

ASX ANNOUNCEMENT

16 July 2026

MAIDEN DRILL PROGRAM TO COMMENCE AT BOOMERANG GOLD DEPOSIT

Valiant Gold Limited (ASX: **VAL**) (**Valiant** or **Company**) Board has approved the maiden drilling program at the Company's Boomerang gold deposit to commence in August 2026.

Key Highlights

- ▼ Drilling program designed to enhance confidence in the Mineral Resource Estimate (MRE) and establish a platform for future resource growth, supporting the evaluation of both open-pit and underground mining scenarios.
- ▼ Boomerang Gold Deposit is part of the Reedy Project and hosts an existing open pit and underground MRE of **5.26Mt @ 2.17g/t Au for 367koz** of gold¹
- ▼ On schedule maiden diamond drilling program to **commence in August 2026** with first assays scheduled from Q2 FY27
- ▼ Phase A consists of an initial **8,000m program**, with scope to increase significantly in subsequent phases
- ▼ Design and planning for Phase B has commenced, targeting resource extension below the existing Kurara Pits
- ▼ Boomerang deposit is **on an existing Mining Lease** 45km south of **processing infrastructure** accessible via the Ore Purchase Agreement with Westgold Resources¹

Management Comments

"Boomerang is the largest existing Mineral Resource within our Reedy Project and provides an excellent opportunity for near term production and resource growth. With an existing 367koz Resource base, limited drilling below 150 metres across significant portions of the deposit, and mineralisation remaining open along strike and at depth, we believe Boomerang represents considerable near-term exploration upside. Today we have announced that Phase A of the program has been approved to commence next month. This will lay the required foundation for Phase B which targets resource growth. The deposit's size and favourable proximity to established processing infrastructure highlights its strategic importance within Valiant's portfolio for a third potential mine for the company."

Brendan Tritton, Managing Director & CEO

¹ Refer to the Company's Prospectus dated 16 February 2026, as amended by the Supplementary Prospectus dated 20 February 2026, (together, the Prospectus) for further information regarding the Mineral Resource Estimates





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Boomerang Gold Deposit Overview

The Boomerang gold deposit is located at the Northern end of the Reedy Project, only 45km by road to the Bluebird Mill via the Great Northern Highway (Figure 1). Boomerang hosts an existing MRE of **5.26Mt @ 2.17g/t Au for 367koz of gold¹**, the largest single resource at the Reedy Project.

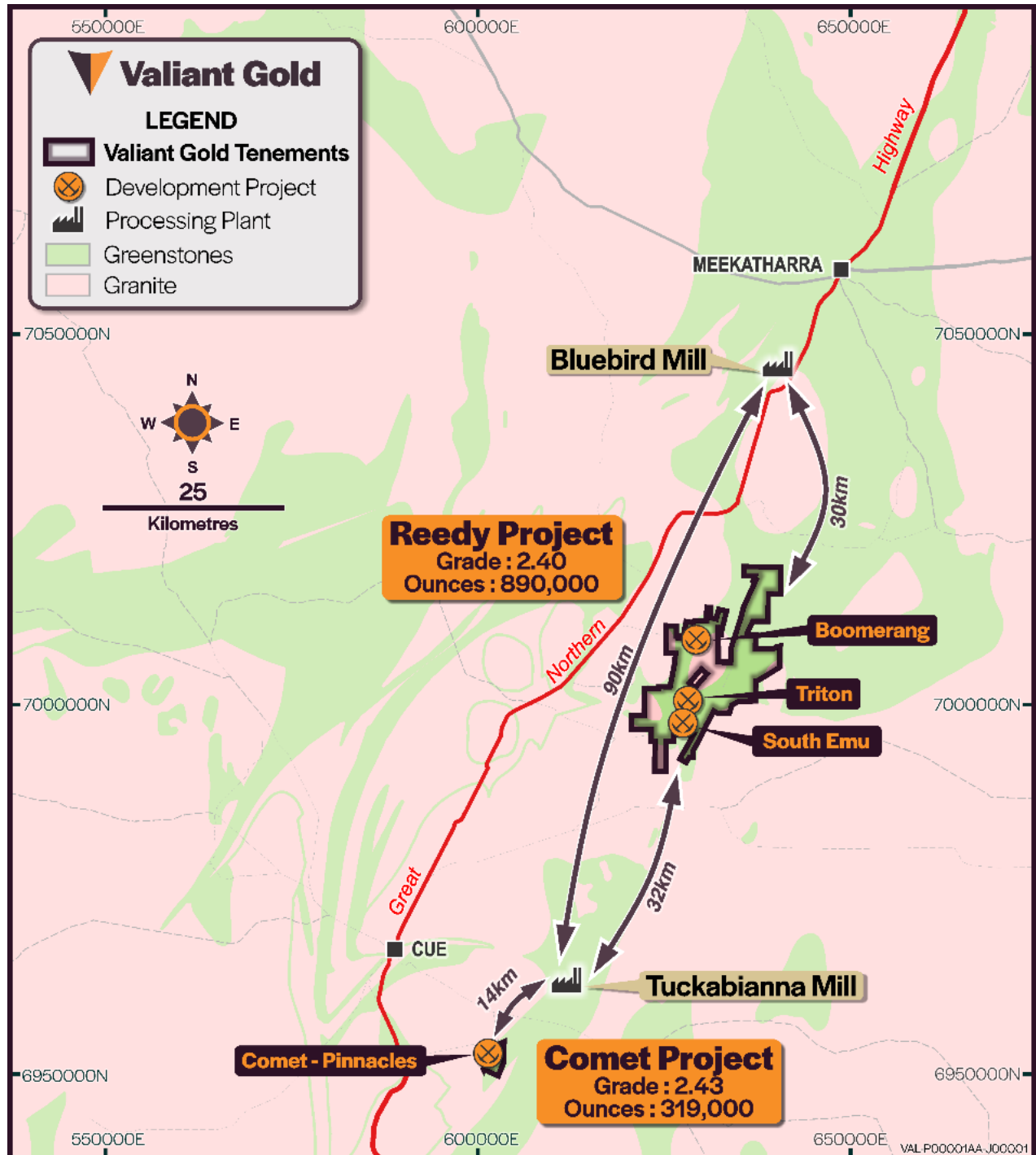


Figure 1: Reedy Project and Boomerang gold deposit location, with reference to proximity to processing infrastructure that can be accessed via the Ore Purchase Agreement with Westgold Resources¹

The Boomerang deposit consists of three historic open pits, covering a strike length of ~1.25km (Figure 2, Figure 3) and one modest underground mine, last mined in the 1990's.



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Gold mineralisation at Boomerang is developed within a structurally controlled, shear-hosted system comprising variable dipping mineralised lodes. Shallow laterite-hosted gold component is developed locally above the primary system, reflecting residual enrichment spatially associated with the underlying shear zones. Mineralisation remains open both at depth and along strike most notably to the north of underground workings and below historic Kurara pits, where there has been limited drilling below 150m over 600m of strike (Figure 2, Figure 5).

The initial 8,000m diamond drill program aims to increase confidence in the inferred portion of the MRE and inform future studies for both potential open-pit and underground scenarios. Should this prove successful the drill program will be expanded significantly to test for growth adjacent to defined resources.

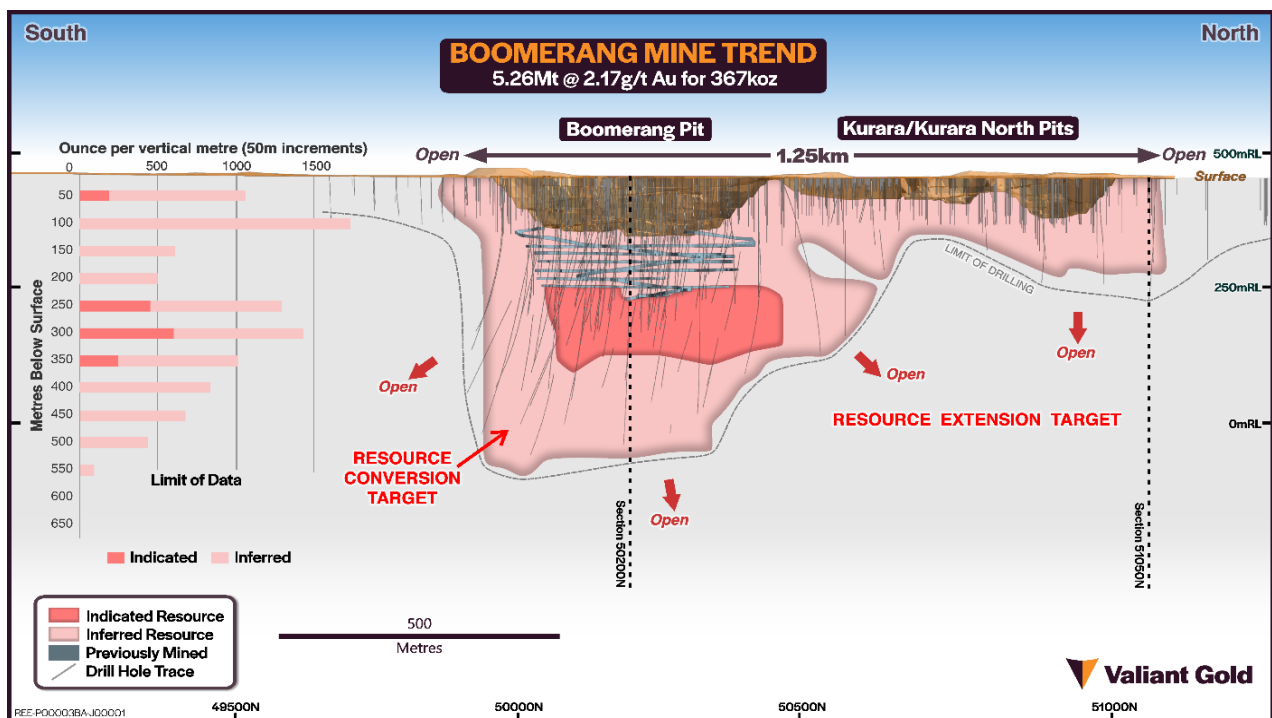


Figure 2: Boomerang Gold Deposit, Schematic Long Section (facing west) displaying Mineral Resource inventory (MRE)¹ with ounce per vertical metre breakdown, previously mined volumes

Boomerang gold deposit is positioned on the northern extension of the Reedy Shear Zone, the same major controlling structure that hosts South Emu-Triton, Rand and Jack Ryan gold deposits across the Reedy Project.

Gold mineralisation at Boomerang is hosted within a mixed sequence of ultramafic to mafic schists, with intercalated banded iron formation. This sequence and associated mineralisation dip at approximately 70 degrees to the west, flattening to approximately 40 degrees closer to the surface (Figure 4, Figure 5). Mineralisation comprises a series of individual stacked lodes with the broader shear, which spans up to 50m horizontal thickness (Figure 4). Historic drilling suggests there is the potential for repeat additional footwall and hanging wall sequences (Figure 4), that are currently poorly constrained at this stage. Notably, over half of the deposit remains untested by drilling below 150m depth to the north.



