42
KR10-010	KR1010-070	19.825	21.35	-0.01	1.4	16	58	2.48
KR10-010	KR1010-075	21.35	22.875	-0.01	-0.5	7	57	2.46
KR10-010	KR1010-080	22.875	24.4	-0.01	-0.5	7	63	2.8
KR10-010	KR1010-085	24.4	25.925	-0.01	-0.5	9	63	2.94
KR10-010	KR1010-090	25.925	27.45	-0.01	-0.5	7	63	2.63

2010 RC Drill Cuttings

Hole_ID	SampleID	mFrom	mTo	Au_ppm	Ag_ppm	Pb_ppm	Zn_ppm	Al_pct
KR10-028	KR1028-010	1.52	3.05	0.01	0.31	13.7	59	2.79
KR10-028	KR1028-015	3.05	4.57	-0.01	0.32	13.2	63	2.76
KR10-028	KR1028-020	4.57	6.1	0.01	0.27	11.4	79	2.7
KR10-028	KR1028-025	6.1	7.62	0.01	0.16	7.6	58	1.79
KR10-028	KR1028-030	7.62	9.14	0.01	0.1	4.7	78	1.26
KR10-029	KR1029-010	1.525	3.05	-0.01	0.27	11.3	70	3.32
KR10-029	KR1029-015	3.05	4.575	0.02	0.49	17.5	65	3.23
KR10-029	KR1029-020	4.575	6.1	0.01	0.3	12.4	87	2.31
KR10-029	KR1029-025	6.1	7.625	0.01	0.21	9.3	63	1.95
KR10-029	KR1029-030	7.625	9.15	0.02	0.33	12.5	88	3.17
KR10-029	KR1029-035	9.15	10.675	-0.01	0.22	9	66	3.75
KR10-029	KR1029-040	10.675	12.2	-0.01	0.17	6.5	56	2.22
KR10-029	KR1029-045	12.2	13.725	0.04	0.36	8.6	63	2.69
KR10-029	KR1029-050	13.725	15.25	-0.01	0.25	8.8	104	4.35
KR10-029	KR1029-055	15.25	16.775	0.03	0.64	12.7	109	4.56
KR10-029	KR1029-060	16.775	18.3	0.1	0.16	16.6	78	5.54
KR10-029	KR1029-065	18.3	19.825	0.02	0.18	7.1	102	2.92
KR10-029	KR1029-070	19.825	21.35	0.04	0.36	13.1	83	3.39
KR10-029	KR1029-075	21.35	22.875	0.01	2.3	118.5	206	1.88
KR10-029	KR1029-080	22.875	24.4	0.02	0.39	8.5	66	3.51
KR10-029	KR1029-085	24.4	25.925	-0.01	0.15	7	34	3.96
KR10-029	KR1029-090	25.925	27.45	0.01	0.25	8.2	30	3.93
KR10-029	KR1029-095	27.45	28.97499	0.01	0.19	8.2	49	3.25
KR10-029	KR1029-100	28.97499	30.49999	0.01	0.15	4.9	16	1.42
KR10-029	KR1029-105	30.49999	32.02499	-0.01	0.13	6.5	18	2.04
KR10-029	KR1029-110	32.02499	33.55	0.01	0.08	4.2	20	1.57
KR10-029	KR1029-115	33.55	35.075	0.01	0.11	9.1	48	5.18
KR10-029	KR1029-120	35.075	36.6	0.02	0.18	10.4	37	4.78
KR10-029	KR1029-125	36.6	38.125	0.01	0.13	5	32	2.54
KR10-029	KR1029-130	38.125	39.65	0.02	0.15	4.3	20	1.77
KR10-029	KR1029-135	39.65	41.16	0.01	0.07	3.6	15	1.17
KR10-030	KR1030-005	0	1.525	0.03	0.23	13.5	103	3.42
KR10-030	KR1030-010	1.525	3.05	0.03	0.28	13.9	108	3.59
KR10-030	KR1030-015	3.05	4.575	0.01	0.2	9.6	114	3.46
KR10-030	KR1030-020	4.575	6.1	0.01	0.24	15.5	196	4.06
KR10-030	KR1030-025	6.1	7.625	0.03	0.22	9.5	155	4.42
KR10-030	KR1030-030	7.625	9.15	0.01	0.21	7.5	82	2.85
KR10-030	KR1030-035	9.15	10.675	0.02	0.23	8.7	84	3.15
KR10-030	KR1030-040	10.675	12.2	0.03	0.2	8.5	83	3.25
KR10-030	KR1030-045	12.2	13.725	0.02	0.14	9.9	78	3.24
KR10-030	KR1030-050	13.725	15.25	0.01	0.14	9.3	79	3.2
KR10-030	KR1030-055	15.25	16.775	0.05	0.15	8.7	74	2.87
KR10-030	KR1030-060	16.775	18.3	-0.01	0.15	10.8	82	3.15
KR10-030	KR1030-065	18.3	19.825	-0.01	0.16	11.3	82	3.12
KR10-030	KR1030-070	19.825	21.35	-0.01	0.18	11.9	91	3.55
KR10-030	KR1030-075	21.35	22.875	-0.01	0.13	10.8	84	3.26

2010 RC Drill Cuttings

Hole_ID	SampleID	mFrom	mTo	Au_ppm	Ag_ppm	Pb_ppm	Zn_ppm	Al_pct
KR10-030	KR1030-080	22.875	24.4	-0.01	0.11	10.1	72	3.41
KR10-030	KR1030-085	24.4	25.925	-0.01	0.13	9.1	75	3.39
KR10-030	KR1030-090	25.925	27.45	-0.01	0.12	8.9	82	3.08
KR10-030	KR1030-095	27.45	28.97499	-0.01	0.12	8.3	61	2.74
KR10-030	KR1030-099	28.97499	30.18	-0.01	0.11	6.7	48	1.92
KR10-031	KR1031-005	0	1.525	-0.01	0.2	7	78	3.1
KR10-031	KR1031-010	1.525	3.05	-0.01	0.16	7.8	83	3.54
KR10-031	KR1031-015	3.05	4.575	-0.01	0.11	5.7	75	4.18
KR10-031	KR1031-020	4.575	6.099	-0.01	0.15	7.6	69	3.22
KR10-032	KR1032-005	0	1.525	-0.01	0.29	16.1	91	3.67
KR10-032	KR1032-010	1.525	3.05	-0.01	0.18	8.8	78	3.13
KR10-032	KR1032-015	3.05	4.575	-0.01	0.16	9.1	72	3.26
KR10-032	KR1032-020	4.575	6.1	-0.01	0.18	38.5	90	3.6
KR10-032	KR1032-025	6.1	7.625	-0.01	0.16	11	73	2.94
KR10-032	KR1032-030	7.625	9.15	-0.01	0.14	6.8	83	3.83
KR10-032	KR1032-035	9.15	10.675	-0.01	0.12	6.7	73	3.62
KR10-032	KR1032-038	10.675	11.59	0.03	0.15	8.7	72	3.38
KR10-033	KR1033-005	0	1.525	-0.01	0.24	8.8	91	3.14
KR10-033	KR1033-010	1.525	3.05	-0.01	0.17	8.5	83	3.33
KR10-033	KR1033-015	3.05	4.575	-0.01	0.13	7	75	4.69
KR10-033	KR1033-020	4.575	6.1	-0.01	0.13	4.3	74	5.94
KR10-033	KR1033-025	6.1	7.6199	-0.01	0.07	1.6	74	9.04
KR10-034	KR1034-010	1.525	3.05	-0.01	0.18	9.4	81	3.21
KR10-034	KR1034-015	3.05	4.575	-0.01	0.15	7.7	76	2.83
KR10-034	KR1034-020	4.575	6.1	0.01	0.3	12	93	4.06
KR10-034	KR1034-025	6.1	7.625	-0.01	0.15	4.6	91	7.25
KR10-034	KR1034-030	7.625	9.15	-0.01	0.11	2.7	84	7.83
KR10-034	KR1034-035	9.15	10.675	-0.01	0.07	1.3	78	7.71
KR10-034	KR1034-040	10.675	12.2	-0.01	0.08	1.8	82	7.91
KR10-034	KR1034-045	12.2	13.725	-0.01	0.07	1.8	89	7.92
KR10-034	KR1034-050	13.725	15.25	0.01	0.11	1.4	97	8.74
KR10-034	KR1034-055	15.25	16.775	0.03	0.1	-0.5	88	8.68
KR10-034	KR1034-060	16.775	18.3	0.01	0.07	-0.5	90	9
KR10-034	KR1034-065	18.3	19.825	-0.01	0.08	-0.5	82	9.12
KR10-034	KR1034-070	19.825	21.35	-0.01	0.07	-0.5	83	9.08
KR10-034	KR1034-075	21.35	22.875	0.01	0.08	-0.5	85	9.56
KR10-034	KR1034-080	22.875	24.4	-0.01	0.6	-0.5	90	9.49
KR10-034	KR1034-085	24.4	25.925	-0.01	0.08	-0.5	77	9.23
KR10-034	KR1034-090	25.925	27.45	0.01	0.07	-0.5	103	9.18
KR10-034	KR1034-095	27.45	28.97499	-0.01	0.1	0.5	115	9.38
KR10-034	KR1034-100	28.97499	30.49999	-0.01	0.1	0.9	85	9.13
KR10-034	KR1034-105	30.49999	32.02499	-0.01	0.08	0.5	77	8.96
KR10-034	KR1034-110	32.02499	33.55	-0.01	0.1	0.5	80	8.91
KR10-034	KR1034-115	33.55	35.06	-0.01	0.11	-0.5	80	9.05

2010 RC Drill Cuttings

2010 RC Drill Cuttings

Hole_ID	SampleID	Ars_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Co_ppm
KR10-001	KR1001-010	10	460	0.5	-2	6.46	-0.5	18
KR10-001	KR1001-015	9	500	0.5	-2	4.84	-0.5	14
KR10-001	KR1001-020	6	480	0.5	-2	6.14	-0.5	19
KR10-001	KR1001-025	14	500	0.5	-2	5.95	0.5	18
KR10-001	KR1001-030	16	520	0.6	-2	4.57	0.5	9
KR10-001	KR1001-035	8	580	0.5	-2	2.98	0.5	7
KR10-001	KR1001-040	10	420	-0.5	-2	4.67	-0.5	13
KR10-001	KR1001-045	8	430	0.5	2	3.62	-0.5	6
KR10-001	KR1001-050	9	500	-0.5	-2	4.18	-0.5	9
KR10-001	KR1001-055	9	420	-0.5	-2	3.83	-0.5	8
KR10-001	KR1001-060	10	520	0.5	-2	3.23	-0.5	8
KR10-001	KR1001-065	11	570	0.6	-2	3.08	-0.5	8
KR10-001	KR1001-070	8	490	0.5	-2	3.96	-0.5	9
KR10-001	KR1001-075	14	470	0.5	-2	3.03	-0.5	11
KR10-001	KR1001-080	10	470	0.5	-2	2.14	-0.5	7
KR10-001	KR1001-085	10	590	-0.5	-2	2.25	-0.5	7
KR10-001	KR1001-090	10	540	0.5	-2	3.08	-0.5	9
KR10-001	KR1001-095	10	450	-0.5	-2	3.28	-0.5	9
KR10-001	KR1001-100	9	480	-0.5	-2	3.96	-0.5	8
KR10-001	KR1001-105	11	590	-0.5	2	3.6	-0.5	8
KR10-001	KR1001-110	15	750	0.5	-2	2.57	-0.5	6
KR10-001	KR1001-115	16	870	0.6	-2	2.91	-0.5	7
KR10-001	KR1001-120	17	940	0.6	-2	2.47	-0.5	8
KR10-001	KR1001-125	14	890	0.5	-2	2.42	-0.5	8
KR10-001	KR1001-130	9	890	0.6	-2	2.08	-0.5	8
KR10-001	KR1001-135	8	640	0.6	-2	2.19	-0.5	7
KR10-001	KR1001-140	10	620	0.6	-2	2.52	-0.5	7
KR10-001	KR1001-145	7	640	0.5	-2	3.06	-0.5	6
KR10-001	KR1001-150	10	660	0.5	-2	2.68	0.5	6
KR10-001	KR1001-155	8	610	0.5	-2	2.86	-0.5	5
KR10-001	KR1001-157	10	630	0.5	-2	2.99	-0.5	6
KR10-002	KR1002-010	21	650	0.6	-2	0.95	2.7	10
KR10-002	KR1002-015	12	580	0.5	-2	2.73	-0.5	8
KR10-002	KR1002-020	10	460	0.6	-2	4.19	-0.5	15
KR10-002	KR1002-025	13	500	0.5	-2	4.1	0.5	13
KR10-002	KR1002-030	12	490	0.5	-2	3.83	-0.5	10
KR10-002	KR1002-035	11	540	-0.5	-2	4.1	-0.5	10
KR10-002	KR1002-040	11	510	0.5	-2	3.95	-0.5	9
KR10-002	KR1002-045	9	530	-0.5	-2	3.08	-0.5	7
KR10-002	KR1002-050	8	580	0.5	-2	2.58	0.5	7
KR10-002	KR1002-055	7	560	0.5	-2	3.38	-0.5	10
KR10-002	KR1002-060	11	460	0.5	-2	3.22	-0.5	9
KR10-002	KR1002-065	13	480	0.5	-2	2.13	-0.5	8
KR10-002	KR1002-070	9	450	-0.5	-2	3.16	0.5	8
KR10-002	KR1002-075	8	540	-0.5	-2	2.27	-0.5	6
KR10-002	KR1002-080	13	620	0.5	-2	2.25	-0.5	6

Hole_ID	SampleID	Ars_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Co_ppm
KR10-002	KR1002-085	12	690	0.5	-2	2.34	-0.5	6
KR10-002	KR1002-090	13	830	0.6	-2	2.12	-0.5	7
KR10-002	KR1002-095	12	850	0.6	-2	2.32	-0.5	7
KR10-002	KR1002-100	12	850	0.5	-2	2.31	0.5	6
KR10-002	KR1002-105	10	760	0.5	-2	2.2	-0.5	7
KR10-002	KR1002-110	11	610	0.5	-2	2.21	0.5	8
KR10-002	KR1002-115	16	610	1.2	2	2.4	-0.5	7
KR10-002	KR1002-120	11	540	0.5	-2	1.42	-0.5	7
KR10-002	KR1002-125	10	560	0.6	-2	1.28	-0.5	7
KR10-002	KR1002-130	10	500	0.5	-2	1.98	-0.5	8
KR10-002	KR1002-135	8	570	0.6	-2	2.53	0.5	7
KR10-002	KR1002-140	10	580	0.6	-2	2.14	-0.5	6
KR10-002	KR1002-145	8	580	0.5	-2	2.8	0.5	8
KR10-002	KR1002-150	7	440	-0.5	-2	3.3	0.5	5
KR10-002	KR1002-155	9	490	-0.5	-2	3.26	-0.5	5
KR10-002	KR1002-160	6	450	-0.5	-2	3.45	-0.5	6
KR10-002	KR1002-163	13	970	1	-2	3.06	0.7	10
KR10-003	KR1003-005	15	680	0.6	-2	1.89	-0.5	9
KR10-003	KR1003-010	11	570	0.5	-2	0.88	-0.5	7
KR10-003	KR1003-015	14	620	0.6	-2	0.95	-0.5	8
KR10-003	KR1003-020	16	620	0.7	-2	0.86	0.5	9
KR10-003	KR1003-025	18	600	0.6	-2	0.98	0.5	7
KR10-003	KR1003-030	19	530	0.6	-2	1.79	0.7	13
KR10-003	KR1003-035	16	530	0.6	-2	1.51	0.5	11
KR10-003	KR1003-040	18	570	0.5	2	1.49	0.5	10
KR10-003	KR1003-045	9	490	0.5	2	2.09	0.5	13
KR10-003	KR1003-050	13	460	-0.5	-2	2.42	0.5	10
KR10-003	KR1003-055	14	540	0.5	-2	3.88	0.5	11
KR10-003	KR1003-060	11	490	-0.5	-2	3.84	-0.5	8
KR10-004	KR1004-005	12	650	0.6	-2	4.59	-0.5	10
KR10-004	KR1004-010	13	700	0.7	-2	4.54	0.6	8
KR10-004	KR1004-015	14	810	0.7	-2	3.32	0.5	9
KR10-004	KR1004-020	18	840	0.7	-2	3.41	0.6	10
KR10-004	KR1004-025	19	560	0.5	-2	3.43	-0.5	21
KR10-004	KR1004-030	6	1410	0.6	-2	4.15	-0.5	59
KR10-004	KR1004-035	8	480	-0.5	-2	4.01	-0.5	22
KR10-004	KR1004-040	12	500	0.5	-2	3.87	-0.5	9
KR10-004	KR1004-045	11	500	0.5	-2	4.09	-0.5	12
KR10-004	KR1004-050	10	560	0.5	-2	4.1	-0.5	11
KR10-004	KR1004-055	12	510	0.5	-2	4.17	-0.5	11
KR10-004	KR1004-060	12	430	0.7	-2	4.09	-0.5	12
KR10-004	KR1004-065	33	480	1.5	-2	4.65	-0.5	9
KR10-004	KR1004-070	27	440	1.3	-2	4.36	-0.5	9
KR10-005	KR1005-005							
KR10-005	KR1005-010	28	410	1.3	-2	3.95	-0.5	8
KR10-005	KR1005-015	28	430	1.3	-2	4.25	-0.5	9

2010 RC Drill Cuttings

2010 RC Drill Cuttings

Hole_ID	SampleID	Ars_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Co_ppm
KR10-005	KR1005-020	14	610	0.6	-2	4.37	-0.5	7
KR10-005	KR1005-025	21	970	0.8	-2	3.37	0.7	11
KR10-005	KR1005-030	11	590	0.6	-2	3.4	-0.5	9
KR10-005	KR1005-035	10	630	0.6	-2	3.41	0.5	10
KR10-005	KR1005-045	15	640	0.6	-2	3.75	-0.5	10
KR10-005	KR1005-050	10	660	0.6	-2	3.67	-0.5	9
KR10-005	KR1005-055	11	730	0.8	-2	4.21	-0.5	11
KR10-005	KR1005-060	10	580	0.6	-2	3.97	0.5	12
KR10-005	KR1005-065	7	530	0.6	-2	4.47	-0.5	15
KR10-005	KR1005-070	51	430	1.2	-2	4.23	0.5	9
KR10-005	KR1005-075	18	290	0.9	-2	4.88	0.5	5
KR10-005	KR1005-080							
KR10-005	KR1005-085	24	570	1.6	-2	3.95	0.8	10
KR10-005	KR1005-090	27	560	1.7	-2	3.91	-0.5	9
KR10-005	KR1005-095	23	460	1.5	-2	4.29	-0.5	9
KR10-005	KR1005-100	32	430	1.4	-2	4.85	-0.5	8
KR10-005	KR1005-105	43	490	1.4	-2	4.4	-0.5	8
KR10-005	KR1005-110	46	570	1.6	-2	4.53	-0.5	10
KR10-005	KR1005-115	37	490	1.5	-2	4.78	-0.5	10
KR10-005	KR1005-120	29	550	1.6	-2	4.89	-0.5	10
KR10-005	KR1005-125	5	470	1.5	-2	4.43	0.5	11
KR10-005	KR1005-130	13	530	1.7	-2	4.14	-0.5	12
KR10-005	KR1005-135	7	520	1.6	-2	4.57	0.6	11
KR10-005	KR1005-140	13	520	1.5	-2	5.2	0.5	10
KR10-005	KR1005-145	27	580	1.6	-2	4.94	4.8	11
KR10-005	KR1005-150	257	180	1.3	4	2.23	22.3	38
KR10-005	KR1005-155	86	660	1.6	-2	4.41	6.7	16
KR10-005	KR1005-160	103	520	1.2	-2	2.42	3.9	16
KR10-005	KR1005-165	114	600	1.4	2	3.19	4	17
KR10-005	KR1005-170	88	580	1.5	4	2.02	2.5	13
KR10-005	KR1005-175	46	540	1.5	-2	2.58	3.1	14
KR10-005	KR1005-180	14	490	1.5	2	4.45	0.8	11
KR10-005	KR1005-185	11	460	1.5	-2	4.02	0.5	12
KR10-005	KR1005-190	7	650	2	3	3.78	0.6	14
KR10-005	KR1005-195	11	640	2	2	3.21	-0.5	17
KR10-005	KR1005-200	10	490	1.5	-2	4.2	0.7	12
KR10-005	KR1005-205	6	460	1.5	-2	4.47	0.5	12
KR10-005	KR1005-210	9	480	1.5	-2	3.98	0.7	11
KR10-005	KR1005-215	45	540	1.5	-2	2.97	1.2	14
KR10-005	KR1005-220	24	490	1.3	-2	2.86	1.4	13
KR10-005	KR1005-225	23	530	1.3	3	2.38	1.6	15
KR10-005	KR1005-230	38	600	1.4	3	1.99	1.7	16
KR10-005	KR1005-235	22	540	1.2	2	2.11	1.3	14
KR10-005	KR1005-240	58	600	1.3	-2	3.45	3.1	12
KR10-005	KR1005-245	30	620	1.3	2	1.79	1.8	12
KR10-005	KR1005-250	23	540	1.3	2	1.56	1.9	13

Hole_ID	SampleID	Ars_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Co_ppm
KR10-005	KR1005-255	12	470	1.3	-2	2.63	1.2	12
KR10-005	KR1005-260	31	540	1.5	-2	2.22	2.9	13
KR10-005	KR1005-265	9	360	1.2	-2	4.48	1.1	9
KR10-005	KR1005-270	6	420	1.6	-2	3.46	0.7	12
KR10-005	KR1005-275	14	340	1.3	2	4.84	0.8	13
KR10-005	KR1005-280	18	370	1.4	4	4.56	3	15
KR10-005	KR1005-285	13	380	1.2	-2	5.93	0.9	11
KR10-005	KR1005-290	9	430	1.4	2	4.75	1.5	10
KR10-005	KR1005-295	15	500	1.6	2	4.36	1.5	9
KR10-005	KR1005-300	7	420	1.3	2	5.36	0.9	8
KR10-005	KR1005-305	23	400	1.2	-2	5.03	0.6	8
KR10-005	KR1005-310	18	430	1.2	-2	4.88	0.8	8
KR10-005	KR1005-315	11	500	1.3	-2	3.82	0.8	10
KR10-005	KR1005-320	14	570	1.2	-2	3.95	1.4	9
KR10-005	KR1005-325	12	450	1.3	-2	5.7	0.5	9
KR10-005	KR1005-330	20	630	1.5	-2	2.84	2.1	12
KR10-005	KR1005-335	12	730	1.4	-2	3.48	2	10
KR10-005	KR1005-340	12	520	1.4	-2	5.44	0.8	9
KR10-005	KR1005-345	11	500	1.3	-2	5.1	-0.5	9
KR10-005	KR1005-350	15	450	1.3	-2	4.67	0.6	7
KR10-005	KR1005-355	10	500	1.4	-2	4.15	0.7	9
KR10-005	KR1005-360	10	600	1.4	-2	3.24	1.4	9
KR10-005	KR1005-365	37	640	1.6	-2	2.47	1.9	11
KR10-005	KR1005-370	11	510	1.3	-2	4.18	0.8	8
KR10-005	KR1005-375	12	590	1.4	-2	3.17	1.8	10
KR10-006	KR1006-005	10	650	0.6	-2	4.5	-0.5	7
KR10-006	KR1006-010	10	640	0.7	-2	4.31	-0.5	8
KR10-006	KR1006-015	11	770	0.9	-2	4.53	-0.5	9
KR10-006	KR1006-020	11	790	0.8	-2	4.56	0.5	9
KR10-006	KR1006-025	15	570	0.6	3	5.84	-0.5	11
KR10-006	KR1006-030	13	850	0.8	-2	5.11	0.6	10
KR10-006	KR1006-035	15	780	0.9	3	4.93	-0.5	9
KR10-006	KR1006-040	12	570	0.7	2	5.08	0.5	11
KR10-006	KR1006-045	14	730	0.9	2	4.36	0.5	10
KR10-006	KR1006-050	10	390	-0.5	-2	3.01	-0.5	8
KR10-006	KR1006-055	10	430	-0.5	3	3.39	-0.5	10
KR10-006	KR1006-060	10	430	-0.5	-2	3.67	-0.5	11
KR10-006	KR1006-065	12	450	-0.5	2	3.14	-0.5	12
KR10-006	KR1006-070	10	400	-0.5	-2	4.26	-0.5	29
KR10-006	KR1006-075	12	750	0.9	-2	4.03	0.7	9
KR10-006	KR1006-080	10	610	0.9	-2	4.09	1	9
KR10-006	KR1006-085	13	650	1.2	-2	2.07	0.7	10
KR10-006	KR1006-090	10	740	1.2	-2	2.51	0.6	10
KR10-007	KR1007-005							
KR10-007	KR1007-010							
KR10-007	KR1007-015	11	650	0.7	-2	5.07	-0.5	8

2010 RC Drill Cuttings

Hole_ID	SampleID	Ars_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Co_ppm
KR10-007	KR1007-020	16	820	0.9	-2	4.42	-0.5	8
KR10-007	KR1007-025	10	690	0.7	-2	4.47	-0.5	8
KR10-007	KR1007-030	12	650	0.6	-2	4.77	-0.5	9
KR10-007	KR1007-035	16	720	0.7	2	4.76	-0.5	11
KR10-007	KR1007-040	10	740	0.7	-2	4.77	-0.5	9
KR10-007	KR1007-045	9	640	0.6	-2	4.69	-0.5	9
KR10-007	KR1007-050	10	920	0.8	-2	4.77	-0.5	9
KR10-007	KR1007-055	12	660	0.7	-2	4.8	-0.5	9
KR10-007	KR1007-060	11	780	0.8	-2	4.89	-0.5	10
KR10-007	KR1007-065	11	660	0.7	-2	4.79	-0.5	10
KR10-007	KR1007-070	14	670	0.8	-2	5.6	-0.5	15
KR10-007	KR1007-075	29	490	0.6	-2	5.15	0.9	16
KR10-007	KR1007-080	27	610	0.7	-2	3.78	0.7	12
KR10-007	KR1007-085	29	590	0.7	-2	4	0.6	14
KR10-007	KR1007-090	17	550	0.5	-2	4.82	0.5	18
KR10-007	KR1007-095	17	470	0.5	-2	4.59	0.7	16
KR10-007	KR1007-100	17	530	0.5	-2	4.21	0.7	15
KR10-007	KR1007-105	29	530	0.5	-2	4.18	0.5	14
KR10-007	KR1007-110	34	440	0.6	-2	4.99	1.7	30
KR10-007	KR1007-113	16	530	0.9	-2	3.76	1	8
KR10-007	KR1007-115	16	420	0.5	-2	4.22	0.6	7
KR10-007	KR1007-120	11	320	-0.5	-2	3.38	-0.5	4
KR10-007	KR1007-125	42	580	1	-2	3.42	1	6
KR10-007	KR1007-130	28	680	1.1	-2	3.3	1.7	9
KR10-007	KR1007-135	16	640	1.1	-2	3.88	1.7	9
KR10-007	KR1007-140	26	600	1.1	-2	3.61	1.7	9
KR10-007	KR1007-145	34	150	0.8	-2	7.12	1.7	12
KR10-007	KR1007-150	10	570	1.1	-2	4.6	1.4	7
KR10-007	KR1007-155	16	620	1.1	-2	4.22	-0.5	8
KR10-007	KR1007-160	14	710	1.1	-2	4.1	-0.5	9
KR10-007	KR1007-165	13	700	1.3	-2	5.27	-0.5	10
KR10-007	KR1007-170	12	800	1.5	-2	5.17	-0.5	10
KR10-007	KR1007-175	11	650	1.4	-2	4.41	0.7	10
KR10-007	KR1007-180	9	660	1.2	-2	4.99	-0.5	12
KR10-007	KR1007-185	24	530	1	-2	4.34	-0.5	13
KR10-008	KR1008-010							
KR10-008	KR1008-015	14	480	0.5	-2	5.93	-0.5	19
KR10-008	KR1008-020	9	550	0.5	-2	5.89	-0.5	14
KR10-008	KR1008-025	13	600	0.6	-2	4.85	-0.5	12
KR10-008	KR1008-030	16	660	0.6	-2	4.74	-0.5	13
KR10-008	KR1008-035	18	540	0.6	-2	5.19	0.5	16
KR10-008	KR1008-040	18	640	0.6	-2	4.52	0.5	11
KR10-008	KR1008-045	14	660	0.8	-2	4.61	-0.5	13
KR10-008	KR1008-050	10	660	0.7	-2	6.2	-0.5	17
KR10-008	KR1008-055	16	660	0.8	-2	6.04	-0.5	11
KR10-008	KR1008-060	23	500	0.5	-2	5.63	-0.5	14

2010 RC Drill Cuttings

Hole_ID	SampleID	Ars_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Co_ppm
KR10-008	KR1008-065	24	460	1	-2	5.18	-0.5	9
KR10-008	KR1008-070	19	360	1.1	-2	4.99	-0.5	8
KR10-009	KR1009-010	15	670	0.6	-2	4.95	-0.5	10
KR10-009	KR1009-015	9	550	0.6	-2	5.06	0.5	13
KR10-009	KR1009-020	11	730	0.5	-2	5.25	-0.5	13
KR10-009	KR1009-025	10	510	0.5	-2	5.34	0.5	15
KR10-009	KR1009-030	10	500	0.5	-2	5.16	0.6	13
KR10-009	KR1009-035	11	620	0.7	-2	5.19	0.5	13
KR10-009	KR1009-040	17	530	0.6	-2	5.58	-0.5	14
KR10-009	KR1009-045	17	480	0.6	-2	4.71	-0.5	12
KR10-009	KR1009-050	16	800	0.8	-2	5.3	-0.5	12
KR10-009	KR1009-055	13	720	0.8	-2	5.23	0.5	14
KR10-009	KR1009-060	17	580	0.8	-2	5.35	-0.5	14
KR10-009	KR1009-065	14	410	0.9	-2	5.61	-0.5	11
KR10-009	KR1009-075	21	480	1.5	-2	4.42	-0.5	8
KR10-009	KR1009-080	11	380	1.3	-2	5.32	-0.5	7
KR10-009	KR1009-085	10	350	1.1	-2	5.4	-0.5	6
KR10-009	KR1009-090	7	390	1.2	-2	5.57	-0.5	6
KR10-009	KR1009-095	17	440	1.3	-2	5.39	-0.5	7
KR10-009	KR1009-100	10	410	1.2	-2	5.46	-0.5	7
KR10-009	KR1009-105	11	480	1.3	-2	4.71	-0.5	7
KR10-009	KR1009-110	10	490	1.3	2	5.47	-0.5	8
KR10-009	KR1009-115	9	450	1.5	-2	5.45	-0.5	7
KR10-009	KR1009-120	13	370	1.4	-2	5.45	-0.5	9
KR10-009	KR1009-125	15	380	1.2	-2	4.68	-0.5	7
KR10-009	KR1009-130	10	520	1.4	2	4.97	-0.5	8
KR10-009	KR1009-135	8	570	1.5	-2	4.68	-0.5	8
KR10-009	KR1009-140	14	550	1.5	-2	2.73	0.7	12
KR10-009	KR1009-145	17	490	1.4	-2	1.7	3.1	10
KR10-009	KR1009-150	12	410	1.3	2	1.6	3	10
KR10-009	KR1009-155	9	440	1.4	-2	1.67	2.1	9
KR10-010	KR1010-020	17	1230	1.3	-2	3.54	0.6	11
KR10-010	KR1010-025	15	1160	1.2	-2	4.27	0.8	10
KR10-010	KR1010-030	15	1100	1.1	-2	4.46	0.7	11
KR10-010	KR1010-035	14	880	0.8	2	4.49	0.5	9
KR10-010	KR1010-040	15	970	1	-2	4.42	0.6	10
KR10-010	KR1010-045	16	1180	1.4	-2	4.96	0.7	13
KR10-010	KR1010-050	14	750	0.8	2	4.28	0.5	9
KR10-010	KR1010-055	13	720	0.7	-2	3.54	-0.5	8
KR10-010	KR1010-060	7	490	0.5	-2	4.75	-0.5	8
KR10-010	KR1010-065	7	430	-0.5	-2	4.29	-0.5	6
KR10-010	KR1010-070	7	450	-0.5	-2	4.13	-0.5	7
KR10-010	KR1010-075	9	490	-0.5	-2	3.32	-0.5	7
KR10-010	KR1010-080	11	580	0.6	-2	3.55	-0.5	7
KR10-010	KR1010-085	7	460	-0.5	-2	4.47	-0.5	9
KR10-010	KR1010-090	7	610	0.5	3	3.37	-0.5	7

2010 RC Drill Cuttings

Hole_ID	SampleID	Ars_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Co_ppm
KR10-010	KR1010-095	7	580	-0.5	-2	2.67	-0.5	5
KR10-010	KR1010-100	5	640	0.6	-2	2.35	-0.5	5
KR10-010	KR1010-105	9	540	0.6	-2	2.61	-0.5	8
KR10-010	KR1010-110	12	570	0.6	-2	2.41	-0.5	8
KR10-010	KR1010-115	8	570	0.6	-2	2.35	-0.5	7
KR10-010	KR1010-120	14	820	0.7	-2	3.11	0.6	9
KR10-010	KR1010-125	23	760	0.6	-2	1.3	0.7	11
KR10-010	KR1010-130	15	720	0.6	-2	2.5	0.7	9
KR10-010	KR1010-135	19	700	0.6	-2	4.1	0.5	8
KR10-010	KR1010-140	14	680	0.6	-2	3.94	0.6	7
KR10-010	KR1010-145	15	680	0.6	-2	3.86	0.7	7
KR10-010	KR1010-150	17	670	0.6	-2	3.8	0.7	8
KR10-010	KR1010-155	14	670	0.6	-2	3.17	0.5	7
KR10-010	KR1010-160	13	780	0.7	-2	2.66	0.6	7
KR10-010	KR1010-165	13	900	0.8	-2	3.57	0.7	8
KR10-011	KR1011-015	15	530	0.5	-2	5.95	-0.5	12
KR10-011	KR1011-020	10	680	0.6	-2	4.77	-0.5	9
KR10-011	KR1011-025	9	570	0.5	-2	4.54	-0.5	8
KR10-011	KR1011-030	10	630	0.6	-2	4.21	-0.5	9
KR10-011	KR1011-035	10	630	0.6	2	3.47	-0.5	7
KR10-011	KR1011-040	11	520	0.5	-2	4.57	-0.5	8
KR10-011	KR1011-045	10	460	0.5	-2	4.92	-0.5	7
KR10-011	KR1011-050	10	600	0.5	-2	3.67	-0.5	8
KR10-011	KR1011-055	10	560	0.5	-2	3.82	-0.5	8
KR10-011	KR1011-060	9	610	0.5	2	3.12	-0.5	9
KR10-011	KR1011-065	11	620	0.5	2	2.99	-0.5	6
KR10-011	KR1011-070	8	680	0.5	2	2.94	-0.5	6
KR10-011	KR1011-075	7	700	0.6	-2	2.91	-0.5	5
KR10-011	KR1011-080	-5	670	0.5	-2	2.55	-0.5	5
KR10-011	KR1011-085	-5	670	0.6	2	3.08	-0.5	8
KR10-011	KR1011-090	6	600	0.6	3	2.53	-0.5	7
KR10-011	KR1011-095	9	610	0.6	-2	2.19	-0.5	7
KR10-011	KR1011-100	10	630	0.6	-2	2.18	-0.5	7
KR10-011	KR1011-105	11	600	0.5	-2	2.19	-0.5	6
KR10-011	KR1011-110	13	870	0.9	-2	2.37	0.5	9
KR10-011	KR1011-115	19	960	1	2	2.61	0.5	9
KR10-011	KR1011-120	18	930	1	-2	2.97	-0.5	10
KR10-011	KR1011-125	10	510	0.5	-2	3.69	-0.5	10
KR10-011	KR1011-130	14	520	0.5	-2	2.32	-0.5	9
KR10-011	KR1011-135	8	530	0.5	-2	2.54	-0.5	9
KR10-011	KR1011-140	-5	590	0.7	-2	3.04	-0.5	11
KR10-011	KR1011-145	5	550	0.6	-2	3.43	-0.5	13
KR10-011	KR1011-150	-5	580	0.6	-2	2.71	-0.5	9
KR10-011	KR1011-155	8	530	0.6	2	2.37	-0.5	9
KR10-011	KR1011-160	24	2770	2.8	-2	2.3	0.9	17
KR10-011	KR1011-165	19	2590	2.7	-2	2.08	1.1	16

2010 RC Drill Cuttings

Hole_ID	SampleID	Ars_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Co_ppm
KR10-011	KR1011-170	23	2400	2.5	4	2.6	1	15
KR10-011	KR1011-175	16	2260	2.3	-2	3.05	1.1	15
KR10-011	KR1011-180	19	2040	2.1	-2	2.9	1.1	14
KR10-011	KR1011-185	17	1940	2	-2	3.05	1	15
KR10-011	KR1011-190	16	2350	2.4	-2	2.74	1	17
KR10-012	KR1012-005	13	550	0.6	-2	2.83	-0.5	7
KR10-012	KR1012-010	8	520	0.5	-2	2.01	-0.5	4
KR10-012	KR1012-015	6	510	0.5	2	3.18	-0.5	6
KR10-012	KR1012-020	5	540	0.5	-2	4.08	-0.5	8
KR10-012	KR1012-025	10	540	0.6	-2	4.72	-0.5	13
KR10-012	KR1012-030	10	450	0.7	2	4.67	-0.5	14
KR10-012	KR1012-035	-5	480	0.6	4	5.2	-0.5	11
KR10-012	KR1012-040	9	470	0.6	2	5.12	-0.5	10
KR10-012	KR1012-045	10	470	0.6	-2	4.95	-0.5	10
KR10-012	KR1012-050	11	460	0.5	-2	4.04	-0.5	12
KR10-012	KR1012-055	11	400	0.5	-2	3.85	-0.5	13
KR10-012	KR1012-060	5	400	0.5	-2	3.96	-0.5	8
KR10-012	KR1012-065	9	580	-0.5	2	3.5	-0.5	8
KR10-012	KR1012-070	18	600	0.5	2	4.21	-0.5	7
KR10-012	KR1012-075	-5	560	0.5	-2	4.76	-0.5	11
KR10-012	KR1012-080	9	530	0.5	5	4.89	-0.5	8
KR10-012	KR1012-085	5	500	-0.5	-2	4.9	-0.5	12
KR10-012	KR1012-090	8	730	0.5	-2	2.82	-0.5	7
KR10-012	KR1012-095	8	570	0.6	-2	2.66	-0.5	7
KR10-012	KR1012-100	7	540	0.5	-2	2.81	-0.5	8
KR10-012	KR1012-105	8	640	0.6	-2	1.61	-0.5	8
KR10-012	KR1012-110	11	560	0.5	-2	1.56	-0.5	11
KR10-012	KR1012-115	9	580	0.5	2	1.45	-0.5	7
KR10-012	KR1012-120	14	550	0.5	-2	1.96	-0.5	9
KR10-012	KR1012-125	13	550	-0.5	-2	2.07	-0.5	8
KR10-012	KR1012-130	10	490	-0.5	-2	2.27	-0.5	9
KR10-013	KR1013-015	14.5	590	0.74	0.14	3.2	0.32	11
KR10-013	KR1013-020	7.6	560	0.46	0.08	4.85	0.28	9.6
KR10-013	KR1013-025	11.7	640	0.7	0.13	3.68	0.41	9.8
KR10-013	KR1013-030	10.2	720	0.7	0.77	4.22	0.37	11.3
KR10-013	KR1013-035	7.5	440	0.57	0.08	5.68	0.3	10.1
KR10-013	KR1013-040	8.7	460	0.57	0.1	4.51	0.28	9.5
KR10-013	KR1013-045	6.5	410	0.6	0.09	4.68	0.27	10.9
KR10-013	KR1013-050	6	430	0.63	0.08	5.7	0.23	10.2
KR10-013	KR1013-055	7	440	0.67	0.09	5.68	0.23	8.6
KR10-013	KR1013-060	6.6	460	0.53	0.08	5.42	0.26	7.3
KR10-013	KR1013-065	6.6	400	0.49	0.07	5.84	0.24	14.6
KR10-013	KR1013-070	8.2	410	0.51	0.08	5.5	0.34	9.8
KR10-013	KR1013-075	9.8	650	0.58	0.09	3.93	0.3	8.4
KR10-013	KR1013-080	9.8	670	0.48	0.11	3.48	0.34	7.6
KR10-013	KR1013-085	6.8	640	0.48	0.12	4.21	0.26	9.4

2010 RC Drill Cuttings

Hole_ID	SampleID	Ars_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Co_ppm
KR10-013	KR1013-090	6.4	520	0.45	0.09	5.47	0.32	13.5
KR10-013	KR1013-095	7.5	530	0.4	0.07	5.14	0.29	10.1
KR10-013	KR1013-100	6.5	550	0.37	0.07	6.14	0.27	10.2
KR10-013	KR1013-105	7.1	530	0.44	0.08	4.76	0.27	10.9
KR10-013	KR1013-110	8.5	620	0.53	0.12	3.34	0.31	8.7
KR10-013	KR1013-115	9.9	500	0.38	0.09	2.71	0.25	9.9
KR10-013	KR1013-120	9.4	560	0.41	0.12	2.69	0.23	8.1
KR10-013	KR1013-125	10.8	630	0.39	0.09	2.53	0.24	6
KR10-013	KR1013-130	10.7	440	0.39	0.11	2.46	0.21	6.3
KR10-013	KR1013-135	9.9	430	0.35	0.08	2.36	0.2	6.4
KR10-013	KR1013-140	21.6	460	0.56	0.13	1.18	0.22	7.9
KR10-013	KR1013-145	26.3	410	0.44	0.16	1.32	0.19	8.3
KR10-013	KR1013-150	20.4	390	0.45	0.18	1.64	0.2	7.6
KR10-013	KR1013-155	17.7	310	0.37	0.14	1.61	0.17	6.2
KR10-013	KR1013-160	6.2	370	0.41	0.12	1.02	0.16	5.4
KR10-014	KR1014-010	13.2	620	0.57	0.13	2.68	0.38	10.9
KR10-014	KR1014-015	9	490	0.43	0.08	5.08	0.31	14.7
KR10-014	KR1014-020	7.6	450	0.45	0.09	5.26	0.26	12.8
KR10-014	KR1014-025	7.1	470	0.44	0.07	5.83	0.28	15.6
KR10-014	KR1014-030	6.2	400	0.37	0.08	5.69	0.24	12.5
KR10-014	KR1014-040	7	440	0.48	0.08	4.82	0.23	10.2
KR10-014	KR1014-045	8.2	430	0.47	0.08	5.64	0.33	10.3
KR10-014	KR1014-050	8.5	450	0.43	0.1	5.37	0.3	9.2
KR10-014	KR1014-055	8.8	520	0.46	0.13	5.58	0.48	10.7
KR10-014	KR1014-060	10.4	540	0.48	0.15	4.15	0.32	7.8
KR10-014	KR1014-065	11.5	420	0.4	0.1	5.24	0.3	8.9
KR10-014	KR1014-070	8.2	470	0.41	0.09	4.69	0.3	6.5
KR10-014	KR1014-075	8.5	650	0.46	0.13	3.25	0.33	8.1
KR10-014	KR1014-080	11.3	640	0.49	0.09	2.98	0.24	10.5
KR10-014	KR1014-085	8.9	630	0.45	0.1	3.21	0.19	9
KR10-014	KR1014-090	7.4	570	0.42	0.08	2.73	0.32	6.7
KR10-014	KR1014-095	7.2	670	0.42	0.09	2.91	0.45	6.5
KR10-014	KR1014-100	7.2	630	0.53	0.11	1.97	0.38	7.2
KR10-015	KR1015-005							
KR10-015	KR1015-010	10.7	650	0.8	0.17	0.86	0.21	7.7
KR10-015	KR1015-015	11.1	700	0.7	0.16	2.21	0.39	13.3
KR10-015	KR1015-020	12.6	700	0.73	0.26	3.44	0.48	9.9
KR10-015	KR1015-025	9.3	450	0.48	0.13	4.34	0.29	10.7
KR10-015	KR1015-030	6.1	400	0.36	0.08	4.86	0.29	13.4
KR10-015	KR1015-035	7.2	370	0.41	0.08	4.64	0.27	11.8
KR10-015	KR1015-040	7.4	480	0.46	0.12	4.97	0.21	12.2
KR10-015	KR1015-045	9.3	390	0.44	0.09	4.76	0.33	12.2
KR10-015	KR1015-050	7.5	450	0.44	0.09	5.11	0.28	13.1
KR10-015	KR1015-055	7.1	620	0.55	0.09	4.78	0.27	11.3
KR10-015	KR1015-060	9.5	420	0.47	0.11	4.96	0.36	8.9
KR10-015	KR1015-065	9.4	520	0.46	0.09	3.92	0.28	6.4

2010 RC Drill Cuttings

Hole_ID	SampleID	Ars_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Co_ppm
KR10-015	KR1015-070	11.9	480	0.44	0.12	3.73	0.27	7.8
KR10-015	KR1015-075	10.8	560	0.47	0.1	3.67	0.27	9.4
KR10-015	KR1015-080	9.8	590	0.42	0.06	4.33	0.18	12.9
KR10-015	KR1015-085	9.2	500	0.4	0.08	3.28	0.21	7.5
KR10-015	KR1015-090	8.1	580	0.53	0.08	2.54	0.43	6.3
KR10-015	KR1015-095	6.6	540	0.44	0.1	3	0.31	6
KR10-015	KR1015-100	7.9	570	0.46	0.11	2.24	0.27	6.8
KR10-015	KR1015-105	8.9	570	0.42	0.1	1.62	0.23	6.9
KR10-015	KR1015-110	9.8	480	0.41	0.11	1.62	0.21	6.9
KR10-015	KR1015-115	11.5	490	0.41	0.15	0.85	0.15	6.5
KR10-015	KR1015-120	15.8	420	0.41	0.12	0.53	0.13	6.1
KR10-015	KR1015-125	15	350	0.39	0.28	0.6	0.15	6.4
KR10-015	KR1015-130	17	360	0.44	0.15	0.61	0.17	7
KR10-015	KR1015-135	22.5	400	0.45	0.16	1.05	0.16	8
KR10-015	KR1015-140	16.9	410	0.43	0.15	1.15	0.16	9
KR10-015	KR1015-145	12.3	440	0.45	0.09	1.56	0.23	9.3
KR10-015	KR1015-150	15.2	560	0.44	0.09	1.96	0.2	9.2
KR10-015	KR1015-155	9.7	480	0.46	0.11	1.11	0.18	5.1
KR10-015	KR1015-160	14.5	540	0.48	0.1	1.73	0.2	6.8
KR10-015	KR1015-165	11.6	550	0.53	0.11	1.38	0.3	6
KR10-015	KR1015-170	12.6	620	0.58	0.11	1.74	0.45	7.2
KR10-015	KR1015-175	12	540	0.44	0.08	2.71	0.44	9.9
KR10-015	KR1015-180	10.6	540	0.43	0.08	3.23	0.31	11.4
KR10-016	KR1016-010	7	540	0.54	0.08	2.8	0.29	11.4
KR10-016	KR1016-015	8.6	680	0.54	0.1	1.78	0.31	8.5
KR10-016	KR1016-020	7.1	540	0.5	0.09	3.85	0.34	12.6
KR10-016	KR1016-025	9.5	550	0.5	0.09	4.68	0.31	12.8
KR10-016	KR1016-030	7.3	480	0.44	0.1	4.73	0.23	11
KR10-016	KR1016-035	8.1	530	0.43	0.09	5.52	0.25	12.7
KR10-016	KR1016-040	9.2	610	0.56	0.11	4.96	0.27	10.5
KR10-016	KR1016-045	5.7	400	0.42	0.1	5.63	0.24	15.9
KR10-016	KR1016-050	8.1	480	0.48	0.19	5.43	0.31	10.5
KR10-016	KR1016-055	9.4	560	0.5	0.11	4.79	0.35	10.2
KR10-016	KR1016-060	10.1	510	0.49	0.11	4.57	0.32	7.5
KR10-016	KR1016-065	9.2	540	0.47	0.09	4.02	0.37	8.3
KR10-016	KR1016-070	8.9	660	0.54	0.19	3.47	0.43	10.4
KR10-016	KR1016-075	10.2	620	0.45	0.09	3.86	0.4	10.4
KR10-016	KR1016-080	14.8	570	0.43	0.09	2.01	0.34	9.9
KR10-016	KR1016-085	11.8	560	0.44	0.09	2.07	0.28	9.4
KR10-016	KR1016-090	13.7	600	0.45	0.08	1.93	0.18	10.1
KR10-016	KR1016-095	12.9	640	0.47	0.08	1.88	0.22	11
KR10-016	KR1016-100	12.6	540	0.44	0.09	2.04	0.33	10.7
KR10-016	KR1016-105	11.4	630	0.51	0.09	1.58	0.2	10.8
KR10-016	KR1016-110	13	610	0.54	0.1	1.62	0.24	9.7
KR10-016	KR1016-115	12.4	530	0.5	0.07	1.53	0.23	8.3
KR10-016	KR1016-120	13.2	640	0.54	0.09	1.42	0.21	8.9

2010 RC Drill Cuttings

Hole_ID	SampleID	Ars_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Co_ppm
KR10-016	KR1016-125	12	540	0.47	0.09	1.67	0.2	9.4
KR10-016	KR1016-130	12.7	540	0.51	0.17	1.81	0.39	10.9
KR10-016	KR1016-135	11.8	580	0.55	0.09	1.94	0.26	11.8
KR10-016	KR1016-140	18.4	560	0.54	0.08	2.08	0.31	10.5
KR10-016	KR1016-145	11.9	530	0.5	0.07	2.67	0.25	11.5
KR10-016	KR1016-150	10.8	500	0.59	0.07	2.06	0.23	9
KR10-016	KR1016-155	12.2	590	0.56	0.09	1.83	0.24	7.8
KR10-016	KR1016-160	12.8	620	0.61	0.1	1.97	0.28	7.9
KR10-016	KR1016-165	12.5	680	0.68	0.12	2.09	0.42	7.5
KR10-016	KR1016-170	14.1	710	0.68	0.14	2.31	0.64	8.2
KR10-016	KR1016-175	14.8	730	0.65	0.14	2.69	0.71	8.7
KR10-016	KR1016-180	12.8	650	0.57	0.12	2.51	0.65	7.7
KR10-017	KR1017-005	12.1	610	0.6	0.14	4.48	0.36	9.8
KR10-017	KR1017-010	13	580	0.71	0.21	3.37	0.34	9.5
KR10-017	KR1017-015	16.8	680	0.64	0.17	3.42	0.45	9
KR10-017	KR1017-020	14	630	0.62	0.21	3.69	0.38	9.3
KR10-017	KR1017-025	11	600	0.56	0.12	3.96	0.32	10
KR10-017	KR1017-028	3.9	150	0.17	0.03	0.51	0.06	47.5
KR10-017	KR1017-030	3	70	0.13	0.02	0.21	0.02	220
KR10-017	KR1017-035	3.4	90	0.15	0.02	0.05	0.03	8.1
KR10-017	KR1017-040	3.4	110	0.15	0.02	0.07	0.03	7.8
KR10-018	KR1018-010	11	600	0.59	0.12	3.95	0.37	10.7
KR10-018	KR1018-015	18.2	600	0.64	0.14	4.08	0.39	9.8
KR10-018	KR1018-020	21.7	600	0.62	0.14	3.61	0.34	9.2
KR10-018	KR1018-025	21.1	570	0.6	0.14	3.96	0.37	9.4
KR10-018	KR1018-030	12.7	460	0.48	0.1	2.51	0.24	7.1
KR10-018	KR1018-035	15.5	200	0.25	0.06	0.45	0.11	2.2
KR10-018	KR1018-040	11.1	220	0.3	0.04	0.51	0.08	2
KR10-018	KR1018-045	6.2	110	0.13	0.03	0.25	0.04	1.1
KR10-018	KR1018-050	6.3	110	0.13	0.03	0.25	0.04	1
KR10-018	KR1018-055	17.8	590	0.77	0.11	0.07	-0.02	0.6
KR10-018	KR1018-060	23.8	550	0.7	0.1	0.09	0.09	0.9
KR10-018	KR1018-065	19.3	240	0.27	0.06	0.08	0.33	0.7
KR10-018	KR1018-070	19.6	190	0.18	0.04	0.03	0.06	0.4
KR10-018	KR1018-075	16.4	150	0.13	0.02	0.03	0.05	0.4
KR10-018	KR1018-080	22.7	380	0.42	0.06	0.06	0.07	1.1
KR10-018	KR1018-085	12.9	270	0.3	0.04	0.04	0.06	0.6
KR10-018	KR1018-090	68.3	250	0.31	0.04	0.05	0.1	0.5
KR10-018	KR1018-095	461	100	0.11	0.03	0.04	0.08	0.5
KR10-018	KR1018-100	174	120	0.17	0.03	0.05	0.08	0.5
KR10-018	KR1018-105	65	120	0.15	0.02	0.04	0.08	0.8
KR10-018	KR1018-110	92.2	70	0.09	0.02	0.03	0.23	0.4
KR10-018	KR1018-115	380	100	0.15	0.06	0.1	0.23	1.1
KR10-019	KR1019-005							
KR10-019	KR1019-010							
KR10-019	KR1019-015	29.4	900	0.82	0.21	3.89	0.69	10.1

2010 RC Drill Cuttings

Hole_ID	SampleID	Ars_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Co_ppm
KR10-019	KR1019-020	21.9	680	0.52	0.13	3.84	0.42	7.9
KR10-019	KR1019-025	23.7	720	0.61	0.73	4.44	0.57	8.7
KR10-019	KR1019-030	28.6	900	0.81	0.19	3.9	0.66	9.7
KR10-020	KR1020-005	11.7	480	0.41	0.08	4.93	0.3	13.8
KR10-020	KR1020-010	24.7	490	0.38	0.09	4.11	0.33	10.7
KR10-021	KR1021-005	19	490	0.56	0.1	4.74	0.33	10.5
KR10-021	KR1021-010	17.8	630	0.44	0.09	4.21	0.29	11.4
KR10-021	KR1021-015	18.8	500	0.41	0.09	4.22	0.29	12.3
KR10-021	KR1021-020	23.3	570	0.43	0.12	3.17	0.66	8
KR10-021	KR1021-025	21	590	0.4	0.17	4.31	0.4	7.2
KR10-021	KR1021-030	24.8	580	0.46	0.16	3.48	0.61	8.8
KR10-021	KR1021-035	21.6	680	0.51	0.13	3.77	0.46	9.5
KR10-021	KR1021-040	24.6	640	0.56	0.14	3.71	0.56	9.9
KR10-021	KR1021-045	16.9	580	0.48	0.11	5.61	0.39	9.6
KR10-021	KR1021-050	22.2	710	0.56	0.15	3.32	0.59	9.1
KR10-021	KR1021-055	23	590	0.53	0.13	2.89	0.44	10.6
KR10-021	KR1021-060	23	680	0.75	0.13	2.69	0.47	9.7
KR10-021	KR1021-065	21.9	590	0.46	0.1	3.75	0.38	12.3
KR10-021	KR1021-070	15.9	580	0.46	0.08	4.88	0.38	12.4
KR10-021	KR1021-075	13.6	560	0.52	0.11	4.21	0.36	11
KR10-021	KR1021-080	27.8	950	0.86	0.22	3.5	0.64	11.4
KR10-021	KR1021-085	25.4	890	0.78	0.2	3.39	0.83	10.4
KR10-021	KR1021-090	22.4	780	0.67	0.16	3.1	0.75	9.9
KR10-021	KR1021-095	14.7	640	0.48	0.1	2.29	0.44	6.7
KR10-021	KR1021-100	33.7	710	0.82	0.41	2.5	0.81	14.5
KR10-021	KR1021-105	48.6	1290	0.79	1.22	1.36	1.09	7
KR10-021	KR1021-110	60.7	1560	0.77	0.54	2.08	1.15	8.1
KR10-022	KR1022-005	37.9	630	0.54	0.16	4.82	0.65	13.8
KR10-022	KR1022-010	36.1	590	0.53	0.16	3.8	0.74	13.7
KR10-022	KR1022-015	24.4	520	0.5	0.1	3.83	0.54	12.3
KR10-022	KR1022-020	37.2	570	0.47	0.22	3.17	0.97	10.8
KR10-022	KR1022-025	20.4	480	0.46	0.11	4.86	0.51	14.5
KR10-022	KR1022-030	23.5	490	0.44	0.11	4.31	0.53	10.8
KR10-022	KR1022-035	18.9	580	0.51	0.17	4.72	0.41	12.1
KR10-022	KR1022-040	14.5	580	0.55	0.1	4.75	0.36	12.4
KR10-022	KR1022-045	16.3	790	0.7	0.16	4.08	0.65	12
KR10-022	KR1022-050	15.9	800	0.76	0.16	4.23	0.59	13.8
KR10-022	KR1022-055	16.9	760	0.65	0.19	4.2	0.52	10.3
KR10-022	KR1022-060	17.2	560	0.47	0.12	4.3	0.27	12.3
KR10-022	KR1022-065	24.4	580	0.53	0.15	4.63	0.31	15.1
KR10-022	KR1022-070	17.4	630	0.53	0.11	4.76	0.39	12
KR10-022	KR1022-075	64.3	550	0.58	0.4	4.45	0.53	18.1
KR10-022	KR1022-080	21.9	630	0.62	0.19	3.89	0.4	11.8
KR10-022	KR1022-085	18	510	0.51	0.15	3.84	0.35	13.6
KR10-022	KR1022-090	22.6	720	0.55	0.19	3.94	0.42	11.9
KR10-022	KR1022-095	31	760	0.7	0.27	3.5	0.69	9.1

2010 RC Drill Cuttings

Hole_ID	SampleID	Ars_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Co_ppm
KR10-023	KR1023-005	29	850	0.75	0.28	3.78	0.62	12.1
KR10-023	KR1023-010	44.1	1580	1.14	0.41	3.21	0.99	9.9
KR10-023	KR1023-015	41.2	850	0.98	0.33	4.64	0.62	16.2
KR10-023	KR1023-020	43.4	710	0.71	0.34	3.31	0.63	10.8
KR10-023	KR1023-025	26.1	590	0.48	0.16	4.71	0.4	32.6
KR10-023	KR1023-030	32	530	0.53	0.18	4.37	0.58	16.2
KR10-023	KR1023-035	55.7	870	0.83	0.37	3.61	0.86	13.6
KR10-023	KR1023-040	38.3	620	0.57	0.22	4	0.58	18.2
KR10-023	KR1023-045	43.9	630	0.56	0.23	3.72	0.56	13.6
KR10-023	KR1023-050	36.4	780	0.69	0.28	2.97	0.81	9.8
KR10-023	KR1023-055	30.2	860	0.8	0.4	2.82	0.77	11.2
KR10-023	KR1023-060	73.1	640	0.67	0.32	3.33	0.72	12.6
KR10-023	KR1023-065	66.8	950	0.83	0.62	2.32	1.09	11.5
KR10-023	KR1023-070	46.2	790	0.67	0.28	2.98	0.62	11.6
KR10-023	KR1023-075	56.5	550	0.7	0.48	4.36	0.84	17.9
KR10-023	KR1023-080	40.3	620	0.68	0.45	2.93	0.76	11.4
KR10-023	KR1023-085	97.9	470	0.57	0.32	3.96	0.65	19.4
KR10-023	KR1023-090	243	780	0.74	0.5	2.1	0.75	15.1
KR10-024	KR1024-005	269	1350	1.5	0.53	1.51	0.57	9.2
KR10-024	KR1024-010	222	1290	2.44	0.42	0.53	0.21	5.8
KR10-024	KR1024-015	128	1260	3.01	0.78	0.24	0.19	7.6
KR10-024	KR1024-020	78.7	2250	2.6	0.42	0.15	0.32	9.2
KR10-024	KR1024-025	97.8	1760	1.62	3.15	1.23	2.75	15.1
KR10-024	KR1024-030	146	2290	1.53	0.26	0.34	0.62	5.9
KR10-025	KR1025-010	414	1400	1.83	0.89	1.21	0.82	13
KR10-025	KR1025-015	328	1720	2.79	1.42	0.19	0.63	19
KR10-025	KR1025-020	150.5	2180	3.12	0.39	0.15	0.51	19.4
KR10-025	KR1025-025	113.5	1550	1.3	1.31	0.93	1.65	15.6
KR10-025	KR1025-030	239	2240	2.28	59.8	0.15	0.98	16.1
KR10-025	KR1025-035	155	2000	2.21	2.91	0.2	0.99	14.4
KR10-025	KR1025-040	122.5	1380	1.1	1.56	0.61	0.93	11
KR10-025	KR1025-045	236	2760	2.09	1.62	1	1.7	15
KR10-025	KR1025-050	110	950	1.22	2.61	2.37	2.27	11
KR10-025	KR1025-055	87.6	830	1.18	0.94	2.68	2.46	13.4
KR10-025	KR1025-060	58.2	780	2.02	1.56	1.2	3	15.5
KR10-025	KR1025-065	70.6	970	1.13	0.6	1	1.26	8.6
KR10-025	KR1025-070	68.7	1440	1.38	0.83	1.99	2.88	7.5
KR10-025	KR1025-075	708	1350	1.97	3.03	2.17	0.94	6.7
KR10-025	KR1025-080	435	920	1.77	3.63	2.37	0.93	7.2
KR10-025	KR1025-085	111	630	1.59	2.95	2.19	1.01	6.5
KR10-025	KR1025-090	41.9	1060	1.18	2.69	0.99	0.25	8.3
KR10-025	KR1025-095	29.6	1470	0.75	20.1	0.63	0.21	5.9
KR10-025	KR1025-100	30.3	1500	1.01	1.53	2.57	0.29	8.9
KR10-025	KR1025-105	52.2	1190	1.03	1	1.37	0.3	9.1
KR10-025	KR1025-110	90.4	1230	1.09	0.84	0.92	0.22	9.4
KR10-025	KR1025-115	97.6	190	0.88	0.93	1.31	0.28	9.6

2010 RC Drill Cuttings

Hole_ID	SampleID	Ars_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Co_ppm
KR10-025	KR1025-120	63.9	1000	1.35	0.62	0.81	0.17	10.8
KR10-025	KR1025-125	72.2	1960	1.42	4.87	1.04	0.12	9.2
KR10-026	KR1026-005	65.7	820	0.65	0.28	2.66	1.19	11
KR10-026	KR1026-010	39.7	930	0.63	0.55	2.22	1.62	7.9
KR10-026	KR1026-015	108	1260	1.1	3.94	3.14	4.73	7
KR10-026	KR1026-020	101	1300	1.41	4.57	1.54	2.25	8.2
KR10-026	KR1026-025	59.5	1660	2.04	16.3	3.86	22.6	19.9
KR10-026	KR1026-030	69.8	1860	1.73	2.77	0.52	7.23	14.2
KR10-026	KR1026-035	11.9	2410	1.29	1.61	1.36	9.01	3.6
KR10-026	KR1026-040	9.3	1800	1.05	1.07	0.26	1.28	5.1
KR10-027	KR1027-010	45.2	660	0.56	0.27	2.15	1.75	8
KR10-027	KR1027-015	126.5	1760	1.27	5.04	0.8	2.46	4
KR10-027	KR1027-020	106.5	1100	1.26	18.05	7.83	5.29	9.8
KR10-027	KR1027-025	244	1210	1.66	16.35	8.43	12.25	18.3
KR10-027	KR1027-030	148	2260	1.79	6.37	1.15	5.55	8
KR10-027	KR1027-035	35.3	2240	1.35	2.29	0.53	6.44	7.2
KR10-027	KR1027-040	15.5	1770	1.33	1.02	0.27	2.5	7.1
KR10-027	KR1027-045	39.3	2000	1.64	1.4	0.17	3.7	8.8
KR10-027	KR1027-050	49.8	1370	1.12	1.93	0.44	7.36	7.9
KR10-027	KR1027-055	30	760	1.14	1.92	0.21	2.81	9.7
KR10-027	KR1027-060	102.5	1080	0.97	1.19	0.11	0.81	15.9
KR10-027	KR1027-065	236	1480	1.29	1.97	0.54	2.43	10.8
KR10-027	KR1027-070	158.5	990	1.19	5.59	0.29	1.57	10.8
KR10-027	KR1027-075	39.4	670	1.39	2.21	0.5	2.31	6.5
KR10-027	KR1027-080	27.1	490	1.49	2.26	0.48	0.68	8.9
KR10-027	KR1027-085	28.2	650	1.03	2.59	1.02	24.1	7.7
KR10-027	KR1027-090	32.9	1200	1.05	2.19	0.53	0.73	8.5
KR10-027	KR1027-095	29.8	1160	0.79	1.7	0.37	0.5	6.6
KR10-027	KR1027-100	38.1	550	1.23	2.75	0.41	0.19	10.2
KR10-027	KR1027-105	81.2	310	1.64	5.06	0.39	0.11	13.2
KR10-027	KR1027-110	105	690	2.25	5.61	0.29	0.09	13.7
KR10-027	KR1027-115	133	480	1.73	6.1	0.44	0.08	14.4
KR10-027	KR1027-120	306	830	1.63	3.65	1.08	0.09	10.1
KR10-027	KR1027-125	147.5	1400	2.29	4.21	1.92	0.12	9.6
KR10-027	KR1027-130	50.4	260	1.71	4.37	0.42	0.28	16.6
KR10-027	KR1027-135	40.7	280	1.8	3.53	0.36	0.09	14.1
KR10-027	KR1027-140	54.3	490	1.94	3.59	0.32	0.13	13.2
KR10-027	KR1027-145	37.3	620	2.26	3.16	0.35	0.14	15.8
KR10-027	KR1027-150	53.8	170	1.14	3.76	0.37	0.8	17.9
KR10-027	KR1027-155	71.6	470	0.86	3.44	0.4	0.61	13.2
KR10-027	KR1027-160	38.4	450	1.34	1.73	0.24	0.09	11.2
KR10-027	KR1027-165	27.6	850	1.05	1.14	0.36	0.3	10.5
KR10-027	KR1027-170	197	1150	0.83	0.96	0.68	0.72	10.1
KR10-027	KR1027-175	56.7	490	1.16	1.26	0.99	0.28	11.7
KR10-027	KR1027-180	27.5	2180	1.1	0.59	0.47	0.14	11.5
KR10-027	KR1027-185	100.5	480	1.53	2.6	0.48	0.12	14.1

2010 RC Drill Cuttings

Hole_ID	SampleID	Ars_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Co_ppm
KR10-028	KR1028-010	33.4	550	0.56	0.19	2.74	0.38	8.8
KR10-028	KR1028-015	51.7	570	0.6	0.23	2.33	0.49	9.5
KR10-028	KR1028-020	47.6	1000	0.73	0.44	0.75	1.02	5.2
KR10-028	KR1028-025	25	590	0.59	0.17	0.44	0.62	4.2
KR10-028	KR1028-030	20.5	460	0.4	0.18	0.31	2.04	3.1
KR10-029	KR1029-010	80.1	590	0.59	0.33	3.55	0.78	12.2
KR10-029	KR1029-015	42.6	640	0.65	0.21	2.64	0.58	10.2
KR10-029	KR1029-020	65.4	580	0.61	0.35	1.01	0.82	6.7
KR10-029	KR1029-025	44.2	540	0.53	0.25	1.09	0.52	5
KR10-029	KR1029-030	50.8	1090	0.97	0.52	0.52	0.83	7.5
KR10-029	KR1029-035	33.9	1330	1.15	0.29	0.29	0.32	5.7
KR10-029	KR1029-040	28	750	0.62	0.32	0.48	0.34	5.7
KR10-029	KR1029-045	551	870	0.86	1.57	0.22	0.29	4.8
KR10-029	KR1029-050	119	1220	1.37	0.65	1.11	1	13.8
KR10-029	KR1029-055	197.5	290	1.1	3.76	0.9	1	8.9
KR10-029	KR1029-060	83	2420	1.93	1.23	1.37	0.84	8.4
KR10-029	KR1029-065	21.9	1180	0.93	0.95	0.97	2.19	8.7
KR10-029	KR1029-070	64.1	650	1.08	0.89	2.27	0.53	8.4
KR10-029	KR1029-075	44.3	580	0.58	0.3	1.08	3.09	3.4
KR10-029	KR1029-080	39.8	1010	1.14	0.44	0.74	0.28	5.6
KR10-029	KR1029-085	27.4	860	1.35	0.45	0.88	0.17	6.1
KR10-029	KR1029-090	27	1200	0.96	0.53	0.49	0.21	5.5
KR10-029	KR1029-095	53.2	1090	1.03	0.43	0.32	0.23	5.5
KR10-029	KR1029-100	14.8	360	0.43	0.45	0.23	0.11	3.2
KR10-029	KR1029-105	15.1	540	0.62	0.26	0.23	0.12	2.1
KR10-029	KR1029-110	11.5	420	0.49	0.14	0.43	0.1	2.4
KR10-029	KR1029-115	34.5	1240	1.5	0.2	0.31	0.08	4.9
KR10-029	KR1029-120	75.8	1240	1.42	0.52	0.64	0.07	5.5
KR10-029	KR1029-125	26.3	700	0.8	0.33	0.98	0.05	7.5
KR10-029	KR1029-130	14.3	430	0.53	0.32	0.51	0.04	5.4
KR10-029	KR1029-135	13.8	310	0.35	0.13	0.95	0.06	3
KR10-030	KR1030-005	36.7	620	1.02	0.72	0.75	0.69	8.1
KR10-030	KR1030-010	43.6	650	1.02	0.36	1.09	0.92	8.7
KR10-030	KR1030-015	28.5	650	0.75	0.18	2.49	0.78	9.6
KR10-030	KR1030-020	17.7	620	0.68	0.16	2.6	1.37	15.7
KR10-030	KR1030-025	18.6	600	0.64	0.16	3.23	0.82	17.3
KR10-030	KR1030-030	12.8	640	0.56	0.13	3.5	0.43	9.4
KR10-030	KR1030-035	13.4	730	0.61	0.15	4.67	0.52	10.3
KR10-030	KR1030-040	10.1	610	0.58	0.15	4.11	0.47	11
KR10-030	KR1030-045	12	680	0.66	0.16	3.9	0.41	11.5
KR10-030	KR1030-050	10.5	690	0.68	0.16	4.43	0.44	11
KR10-030	KR1030-055	10.1	630	0.65	0.14	4.72	0.39	9.5
KR10-030	KR1030-060	11.5	670	0.73	0.15	4.97	0.43	9.9
KR10-030	KR1030-065	11.9	660	0.67	0.16	4.59	0.44	10.8
KR10-030	KR1030-070	12.4	750	0.78	0.16	4.8	0.46	12.3
KR10-030	KR1030-075	11.3	610	0.68	0.13	5.4	0.4	11.5

2010 RC Drill Cuttings

Hole_ID	SampleID	Ars_ppm	Ba_ppm	Be_ppm	Bi_ppm	Ca_pct	Cd_ppm	Co_ppm
KR10-030	KR1030-080	8.9	470	0.54	0.09	6.23	0.25	14.6
KR10-030	KR1030-085	8.4	450	0.54	0.11	4.84	0.31	13.4
KR10-030	KR1030-090	7	410	0.52	0.12	4.46	0.35	12.2
KR10-030	KR1030-095	7.7	440	0.41	0.09	4.17	0.28	11
KR10-030	KR1030-099	8.8	320	0.37	0.1	2.21	0.26	7.4
KR10-031	KR1031-005	13.1	830	0.64	0.11	2.37	0.45	10.5
KR10-031	KR1031-010	11.2	580	0.6	0.09	3.64	0.46	15.2
KR10-031	KR1031-015	9	470	0.59	0.14	4.9	0.38	19.2
KR10-031	KR1031-020	10.9	500	0.58	0.11	3.94	0.31	12
KR10-032	KR1032-005	11.9	730	0.77	0.22	3.41	0.6	12.6
KR10-032	KR1032-010	15.9	650	0.64	0.1	3.19	0.42	11.2
KR10-032	KR1032-015	10.2	550	0.54	0.1	3.43	0.36	11.3
KR10-032	KR1032-020	10.3	490	0.51	0.18	3.79	0.47	14.3
KR10-032	KR1032-025	10	610	0.54	0.12	3.16	0.43	10.4
KR10-032	KR1032-030	7.7	450	0.62	0.11	3.98	0.32	16.4
KR10-032	KR1032-035	13.5	540	0.6	0.11	4.35	0.32	15.7
KR10-032	KR1032-038	8.9	520	0.5	0.1	4.19	0.37	13.5
KR10-033	KR1033-005	25.4	710	0.77	0.17	2.16	0.57	9.7
KR10-033	KR1033-010	18.4	620	0.68	0.14	3.21	0.47	11.9
KR10-033	KR1033-015	20.4	510	0.53	0.08	5.04	0.36	17
KR10-033	KR1033-020	35.6	380	0.46	0.06	6.29	0.26	27.4
KR10-033	KR1033-025	20	200	0.46	0.01	8.35	0.14	40.9
KR10-034	KR1034-010	18.4	630	0.63	0.14	3.61	0.4	11
KR10-034	KR1034-015	23.4	570	0.54	0.12	4.01	0.43	9.7
KR10-034	KR1034-020	179	540	0.56	0.84	4.31	0.47	17.6
KR10-034	KR1034-025	61.4	310	0.5	0.21	6.88	0.28	39.2
KR10-034	KR1034-030	21.8	240	0.41	0.04	7.63	0.21	47.7
KR10-034	KR1034-035	22.3	290	0.39	0.02	7.84	0.11	45.6
KR10-034	KR1034-040	7.1	240	0.44	0.01	7.83	0.16	48.3
KR10-034	KR1034-045	10.4	220	0.41	0.01	7.92	0.22	49.2
KR10-034	KR1034-050	6.9	240	0.43	0.02	8.22	0.16	48.7
KR10-034	KR1034-055	5.1	180	0.39	0.02	8.02	0.13	46.2
KR10-034	KR1034-060	29.7	170	0.4	0.01	7.93	0.09	45.5
KR10-034	KR1034-065	1.7	150	0.41	0.01	8.18	0.09	44.3
KR10-034	KR1034-070	7.6	100	0.41	0.01	8.14	0.08	44.2
KR10-034	KR1034-075	15.2	120	0.44	0.01	8.24	0.13	42.5
KR10-034	KR1034-080	8.2	100	0.41	0.01	8.17	0.18	45.7
KR10-034	KR1034-085	3	80	0.35	0.01	7.97	0.09	40.8
KR10-034	KR1034-090	44.6	50	0.36	0.01	7.94	0.17	37.4
KR10-034	KR1034-095	55.1	80	0.49	0.01	8.77	0.21	40.4
KR10-034	KR1034-100	29.3	110	0.46	0.01	8.35	0.15	39.3
KR10-034	KR1034-105	16.2	70	0.43	0.02	8.42	0.11	41.7
KR10-034	KR1034-110	17.2	50	0.41	0.02	8.5	0.13	39.2
KR10-034	KR1034-115	21.5	50	0.47	0.02	8.01	0.11	41.4