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Phase A of the drill program has been approved to commence in August 2026. The objective is to enhance confidence in the Inferred Mineral Resource Estimate, below the existing Boomerang Open Pit and underground infrastructure, to enable the conversion of ounces to the Indicated category.

Design and planning work has commenced for Phase B of the drilling program which focuses on resource extension. The target area is immediately below Kurara Pits covering >600m strike length with only previous shallow drilling.

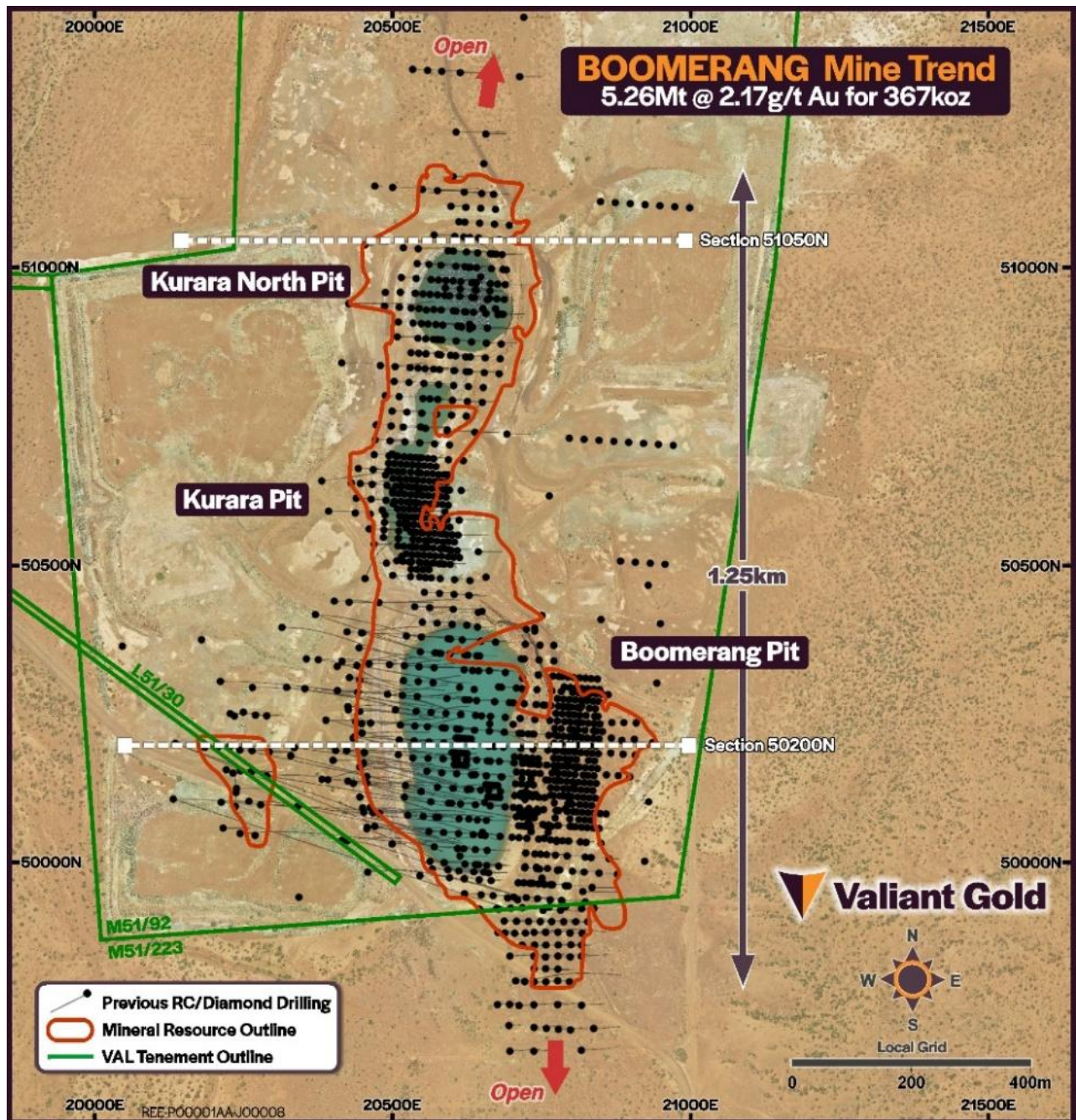


Figure 3: Boomerang Plan view map, displaying MRE Outline¹, previous drill Phase historic Boomerang-Kurara pits. Presented schematic cross section locations are labelled.



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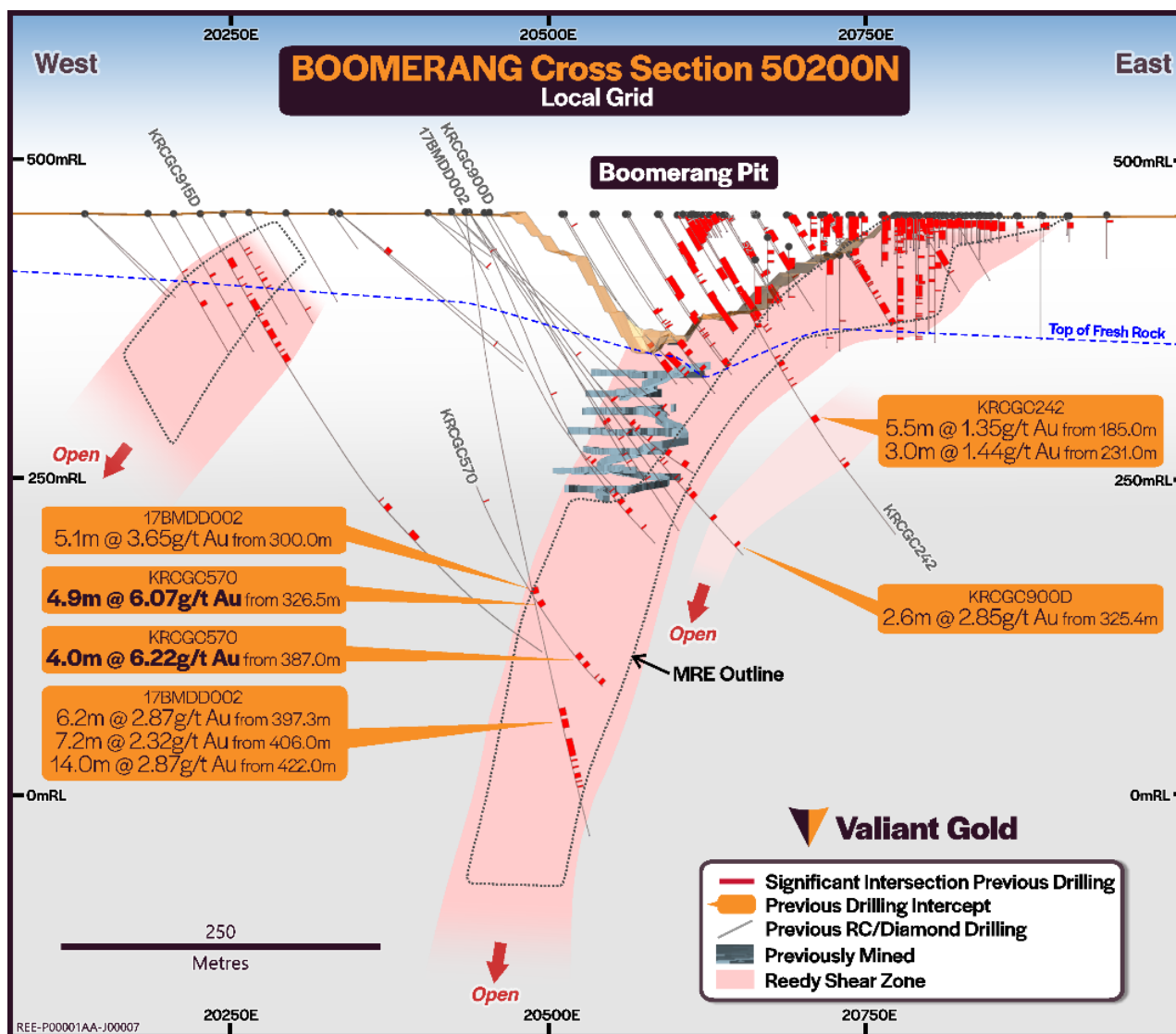


Figure 4: Boomerang Schematic Cross Section 50200N (local grid) displaying historic underground mine, previous drillholes, significant intercepts, MRE Outline¹ and the targeted Reedy Shear Zone, with adjacent lodes.



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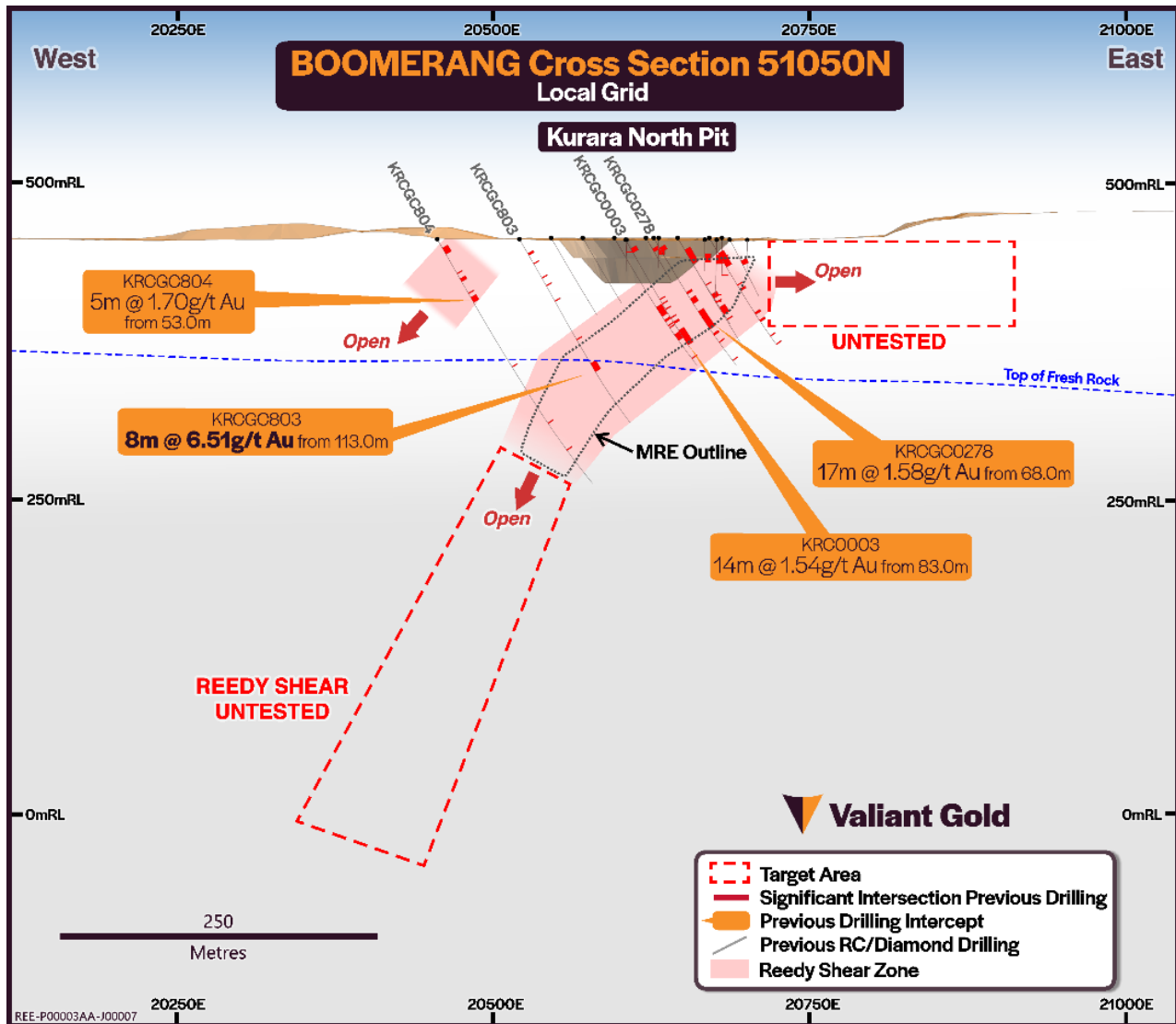