2010 RC Drill Cuttings

Hole_ID	SampleID	Cr_ppm	Cu_ppm	Fe_pct	Ga_ppm	K_pct	La_ppm	Mg_pct
KR10-001	KR1001-010	74	57	4.29	10	0.57	10	3.17
KR10-001	KR1001-015	63	40	3.6	10	0.53	10	2.27
KR10-001	KR1001-020	79	55	4.38	10	0.64	10	3.04
KR10-001	KR1001-025	86	47	4.12	-10	0.55	10	2.98
KR10-001	KR1001-030	50	28	2.68	-10	0.63	20	1.94
KR10-001	KR1001-035	40	21	2.08	-10	0.53	20	1.18
KR10-001	KR1001-040	65	36	3.26	10	0.55	10	2.23
KR10-001	KR1001-045	46	20	2.21	-10	0.61	10	1.66
KR10-001	KR1001-050	47	20	2.22	-10	0.55	10	1.86
KR10-001	KR1001-055	41	20	2.16	-10	0.54	10	1.59
KR10-001	KR1001-060	40	20	2.11	-10	0.56	10	1.35
KR10-001	KR1001-065	49	20	2.27	-10	0.74	20	1.4
KR10-001	KR1001-070	51	25	2.56	-10	0.62	10	1.79
KR10-001	KR1001-075	57	26	2.78	-10	0.57	10	1.54
KR10-001	KR1001-080	48	21	2.08	-10	0.6	20	1.02
KR10-001	KR1001-085	68	22	2.2	-10	0.55	10	0.97
KR10-001	KR1001-090	84	27	2.61	-10	0.58	10	1.35
KR10-001	KR1001-095	72	28	2.49	-10	0.56	10	1.31
KR10-001	KR1001-100	89	25	2.43	-10	0.53	10	1.49
KR10-001	KR1001-105	76	25	2.51	-10	0.48	10	1.38
KR10-001	KR1001-110	66	19	2.11	-10	0.54	10	0.95
KR10-001	KR1001-115	62	24	2.32	-10	0.62	20	1.14
KR10-001	KR1001-120	91	24	2.46	-10	0.66	20	1
KR10-001	KR1001-125	74	20	2.36	-10	0.54	10	1.04
KR10-001	KR1001-130	61	23	2.38	-10	0.63	20	0.99
KR10-001	KR1001-135	74	22	2.36	-10	0.62	20	0.9
KR10-001	KR1001-140	64	22	2.23	-10	0.63	20	0.94
KR10-001	KR1001-145	57	23	2.23	10	0.53	20	1.07
KR10-001	KR1001-150	55	21	2.16	-10	0.59	20	0.97
KR10-001	KR1001-155	60	20	2.1	-10	0.56	20	0.99
KR10-001	KR1001-157	57	19	2.05	-10	0.54	20	0.99
KR10-002	KR1002-010	39	42	2.62	10	0.54	20	0.64
KR10-002	KR1002-015	38	25	2.27	-10	0.49	20	1.11
KR10-002	KR1002-020	60	38	3.54	-10	0.7	20	2.21
KR10-002	KR1002-025	70	41	3.3	-10	0.57	20	1.91
KR10-002	KR1002-030	62	35	2.79	-10	0.56	20	1.65
KR10-002	KR1002-035	55	30	2.51	-10	0.56	10	1.9
KR10-002	KR1002-040	60	28	2.31	-10	0.61	20	1.61
KR10-002	KR1002-045	46	19	2.06	-10	0.48	10	1.27
KR10-002	KR1002-050	56	24	2.19	-10	0.58	10	1.09
KR10-002	KR1002-055	71	27	2.63	-10	0.61	20	1.45
KR10-002	KR1002-060	76	24	2.48	-10	0.62	10	1.45
KR10-002	KR1002-065	59	26	2.29	-10	0.55	10	1.06
KR10-002	KR1002-070	54	22	2.26	-10	0.49	10	1.34
KR10-002	KR1002-075	38	17	1.91	-10	0.41	10	0.73
KR10-002	KR1002-080	44	18	1.99	-10	0.45	10	0.74

2010 RC Drill Cuttings

Hole_ID	SampleID	Cr_ppm	Cu_ppm	Fe_pct	Ga_ppm	K_pct	La_ppm	Mg_pct
KR10-002	KR1002-085	57	21	2.13	-10	0.54	20	0.8
KR10-002	KR1002-090	58	21	2.15	-10	0.6	20	0.77
KR10-002	KR1002-095	66	24	2.1	-10	0.59	20	0.83
KR10-002	KR1002-100	44	17	1.98	-10	0.55	10	0.79
KR10-002	KR1002-105	58	19	2.18	-10	0.54	10	0.85
KR10-002	KR1002-110	69	21	2.38	-10	0.56	20	0.94
KR10-002	KR1002-115	69	19	2.35	-10	0.63	20	1.02
KR10-002	KR1002-120	50	16	2.16	-10	0.53	20	0.68
KR10-002	KR1002-125	69	16	2.15	-10	0.6	20	0.67
KR10-002	KR1002-130	71	20	2.39	-10	0.58	20	0.94
KR10-002	KR1002-135	69	19	2.05	-10	0.61	20	1
KR10-002	KR1002-140	43	18	1.85	-10	0.62	20	0.8
KR10-002	KR1002-145	68	25	2.24	-10	0.52	20	1.01
KR10-002	KR1002-150	41	16	1.83	-10	0.44	10	1.08
KR10-002	KR1002-155	40	18	1.81	-10	0.44	10	1.01
KR10-002	KR1002-160	37	17	1.82	-10	0.44	10	1.24
KR10-002	KR1002-163	79	32	2.89	-10	1.04	20	1.26
KR10-003	KR1003-005	43	28	2.52	-10	0.54	20	0.93
KR10-003	KR1003-010	46	17	2.22	-10	0.47	10	0.6
KR10-003	KR1003-015	37	18	2.35	10	0.51	20	0.56
KR10-003	KR1003-020	36	19	2.42	-10	0.54	20	0.52
KR10-003	KR1003-025	41	20	2.49	-10	0.54	20	0.59
KR10-003	KR1003-030	45	56	3.54	-10	0.49	20	0.99
KR10-003	KR1003-035	50	32	3.05	-10	0.52	20	0.93
KR10-003	KR1003-040	48	29	2.68	-10	0.5	10	0.88
KR10-003	KR1003-045	62	30	3.14	-10	0.48	10	1.2
KR10-003	KR1003-050	56	32	2.64	-10	0.44	10	1.16
KR10-003	KR1003-055	57	30	2.77	-10	0.52	10	1.55
KR10-003	KR1003-060	42	27	2.29	-10	0.46	10	1.53
KR10-004	KR1004-005	40	33	2.9	-10	0.76	20	1.89
KR10-004	KR1004-010	44	30	2.77	-10	0.78	20	1.88
KR10-004	KR1004-015	43	31	2.64	10	0.74	20	1.31
KR10-004	KR1004-020	56	36	2.87	10	0.78	20	1.31
KR10-004	KR1004-025	50	28	2.61	10	0.57	10	1.42
KR10-004	KR1004-030	68	51	3.39	10	0.6	10	1.82
KR10-004	KR1004-035	59	26	2.51	10	0.49	10	1.69
KR10-004	KR1004-040	50	23	2.62	10	0.52	10	1.7
KR10-004	KR1004-045	59	33	3.24	10	0.55	10	1.89
KR10-004	KR1004-050	48	31	3.02	10	0.63	10	1.82
KR10-004	KR1004-055	51	47	3.07	10	0.51	10	1.78
KR10-004	KR1004-060	51	50	3.47	10	0.7	10	1.62
KR10-004	KR1004-065	58	24	3.56	10	1.97	20	1.82
KR10-004	KR1004-070	58	22	3.05	10	1.57	20	1.52
KR10-005	KR1005-005							
KR10-005	KR1005-010	53	20	3.01	10	1.68	20	1.53
KR10-005	KR1005-015	58	21	2.99	10	1.51	20	1.47

2010 RC Drill Cuttings

Hole_ID	SampleID	Cr_ppm	Cu_ppm	Fe_pct	Ga_ppm	K_pct	La_ppm	Mg_pct
KR10-005	KR1005-020	49	24	2.61	10	0.75	20	1.72
KR10-005	KR1005-025	72	36	3.07	10	0.89	20	1.28
KR10-005	KR1005-030	64	33	2.69	10	0.62	10	1.43
KR10-005	KR1005-035	78	34	2.86	10	0.59	10	1.49
KR10-005	KR1005-045	65	35	3.09	10	0.67	10	1.64
KR10-005	KR1005-050	58	38	2.92	10	0.69	10	1.61
KR10-005	KR1005-055	62	39	3.14	10	0.78	10	1.85
KR10-005	KR1005-060	78	39	3.48	10	0.64	10	1.78
KR10-005	KR1005-065	84	47	4.25	10	0.56	10	2.09
KR10-005	KR1005-070	52	17	2.67	10	1.4	20	1.29
KR10-005	KR1005-075	35	12	2.05	10	1.08	10	1.13
KR10-005	KR1005-080							
KR10-005	KR1005-085	61	33	3.42	10	2.14	20	1.66
KR10-005	KR1005-090	58	26	3.11	20	2.14	30	1.66
KR10-005	KR1005-095	52	17	2.62	10	1.8	30	1.28
KR10-005	KR1005-100	52	17	2.71	10	1.74	20	1.34
KR10-005	KR1005-105	54	15	2.74	10	1.91	20	1.47
KR10-005	KR1005-110	57	18	3.41	10	2.16	20	1.76
KR10-005	KR1005-115	50	18	3.14	10	1.89	20	1.69
KR10-005	KR1005-120	52	23	3.3	20	2.11	20	1.75
KR10-005	KR1005-125	53	28	3.1	10	1.78	30	1.54
KR10-005	KR1005-130	56	27	3.36	10	2.01	30	1.71
KR10-005	KR1005-135	53	21	3.24	10	1.98	30	1.68
KR10-005	KR1005-140	49	19	3.12	10	1.93	30	1.64
KR10-005	KR1005-145	52	26	3.32	10	2.17	30	1.7
KR10-005	KR1005-150	45	57	6.18	10	1.51	20	0.98
KR10-005	KR1005-155	51	44	3.6	10	2.26	30	1.66
KR10-005	KR1005-160	53	77	3.29	10	1.64	20	1.17
KR10-005	KR1005-165	61	67	3.34	10	1.88	30	1.19
KR10-005	KR1005-170	70	80	3.52	10	1.85	30	1.3
KR10-005	KR1005-175	73	77	3.63	10	1.8	30	1.37
KR10-005	KR1005-180	58	27	3.18	10	1.88	30	1.67
KR10-005	KR1005-185	52	22	3.26	10	1.85	30	1.56
KR10-005	KR1005-190	66	36	4.18	20	2.52	40	1.81
KR10-005	KR1005-195	70	33	4.3	20	2.45	30	1.85
KR10-005	KR1005-200	58	25	3.32	10	1.91	30	1.52
KR10-005	KR1005-205	51	19	3.25	10	1.8	30	1.59
KR10-005	KR1005-210	52	24	3.23	10	1.86	30	1.77
KR10-005	KR1005-215	64	45	3.54	10	1.94	30	1.49
KR10-005	KR1005-220	57	58	3.56	10	1.59	30	1.2
KR10-005	KR1005-225	62	62	3	10	1.57	30	1.27
KR10-005	KR1005-230	70	88	3.42	10	1.72	30	1.31
KR10-005	KR1005-235	79	74	3.26	10	1.48	30	1.19
KR10-005	KR1005-240	70	75	2.97	10	1.61	30	1.21
KR10-005	KR1005-245	64	96	3.22	10	1.61	30	1.16
KR10-005	KR1005-250	54	79	3.09	10	1.46	20	1.14

2010 RC Drill Cuttings

Hole_ID	SampleID	Cr_ppm	Cu_ppm	Fe_pct	Ga_ppm	K_pct	La_ppm	Mg_pct
KR10-005	KR1005-255	57	49	3.08	10	1.59	30	1.37
KR10-005	KR1005-260	64	63	3.28	10	1.75	30	1.35
KR10-005	KR1005-265	49	23	2.7	10	1.42	20	1.25
KR10-005	KR1005-270	69	26	3.31	10	2.08	30	1.45
KR10-005	KR1005-275	62	30	3.04	10	1.55	30	1.43
KR10-005	KR1005-280	77	49	3.8	10	1.57	30	1.59
KR10-005	KR1005-285	56	27	2.74	10	1.43	20	1.28
KR10-005	KR1005-290	51	22	2.5	10	1.6	30	1.26
KR10-005	KR1005-295	57	21	2.78	10	1.94	30	1.38
KR10-005	KR1005-300	47	16	2.37	10	1.64	30	1.28
KR10-005	KR1005-305	51	18	2.44	10	1.5	20	1.29
KR10-005	KR1005-310	49	15	2.33	10	1.57	20	1.35
KR10-005	KR1005-315	57	40	2.68	10	1.68	20	1.38
KR10-005	KR1005-320	65	45	2.62	10	1.62	20	1.31
KR10-005	KR1005-325	52	21	2.53	10	1.55	20	1.08
KR10-005	KR1005-330	76	81	3.14	10	1.73	20	1.54
KR10-005	KR1005-335	73	68	3.05	10	1.72	20	1.46
KR10-005	KR1005-340	57	30	2.58	10	1.64	20	1.22
KR10-005	KR1005-345	53	25	2.65	10	1.66	20	1.21
KR10-005	KR1005-350	51	23	2.39	10	1.44	20	1.17
KR10-005	KR1005-355	54	19	2.77	10	1.71	20	1.48
KR10-005	KR1005-360	83	51	3.06	10	1.88	20	1.59
KR10-005	KR1005-365	95	75	3.2	10	1.88	30	1.56
KR10-005	KR1005-370	59	26	2.69	10	1.7	20	1.6
KR10-005	KR1005-375	80	65	2.98	10	1.77	20	1.54
KR10-006	KR1006-005	45	23	2.8	10	0.79	10	1.7
KR10-006	KR1006-010	53	30	2.77	10	0.81	10	1.78
KR10-006	KR1006-015	51	31	2.97	10	0.98	20	1.75
KR10-006	KR1006-020	52	34	3.03	10	0.96	20	1.88
KR10-006	KR1006-025	43	38	3.13	10	0.74	10	2.46
KR10-006	KR1006-030	81	34	3.19	10	0.98	20	2.18
KR10-006	KR1006-035	65	36	3.07	10	1.03	20	2.01
KR10-006	KR1006-040	77	36	3.22	10	0.81	10	2.01
KR10-006	KR1006-045	81	43	3.25	10	1.06	20	1.77
KR10-006	KR1006-050	61	24	2.56	-10	0.37	10	1.2
KR10-006	KR1006-055	77	37	3.1	10	0.46	10	1.39
KR10-006	KR1006-060	72	36	3.2	10	0.45	10	1.59
KR10-006	KR1006-065	69	30	2.98	10	0.43	10	1.31
KR10-006	KR1006-070	82	39	3.65	10	0.4	10	1.77
KR10-006	KR1006-075	92	37	3.23	10	1.11	20	1.69
KR10-006	KR1006-080	91	39	3.01	10	1.17	20	1.51
KR10-006	KR1006-085	108	67	3.34	10	1.38	20	1.24
KR10-006	KR1006-090	116	64	3.27	10	1.57	20	1.21
KR10-007	KR1007-005							
KR10-007	KR1007-010							
KR10-007	KR1007-015	53	30	2.78	10	0.79	10	1.87

2010 RC Drill Cuttings

Hole_ID	SampleID	Cr_ppm	Cu_ppm	Fe_pct	Ga_ppm	K_pct	La_ppm	Mg_pct
KR10-007	KR1007-020	50	31	2.81	10	1.01	20	1.67
KR10-007	KR1007-025	49	29	2.7	10	0.82	20	1.79
KR10-007	KR1007-030	59	32	2.98	10	0.8	10	2.02
KR10-007	KR1007-035	68	41	3.3	10	0.8	10	1.96
KR10-007	KR1007-040	61	31	3.1	10	0.83	10	1.96
KR10-007	KR1007-045	57	33	2.76	10	0.77	10	1.97
KR10-007	KR1007-050	70	34	2.96	10	0.95	10	2
KR10-007	KR1007-055	69	38	3.05	10	0.84	10	2.11
KR10-007	KR1007-060	69	38	3.03	10	0.99	10	2.01
KR10-007	KR1007-065	74	36	3.24	10	0.9	10	2.14
KR10-007	KR1007-070	69	48	3.93	10	0.88	20	2.6
KR10-007	KR1007-075	65	49	4.02	10	0.63	10	2.27
KR10-007	KR1007-080	53	41	3.12	10	0.79	20	1.53
KR10-007	KR1007-085	60	47	3.68	10	0.71	20	1.7
KR10-007	KR1007-090	77	65	4.3	10	0.51	10	2.17
KR10-007	KR1007-095	71	64	4.37	10	0.49	10	2.03
KR10-007	KR1007-100	61	55	3.82	10	0.51	20	1.71
KR10-007	KR1007-105	66	49	3.76	10	0.48	10	1.79
KR10-007	KR1007-110	105	73	5.29	10	0.61	20	2.34
KR10-007	KR1007-113	75	21	2.77	10	1.08	20	1.11
KR10-007	KR1007-115	58	22	2.06	-10	0.57	20	0.65
KR10-007	KR1007-120	58	13	1.57	-10	0.5	20	0.52
KR10-007	KR1007-125	80	26	2.72	10	1.24	20	0.99
KR10-007	KR1007-130	84	28	2.94	10	1.5	30	1.07
KR10-007	KR1007-135	97	26	2.96	10	1.41	30	1.2
KR10-007	KR1007-140	91	28	3.14	10	1.41	30	1.01
KR10-007	KR1007-145	79	86	3.31	10	1.34	20	1.15
KR10-007	KR1007-150	73	24	2.77	10	1.51	20	0.98
KR10-007	KR1007-155	59	21	2.74	10	1.34	20	1.12
KR10-007	KR1007-160	74	30	3.02	10	1.37	30	1.26
KR10-007	KR1007-165	63	89	2.86	10	0.62	30	1.26
KR10-007	KR1007-170	66	58	2.93	10	1.05	30	1.34
KR10-007	KR1007-175	71	32	3.27	10	1.65	30	1.32
KR10-007	KR1007-180	54	29	3.22	10	1.44	30	1.22
KR10-007	KR1007-185	71	44	3.15	10	0.69	30	1.77
KR10-008	KR1008-010							
KR10-008	KR1008-015	73	68	4.74	10	0.68	10	2.94
KR10-008	KR1008-020	60	46	3.89	10	0.7	10	2.67
KR10-008	KR1008-025	56	41	3.35	10	0.72	20	2.11
KR10-008	KR1008-030	64	40	3.63	10	0.77	20	2.17
KR10-008	KR1008-035	68	51	3.98	10	0.7	20	2.43
KR10-008	KR1008-040	61	42	3.36	10	0.74	20	2.01
KR10-008	KR1008-045	52	44	3.66	10	0.94	20	2.1
KR10-008	KR1008-050	80	57	4.2	10	0.92	20	2.6
KR10-008	KR1008-055	50	33	3.22	10	1.03	20	2.49
KR10-008	KR1008-060	65	35	3.62	10	0.76	20	2.63

2010 RC Drill Cuttings

Hole_ID	SampleID	Cr_ppm	Cu_ppm	Fe_pct	Ga_ppm	K_pct	La_ppm	Mg_pct
KR10-008	KR1008-065	51	24	2.81	10	1.23	20	1.59
KR10-008	KR1008-070	41	18	2.54	10	1.3	10	1.25
KR10-009	KR1009-010	70	31	3.19	-10	0.88	20	2.02
KR10-009	KR1009-015	67	45	3.43	10	0.75	10	2.23
KR10-009	KR1009-020	60	39	3.43	-10	0.75	10	2.34
KR10-009	KR1009-025	60	51	3.97	10	0.72	10	2.49
KR10-009	KR1009-030	59	53	3.87	-10	0.72	10	2.22
KR10-009	KR1009-035	60	57	3.49	10	0.84	20	2.27
KR10-009	KR1009-040	78	60	3.79	10	0.69	20	2.52
KR10-009	KR1009-045	65	50	3.54	10	0.63	20	2.02
KR10-009	KR1009-050	71	44	3.6	10	1.04	30	2.4
KR10-009	KR1009-055	75	43	3.61	10	1.05	20	2.34
KR10-009	KR1009-060	74	54	4.09	10	0.96	20	2.4
KR10-009	KR1009-065	51	32	3.2	10	1.2	30	1.82
KR10-009	KR1009-075	53	26	2.91	10	1.86	30	1.4
KR10-009	KR1009-080	41	15	2.29	20	1.6	30	1.21
KR10-009	KR1009-085	35	11	1.93	10	1.4	30	1.01
KR10-009	KR1009-090	37	12	1.89	10	1.45	30	1.01
KR10-009	KR1009-095	43	14	2.16	10	1.69	30	1.07
KR10-009	KR1009-100	39	13	1.99	10	1.48	30	1.01
KR10-009	KR1009-105	44	16	2.37	10	1.73	30	1.14
KR10-009	KR1009-110	46	16	2.31	10	1.59	30	1.25
KR10-009	KR1009-115	47	17	2.68	10	1.91	30	1.4
KR10-009	KR1009-120	47	16	2.8	10	1.97	30	1.53
KR10-009	KR1009-125	44	19	2.53	10	1.58	30	1.34
KR10-009	KR1009-130	46	19	2.42	10	1.62	30	1.22
KR10-009	KR1009-135	49	22	2.94	20	1.87	30	1.45
KR10-009	KR1009-140	61	50	3	10	1.96	30	1.52
KR10-009	KR1009-145	79	98	3.37	20	1.99	30	1.3
KR10-009	KR1009-150	78	99	2.86	10	1.77	40	1.16
KR10-009	KR1009-155	83	83	3.16	10	1.89	30	1.32
KR10-010	KR1010-020	63	43	3.41	20	1.45	40	1.49
KR10-010	KR1010-025	59	40	3.3	10	1.33	40	1.68
KR10-010	KR1010-030	61	39	3.24	10	1.24	30	1.78
KR10-010	KR1010-035	50	31	2.82	10	0.9	30	1.84
KR10-010	KR1010-040	49	35	2.99	10	1.18	30	1.82
KR10-010	KR1010-045	66	45	3.6	20	1.61	30	2.22
KR10-010	KR1010-050	50	29	2.79	10	0.95	20	1.85
KR10-010	KR1010-055	43	27	2.58	10	0.8	20	1.44
KR10-010	KR1010-060	42	19	2.25	10	0.68	20	2.01
KR10-010	KR1010-065	39	17	2.13	-10	0.61	20	1.87
KR10-010	KR1010-070	40	19	2.19	10	0.57	20	1.76
KR10-010	KR1010-075	41	19	2.2	10	0.52	20	1.42
KR10-010	KR1010-080	45	21	2.37	10	0.62	20	1.51
KR10-010	KR1010-085	49	27	2.72	10	0.57	10	1.95
KR10-010	KR1010-090	37	21	2.16	-10	0.56	10	1.37

2010 RC Drill Cuttings

Hole_ID	SampleID	Cr_ppm	Cu_ppm	Fe_pct	Ga_ppm	K_pct	La_ppm	Mg_pct
KR10-010	KR1010-095	35	16	1.87	-10	0.52	10	1.01
KR10-010	KR1010-100	35	16	1.89	-10	0.61	10	0.94
KR10-010	KR1010-105	46	22	2.58	10	0.69	10	1.12
KR10-010	KR1010-110	50	24	2.57	10	0.67	10	1.11
KR10-010	KR1010-115	41	19	2.1	10	0.59	10	0.84
KR10-010	KR1010-120	46	31	2.61	10	0.7	20	1.18
KR10-010	KR1010-125	50	33	2.75	10	0.67	10	0.78
KR10-010	KR1010-130	45	29	2.41	10	0.7	20	1.4
KR10-010	KR1010-135	43	29	2.48	10	0.67	20	1.57
KR10-010	KR1010-140	38	28	2.3	-10	0.64	20	1.49
KR10-010	KR1010-145	45	28	2.43	10	0.63	20	1.44
KR10-010	KR1010-150	45	29	2.32	10	0.61	20	1.42
KR10-010	KR1010-155	41	28	2.32	-10	0.56	20	1.17
KR10-010	KR1010-160	40	28	2.33	10	0.69	20	1.01
KR10-010	KR1010-165	44	32	2.67	10	0.84	20	1.41
KR10-011	KR1011-015	49	35	3.27	10	0.69	10	2.61
KR10-011	KR1011-020	50	30	2.84	10	0.78	10	1.81
KR10-011	KR1011-025	42	28	2.54	10	0.69	10	1.93
KR10-011	KR1011-030	43	27	2.63	10	0.7	10	1.6
KR10-011	KR1011-035	39	23	2.44	10	0.73	10	1.49
KR10-011	KR1011-040	45	23	2.61	10	0.63	10	2.04
KR10-011	KR1011-045	41	21	2.13	-10	0.63	10	2.14
KR10-011	KR1011-050	50	22	2.46	-10	0.67	10	1.53
KR10-011	KR1011-055	46	24	2.47	10	0.56	10	1.57
KR10-011	KR1011-060	45	25	2.47	10	0.61	10	1.34
KR10-011	KR1011-065	38	23	2.21	10	0.62	10	1.26
KR10-011	KR1011-070	38	21	2.05	10	0.58	10	1.12
KR10-011	KR1011-075	37	19	1.96	10	0.65	10	1.1
KR10-011	KR1011-080	36	16	1.96	10	0.62	10	0.99
KR10-011	KR1011-085	47	23	2.34	10	0.71	10	1.31
KR10-011	KR1011-090	48	21	2.53	10	0.73	10	1.13
KR10-011	KR1011-095	43	24	2.43	10	0.74	10	1.02
KR10-011	KR1011-100	45	21	2.48	10	0.71	10	1
KR10-011	KR1011-105	47	21	2.31	-10	0.6	10	0.89
KR10-011	KR1011-110	46	36	2.76	10	0.99	40	0.98
KR10-011	KR1011-115	48	31	2.79	10	1.14	40	1.09
KR10-011	KR1011-120	54	38	3.1	10	1.06	40	1.24
KR10-011	KR1011-125	52	26	2.7	10	0.53	20	1.46
KR10-011	KR1011-130	49	23	2.68	10	0.58	20	1.1
KR10-011	KR1011-135	54	23	2.78	-10	0.64	20	1.22
KR10-011	KR1011-140	58	28	3.17	10	0.72	20	1.52
KR10-011	KR1011-145	55	25	2.95	10	0.75	20	1.65
KR10-011	KR1011-150	53	24	2.79	-10	0.74	20	1.31
KR10-011	KR1011-155	49	22	2.52	-10	0.65	20	1.14
KR10-011	KR1011-160	122	62	4.62	20	2.98	30	1.51
KR10-011	KR1011-165	121	63	4.43	30	2.9	20	1.46

2010 RC Drill Cuttings

Hole_ID	SampleID	Cr_ppm	Cu_ppm	Fe_pct	Ga_ppm	K_pct	La_ppm	Mg_pct
KR10-011	KR1011-170	109	60	4.39	20	2.62	30	1.55
KR10-011	KR1011-175	105	61	4.44	20	2.49	30	1.69
KR10-011	KR1011-180	96	56	4.13	20	2.19	30	1.57
KR10-011	KR1011-185	101	57	4.14	20	2.09	30	1.6
KR10-011	KR1011-190	117	62	4.46	20	2.62	30	1.6
KR10-012	KR1012-005	42	21	2.4	10	0.64	20	1.26
KR10-012	KR1012-010	28	18	1.84	-10	0.55	20	0.84
KR10-012	KR1012-015	33	18	2.1	-10	0.54	20	1.21
KR10-012	KR1012-020	49	26	2.72	-10	0.62	20	1.61
KR10-012	KR1012-025	50	32	3.25	-10	0.63	20	2.02
KR10-012	KR1012-030	59	33	3.35	10	0.58	20	1.95
KR10-012	KR1012-035	54	29	3.1	-10	0.72	20	2.34
KR10-012	KR1012-040	53	23	2.76	10	0.7	20	2.32
KR10-012	KR1012-045	56	32	2.97	10	0.74	20	2.38
KR10-012	KR1012-050	64	32	3.32	10	0.7	20	2.12
KR10-012	KR1012-055	62	37	3.42	10	0.66	20	1.99
KR10-012	KR1012-060	53	24	2.57	-10	0.61	20	1.8
KR10-012	KR1012-065	41	28	2.32	-10	0.54	20	1.58
KR10-012	KR1012-070	47	20	2.41	-10	0.54	20	1.61
KR10-012	KR1012-075	53	29	3	10	0.57	20	2.21
KR10-012	KR1012-080	45	23	2.46	10	0.59	20	2.08
KR10-012	KR1012-085	54	32	3.08	10	0.52	20	2.06
KR10-012	KR1012-090	42	21	2.43	10	0.65	20	1.15
KR10-012	KR1012-095	41	18	2.2	-10	0.64	20	1.18
KR10-012	KR1012-100	49	24	2.52	10	0.56	10	1.13
KR10-012	KR1012-105	52	21	2.67	10	0.61	10	0.96
KR10-012	KR1012-110	48	23	2.69	10	0.57	10	0.92
KR10-012	KR1012-115	48	19	2.47	10	0.52	10	0.85
KR10-012	KR1012-120	55	24	2.69	10	0.58	10	1.08
KR10-012	KR1012-125	57	23	2.53	10	0.56	10	1
KR10-012	KR1012-130	27	27	2.71	10	0.54	10	1.14
KR10-013	KR1013-015	53	32.8	3.06	8.05	0.71	16.3	1.31
KR10-013	KR1013-020	59	23.9	2.51	6.22	0.57	10.5	1.89
KR10-013	KR1013-025	46	27.8	2.69	7.54	0.69	14.3	1.55
KR10-013	KR1013-030	46	29.1	2.98	8.23	0.7	13.3	1.78
KR10-013	KR1013-035	42	26.1	2.63	6.94	0.58	10.9	2.32
KR10-013	KR1013-040	49	25.6	2.66	6.83	0.65	11	1.98
KR10-013	KR1013-045	54	30.3	2.69	7.15	0.66	11.8	2.02
KR10-013	KR1013-050	60	25.1	2.69	6.96	0.63	11.3	2.57
KR10-013	KR1013-055	41	19	2.29	6.66	0.86	11.8	2.69
KR10-013	KR1013-060	37	18.4	2.14	5.72	0.63	10.1	2.39
KR10-013	KR1013-065	58	38.4	3.31	8.53	0.67	10.3	2.73
KR10-013	KR1013-070	48	21.5	2.54	6.71	0.66	11.9	2.36
KR10-013	KR1013-075	38	19.1	2.39	6.67	0.62	11.2	1.69
KR10-013	KR1013-080	38	20.5	2.16	5.95	0.54	9.9	1.34
KR10-013	KR1013-085	63	27.9	2.65	6.98	0.67	11	1.67

2010 RC Drill Cuttings

Hole_ID	SampleID	Cr_ppm	Cu_ppm	Fe_pct	Ga_ppm	K_pct	La_ppm	Mg_pct
KR10-013	KR1013-090	64	39	3.4	8.8	0.7	11.1	2.5
KR10-013	KR1013-095	48	24.8	2.83	7.09	0.62	11	2.06
KR10-013	KR1013-100	49	25	2.92	7.52	0.71	11.7	2.47
KR10-013	KR1013-105	51	27.9	3.2	7.55	0.62	11.6	2.02
KR10-013	KR1013-110	51	25.8	2.62	7.51	0.77	12.8	1.42
KR10-013	KR1013-115	48	22	2.79	7.01	0.58	11.4	1.23
KR10-013	KR1013-120	38	20.5	2.52	6.26	0.53	10.6	1.08
KR10-013	KR1013-125	42	16.4	2.12	5.51	0.6	11.5	0.8
KR10-013	KR1013-130	38	14.6	1.98	5.33	0.48	11	0.77
KR10-013	KR1013-135	38	14	2.07	5.56	0.48	10.4	0.8
KR10-013	KR1013-140	32	18.2	1.87	6.24	0.62	16.3	0.44
KR10-013	KR1013-145	32	17	1.82	5.82	0.58	13.5	0.47
KR10-013	KR1013-150	42	19.4	1.88	6.06	0.57	13.4	0.55
KR10-013	KR1013-155	36	14.1	1.68	5.12	0.47	10.2	0.51
KR10-013	KR1013-160	26	12.7	1.45	5.14	0.5	10.1	0.39
KR10-014	KR1014-010	51	30.4	2.93	8.54	0.75	15.6	1.28
KR10-014	KR1014-015	63	36.9	3.64	9.1	0.65	13	2.38
KR10-014	KR1014-020	56	26.2	3.37	8.57	0.57	12.6	2.28
KR10-014	KR1014-025	76	35.1	3.64	8.94	0.73	12	2.78
KR10-014	KR1014-030	53	31.2	3.01	8.21	0.6	11.4	2.36
KR10-014	KR1014-040	55	25	2.72	7.18	0.58	11.1	1.88
KR10-014	KR1014-045	45	27.7	2.87	7.58	0.59	11.3	2.47
KR10-014	KR1014-050	51	20.9	2.57	6.66	0.68	9.8	2.28
KR10-014	KR1014-055	55	28.7	2.85	7.52	0.7	10.8	2.44
KR10-014	KR1014-060	47	21.8	2.37	6.93	0.69	12.1	1.86
KR10-014	KR1014-065	53	22.5	2.49	6.82	0.69	10.9	2.34
KR10-014	KR1014-070	37	17.4	2.04	5.69	0.61	10	1.91
KR10-014	KR1014-075	46	21.8	2.43	6.98	0.65	12.6	1.24
KR10-014	KR1014-080	47	25.1	3.05	7.98	0.63	11.8	1.43
KR10-014	KR1014-085	43	23.5	2.56	6.76	0.54	10.5	1.46
KR10-014	KR1014-090	37	19	2.06	5.77	0.54	10.8	1.12
KR10-014	KR1014-095	40	21.1	2.03	5.98	0.6	11.2	1.14
KR10-014	KR1014-100	40	19.4	2.1	6.77	0.62	11.9	0.9
KR10-015	KR1015-005							
KR10-015	KR1015-010	40	21.6	2.63	7.67	0.73	14.8	0.57
KR10-015	KR1015-015	59	35.3	3.74	9.65	0.77	16.1	1.06
KR10-015	KR1015-020	44	30	2.88	8.75	0.83	18.2	1.39
KR10-015	KR1015-025	55	25.4	3.01	7.23	0.68	13.2	1.85
KR10-015	KR1015-030	65	36.2	3.18	7.35	0.55	10.8	2.2
KR10-015	KR1015-035	51	29.1	3.22	7.59	0.58	11.1	2.08
KR10-015	KR1015-040	45	24.8	3	7.36	0.7	11.2	2.38
KR10-015	KR1015-045	59	27	3.09	8	0.61	11.6	2.24
KR10-015	KR1015-050	57	27.6	2.97	7.77	0.66	10.2	2.42
KR10-015	KR1015-055	64	27	2.72	7.61	0.71	12.5	2.2
KR10-015	KR1015-060	40	20.1	2.45	6.96	0.7	11.5	2.07
KR10-015	KR1015-065	36	16.5	2.15	5.83	0.68	11	1.54

2010 RC Drill Cuttings

Hole_ID	SampleID	Cr_ppm	Cu_ppm	Fe_pct	Ga_ppm	K_pct	La_ppm	Mg_pct
KR10-015	KR1015-070	50	18.4	2.39	6.34	0.6	11.4	1.39
KR10-015	KR1015-075	47	31	2.93	7.2	0.57	11.4	1.43
KR10-015	KR1015-080	66	29.3	3.3	7.96	0.54	10	1.97
KR10-015	KR1015-085	45	20.4	2.36	5.61	0.55	10	1.27
KR10-015	KR1015-090	36	16.4	2.12	5.39	0.54	12.2	0.95
KR10-015	KR1015-095	43	16.6	2.01	5.16	0.56	11.6	1.11
KR10-015	KR1015-100	38	17.5	2.19	5.93	0.59	12.6	0.92
KR10-015	KR1015-105	42	18.5	2.3	5.81	0.52	12.3	0.77
KR10-015	KR1015-110	38	17.7	2.3	5.46	0.54	12.8	0.64
KR10-015	KR1015-115	37	17.6	2.27	5.28	0.48	11.2	0.5
KR10-015	KR1015-120	33	12.8	2.03	5.8	0.55	13	0.38
KR10-015	KR1015-125	37	12.5	2.16	5.43	0.47	11.8	0.42
KR10-015	KR1015-130	35	13.5	2.21	5.92	0.54	13.4	0.43
KR10-015	KR1015-135	53	17.4	2.44	6.67	0.58	15.4	0.56
KR10-015	KR1015-140	45	22.3	2.71	6.35	0.51	13	0.6
KR10-015	KR1015-145	56	18.2	2.82	6.36	0.48	10.8	0.85
KR10-015	KR1015-150	52	21.6	2.68	6.55	0.56	11.9	0.96
KR10-015	KR1015-155	34	15.3	1.86	5.11	0.5	13.6	0.5
KR10-015	KR1015-160	41	18.8	2.23	6.66	0.55	13.6	0.7
KR10-015	KR1015-165	42	21.8	2.25	6.07	0.55	16.1	0.56
KR10-015	KR1015-170	43	22.9	2.54	7.03	0.64	19.7	0.77
KR10-015	KR1015-175	50	21.9	2.79	6.82	0.53	12.9	1.14
KR10-015	KR1015-180	57	25	3.13	7.31	0.5	11.2	1.43
KR10-016	KR1016-010	52	31.3	3.23	8.27	0.61	13.8	1.52
KR10-016	KR1016-015	38	27.5	2.58	7.2	0.61	14.2	0.98
KR10-016	KR1016-020	57	31.7	3.31	8.32	0.57	13.2	1.94
KR10-016	KR1016-025	59	32.9	3.39	8.92	0.63	14.4	2.11
KR10-016	KR1016-030	61	27.8	3.02	7.29	0.62	11.9	2.14
KR10-016	KR1016-035	59	30.9	3.18	8.18	0.71	12.8	2.51
KR10-016	KR1016-040	52	34.2	2.9	7.7	0.76	13.4	2.25
KR10-016	KR1016-045	60	29	2.9	6.91	0.62	11.4	2.6
KR10-016	KR1016-050	53	27.4	2.92	7.69	0.73	13	2.34
KR10-016	KR1016-055	49	24.5	2.71	7.48	0.72	13.3	2
KR10-016	KR1016-060	45	19.3	2.31	6.49	0.66	13.4	1.92
KR10-016	KR1016-065	43	19.6	2.28	6.26	0.6	12.3	1.76
KR10-016	KR1016-070	49	25.3	2.89	8.15	0.67	14.1	1.59
KR10-016	KR1016-075	51	27.5	2.77	7.23	0.56	12.9	1.66
KR10-016	KR1016-080	49	25.5	2.78	7.09	0.54	12.5	0.98
KR10-016	KR1016-085	53	21.7	2.7	6.85	0.56	11.9	1.06
KR10-016	KR1016-090	54	21.4	2.62	6.92	0.52	11.2	1.01
KR10-016	KR1016-095	60	22	2.88	7.51	0.6	11.6	1.08
KR10-016	KR1016-100	58	25.1	2.84	7.34	0.54	11.9	1.07
KR10-016	KR1016-105	47	20.9	2.83	6.98	0.56	9.6	1
KR10-016	KR1016-110	46	22.6	2.74	6.41	0.57	10.2	0.98
KR10-016	KR1016-115	41	17.1	2.42	6.25	0.52	9.6	0.9
KR10-016	KR1016-120	43	17.4	2.42	6.44	0.58	10.4	0.85