Figure 5: Boomerang Schematic Cross Section 51050N (local grid) displaying previous drillholes, significant intercepts, MRE Outline¹ and the northern and up-dip projections of the untested Reedy Shear Zone.

Refer to Appendix C - JORC Table 1 for relevant information concerning details of sampling techniques, drilling methods and data quality of historic exploration results reported in this announcement. For the collar locations and significant intercepts, refer to Appendix A and B, respectively.

Looking Forward

- ▼ Phase A of the drilling program (8,000m) at Boomerang to commence in August 2026
- ▼ First assays scheduled from Q2 FY27
- ▼ Planning underway for Phase B focused on resource growth drilling
- ▼ Economic evaluations of mining scenarios are being undertaken which could involve an early modest scale cut back or incorporation into a future larger mining scenario
- ▼ Ongoing evaluation and generation of near-term shallow drill targets along strike to the north and south of Boomerang, in areas where historic drilling was limited in scope or spacing



Investor Relations

You can engage with the Company about this announcement [here](#).

This announcement is authorised for release by the Board of Directors.

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About Valiant Gold

Valiant Gold is an emerging Western Australian gold company focused on unlocking value from proven Murchison assets.

Demerged from Westgold Resources Limited (ASX: WGX) the Company holds 100% of the Reedy and Comet gold projects - brownfields operations with historical production of over 1Moz and a combined 1.2Moz Mineral Resource¹. Both projects are located in the Murchison Province of Western Australia.

With existing Mining Leases, a near-term pathway to production, processing solution from day one and a clear focus on the restart and resource growth, Valiant is advancing toward its next phase of development.

Competent Person's Statement

The information regarding the Mineral Resource estimates is extracted from Valiant Gold Limited's Prospectus dated 16 February 2026, as amended by the Supplementary Prospectus dated 20 February 2026 (together, the **Prospectus**). The Company confirms that it is not aware of any new information or data that materially affects the information included in the Prospectus and that all material assumptions and technical parameters underpinning the estimates in the Prospectus continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the Prospectus.

The information in this announcement that relates to Exploration matters and activities is compiled by Mr Lieth de Selincourt M.Sc., who is a member of the Australian Institute of Geoscientists (MAIG 6123) and Society of Economic Geologists (MSEG 915908), has verified, reviewed, and approved such information. Mr de Selincourt has sufficient experience which is relevant to the styles of mineralisation and types of deposit under consideration and to the activities which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code). Mr de Selincourt



is the Manager Exploration of Valiant Gold Limited and accordingly is not independent. Mr de Selincourt consents to and approves the inclusion in this announcement of the matters based on his information in the form and context in which it appears. Mr de Selincourt is eligible to participate in incentive plans of Valiant Gold Limited.

Forward Looking Statements

This announcement includes various 'forward-looking statements' with respect to, among other things, goals, plans, and strategies. Such forward-looking statements are not guarantees of future performance and involve known and unknown risks, uncertainties and other factors beyond the control of the Company that may cause the actual results, performance and outcomes to be materially different from those expressed or implied by such statements. Forward-looking statements are provided as a general guide only, and should not be relied on as an indication or guarantee of future performance. Given these uncertainties, recipients are cautioned to not place undue reliance on any forward-looking statement. Subject to any continuing obligations under applicable law, the Company disclaims any obligation or undertaking to disseminate any updates or revisions to any forward-looking statements in this announcement to reflect any change in expectations in relation to any forward-looking statements or any change in events, conditions or circumstances on which any such statement is based.



Appendix A – Boomerang Historical Exploration Collars

Hole ID	Hole Type	Max. Depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
17BMDD001	RC/Diamond	531.7	20458	50058	457	-67.5	110.2	Westgold
17BMDD002	Diamond	500.0	20435	50210	458	-81.5	86.0	Westgold
17BMDD003	Diamond	453.8	20409	50331	457	-75.0	84.6	Westgold
BM0001	RC	60.0	20810	50161	455	-60.0	90.0	St. Barbara
BM0002	RC	69.0	20797	50037	455	-60.0	90.0	St. Barbara
BM0003	RC	69.0	20804	50062	455	-60.0	90.0	St. Barbara
BM0004	RC	69.0	20805	50087	455	-60.0	90.0	St. Barbara
BM0005	RC	69.0	20752	49975	455	-90.0	0.0	St. Barbara
BM0006	RC	117.0	20747	50041	455	-90.0	0.0	St. Barbara
BM0007	RC	110.0	20787	50038	455	-90.0	0.0	St. Barbara
BM0008	RC	105.0	20767	50039	455	-90.0	0.0	St. Barbara
BM0009	RC	99.0	20769	50062	455	-90.0	0.0	St. Barbara
BM0010	RC	99.0	20776	50089	455	-90.0	0.0	St. Barbara
BM0011	RC	39.0	20774	50139	455	-90.0	0.0	St. Barbara
BM0012	RC	93.0	20799	50213	455	-90.0	0.0	St. Barbara
BM0013	RC	75.0	20787	50263	455	-90.0	0.0	St. Barbara
16NRRC001	RC	16.0	20819	50264	455	-90.0	351.1	Metals X
16NRRC002	RC	16.0	20828	50276	455	-90.0	351.1	Metals X
16NRRC003	RC	20.0	20870	50236	455	-90.0	351.1	Metals X
16NRRC004	RC	20.0	20890	50236	455	-90.0	351.1	Metals X
16NRRC005	RC	20.0	20911	50236	455	-90.0	351.1	Metals X
16NRRC006	RC	17.0	20810	50216	456	-90.0	351.1	Metals X
16NRRC007	RC	15.0	20908	50208	455	-90.0	351.1	Metals X
16NRRC008	RC	20.0	20869	50210	455	-90.0	351.1	Metals X
16NRRC009	RC	20.0	20868	50185	455	-90.0	351.1	Metals X
16NRRC010	RC	20.0	20889	50183	455	-90.0	351.1	Metals X
16NRRC011	RC	20.0	20909	50182	455	-90.0	351.1	Metals X
16NRRC012	RC	25.0	20807	50191	456	-90.0	351.1	Metals X
16NRRC013	RC	65.0	20796	50165	456	-82.0	272.4	Metals X
16NRRC014	RC	20.0	20861	50149	455	-90.0	351.1	Metals X
16NRRC015	RC	20.0	20881	50147	455	-90.0	351.1	Metals X
16NRRC016	RC	20.0	20900	50145	455	-90.0	351.1	Metals X
16NRRC017	RC	10.0	20806	50128	456	-90.0	351.1	Metals X
16NRRC018	RC	25.0	20799	50104	456	-90.0	351.1	Metals X
16NRRC019	RC	25.0	20792	50092	456	-90.0	351.1	Metals X
16NRRC020	RC	15.0	20724	49994	457	-90.0	351.1	Metals X



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Hole ID	Hole Type	Max. Depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
16NRRC021	RC	15.0	20743	49994	456	-90.0	351.1	Metals X
16NRRC022	RC	15.0	20762	49991	456	-90.0	351.1	Metals X
16NRRC023	RC	15.0	20782	49989	456	-90.0	351.1	Metals X
16NRRC024	RC	20.0	20712	49967	456	-90.0	351.1	Metals X
16NRRC025	RC	15.0	20695	49942	457	-90.0	351.1	Metals X
16NRRC026	RC	15.0	20712	49939	457	-90.0	351.1	Metals X
16NRRC027	RC	50.0	20756	50042	456	-89.3	172.4	Metals X
BERC001	RC	90.0	20726	49942	456	-60.0	90.0	Metana
BERC002	RC	60.0	20766	49939	456	-61.0	90.0	Metana
BERC003	RC	80.0	20785	49938	456	-60.0	90.0	Metana
BERC004	RC	80.0	20825	49935	456	-61.0	90.0	Metana
BERC005	RC	60.0	20732	49967	456	-63.0	90.0	Metana
BERC006	RC	35.0	20770	49964	456	-60.0	90.0	Metana
BERC007	RC	80.0	20837	49959	456	-60.0	90.0	Metana
BERC009	RC	35.0	20744	49991	456	-60.0	90.0	Metana
BERC010	RC	85.0	20804	49987	456	-60.0	90.0	Metana
BERC011	RC	60.0	20849	49984	456	-61.5	90.0	Metana
BERC012	RC	45.0	20879	49982	455	-58.0	90.0	Metana
BERC013	RC	75.0	20795	50012	456	-62.0	90.0	Metana
BERC014	RC	50.0	20835	50010	456	-59.0	90.0	Metana
BERC015	RC	35.0	20865	50008	455	-61.0	90.0	Metana
BERC016	RC	80.0	20777	50037	456	-60.0	90.0	Metana
BERC017	RC	70.0	20797	50037	456	-62.0	90.0	Metana
BERC018	RC	55.0	20817	50036	456	-63.5	90.0	Metana
BERC019	RC	95.0	20780	50064	456	-58.0	90.0	Metana
BERC020	RC	63.0	20819	50061	456	-60.0	90.0	Metana
BERC021	RC	50.0	20848	50059	456	-60.0	90.0	Metana
BERC022	RC	66.0	20795	50087	456	-84.0	90.0	Metana
BERC023	RC	65.0	20795	50087	456	-69.0	90.0	Metana
BERC026	RC	75.0	20787	50113	456	-65.5	90.0	Metana
BERC027	RC	65.0	20797	50113	456	-61.0	90.0	Metana
BERC030	RC	70.0	20780	50139	456	-72.0	90.0	Metana
BERC031	RC	50.0	20804	50137	456	-61.0	90.0	Metana
BERC035	RC	65.0	20790	50188	456	-89.0	90.0	Metana
BERC036	RC	59.0	20817	50186	456	-60.0	90.0	Metana
BERC045	RC	80.0	20775	50162	456	-60.0	270.0	Metana
KRCGC1	VAC	12.0	20520	50532	456	-90.0	0.0	Nord
KRCGC10	VAC	20.0	20610	50525	456	-90.0	0.0	Nord