2010 RC Drill Cuttings

Hole_ID	SampleID	Cr_ppm	Cu_ppm	Fe_pct	Ga_ppm	K_pct	La_ppm	Mg_pct
KR10-016	KR1016-125	46	18.6	2.65	6.52	0.55	9	1
KR10-016	KR1016-130	54	21.4	2.95	7.16	0.61	10	1.07
KR10-016	KR1016-135	53	23.5	3.05	7.34	0.61	10.5	1.18
KR10-016	KR1016-140	52	24.5	2.77	6.84	0.56	10.1	1.1
KR10-016	KR1016-145	57	26.2	3.1	7.48	0.55	9.9	1.3
KR10-016	KR1016-150	41	22.7	2.59	7.01	0.57	10.8	0.97
KR10-016	KR1016-155	40	20.4	2.29	6.31	0.55	10.6	0.87
KR10-016	KR1016-160	42	22.3	2.56	6.8	0.61	14	0.87
KR10-016	KR1016-165	40	23.5	2.42	6.79	0.67	18.2	0.83
KR10-016	KR1016-170	37	26.6	2.39	6.94	0.62	22.1	0.88
KR10-016	KR1016-175	36	26.1	2.45	6.76	0.57	25.4	0.98
KR10-016	KR1016-180	35	23.1	2.29	5.85	0.51	21.2	0.9
KR10-017	KR1017-005	50	56.3	3.06	8.63	0.74	16.9	1.86
KR10-017	KR1017-010	39	25.2	2.66	7.85	0.68	13.2	1.37
KR10-017	KR1017-015	50	32.8	2.79	8.51	0.76	20.1	1.36
KR10-017	KR1017-020	43	28.5	2.76	7.5	0.73	14.6	1.5
KR10-017	KR1017-025	48	24.8	2.82	7.29	0.65	13.3	1.65
KR10-017	KR1017-028	69	8.4	1.13	1.99	0.2	6.7	0.23
KR10-017	KR1017-030	58	4.7	0.88	1.41	0.13	6.4	0.12
KR10-017	KR1017-035	83	9.5	0.95	1.44	0.15	7.7	0.05
KR10-017	KR1017-040	53	9.9	0.91	1.86	0.2	7.2	0.09
KR10-018	KR1018-010	51	25.6	2.78	7.27	0.67	12.5	1.67
KR10-018	KR1018-015	41	23.2	2.83	7.71	0.76	14.5	1.68
KR10-018	KR1018-020	37	22.4	2.52	7.12	0.66	12.5	1.43
KR10-018	KR1018-025	37	23.8	2.69	7.13	0.67	13.3	1.6
KR10-018	KR1018-030	40	19.7	2.3	5.55	0.52	11.7	1.06
KR10-018	KR1018-035	61	16	1.27	2.59	0.27	9.8	0.22
KR10-018	KR1018-040	58	13	1.11	3.1	0.33	10.9	0.26
KR10-018	KR1018-045	34	8.3	0.8	1.59	0.15	7.8	0.13
KR10-018	KR1018-050	32	7.8	0.77	1.59	0.15	7.5	0.12
KR10-018	KR1018-055	61	10.1	1.21	7.89	0.96	19.4	0.15
KR10-018	KR1018-060	58	12.2	1.41	7.45	0.81	19.2	0.14
KR10-018	KR1018-065	41	13.1	0.89	3.67	0.37	11.4	0.09
KR10-018	KR1018-070	39	4	0.83	2.77	0.28	10.7	0.06
KR10-018	KR1018-075	38	27.8	0.78	1.58	0.17	8.4	0.03
KR10-018	KR1018-080	58	11.3	2.05	7.15	0.5	13.8	0.44
KR10-018	KR1018-085	44	6.5	1.17	3.77	0.39	11	0.13
KR10-018	KR1018-090	48	7	1.04	3.68	0.38	12.4	0.12
KR10-018	KR1018-095	37	7.6	0.75	1.41	0.16	7	0.05
KR10-018	KR1018-100	38	6.2	0.74	1.99	0.24	8.3	0.08
KR10-018	KR1018-105	36	4.7	0.9	1.96	0.2	6.6	0.13
KR10-018	KR1018-110	31	4.3	0.59	1.18	0.12	5.8	0.05
KR10-018	KR1018-115	32	7.9	0.92	1.66	0.15	7.9	0.09
KR10-019	KR1019-005							
KR10-019	KR1019-010							
KR10-019	KR1019-015	61	35.3	3.37	10.35	1.08	25.1	1.68

2010 RC Drill Cuttings

Hole_ID	SampleID	Cr_ppm	Cu_ppm	Fe_pct	Ga_ppm	K_pct	La_ppm	Mg_pct
KR10-019	KR1019-020	46	24.9	2.78	7.38	0.76	15	1.66
KR10-019	KR1019-025	52	29.5	3.02	8.51	0.89	19.3	1.79
KR10-019	KR1019-030	55	35.2	3.17	10.4	1.05	24.6	1.65
KR10-020	KR1020-005	71	43.6	3.78	9.23	0.61	10.9	2.31
KR10-020	KR1020-010	61	39.8	3.19	7.58	0.52	11.6	1.85
KR10-021	KR1021-005	50	36.1	3.22	7.91	0.61	12	1.95
KR10-021	KR1021-010	53	35.3	3.61	8.65	0.59	12.4	1.91
KR10-021	KR1021-015	64	43.4	3.79	8.87	0.61	11.9	1.95
KR10-021	KR1021-020	37	32.8	2.72	6.56	0.6	14.7	1.35
KR10-021	KR1021-025	45	21.5	2.41	5.91	0.59	11.9	1.72
KR10-021	KR1021-030	55	30.3	2.82	7.18	0.63	16.6	1.52
KR10-021	KR1021-035	53	31.7	3.14	8.36	0.81	15.8	1.7
KR10-021	KR1021-040	50	34.4	3.14	8.3	0.73	19.3	1.53
KR10-021	KR1021-045	46	30.3	3.02	7.55	0.64	15.1	2.28
KR10-021	KR1021-050	54	32.6	3.09	8.13	0.77	18.7	1.39
KR10-021	KR1021-055	67	36.9	3.43	8.46	0.68	16.2	1.31
KR10-021	KR1021-060	59	34.6	3.18	9.28	0.87	17.8	1.22
KR10-021	KR1021-065	81	35.1	3.69	8.9	0.71	14	1.75
KR10-021	KR1021-070	75	37.8	3.9	9.08	0.65	14.2	1.95
KR10-021	KR1021-075	67	36.3	3.56	8.58	0.68	15.2	1.75
KR10-021	KR1021-080	88	42	3.69	11.15	1.13	22.5	1.58
KR10-021	KR1021-085	65	37.8	3.38	10.7	1.05	24.1	1.37
KR10-021	KR1021-090	67	38.5	3.32	9.41	0.85	20.9	1.3
KR10-021	KR1021-095	54	22.7	2.52	6.86	0.61	16.4	0.89
KR10-021	KR1021-100	83	34.6	4.08	11.5	0.76	20.5	1.27
KR10-021	KR1021-105	75	52.9	2.45	7.21	0.52	12.9	0.6
KR10-021	KR1021-110	72	60	2.48	7.62	0.59	17.7	0.69
KR10-022	KR1022-005	64	54.3	3.79	10.1	0.77	16.6	2
KR10-022	KR1022-010	70	49.1	3.66	8.97	0.63	15	1.76
KR10-022	KR1022-015	55	36	3.54	8.28	0.53	13.2	1.61
KR10-022	KR1022-020	54	35.8	3.2	8.14	0.55	13.4	1.31
KR10-022	KR1022-025	65	38.1	3.94	9.49	0.53	11.6	2.5
KR10-022	KR1022-030	49	31.5	3.2	7.55	0.48	11.5	1.79
KR10-022	KR1022-035	53	36.8	3.48	8.62	0.67	13.2	2.13
KR10-022	KR1022-040	72	35.8	3.47	9.08	0.62	13.6	2.01
KR10-022	KR1022-045	59	47.3	3.44	10.05	0.86	19.4	1.59
KR10-022	KR1022-050	70	40.3	3.43	10.8	0.89	20.5	1.9
KR10-022	KR1022-055	62	31.4	3.3	8.78	0.74	18.4	1.58
KR10-022	KR1022-060	56	43.4	3.34	8.48	0.55	13.9	2.11
KR10-022	KR1022-065	60	47.1	3.79	10.3	0.67	13.1	2.32
KR10-022	KR1022-070	64	30.8	3.09	8.2	0.61	12.2	2.18
KR10-022	KR1022-075	46	54.5	4.77	11.9	0.62	14.5	2.01
KR10-022	KR1022-080	58	41	3.34	9.01	0.64	14.6	1.8
KR10-022	KR1022-085	64	40.8	3.42	9.02	0.63	12.8	1.91
KR10-022	KR1022-090	56	35.2	3.31	9.11	0.83	16.4	1.98
KR10-022	KR1022-095	49	31.6	2.73	8.85	0.82	21	1.45

2010 RC Drill Cuttings

Hole_ID	SampleID	Cr_ppm	Cu_ppm	Fe_pct	Ga_ppm	K_pct	La_ppm	Mg_pct
KR10-023	KR1023-005	51	39.4	3.32	10.2	0.8	19.7	1.43
KR10-023	KR1023-010	37	35.1	2.9	14.25	1.04	19.8	1.14
KR10-023	KR1023-015	64	46.2	4.25	13.85	1.07	20	1.9
KR10-023	KR1023-020	47	30.5	3.27	9.57	0.85	19.1	1.45
KR10-023	KR1023-025	67	42.6	4.06	10.95	0.63	12.9	2.19
KR10-023	KR1023-030	63	43.9	3.92	10.25	0.6	13.5	2.11
KR10-023	KR1023-035	51	40.6	3.46	10.85	0.93	23.9	1.47
KR10-023	KR1023-040	51	50.6	4.69	10.9	0.64	14.8	1.84
KR10-023	KR1023-045	54	40.5	3.5	9.77	0.64	15.1	1.66
KR10-023	KR1023-050	44	32.9	2.98	8.77	0.76	18.8	1.24
KR10-023	KR1023-055	45	37.6	2.89	10	0.92	22.1	1.24
KR10-023	KR1023-060	46	41.5	3.54	9.9	0.8	16.2	1.53
KR10-023	KR1023-065	56	40.2	3.18	10.25	0.9	21.9	1.08
KR10-023	KR1023-070	50	30.3	2.92	9.6	0.83	19	1.4
KR10-023	KR1023-075	58	42	3.43	10.3	0.7	15.5	1.86
KR10-023	KR1023-080	43	32.4	2.85	8.68	0.71	16.2	1.34
KR10-023	KR1023-085	52	46.2	3.84	10.7	0.67	15.9	2.11
KR10-023	KR1023-090	53	30.6	2.97	9.06	0.72	15.8	1.14
KR10-024	KR1024-005	71	43.9	3.9	19.15	2.37	35.4	1.13
KR10-024	KR1024-010	60	37.8	4.13	21.3	2.63	41.2	0.97
KR10-024	KR1024-015	67	44	4.65	25.5	2.86	51.5	0.96
KR10-024	KR1024-020	70	59.5	4.31	26	3.47	54.5	0.71
KR10-024	KR1024-025	62	84.9	2.89	12.5	1.12	25.3	0.93
KR10-024	KR1024-030	52	85.2	2.6	15.4	2.04	35.4	0.61
KR10-025	KR1025-010	68	54.1	4.53	20.8	2.47	41.2	1.08
KR10-025	KR1025-015	86	59.2	5.63	27.8	3.46	53	1.06
KR10-025	KR1025-020	76	50.4	5.55	26.3	2.98	52.9	1.1
KR10-025	KR1025-025	59	58.3	2.91	10.95	1.24	25.6	0.58
KR10-025	KR1025-030	67	47.1	4.82	22	2.79	47.1	0.85
KR10-025	KR1025-035	64	56.6	4.57	19.6	2.34	40.1	0.62
KR10-025	KR1025-040	46	48.9	2.48	8.85	1.13	17.7	0.26
KR10-025	KR1025-045	66	121.5	4.18	22.8	3.49	44	0.64
KR10-025	KR1025-050	54	82.7	2.93	9.65	1.03	18.8	0.48
KR10-025	KR1025-055	55	100.5	3.1	9.17	0.99	21.1	0.5
KR10-025	KR1025-060	66	89	4.18	19.6	2.69	43.2	1.11
KR10-025	KR1025-065	51	68.6	2.69	9.02	1.14	19.5	0.5
KR10-025	KR1025-070	77	74.6	2.72	10.3	1.17	22.9	0.64
KR10-025	KR1025-075	68	59.5	2.51	11.75	0.92	22.4	0.84
KR10-025	KR1025-080	70	53.8	2.6	10.6	0.61	20.4	0.7
KR10-025	KR1025-085	66	56.8	2.3	9.78	0.48	17.4	0.69
KR10-025	KR1025-090	54	63.4	2.49	9.32	1.1	20.7	0.53
KR10-025	KR1025-095	35	48	1.66	6.18	0.78	14.9	0.32
KR10-025	KR1025-100	47	77.3	2.34	9.41	1.1	21	0.48
KR10-025	KR1025-105	47	75.1	2.37	9.54	1.14	18	0.68
KR10-025	KR1025-110	57	47.6	2.56	12.55	1.6	26.6	0.52
KR10-025	KR1025-115	49	94.8	4.7	11.2	1.4	19.3	0.81

2010 RC Drill Cuttings

Hole_ID	SampleID	Cr_ppm	Cu_ppm	Fe_pct	Ga_ppm	K_pct	La_ppm	Mg_pct
KR10-025	KR1025-120	60	44.4	2.84	14.5	1.72	28.7	0.61
KR10-025	KR1025-125	62	38.6	2.52	13.7	1.57	30.9	0.39
KR10-026	KR1026-005	49	34.5	2.98	8.21	0.66	15.9	1.11
KR10-026	KR1026-010	50	31.7	2.53	7.53	0.7	14.3	1.04
KR10-026	KR1026-015	55	45.3	3.1	12.55	1.23	25.2	0.54
KR10-026	KR1026-020	51	37.9	3.22	17.45	1.56	31.3	0.95
KR10-026	KR1026-025	70	85.4	4.4	25.4	2.35	36.3	1.65
KR10-026	KR1026-030	79	39.9	4.2	19.15	1.96	42.7	0.95
KR10-026	KR1026-035	93	26.6	1.87	10	1.28	26.6	0.24
KR10-026	KR1026-040	42	32.6	2.09	9.91	1	19.7	0.72
KR10-026	KR1026-045	40	29.5	2.2	7.73	0.56	12.6	0.97
KR10-027	KR1027-015	49	55.9	2.65	11.15	1.15	25.9	0.62
KR10-027	KR1027-020	53	65.5	3.21	13.1	0.95	25.6	1.52
KR10-027	KR1027-025	59	82.9	5.19	17.35	1.48	35.5	1.53
KR10-027	KR1027-030	81	71.8	3.34	18.25	2.26	37.9	0.59
KR10-027	KR1027-035	89	55.3	1.9	12.2	1.45	26.6	0.29
KR10-027	KR1027-040	27	44.7	1.42	12.2	1.4	21.2	0.5
KR10-027	KR1027-045	39	56.1	2.32	13.3	1.7	29.2	0.46
KR10-027	KR1027-050	35	68.9	3.42	9.9	1.03	25.3	0.4
KR10-027	KR1027-055	45	60.3	2.08	10.8	1.26	21.7	0.4
KR10-027	KR1027-060	44	70.4	2.65	9.52	0.97	15.3	0.59
KR10-027	KR1027-065	65	50.4	2.49	8.86	0.78	19.8	0.45
KR10-027	KR1027-070	50	53.4	2.85	10.65	1.04	24.3	0.73
KR10-027	KR1027-075	30	51.3	2.61	12.2	1.48	29.1	0.74
KR10-027	KR1027-080	29	66.9	2.89	14.2	1.59	29.2	0.93
KR10-027	KR1027-085	70	68.6	1.99	8.3	0.9	18.1	0.29
KR10-027	KR1027-090	54	51.9	2.4	11.7	1.17	22	0.33
KR10-027	KR1027-095	48	42.7	2.26	9.18	0.93	18.2	0.38
KR10-027	KR1027-100	63	39.1	2.97	12.85	1.35	24.7	0.61
KR10-027	KR1027-105	76	39.3	3.67	18.1	2	34	0.6
KR10-027	KR1027-110	100	39.3	3.42	23.7	2.92	47.2	0.42
KR10-027	KR1027-115	82	45.1	3.47	19.35	2.27	37.3	0.47
KR10-027	KR1027-120	61	40.2	2.19	15.7	1.64	26.8	0.43
KR10-027	KR1027-125	69	36.3	2.4	16.4	1.32	29.6	0.53
KR10-027	KR1027-130	71	60.2	4.41	19.2	1.9	29.3	0.73
KR10-027	KR1027-135	74	44.9	4.23	20	1.97	31.2	0.74
KR10-027	KR1027-140	77	44.2	2.89	21.1	2.3	34.1	0.42
KR10-027	KR1027-145	89	35.4	3.39	24.5	1.98	43.2	0.51
KR10-027	KR1027-150	53	31.3	4.2	12.35	0.92	22	0.63
KR10-027	KR1027-155	49	35.9	3.43	10.85	0.87	23.1	0.56
KR10-027	KR1027-160	59	39.1	2.93	14	1.12	27.5	0.49
KR10-027	KR1027-165	52	32.4	2.48	11	1.04	20.3	0.48
KR10-027	KR1027-170	41	39.4	3.4	8.29	0.66	19.3	0.57
KR10-027	KR1027-175	56	36.8	2.79	11.5	0.92	22.1	0.64
KR10-027	KR1027-180	57	48.2	2.48	11.15	0.91	22	0.59
KR10-027	KR1027-185	67	54.4	3.29	15.95	1.35	37.8	0.56

2010 RC Drill Cuttings

Hole_ID	SampleID	Cr_ppm	Cu_ppm	Fe_pct	Ga_ppm	K_pct	La_ppm	Mg_pct
KR10-028	KR1028-010	45	29.2	2.26	7.21	0.55	12.1	1.26
KR10-028	KR1028-015	46	30.2	2.29	7.64	0.51	12.5	1.16
KR10-028	KR1028-020	48	31.4	1.46	7.75	0.7	16.1	0.38
KR10-028	KR1028-025	43	14.5	1.21	5.17	0.41	14	0.23
KR10-028	KR1028-030	36	23.1	1.18	3.94	0.25	8.7	0.22
KR10-029	KR1029-010	56	45.9	2.85	8.92	0.62	12.9	1.42
KR10-029	KR1029-015	51	37.7	2.52	8.67	0.59	14.1	1.21
KR10-029	KR1029-020	49	25	2.2	6.35	0.47	16.2	0.56
KR10-029	KR1029-025	43	18.4	1.67	5.52	0.41	15.2	0.51
KR10-029	KR1029-030	61	45.5	2.18	8.79	0.72	19.6	0.42
KR10-029	KR1029-035	58	36.1	2.61	10.6	0.87	22.2	0.5
KR10-029	KR1029-040	43	27.3	2.21	6.24	0.49	16	0.4
KR10-029	KR1029-045	50	48.8	3.02	8.2	0.59	18	0.26
KR10-029	KR1029-050	60	47.4	2.92	11.9	0.87	31.1	0.36
KR10-029	KR1029-055	77	89.1	5.94	13.3	1.03	26.2	0.64
KR10-029	KR1029-060	21	21.8	1.9	18	0.95	18.9	0.4
KR10-029	KR1029-065	42	35.5	1.85	8.95	0.7	17.6	0.23
KR10-029	KR1029-070	47	48.1	3.01	10	0.52	17	0.59
KR10-029	KR1029-075	40	30.8	1.63	5.62	0.45	13.6	0.38
KR10-029	KR1029-080	64	34.8	1.97	9.66	0.81	22.6	0.37
KR10-029	KR1029-085	59	21.8	1.73	9.87	0.75	24.8	0.27
KR10-029	KR1029-090	56	33.4	2.11	11	0.95	21.3	0.22
KR10-029	KR1029-095	58	38.3	1.81	8.93	0.71	19.1	0.25
KR10-029	KR1029-100	37	14.5	1.57	3.98	0.32	14.3	0.14
KR10-029	KR1029-105	41	15.3	1.03	5.85	0.37	14.8	0.1
KR10-029	KR1029-110	37	10.2	0.98	4.42	0.34	13.2	0.12
KR10-029	KR1029-115	73	16.8	2.45	14.1	0.98	32.3	0.29
KR10-029	KR1029-120	71	25.9	2.41	13.35	0.81	28.8	0.36
KR10-029	KR1029-125	48	19.2	1.76	7.13	0.59	17.2	0.34
KR10-029	KR1029-130	39	15	1.48	4.89	0.44	14.9	0.19
KR10-029	KR1029-135	36	12.5	0.85	3.52	0.27	11.6	0.12
KR10-030	KR1030-005	44	25.4	2.61	8.72	0.86	14.8	0.56
KR10-030	KR1030-010	48	28.6	2.7	9.12	0.89	16.4	0.68
KR10-030	KR1030-015	101	28.3	2.94	8.02	0.73	14.3	1.1
KR10-030	KR1030-020	76	46.6	4	10.1	0.61	12.5	1.43
KR10-030	KR1030-025	72	51.2	4.56	10.75	0.54	13.3	1.68
KR10-030	KR1030-030	48	25.6	2.47	6.92	0.6	11.3	1.48
KR10-030	KR1030-035	50	27.9	2.87	7.41	0.71	14.2	1.97
KR10-030	KR1030-040	52	31.7	3.12	7.97	0.61	13.1	1.71
KR10-030	KR1030-045	55	32.9	2.85	8.83	0.64	14	1.63
KR10-030	KR1030-050	62	31	2.72	8.57	0.71	17.3	1.75
KR10-030	KR1030-055	47	30.4	2.53	7.8	0.71	15.3	1.89
KR10-030	KR1030-060	47	28.3	2.6	8.42	0.83	18	1.98
KR10-030	KR1030-065	49	31.3	2.77	8.51	0.78	18.3	1.91
KR10-030	KR1030-070	58	37.7	3.09	9.61	0.87	19.2	2.01
KR10-030	KR1030-075	58	35.1	2.95	8.81	0.82	14.9	2.3

2010 RC Drill Cuttings

Hole_ID	SampleID	Cr_ppm	Cu_ppm	Fe_pct	Ga_ppm	K_pct	La_ppm	Mg_pct
KR10-030	KR1030-080	67	39.9	3.35	8.8	0.72	10.9	2.82
KR10-030	KR1030-085	72	36.4	3.04	9	0.61	11.6	2.04
KR10-030	KR1030-090	68	32.9	3.2	7.53	0.58	11.1	1.94
KR10-030	KR1030-095	64	30.5	2.76	7.24	0.53	9.2	1.84
KR10-030	KR1030-099	55	20.3	1.97	5.41	0.36	8.4	0.96
KR10-031	KR1031-005	49	43.4	2.94	8.53	0.56	11.2	0.94
KR10-031	KR1031-010	66	51.6	3.81	9.74	0.46	10.6	1.47
KR10-031	KR1031-015	60	58.8	4.36	11.95	0.44	11.9	2.14
KR10-031	KR1031-020	49	31	2.98	8.73	0.51	10.2	1.65
KR10-032	KR1032-005	49	51	3.36	10.05	0.55	12.9	1.26
KR10-032	KR1032-010	43	37	2.9	8.78	0.48	12.2	1.13
KR10-032	KR1032-015	56	36.5	2.84	7.29	0.43	10.7	1.46
KR10-032	KR1032-020	59	43.5	3.43	9.58	0.48	11.2	1.62
KR10-032	KR1032-025	49	39.2	2.69	8.16	0.49	11.5	1.22
KR10-032	KR1032-030	72	44.2	3.83	10.5	0.48	11.4	1.71
KR10-032	KR1032-035	59	38.4	3.52	9.59	0.48	10.6	1.76
KR10-032	KR1032-038	61	41.7	3.36	9.11	0.5	10.2	1.73
KR10-033	KR1033-005	45	34.4	2.7	8.55	0.63	15.7	0.96
KR10-033	KR1033-010	50	36.7	3.13	9.08	0.6	13.5	1.45
KR10-033	KR1033-015	82	56.7	3.81	11.7	0.48	10.9	1.94
KR10-033	KR1033-020	116	78.4	5.41	14.85	0.48	8.3	3.03
KR10-033	KR1033-025	198	108.5	6.92	22.7	0.25	5.3	3.81
KR10-034	KR1034-010	55	33	2.93	8.46	0.67	13.7	1.56
KR10-034	KR1034-015	44	30.4	2.6	7.46	0.53	11.4	1.36
KR10-034	KR1034-020	90	60.7	4.02	10.65	0.49	10.1	1.95
KR10-034	KR1034-025	184	121.5	6.57	17.6	0.34	7.4	3.75
KR10-034	KR1034-030	223	140.5	7.36	19.6	0.31	5.8	4.35
KR10-034	KR1034-035	224	88.5	7.18	18.85	0.4	5.7	4.49
KR10-034	KR1034-040	219	144	7.63	20.5	0.29	5.1	4.43
KR10-034	KR1034-045	222	138.5	7.71	20.1	0.28	5.1	4.55
KR10-034	KR1034-050	263	155.5	7.57	18.3	0.31	5.3	4.53
KR10-034	KR1034-055	245	148.5	7.31	18.8	0.25	5.6	4.44
KR10-034	KR1034-060	244	131	7.21	18.6	0.23	5	4.3
KR10-034	KR1034-065	239	146	6.98	19.5	0.23	5.1	4.13
KR10-034	KR1034-070	235	134	6.98	18.25	0.15	4.9	4.19
KR10-034	KR1034-075	222	146	6.87	18.75	0.14	4.9	4.05
KR10-034	KR1034-080	244	152.5	7.11	18.3	0.1	4.6	4.31
KR10-034	KR1034-085	220	136.5	6.81	17.75	0.1	4.7	3.93
KR10-034	KR1034-090	212	136	6.64	17.5	0.06	4.5	3.59
KR10-034	KR1034-095	215	166	6.59	17.85	0.06	4.6	3.15
KR10-034	KR1034-100	189	139	6.7	17.9	0.14	4.7	3.78
KR10-034	KR1034-105	191	124.5	6.71	17.8	0.09	5	4.01
KR10-034	KR1034-110	198	146	6.88	17.55	0.08	5.1	4.09
KR10-034	KR1034-115	170	171.5	7.13	18.7	0.07	5.6	3.9

2010 RC Drill Cuttings

Hole_ID	SampleID	Mn_ppm	Mo_ppm	Na_pct	Ni_ppm	P_ppm	S_pct	Sb_ppm
KR10-001	KR1001-010	935	-1	0.84	39	620	0.06	-5
KR10-001	KR1001-015	815	1	0.67	33	630	0.04	-5
KR10-001	KR1001-020	1005	-1	0.86	41	730	0.03	-5
KR10-001	KR1001-025	959	1	0.77	42	710	0.07	-5
KR10-001	KR1001-030	617	1	0.55	23	620	0.14	-5
KR10-001	KR1001-035	489	2	0.41	21	650	0.08	-5
KR10-001	KR1001-040	698	1	0.64	32	560	0.05	-5
KR10-001	KR1001-045	484	2	0.44	20	540	0.03	-5
KR10-001	KR1001-050	511	2	0.47	23	500	0.03	-5
KR10-001	KR1001-055	457	1	0.44	20	540	0.03	-5
KR10-001	KR1001-060	463	1	0.4	20	630	0.02	-5
KR10-001	KR1001-065	449	2	0.41	23	560	0.02	-5
KR10-001	KR1001-070	555	1	0.52	24	580	0.02	-5
KR10-001	KR1001-075	600	1	0.6	27	540	0.02	-5
KR10-001	KR1001-080	437	2	0.45	20	520	0.02	-5
KR10-001	KR1001-085	463	3	0.42	22	600	0.02	-5
KR10-001	KR1001-090	537	3	0.51	25	620	0.03	-5
KR10-001	KR1001-095	537	2	0.51	22	580	0.03	-5
KR10-001	KR1001-100	599	3	0.52	23	570	0.03	-5
KR10-001	KR1001-105	625	4	0.54	26	670	0.03	-5
KR10-001	KR1001-110	406	3	0.37	21	700	0.03	-5
KR10-001	KR1001-115	486	3	0.45	21	730	0.03	-5
KR10-001	KR1001-120	451	4	0.45	25	660	0.03	-5
KR10-001	KR1001-125	448	2	0.42	24	540	0.03	-5
KR10-001	KR1001-130	494	2	0.47	22	620	0.05	-5
KR10-001	KR1001-135	468	4	0.42	23	590	0.03	-5
KR10-001	KR1001-140	493	2	0.4	21	570	0.03	-5
KR10-001	KR1001-145	538	4	0.44	24	740	0.04	-5
KR10-001	KR1001-150	488	3	0.38	20	680	0.03	-5
KR10-001	KR1001-155	521	3	0.39	19	630	0.04	-5
KR10-001	KR1001-157	496	2	0.38	19	880	0.06	-5
KR10-002	KR1002-010	788	1	0.39	24	750	0.02	-5
KR10-002	KR1002-015	596	1	0.43	22	820	0.03	-5
KR10-002	KR1002-020	811	1	0.82	32	470	0.03	-5
KR10-002	KR1002-025	650	1	0.63	31	580	0.05	-5
KR10-002	KR1002-030	693	1	0.54	28	570	0.04	-5
KR10-002	KR1002-035	679	2	0.54	24	480	0.04	-5
KR10-002	KR1002-040	590	2	0.47	21	500	0.03	-5
KR10-002	KR1002-045	527	2	0.38	20	520	0.02	-5
KR10-002	KR1002-050	452	2	0.42	24	510	0.02	-5
KR10-002	KR1002-055	574	2	0.49	25	530	0.02	-5
KR10-002	KR1002-060	523	3	0.48	29	510	0.02	-5
KR10-002	KR1002-065	505	2	0.44	23	540	0.02	-5
KR10-002	KR1002-070	581	2	0.48	20	610	0.02	-5
KR10-002	KR1002-075	380	1	0.39	16	610	0.03	-5
KR10-002	KR1002-080	386	2	0.37	19	740	0.02	-5

2010 RC Drill Cuttings

Hole_ID	SampleID	Mn_ppm	Mo_ppm	Na_pct	Ni_ppm	P_ppm	S_pct	Sb_ppm
KR10-002	KR1002-085	404	2	0.36	22	730	0.02	-5
KR10-002	KR1002-090	360	2	0.35	22	640	0.02	-5
KR10-002	KR1002-095	349	3	0.37	26	670	0.03	-5
KR10-002	KR1002-100	324	2	0.37	20	630	0.03	-5
KR10-002	KR1002-105	385	2	0.43	23	650	0.04	-5
KR10-002	KR1002-110	439	2	0.45	23	540	0.03	-5
KR10-002	KR1002-115	421	2	0.42	23	540	0.03	-5
KR10-002	KR1002-120	403	2	0.39	20	720	0.02	-5
KR10-002	KR1002-125	389	3	0.38	19	610	0.02	-5
KR10-002	KR1002-130	585	2	0.46	23	730	0.03	-5
KR10-002	KR1002-135	588	2	0.35	19	470	0.04	-5
KR10-002	KR1002-140	492	1	0.35	20	510	0.03	-5
KR10-002	KR1002-145	582	2	0.42	23	570	0.04	-5
KR10-002	KR1002-150	588	1	0.38	17	780	0.05	-5
KR10-002	KR1002-155	589	1	0.41	17	630	0.06	-5
KR10-002	KR1002-160	540	1	0.43	19	620	0.06	-5
KR10-002	KR1002-163	608	3	0.41	33	690	0.08	-5
KR10-003	KR1003-005	530	1	0.52	26	610	0.03	-5
KR10-003	KR1003-010	403	1	0.41	21	710	0.01	-5
KR10-003	KR1003-015	439	2	0.42	21	790	0.02	-5
KR10-003	KR1003-020	489	2	0.38	22	720	0.02	-5
KR10-003	KR1003-025	414	2	0.4	22	640	0.01	-5
KR10-003	KR1003-030	804	1	0.57	28	640	0.02	-5
KR10-003	KR1003-035	605	2	0.52	29	660	0.03	-5
KR10-003	KR1003-040	513	1	0.51	26	770	0.05	-5
KR10-003	KR1003-045	565	1	0.61	29	610	0.02	-5
KR10-003	KR1003-050	471	1	0.51	24	550	0.04	-5
KR10-003	KR1003-055	605	2	0.59	26	660	0.11	-5
KR10-003	KR1003-060	488	1	0.48	21	550	0.13	-5
KR10-004	KR1004-005	635	5	0.58	23	720	0.02	-5
KR10-004	KR1004-010	579	1	0.49	26	710	0.03	-5
KR10-004	KR1004-015	562	1	0.43	26	700	0.03	-5
KR10-004	KR1004-020	587	2	0.46	28	730	0.08	-5
KR10-004	KR1004-025	511	1	0.44	26	620	0.17	-5
KR10-004	KR1004-030	690	1	0.59	28	700	0.12	-5
KR10-004	KR1004-035	548	1	0.45	23	490	0.13	-5
KR10-004	KR1004-040	558	1	0.5	22	570	0.12	-5
KR10-004	KR1004-045	594	1	0.59	32	610	0.14	-5
KR10-004	KR1004-050	597	1	0.56	30	560	0.15	-5
KR10-004	KR1004-055	619	1	0.56	27	550	0.1	-5
KR10-004	KR1004-060	599	3	0.59	47	690	0.45	-5
KR10-004	KR1004-065	632	3	0.83	23	1270	1.13	-5
KR10-004	KR1004-070	523	2	0.87	25	1320	0.77	-5
KR10-005	KR1005-005							
KR10-005	KR1005-010	535	3	0.7	21	1080	0.93	-5
KR10-005	KR1005-015	506	2	0.84	25	1310	0.77	-5

2010 RC Drill Cuttings

Hole_ID	SampleID	Mn_ppm	Mo_ppm	Na_pct	Ni_ppm	P_ppm	S_pct	Sb_ppm
KR10-005	KR1005-020	518	1	0.42	24	650	0.08	-5
KR10-005	KR1005-025	611	2	0.47	37	790	0.04	-5
KR10-005	KR1005-030	610	2	0.46	29	590	0.15	-5
KR10-005	KR1005-035	628	3	0.52	48	560	0.15	-5
KR10-005	KR1005-045	643	2	0.52	33	650	0.16	-5
KR10-005	KR1005-050	572	2	0.48	32	630	0.17	-5
KR10-005	KR1005-055	647	1	0.59	33	640	0.13	-5
KR10-005	KR1005-060	700	2	0.55	44	570	0.13	-5
KR10-005	KR1005-065	746	1	0.68	42	580	0.11	-5
KR10-005	KR1005-070	545	3	0.74	22	1740	0.95	-5
KR10-005	KR1005-075	537	2	0.89	12	1330	0.7	-5
KR10-005	KR1005-080							
KR10-005	KR1005-085	855	2	0.52	29	1400	0.95	-5
KR10-005	KR1005-090	632	2	0.78	26	1540	0.96	-5
KR10-005	KR1005-095	396	3	0.94	23	1490	0.96	-5
KR10-005	KR1005-100	443	4	1.02	21	1680	0.98	-5
KR10-005	KR1005-105	509	3	0.9	22	1620	1.07	-5
KR10-005	KR1005-110	755	1	0.73	28	1120	1.24	-5
KR10-005	KR1005-115	619	2	0.9	25	1120	1.08	-5
KR10-005	KR1005-120	566	1	0.92	26	1100	1.06	-5
KR10-005	KR1005-125	553	3	0.73	32	1340	0.91	-5
KR10-005	KR1005-130	522	2	0.74	30	1270	0.93	-5
KR10-005	KR1005-135	503	1	0.68	27	1170	1.09	-5
KR10-005	KR1005-140	657	1	0.47	24	1070	0.97	-5
KR10-005	KR1005-145	1120	1	0.3	28	1210	1.09	-5
KR10-005	KR1005-150	792	2	0.08	60	900	5.53	9
KR10-005	KR1005-155	1865	4	0.08	37	1450	1.78	-5
KR10-005	KR1005-160	1070	8	0.06	50	1510	1.92	10
KR10-005	KR1005-165	1395	11	0.06	46	1600	1.94	7
KR10-005	KR1005-170	542	13	0.28	53	1600	1.8	-5
KR10-005	KR1005-175	581	9	0.52	48	1560	1.66	-5
KR10-005	KR1005-180	559	3	1.08	31	1310	1.12	-5
KR10-005	KR1005-185	442	1	0.97	32	1250	0.99	-5
KR10-005	KR1005-190	578	2	0.76	38	1530	1.4	-5
KR10-005	KR1005-195	546	1	0.7	42	1800	1.26	-5
KR10-005	KR1005-200	518	3	0.83	31	1340	0.96	-5
KR10-005	KR1005-205	493	1	0.93	27	1140	0.94	-5
KR10-005	KR1005-210	470	3	0.92	29	1470	1.24	-5
KR10-005	KR1005-215	363	8	0.61	44	1610	1.83	-5
KR10-005	KR1005-220	467	16	0.43	43	1260	2.1	6
KR10-005	KR1005-225	406	10	0.26	49	2790	1.49	-5
KR10-005	KR1005-230	323	10	0.24	58	2910	1.67	-5
KR10-005	KR1005-235	424	10	0.31	50	2260	1.43	-5
KR10-005	KR1005-240	631	14	0.11	55	2860	1.58	-5
KR10-005	KR1005-245	312	11	0.24	51	2110	1.32	-5
KR10-005	KR1005-250	337	12	0.29	45	1680	1.07	5