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Hole ID	Hole Type	Max. Depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
KRCGC100	VAC	16.0	20563	50642	456	-90.0	0.0	Nord
KRCGC1001	VAC	20.0	20800	50062	455	-90.0	0.0	Nord
KRCGC1002	VAC	3.0	20799	50075	455	-90.0	0.0	Nord
KRCGC1004	VAC	8.2	20798	50100	455	-90.0	0.0	Nord
KRCGC1005	VAC	27.1	20802	50112	455	-90.0	0.0	Nord
KRCGC1006	VAC	1.0	20803	50099	455	-90.0	0.0	Nord
KRCGC1007	VAC	28.0	20807	50124	455	-90.0	0.0	Nord
KRCGC1008	VAC	26.3	20804	50137	456	-90.0	0.0	Nord
KRCGC1009	VAC	31.2	20814	50136	456	-90.0	0.0	Nord
KRCGC101	VAC	23.0	20573	50642	456	-90.0	0.0	Nord
KRCGC1010	VAC	28.0	20812	50111	455	-90.0	0.0	Nord
KRCGC1011	VAC	28.4	20811	50086	455	-90.0	0.0	Nord
KRCGC1012	VAC	22.4	20813	50199	455	-90.0	0.0	Nord
KRCGC1013	VAC	22.0	20810	50212	455	-90.0	0.0	Nord
KRCGC1014	VAC	21.3	20813	50224	455	-90.0	0.0	Nord
KRCGC1015	VAC	22.0	20810	50237	456	-90.0	0.0	Nord
KRCGC1016	VAC	22.0	20806	50250	455	-90.0	0.0	Nord
KRCGC1017	VAC	22.0	20802	50262	455	-90.0	0.0	Nord
KRCGC1018	VAC	22.0	20798	50275	455	-90.0	0.0	Nord
KRCGC1019	VAC	20.0	20808	50275	455	-90.0	0.0	Nord
KRCGC102	VAC	18.4	20583	50641	456	-90.0	0.0	Nord
KRCGC1020	VAC	29.9	20818	50274	455	-90.0	0.0	Nord
KRCGC1022	VAC	20.0	20812	50262	455	-90.0	0.0	Nord
KRCGC1023	VAC	20.0	20789	50276	455	-90.0	0.0	Nord
KRCGC1024	VAC	20.1	20797	50263	456	-90.0	0.0	Nord
KRCGC1025	VAC	27.0	20798	50250	455	-90.0	0.0	Nord
KRCGC1026	VAC	20.0	20787	50251	456	-90.0	0.0	Nord
KRCGC1027	VAC	20.2	20791	50238	456	-90.0	0.0	Nord
KRCGC1028	VAC	20.1	20800	50238	456	-90.0	0.0	Nord
KRCGC1029	VAC	22.2	20799	50225	456	-90.0	0.0	Nord
KRCGC103	VAC	21.0	20593	50640	456	-90.0	0.0	Nord
KRCGC1030	VAC	24.4	20820	50086	455	-90.0	0.0	Nord
KRCGC1031	VAC	26.5	20830	50085	455	-90.0	0.0	Nord
KRCGC1032	VAC	21.0	20840	50084	455	-90.0	0.0	Nord
KRCGC1033	VAC	21.0	20850	50084	455	-90.0	0.0	Nord
KRCGC1034	VAC	1.0	20860	50083	455	-90.0	0.0	Nord
KRCGC1036	VAC	22.3	20799	50213	455	-90.0	0.0	Nord
KRCGC1037	VAC	20.0	20803	50200	455	-90.0	0.0	Nord



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Hole ID	Hole Type	Max. Depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
KRCGC1038	VAC	23.0	20798	50200	455	-90.0	0.0	Nord
KRCGC1039	VAC	25.0	20785	50201	455	-90.0	0.0	Nord
KRCGC104	VAC	22.0	20589	50653	456	-90.0	0.0	Nord
KRCGC1040	VAC	23.0	20789	50213	456	-90.0	0.0	Nord
KRCGC1041	VAC	23.0	20785	50226	456	-90.0	0.0	Nord
KRCGC1042	VAC	22.0	20804	50225	455	-90.0	0.0	Nord
KRCGC1043	VAC	8.0	20778	50277	456	-90.0	0.0	Nord
KRCGC1044	VAC	23.0	20780	50264	456	-90.0	0.0	Nord
KRCGC1045	VAC	22.5	20776	50252	456	-90.0	0.0	Nord
KRCGC1046	VAC	24.0	20778	50239	456	-90.0	0.0	Nord
KRCGC1047	VAC	30.0	20774	50227	456	-90.0	0.0	Nord
KRCGC1049	VAC	25.0	20779	50214	456	-90.0	0.0	Nord
KRCGC105	VAC	30.0	20579	50653	456	-90.0	0.0	Nord
KRCGC1050	VAC	30.0	20773	50202	456	-90.0	0.0	Nord
KRCGC1051	VAC	21.0	20816	50249	455	-90.0	0.0	Nord
KRCGC1052	VAC	21.0	20820	50236	456	-90.0	0.0	Nord
KRCGC1053	VAC	21.0	20819	50211	455	-90.0	0.0	Nord
KRCGC1054	VAC	34.0	20764	50140	456	-90.0	0.0	Nord
KRCGC1055	VAC	20.0	20767	50127	455	-90.0	0.0	Nord
KRCGC1056	VAC	30.0	20771	50114	455	-90.0	0.0	Nord
KRCGC1057	VAC	31.0	20773	50102	455	-90.0	0.0	Nord
KRCGC1058	VAC	2.0	20763	50052	456	-90.0	0.0	Nord
KRCGC1059	VAC	6.0	20774	50139	456	-90.0	0.0	Nord
KRCGC106	VAC	23.5	20569	50654	456	-90.0	0.0	Nord
KRCGC1060	VAC	21.0	20784	50138	456	-90.0	0.0	Nord
KRCGC1061	VAC	3.0	20777	50126	455	-90.0	0.0	Nord
KRCGC1062	VAC	21.5	20782	50113	455	-90.0	0.0	Nord
KRCGC1063	VAC	18.0	20794	50138	455	-90.0	0.0	Nord
KRCGC1064	VAC	24.0	20797	50125	455	-90.0	0.0	Nord
KRCGC1065	VAC	23.0	20789	50126	455	-90.0	0.0	Nord
KRCGC1066	VAC	25.0	20792	50113	455	-90.0	0.0	Nord
KRCGC1067	VAC	32.0	20796	50100	455	-90.0	0.0	Nord
KRCGC1068	VAC	6.0	20781	50089	455	-90.0	0.0	Nord
KRCGC1069	VAC	3.0	20775	50076	455	-90.0	0.0	Nord
KRCGC107	VAC	15.0	20559	50655	456	-90.0	0.0	Nord
KRCGC1070	VAC	30.0	20769	50152	456	-90.0	0.0	Nord
KRCGC1071	VAC	30.0	20773	50164	456	-90.0	0.0	Nord
KRCGC1072	VAC	24.0	20780	50151	456	-90.0	0.0	Nord



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Hole ID	Hole Type	Max. Depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
KRCGC1073	VAC	25.0	20790	50151	456	-90.0	0.0	Nord
KRCGC1074	VAC	26.0	20798	50150	456	-90.0	0.0	Nord
KRCGC1075	VAC	26.5	20795	50163	456	-90.0	0.0	Nord
KRCGC1076	VAC	29.0	20801	50175	456	-90.0	0.0	Nord
KRCGC1078	VAC	30.0	20781	50176	456	-90.0	0.0	Nord
KRCGC1079	VAC	26.0	20792	50175	456	-90.0	0.0	Nord
KRCGC108	VAC	21.0	20549	50656	456	-90.0	0.0	Nord
KRCGC1080	VAC	30.0	20772	50177	456	-90.0	0.0	Nord
KRCGC1081	VAC	33.0	20777	50189	456	-90.0	0.0	Nord
KRCGC1082	VAC	26.5	20787	50188	456	-90.0	0.0	Nord
KRCGC1083	VAC	25.0	20797	50188	456	-90.0	0.0	Nord
KRCGC1084	VAC	25.0	20807	50187	456	-90.0	0.0	Nord
KRCGC1085	VAC	25.0	20810	50174	455	-90.0	0.0	Nord
KRCGC1086	VAC	28.0	20806	50162	455	-90.0	0.0	Nord
KRCGC1087	VAC	27.0	20808	50149	456	-90.0	0.0	Nord
KRCGC1088	VAC	35.0	20815	50161	455	-90.0	0.0	Nord
KRCGC1089	VAC	25.0	20818	50186	455	-90.0	0.0	Nord
KRCGC1090	VAC	22.1	20823	50198	456	-90.0	0.0	Nord
KRCGC1091	VAC	22.0	20829	50211	456	-90.0	0.0	Nord
KRCGC1092	VAC	21.5	20825	50223	455	-90.0	0.0	Nord
KRCGC1093	VAC	20.5	20834	50285	455	-90.0	0.0	Nord
KRCGC1094	VAC	19.3	20824	50286	455	-90.0	0.0	Nord
KRCGC1095	VAC	22.0	20814	50287	456	-90.0	0.0	Nord
KRCGC1096	VAC	22.0	20804	50287	456	-90.0	0.0	Nord
KRCGC1097	VAC	25.5	20785	50289	456	-90.0	0.0	Nord
KRCGC1098	VAC	9.0	20844	50285	455	-90.0	0.0	Nord
KRCGC1099	VAC	20.3	20854	50284	456	-90.0	0.0	Nord
KRCGC11	VAC	30.0	20614	50513	456	-90.0	0.0	Nord
KRCGC1100	VAC	20.0	20864	50283	455	-90.0	0.0	Nord
KRCGC1101	VAC	20.6	20828	50273	455	-90.0	0.0	Nord
KRCGC1102	VAC	20.5	20838	50272	455	-90.0	0.0	Nord
KRCGC1103	VAC	20.0	20848	50272	456	-90.0	0.0	Nord
KRCGC1104	VAC	21.0	20842	50260	455	-90.0	0.0	Nord
KRCGC1105	VAC	21.0	20832	50260	455	-90.0	0.0	Nord
KRCGC1106	VAC	21.5	20830	50235	455	-90.0	0.0	Nord
KRCGC1107	VAC	21.0	20840	50235	455	-90.0	0.0	Nord
KRCGC1108	VAC	21.0	20839	50222	455	-90.0	0.0	Nord
KRCGC1109	VAC	21.0	20844	50222	455	-90.0	0.0	Nord



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Hole ID	Hole Type	Max. Depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
KRCGC111	VAC	31.0	20519	50658	456	-90.0	0.0	Nord
KRCGC1110	VAC	21.0	20854	50221	455	-90.0	0.0	Nord
KRCGC1111	VAC	21.5	20838	50210	455	-90.0	0.0	Nord
KRCGC1112	VAC	21.1	20848	50209	455	-90.0	0.0	Nord
KRCGC1113	VAC	21.5	20850	50234	455	-90.0	0.0	Nord
KRCGC1114	VAC	21.0	20843	50197	455	-90.0	0.0	Nord
KRCGC1115	VAC	22.0	20833	50198	456	-90.0	0.0	Nord
KRCGC1116	VAC	21.5	20837	50185	455	-90.0	0.0	Nord
KRCGC1117	VAC	23.0	20827	50186	455	-90.0	0.0	Nord
KRCGC1118	VAC	20.0	20846	50159	456	-90.0	0.0	Nord
KRCGC1119	VAC	23.0	20836	50160	456	-90.0	0.0	Nord
KRCGC112	VAC	24.0	20509	50658	456	-90.0	0.0	Nord
KRCGC1120	VAC	24.0	20826	50161	456	-90.0	0.0	Nord
KRCGC1121	VAC	30.0	20822	50148	456	-90.0	0.0	Nord
KRCGC1122	VAC	22.0	20829	50148	456	-90.0	0.0	Nord
KRCGC1123	VAC	5.5	20824	50136	455	-90.0	0.0	Nord
KRCGC1124	VAC	21.5	20840	50147	455	-90.0	0.0	Nord
KRCGC1125	VAC	21.5	20844	50134	456	-90.0	0.0	Nord
KRCGC1126	VAC	23.0	20833	50135	456	-90.0	0.0	Nord
KRCGC1127	VAC	30.5	20818	50124	455	-90.0	0.0	Nord
KRCGC1128	VAC	28.0	20828	50123	455	-90.0	0.0	Nord
KRCGC1129	VAC	22.0	20838	50122	455	-90.0	0.0	Nord
KRCGC113	VAC	6.0	20499	50659	456	-90.0	0.0	Nord
KRCGC1130	VAC	22.5	20842	50109	455	-90.0	0.0	Nord
KRCGC1132	VAC	30.5	20822	50111	455	-90.0	0.0	Nord
KRCGC1133	VAC	25.0	20816	50099	455	-90.0	0.0	Nord
KRCGC1134	VAC	24.5	20826	50098	455	-90.0	0.0	Nord
KRCGC1135	VAC	20.5	20836	50097	455	-90.0	0.0	Nord
KRCGC1136	VAC	29.0	20834	50072	455	-90.0	0.0	Nord
KRCGC1137	VAC	24.0	20824	50073	455	-90.0	0.0	Nord
KRCGC1138	VAC	24.8	20815	50074	455	-90.0	0.0	Nord
KRCGC1139	VAC	28.4	20809	50062	455	-90.0	0.0	Nord
KRCGC114	VAC	12.0	20495	50672	456	-90.0	0.0	Nord
KRCGC1140	VAC	24.3	20819	50061	455	-90.0	0.0	Nord
KRCGC1141	VAC	2.0	20828	50060	455	-90.0	0.0	Nord
KRCGC1142	VAC	1.0	20839	50059	455	-90.0	0.0	Nord
KRCGC1143	VAC	21.0	20846	50247	455	-90.0	0.0	Nord
KRCGC1144	VAC	21.0	20841	50247	455	-90.0	0.0	Nord



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Hole ID	Hole Type	Max. Depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
KRCGC1145	VAC	21.0	20827	50248	455	-90.0	0.0	Nord
KRCGC1146	VAC	20.0	20849	50292	455	-90.0	0.0	Nord
KRCGC1147	VAC	20.3	20840	50292	455	-90.0	0.0	Nord
KRCGC1148	VAC	20.4	20829	50293	455	-90.0	0.0	Nord
KRCGC1149	VAC	20.5	20820	50294	455	-90.0	0.0	Nord
KRCGC115	VAC	18.3	20505	50671	456	-90.0	0.0	Nord
KRCGC1150	VAC	10.5	20810	50295	455	-90.0	0.0	Nord
KRCGC1151	VAC	25.0	20805	50312	455	-90.0	0.0	Nord
KRCGC1152	VAC	22.5	20816	50312	455	-90.0	0.0	Nord
KRCGC1153	VAC	20.5	20826	50311	455	-90.0	0.0	Nord
KRCGC1154	VAC	20.3	20835	50310	455	-90.0	0.0	Nord
KRCGC1155	VAC	19.5	20845	50310	455	-90.0	0.0	Nord
KRCGC1156	VAC	25.4	20800	50295	455	-90.0	0.0	Nord
KRCGC1157	VAC	26.0	20796	50313	455	-90.0	0.0	Nord
KRCGC1158	VAC	27.0	20790	50296	455	-90.0	0.0	Nord
KRCGC1159	VAC	26.0	20786	50314	455	-90.0	0.0	Nord
KRCGC116	VAC	8.0	20515	50671	456	-90.0	0.0	Nord
KRCGC1162	VAC	20.5	20847	50184	455	-90.0	0.0	Nord
KRCGC1163	VAC	22.3	20841	50172	455	-90.0	0.0	Nord
KRCGC1164	VAC	22.5	20831	50173	455	-90.0	0.0	Nord
KRCGC117	VAC	14.8	20525	50670	456	-90.0	0.0	Nord
KRCGC118	VAC	24.0	20535	50669	456	-90.0	0.0	Nord
KRCGC119	VAC	24.0	20545	50669	456	-90.0	0.0	Nord
KRCGC12	VAC	25.0	20604	50514	456	-90.0	0.0	Nord
KRCGC120	VAC	15.0	20555	50668	456	-90.0	0.0	Nord
KRCGC121	VAC	15.0	20565	50667	456	-90.0	0.0	Nord
KRCGC122	VAC	21.0	20575	50666	456	-90.0	0.0	Nord
KRCGC123	VAC	24.0	20570	50680	456	-90.0	0.0	Nord
KRCGC124	VAC	18.0	20560	50680	456	-90.0	0.0	Nord
KRCGC125	VAC	20.0	20551	50681	456	-90.0	0.0	Nord
KRCGC126	VAC	11.5	20540	50681	456	-90.0	0.0	Nord
KRCGC127	VAC	24.0	20530	50682	456	-90.0	0.0	Nord
KRCGC128	VAC	8.0	20521	50683	456	-90.0	0.0	Nord
KRCGC129	VAC	13.0	20510	50684	456	-90.0	0.0	Nord
KRCGC13	VAC	29.5	20595	50515	456	-90.0	0.0	Nord
KRCGC130	VAC	5.5	20544	50518	456	-90.0	0.0	Nord
KRCGC131	VAC	21.0	20519	50507	456	-90.0	0.0	Nord
KRCGC132	VAC	6.0	20529	50506	456	-90.0	0.0	Nord



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Hole ID	Hole Type	Max. Depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
KRCGC134	VAC	20.4	20549	50505	456	-90.0	0.0	Nord
KRCGC136	VAC	4.0	20533	50494	455	-90.0	0.0	Nord
KRCGC137	VAC	13.0	20598	50502	456	-90.0	0.0	Nord
KRCGC138	VAC	37.0	20588	50503	456	-90.0	0.0	Nord
KRCGC139	VAC	30.0	20579	50503	456	-90.0	0.0	Nord
KRCGC14	VAC	19.0	20584	50516	456	-90.0	0.0	Nord
KRCGC140	VAC	24.0	20569	50504	456	-90.0	0.0	Nord
KRCGC141	VAC	4.0	20559	50504	456	-90.0	0.0	Nord
KRCGC142	VAC	16.0	20543	50494	455	-90.0	0.0	Nord
KRCGC143	VAC	16.5	20553	50493	456	-90.0	0.0	Nord
KRCGC144	VAC	2.0	20563	50493	456	-90.0	0.0	Nord
KRCGC145	VAC	23.5	20567	50479	455	-90.0	0.0	Nord
KRCGC146	VAC	5.0	20557	50481	456	-90.0	0.0	Nord
KRCGC147	VAC	13.0	20547	50481	456	-90.0	0.0	Nord
KRCGC15	VAC	17.0	20574	50516	456	-90.0	0.0	Nord
KRCGC16	VAC	24.0	20564	50517	456	-90.0	0.0	Nord
KRCGC17	VAC	7.0	20554	50518	456	-90.0	0.0	Nord
KRCGC18	VAC	12.0	20534	50518	456	-90.0	0.0	Nord
KRCGC19	VAC	14.0	20524	50520	456	-90.0	0.0	Nord
KRCGC2	VAC	14.0	20531	50532	456	-90.0	0.0	Nord
KRCGC20	VAC	14.0	20536	50545	456	-90.0	0.0	Nord
KRCGC21	VAC	15.0	20546	50543	456	-90.0	0.0	Nord
KRCGC215	RC	75.0	20632	50124	456	-60.0	90.0	Nord
KRCGC216	RC	50.0	20555	50530	456	-60.0	90.0	Nord
KRCGC217	RC	80.0	20643	50173	456	-60.0	90.0	Nord
KRCGC218	RC	74.0	20681	50171	456	-60.0	90.0	Nord
KRCGC219	RC	60.0	20683	50121	456	-60.0	90.0	Nord
KRCGC22	VAC	24.0	20556	50542	456	-90.0	0.0	Nord
KRCGC220	RC	74.0	20630	50074	456	-60.0	90.0	Nord
KRCGC221	RC	80.0	20639	50224	456	-60.0	90.0	Nord
KRCGC222	RC	80.0	20664	50324	456	-60.0	90.0	Nord
KRCGC223	RC	80.0	20673	50271	456	-60.0	90.0	Nord
KRCGC224	RC	50.0	20650	50123	456	-60.0	90.0	Nord
KRCGC225	RC	94.0	20603	50126	456	-60.0	90.0	Nord
KRCGC226	RC	80.0	20659	50072	456	-60.0	90.0	Nord
KRCGC227	RC	71.0	20768	50114	456	-60.0	90.0	Nord
KRCGC228	RC	72.0	20718	50118	456	-60.0	90.0	Nord
KRCGC229	RC	80.0	20646	50523	456	-60.0	90.0	Nord