2010 RC Drill Cuttings

Hole_ID	SampleID	Mn_ppm	Mo_ppm	Na_pct	Ni_ppm	P_ppm	S_pct	Sb_ppm
KR10-005	KR1005-255	387	5	0.82	36	1590	1.17	-5
KR10-005	KR1005-260	384	7	0.54	42	1820	1.25	-5
KR10-005	KR1005-265	505	4	0.74	23	1530	0.82	-5
KR10-005	KR1005-270	477	2	0.93	30	1610	0.81	-5
KR10-005	KR1005-275	558	3	1.04	29	1460	0.68	-5
KR10-005	KR1005-280	540	2	1.03	36	1300	0.82	-5
KR10-005	KR1005-285	627	3	0.83	26	1450	0.72	-5
KR10-005	KR1005-290	497	4	0.87	23	1730	0.7	-5
KR10-005	KR1005-295	519	4	0.76	22	1840	0.82	-5
KR10-005	KR1005-300	572	3	0.91	18	1760	0.68	-5
KR10-005	KR1005-305	573	4	0.95	23	1930	0.84	-5
KR10-005	KR1005-310	539	3	0.92	19	1510	0.62	-5
KR10-005	KR1005-315	485	5	0.43	33	2360	0.91	-5
KR10-005	KR1005-320	425	6	0.25	36	1530	0.9	-5
KR10-005	KR1005-325	521	3	0.13	26	1440	0.64	-5
KR10-005	KR1005-330	409	10	0.06	54	2440	1.14	-5
KR10-005	KR1005-335	431	10	0.07	47	2120	1.1	-5
KR10-005	KR1005-340	517	5	0.26	26	1500	0.72	-5
KR10-005	KR1005-345	521	4	0.55	27	1560	0.69	-5
KR10-005	KR1005-350	381	4	0.62	22	1370	0.61	-5
KR10-005	KR1005-355	456	4	0.64	24	1520	0.75	-5
KR10-005	KR1005-360	431	7	0.57	44	1630	1	5
KR10-005	KR1005-365	335	8	0.16	60	2000	1.03	-5
KR10-005	KR1005-370	520	3	0.86	24	1490	0.78	-5
KR10-005	KR1005-375	435	9	0.33	52	2130	1.05	5
KR10-006	KR1006-005	523	1	0.5	21	630	0.05	-5
KR10-006	KR1006-010	539	1	0.5	26	720	0.1	-5
KR10-006	KR1006-015	634	1	0.57	27	880	0.14	-5
KR10-006	KR1006-020	639	1	0.49	33	840	0.2	-5
KR10-006	KR1006-025	654	1	0.46	27	670	0.19	-5
KR10-006	KR1006-030	701	1	0.54	34	690	0.18	-5
KR10-006	KR1006-035	655	1	0.53	32	810	0.23	-5
KR10-006	KR1006-040	690	1	0.51	31	720	0.23	-5
KR10-006	KR1006-045	670	1	0.5	31	750	0.17	-5
KR10-006	KR1006-050	476	1	0.43	23	490	0.17	-5
KR10-006	KR1006-055	593	1	0.49	28	530	0.14	-5
KR10-006	KR1006-060	616	1	0.54	29	490	0.15	-5
KR10-006	KR1006-065	567	1	0.47	28	550	0.17	-5
KR10-006	KR1006-070	671	1	0.65	35	580	0.14	-5
KR10-006	KR1006-075	625	1	0.54	32	950	0.24	-5
KR10-006	KR1006-080	497	2	0.53	32	1090	0.4	-5
KR10-006	KR1006-085	324	1	0.38	55	900	0.6	-5
KR10-006	KR1006-090	309	1	0.29	50	1380	0.64	-5
KR10-007	KR1007-005							
KR10-007	KR1007-010							
KR10-007	KR1007-015	604	-1	0.47	31	630	0.06	-5

2010 RC Drill Cuttings

Hole_ID	SampleID	Mn_ppm	Mo_ppm	Na_pct	Ni_ppm	P_ppm	S_pct	Sb_ppm
KR10-007	KR1007-020	584	1	0.66	27	760	0.05	-5
KR10-007	KR1007-025	579	1	0.47	27	700	0.04	-5
KR10-007	KR1007-030	631	1	0.5	30	710	0.09	-5
KR10-007	KR1007-035	691	1	0.56	33	620	0.13	5
KR10-007	KR1007-040	649	1	0.55	29	640	0.15	-5
KR10-007	KR1007-045	600	1	0.48	27	610	0.12	-5
KR10-007	KR1007-050	665	1	0.48	31	650	0.13	-5
KR10-007	KR1007-055	665	1	0.54	33	650	0.13	-5
KR10-007	KR1007-060	665	2	0.45	32	670	0.14	-5
KR10-007	KR1007-065	726	2	0.5	35	610	0.12	-5
KR10-007	KR1007-070	798	2	0.64	39	650	0.18	-5
KR10-007	KR1007-075	795	1	0.65	33	610	0.25	-5
KR10-007	KR1007-080	699	-1	0.54	28	700	0.26	-5
KR10-007	KR1007-085	739	-1	0.62	31	710	0.31	-5
KR10-007	KR1007-090	850	-1	0.83	43	670	0.18	-5
KR10-007	KR1007-095	862	-1	0.8	41	650	0.24	-5
KR10-007	KR1007-100	768	-1	0.75	34	780	0.31	-5
KR10-007	KR1007-105	743	-1	0.67	33	660	0.19	-5
KR10-007	KR1007-110	884	1	0.92	53	740	0.54	-5
KR10-007	KR1007-113	307	4	0.32	28	1270	1.5	-5
KR10-007	KR1007-115	284	4	0.29	25	1690	0.93	-5
KR10-007	KR1007-120	231	1	0.16	16	1530	0.53	-5
KR10-007	KR1007-125	299	4	0.25	27	1190	1.38	-5
KR10-007	KR1007-130	290	5	0.22	37	1210	1.16	-5
KR10-007	KR1007-135	298	4	0.41	37	1310	1.21	-5
KR10-007	KR1007-140	291	7	0.39	42	1240	1.51	-5
KR10-007	KR1007-145	447	9	0.38	49	1050	2.65	5
KR10-007	KR1007-150	347	6	0.36	28	1570	1.19	-5
KR10-007	KR1007-155	499	1	0.27	22	1160	0.77	-5
KR10-007	KR1007-160	503	2	0.52	25	1440	0.6	-5
KR10-007	KR1007-165	550	3	2.37	25	1880	0.41	-5
KR10-007	KR1007-170	565	3	1.92	23	1950	0.53	-5
KR10-007	KR1007-175	610	5	0.53	32	1380	1.04	-5
KR10-007	KR1007-180	564	3	0.35	34	1300	1.02	-5
KR10-007	KR1007-185	619	4	1.47	31	1390	0.49	-5
KR10-008	KR1008-010							
KR10-008	KR1008-015	902	-1	0.85	41	610	0.04	-5
KR10-008	KR1008-020	802	-1	0.68	30	640	0.08	-5
KR10-008	KR1008-025	748	1	0.57	32	580	0.08	-5
KR10-008	KR1008-030	855	-1	0.55	34	580	0.11	-5
KR10-008	KR1008-035	856	-1	0.7	37	570	0.14	-5
KR10-008	KR1008-040	680	1	0.58	30	600	0.2	-5
KR10-008	KR1008-045	721	-1	0.81	29	530	0.12	-5
KR10-008	KR1008-050	808	-1	0.69	41	490	0.09	-5
KR10-008	KR1008-055	804	1	0.51	26	590	0.13	-5
KR10-008	KR1008-060	821	-1	0.66	31	530	0.13	-5

2010 RC Drill Cuttings

Hole_ID	SampleID	Mn_ppm	Mo_ppm	Na_pct	Ni_ppm	P_ppm	S_pct	Sb_ppm
KR10-008	KR1008-065	564	1	0.63	23	930	0.47	-5
KR10-008	KR1008-070	468	2	0.79	18	1040	0.56	-5
KR10-009	KR1009-010	709	-1	0.56	42	670	0.14	-5
KR10-009	KR1009-015	1010	-1	0.61	39	620	0.07	-5
KR10-009	KR1009-020	711	-1	0.63	35	550	0.05	-5
KR10-009	KR1009-025	805	-1	0.78	39	580	0.08	-5
KR10-009	KR1009-030	1005	-1	0.7	34	570	0.11	-5
KR10-009	KR1009-035	836	-1	0.67	32	650	0.13	5
KR10-009	KR1009-040	742	1	0.73	48	570	0.17	-5
KR10-009	KR1009-045	673	-1	0.68	33	580	0.14	-5
KR10-009	KR1009-050	702	-1	0.63	37	630	0.14	-5
KR10-009	KR1009-055	730	1	0.65	37	590	0.14	-5
KR10-009	KR1009-060	755	1	0.77	40	620	0.14	-5
KR10-009	KR1009-065	606	-1	0.85	26	1080	0.54	-5
KR10-009	KR1009-075	539	3	0.38	26	1560	0.83	-5
KR10-009	KR1009-080	492	1	0.7	16	1610	0.66	-5
KR10-009	KR1009-085	449	-1	0.87	14	1450	0.47	-5
KR10-009	KR1009-090	469	-1	0.98	14	1700	0.48	-5
KR10-009	KR1009-095	496	1	0.75	19	1650	0.6	-5
KR10-009	KR1009-100	478	-1	0.89	14	1640	0.51	-5
KR10-009	KR1009-105	433	1	0.84	19	1560	0.66	-5
KR10-009	KR1009-110	506	3	0.93	19	1760	0.65	-5
KR10-009	KR1009-115	430	-1	0.81	20	1450	0.52	-5
KR10-009	KR1009-120	442	-1	0.68	22	1360	0.86	-5
KR10-009	KR1009-125	482	2	1.02	21	1510	0.78	-5
KR10-009	KR1009-130	466	1	1.19	21	1740	0.65	-5
KR10-009	KR1009-135	415	-1	0.97	24	1460	0.69	-5
KR10-009	KR1009-140	317	4	0.76	38	1450	1.16	-5
KR10-009	KR1009-145	282	14	0.32	57	1570	1.44	-5
KR10-009	KR1009-150	226	7	0.45	53	2490	1.24	-5
KR10-009	KR1009-155	271	7	0.42	50	1560	1.14	-5
KR10-010	KR1010-020	645	-1	0.65	36	920	0.04	-5
KR10-010	KR1010-025	659	-1	0.65	33	900	0.03	-5
KR10-010	KR1010-030	673	-1	0.64	34	890	0.02	-5
KR10-010	KR1010-035	565	-1	0.58	28	810	0.09	-5
KR10-010	KR1010-040	631	-1	0.56	29	800	0.07	-5
KR10-010	KR1010-045	759	-1	0.5	37	760	0.13	5
KR10-010	KR1010-050	601	-1	0.49	26	650	0.1	-5
KR10-010	KR1010-055	561	-1	0.46	22	670	0.12	-5
KR10-010	KR1010-060	464	-1	0.42	18	490	0.04	-5
KR10-010	KR1010-065	441	-1	0.41	18	460	0.03	-5
KR10-010	KR1010-070	462	-1	0.42	18	560	0.02	-5
KR10-010	KR1010-075	391	-1	0.44	19	500	0.02	-5
KR10-010	KR1010-080	417	-1	0.47	20	710	0.02	-5
KR10-010	KR1010-085	549	-1	0.57	24	530	0.02	-5
KR10-010	KR1010-090	437	-1	0.47	19	770	0.02	-5

2010 RC Drill Cuttings

Hole_ID	SampleID	Mn_ppm	Mo_ppm	Na_pct	Ni_ppm	P_ppm	S_pct	Sb_ppm
KR10-010	KR1010-095	361	-1	0.4	17	610	0.02	-5
KR10-010	KR1010-100	325	-1	0.39	17	650	0.02	-5
KR10-010	KR1010-105	424	1	0.46	23	580	0.01	-5
KR10-010	KR1010-110	484	1	0.47	23	620	0.02	-5
KR10-010	KR1010-115	337	1	0.36	21	610	0.02	-5
KR10-010	KR1010-120	452	1	0.42	28	750	0.02	-5
KR10-010	KR1010-125	346	1	0.39	41	870	0.44	-5
KR10-010	KR1010-130	419	1	0.37	32	780	0.36	-5
KR10-010	KR1010-135	524	1	0.37	26	720	0.44	-5
KR10-010	KR1010-140	496	1	0.36	25	700	0.43	-5
KR10-010	KR1010-145	503	1	0.37	26	690	0.42	-5
KR10-010	KR1010-150	501	1	0.38	26	700	0.41	-5
KR10-010	KR1010-155	473	1	0.4	25	680	0.39	-5
KR10-010	KR1010-160	465	-1	0.52	25	690	0.34	-5
KR10-010	KR1010-165	550	1	0.55	27	830	0.34	-5
KR10-011	KR1011-015	768	-1	0.67	31	570	0.04	-5
KR10-011	KR1011-020	715	-1	0.61	26	660	0.07	-5
KR10-011	KR1011-025	546	-1	0.49	23	570	0.03	-5
KR10-011	KR1011-030	564	-1	0.51	24	680	0.05	-5
KR10-011	KR1011-035	515	-1	0.45	22	610	0.08	-5
KR10-011	KR1011-040	573	-1	0.47	23	540	0.07	-5
KR10-011	KR1011-045	500	-1	0.43	21	550	0.05	-5
KR10-011	KR1011-050	437	-1	0.51	24	620	0.03	-5
KR10-011	KR1011-055	527	-1	0.5	22	670	0.03	-5
KR10-011	KR1011-060	450	-1	0.47	23	520	0.02	-5
KR10-011	KR1011-065	493	-1	0.45	21	590	0.04	-5
KR10-011	KR1011-070	454	-1	0.4	21	920	0.05	-5
KR10-011	KR1011-075	461	-1	0.41	20	750	0.07	-5
KR10-011	KR1011-080	393	1	0.39	18	670	0.06	-5
KR10-011	KR1011-085	489	-1	0.5	24	650	0.05	-5
KR10-011	KR1011-090	475	-1	0.46	24	970	0.03	-5
KR10-011	KR1011-095	494	-1	0.46	22	670	0.03	-5
KR10-011	KR1011-100	517	-1	0.45	23	600	0.05	-5
KR10-011	KR1011-105	454	1	0.44	22	580	0.03	-5
KR10-011	KR1011-110	528	1	0.62	33	680	0.19	-5
KR10-011	KR1011-115	567	-1	0.61	27	680	0.2	-5
KR10-011	KR1011-120	619	-1	0.62	32	720	0.24	-5
KR10-011	KR1011-125	546	-1	0.5	24	540	0.09	-5
KR10-011	KR1011-130	452	1	0.46	24	580	0.1	-5
KR10-011	KR1011-135	472	-1	0.52	26	620	0.04	-5
KR10-011	KR1011-140	655	-1	0.53	32	670	0.03	-5
KR10-011	KR1011-145	685	-1	0.51	28	620	0.03	-5
KR10-011	KR1011-150	560	-1	0.53	26	590	0.02	-5
KR10-011	KR1011-155	531	-1	0.49	30	650	0.03	-5
KR10-011	KR1011-160	747	-1	0.48	64	770	0.12	-5
KR10-011	KR1011-165	658	-1	0.48	61	730	0.09	-5

2010 RC Drill Cuttings

Hole_ID	SampleID	Mn_ppm	Mo_ppm	Na_pct	Ni_ppm	P_ppm	S_pct	Sb_ppm
KR10-011	KR1011-170	719	-1	0.48	59	770	0.14	-5
KR10-011	KR1011-175	774	1	0.5	58	830	0.18	-5
KR10-011	KR1011-180	717	-1	0.5	53	830	0.2	-5
KR10-011	KR1011-185	741	2	0.5	51	860	0.22	-5
KR10-011	KR1011-190	762	-1	0.49	60	780	0.14	-5
KR10-012	KR1012-005	540	-1	0.47	21	620	0.02	-5
KR10-012	KR1012-010	407	-1	0.38	17	560	0.02	-5
KR10-012	KR1012-015	539	-1	0.44	18	570	0.02	-5
KR10-012	KR1012-020	616	-1	0.5	25	590	0.03	-5
KR10-012	KR1012-025	691	-1	0.6	27	560	0.03	-5
KR10-012	KR1012-030	673	-1	0.61	27	510	0.02	-5
KR10-012	KR1012-035	700	-1	0.57	24	510	0.02	-5
KR10-012	KR1012-040	608	-1	0.52	24	560	0.02	-5
KR10-012	KR1012-045	680	-1	0.57	27	570	0.02	-5
KR10-012	KR1012-050	688	-1	0.64	29	430	0.02	-5
KR10-012	KR1012-055	708	-1	0.61	32	470	0.02	-5
KR10-012	KR1012-060	543	-1	0.48	22	430	0.02	-5
KR10-012	KR1012-065	402	-1	0.43	20	620	0.03	-5
KR10-012	KR1012-070	451	-1	0.5	21	610	0.02	-5
KR10-012	KR1012-075	553	-1	0.59	22	420	0.03	-5
KR10-012	KR1012-080	432	-1	0.48	21	540	0.03	-5
KR10-012	KR1012-085	577	-1	0.61	26	490	0.03	-5
KR10-012	KR1012-090	415	-1	0.42	23	620	0.04	-5
KR10-012	KR1012-095	398	-1	0.43	19	510	0.03	-5
KR10-012	KR1012-100	444	1	0.5	23	570	0.03	-5
KR10-012	KR1012-105	382	-1	0.5	25	810	0.01	-5
KR10-012	KR1012-110	406	-1	0.48	25	640	0.01	-5
KR10-012	KR1012-115	365	-1	0.48	22	590	0.01	-5
KR10-012	KR1012-120	419	1	0.49	26	640	0.01	-5
KR10-012	KR1012-125	510	1	0.45	25	570	0.02	-5
KR10-012	KR1012-130	485	1	0.53	26	430	0.02	-5
KR10-013	KR1013-015	650	1.62	0.48	31.4	690	0.02	1.4
KR10-013	KR1013-020	620	1.02	0.45	32.3	470	0.03	0.94
KR10-013	KR1013-025	612	1.26	0.49	28.2	660	0.03	1.21
KR10-013	KR1013-030	712	1.24	0.64	29.7	620	0.03	1.09
KR10-013	KR1013-035	652	1.27	0.49	25.3	630	0.03	0.89
KR10-013	KR1013-040	629	1.35	0.48	24.2	500	0.03	1.12
KR10-013	KR1013-045	590	1.18	0.55	27.5	490	0.04	0.99
KR10-013	KR1013-050	634	1.37	0.48	31	430	0.03	0.98
KR10-013	KR1013-055	488	1.12	0.39	21.4	480	0.04	0.87
KR10-013	KR1013-060	528	0.95	0.41	19	450	0.02	0.81
KR10-013	KR1013-065	783	0.88	0.64	34.8	560	0.02	1.1
KR10-013	KR1013-070	578	0.93	0.48	25.7	510	0.03	0.96
KR10-013	KR1013-075	480	1.1	0.45	20.5	470	0.02	1.07
KR10-013	KR1013-080	476	1.17	0.47	20.5	450	0.03	1.06
KR10-013	KR1013-085	506	1.4	0.49	32.7	480	0.04	1.02

2010 RC Drill Cuttings

2010 RC Drill Cuttings

Hole_ID	SampleID	Mn_ppm	Mo_ppm	Na_pct	Ni_ppm	P_ppm	S_pct	Sb_ppm
KR10-013	KR1013-090	672	1	0.73	34.6	520	0.03	1.28
KR10-013	KR1013-095	548	0.9	0.6	25.6	690	0.03	0.93
KR10-013	KR1013-100	579	1.04	0.59	28.2	580	0.03	0.95
KR10-013	KR1013-105	622	0.98	0.59	26.6	680	0.03	1.05
KR10-013	KR1013-110	488	1.19	0.49	29.8	540	0.02	1.03
KR10-013	KR1013-115	499	0.98	0.52	27.8	680	0.02	0.94
KR10-013	KR1013-120	453	0.91	0.49	23.6	790	0.03	0.9
KR10-013	KR1013-125	380	1.1	0.4	18.9	580	0.02	1.19
KR10-013	KR1013-130	375	0.78	0.48	18.7	550	0.02	1.43
KR10-013	KR1013-135	407	0.68	0.48	17.7	550	0.02	1.17
KR10-013	KR1013-140	324	0.88	0.43	23.1	330	0.13	2.29
KR10-013	KR1013-145	383	0.75	0.4	22.8	310	0.19	2.86
KR10-013	KR1013-150	448	0.94	0.42	21.7	350	0.18	6.92
KR10-013	KR1013-155	431	0.65	0.39	17.8	310	0.13	2.26
KR10-013	KR1013-160	292	0.66	0.38	15.3	290	0.1	1.88
KR10-014	KR1014-010	581	1.29	0.54	32.7	590	0.05	1.79
KR10-014	KR1014-015	723	0.93	0.71	37.8	490	0.03	1.22
KR10-014	KR1014-020	670	1.54	0.6	31.5	550	0.03	0.98
KR10-014	KR1014-025	791	1.01	0.67	38.7	540	0.03	1.18
KR10-014	KR1014-030	657	0.95	0.6	32.5	480	0.04	0.94
KR10-014	KR1014-040	645	1.09	0.53	29.4	440	0.03	1
KR10-014	KR1014-045	684	1.05	0.54	26.6	450	0.03	1.01
KR10-014	KR1014-050	625	1.02	0.48	27	520	0.02	1.3
KR10-014	KR1014-055	549	1.03	0.52	31.6	540	0.03	1.07
KR10-014	KR1014-060	408	1.23	0.4	24.2	570	0.02	1.34
KR10-014	KR1014-065	486	1.07	0.44	25.5	480	0.03	0.93
KR10-014	KR1014-070	385	0.93	0.39	19	510	0.03	0.86
KR10-014	KR1014-075	390	1.3	0.44	24.5	590	0.03	1.07
KR10-014	KR1014-080	499	1.28	0.53	26.8	530	0.04	1.27
KR10-014	KR1014-085	425	1	0.51	23.8	610	0.02	1
KR10-014	KR1014-090	341	0.98	0.43	20.5	720	0.03	0.89
KR10-014	KR1014-095	332	1.14	0.42	21.4	660	0.03	1.01
KR10-014	KR1014-100	315	1.01	0.38	22.6	620	0.02	1.06
KR10-015	KR1015-005							
KR10-015	KR1015-010	377	1.35	0.44	20.6	660	0.01	1.16
KR10-015	KR1015-015	708	1.48	0.59	32.7	800	0.01	1.33
KR10-015	KR1015-020	585	1.29	0.5	25.9	650	0.02	1.29
KR10-015	KR1015-025	669	1.11	0.52	25.8	540	0.02	1.32
KR10-015	KR1015-030	722	1	0.64	31.8	440	0.02	1.15
KR10-015	KR1015-035	738	0.95	0.59	25.6	420	0.02	1.01
KR10-015	KR1015-040	629	0.85	0.52	25.3	410	0.02	1
KR10-015	KR1015-045	689	1.06	0.69	28.6	610	0.03	1.19
KR10-015	KR1015-050	681	0.87	0.59	32.9	480	0.02	1.13
KR10-015	KR1015-055	633	1.12	0.64	28.8	430	0.03	1.02
KR10-015	KR1015-060	501	0.99	0.43	21.8	470	0.02	1.04
KR10-015	KR1015-065	439	1	0.38	16.4	480	0.02	0.99

Hole_ID	SampleID	Mn_ppm	Mo_ppm	Na_pct	Ni_ppm	P_ppm	S_pct	Sb_ppm
KR10-015	KR1015-070	447	1.03	0.43	21.9	500	0.02	1.3
KR10-015	KR1015-075	556	1.14	0.51	22.8	630	0.03	1.28
KR10-015	KR1015-080	555	1.19	0.67	32.1	610	0.02	1.25
KR10-015	KR1015-085	400	1.04	0.47	20.6	490	0.02	1.02
KR10-015	KR1015-090	363	1.11	0.37	18.5	620	0.02	1.17
KR10-015	KR1015-095	412	1.27	0.43	18.7	750	0.02	0.93
KR10-015	KR1015-100	376	1	0.38	20.3	400	0.02	1.11
KR10-015	KR1015-105	339	0.85	0.4	19.8	420	0.03	1
KR10-015	KR1015-110	361	0.89	0.4	18.4	580	0.02	1.05
KR10-015	KR1015-115	319	0.85	0.4	17.3	400	0.01	1.16
KR10-015	KR1015-120	229	0.94	0.41	17	390	0.01	1.62
KR10-015	KR1015-125	251	0.78	0.48	15.7	380	0.01	1.5
KR10-015	KR1015-130	265	0.88	0.5	15.9	430	0.01	2
KR10-015	KR1015-135	294	1.04	0.53	20.4	810	0.01	2.15
KR10-015	KR1015-140	354	1.08	0.49	20.9	330	0.01	1.95
KR10-015	KR1015-145	399	0.98	0.5	24	490	0.02	1.45
KR10-015	KR1015-150	385	1.02	0.49	24.9	490	0.02	1.6
KR10-015	KR1015-155	250	0.94	0.34	16	440	0.01	1.19
KR10-015	KR1015-160	306	0.91	0.4	19.3	470	0.01	1.47
KR10-015	KR1015-165	329	1.21	0.42	17.7	450	0.01	1.16
KR10-015	KR1015-170	355	0.96	0.55	20.8	490	0.01	1.14
KR10-015	KR1015-175	464	0.98	0.54	25.7	550	0.03	1.08
KR10-015	KR1015-180	518	0.92	0.55	28.8	540	0.02	1.18
KR10-016	KR1016-010	661	0.94	0.62	30	740	0.02	1.17
KR10-016	KR1016-015	590	1.55	0.48	24.8	720	0.02	1.19
KR10-016	KR1016-020	688	0.97	0.64	33.3	630	0.02	1.06
KR10-016	KR1016-025	660	0.93	0.73	33.4	600	0.02	1.21
KR10-016	KR1016-030	603	1.15	0.54	29.1	490	0.02	1.01
KR10-016	KR1016-035	664	0.95	0.58	32.4	500	0.02	1.31
KR10-016	KR1016-040	624	0.93	0.58	28.7	530	0.02	1.1
KR10-016	KR1016-045	600	0.99	0.53	27.5	430	0.02	1.08
KR10-016	KR1016-050	619	1.63	0.53	28.6	490	0.03	1.26
KR10-016	KR1016-055	612	1.36	0.53	26.7	500	0.02	1.21
KR10-016	KR1016-060	475	1.01	0.42	22.6	470	0.02	1.18
KR10-016	KR1016-065	435	0.99	0.43	23.1	520	0.03	1.19
KR10-016	KR1016-070	493	1.13	0.54	27	590	0.02	1.18
KR10-016	KR1016-075	477	0.99	0.54	27.2	660	0.02	1.11
KR10-016	KR1016-080	408	1.04	0.5	26.8	590	0.02	1.29
KR10-016	KR1016-085	390	1.29	0.5	27.7	490	0.02	1.18
KR10-016	KR1016-090	387	0.91	0.5	27.6	570	0.01	1.1
KR10-016	KR1016-095	411	0.9	0.56	31	660	0.01	2.8
KR10-016	KR1016-100	424	1.2	0.54	32.2	580	0.01	1.27
KR10-016	KR1016-105	446	1	0.51	28.1	570	0.02	1.24
KR10-016	KR1016-110	377	1.19	0.46	25.6	600	0.02	1.24
KR10-016	KR1016-115	339	0.88	0.46	21.6	510	0.01	1
KR10-016	KR1016-120	335	1.04	0.44	24.3	630	0.01	1.12

2010 RC Drill Cuttings

Hole_ID	SampleID	Mn_ppm	Mo_ppm	Na_pct	Ni_ppm	P_ppm	S_pct	Sb_ppm
KR10-016	KR1016-125	378	0.98	0.49	23.8	570	0.01	1.36
KR10-016	KR1016-130	422	1.12	0.55	27	610	0.01	1.11
KR10-016	KR1016-135	460	1.03	0.53	28.8	540	0.02	1.19
KR10-016	KR1016-140	405	1.46	0.45	31.7	550	0.01	1.25
KR10-016	KR1016-145	506	1.17	0.54	31.9	550	0.02	1.17
KR10-016	KR1016-150	387	1.01	0.46	23.2	500	0.03	1.14
KR10-016	KR1016-155	316	1.14	0.4	21.3	550	0.03	1.15
KR10-016	KR1016-160	358	1.36	0.46	22.7	650	0.05	1.48
KR10-016	KR1016-165	333	1.33	0.45	21	720	0.07	1.42
KR10-016	KR1016-170	400	1.36	0.49	22.8	780	0.16	1.5
KR10-016	KR1016-175	550	1.06	0.5	23.6	860	0.29	1.5
KR10-016	KR1016-180	504	0.99	0.45	21.1	750	0.27	1.32
KR10-017	KR1017-005	731	1.44	0.58	27.8	650	0.03	2.09
KR10-017	KR1017-010	536	1.2	0.46	25.1	570	0.02	1.27
KR10-017	KR1017-015	596	1.63	0.51	28.2	660	0.04	2.18
KR10-017	KR1017-020	598	1.46	0.46	25.1	640	0.03	2.17
KR10-017	KR1017-025	647	1.14	0.46	25.8	980	0.02	1.2
KR10-017	KR1017-028	158	1.7	0.06	27.6	160	0.01	1.05
KR10-017	KR1017-030	118	0.81	0.03	19.8	120	0.01	0.75
KR10-017	KR1017-035	89	2.3	-0.01	34	130	-0.01	0.94
KR10-017	KR1017-040	77	0.93	-0.01	8.2	190	-0.01	1.1
KR10-018	KR1018-010	566	1.7	0.44	25.7	590	0.03	1.25
KR10-018	KR1018-015	612	1.38	0.47	25.8	610	0.03	1.34
KR10-018	KR1018-020	555	1.26	0.45	23.3	650	0.02	1.19
KR10-018	KR1018-025	600	1.24	0.47	24	770	0.02	1.17
KR10-018	KR1018-030	459	1.11	0.31	19.3	490	0.02	1.12
KR10-018	KR1018-035	172	1.9	0.06	12.2	250	0.01	1.18
KR10-018	KR1018-040	138	1.52	0.06	10.2	240	0.01	1.24
KR10-018	KR1018-045	82	1.28	0.02	5.9	330	0.02	1.02
KR10-018	KR1018-050	83	1.14	0.02	5.4	320	0.02	1.07
KR10-018	KR1018-055	67	2.8	0.11	5.4	380	0.03	3.89
KR10-018	KR1018-060	72	2.36	0.11	5.7	660	0.03	4.65
KR10-018	KR1018-065	69	1.21	0.06	4.8	300	0.03	5.56
KR10-018	KR1018-070	57	0.96	0.02	2.4	230	0.04	1.8
KR10-018	KR1018-075	54	0.94	0.01	2.5	170	0.04	1.93
KR10-018	KR1018-080	116	0.93	0.07	9.9	250	0.03	2.69
KR10-018	KR1018-085	80	1.73	0.06	4.7	170	0.04	1.9
KR10-018	KR1018-090	59	0.87	0.04	4.2	440	0.03	1.81
KR10-018	KR1018-095	62	0.8	0.02	2.7	230	0.04	1.3
KR10-018	KR1018-100	58	0.78	0.02	3.4	340	0.02	1.43
KR10-018	KR1018-105	60	0.8	0.02	4.8	250	0.03	1.27
KR10-018	KR1018-110	48	0.7	0.02	2.6	200	0.02	1
KR10-018	KR1018-115	82	1.1	0.03	4	250	0.03	1.28
KR10-019	KR1019-005							
KR10-019	KR1019-010							
KR10-019	KR1019-015	696	1.42	0.77	30.7	880	0.03	1.83

2010 RC Drill Cuttings

Hole_ID	SampleID	Mn_ppm	Mo_ppm	Na_pct	Ni_ppm	P_ppm	S_pct	Sb_ppm
KR10-019	KR1019-020	612	1.19	0.54	24.5	720	0.07	1.26
KR10-019	KR1019-025	663	1.19	0.65	25.8	750	0.09	1.49
KR10-019	KR1019-030	677	1.48	0.73	29.8	890	0.05	1.81
KR10-020	KR1020-005	940	0.77	0.74	37.8	570	0.02	1.58
KR10-020	KR1020-010	684	1.61	0.58	34.3	560	0.03	1.35
KR10-021	KR1021-005	720	0.96	0.6	28.3	710	0.02	1.51
KR10-021	KR1021-010	731	1.22	0.63	29.9	570	0.02	1.53
KR10-021	KR1021-015	737	1.3	0.66	36.6	540	0.03	1.6
KR10-021	KR1021-020	514	0.97	0.49	21.6	560	0.18	1.48
KR10-021	KR1021-025	542	0.93	0.47	21.8	510	0.1	1.24
KR10-021	KR1021-030	605	1.1	0.57	25.8	620	0.11	1.66
KR10-021	KR1021-035	801	1.06	0.6	28.7	730	0.15	1.4
KR10-021	KR1021-040	641	1.24	0.6	26.7	730	0.15	1.54
KR10-021	KR1021-045	647	1.06	0.59	26.5	640	0.15	1.44
KR10-021	KR1021-050	598	1.51	0.52	29.6	680	0.23	1.49
KR10-021	KR1021-055	618	1.66	0.54	32.7	620	0.13	1.52
KR10-021	KR1021-060	543	1.67	0.63	30.9	610	0.13	1.37
KR10-021	KR1021-065	682	1.12	0.69	37.6	640	0.1	1.64
KR10-021	KR1021-070	696	1.35	0.69	35.6	620	0.11	1.14
KR10-021	KR1021-075	699	1.21	0.62	31.3	640	0.07	1.12
KR10-021	KR1021-080	806	1.9	0.59	38.2	780	0.1	1.82
KR10-021	KR1021-085	689	1.87	0.67	33.1	920	0.17	1.75
KR10-021	KR1021-090	664	1.97	0.58	33.3	770	0.16	1.73
KR10-021	KR1021-095	493	1.45	0.53	21.3	630	0.16	1.19
KR10-021	KR1021-100	797	2.11	0.67	36	620	0.1	2.61
KR10-021	KR1021-105	327	6.43	0.23	52.7	2010	0.09	10.05
KR10-021	KR1021-110	457	7.58	0.22	64.2	2210	0.2	13.7
KR10-022	KR1022-005	693	1.43	0.66	34.8	670	0.02	2.45
KR10-022	KR1022-010	705	1.28	0.66	36.1	660	0.05	1.92
KR10-022	KR1022-015	630	1.12	0.61	31.4	620	0.04	1.46
KR10-022	KR1022-020	614	1.11	0.51	29.2	530	0.04	1.62
KR10-022	KR1022-025	729	1.08	0.64	36.5	440	0.05	1.53
KR10-022	KR1022-030	598	1.09	0.46	29.6	470	0.18	1.34
KR10-022	KR1022-035	686	1.26	0.58	31.1	580	0.13	1.4
KR10-022	KR1022-040	663	2.11	0.61	35.7	520	0.11	1.33
KR10-022	KR1022-045	696	1.98	0.59	34.4	710	0.24	1.35
KR10-022	KR1022-050	696	1.44	0.56	48.4	700	0.2	1.33
KR10-022	KR1022-055	1880	1.82	0.51	32.6	1850	0.19	1.28
KR10-022	KR1022-060	663	1.23	0.62	29.6	550	0.08	1.42
KR10-022	KR1022-065	711	1.11	0.64	37	570	0.1	1.37
KR10-022	KR1022-070	656	1.04	0.56	36.6	490	0.07	1.21
KR10-022	KR1022-075	875	1.32	0.77	30.8	650	0.22	1.34
KR10-022	KR1022-080	618	1.58	0.51	32.4	740	0.08	1.23
KR10-022	KR1022-085	627	1.02	0.61	35.7	430	0.08	1.28
KR10-022	KR1022-090	642	1.08	0.58	31.1	570	0.09	1.3
KR10-022	KR1022-095	555	1.39	0.46	28.4	660	0.13	1.46

2010 RC Drill Cuttings

2010 RC Drill Cuttings

Hole_ID	SampleID	Mn_ppm	Mo_ppm	Na_pct	Ni_ppm	P_ppm	S_pct	Sb_ppm
KR10-023	KR1023-005	646	1.41	0.53	35.2	710	0.03	1.67
KR10-023	KR1023-010	536	1.13	1.03	28.1	570	0.04	3.06
KR10-023	KR1023-015	784	1.67	0.65	47.1	710	0.06	1.92
KR10-023	KR1023-020	582	1.01	0.7	29.4	630	0.03	1.5
KR10-023	KR1023-025	715	1.11	0.75	40.4	550	0.04	1.37
KR10-023	KR1023-030	752	1.64	0.67	40.3	550	0.12	1.44
KR10-023	KR1023-035	697	1.38	0.6	36.4	710	0.04	1.97
KR10-023	KR1023-040	816	0.97	0.71	39.5	710	0.1	1.45
KR10-023	KR1023-045	648	0.99	0.63	35.5	600	0.08	1.53
KR10-023	KR1023-050	564	1.43	0.46	29.2	650	0.11	1.67
KR10-023	KR1023-055	557	1.31	0.62	32.1	680	0.07	1.88
KR10-023	KR1023-060	617	1.44	0.54	31.3	580	0.08	1.55
KR10-023	KR1023-065	594	1.6	0.44	33.7	600	0.17	1.9
KR10-023	KR1023-070	587	1.28	0.56	29.1	570	0.09	1.81
KR10-023	KR1023-075	665	0.94	0.54	38.3	470	0.11	2.18
KR10-023	KR1023-080	615	0.92	0.46	26.4	490	0.1	1.85
KR10-023	KR1023-085	942	0.95	0.62	38.2	490	0.16	2.09
KR10-023	KR1023-090	573	1.27	0.45	34.8	480	0.2	2.28
KR10-024	KR1024-005	447	1.53	0.33	24.4	550	0.06	2.08
KR10-024	KR1024-010	319	0.79	0.31	14.6	300	0.02	1.21
KR10-024	KR1024-015	234	1.75	0.42	13.9	320	0.02	1.15
KR10-024	KR1024-020	204	1.49	0.21	20	280	0.02	1.46
KR10-024	KR1024-025	298	12.05	0.24	84.3	1600	0.33	1.08
KR10-024	KR1024-030	171	2.19	0.25	21.5	460	0.11	0.91
KR10-025	KR1025-010	427	1.5	0.29	33.9	410	0.02	2.24
KR10-025	KR1025-015	345	1.4	0.31	34.1	330	0.03	1.41
KR10-025	KR1025-020	347	1.15	0.26	42.3	340	0.03	1
KR10-025	KR1025-025	231	6.99	0.18	52.4	2080	0.2	0.82
KR10-025	KR1025-030	244	1.7	0.18	30.1	350	0.05	3.6
KR10-025	KR1025-035	390	4.02	0.17	54.1	700	0.03	3.81
KR10-025	KR1025-040	1260	4.76	0.05	63.5	480	0.03	4.27
KR10-025	KR1025-045	827	2.37	0.13	41.1	410	0.28	3.16
KR10-025	KR1025-050	885	4.49	0.03	96.4	4970	0.54	13.05
KR10-025	KR1025-055	1150	5.41	0.03	154.5	4980	0.94	8.7
KR10-025	KR1025-060	680	4.11	0.1	75.3	1260	1.13	2.5
KR10-025	KR1025-065	414	6.34	0.04	68.1	1390	0.8	2.56
KR10-025	KR1025-070	437	13.95	0.05	90	4070	0.68	3.06
KR10-025	KR1025-075	279	12.6	0.17	84.5	2780	0.64	1.69
KR10-025	KR1025-080	322	14	0.17	87.2	2170	0.52	1.58
KR10-025	KR1025-085	221	16.25	0.15	88.3	2100	0.55	0.89
KR10-025	KR1025-090	178	6.65	0.22	51.1	1130	0.62	0.73
KR10-025	KR1025-095	134	2.25	0.05	31.7	1350	0.43	2.36
KR10-025	KR1025-100	243	1.77	0.05	55	9040	0.53	2.24
KR10-025	KR1025-105	283	2.94	0.06	58	1540	0.48	2.1
KR10-025	KR1025-110	230	3.83	0.4	58.3	1030	0.43	1.34
KR10-025	KR1025-115	837	2.27	0.12	45.8	630	1.59	2.67