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Hole ID	Hole Type	Max. Depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
KRCGC23	VAC	22.0	20566	50543	456	-90.0	0.0	Nord
KRCGC230	RC	80.0	20596	50527	456	-60.0	90.0	Nord
KRCGC231	RC	80.0	20640	50724	456	-60.0	90.0	Nord
KRCGC232	RC	80.0	20593	50726	456	-60.0	90.0	Nord
KRCGC233	RC	80.0	20549	50733	456	-60.0	90.0	Nord
KRCGC234	RC	80.0	20694	50721	456	-60.0	90.0	Nord
KRCGC235	RC	80.0	20658	50924	456	-60.0	90.0	Nord
KRCGC236	RC	80.0	20608	50927	456	-60.0	90.0	Nord
KRCGC237	RC	53.0	20671	51124	456	-60.0	90.0	Nord
KRCGC238	RC	88.0	20622	51127	456	-60.0	90.0	Nord
KRCGC239	RC	73.0	20579	50077	456	-60.0	90.0	Nord
KRCGC24	VAC	17.0	20576	50541	456	-90.0	0.0	Nord
KRCGC240	RC	123.0	20550	50121	456	-60.0	90.0	Nord
KRCGC241	RC	116.0	20611	50175	456	-60.0	90.0	Nord
KRCGC242	RC/Diamond	300.0	20614	50225	456	-60.0	90.0	Nord
KRCGC243	RC	105.0	20623	50275	456	-60.0	90.0	Nord
KRCGC244	RC	111.0	20622	50325	456	-60.0	90.0	Nord
KRCGC245	RC	28.0	20472	51137	456	-60.0	90.0	Nord
KRCGC246	RC	92.0	20584	51330	456	-60.0	90.0	Nord
KRCGC247	RC	80.0	20535	51333	456	-60.0	90.0	Nord
KRCGC248	RC	78.0	20599	51529	456	-60.0	90.0	Nord
KRCGC249	RC	80.0	20549	51533	456	-60.0	90.0	Nord
KRCGC25	VAC	19.0	20586	50540	456	-90.0	0.0	Nord
KRCGC250	RC	92.0	20643	50273	456	-60.0	90.0	Nord
KRCGC251	RC	80.0	20646	50323	456	-60.0	90.0	Nord
KRCGC252	RC	80.0	20675	50371	456	-60.0	90.0	Nord
KRCGC253	RC	80.0	20650	50373	456	-60.0	90.0	Nord
KRCGC254	RC	80.0	20603	50427	456	-60.0	90.0	Nord
KRCGC255	RC	80.0	20547	50681	456	-60.0	90.0	Nord
KRCGC256	RC	90.0	20521	50683	456	-60.0	90.0	Nord
KRCGC257	RC	80.0	20683	50922	456	-60.0	90.0	Nord
KRCGC258	RC	80.0	20616	50977	456	-60.0	90.0	Nord
KRCGC259	RC	80.0	20608	50877	456	-60.0	90.0	Nord
KRCGC26	VAC	27.0	20596	50540	456	-90.0	0.0	Nord
KRCGC262	RC	136.0	20593	50277	456	-60.0	90.0	Nord
KRCGC263	RC	42.0	20590	50227	456	-60.0	90.0	Nord
KRCGC264	RC	90.0	20519	50733	456	-60.0	90.0	Nord
KRCGC266	RC	100.0	20583	50929	456	-60.0	90.0	Nord



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Hole ID	Hole Type	Max. Depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
KRCGC267	RC	80.0	20577	51130	456	-60.0	90.0	Nord
KRCGC268	RC	40.0	20664	50222	456	-60.0	90.0	Nord
KRCGC269	RC	110.0	20585	50228	456	-60.0	90.0	Nord
KRCGC27	VAC	30.0	20605	50539	456	-90.0	0.0	Nord
KRCGC270	RC	110.0	20586	50176	457	-60.0	90.0	Nord
KRCGC272	RC	106.0	20546	50330	457	-60.0	90.0	Nord
KRCGC273	RC	50.0	20691	50320	456	-60.0	90.0	Nord
KRCGC275	RC	88.0	20564	50429	456	-60.0	90.0	Nord
KRCGC276	RC	99.0	20570	50880	456	-60.0	90.0	Nord
KRCGC277	RC	92.0	20642	50975	456	-60.0	90.0	Nord
KRCGC278	RC	120.0	20626	51026	456	-60.0	90.0	Nord
KRCGC279	RC	120.0	20591	50978	456	-60.0	90.0	Nord
KRCGC28	VAC	30.0	20602	50552	456	-90.0	0.0	Nord
KRCGC280	RC	143.3	20558	50929	456	-60.0	90.0	Nord
KRCGC281	RC	98.0	20556	50831	456	-60.0	90.0	Nord
KRCGC282	RC	68.0	20553	50781	456	-60.0	90.0	Nord
KRCGC283	RC	117.0	20539	50431	456	-60.0	90.0	Nord
KRCGC284	RC	116.0	20560	50229	457	-60.0	90.0	Nord
KRCGC285	RC	114.0	20572	50028	457	-60.0	90.0	Nord
KRCGC286	RC	72.0	20621	50025	456	-60.0	90.0	Nord
KRCGC287	RC/Diamond	135.0	20577	50128	457	-60.0	90.0	Nord
KRCGC288	RC/Diamond	151.0	20561	50176	457	-60.0	90.0	Nord
KRCGC289	RC/Diamond	157.0	20536	50177	457	-60.0	90.0	Nord
KRCGC29	VAC	30.0	20592	50552	456	-90.0	0.0	Nord
KRCGC290	RC	160.0	20523	50131	457	-60.0	90.0	Nord
KRCGC291	RC	52.0	20663	50123	456	-60.0	90.0	Nord
KRCGC292	RC	36.0	20613	50075	456	-60.0	90.0	Nord
KRCGC294	RC	148.0	20553	50079	458	-60.0	90.0	Nord
KRCGC295	RC/Diamond	166.0	20527	50081	458	-60.0	90.0	Nord
KRCGC296	RC	151.0	20539	50230	457	-60.0	90.0	Nord
KRCGC297	RC	56.0	20698	50270	456	-60.0	90.0	Nord
KRCGC298	RC	80.0	20619	50375	456	-60.0	90.0	Nord
KRCGC299	RC	62.0	20599	50377	456	-60.0	90.0	Nord
KRCGC3	VAC	22.0	20541	50531	456	-90.0	0.0	Nord
KRCGC30	VAC	15.0	20582	50553	456	-90.0	0.0	Nord
KRCGC300	RC	52.0	20644	50397	456	-60.0	90.0	Nord
KRCGC301	RC/Diamond	120.0	20584	50152	457	-60.0	90.0	Nord
KRCGC302	RC	148.0	20559	50155	457	-60.0	90.0	Nord



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Hole ID	Hole Type	Max. Depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
KRCGC303	RC	110.0	20588	50202	456	-60.0	90.0	Nord
KRCGC304	RC	169.0	20538	50206	457	-60.0	90.0	Nord
KRCGC305	RC/Diamond	169.0	20511	50182	457	-60.0	90.0	Nord
KRCGC306	RC	70.0	20606	50176	456	-60.0	90.0	Nord
KRCGC307	RC	96.0	20566	50254	456	-60.0	90.0	Nord
KRCGC308	RC	140.0	20543	50280	457	-60.0	90.0	Nord
KRCGC309	RC/Diamond	169.0	20518	50282	457	-60.0	90.0	Nord
KRCGC31	VAC	11.0	20572	50554	456	-90.0	0.0	Nord
KRCGC310	RC	150.0	20521	50332	457	-60.0	90.0	Nord
KRCGC311	RC	178.0	20497	50334	457	-60.0	90.0	Nord
KRCGC312	RC/Diamond	140.0	20548	50355	456	-60.0	90.0	Nord
KRCGC313	RC/Diamond	148.0	20525	50382	456	-60.0	90.0	Nord
KRCGC314	RC	90.0	20552	50405	456	-60.0	90.0	Nord
KRCGC315	RC	80.0	20601	50402	456	-60.0	90.0	Nord
KRCGC316	RC	98.0	20577	50403	456	-60.0	90.0	Nord
KRCGC317	RC	160.0	20515	50232	456	-60.0	90.0	Nord
KRCGC318	RC/Diamond	140.0	20566	50103	457	-60.0	90.0	Nord
KRCGC319	RC	67.2	20609	50226	456	-60.0	90.0	Nord
KRCGC32	VAC	12.2	20562	50555	456	-90.0	0.0	Nord
KRCGC320	RC	160.0	20521	50111	458	-60.0	90.0	Nord
KRCGC321	RC/Diamond	140.0	20545	50305	457	-60.0	90.0	Nord
KRCGC322	RC	90.0	20627	50124	456	-60.0	90.0	Nord
KRCGC323	RC	169.0	20493	50284	457	-60.0	90.0	Nord
KRCGC324	RC/Diamond	157.0	20533	50933	456	-60.0	90.0	Nord
KRCGC325	RC	80.0	20574	50078	456	-60.0	90.0	Nord
KRCGC326	RC	60.0	20657	50047	456	-60.0	90.0	Nord
KRCGC327	RC	81.0	20637	50048	456	-60.0	90.0	Nord
KRCGC328	RC	110.0	20612	50050	457	-60.0	90.0	Nord
KRCGC329	RC	120.0	20587	50052	457	-60.0	90.0	Nord
KRCGC33	VAC	8.5	20552	50555	456	-90.0	0.0	Nord
KRCGC330	RC	54.0	20666	50096	456	-60.0	90.0	Nord
KRCGC331	RC	90.0	20641	50098	456	-60.0	90.0	Nord
KRCGC332	RC	110.0	20616	50100	456	-60.0	90.0	Nord
KRCGC333	RC	120.0	20601	50101	456	-60.0	90.0	Nord
KRCGC334	RC	90.0	20344	49943	456	-90.0	90.0	Nord
KRCGC335	RC	64.0	20684	50145	456	-60.0	90.0	Nord
KRCGC336	RC	86.0	20659	50147	456	-60.0	90.0	Nord
KRCGC337	RC	90.0	20634	50149	456	-60.0	90.0	Nord