Hole_ID	SampleID	Mn_ppm	Mo_ppm	Na_pct	Ni_ppm	P_ppm	S_pct	Sb_ppm
KR10-025	KR1025-120	286	2.52	0.38	50.8	650	0.55	0.91
KR10-025	KR1025-125	285	2.77	0.61	40.1	610	0.48	1.01
KR10-026	KR1026-005	587	1.22	0.45	26.6	530	0.04	1.99
KR10-026	KR1026-010	480	1.46	0.34	22.9	720	0.03	1.77
KR10-026	KR1026-015	296	4.46	0.15	28.6	1350	0.04	1.91
KR10-026	KR1026-020	409	3.2	0.12	19.6	400	0.11	1.49
KR10-026	KR1026-025	573	2.96	0.14	46.2	430	1.23	2.05
KR10-026	KR1026-030	371	3.83	0.23	57.1	970	0.42	2.31
KR10-026	KR1026-035	190	5.25	0.12	22.2	6200	0.18	1.74
KR10-026	KR1026-040	739	4.34	0.14	39.3	860	0.38	1.04
KR10-027	KR1027-010	467	1.25	0.3	24.7	460	0.03	1.74
KR10-027	KR1027-015	279	4.67	0.16	30.4	2090	0.05	2.62
KR10-027	KR1027-020	628	4.35	0.11	43.5	1290	0.38	2.65
KR10-027	KR1027-025	661	7.21	0.07	50.8	490	0.26	2.13
KR10-027	KR1027-030	279	5.45	0.22	29.1	720	0.14	2.89
KR10-027	KR1027-035	186	5.41	0.09	39.1	2220	0.21	2.07
KR10-027	KR1027-040	440	2.88	0.2	50.4	920	0.33	1.16
KR10-027	KR1027-045	1680	5.34	0.09	60.4	530	0.49	8.67
KR10-027	KR1027-050	4720	6.56	0.03	54.3	1680	0.75	8.9
KR10-027	KR1027-055	525	10.1	0.04	69.1	910	0.93	3.44
KR10-027	KR1027-060	663	6.27	0.03	88.5	350	0.98	1.34
KR10-027	KR1027-065	464	11.3	0.04	91.3	2360	0.36	3.02
KR10-027	KR1027-070	496	12.2	0.06	72.1	740	1.04	2.13
KR10-027	KR1027-075	421	4.75	0.08	41.7	610	1.08	2.04
KR10-027	KR1027-080	377	2.26	0.12	39	620	1.25	1.71
KR10-027	KR1027-085	603	12.65	0.06	97	4430	1	11.4
KR10-027	KR1027-090	304	2.33	0.13	60.6	400	1.04	9.08
KR10-027	KR1027-095	233	1.73	0.1	41.5	450	1.07	4.44
KR10-027	KR1027-100	380	1.39	0.14	40.7	380	1.44	2.18
KR10-027	KR1027-105	274	1.64	0.17	55.3	560	1.84	2.43
KR10-027	KR1027-110	142	1.55	0.24	53.9	710	1.9	3.5
KR10-027	KR1027-115	232	1.35	0.19	55.8	610	1.79	3.03
KR10-027	KR1027-120	194	1.42	0.18	48.4	430	1.07	1.97
KR10-027	KR1027-125	264	2.03	0.29	52.9	510	1.08	2.2
KR10-027	KR1027-130	393	1.92	0.16	74.9	1090	2.23	3.83
KR10-027	KR1027-135	417	1.56	0.2	65.5	730	2.1	3.05
KR10-027	KR1027-140	178	1.7	0.23	56.6	680	1.77	2.33
KR10-027	KR1027-145	286	1.65	0.47	81	660	1.75	3.79
KR10-027	KR1027-150	473	1.38	0.18	110.5	610	2.47	3.9
KR10-027	KR1027-155	411	1.15	0.14	82.2	990	1.75	2.86
KR10-027	KR1027-160	560	1.72	0.26	56.9	660	1.28	1.84
KR10-027	KR1027-165	854	1.32	0.12	55.4	400	0.89	3.02
KR10-027	KR1027-170	1610	1.79	0.07	52.9	430	1.2	3.27
KR10-027	KR1027-175	841	1.47	0.12	59	370	1.03	1.56
KR10-027	KR1027-180	767	1.53	0.13	48.7	250	0.64	3.32
KR10-027	KR1027-185	571	1.59	0.24	64	770	1.46	2.91

2010 RC Drill Cuttings

Hole_ID	SampleID	Mn_ppm	Mo_ppm	Na_pct	Ni_ppm	P_ppm	S_pct	Sb_ppm
KR10-028	KR1028-010	569	0.9	0.41	23.2	430	0.07	1.93
KR10-028	KR1028-015	439	0.9	0.33	27.6	390	0.05	2.22
KR10-028	KR1028-020	379	0.83	0.16	25.2	340	0.16	4.46
KR10-028	KR1028-025	276	0.66	0.11	19.1	240	0.1	1.82
KR10-028	KR1028-030	474	0.46	0.04	18.8	170	0.09	2.75
KR10-029	KR1029-010	679	1.15	0.46	31.5	460	0.07	2.21
KR10-029	KR1029-015	552	1.27	0.47	29.9	510	0.04	2.36
KR10-029	KR1029-020	452	1.16	0.18	34.1	490	0.14	3.09
KR10-029	KR1029-025	417	1.26	0.13	31	320	0.1	3.29
KR10-029	KR1029-030	362	1.98	0.13	44	360	0.22	3.67
KR10-029	KR1029-035	323	1.19	0.11	33.7	480	0.24	3.28
KR10-029	KR1029-040	338	1.21	0.05	28.5	280	0.14	2.54
KR10-029	KR1029-045	178	0.89	0.07	29.4	300	0.11	3.97
KR10-029	KR1029-050	637	0.98	0.11	61.5	380	0.36	8.28
KR10-029	KR1029-055	443	2.16	0.1	58	970	2.55	12.2
KR10-029	KR1029-060	348	0.76	0.37	45.8	220	0.54	8.86
KR10-029	KR1029-065	471	1.01	0.09	44.5	320	0.56	4.31
KR10-029	KR1029-070	1720	1.18	0.08	45.4	410	0.82	5.24
KR10-029	KR1029-075	1680	1.04	0.08	20.6	260	0.45	5.03
KR10-029	KR1029-080	368	1.7	0.2	42.2	280	0.62	9.91
KR10-029	KR1029-085	365	1.88	0.28	33.2	460	0.52	8.01
KR10-029	KR1029-090	250	1.63	0.2	30	400	1.01	17.95
KR10-029	KR1029-095	187	2.03	0.18	29	280	0.52	5.44
KR10-029	KR1029-100	117	1.18	0.08	13.5	180	0.78	7.79
KR10-029	KR1029-105	105	1.25	0.16	13	280	0.22	4.53
KR10-029	KR1029-110	215	1.14	0.08	14.9	200	0.16	3.73
KR10-029	KR1029-115	158	1.3	0.32	25.7	570	0.21	5.69
KR10-029	KR1029-120	248	1.49	0.4	28.4	580	0.58	10.3
KR10-029	KR1029-125	347	1.61	0.14	31.9	300	0.6	7.72
KR10-029	KR1029-130	200	1.26	0.09	22.1	230	0.47	5.16
KR10-029	KR1029-135	307	2.16	0.09	17.6	180	0.22	2.38
KR10-030	KR1030-005	577	2.16	0.38	26	770	0.03	1.78
KR10-030	KR1030-010	636	2.16	0.46	33.5	850	0.02	1.47
KR10-030	KR1030-015	828	2.7	0.54	44.5	820	0.03	1.27
KR10-030	KR1030-020	915	1.22	0.7	39.7	640	0.03	1.56
KR10-030	KR1030-025	891	1.15	0.85	41.8	670	0.04	1.21
KR10-030	KR1030-030	521	1.01	0.48	26.3	590	0.04	0.96
KR10-030	KR1030-035	620	1.43	0.51	28.9	640	0.17	1.24
KR10-030	KR1030-040	605	1.55	0.52	30.1	700	0.19	1.16
KR10-030	KR1030-045	575	1.3	0.52	29.4	690	0.14	1.08
KR10-030	KR1030-050	572	1.4	0.49	29.4	630	0.19	1.2
KR10-030	KR1030-055	573	1.37	0.46	24.9	660	0.17	1.05
KR10-030	KR1030-060	561	1.42	0.44	25.9	710	0.18	1.18
KR10-030	KR1030-065	613	1.48	0.48	26.6	660	0.21	1.3
KR10-030	KR1030-070	642	1.64	0.52	30.6	740	0.23	1.31
KR10-030	KR1030-075	668	1.41	0.5	28.3	620	0.15	1.16

2010 RC Drill Cuttings

Hole_ID	SampleID	Mn_ppm	Mo_ppm	Na_pct	Ni_ppm	P_ppm	S_pct	Sb_ppm
KR10-030	KR1030-080	789	1.11	0.65	33.4	540	0.09	1.33
KR10-030	KR1030-085	656	1.65	0.59	35.4	540	0.12	1.21
KR10-030	KR1030-090	751	1.72	0.52	30.1	530	0.12	1.17
KR10-030	KR1030-095	684	1.43	0.5	26.6	500	0.07	1.02
KR10-030	KR1030-099	406	1.41	0.3	19.8	330	0.06	0.97
KR10-031	KR1031-005	794	1.76	0.47	28.2	770	0.03	1.26
KR10-031	KR1031-010	788	1.49	0.59	37.4	740	0.03	1.15
KR10-031	KR1031-015	822	1.01	0.78	41.1	740	0.03	1.02
KR10-031	KR1031-020	667	1.13	0.6	27.8	600	0.03	0.96
KR10-032	KR1032-005	768	1.73	0.59	29.5	880	0.03	1.28
KR10-032	KR1032-010	605	1.3	0.56	26.9	800	0.03	0.98
KR10-032	KR1032-015	649	1.02	0.54	28.8	730	0.05	1.01
KR10-032	KR1032-020	634	1.18	0.63	35	610	0.03	1.26
KR10-032	KR1032-025	568	1.36	0.5	26.1	620	0.05	0.93
KR10-032	KR1032-030	659	1.08	0.7	36	620	0.03	0.82
KR10-032	KR1032-035	782	1.07	0.63	32.3	580	0.04	0.91
KR10-032	KR1032-038	721	1.44	0.58	31.3	580	0.03	1.13
KR10-033	KR1033-005	523	1.59	0.44	26.1	810	0.02	1.13
KR10-033	KR1033-010	623	1.33	0.54	29.8	710	0.02	1.04
KR10-033	KR1033-015	752	0.96	0.76	40.2	680	0.03	0.95
KR10-033	KR1033-020	966	0.67	1.02	69.6	530	0.02	1.18
KR10-033	KR1033-025	1170	0.35	1.61	125.5	420	0.01	1.21
KR10-034	KR1034-010	578	1.67	0.5	28.4	800	0.03	1.22
KR10-034	KR1034-015	611	1.24	0.48	23.9	620	0.03	0.95
KR10-034	KR1034-020	778	1.48	0.72	44	670	0.04	1.27
KR10-034	KR1034-025	1200	0.93	1.21	119	510	0.02	1.33
KR10-034	KR1034-030	1190	0.99	1.4	142.5	490	0.01	1.45
KR10-034	KR1034-035	1280	0.67	1.28	140.5	420	0.01	1.13
KR10-034	KR1034-040	1260	0.72	1.53	141	460	0.02	1.24
KR10-034	KR1034-045	1260	0.61	1.41	148	480	0.01	0.97
KR10-034	KR1034-050	1340	1.27	1.4	167.5	500	0.03	1.04
KR10-034	KR1034-055	1320	0.71	1.29	158.5	490	0.05	0.91
KR10-034	KR1034-060	1300	0.51	1.46	156	480	0.01	0.93
KR10-034	KR1034-065	1230	1.89	1.38	155.5	460	0.02	0.87
KR10-034	KR1034-070	1260	0.7	1.38	149.5	470	0.01	1.17
KR10-034	KR1034-075	1200	0.5	1.59	142.5	490	0.02	1.77
KR10-034	KR1034-080	1240	0.59	1.52	153.5	490	0.02	2.01
KR10-034	KR1034-085	1150	0.54	1.4	133	460	0.02	2.25
KR10-034	KR1034-090	1130	0.55	1.6	113.5	470	0.02	2.48
KR10-034	KR1034-095	1140	0.49	1.6	112	490	0.08	2.02
KR10-034	KR1034-100	1160	0.49	1.82	102	450	0.03	2.49
KR10-034	KR1034-105	1200	0.56	1.71	101	470	0.03	2.43
KR10-034	KR1034-110	1230	0.52	1.71	97.6	460	0.02	2.92
KR10-034	KR1034-115	1230	0.51	1.94	90.9	510	0.04	2.67

2010 RC Drill Cuttings

2010 RC Drill Cuttings

Hole_ID	SampleID	Sc_ppm	Sr_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm
KR10-001	KR1001-010	17	162	-20	0.42	-10	-10	158
KR10-001	KR1001-015	13	127	-20	0.33	-10	-10	129
KR10-001	KR1001-020	17	160	-20	0.41	-10	-10	167
KR10-001	KR1001-025	16	153	-20	0.4	-10	-10	156
KR10-001	KR1001-030	9	131	-20	0.26	-10	-10	87
KR10-001	KR1001-035	6	91	-20	0.21	-10	-10	75
KR10-001	KR1001-040	12	115	-20	0.3	-10	-10	117
KR10-001	KR1001-045	7	92	-20	0.18	-10	-10	78
KR10-001	KR1001-050	8	97	-20	0.19	-10	-10	79
KR10-001	KR1001-055	7	91	-20	0.18	-10	-10	77
KR10-001	KR1001-060	7	98	-20	0.2	-10	-10	83
KR10-001	KR1001-065	8	89	-20	0.21	-10	-10	92
KR10-001	KR1001-070	9	107	-20	0.24	-10	-10	91
KR10-001	KR1001-075	9	81	-20	0.23	-10	-10	96
KR10-001	KR1001-080	6	68	-20	0.17	-10	-10	68
KR10-001	KR1001-085	6	77	-20	0.17	-10	-10	66
KR10-001	KR1001-090	8	89	-20	0.21	-10	-10	82
KR10-001	KR1001-095	8	96	-20	0.19	-10	-10	78
KR10-001	KR1001-100	7	100	-20	0.18	-10	-10	73
KR10-001	KR1001-105	7	105	-20	0.2	-10	-10	78
KR10-001	KR1001-110	6	89	-20	0.17	-10	-10	85
KR10-001	KR1001-115	7	102	-20	0.21	-10	-10	94
KR10-001	KR1001-120	7	100	-20	0.21	-10	-10	98
KR10-001	KR1001-125	7	86	-20	0.21	-10	-10	87
KR10-001	KR1001-130	7	92	-20	0.22	-10	-10	87
KR10-001	KR1001-135	6	86	-20	0.2	-10	-10	82
KR10-001	KR1001-140	6	90	-20	0.19	-10	-10	78
KR10-001	KR1001-145	6	105	-20	0.18	-10	-10	73
KR10-001	KR1001-150	6	97	-20	0.18	-10	-10	71
KR10-001	KR1001-155	5	99	-20	0.16	-10	-10	65
KR10-001	KR1001-157	5	103	-20	0.17	-10	-10	64
KR10-002	KR1002-010	7	65	-20	0.29	-10	-10	87
KR10-002	KR1002-015	7	99	-20	0.24	-10	-10	79
KR10-002	KR1002-020	14	136	-20	0.32	-10	-10	123
KR10-002	KR1002-025	12	125	-20	0.32	-10	-10	122
KR10-002	KR1002-030	9	118	-20	0.25	-10	-10	97
KR10-002	KR1002-035	9	100	-20	0.22	-10	-10	93
KR10-002	KR1002-040	7	99	-20	0.19	-10	-10	80
KR10-002	KR1002-045	6	82	-20	0.18	-10	-10	71
KR10-002	KR1002-050	7	83	-20	0.2	-10	-10	82
KR10-002	KR1002-055	8	97	-20	0.22	-10	-10	89
KR10-002	KR1002-060	8	91	-20	0.21	-10	-10	84
KR10-002	KR1002-065	7	69	-20	0.2	-10	-10	80
KR10-002	KR1002-070	7	91	-20	0.19	-10	-10	74
KR10-002	KR1002-075	5	84	-20	0.16	-10	-10	64
KR10-002	KR1002-080	5	83	-20	0.17	-10	-10	68

Hole_ID	SampleID	Sc_ppm	Sr_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm
KR10-002	KR1002-085	6	89	-20	0.18	-10	-10	79
KR10-002	KR1002-090	6	88	-20	0.19	-10	-10	88
KR10-002	KR1002-095	6	91	-20	0.19	-10	-10	95
KR10-002	KR1002-100	6	91	-20	0.17	-10	-10	91
KR10-002	KR1002-105	7	87	-20	0.19	-10	-10	91
KR10-002	KR1002-110	7	85	-20	0.21	-10	-10	86
KR10-002	KR1002-115	7	86	-20	0.2	-10	-10	81
KR10-002	KR1002-120	6	66	-20	0.19	-10	-10	71
KR10-002	KR1002-125	6	63	-20	0.18	-10	-10	70
KR10-002	KR1002-130	7	82	-20	0.22	-10	-10	78
KR10-002	KR1002-135	6	87	-20	0.19	-10	-10	69
KR10-002	KR1002-140	6	88	-20	0.18	-10	-10	72
KR10-002	KR1002-145	6	94	-20	0.19	-10	-10	73
KR10-002	KR1002-150	5	103	-20	0.14	-10	-10	54
KR10-002	KR1002-155	5	100	-20	0.14	-10	-10	52
KR10-002	KR1002-160	5	102	-20	0.14	-10	-10	56
KR10-002	KR1002-163	9	114	-20	0.24	-10	-10	109
KR10-003	KR1003-005	8	86	-20	0.23	-10	-10	92
KR10-003	KR1003-010	6	54	-20	0.19	-10	-10	75
KR10-003	KR1003-015	7	65	-20	0.24	-10	-10	87
KR10-003	KR1003-020	7	64	-20	0.28	-10	-10	89
KR10-003	KR1003-025	7	64	-20	0.3	-10	-10	97
KR10-003	KR1003-030	11	83	-20	0.37	-10	-10	130
KR10-003	KR1003-035	9	74	-20	0.31	-10	-10	111
KR10-003	KR1003-040	9	71	-20	0.25	-10	-10	94
KR10-003	KR1003-045	11	82	-20	0.31	-10	-10	112
KR10-003	KR1003-050	9	87	-20	0.27	-10	-10	90
KR10-003	KR1003-055	9	127	-20	0.27	-10	-10	99
KR10-003	KR1003-060	7	103	-20	0.22	-10	-10	81
KR10-004	KR1004-005	9	127	-20	0.29	-10	-10	102
KR10-004	KR1004-010	9	122	-20	0.27	-10	-10	103
KR10-004	KR1004-015	8	111	-20	0.26	-10	-10	95
KR10-004	KR1004-020	8	122	-20	0.28	-10	-10	102
KR10-004	KR1004-025	8	112	-20	0.26	-10	-10	86
KR10-004	KR1004-030	13	137	-20	0.35	-10	-10	153
KR10-004	KR1004-035	8	109	-20	0.26	-10	-10	89
KR10-004	KR1004-040	8	105	-20	0.28	-10	-10	93
KR10-004	KR1004-045	11	129	-20	0.34	-10	-10	115
KR10-004	KR1004-050	10	120	-20	0.3	-10	-10	104
KR10-004	KR1004-055	10	131	-20	0.32	-10	-10	106
KR10-004	KR1004-060	10	143	-20	0.39	-10	-10	115
KR10-004	KR1004-065	10	141	-20	0.25	-10	-10	75
KR10-004	KR1004-070	9	138	-20	0.25	-10	-10	64
KR10-005	KR1005-005							
KR10-005	KR1005-010	8	119	-20	0.22	-10	-10	65
KR10-005	KR1005-015	8	133	-20	0.24	-10	-10	63

2010 RC Drill Cuttings

2010 RC Drill Cuttings

Hole_ID	SampleID	Sc_ppm	Sr_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm
KR10-005	KR1005-020	7	110	-20	0.23	-10	-10	89
KR10-005	KR1005-025	8	119	-20	0.29	-10	-10	105
KR10-005	KR1005-030	8	110	-20	0.25	-10	-10	90
KR10-005	KR1005-035	9	112	-20	0.26	-10	-10	92
KR10-005	KR1005-045	9	121	-20	0.29	-10	-10	103
KR10-005	KR1005-050	9	118	-20	0.28	-10	-10	100
KR10-005	KR1005-055	10	137	-20	0.3	-10	-10	108
KR10-005	KR1005-060	11	123	-20	0.3	-10	-10	108
KR10-005	KR1005-065	14	130	-20	0.38	-10	-10	136
KR10-005	KR1005-070	8	126	-20	0.25	-10	-10	55
KR10-005	KR1005-075	5	149	-20	0.16	-10	-10	36
KR10-005	KR1005-080							
KR10-005	KR1005-085	10	138	-20	0.28	-10	-10	97
KR10-005	KR1005-090	10	136	-20	0.29	-10	-10	77
KR10-005	KR1005-095	8	146	-20	0.27	-10	-10	58
KR10-005	KR1005-100	8	163	-20	0.27	-10	-10	55
KR10-005	KR1005-105	9	151	-20	0.26	-10	-10	58
KR10-005	KR1005-110	10	156	-20	0.27	-10	-10	71
KR10-005	KR1005-115	9	164	-20	0.24	-10	-10	60
KR10-005	KR1005-120	10	174	-20	0.27	-10	-10	70
KR10-005	KR1005-125	9	147	-20	0.26	-10	-10	68
KR10-005	KR1005-130	10	135	-20	0.29	-10	-10	76
KR10-005	KR1005-135	9	150	-20	0.26	-10	-10	68
KR10-005	KR1005-140	9	180	-20	0.26	-10	-10	66
KR10-005	KR1005-145	9	161	-20	0.27	-10	-10	68
KR10-005	KR1005-150	7	67	-20	0.18	-10	-10	64
KR10-005	KR1005-155	9	127	-20	0.27	-10	-10	92
KR10-005	KR1005-160	8	86	-20	0.2	-10	-10	115
KR10-005	KR1005-165	10	97	-20	0.24	-10	-10	149
KR10-005	KR1005-170	10	82	-20	0.26	-10	-10	167
KR10-005	KR1005-175	10	103	-20	0.27	-10	-10	156
KR10-005	KR1005-180	9	165	-20	0.28	-10	-10	79
KR10-005	KR1005-185	9	135	-20	0.26	-10	-10	68
KR10-005	KR1005-190	11	132	-20	0.32	-10	-10	89
KR10-005	KR1005-195	12	113	-20	0.3	-10	-10	97
KR10-005	KR1005-200	9	144	-20	0.27	-10	-10	87
KR10-005	KR1005-205	9	148	-20	0.26	-10	-10	68
KR10-005	KR1005-210	9	132	-20	0.28	-10	-10	74
KR10-005	KR1005-215	10	118	-20	0.28	-10	-10	150
KR10-005	KR1005-220	9	97	-20	0.25	-10	-10	149
KR10-005	KR1005-225	8	95	-20	0.22	-10	-10	158
KR10-005	KR1005-230	10	89	-20	0.25	-10	-10	156
KR10-005	KR1005-235	9	90	-20	0.22	-10	-10	146
KR10-005	KR1005-240	9	114	-20	0.22	-10	-10	182
KR10-005	KR1005-245	10	79	-20	0.22	-10	-10	160
KR10-005	KR1005-250	9	74	-20	0.21	-10	-10	161

Hole_ID	SampleID	Sc_ppm	Sr_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm
KR10-005	KR1005-255	8	113	-20	0.24	-10	-10	101
KR10-005	KR1005-260	10	97	-20	0.26	-10	-10	134
KR10-005	KR1005-265	7	138	-20	0.23	-10	-10	69
KR10-005	KR1005-270	11	107	-20	0.31	-10	-10	94
KR10-005	KR1005-275	10	146	-20	0.28	-10	-10	88
KR10-005	KR1005-280	13	142	-20	0.34	-10	-10	117
KR10-005	KR1005-285	9	174	-20	0.25	-10	-10	82
KR10-005	KR1005-290	8	143	-20	0.27	-10	-10	79
KR10-005	KR1005-295	9	130	-20	0.29	-10	-10	83
KR10-005	KR1005-300	7	148	-20	0.24	-10	-10	61
KR10-005	KR1005-305	7	147	-20	0.23	-10	-10	64
KR10-005	KR1005-310	7	149	-20	0.25	-10	-10	65
KR10-005	KR1005-315	8	119	-20	0.25	-10	-10	98
KR10-005	KR1005-320	8	123	-20	0.24	-10	-10	119
KR10-005	KR1005-325	8	147	-20	0.26	-10	-10	72
KR10-005	KR1005-330	10	100	-20	0.27	-10	-10	189
KR10-005	KR1005-335	9	110	-20	0.27	-10	-10	176
KR10-005	KR1005-340	8	139	-20	0.27	-10	-10	90
KR10-005	KR1005-345	8	140	-20	0.28	-10	-10	81
KR10-005	KR1005-350	7	123	-20	0.22	-10	-10	71
KR10-005	KR1005-355	8	123	-20	0.28	-10	-10	71
KR10-005	KR1005-360	10	114	-20	0.28	-10	-10	123
KR10-005	KR1005-365	11	98	-20	0.29	-10	-10	199
KR10-005	KR1005-370	8	146	-20	0.27	-10	-10	78
KR10-005	KR1005-375	9	117	-20	0.26	-10	-10	174
KR10-006	KR1006-005	7	125	-20	0.25	-10	-10	83
KR10-006	KR1006-010	8	118	-20	0.25	-10	-10	96
KR10-006	KR1006-015	8	153	-20	0.27	-10	-10	101
KR10-006	KR1006-020	8	138	-20	0.28	-10	-10	110
KR10-006	KR1006-025	9	146	-20	0.34	-10	-10	114
KR10-006	KR1006-030	9	146	-20	0.28	-10	-10	111
KR10-006	KR1006-035	9	149	-20	0.29	-10	-10	106
KR10-006	KR1006-040	9	150	-20	0.29	-10	10	102
KR10-006	KR1006-045	10	139	-20	0.29	-10	-10	124
KR10-006	KR1006-050	7	97	-20	0.26	-10	-10	77
KR10-006	KR1006-055	9	113	-20	0.33	-10	10	104
KR10-006	KR1006-060	10	111	-20	0.33	-10	10	106
KR10-006	KR1006-065	8	107	-20	0.32	-10	-10	98
KR10-006	KR1006-070	12	151	-20	0.39	-10	-10	120
KR10-006	KR1006-075	9	142	-20	0.29	-10	10	120
KR10-006	KR1006-080	8	160	-20	0.25	-10	-10	98
KR10-006	KR1006-085	9	95	-20	0.26	-10	-10	105
KR10-006	KR1006-090	9	102	-20	0.26	-10	-10	115
KR10-007	KR1007-005							
KR10-007	KR1007-010							
KR10-007	KR1007-015	7	159	-20	0.25	-10	-10	93

2010 RC Drill Cuttings

Hole_ID	SampleID	Sc_ppm	Sr_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm
KR10-005	KR1005-020	7	110	-20	0.23	-10	-10	89
KR10-005	KR1005-025	8	119	-20	0.29	-10	-10	105
KR10-005	KR1005-030	8	110	-20	0.25	-10	-10	90
KR10-005	KR1005-035	9	112	-20	0.26	-10	-10	92
KR10-005	KR1005-045	9	121	-20	0.29	-10	-10	103
KR10-005	KR1005-050	9	118	-20	0.28	-10	-10	100
KR10-005	KR1005-055	10	137	-20	0.3	-10	-10	108
KR10-005	KR1005-060	11	123	-20	0.3	-10	-10	108
KR10-005	KR1005-065	14	130	-20	0.38	-10	-10	136
KR10-005	KR1005-070	8	126	-20	0.25	-10	-10	55
KR10-005	KR1005-075	5	149	-20	0.16	-10	-10	36
KR10-005	KR1005-080							
KR10-005	KR1005-085	10	138	-20	0.28	-10	-10	97
KR10-005	KR1005-090	10	136	-20	0.29	-10	-10	77
KR10-005	KR1005-095	8	146	-20	0.27	-10	-10	58
KR10-005	KR1005-100	8	163	-20	0.27	-10	-10	55
KR10-005	KR1005-105	9	151	-20	0.26	-10	-10	58
KR10-005	KR1005-110	10	156	-20	0.27	-10	-10	71
KR10-005	KR1005-115	9	164	-20	0.24	-10	-10	60
KR10-005	KR1005-120	10	174	-20	0.27	-10	-10	70
KR10-005	KR1005-125	9	147	-20	0.26	-10	-10	68
KR10-005	KR1005-130	10	135	-20	0.29	-10	-10	76
KR10-005	KR1005-135	9	150	-20	0.26	-10	-10	68
KR10-005	KR1005-140	9	180	-20	0.26	-10	-10	66
KR10-005	KR1005-145	9	161	-20	0.27	-10	-10	68
KR10-005	KR1005-150	7	67	-20	0.18	-10	-10	64
KR10-005	KR1005-155	9	127	-20	0.27	-10	-10	92
KR10-005	KR1005-160	8	86	-20	0.2	-10	-10	115
KR10-005	KR1005-165	10	97	-20	0.24	-10	-10	149
KR10-005	KR1005-170	10	82	-20	0.26	-10	-10	167
KR10-005	KR1005-175	10	103	-20	0.27	-10	-10	156
KR10-005	KR1005-180	9	165	-20	0.28	-10	-10	79
KR10-005	KR1005-185	9	135	-20	0.26	-10	-10	68
KR10-005	KR1005-190	11	132	-20	0.32	-10	-10	89
KR10-005	KR1005-195	12	113	-20	0.3	-10	-10	97
KR10-005	KR1005-200	9	144	-20	0.27	-10	-10	87
KR10-005	KR1005-205	9	148	-20	0.26	-10	-10	68
KR10-005	KR1005-210	9	132	-20	0.28	-10	-10	74
KR10-005	KR1005-215	10	118	-20	0.28	-10	-10	150
KR10-005	KR1005-220	9	97	-20	0.25	-10	-10	149
KR10-005	KR1005-225	8	95	-20	0.22	-10	-10	158
KR10-005	KR1005-230	10	89	-20	0.25	-10	-10	156
KR10-005	KR1005-235	9	90	-20	0.22	-10	-10	146
KR10-005	KR1005-240	9	114	-20	0.22	-10	-10	182
KR10-005	KR1005-245	10	79	-20	0.22	-10	-10	160
KR10-005	KR1005-250	9	74	-20	0.21	-10	-10	161

2010 RC Drill Cuttings

Hole_ID	SampleID	Sc_ppm	Sr_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm
KR10-005	KR1005-255	8	113	-20	0.24	-10	-10	101
KR10-005	KR1005-260	10	97	-20	0.26	-10	-10	134
KR10-005	KR1005-265	7	138	-20	0.23	-10	-10	69
KR10-005	KR1005-270	11	107	-20	0.31	-10	-10	94
KR10-005	KR1005-275	10	146	-20	0.28	-10	-10	88
KR10-005	KR1005-280	13	142	-20	0.34	-10	-10	117
KR10-005	KR1005-285	9	174	-20	0.25	-10	-10	82
KR10-005	KR1005-290	8	143	-20	0.27	-10	-10	79
KR10-005	KR1005-295	9	130	-20	0.29	-10	-10	83
KR10-005	KR1005-300	7	148	-20	0.24	-10	-10	61
KR10-005	KR1005-305	7	147	-20	0.23	-10	-10	64
KR10-005	KR1005-310	7	149	-20	0.25	-10	-10	65
KR10-005	KR1005-315	8	119	-20	0.25	-10	-10	98
KR10-005	KR1005-320	8	123	-20	0.24	-10	-10	119
KR10-005	KR1005-325	8	147	-20	0.26	-10	-10	72
KR10-005	KR1005-330	10	100	-20	0.27	-10	-10	189
KR10-005	KR1005-335	9	110	-20	0.27	-10	-10	176
KR10-005	KR1005-340	8	139	-20	0.27	-10	-10	90
KR10-005	KR1005-345	8	140	-20	0.28	-10	-10	81
KR10-005	KR1005-350	7	123	-20	0.22	-10	-10	71
KR10-005	KR1005-355	8	123	-20	0.28	-10	-10	71
KR10-005	KR1005-360	10	114	-20	0.28	-10	-10	123
KR10-005	KR1005-365	11	98	-20	0.29	-10	-10	199
KR10-005	KR1005-370	8	146	-20	0.27	-10	-10	78
KR10-005	KR1005-375	9	117	-20	0.26	-10	-10	174
KR10-006	KR1006-005	7	125	-20	0.25	-10	-10	83
KR10-006	KR1006-010	8	118	-20	0.25	-10	-10	96
KR10-006	KR1006-015	8	153	-20	0.27	-10	-10	101
KR10-006	KR1006-020	8	138	-20	0.28	-10	-10	110
KR10-006	KR1006-025	9	146	-20	0.34	-10	-10	114
KR10-006	KR1006-030	9	146	-20	0.28	-10	-10	111
KR10-006	KR1006-035	9	149	-20	0.29	-10	-10	106
KR10-006	KR1006-040	9	150	-20	0.29	-10	10	102
KR10-006	KR1006-045	10	139	-20	0.29	-10	-10	124
KR10-006	KR1006-050	7	97	-20	0.26	-10	-10	77
KR10-006	KR1006-055	9	113	-20	0.33	-10	10	104
KR10-006	KR1006-060	10	111	-20	0.33	-10	10	106
KR10-006	KR1006-065	8	107	-20	0.32	-10	-10	98
KR10-006	KR1006-070	12	151	-20	0.39	-10	-10	120
KR10-006	KR1006-075	9	142	-20	0.29	-10	10	120
KR10-006	KR1006-080	8	160	-20	0.25	-10	-10	98
KR10-006	KR1006-085	9	95	-20	0.26	-10	-10	105
KR10-006	KR1006-090	9	102	-20	0.26	-10	-10	115
KR10-007	KR1007-005							
KR10-007	KR1007-010							
KR10-007	KR1007-015	7	159	-20	0.25	-10	-10	93

2010 RC Drill Cuttings

Hole_ID	SampleID	Sc_ppm	Sr_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm
KR10-007	KR1007-020	7	155	-20	0.26	-10	-10	95
KR10-007	KR1007-025	7	135	-20	0.26	-10	10	95
KR10-007	KR1007-030	8	133	-20	0.26	-10	-10	100
KR10-007	KR1007-035	10	148	-20	0.31	-10	-10	119
KR10-007	KR1007-040	8	145	-20	0.27	-10	-10	102
KR10-007	KR1007-045	8	132	-20	0.24	-10	-10	96
KR10-007	KR1007-050	9	135	-20	0.26	-10	-10	106
KR10-007	KR1007-055	9	136	-20	0.27	-10	-10	105
KR10-007	KR1007-060	9	137	-20	0.26	-10	-10	106
KR10-007	KR1007-065	10	136	-20	0.28	-10	-10	114
KR10-007	KR1007-070	14	150	-20	0.4	-10	-10	144
KR10-007	KR1007-075	13	139	-20	0.37	-10	-10	129
KR10-007	KR1007-080	10	124	-20	0.29	-10	-10	107
KR10-007	KR1007-085	12	137	-20	0.36	-10	-10	124
KR10-007	KR1007-090	15	170	-20	0.45	-10	-10	155
KR10-007	KR1007-095	15	158	-20	0.41	-10	-10	149
KR10-007	KR1007-100	13	148	-20	0.36	-10	-10	127
KR10-007	KR1007-105	13	137	-20	0.37	-10	-10	133
KR10-007	KR1007-110	20	180	-20	0.59	-10	-10	202
KR10-007	KR1007-113	7	133	-20	0.21	-10	-10	94
KR10-007	KR1007-115	5	138	-20	0.15	-10	-10	63
KR10-007	KR1007-120	4	108	-20	0.11	-10	-10	44
KR10-007	KR1007-125	7	122	-20	0.21	-10	-10	104
KR10-007	KR1007-130	8	115	-20	0.26	-10	-10	133
KR10-007	KR1007-135	8	150	-20	0.26	-10	-10	127
KR10-007	KR1007-140	8	143	-20	0.26	-10	-10	135
KR10-007	KR1007-145	9	204	-20	0.24	-10	-10	134
KR10-007	KR1007-150	8	111	-20	0.23	-10	-10	96
KR10-007	KR1007-155	8	101	-20	0.26	-10	-10	73
KR10-007	KR1007-160	9	107	-20	0.28	-10	-10	85
KR10-007	KR1007-165	9	127	-20	0.19	-10	-10	69
KR10-007	KR1007-170	9	132	-20	0.2	-10	-10	74
KR10-007	KR1007-175	10	153	-20	0.27	-10	-10	101
KR10-007	KR1007-180	8	155	-20	0.23	-10	-10	76
KR10-007	KR1007-185	10	155	-20	0.31	-10	-10	106
KR10-008	KR1008-010							
KR10-008	KR1008-015	17	164	-20	0.45	-10	-10	162
KR10-008	KR1008-020	13	153	-20	0.36	-10	-10	135
KR10-008	KR1008-025	11	139	-20	0.29	-10	-10	110
KR10-008	KR1008-030	11	138	-20	0.29	-10	-10	117
KR10-008	KR1008-035	14	143	-20	0.37	-10	-10	140
KR10-008	KR1008-040	10	130	-20	0.29	-10	-10	105
KR10-008	KR1008-045	12	173	-20	0.35	-10	-10	127
KR10-008	KR1008-050	15	209	-20	0.38	-10	-10	151
KR10-008	KR1008-055	10	158	-20	0.26	-10	-10	119
KR10-008	KR1008-060	13	154	-20	0.3	-10	-10	123

2010 RC Drill Cuttings

Hole_ID	SampleID	Sc_ppm	Sr_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm
KR10-008	KR1008-065	8	163	-20	0.23	-10	-10	81
KR10-008	KR1008-070	7	161	-20	0.22	-10	-10	61
KR10-009	KR1009-010	10	148	-20	0.28	-10	-10	107
KR10-009	KR1009-015	11	140	-20	0.34	-10	-10	124
KR10-009	KR1009-020	11	138	-20	0.32	-10	-10	123
KR10-009	KR1009-025	13	157	-20	0.41	-10	-10	140
KR10-009	KR1009-030	12	145	-20	0.38	-10	-10	131
KR10-009	KR1009-035	11	149	-20	0.33	-10	-10	126
KR10-009	KR1009-040	13	154	-20	0.36	-10	-10	131
KR10-009	KR1009-045	12	143	-20	0.37	-10	10	119
KR10-009	KR1009-050	12	149	-20	0.33	-10	-10	126
KR10-009	KR1009-055	12	153	-20	0.33	-10	-10	130
KR10-009	KR1009-060	14	149	-20	0.37	-10	10	143
KR10-009	KR1009-065	10	164	-20	0.3	-10	10	94
KR10-009	KR1009-075	9	132	-20	0.29	-10	-10	87
KR10-009	KR1009-080	7	144	-20	0.25	-10	-10	59
KR10-009	KR1009-085	6	147	-20	0.22	-10	-10	46
KR10-009	KR1009-090	6	154	-20	0.23	-10	10	47
KR10-009	KR1009-095	7	150	-20	0.25	-10	-10	59
KR10-009	KR1009-100	7	154	-20	0.23	-10	-10	51
KR10-009	KR1009-105	8	140	-20	0.27	-10	-10	63
KR10-009	KR1009-110	7	157	-20	0.26	-10	-10	71
KR10-009	KR1009-115	9	160	-20	0.28	-10	-10	65
KR10-009	KR1009-120	8	164	-20	0.26	-10	-10	69
KR10-009	KR1009-125	7	139	-20	0.26	-10	10	64
KR10-009	KR1009-130	8	149	-20	0.29	-10	10	73
KR10-009	KR1009-135	9	157	-20	0.29	-10	-10	70
KR10-009	KR1009-140	10	106	-20	0.28	-10	-10	119
KR10-009	KR1009-145	11	86	-20	0.27	-10	-10	306
KR10-009	KR1009-150	10	92	-20	0.25	-10	-10	219
KR10-009	KR1009-155	10	91	-20	0.25	-10	-10	219
KR10-010	KR1010-020	11	150	-20	0.34	-10	10	137
KR10-010	KR1010-025	10	157	-20	0.32	-10	-10	119
KR10-010	KR1010-030	10	155	-20	0.32	-10	-10	117
KR10-010	KR1010-035	8	144	-20	0.27	-10	10	94
KR10-010	KR1010-040	9	146	-20	0.29	-10	-10	109
KR10-010	KR1010-045	11	149	-20	0.32	-10	-10	140
KR10-010	KR1010-050	9	117	-20	0.26	-10	-10	105
KR10-010	KR1010-055	7	108	-20	0.24	-10	10	90
KR10-010	KR1010-060	7	104	-20	0.18	-10	-10	78
KR10-010	KR1010-065	6	90	-20	0.16	-10	-10	71
KR10-010	KR1010-070	6	105	-20	0.18	-10	10	72
KR10-010	KR1010-075	6	85	-20	0.18	-10	-10	70
KR10-010	KR1010-080	7	106	-20	0.22	-10	-10	83
KR10-010	KR1010-085	8	114	-20	0.22	-10	-10	84
KR10-010	KR1010-090	6	106	-20	0.19	-10	-10	80

2010 RC Drill Cuttings

Hole_ID	SampleID	Sc_ppm	Sr_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm
KR10-010	KR1010-095	5	91	-20	0.15	-10	-10	64
KR10-010	KR1010-100	5	90	-20	0.2	-10	-10	80
KR10-010	KR1010-105	7	87	-20	0.23	-10	-10	94
KR10-010	KR1010-110	8	90	-20	0.24	-10	-10	90
KR10-010	KR1010-115	5	90	-20	0.22	-10	-10	75
KR10-010	KR1010-120	7	108	-20	0.28	-10	-10	95
KR10-010	KR1010-125	7	71	-20	0.3	-10	-10	107
KR10-010	KR1010-130	6	82	-20	0.26	-10	-10	97
KR10-010	KR1010-135	6	122	-20	0.26	-10	-10	89
KR10-010	KR1010-140	6	118	-20	0.25	-10	-10	86
KR10-010	KR1010-145	6	119	-20	0.25	-10	-10	87
KR10-010	KR1010-150	6	120	-20	0.26	-10	-10	82
KR10-010	KR1010-155	6	116	-20	0.25	-10	-10	74
KR10-010	KR1010-160	6	124	-20	0.26	-10	-10	75
KR10-010	KR1010-165	7	142	-20	0.28	-10	-10	84
KR10-011	KR1011-015	11	134	-20	0.28	-10	10	121
KR10-011	KR1011-020	9	159	-20	0.25	-10	-10	93
KR10-011	KR1011-025	8	129	-20	0.23	-10	-10	93
KR10-011	KR1011-030	8	125	-20	0.24	-10	-10	88
KR10-011	KR1011-035	7	111	-20	0.24	-10	-10	91
KR10-011	KR1011-040	8	112	-20	0.22	-10	-10	89
KR10-011	KR1011-045	7	113	-20	0.17	-10	-10	75
KR10-011	KR1011-050	7	116	-20	0.22	-10	-10	82
KR10-011	KR1011-055	8	111	-20	0.21	-10	10	84
KR10-011	KR1011-060	7	100	-20	0.22	-10	-10	85
KR10-011	KR1011-065	6	95	-20	0.2	-10	-10	75
KR10-011	KR1011-070	5	106	-20	0.17	-10	-10	73
KR10-011	KR1011-075	5	107	-20	0.18	-10	-10	79
KR10-011	KR1011-080	5	95	-20	0.18	-10	-10	77
KR10-011	KR1011-085	7	109	-20	0.24	-10	-10	90
KR10-011	KR1011-090	8	99	-20	0.26	-10	-10	93
KR10-011	KR1011-095	7	86	-20	0.23	-10	-10	77
KR10-011	KR1011-100	6	87	-20	0.22	-10	-10	71
KR10-011	KR1011-105	6	90	-20	0.19	-10	-10	70
KR10-011	KR1011-110	7	129	-20	0.3	-10	-10	83
KR10-011	KR1011-115	8	136	-20	0.3	-10	-10	87
KR10-011	KR1011-120	9	141	-20	0.33	-10	-10	93
KR10-011	KR1011-125	8	108	-20	0.25	-10	-10	87
KR10-011	KR1011-130	7	82	-20	0.23	-10	-10	81
KR10-011	KR1011-135	8	86	-20	0.24	-10	-10	95
KR10-011	KR1011-140	9	93	-20	0.29	-10	-10	112
KR10-011	KR1011-145	9	98	-20	0.28	-10	-10	110
KR10-011	KR1011-150	9	99	-20	0.27	-10	-10	108
KR10-011	KR1011-155	7	87	-20	0.25	-10	-10	94
KR10-011	KR1011-160	17	153	-20	0.41	-10	-10	275
KR10-011	KR1011-165	17	146	-20	0.41	-10	-10	271

2010 RC Drill Cuttings

Hole_ID	SampleID	Sc_ppm	Sr_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm
KR10-011	KR1011-170	17	156	-20	0.41	-10	-10	249
KR10-011	KR1011-175	17	166	-20	0.43	-10	-10	240
KR10-011	KR1011-180	15	157	-20	0.38	-10	-10	211
KR10-011	KR1011-185	15	159	-20	0.38	-10	-10	201
KR10-011	KR1011-190	17	166	-20	0.41	-10	-10	256
KR10-012	KR1012-005	7	87	-20	0.23	-10	-10	80
KR10-012	KR1012-010	4	74	-20	0.15	-10	-10	66
KR10-012	KR1012-015	5	95	-20	0.19	-10	-10	64
KR10-012	KR1012-020	8	105	-20	0.24	-10	-10	90
KR10-012	KR1012-025	11	130	-20	0.33	-10	-10	112
KR10-012	KR1012-030	11	120	-20	0.3	-10	-10	118
KR10-012	KR1012-035	9	117	-20	0.3	-10	-10	103
KR10-012	KR1012-040	8	121	-20	0.25	-10	-10	95
KR10-012	KR1012-045	10	110	-20	0.27	-10	-10	106
KR10-012	KR1012-050	11	97	-20	0.3	-10	-10	119
KR10-012	KR1012-055	12	101	-20	0.31	-10	-10	129
KR10-012	KR1012-060	8	93	-20	0.24	-10	-10	89
KR10-012	KR1012-065	7	89	-20	0.2	-10	-10	76
KR10-012	KR1012-070	7	114	-20	0.19	-10	-10	73
KR10-012	KR1012-075	9	109	-20	0.26	-10	-10	89
KR10-012	KR1012-080	7	111	-20	0.21	-10	-10	79
KR10-012	KR1012-085	10	119	-20	0.26	-10	-10	104
KR10-012	KR1012-090	7	96	-20	0.21	-10	-10	88
KR10-012	KR1012-095	6	83	-20	0.21	-10	-10	78
KR10-012	KR1012-100	7	103	-20	0.24	-10	-10	82
KR10-012	KR1012-105	8	84	-20	0.25	-10	-10	95
KR10-012	KR1012-110	8	74	-20	0.24	-10	-10	85
KR10-012	KR1012-115	7	70	-20	0.22	-10	-10	83
KR10-012	KR1012-120	8	78	-20	0.23	-10	-10	87
KR10-012	KR1012-125	7	82	-20	0.21	-10	-10	80
KR10-012	KR1012-130	8	81	-20	0.24	-10	-10	87
KR10-013	KR1013-015	9	113.5	4.4	0.308	0.24	1.2	100
KR10-013	KR1013-020	8.4	109.5	3.3	0.208	0.19	0.9	78
KR10-013	KR1013-025	8.9	103.5	4.1	0.24	0.26	1.2	100
KR10-013	KR1013-030	10.4	117.5	3.8	0.282	0.23	1.2	108
KR10-013	KR1013-035	8.4	121	3.3	0.241	0.18	1.1	92
KR10-013	KR1013-040	8.5	99.3	3.2	0.205	0.2	1	88
KR10-013	KR1013-045	9.8	121	3.2	0.225	0.19	1	93
KR10-013	KR1013-050	9.4	107.5	3.3	0.234	0.19	1.3	95
KR10-013	KR1013-055	7.5	102	3.8	0.205	0.23	1.1	69
KR10-013	KR1013-060	6.8	108.5	3.2	0.192	0.18	1	75
KR10-013	KR1013-065	13	131.5	2.9	0.31	0.18	0.9	122
KR10-013	KR1013-070	8.8	118	3.3	0.229	0.2	1	93
KR10-013	KR1013-075	7.4	99	3.3	0.218	0.21	0.9	85
KR10-013	KR1013-080	6.4	91.5	3.2	0.177	0.19	0.8	67
KR10-013	KR1013-085	8.5	110.5	3.5	0.211	0.22	1.1	98

2010 RC Drill Cuttings

Hole_ID	SampleID	Sc_ppm	Sr_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm
KR10-013	KR1013-090	12.3	128	3.5	0.289	0.21	1.1	117
KR10-013	KR1013-095	9	113	3.4	0.224	0.18	1.1	92
KR10-013	KR1013-100	9.1	138	3.9	0.231	0.2	1.1	94
KR10-013	KR1013-105	10	113	3.6	0.282	0.19	1.1	111
KR10-013	KR1013-110	7.9	92.6	4.1	0.236	0.24	1.1	91
KR10-013	KR1013-115	8.3	87.4	3.8	0.222	0.19	1	83
KR10-013	KR1013-120	7	88.3	3.9	0.205	0.18	1.1	82
KR10-013	KR1013-125	5	78.9	3.9	0.164	0.18	1	64
KR10-013	KR1013-130	5.1	92.2	3.9	0.153	0.15	0.9	52
KR10-013	KR1013-135	5.1	84.3	4	0.156	0.16	0.9	54
KR10-013	KR1013-140	4.4	83.9	5.7	0.215	0.22	1.1	46
KR10-013	KR1013-145	4.1	85.4	5	0.173	0.2	1	40
KR10-013	KR1013-150	4.4	96.3	5.4	0.15	0.19	1.1	39
KR10-013	KR1013-155	3.7	89	4.3	0.123	0.16	0.9	35
KR10-013	KR1013-160	3.2	71.6	4	0.117	0.17	0.9	36
KR10-014	KR1014-010	9.1	97	4.8	0.242	0.3	1.3	93
KR10-014	KR1014-015	13	131.5	3.7	0.318	0.22	1.1	119
KR10-014	KR1014-020	11.6	138.5	3.4	0.318	0.19	1	117
KR10-014	KR1014-025	13.9	126.5	3.5	0.289	0.2	1	130
KR10-014	KR1014-030	11.3	130.5	3.4	0.251	0.17	1	101
KR10-014	KR1014-040	9.5	111	3.6	0.217	0.19	1	88
KR10-014	KR1014-045	9.5	112	3.5	0.242	0.19	1.1	101
KR10-014	KR1014-050	8.2	114	3.3	0.199	0.21	1.1	86
KR10-014	KR1014-055	9.4	112.5	3.2	0.226	0.22	1.1	98
KR10-014	KR1014-060	7.2	95.4	3.9	0.194	0.24	1.1	83
KR10-014	KR1014-065	8.1	100	3.3	0.208	0.21	1	87
KR10-014	KR1014-070	6	99.2	3.4	0.175	0.2	1.1	71
KR10-014	KR1014-075	7.1	99.7	3.8	0.215	0.24	1.2	84
KR10-014	KR1014-080	9.6	89.1	3.4	0.288	0.24	0.9	107
KR10-014	KR1014-085	8.3	89.9	3.4	0.2	0.2	1	86
KR10-014	KR1014-090	6	94.3	3.5	0.17	0.19	1.1	74
KR10-014	KR1014-095	5.9	93.9	3.5	0.164	0.23	1.2	73
KR10-014	KR1014-100	6.6	78	3.8	0.194	0.25	1.2	83
KR10-015	KR1015-005							
KR10-015	KR1015-010	7	68.7	4.3	0.243	0.31	1.2	97
KR10-015	KR1015-015	11.9	102	4.2	0.319	0.3	1.2	146
KR10-015	KR1015-020	8.3	107.5	5.1	0.245	0.33	1.3	90
KR10-015	KR1015-025	9.2	100.5	3.5	0.239	0.2	1	97
KR10-015	KR1015-030	11.3	108.5	2.7	0.261	0.17	0.8	107
KR10-015	KR1015-035	10.3	105.5	3.1	0.277	0.18	0.9	98
KR10-015	KR1015-040	9.6	102.5	3.2	0.219	0.2	0.9	89
KR10-015	KR1015-045	10.6	110	3.4	0.25	0.21	1.1	98
KR10-015	KR1015-050	10.7	114	3.1	0.226	0.22	0.9	99
KR10-015	KR1015-055	9.2	134	3.7	0.215	0.19	1	83
KR10-015	KR1015-060	7.6	109.5	3.3	0.191	0.23	1	80
KR10-015	KR1015-065	5.3	92.8	3.2	0.151	0.22	1	66

2010 RC Drill Cuttings

Hole_ID	SampleID	Sc_ppm	Sr_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm
KR10-015	KR1015-070	7.1	98.5	3.3	0.171	0.22	0.9	69
KR10-015	KR1015-075	8.3	114	3.3	0.241	0.21	1	90
KR10-015	KR1015-080	11	110	2.8	0.266	0.17	0.9	112
KR10-015	KR1015-085	6.2	86.7	3.1	0.161	0.17	0.9	64
KR10-015	KR1015-090	5.1	82.9	3.5	0.16	0.21	1.1	73
KR10-015	KR1015-095	5.2	93.1	3.4	0.142	0.19	1.1	62
KR10-015	KR1015-100	5.4	80.9	3.7	0.161	0.2	1.1	59
KR10-015	KR1015-105	6.1	60.2	3.7	0.173	0.18	0.9	67
KR10-015	KR1015-110	5.2	76.7	3.9	0.163	0.18	1	59
KR10-015	KR1015-115	4.7	47.4	3.9	0.138	0.16	0.9	51
KR10-015	KR1015-120	4.4	46.6	4.3	0.166	0.18	0.8	46
KR10-015	KR1015-125	4.6	47.6	4.3	0.145	0.16	0.8	45
KR10-015	KR1015-130	4.9	55.2	4.9	0.149	0.17	1	44
KR10-015	KR1015-135	5.8	68.8	5.3	0.177	0.2	1.2	54
KR10-015	KR1015-140	6.4	61.1	4.4	0.199	0.18	0.9	59
KR10-015	KR1015-145	7.5	68	3.4	0.23	0.16	0.8	78
KR10-015	KR1015-150	7.5	74.4	3.5	0.213	0.21	0.9	78
KR10-015	KR1015-155	4.4	60.6	3.8	0.199	0.17	0.9	56
KR10-015	KR1015-160	5.9	81.6	3.7	0.216	0.2	0.9	64
KR10-015	KR1015-165	5	77.6	4.4	0.231	0.22	1	59
KR10-015	KR1015-170	6.7	92.1	5.3	0.258	0.24	1.1	73
KR10-015	KR1015-175	8.4	99.5	3.4	0.249	0.2	0.9	87
KR10-015	KR1015-180	10	109	2.9	0.281	0.18	0.9	108
KR10-016	KR1016-010	10.1	92.6	3.7	0.279	0.21	1.1	101
KR10-016	KR1016-015	7.6	76.5	3.7	0.232	0.22	1.2	90
KR10-016	KR1016-020	11	107	3.5	0.296	0.19	1.1	111
KR10-016	KR1016-025	11.9	126	4.8	0.327	0.21	1.3	111
KR10-016	KR1016-030	9.7	109.5	3.2	0.245	0.18	1.1	101
KR10-016	KR1016-035	11.2	129.5	3.3	0.27	0.2	1	117
KR10-016	KR1016-040	9.3	121.5	3.7	0.268	0.2	1.1	100
KR10-016	KR1016-045	9.9	119.5	3.2	0.253	0.21	1	97
KR10-016	KR1016-050	9.4	128.5	3.5	0.241	0.21	1.1	98
KR10-016	KR1016-055	8.7	129	3.8	0.239	0.24	1.2	96
KR10-016	KR1016-060	6.7	110.5	3.7	0.188	0.22	1.2	77
KR10-016	KR1016-065	7.3	104.5	3.3	0.189	0.21	1.1	77
KR10-016	KR1016-070	9	108.5	4.2	0.256	0.24	1.2	97
KR10-016	KR1016-075	9	105	3.6	0.243	0.19	1.1	96
KR10-016	KR1016-080	8.6	91	3.3	0.238	0.22	0.9	88
KR10-016	KR1016-085	8.1	82	3.4	0.229	0.2	1	84
KR10-016	KR1016-090	8.6	87.3	2.8	0.226	0.19	0.9	89
KR10-016	KR1016-095	9.3	80	3.3	0.245	0.21	1	100
KR10-016	KR1016-100	9.4	89	3.1	0.245	0.22	0.9	96
KR10-016	KR1016-105	8.8	72.1	2.7	0.225	0.18	0.8	94
KR10-016	KR1016-110	7.8	64.9	2.7	0.226	0.19	0.8	89
KR10-016	KR1016-115	6.7	65.9	2.9	0.201	0.15	0.8	77
KR10-016	KR1016-120	7	69.5	3	0.192	0.19	0.8	78

2010 RC Drill Cuttings

Hole_ID	SampleID	Sc_ppm	Sr_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm
KR10-016	KR1016-125	7.7	74.6	2.7	0.232	0.17	0.7	91
KR10-016	KR1016-130	9	70.7	2.9	0.251	0.19	0.7	95
KR10-016	KR1016-135	9.2	78.4	3	0.26	0.19	0.8	108
KR10-016	KR1016-140	8.1	77.8	2.8	0.226	0.19	0.8	90
KR10-016	KR1016-145	9.6	96.3	2.8	0.279	0.19	0.8	107
KR10-016	KR1016-150	7.8	84.7	3.1	0.242	0.19	0.8	83
KR10-016	KR1016-155	6.7	75.4	3	0.207	0.19	0.8	83
KR10-016	KR1016-160	7	89.3	3.7	0.261	0.22	1	85
KR10-016	KR1016-165	6.5	99.3	4.6	0.274	0.23	1.1	77
KR10-016	KR1016-170	6.6	110	5.5	0.276	0.27	1.5	71
KR10-016	KR1016-175	6.3	120.5	6.1	0.268	0.27	2.1	69
KR10-016	KR1016-180	5.6	106	5	0.255	0.24	1.7	63
KR10-017	KR1017-005	9	129	4.5	0.266	0.25	1.2	95
KR10-017	KR1017-010	8.3	102.5	3.8	0.242	0.24	1.1	94
KR10-017	KR1017-015	7.9	117	5.1	0.282	0.29	1.3	92
KR10-017	KR1017-020	7.5	104	3.9	0.248	0.24	1.1	90
KR10-017	KR1017-025	8.3	131	3.4	0.258	0.2	1.1	94
KR10-017	KR1017-028	1.7	20.3	1.7	0.083	0.11	0.4	20
KR10-017	KR1017-030	1.4	11.6	1.8	0.073	0.11	0.4	15
KR10-017	KR1017-035	0.9	12.5	1.9	0.065	0.08	0.5	9
KR10-017	KR1017-040	1.2	21.5	1.7	0.066	0.11	0.5	13
KR10-018	KR1018-010	7.7	107	3.2	0.244	0.21	1	94
KR10-018	KR1018-015	8.2	110.5	3.9	0.242	0.24	1.1	92
KR10-018	KR1018-020	7.4	104	3.4	0.234	0.22	1.1	87
KR10-018	KR1018-025	7.5	106.5	3.6	0.251	0.21	1.3	94
KR10-018	KR1018-030	5.8	74.5	3.1	0.193	0.17	0.8	69
KR10-018	KR1018-035	2	30.6	2.6	0.087	0.12	0.6	22
KR10-018	KR1018-040	2.5	34.9	2.8	0.111	0.15	0.7	28
KR10-018	KR1018-045	1.2	33.8	1.9	0.063	0.08	0.5	13
KR10-018	KR1018-050	1.2	32.9	1.9	0.066	0.08	0.5	13
KR10-018	KR1018-055	5.6	98.4	4.7	0.181	0.51	1.9	63
KR10-018	KR1018-060	5.1	112.5	5.1	0.17	0.45	2	58
KR10-018	KR1018-065	2.2	54.3	2.9	0.111	0.2	1	25
KR10-018	KR1018-070	1.5	45.5	2.1	0.083	0.18	0.7	20
KR10-018	KR1018-075	1	31.4	1.8	0.063	0.18	0.5	14
KR10-018	KR1018-080	7.4	64.5	2.4	0.256	0.32	1.1	93
KR10-018	KR1018-085	3.4	56.7	2.2	0.146	0.22	0.9	37
KR10-018	KR1018-090	3	47.5	3.1	0.126	0.23	1.7	30
KR10-018	KR1018-095	1.1	25.7	1.7	0.07	0.1	0.6	11
KR10-018	KR1018-100	1.7	24.8	2.2	0.093	0.16	0.9	17
KR10-018	KR1018-105	2.2	23.5	2	0.098	0.12	0.7	21
KR10-018	KR1018-110	0.8	19	1.4	0.057	0.08	0.4	9
KR10-018	KR1018-115	1.4	27.1	1.8	0.077	0.09	0.7	15
KR10-019	KR1019-005							
KR10-019	KR1019-010							
KR10-019	KR1019-015	9.7	166	6.1	0.308	0.43	1.6	108

2010 RC Drill Cuttings

Hole_ID	SampleID	Sc_ppm	Sr_ppm	Th_ppm	Ti_pct	Tl_ppm	U_ppm	V_ppm
KR10-019	KR1019-020	7.4	121.5	4	0.233	0.28	1.2	90
KR10-019	KR1019-025	8.2	141.5	4.8	0.259	0.32	1.3	94
KR10-019	KR1019-030	9.2	161	6	0.306	0.43	1.6	106
KR10-020	KR1020-005	13.2	135	2.9	0.343	0.2	0.8	134
KR10-020	KR1020-010	9.7	110	3	0.297	0.2	0.8	107
KR10-021	KR1021-005	9.7	124.5	3	0.292	0.2	1	110
KR10-021	KR1021-010	11.3	119.5	3.2	0.374	0.2	0.9	130
KR10-021	KR1021-015	12.1	117	3.2	0.361	0.2	0.8	128
KR10-021	KR1021-020	7.5	107.5	3.5	0.267	0.25	1	100
KR10-021	KR1021-025	6.7	124.5	3.2	0.212	0.2	1	77
KR10-021	KR1021-030	8	116.5	3.9	0.287	0.27	1.1	96
KR10-021	KR1021-035	8.8	123	4.4	0.29	0.3	1.2	104
KR10-021	KR1021-040	8.6	136.5	4.6	0.341	0.29	1.2	115
KR10-021	KR1021-045	8.8	151	4	0.298	0.24	1.2	100
KR10-021	KR1021-050	8.2	121.5	4.8	0.277	0.32	1.3	101
KR10-021	KR1021-055	9.5	115	4.2	0.322	0.27	1.1	114
KR10-021	KR1021-060	9.1	139	5.2	0.284	0.32	1.2	102
KR10-021	KR1021-065	11.7	131.5	3.7	0.32	0.25	1	122
KR10-021	KR1021-070	11.2	147.5	3.6	0.353	0.22	1	126
KR10-021	KR1021-075	9.8	151	4.2	0.333	0.22	1.2	113
KR10-021	KR1021-080	10.4	140.5	6.3	0.29	0.43	1.6	124
KR10-021	KR1021-085	9.8	170	6.2	0.295	0.42	1.7	110
KR10-021	KR1021-090	9	136	5.4	0.305	0.36	1.5	110
KR10-021	KR1021-095	6.1	122	4	0.283	0.24	1.4	82
KR10-021	KR1021-100	14.6	133.5	5.4	0.377	0.32	2.2	125
KR10-021	KR1021-105	6.8	71.1	3	0.163	0.34	2.5	330
KR10-021	KR1021-110	7.2	98.5	3.3	0.167	0.36	2.1	211
KR10-022	KR1022-005	14.1	132.5	3.9	0.368	0.3	1.2	128
KR10-022	KR1022-010	13.5	121.5	3.8	0.355	0.28	1.1	112
KR10-022	KR1022-015	12.4	132	3.1	0.317	0.21	1	106
KR10-022	KR1022-020	10.7	109.5	3.5	0.286	0.28	1	100
KR10-022	KR1022-025	15.4	122	2.9	0.359	0.19	0.8	131
KR10-022	KR1022-030	11	139.5	2.8	0.264	0.21	1	94
KR10-022	KR1022-035	12	122	3.6	0.3	0.23	1.1	109
KR10-022	KR1022-040	12.9	127	3.7	0.3	0.25	1.1	114
KR10-022	KR1022-045	11.9	145	5.1	0.283	0.35	1.6	119
KR10-022	KR1022-050	11.9	143.5	5.4	0.308	0.34	1.6	111
KR10-022	KR1022-055	10.1	196.5	5	0.277	0.35	1.5	103
KR10-022	KR1022-060	12	115	3.7	0.313	0.2	1.1	112
KR10-022	KR1022-065	15.2	131.5	3.5	0.324	0.25	1.1	130
KR10-022	KR1022-070	12.5	115	3.4	0.26	0.21	1.1	96
KR10-022	KR1022-075	17.6	147	3.5	0.593	0.28	1	208
KR10-022	KR1022-080	11.7	128.5	3.9	0.317	0.25	1.3	115
KR10-022	KR1022-085	14	109.5	3.3	0.279	0.23	1	117
KR10-022	KR1022-090	12.6	108.5	4.6	0.273	0.28	1.3	106
KR10-022	KR1022-095	9.1	126	5.5	0.258	0.34	1.6	90

2010 RC Drill Cuttings

Hole_ID	SampleID	Sc_ppm	Sr_ppm	Th_ppm	Ti_pct	Ti_ppm	U_ppm	V_ppm
KR10-023	KR1023-005	12.5	133	5.1	0.296	0.34	1.6	114
KR10-023	KR1023-010	10	248	6.4	0.268	0.43	2.3	91
KR10-023	KR1023-015	15.5	157	5.5	0.422	0.37	1.8	145
KR10-023	KR1023-020	11	107	5.5	0.3	0.34	1.4	98
KR10-023	KR1023-025	17.2	128.5	3.7	0.414	0.26	1	144
KR10-023	KR1023-030	16.2	129.5	3.5	0.367	0.27	1	133
KR10-023	KR1023-035	12.6	133	6.3	0.327	0.39	1.7	108
KR10-023	KR1023-040	16.7	129.5	3.9	0.487	0.29	1.1	191
KR10-023	KR1023-045	14.4	134.5	3.8	0.339	0.28	1.1	118
KR10-023	KR1023-050	9.4	113	5.2	0.268	0.34	1.5	95
KR10-023	KR1023-055	10.3	135.5	6	0.283	0.38	1.9	99
KR10-023	KR1023-060	12.4	114.5	4.6	0.298	0.33	1.2	107
KR10-023	KR1023-065	10.9	114.5	5.9	0.301	0.46	1.7	104
KR10-023	KR1023-070	11.6	126.5	5.4	0.28	0.36	1.4	108
KR10-023	KR1023-075	12.6	138.5	4.4	0.314	0.36	1.3	132
KR10-023	KR1023-080	8.9	105	4.5	0.257	0.36	1.4	92
KR10-023	KR1023-085	13.1	121.5	4.2	0.403	0.3	1.9	128
KR10-023	KR1023-090	9	101	4.4	0.255	0.37	1.9	105
KR10-024	KR1024-005	14	99.6	10.9	0.358	1.12	2.5	116
KR10-024	KR1024-010	14.4	106	13.2	0.351	1.08	2.4	91
KR10-024	KR1024-015	16.2	140	16.2	0.362	1.05	2.5	93
KR10-024	KR1024-020	16.5	75.8	17.4	0.282	1.36	3.7	108
KR10-024	KR1024-025	8.1	117	6	0.192	0.85	6.7	417
KR10-024	KR1024-030	9.7	101.5	10	0.224	0.95	3.4	105
KR10-025	KR1025-010	15.1	82.4	12.5	0.347	1.11	3.2	110
KR10-025	KR1025-015	17.4	91	16.8	0.453	1.5	3.2	109
KR10-025	KR1025-020	16.8	112	17.1	0.437	1.17	3	110
KR10-025	KR1025-025	8.1	105.5	6.9	0.174	0.77	5	267
KR10-025	KR1025-030	14.3	70.1	14.5	0.353	1.32	3.2	92
KR10-025	KR1025-035	12.6	64.6	12.7	0.269	1.41	4	151
KR10-025	KR1025-040	5.6	78	4.2	0.106	1.32	2.6	111
KR10-025	KR1025-045	14	77.5	15.5	0.238	2.02	5.1	118
KR10-025	KR1025-050	5	97.8	3.5	0.109	2.27	3.4	165
KR10-025	KR1025-055	5.4	101.5	3.4	0.105	2.31	5.7	194
KR10-025	KR1025-060	11.7	68.9	12	0.24	2.76	3.4	141
KR10-025	KR1025-065	5.9	42.5	4.4	0.121	1.83	4.5	257
KR10-025	KR1025-070	6.5	68	4.7	0.143	2.61	7.4	676
KR10-025	KR1025-075	6.4	107.5	4.6	0.147	1.37	6.3	544
KR10-025	KR1025-080	6.1	119.5	4.3	0.134	0.63	6.2	533
KR10-025	KR1025-085	5.4	111.5	3.8	0.127	0.48	7	674
KR10-025	KR1025-090	6.2	76.3	4.6	0.127	0.82	4.3	166
KR10-025	KR1025-095	4.1	23.6	2.9	0.082	0.74	2.1	83
KR10-025	KR1025-100	6.1	96.2	3.6	0.101	0.81	3.1	125
KR10-025	KR1025-105	6.2	61.8	3.6	0.105	1.07	2.4	132
KR10-025	KR1025-110	8.3	159.5	7.1	0.222	1.21	2.8	160
KR10-025	KR1025-115	7.6	81.1	5.4	0.184	1.2	2	117

2010 RC Drill Cuttings

Hole_ID	SampleID	Sc_ppm	Sr_ppm	Th_ppm	Ti_pct	Ti_ppm	U_ppm	V_ppm
KR10-025	KR1025-120	10	156.5	8.7	0.271	0.87	2.5	140
KR10-025	KR1025-125	9.3	246	9.6	0.339	0.76	2.5	120
KR10-026	KR1026-005	8.3	96	4.2	0.267	0.4	1.3	93
KR10-026	KR1026-010	7.5	87	4	0.222	0.43	1.8	171
KR10-026	KR1026-015	8.6	176	7.1	0.202	0.76	3.2	239
KR10-026	KR1026-020	12.2	138.5	11.5	0.26	0.86	3.5	80
KR10-026	KR1026-025	14.5	234	13.7	0.364	1.26	3.2	95
KR10-026	KR1026-030	13.4	151	11.5	0.233	1.58	4	205
KR10-026	KR1026-035	8.2	148.5	5.1	0.149	0.98	9.1	538
KR10-026	KR1026-040	6.4	78	4.6	0.119	0.76	3.2	161
KR10-027	KR1027-010	8.2	79.7	3.4	0.225	0.33	1.2	79
KR10-027	KR1027-015	8.3	119.5	6.7	0.194	0.9	3.7	323
KR10-027	KR1027-020	8.7	287	7.8	0.206	0.68	3.5	264
KR10-027	KR1027-025	11.5	321	10.7	0.267	0.79	3.4	96
KR10-027	KR1027-030	13.5	236	9.9	0.293	1.49	4	179
KR10-027	KR1027-035	8.4	123.5	6	0.185	1.08	5.4	422
KR10-027	KR1027-040	7	196.5	6.7	0.149	0.88	3.7	98
KR10-027	KR1027-045	8.6	123	7.7	0.186	1.44	3.4	119
KR10-027	KR1027-050	6.2	78.2	5.9	0.106	1.06	3.5	116
KR10-027	KR1027-055	6	81.5	7.5	0.119	0.99	4.3	138
KR10-027	KR1027-060	7	43.8	4.3	0.11	0.84	2.9	116
KR10-027	KR1027-065	6.8	78.8	3.9	0.097	0.83	5	444
KR10-027	KR1027-070	7	63.9	6.6	0.138	1.14	4.1	210
KR10-027	KR1027-075	6.8	120.5	9.9	0.128	1.11	4.4	160
KR10-027	KR1027-080	7.6	157.5	8.7	0.147	1.1	2.8	96
KR10-027	KR1027-085	5	101.5	4.5	0.08	0.91	6.5	746
KR10-027	KR1027-090	7.9	127	6.2	0.156	0.74	1.8	130
KR10-027	KR1027-095	6	96.5	4.9	0.139	0.53	1.5	96
KR10-027	KR1027-100	8	134	7.4	0.185	0.92	1.8	97
KR10-027	KR1027-105	12.3	142	10.3	0.227	1.13	2.3	133
KR10-027	KR1027-110	16.5	199	13.6	0.344	1.55	3	162
KR10-027	KR1027-115	13.2	158.5	10.8	0.303	1.22	2.5	137
KR10-027	KR1027-120	11.6	131.5	8	0.209	0.75	2	143
KR10-027	KR1027-125	11	233	8.6	0.214	0.72	2.2	133
KR10-027	KR1027-130	12.6	108	9.1	0.171	1	2.2	162
KR10-027	KR1027-135	12.5	134	10	0.129	1.01	2.2	159
KR10-027	KR1027-140	13.2	165.5	10.4	0.262	1.13	2.2	156
KR10-027	KR1027-145	15.5	227	12.5	0.177	1.35	2.8	166
KR10-027	KR1027-150	8.1	100	6.6	0.1	0.64	2	100
KR10-027	KR1027-155	7.1	95.7	6.2	0.119	0.53	2	89
KR10-027	KR1027-160	10.1	152	7.9	0.116	0.61	1.8	123
KR10-027	KR1027-165	8.3	83.9	5.9	0.127	0.65	1.6	108
KR10-027	KR1027-170	6.4	62.3	5.2	0.114	0.53	1.6	80
KR10-027	KR1027-175	8.9	91.5	5.7	0.124	0.61	1.5	104
KR10-027	KR1027-180	8	78.8	6.4	0.145	0.58	1.5	107
KR10-027	KR1027-185	10.3	137	11.1	0.111	0.86	2	131