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Hole ID	Hole Type	Max. Depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
KRCGC338	RC	89.0	20609	50150	456	-60.0	90.0	Nord
KRCGC339	RC	40.0	20687	50195	456	-60.0	90.0	Nord
KRCGC34	VAC	24.0	20542	50556	456	-90.0	0.0	Nord
KRCGC340	RC	88.0	20663	50197	456	-60.0	90.0	Nord
KRCGC341	RC	84.0	20638	50199	456	-60.0	90.0	Nord
KRCGC342	RC	110.0	20613	50200	456	-60.0	90.0	Nord
KRCGC343	RC	40.0	20666	50247	456	-60.0	90.0	Nord
KRCGC344	RC	50.0	20641	50249	456	-60.0	90.0	Nord
KRCGC345	RC	80.0	20616	50250	456	-60.0	90.0	Nord
KRCGC346	RC	120.0	20591	50252	456	-60.0	90.0	Nord
KRCGC347	RC/Diamond	170.0	20541	50255	457	-60.0	90.0	Nord
KRCGC35	VAC	17.0	20532	50557	456	-90.0	0.0	Nord
KRCGC353	RC	120.0	20570	50304	456	-60.0	90.0	Nord
KRCGC354	RC/Diamond	150.0	20520	50307	457	-60.0	90.0	Nord
KRCGC355	RC	120.0	20571	50328	456	-60.0	90.0	Nord
KRCGC356	RC	59.0	20648	50348	456	-60.0	90.0	Nord
KRCGC357	RC	70.0	20623	50350	456	-60.0	90.0	Nord
KRCGC358	RC	90.0	20598	50352	456	-60.0	90.0	Nord
KRCGC359	RC	120.0	20573	50353	456	-60.0	90.0	Nord
KRCGC36	VAC	9.0	20520	50571	456	-90.0	0.0	Nord
KRCGC360	RC	120.0	20550	50380	456	-60.0	90.0	Nord
KRCGC361	RC	120.0	20531	50832	456	-60.0	90.0	Nord
KRCGC362	RC	40.0	20584	50879	456	-60.0	90.0	Nord
KRCGC363	RC	80.0	20544	50882	456	-60.0	90.0	Nord
KRCGC364	RC	90.0	20611	50902	456	-60.0	90.0	Nord
KRCGC365	RC	120.0	20586	50904	456	-60.0	90.0	Nord
KRCGC366	RC	120.0	20638	50925	456	-60.0	90.0	Nord
KRCGC367	RC	120.0	20566	50980	456	-60.0	90.0	Nord
KRCGC368	RC	80.0	20644	51025	456	-60.0	90.0	Nord
KRCGC369	RC	120.0	20595	51029	456	-60.0	90.0	Nord
KRCGC37	VAC	18.0	20528	50569	456	-90.0	0.0	Nord
KRCGC370	RC	120.0	20623	51077	456	-60.0	90.0	Nord
KRCGC372	RC	50.0	20496	50685	456	-60.0	90.0	Nord
KRCGC373	RC	60.0	20470	50536	456	-60.0	90.0	Nord
KRCGC374	RC	100.0	20595	50377	456	-60.0	90.0	Nord
KRCGC377	RC	140.0	20563	50204	457	-60.0	90.0	Nord
KRCGC378	RC	45.0	20626	50174	456	-60.0	90.0	Nord
KRCGC379	RC	51.0	20644	50073	456	-60.0	90.0	Nord



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Hole ID	Hole Type	Max. Depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
KRCGC38	VAC	14.0	20537	50569	456	-90.0	0.0	Nord
KRCGC380	RC	100.0	20562	50053	458	-60.0	90.0	Nord
KRCGC381	RC	18.0	20822	50111	456	-60.0	90.0	Nord
KRCGC382	RC	80.0	20660	50022	456	-60.0	90.0	Nord
KRCGC384	RC	80.0	20647	49972	456	-60.0	90.0	Nord
KRCGC385	RC	120.0	20597	49976	457	-60.0	90.0	Nord
KRCGC386	RC	120.0	20547	49979	458	-60.0	90.0	Nord
KRCGC387	RC/Diamond	210.0	20465	50236	457	-60.0	90.0	Nord
KRCGC388	RC	120.0	20536	50907	456	-60.0	90.0	Nord
KRCGC389	RC	120.0	20821	49953	456	-60.0	90.0	Nord
KRCGC39	VAC	24.0	20548	50568	456	-90.0	0.0	Nord
KRCGC390	RC	44.0	20691	50095	456	-60.0	90.0	Nord
KRCGC391	RC	50.0	20706	50169	456	-60.0	90.0	Nord
KRCGC392	RC	90.0	20661	50172	456	-60.0	90.0	Nord
KRCGC393	RC	68.0	20717	50193	456	-60.0	90.0	Nord
KRCGC394	RC	50.0	20689	50220	456	-60.0	90.0	Nord
KRCGC395	RC	50.0	20716	50243	456	-60.0	90.0	Nord
KRCGC396	RC	50.0	20691	50245	456	-60.0	90.0	Nord
KRCGC397	RC	64.0	20684	50296	456	-60.0	90.0	Nord
KRCGC399	RC	18.0	20048	50365	455	-90.0	90.0	Nord
KRCGC4	VAC	23.0	20551	50530	456	-90.0	0.0	Nord
KRCGC40	VAC	10.0	20558	50567	456	-90.0	0.0	Nord
KRCGC400	RC	35.0	20714	50218	456	-90.0	90.0	Nord
KRCGC401	RC	34.0	20739	50217	456	-90.0	90.0	Nord
KRCGC402	RC	35.0	20764	50215	456	-90.0	90.0	Nord
KRCGC403	RC	35.0	20737	50192	456	-90.0	90.0	Nord
KRCGC404	RC	40.0	20762	50190	456	-90.0	90.0	Nord
KRCGC405	RC	29.0	20736	50167	456	-90.0	90.0	Nord
KRCGC406	RC	29.0	20761	50165	456	-90.0	90.0	Nord
KRCGC407	RC	29.0	20659	50147	456	-90.0	90.0	Nord
KRCGC408	RC	29.0	20719	50143	456	-90.0	90.0	Nord
KRCGC409	RC	29.0	20734	50142	456	-90.0	90.0	Nord
KRCGC41	VAC	11.0	20568	50567	456	-90.0	0.0	Nord
KRCGC410	RC	24.0	20759	50140	456	-90.0	90.0	Nord
KRCGC411	RC	29.0	20730	50092	456	-90.0	90.0	Nord
KRCGC412	RC	29.0	20729	50067	456	-90.0	90.0	Nord
KRCGC413	RC	29.0	20779	50064	456	-90.0	90.0	Nord
KRCGC414	RC	29.0	20750	50015	456	-90.0	90.0	Nord



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Hole ID	Hole Type	Max. Depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
KRCGC415	RC	45.0	20825	50010	456	-90.0	90.0	Nord
KRCGC416	RC	50.0	20925	50003	456	-90.0	90.0	Nord
KRCGC418	RC	29.0	20749	49991	456	-90.0	90.0	Nord
KRCGC419	RC	34.0	20741	50242	456	-90.0	90.0	Nord
KRCGC42	VAC	20.5	20578	50566	456	-90.0	0.0	Nord
KRCGC420	RC	40.0	20766	50240	456	-90.0	90.0	Nord
KRCGC421	RC	34.0	20743	50267	456	-90.0	90.0	Nord
KRCGC422	RC	45.0	20767	50265	456	-90.0	90.0	Nord
KRCGC423	RC	34.0	20719	50293	456	-90.0	90.0	Nord
KRCGC424	RC	40.0	20744	50292	456	-90.0	90.0	Nord
KRCGC425	RC	45.0	20769	50290	456	-90.0	90.0	Nord
KRCGC426	RC	35.0	20746	50316	456	-90.0	90.0	Nord
KRCGC427	RC	40.0	20771	50315	456	-90.0	90.0	Nord
KRCGC428	RC	45.0	20723	50343	456	-90.0	90.0	Nord
KRCGC429	RC	44.0	20748	50341	456	-90.0	90.0	Nord
KRCGC43	VAC	29.0	20588	50565	456	-90.0	0.0	Nord
KRCGC430	RC	50.0	20773	50340	456	-90.0	90.0	Nord
KRCGC431	RC	44.0	20724	50368	456	-90.0	90.0	Nord
KRCGC432	RC	44.0	20749	50366	456	-90.0	90.0	Nord
KRCGC433	RC	50.0	20726	50393	456	-90.0	90.0	Nord
KRCGC434	RC	50.0	20652	50423	456	-90.0	90.0	Nord
KRCGC435	RC	35.0	20753	50416	456	-90.0	90.0	Nord
KRCGC436	RC	50.0	20852	50409	456	-90.0	90.0	Nord
KRCGC437	RC	50.0	20951	50403	456	-90.0	90.0	Nord
KRCGC438	RC	34.0	20595	50678	456	-90.0	90.0	Nord
KRCGC439	RC	34.0	20620	50676	456	-90.0	90.0	Nord
KRCGC44	VAC	15.0	20598	50565	456	-90.0	0.0	Nord
KRCGC440	RC	28.0	20593	50728	456	-90.0	90.0	Nord
KRCGC441	RC	28.0	20634	50875	456	-90.0	90.0	Nord
KRCGC442	RC	28.0	20648	51075	456	-90.0	90.0	Nord
KRCGC443	RC	50.0	20698	51072	456	-90.0	90.0	Nord
KRCGC444	RC	44.0	20846	50310	456	-90.0	90.0	Nord
KRCGC445	RC	50.0	20945	50303	456	-90.0	90.0	Nord
KRCGC446	RC	35.0	20839	50210	456	-90.0	90.0	Nord
KRCGC447	RC	34.0	20939	50203	456	-90.0	90.0	Nord
KRCGC448	RC	50.0	20932	50103	456	-90.0	90.0	Nord
KRCGC449	RC	50.0	20832	50110	456	-90.0	90.0	Nord
KRCGC45	VAC	30.0	20593	50577	456	-90.0	0.0	Nord



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Hole ID	Hole Type	Max. Depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
KRCGC450	RC	100.0	20582	50478	456	-60.0	90.0	Nord
KRCGC451	RC	100.0	20627	50776	456	-60.0	90.0	Nord
KRCGC452	RC	80.0	20577	50779	456	-60.0	90.0	Nord
KRCGC453	RC	100.0	20631	50826	456	-60.0	90.0	Nord
KRCGC454	RC	100.0	20659	50874	456	-60.0	90.0	Nord
KRCGC455	RC	100.0	20661	50899	456	-60.0	90.0	Nord
KRCGC456	RC	100.0	20636	50900	456	-60.0	90.0	Nord
KRCGC457	RC	100.0	20691	50972	456	-60.0	90.0	Nord
KRCGC458	RC	100.0	20669	51023	456	-60.0	90.0	Nord
KRCGC459	RC	98.0	20789	50213	456	-90.0	90.0	Nord
KRCGC46	VAC	30.0	20584	50578	456	-90.0	0.0	Nord
KRCGC460	RC	98.0	20887	50207	456	-90.0	90.0	Nord
KRCGC461	RC	28.0	20755	50090	456	-90.0	90.0	Nord
KRCGC462	RC	60.0	20780	50089	456	-90.0	90.0	Nord
KRCGC463	RC	28.0	20784	50138	456	-90.0	90.0	Nord
KRCGC464	RC	28.0	20786	50163	456	-90.0	90.0	Nord
KRCGC465	RC	28.0	20787	50188	456	-90.0	90.0	Nord
KRCGC466	RC	28.0	20592	50628	456	-90.0	90.0	Nord
KRCGC467	RC/Diamond	160.0	20513	50207	457	-60.0	90.0	Nord
KRCGC468	RC	28.0	20617	50626	456	-60.0	90.0	Nord
KRCGC469	RC	21.0	20643	51000	456	-60.0	90.0	Nord
KRCGC47	VAC	14.0	20573	50579	456	-90.0	0.0	Nord
KRCGC470	RC	74.0	20632	51001	456	-60.0	90.0	Nord
KRCGC471	RC	100.0	20583	51004	456	-60.0	90.0	Nord
KRCGC472	RC	64.0	20639	50950	456	-60.0	90.0	Nord
KRCGC473	RC	100.0	20589	50954	456	-60.0	90.0	Nord
KRCGC474	RC	100.0	20540	50957	456	-60.0	90.0	Nord
KRCGC475	RC/Diamond	160.0	20462	50335	457	-60.0	90.0	Nord
KRCGC476	RC	80.0	20579	50804	456	-60.0	90.0	Nord
KRCGC477	RC	100.0	20529	50808	456	-60.0	90.0	Nord
KRCGC478	RC	80.0	20576	50754	456	-60.0	90.0	Nord
KRCGC479	RC	100.0	20526	50758	456	-60.0	90.0	Nord
KRCGC48	VAC	24.0	20564	50580	456	-90.0	0.0	Nord
KRCGC480	RC/Diamond	160.0	20506	50258	457	-60.0	90.0	Nord
KRCGC481	RC	60.0	20535	50531	456	-60.0	90.0	Nord
KRCGC482	RC	80.0	20510	50533	456	-60.0	90.0	Nord
KRCGC483	RC	60.0	20606	50476	456	-60.0	90.0	Nord
KRCGC484	RC	100.0	20557	50480	456	-60.0	90.0	Nord