2010 RC Drill Cuttings

Hole_ID	SampleID	Sc_ppm	Sr_ppm	Th_ppm	Ti_pct	Ti_ppm	U_ppm	V_ppm
KR10-028	KR1028-010	8.1	84.8	3.6	0.205	0.26	1	86
KR10-028	KR1028-015	8.3	82.2	3.6	0.215	0.29	1	84
KR10-028	KR1028-020	5.4	84.6	4.8	0.158	0.38	1.3	78
KR10-028	KR1028-025	3.4	60.4	4.2	0.141	0.22	1	43
KR10-028	KR1028-030	2.6	31	2.6	0.072	0.17	0.9	41
KR10-029	KR1029-010	10.2	121	3.7	0.262	0.27	1.1	105
KR10-029	KR1029-015	8.9	99.9	3.9	0.246	0.32	1.3	92
KR10-029	KR1029-020	5.1	62.5	4.5	0.165	0.3	1.2	60
KR10-029	KR1029-025	3.8	71.4	4.4	0.136	0.22	1	47
KR10-029	KR1029-030	6.1	73.1	6.2	0.175	0.41	1.7	83
KR10-029	KR1029-035	7.4	68	7.6	0.176	0.49	2.2	89
KR10-029	KR1029-040	4.5	40.2	5.1	0.145	0.32	1.4	52
KR10-029	KR1029-045	5.6	47.1	6	0.153	0.52	1.7	72
KR10-029	KR1029-050	8.5	80.4	8.1	0.208	0.63	2.1	96
KR10-029	KR1029-055	9.1	71.7	7.9	0.143	1.08	2.7	109
KR10-029	KR1029-060	2.8	175.5	8.5	0.091	0.64	2	33
KR10-029	KR1029-065	4.4	58.5	5.6	0.118	0.51	1.6	67
KR10-029	KR1029-070	6	68.7	5.7	0.144	0.89	1.4	81
KR10-029	KR1029-075	3.8	46.5	4	0.117	0.55	0.9	43
KR10-029	KR1029-080	7	78.1	6.2	0.153	0.78	2.1	99
KR10-029	KR1029-085	6.4	123	7.7	0.188	0.59	1.4	75
KR10-029	KR1029-090	6	96	7	0.168	0.69	1.5	93
KR10-029	KR1029-095	5.3	83.6	6.3	0.142	0.4	1.9	94
KR10-029	KR1029-100	2.6	35.7	4.2	0.111	0.21	1.4	26
KR10-029	KR1029-105	3.1	67.5	4.8	0.121	0.24	1.3	42
KR10-029	KR1029-110	2.7	36.6	4	0.111	0.19	1.2	30
KR10-029	KR1029-115	9	111	10.3	0.199	0.49	1.7	88
KR10-029	KR1029-120	8	171.5	9.3	0.208	0.46	1.9	85
KR10-029	KR1029-125	5.2	69.1	5.4	0.14	0.32	1.7	52
KR10-029	KR1029-130	3.4	43.4	4.8	0.132	0.23	1.2	33
KR10-029	KR1029-135	2.4	43.8	3.4	0.103	0.18	0.7	23
KR10-030	KR1030-005	8.2	62.9	4.2	0.283	0.43	1.4	96
KR10-030	KR1030-010	8.9	71.2	4.4	0.276	0.41	1.3	93
KR10-030	KR1030-015	8.8	100.5	3.9	0.281	0.32	1.1	96
KR10-030	KR1030-020	14.2	106.5	3.6	0.402	0.24	0.9	143
KR10-030	KR1030-025	15.5	120.5	3.3	0.489	0.23	0.8	169
KR10-030	KR1030-030	8.2	106	3.5	0.219	0.23	1	94
KR10-030	KR1030-035	8.6	134.5	3.9	0.244	0.26	1.2	98
KR10-030	KR1030-040	9.7	124.5	3.6	0.298	0.25	1.2	108
KR10-030	KR1030-045	10.4	120	3.9	0.282	0.26	1.4	105
KR10-030	KR1030-050	9.6	130	4.7	0.263	0.27	1.5	96
KR10-030	KR1030-055	8.4	126	4.2	0.243	0.25	1.5	91
KR10-030	KR1030-060	8.7	140	4.8	0.26	0.27	1.6	98
KR10-030	KR1030-065	8.9	129	5.1	0.259	0.28	1.5	95
KR10-030	KR1030-070	10.7	136	5.1	0.306	0.31	1.6	119
KR10-030	KR1030-075	10.2	134	4.2	0.267	0.27	1.4	102

2010 RC Drill Cuttings

Hole_ID	SampleID	Sc_ppm	Sr_ppm	Th_ppm	Ti_pct	Ti_ppm	U_ppm	V_ppm
KR10-030	KR1030-080	13.4	143	3	0.284	0.21	1	114
KR10-030	KR1030-085	12.4	120.5	3.2	0.283	0.22	1	110
KR10-030	KR1030-090	11.2	116.5	3.2	0.299	0.18	1	106
KR10-030	KR1030-095	9.5	107.5	2.7	0.224	0.17	0.9	89
KR10-030	KR1030-099	6.7	67.8	2.4	0.182	0.14	0.7	64
KR10-031	KR1031-005	9.7	103.5	3.3	0.278	0.27	1.2	106
KR10-031	KR1031-010	13.5	125	3.1	0.384	0.2	1	135
KR10-031	KR1031-015	17.4	158.5	2.7	0.484	0.17	0.9	161
KR10-031	KR1031-020	11.2	124	2.9	0.302	0.2	1	111
KR10-032	KR1032-005	12.3	122.5	3.7	0.355	0.28	1.3	126
KR10-032	KR1032-010	10.1	116	3.6	0.308	0.2	1.2	105
KR10-032	KR1032-015	10.7	116	3.1	0.302	0.18	1	102
KR10-032	KR1032-020	13.4	120.5	3.1	0.368	0.2	1	126
KR10-032	KR1032-025	9.8	115.5	3.4	0.285	0.21	1.1	99
KR10-032	KR1032-030	15.2	138	3.3	0.428	0.2	1	143
KR10-032	KR1032-035	13.6	132	3	0.356	0.17	0.9	129
KR10-032	KR1032-038	12.3	121	3.1	0.341	0.18	1	115
KR10-033	KR1033-005	8.8	92.8	4	0.302	0.34	1.3	108
KR10-033	KR1033-010	10.7	108.5	3.8	0.313	0.28	1.2	111
KR10-033	KR1033-015	16.6	140.5	2.8	0.422	0.17	0.9	149
KR10-033	KR1033-020	23.8	189.5	1.9	0.573	0.13	0.6	220
KR10-033	KR1033-025	34.4	235	0.5	0.782	0.07	0.2	281
KR10-034	KR1034-010	9.9	116	3.7	0.304	0.26	1.2	110
KR10-034	KR1034-015	8.9	135	3.3	0.25	0.2	1.1	95
KR10-034	KR1034-020	15.8	126	2.7	0.409	0.19	1	147
KR10-034	KR1034-025	30.9	198.5	1.2	0.64	0.12	0.4	237
KR10-034	KR1034-030	31.9	271	0.7	0.65	0.1	0.3	254
KR10-034	KR1034-035	31.5	188.5	0.4	0.674	0.1	0.2	259
KR10-034	KR1034-040	30.8	302	0.4	0.723	0.08	0.2	272
KR10-034	KR1034-045	30.4	226	0.4	0.687	0.07	0.2	266
KR10-034	KR1034-050	32.4	276	0.5	0.747	0.08	0.2	272
KR10-034	KR1034-055	31.7	248	0.6	0.729	0.07	0.2	267
KR10-034	KR1034-060	30.2	268	0.5	0.715	0.05	0.2	265
KR10-034	KR1034-065	30.7	252	0.4	0.716	0.05	0.2	267
KR10-034	KR1034-070	30.3	284	0.4	0.703	0.04	0.2	260
KR10-034	KR1034-075	27.7	263	0.5	0.692	0.04	0.2	256
KR10-034	KR1034-080	27.8	251	0.4	0.694	0.03	0.2	256
KR10-034	KR1034-085	28.6	262	0.4	0.642	0.02	0.2	239
KR10-034	KR1034-090	27	327	0.4	0.683	0.02	0.4	248
KR10-034	KR1034-095	32.3	317	0.4	0.723	0.04	1.2	265
KR10-034	KR1034-100	34.9	389	0.4	0.667	0.04	0.2	258
KR10-034	KR1034-105	39.1	353	0.4	0.733	0.02	0.2	287
KR10-034	KR1034-110	40.4	338	0.5	0.73	0.02	0.1	300
KR10-034	KR1034-115	41.7	330	0.5	0.772	0.02	0.1	302

2010 RC Drill Cuttings

Hole_ID	SampleID	W_ppm
KR10-001	KR1001-010	-10
KR10-001	KR1001-015	-10
KR10-001	KR1001-020	-10
KR10-001	KR1001-025	-10
KR10-001	KR1001-030	-10
KR10-001	KR1001-035	-10
KR10-001	KR1001-040	-10
KR10-001	KR1001-045	-10
KR10-001	KR1001-050	-10
KR10-001	KR1001-055	-10
KR10-001	KR1001-060	-10
KR10-001	KR1001-065	-10
KR10-001	KR1001-070	-10
KR10-001	KR1001-075	-10
KR10-001	KR1001-080	-10
KR10-001	KR1001-085	-10
KR10-001	KR1001-090	-10
KR10-001	KR1001-095	-10
KR10-001	KR1001-100	-10
KR10-001	KR1001-105	-10
KR10-001	KR1001-110	-10
KR10-001	KR1001-115	-10
KR10-001	KR1001-120	-10
KR10-001	KR1001-125	-10
KR10-001	KR1001-130	10
KR10-001	KR1001-135	-10
KR10-001	KR1001-140	-10
KR10-001	KR1001-145	-10
KR10-001	KR1001-150	-10
KR10-001	KR1001-155	-10
KR10-001	KR1001-157	-10
KR10-002	KR1002-010	-10
KR10-002	KR1002-015	-10
KR10-002	KR1002-020	-10
KR10-002	KR1002-025	-10
KR10-002	KR1002-030	-10
KR10-002	KR1002-035	-10
KR10-002	KR1002-040	-10
KR10-002	KR1002-045	-10
KR10-002	KR1002-050	-10
KR10-002	KR1002-055	-10
KR10-002	KR1002-060	-10
KR10-002	KR1002-065	-10
KR10-002	KR1002-070	-10
KR10-002	KR1002-075	-10
KR10-002	KR1002-080	-10

2010 RC Drill Cuttings

Hole_ID	SampleID	W_ppm
KR10-002	KR1002-085	10
KR10-002	KR1002-090	-10
KR10-002	KR1002-095	-10
KR10-002	KR1002-100	-10
KR10-002	KR1002-105	-10
KR10-002	KR1002-110	-10
KR10-002	KR1002-115	-10
KR10-002	KR1002-120	-10
KR10-002	KR1002-125	-10
KR10-002	KR1002-130	-10
KR10-002	KR1002-135	-10
KR10-002	KR1002-140	-10
KR10-002	KR1002-145	-10
KR10-002	KR1002-150	-10
KR10-002	KR1002-155	-10
KR10-002	KR1002-160	-10
KR10-002	KR1002-163	-10
KR10-003	KR1003-005	-10
KR10-003	KR1003-010	-10
KR10-003	KR1003-015	-10
KR10-003	KR1003-020	-10
KR10-003	KR1003-025	-10
KR10-003	KR1003-030	-10
KR10-003	KR1003-035	-10
KR10-003	KR1003-040	-10
KR10-003	KR1003-045	-10
KR10-003	KR1003-050	-10
KR10-003	KR1003-055	-10
KR10-003	KR1003-060	10
KR10-004	KR1004-005	-10
KR10-004	KR1004-010	-10
KR10-004	KR1004-015	10
KR10-004	KR1004-020	10
KR10-004	KR1004-025	110
KR10-004	KR1004-030	440
KR10-004	KR1004-035	120
KR10-004	KR1004-040	-10
KR10-004	KR1004-045	-10
KR10-004	KR1004-050	10
KR10-004	KR1004-055	-10
KR10-004	KR1004-060	-10
KR10-004	KR1004-065	-10
KR10-004	KR1004-070	-10
KR10-005	KR1005-005	-10
KR10-005	KR1005-010	-10
KR10-005	KR1005-015	-10

2010 RC Drill Cuttings

Hole_ID	SampleID	W_ppm
KR10-005	KR1005-020	-10
KR10-005	KR1005-025	10
KR10-005	KR1005-030	10
KR10-005	KR1005-035	10
KR10-005	KR1005-045	-10
KR10-005	KR1005-050	10
KR10-005	KR1005-055	-10
KR10-005	KR1005-060	10
KR10-005	KR1005-065	10
KR10-005	KR1005-070	-10
KR10-005	KR1005-075	-10
KR10-005	KR1005-080	
KR10-005	KR1005-085	-10
KR10-005	KR1005-090	-10
KR10-005	KR1005-095	-10
KR10-005	KR1005-100	-10
KR10-005	KR1005-105	-10
KR10-005	KR1005-110	-10
KR10-005	KR1005-115	-10
KR10-005	KR1005-120	10
KR10-005	KR1005-125	-10
KR10-005	KR1005-130	-10
KR10-005	KR1005-135	-10
KR10-005	KR1005-140	-10
KR10-005	KR1005-145	-10
KR10-005	KR1005-150	-10
KR10-005	KR1005-155	-10
KR10-005	KR1005-160	-10
KR10-005	KR1005-165	-10
KR10-005	KR1005-170	-10
KR10-005	KR1005-175	-10
KR10-005	KR1005-180	-10
KR10-005	KR1005-185	-10
KR10-005	KR1005-190	-10
KR10-005	KR1005-195	-10
KR10-005	KR1005-200	-10
KR10-005	KR1005-205	-10
KR10-005	KR1005-210	-10
KR10-005	KR1005-215	-10
KR10-005	KR1005-220	-10
KR10-005	KR1005-225	-10
KR10-005	KR1005-230	-10
KR10-005	KR1005-235	-10
KR10-005	KR1005-240	-10
KR10-005	KR1005-245	-10
KR10-005	KR1005-250	-10

2010 RC Drill Cuttings

Hole_ID	SampleID	W_ppm
KR10-005	KR1005-255	-10
KR10-005	KR1005-260	-10
KR10-005	KR1005-265	-10
KR10-005	KR1005-270	-10
KR10-005	KR1005-275	-10
KR10-005	KR1005-280	-10
KR10-005	KR1005-285	-10
KR10-005	KR1005-290	-10
KR10-005	KR1005-295	-10
KR10-005	KR1005-300	-10
KR10-005	KR1005-305	-10
KR10-005	KR1005-310	-10
KR10-005	KR1005-315	-10
KR10-005	KR1005-320	-10
KR10-005	KR1005-325	-10
KR10-005	KR1005-330	-10
KR10-005	KR1005-335	-10
KR10-005	KR1005-340	-10
KR10-005	KR1005-345	-10
KR10-005	KR1005-350	-10
KR10-005	KR1005-355	-10
KR10-005	KR1005-360	-10
KR10-005	KR1005-365	-10
KR10-005	KR1005-370	-10
KR10-005	KR1005-375	-10
KR10-006	KR1006-005	-10
KR10-006	KR1006-010	-10
KR10-006	KR1006-015	-10
KR10-006	KR1006-020	-10
KR10-006	KR1006-025	-10
KR10-006	KR1006-030	-10
KR10-006	KR1006-035	-10
KR10-006	KR1006-040	-10
KR10-006	KR1006-045	-10
KR10-006	KR1006-050	-10
KR10-006	KR1006-055	-10
KR10-006	KR1006-060	-10
KR10-006	KR1006-065	20
KR10-006	KR1006-070	150
KR10-006	KR1006-075	-10
KR10-006	KR1006-080	-10
KR10-006	KR1006-085	-10
KR10-006	KR1006-090	-10
KR10-007	KR1007-005	
KR10-007	KR1007-010	
KR10-007	KR1007-015	-10

2010 RC Drill Cuttings

Hole_ID	SampleID	W_ppm
KR10-007	KR1007-020	-10
KR10-007	KR1007-025	-10
KR10-007	KR1007-030	-10
KR10-007	KR1007-035	-10
KR10-007	KR1007-040	-10
KR10-007	KR1007-045	-10
KR10-007	KR1007-050	-10
KR10-007	KR1007-055	-10
KR10-007	KR1007-060	10
KR10-007	KR1007-065	-10
KR10-007	KR1007-070	-10
KR10-007	KR1007-075	-10
KR10-007	KR1007-080	-10
KR10-007	KR1007-085	-10
KR10-007	KR1007-090	-10
KR10-007	KR1007-095	-10
KR10-007	KR1007-100	-10
KR10-007	KR1007-105	-10
KR10-007	KR1007-110	70
KR10-007	KR1007-113	-10
KR10-007	KR1007-115	10
KR10-007	KR1007-120	-10
KR10-007	KR1007-125	-10
KR10-007	KR1007-130	-10
KR10-007	KR1007-135	-10
KR10-007	KR1007-140	-10
KR10-007	KR1007-145	-10
KR10-007	KR1007-150	-10
KR10-007	KR1007-155	-10
KR10-007	KR1007-160	-10
KR10-007	KR1007-165	-10
KR10-007	KR1007-170	-10
KR10-007	KR1007-175	-10
KR10-007	KR1007-180	-10
KR10-007	KR1007-185	-10
KR10-008	KR1008-010	
KR10-008	KR1008-015	-10
KR10-008	KR1008-020	-10
KR10-008	KR1008-025	-10
KR10-008	KR1008-030	-10
KR10-008	KR1008-035	-10
KR10-008	KR1008-040	-10
KR10-008	KR1008-045	-10
KR10-008	KR1008-050	10
KR10-008	KR1008-055	-10
KR10-008	KR1008-060	-10

2010 RC Drill Cuttings

Hole_ID	SampleID	W_ppm
KR10-008	KR1008-065	-10
KR10-008	KR1008-070	-10
KR10-009	KR1009-010	-10
KR10-009	KR1009-015	-10
KR10-009	KR1009-020	-10
KR10-009	KR1009-025	-10
KR10-009	KR1009-030	-10
KR10-009	KR1009-035	-10
KR10-009	KR1009-040	-10
KR10-009	KR1009-045	-10
KR10-009	KR1009-050	-10
KR10-009	KR1009-055	-10
KR10-009	KR1009-060	-10
KR10-009	KR1009-065	-10
KR10-009	KR1009-075	-10
KR10-009	KR1009-080	-10
KR10-009	KR1009-085	-10
KR10-009	KR1009-090	-10
KR10-009	KR1009-095	-10
KR10-009	KR1009-100	-10
KR10-009	KR1009-105	-10
KR10-009	KR1009-110	-10
KR10-009	KR1009-115	-10
KR10-009	KR1009-120	-10
KR10-009	KR1009-125	-10
KR10-009	KR1009-130	-10
KR10-009	KR1009-135	-10
KR10-009	KR1009-140	-10
KR10-009	KR1009-145	-10
KR10-009	KR1009-150	-10
KR10-009	KR1009-155	-10
KR10-010	KR1010-020	-10
KR10-010	KR1010-025	-10
KR10-010	KR1010-030	-10
KR10-010	KR1010-035	-10
KR10-010	KR1010-040	-10
KR10-010	KR1010-045	-10
KR10-010	KR1010-050	-10
KR10-010	KR1010-055	-10
KR10-010	KR1010-060	-10
KR10-010	KR1010-065	-10
KR10-010	KR1010-070	-10
KR10-010	KR1010-075	-10
KR10-010	KR1010-080	-10
KR10-010	KR1010-085	-10
KR10-010	KR1010-090	-10

2010 RC Drill Cuttings

Hole_ID	SampleID	W_ppm
KR10-010	KR1010-095	-10
KR10-010	KR1010-100	-10
KR10-010	KR1010-105	-10
KR10-010	KR1010-110	-10
KR10-010	KR1010-115	-10
KR10-010	KR1010-120	-10
KR10-010	KR1010-125	-10
KR10-010	KR1010-130	-10
KR10-010	KR1010-135	-10
KR10-010	KR1010-140	-10
KR10-010	KR1010-145	-10
KR10-010	KR1010-150	-10
KR10-010	KR1010-155	-10
KR10-010	KR1010-160	-10
KR10-010	KR1010-165	-10
KR10-011	KR1011-015	-10
KR10-011	KR1011-020	-10
KR10-011	KR1011-025	-10
KR10-011	KR1011-030	10
KR10-011	KR1011-035	-10
KR10-011	KR1011-040	-10
KR10-011	KR1011-045	-10
KR10-011	KR1011-050	-10
KR10-011	KR1011-055	-10
KR10-011	KR1011-060	10
KR10-011	KR1011-065	-10
KR10-011	KR1011-070	-10
KR10-011	KR1011-075	-10
KR10-011	KR1011-080	-10
KR10-011	KR1011-085	-10
KR10-011	KR1011-090	-10
KR10-011	KR1011-095	-10
KR10-011	KR1011-100	-10
KR10-011	KR1011-105	-10
KR10-011	KR1011-110	-10
KR10-011	KR1011-115	-10
KR10-011	KR1011-120	-10
KR10-011	KR1011-125	-10
KR10-011	KR1011-130	-10
KR10-011	KR1011-135	-10
KR10-011	KR1011-140	-10
KR10-011	KR1011-145	-10
KR10-011	KR1011-150	-10
KR10-011	KR1011-155	-10
KR10-011	KR1011-160	-10
KR10-011	KR1011-165	-10

2010 RC Drill Cuttings

Hole_ID	SampleID	W_ppm
KR10-011	KR1011-170	-10
KR10-011	KR1011-175	-10
KR10-011	KR1011-180	10
KR10-011	KR1011-185	-10
KR10-011	KR1011-190	-10
KR10-012	KR1012-005	-10
KR10-012	KR1012-010	-10
KR10-012	KR1012-015	-10
KR10-012	KR1012-020	-10
KR10-012	KR1012-025	-10
KR10-012	KR1012-030	-10
KR10-012	KR1012-035	-10
KR10-012	KR1012-040	-10
KR10-012	KR1012-045	-10
KR10-012	KR1012-050	-10
KR10-012	KR1012-055	-10
KR10-012	KR1012-060	-10
KR10-012	KR1012-065	-10
KR10-012	KR1012-070	-10
KR10-012	KR1012-075	-10
KR10-012	KR1012-080	-10
KR10-012	KR1012-085	-10
KR10-012	KR1012-090	-10
KR10-012	KR1012-095	-10
KR10-012	KR1012-100	-10
KR10-012	KR1012-105	-10
KR10-012	KR1012-110	60
KR10-012	KR1012-115	-10
KR10-012	KR1012-120	-10
KR10-012	KR1012-125	-10
KR10-012	KR1012-130	-10
KR10-013	KR1013-015	1.1
KR10-013	KR1013-020	0.7
KR10-013	KR1013-025	1.2
KR10-013	KR1013-030	0.9
KR10-013	KR1013-035	0.6
KR10-013	KR1013-040	0.7
KR10-013	KR1013-045	0.6
KR10-013	KR1013-050	0.7
KR10-013	KR1013-055	0.7
KR10-013	KR1013-060	0.6
KR10-013	KR1013-065	0.6
KR10-013	KR1013-070	1
KR10-013	KR1013-075	0.8
KR10-013	KR1013-080	0.7
KR10-013	KR1013-085	0.8

2010 RC Drill Cuttings

Hole_ID	SampleID	W_ppm
KR10-013	KR1013-090	0.7
KR10-013	KR1013-095	0.5
KR10-013	KR1013-100	0.7
KR10-013	KR1013-105	0.6
KR10-013	KR1013-110	0.8
KR10-013	KR1013-115	0.6
KR10-013	KR1013-120	0.6
KR10-013	KR1013-125	1
KR10-013	KR1013-130	0.6
KR10-013	KR1013-135	0.5
KR10-013	KR1013-140	2.3
KR10-013	KR1013-145	2
KR10-013	KR1013-150	1.5
KR10-013	KR1013-155	0.8
KR10-013	KR1013-160	1.1
KR10-014	KR1014-010	1.2
KR10-014	KR1014-015	0.9
KR10-014	KR1014-020	1
KR10-014	KR1014-025	0.6
KR10-014	KR1014-030	0.5
KR10-014	KR1014-040	0.7
KR10-014	KR1014-045	0.6
KR10-014	KR1014-050	0.7
KR10-014	KR1014-055	0.8
KR10-014	KR1014-060	1
KR10-014	KR1014-065	0.7
KR10-014	KR1014-070	0.5
KR10-014	KR1014-075	1
KR10-014	KR1014-080	0.8
KR10-014	KR1014-085	0.6
KR10-014	KR1014-090	0.6
KR10-014	KR1014-095	0.9
KR10-014	KR1014-100	0.7
KR10-015	KR1015-005	
KR10-015	KR1015-010	2
KR10-015	KR1015-015	1.3
KR10-015	KR1015-020	1.3
KR10-015	KR1015-025	0.9
KR10-015	KR1015-030	0.9
KR10-015	KR1015-035	0.6
KR10-015	KR1015-040	0.7
KR10-015	KR1015-045	0.7
KR10-015	KR1015-050	0.7
KR10-015	KR1015-055	0.7
KR10-015	KR1015-060	0.8
KR10-015	KR1015-065	0.6

2010 RC Drill Cuttings

Hole_ID	SampleID	W_ppm
KR10-015	KR1015-070	0.8
KR10-015	KR1015-075	0.9
KR10-015	KR1015-080	0.7
KR10-015	KR1015-085	0.8
KR10-015	KR1015-090	0.9
KR10-015	KR1015-095	0.9
KR10-015	KR1015-100	1
KR10-015	KR1015-105	0.9
KR10-015	KR1015-110	0.8
KR10-015	KR1015-115	0.6
KR10-015	KR1015-120	0.9
KR10-015	KR1015-125	0.6
KR10-015	KR1015-130	0.8
KR10-015	KR1015-135	1
KR10-015	KR1015-140	1.3
KR10-015	KR1015-145	0.7
KR10-015	KR1015-150	0.8
KR10-015	KR1015-155	1.2
KR10-015	KR1015-160	1.2
KR10-015	KR1015-165	2.1
KR10-015	KR1015-170	2
KR10-015	KR1015-175	0.8
KR10-015	KR1015-180	0.7
KR10-016	KR1016-010	1.8
KR10-016	KR1016-015	1.2
KR10-016	KR1016-020	2
KR10-016	KR1016-025	1.7
KR10-016	KR1016-030	1.1
KR10-016	KR1016-035	1
KR10-016	KR1016-040	4.8
KR10-016	KR1016-045	60.7
KR10-016	KR1016-050	1.4
KR10-016	KR1016-055	5.1
KR10-016	KR1016-060	0.9
KR10-016	KR1016-065	0.9
KR10-016	KR1016-070	0.9
KR10-016	KR1016-075	1
KR10-016	KR1016-080	0.9
KR10-016	KR1016-085	1.1
KR10-016	KR1016-090	0.8
KR10-016	KR1016-095	0.8
KR10-016	KR1016-100	1.2
KR10-016	KR1016-105	0.8
KR10-016	KR1016-110	1.2
KR10-016	KR1016-115	0.7
KR10-016	KR1016-120	0.9

2010 RC Drill Cuttings

Hole_ID	SampleID	W_ppm
KR10-016	KR1016-125	0.7
KR10-016	KR1016-130	0.9
KR10-016	KR1016-135	1.1
KR10-016	KR1016-140	1
KR10-016	KR1016-145	1
KR10-016	KR1016-150	0.8
KR10-016	KR1016-155	1.1
KR10-016	KR1016-160	1.8
KR10-016	KR1016-165	2.2
KR10-016	KR1016-170	2.1
KR10-016	KR1016-175	1.1
KR10-016	KR1016-180	0.8
KR10-017	KR1017-005	2.6
KR10-017	KR1017-010	1.4
KR10-017	KR1017-015	4.2
KR10-017	KR1017-020	7.1
KR10-017	KR1017-025	1.4
KR10-017	KR1017-028	520
KR10-017	KR1017-030	1950
KR10-017	KR1017-035	78.6
KR10-017	KR1017-040	77.1
KR10-018	KR1018-010	15.5
KR10-018	KR1018-015	1.6
KR10-018	KR1018-020	1.2
KR10-018	KR1018-025	1
KR10-018	KR1018-030	1.4
KR10-018	KR1018-035	2.6
KR10-018	KR1018-040	2.4
KR10-018	KR1018-045	2
KR10-018	KR1018-050	2
KR10-018	KR1018-055	3
KR10-018	KR1018-060	2.5
KR10-018	KR1018-065	1.9
KR10-018	KR1018-070	2
KR10-018	KR1018-075	2.6
KR10-018	KR1018-080	3.8
KR10-018	KR1018-085	2.7
KR10-018	KR1018-090	2.6
KR10-018	KR1018-095	2.1
KR10-018	KR1018-100	2.5
KR10-018	KR1018-105	3.1
KR10-018	KR1018-110	3.4
KR10-018	KR1018-115	7.6
KR10-019	KR1019-005	
KR10-019	KR1019-010	
KR10-019	KR1019-015	1.9

2010 RC Drill Cuttings

Hole_ID	SampleID	W_ppm
KR10-019	KR1019-020	1
KR10-019	KR1019-025	1.3
KR10-019	KR1019-030	1.7
KR10-020	KR1020-005	6.5
KR10-020	KR1020-010	1.5
KR10-021	KR1021-005	1.4
KR10-021	KR1021-010	3.8
KR10-021	KR1021-015	2.5
KR10-021	KR1021-020	0.9
KR10-021	KR1021-025	0.6
KR10-021	KR1021-030	3.3
KR10-021	KR1021-035	1.1
KR10-021	KR1021-040	2.1
KR10-021	KR1021-045	1.1
KR10-021	KR1021-050	2.1
KR10-021	KR1021-055	7.1
KR10-021	KR1021-060	3.1
KR10-021	KR1021-065	2.7
KR10-021	KR1021-070	2.7
KR10-021	KR1021-075	2.1
KR10-021	KR1021-080	3.6
KR10-021	KR1021-085	2.6
KR10-021	KR1021-090	2.7
KR10-021	KR1021-095	2.2
KR10-021	KR1021-100	8
KR10-021	KR1021-105	4
KR10-021	KR1021-110	6
KR10-022	KR1022-005	4
KR10-022	KR1022-010	7.1
KR10-022	KR1022-015	1.7
KR10-022	KR1022-020	1.9
KR10-022	KR1022-025	2.7
KR10-022	KR1022-030	1.2
KR10-022	KR1022-035	1.5
KR10-022	KR1022-040	1.6
KR10-022	KR1022-045	1.9
KR10-022	KR1022-050	1.8
KR10-022	KR1022-055	2.2
KR10-022	KR1022-060	1.4
KR10-022	KR1022-065	1.4
KR10-022	KR1022-070	1.4
KR10-022	KR1022-075	3
KR10-022	KR1022-080	3.5
KR10-022	KR1022-085	3.3
KR10-022	KR1022-090	3
KR10-022	KR1022-095	4.1

2010 RC Drill Cuttings

Hole_ID	SampleID	W_ppm
KR10-023	KR1023-005	6.7
KR10-023	KR1023-010	3.4
KR10-023	KR1023-015	5
KR10-023	KR1023-020	3
KR10-023	KR1023-025	170
KR10-023	KR1023-030	6
KR10-023	KR1023-035	7.6
KR10-023	KR1023-040	2.7
KR10-023	KR1023-045	4.1
KR10-023	KR1023-050	3.6
KR10-023	KR1023-055	2.1
KR10-023	KR1023-060	3.5
KR10-023	KR1023-065	17.9
KR10-023	KR1023-070	2.9
KR10-023	KR1023-075	8.8
KR10-023	KR1023-080	3.4
KR10-023	KR1023-085	5
KR10-023	KR1023-090	4.3
KR10-024	KR1024-005	10.4
KR10-024	KR1024-010	4.1
KR10-024	KR1024-015	6.5
KR10-024	KR1024-020	3.7
KR10-024	KR1024-025	6.1
KR10-024	KR1024-030	4.6
KR10-025	KR1025-010	6.6
KR10-025	KR1025-015	3.2
KR10-025	KR1025-020	5.3
KR10-025	KR1025-025	2.9
KR10-025	KR1025-030	7
KR10-025	KR1025-035	3.6
KR10-025	KR1025-040	6.3
KR10-025	KR1025-045	2.9
KR10-025	KR1025-050	3.7
KR10-025	KR1025-055	4.8
KR10-025	KR1025-060	4.2
KR10-025	KR1025-065	4.5
KR10-025	KR1025-070	4.6
KR10-025	KR1025-075	4.7
KR10-025	KR1025-080	6.5
KR10-025	KR1025-085	6.5
KR10-025	KR1025-090	4.9
KR10-025	KR1025-095	2.6
KR10-025	KR1025-100	3.2
KR10-025	KR1025-105	3.8
KR10-025	KR1025-110	4.9
KR10-025	KR1025-115	5.5

2010 RC Drill Cuttings

Hole_ID	SampleID	W_ppm
KR10-025	KR1025-120	4.5
KR10-025	KR1025-125	5.4
KR10-026	KR1026-005	17.1
KR10-026	KR1026-010	4.9
KR10-026	KR1026-015	8.1
KR10-026	KR1026-020	7.3
KR10-026	KR1026-025	21.3
KR10-026	KR1026-030	7.4
KR10-026	KR1026-035	3.8
KR10-026	KR1026-040	4.5
KR10-027	KR1027-010	1.2
KR10-027	KR1027-015	3
KR10-027	KR1027-020	26.9
KR10-027	KR1027-025	25.2
KR10-027	KR1027-030	38.6
KR10-027	KR1027-035	8.3
KR10-027	KR1027-040	2.8
KR10-027	KR1027-045	3.9
KR10-027	KR1027-050	2.8
KR10-027	KR1027-055	2.5
KR10-027	KR1027-060	2.6
KR10-027	KR1027-065	4.1
KR10-027	KR1027-070	3.4
KR10-027	KR1027-075	2.7
KR10-027	KR1027-080	4
KR10-027	KR1027-085	2.6
KR10-027	KR1027-090	3.1
KR10-027	KR1027-095	4.3
KR10-027	KR1027-100	4.1
KR10-027	KR1027-105	3.5
KR10-027	KR1027-110	4.4
KR10-027	KR1027-115	4
KR10-027	KR1027-120	3.6
KR10-027	KR1027-125	4.8
KR10-027	KR1027-130	2.7
KR10-027	KR1027-135	1.9
KR10-027	KR1027-140	3.9
KR10-027	KR1027-145	2.3
KR10-027	KR1027-150	2.7
KR10-027	KR1027-155	3.5
KR10-027	KR1027-160	1.9
KR10-027	KR1027-165	2.1
KR10-027	KR1027-170	3.7
KR10-027	KR1027-175	2.1
KR10-027	KR1027-180	1.6
KR10-027	KR1027-185	2.3

2010 RC Drill Cuttings

Hole_ID	SampleID	W_ppm
KR10-028	KR1028-010	1.4
KR10-028	KR1028-015	4.8
KR10-028	KR1028-020	4.8
KR10-028	KR1028-025	3.1
KR10-028	KR1028-030	2.8
KR10-029	KR1029-010	1.8
KR10-029	KR1029-015	1.6
KR10-029	KR1029-020	2.8
KR10-029	KR1029-025	1.8
KR10-029	KR1029-030	3.2
KR10-029	KR1029-035	1.8
KR10-029	KR1029-040	2.4
KR10-029	KR1029-045	2
KR10-029	KR1029-050	3.1
KR10-029	KR1029-055	2.8
KR10-029	KR1029-060	2.7
KR10-029	KR1029-065	3.2
KR10-029	KR1029-070	4.2
KR10-029	KR1029-075	3.6
KR10-029	KR1029-080	6.3
KR10-029	KR1029-085	3.7
KR10-029	KR1029-090	2.4
KR10-029	KR1029-095	3.8
KR10-029	KR1029-100	4.6
KR10-029	KR1029-105	3.1
KR10-029	KR1029-110	2.7
KR10-029	KR1029-115	2.1
KR10-029	KR1029-120	2.9
KR10-029	KR1029-125	4.2
KR10-029	KR1029-130	5
KR10-029	KR1029-135	5.4
KR10-030	KR1030-005	2.8
KR10-030	KR1030-010	2.2
KR10-030	KR1030-015	1
KR10-030	KR1030-020	0.9
KR10-030	KR1030-025	0.9
KR10-030	KR1030-030	0.7
KR10-030	KR1030-035	1.2
KR10-030	KR1030-040	0.8
KR10-030	KR1030-045	1.2
KR10-030	KR1030-050	1.5
KR10-030	KR1030-055	1
KR10-030	KR1030-060	1
KR10-030	KR1030-065	1.2
KR10-030	KR1030-070	1.7
KR10-030	KR1030-075	1.3

2010 RC Drill Cuttings

Hole_ID	SampleID	W_ppm
KR10-030	KR1030-080	0.7
KR10-030	KR1030-085	1.6
KR10-030	KR1030-090	1.5
KR10-030	KR1030-095	1.8
KR10-030	KR1030-099	1.6
KR10-031	KR1031-005	2
KR10-031	KR1031-010	2
KR10-031	KR1031-015	0.7
KR10-031	KR1031-020	0.6
KR10-032	KR1032-005	1.3
KR10-032	KR1032-010	1.4
KR10-032	KR1032-015	2.7
KR10-032	KR1032-020	1.1
KR10-032	KR1032-025	1.3
KR10-032	KR1032-030	0.8
KR10-032	KR1032-035	0.8
KR10-032	KR1032-038	0.6
KR10-033	KR1033-005	0.9
KR10-033	KR1033-010	0.9
KR10-033	KR1033-015	0.8
KR10-033	KR1033-020	0.4
KR10-033	KR1033-025	0.2
KR10-034	KR1034-010	0.7
KR10-034	KR1034-015	0.5
KR10-034	KR1034-020	0.5
KR10-034	KR1034-025	0.5
KR10-034	KR1034-030	0.4
KR10-034	KR1034-035	0.2
KR10-034	KR1034-040	0.2
KR10-034	KR1034-045	0.2
KR10-034	KR1034-050	0.3
KR10-034	KR1034-055	0.2
KR10-034	KR1034-060	0.2
KR10-034	KR1034-065	0.2
KR10-034	KR1034-070	0.2
KR10-034	KR1034-075	0.2
KR10-034	KR1034-080	0.2
KR10-034	KR1034-085	0.2
KR10-034	KR1034-090	0.2
KR10-034	KR1034-095	0.4
KR10-034	KR1034-100	0.2
KR10-034	KR1034-105	0.3
KR10-034	KR1034-110	0.4
KR10-034	KR1034-115	0.3