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Hole ID	Hole Type	Max. Depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
KRCGC485	RC	100.0	20608	51003	456	-60.0	90.0	Nord
KRCGC486	RC	97.0	20614	50952	456	-60.0	90.0	Nord
KRCGC488	RC/Diamond	100.0	20604	50928	456	-60.0	90.0	Nord
KRCGC489	RC/Diamond	119.0	20596	50101	456	-60.0	90.0	Nord
KRCGC49	VAC	13.0	20554	50580	456	-90.0	0.0	Nord
KRCGC493	RC	100.0	20774	50216	456	-90.0	90.0	Nord
KRCGC494	RC	100.0	20804	50212	456	-90.0	90.0	Nord
KRCGC496	RC	80.0	20584	50503	456	-60.0	90.0	Nord
KRCGC497	RC	25.0	20562	50555	456	-60.0	90.0	Nord
KRCGC498	RC	60.0	20537	50556	456	-60.0	90.0	Nord
KRCGC499	RC	70.0	20827	50035	456	-90.0	90.0	Nord
KRCGC5	VAC	24.0	20561	50530	456	-90.0	0.0	Nord
KRCGC50	VAC	17.8	20544	50582	456	-90.0	0.0	Nord
KRCGC500	RC	28.0	20727	50042	456	-90.0	90.0	Nord
KRCGC501	RC	28.0	20702	50044	456	-90.0	90.0	Nord
KRCGC502	RC	30.0	20731	50067	456	-60.0	90.0	Nord
KRCGC503	RC	30.0	20730	50092	456	-60.0	90.0	Nord
KRCGC504	RC	45.0	20705	50094	456	-60.0	90.0	Nord
KRCGC505	RC	120.0	20792	50113	456	-60.0	90.0	Nord
KRCGC506	RC	34.0	20587	50553	456	-60.0	90.0	Nord
KRCGC507	RC	25.0	20594	50653	456	-60.0	90.0	Nord
KRCGC508	RC	25.0	20569	50654	456	-60.0	90.0	Nord
KRCGC509	RC	25.0	20544	50656	456	-60.0	90.0	Nord
KRCGC51	VAC	12.0	20533	50582	456	-90.0	0.0	Nord
KRCGC510	RC	40.0	20519	50658	456	-60.0	90.0	Nord
KRCGC511	RC	40.0	20522	50708	456	-60.0	90.0	Nord
KRCGC512	RC	28.0	20581	50829	456	-60.0	90.0	Nord
KRCGC513	RC	30.0	20513	50934	456	-60.0	90.0	Nord
KRCGC514	RC	64.0	20784	50138	456	-60.0	90.0	Nord
KRCGC515	RC	70.0	20786	50163	456	-60.0	90.0	Nord
KRCGC516	RC	65.0	20835	50010	456	-90.0	90.0	Nord
KRCGC517	RC	59.0	20852	50034	456	-90.0	90.0	Nord
KRCGC518	RC	70.0	20829	50060	456	-90.0	90.0	Nord
KRCGC519	RC	70.0	20791	50238	456	-90.0	90.0	Nord
KRCGC52	VAC	17.0	20524	50582	456	-90.0	0.0	Nord
KRCGC520	RC	70.0	20787	50188	456	-60.0	90.0	Nord
KRCGC521	RC	60.0	20630	50450	456	-60.0	90.0	Nord
KRCGC522	RC	80.0	20605	50451	456	-60.0	90.0	Nord



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Hole ID	Hole Type	Max. Depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
KRCGC523	RC	59.0	20632	50475	456	-60.0	90.0	Nord
KRCGC524	RC	36.0	20539	50581	456	-60.0	90.0	Nord
KRCGC525	RC	65.0	20512	50558	456	-60.0	90.0	Nord
KRCGC526	RC	42.0	20558	50505	456	-60.0	90.0	Nord
KRCGC527	RC	65.0	20534	50507	456	-60.0	90.0	Nord
KRCGC528	RC	100.0	20555	50455	456	-60.0	90.0	Nord
KRCGC529	RC	70.0	20805	50087	456	-60.0	90.0	Nord
KRCGC53	VAC	11.0	20514	50583	456	-90.0	0.0	Nord
KRCGC530	RC	70.0	20810	50162	456	-60.0	90.0	Nord
KRCGC531	RC	88.0	20761	50165	456	-60.0	90.0	Nord
KRCGC532	RC	39.0	20816	50236	456	-90.0	90.0	Nord
KRCGC533	RC	39.0	20817	50261	456	-90.0	90.0	Nord
KRCGC534	RC	39.0	20792	50263	456	-90.0	90.0	Nord
KRCGC535	RC	120.0	20653	50052	456	-90.0	90.0	Nord
KRCGC537	RC	120.0	20626	50169	456	-90.0	90.0	Nord
KRCGC539	RC	120.0	20614	50295	456	-90.0	90.0	Nord
KRCGC54	VAC	19.0	20510	50596	456	-90.0	0.0	Nord
KRCGC540	RC	22.0	20721	50168	456	-90.0	90.0	Nord
KRCGC541	RC	28.0	20731	50167	456	-90.0	90.0	Nord
KRCGC542	RC	28.0	20748	50166	456	-90.0	90.0	Nord
KRCGC543	RC	80.0	20774	50189	456	-90.0	90.0	Nord
KRCGC544	RC	28.0	20714	50043	456	-90.0	90.0	Nord
KRCGC545	RC	38.0	20754	50065	456	-90.0	90.0	Nord
KRCGC547	RC	50.0	20778	49988	456	-90.0	90.0	Nord
KRCGC548	RC	80.0	20823	49985	456	-90.0	90.0	Nord
KRCGC549	RC	80.0	20848	49984	456	-90.0	90.0	Nord
KRCGC55	VAC	14.0	20520	50595	456	-90.0	0.0	Nord
KRCGC550	RC/Diamond	500.0	20393	50140	457	-80.0	90.0	Nord
KRCGC551	RC	10.0	20713	50063	456	-90.0	90.0	Nord
KRCGC552	RC	10.0	20718	50063	456	-90.0	90.0	Nord
KRCGC553	RC	10.0	20723	50062	456	-90.0	90.0	Nord
KRCGC554	RC	10.0	20728	50062	456	-90.0	90.0	Nord
KRCGC555	RC	10.0	20733	50062	456	-90.0	90.0	Nord
KRCGC556	RC	11.0	20709	50078	456	-90.0	90.0	Nord
KRCGC557	RC	11.0	20719	50078	456	-90.0	90.0	Nord
KRCGC558	RC	14.0	20729	50077	456	-90.0	90.0	Nord
KRCGC559	RC	14.0	20739	50076	456	-90.0	90.0	Nord
KRCGC56	VAC	20.0	20530	50595	456	-90.0	0.0	Nord



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Hole ID	Hole Type	Max. Depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
KRCGC560	RC	14.0	20715	50088	456	-90.0	90.0	Nord
KRCGC561	RC	14.0	20725	50087	456	-90.0	90.0	Nord
KRCGC562	RC	14.0	20735	50087	456	-90.0	90.0	Nord
KRCGC563	RC	14.0	20745	50086	456	-90.0	90.0	Nord
KRCGC564	RC	16.0	20707	50114	456	-90.0	90.0	Nord
KRCGC565	RC	16.0	20717	50113	456	-90.0	90.0	Nord
KRCGC566	RC	16.0	20727	50112	456	-90.0	90.0	Nord
KRCGC567	RC	16.0	20737	50112	456	-90.0	90.0	Nord
KRCGC568	RC	16.0	20747	50111	456	-90.0	90.0	Nord
KRCGC569	RC	16.0	20757	50110	456	-90.0	90.0	Nord
KRCGC57	VAC	23.2	20540	50595	456	-90.0	0.0	Nord
KRCGC570	RC/Diamond	410.0	20390	50240	457	-80.0	90.0	Nord
KRCGC571	RC	16.0	20708	50134	456	-90.0	90.0	Nord
KRCGC572	RC	16.0	20718	50133	456	-90.0	90.0	Nord
KRCGC573	RC	16.0	20728	50132	456	-90.0	90.0	Nord
KRCGC574	RC	16.0	20738	50132	456	-90.0	90.0	Nord
KRCGC575	RC	20.0	20710	50154	456	-90.0	90.0	Nord
KRCGC576	RC	20.0	20720	50153	456	-90.0	90.0	Nord
KRCGC577	RC	20.0	20730	50152	456	-90.0	90.0	Nord
KRCGC578	RC	20.0	20740	50152	456	-90.0	90.0	Nord
KRCGC579	RC	20.0	20750	50151	456	-90.0	90.0	Nord
KRCGC58	VAC	15.0	20550	50593	456	-90.0	0.0	Nord
KRCGC580	RC	20.0	20706	50179	456	-90.0	90.0	Nord
KRCGC581	RC	20.0	20716	50178	456	-90.0	90.0	Nord
KRCGC582	RC	20.0	20726	50177	456	-90.0	90.0	Nord
KRCGC583	RC	21.0	20736	50177	456	-90.0	90.0	Nord
KRCGC584	RC	20.0	20746	50176	456	-90.0	90.0	Nord
KRCGC585	RC	15.0	20682	50110	456	-60.0	90.0	Nord
KRCGC586	RC	15.0	20677	50111	456	-60.0	90.0	Nord
KRCGC587	RC	19.0	20672	50111	456	-60.0	90.0	Nord
KRCGC588	RC	25.0	20667	50111	456	-60.0	90.0	Nord
KRCGC589	RC	30.0	20662	50112	456	-60.0	90.0	Nord
KRCGC59	VAC	13.2	20560	50593	456	-90.0	0.0	Nord
KRCGC590	RC	15.0	20678	50131	456	-60.0	90.0	Nord
KRCGC591	RC	15.0	20673	50131	456	-60.0	90.0	Nord
KRCGC592	RC	19.0	20668	50131	456	-60.0	90.0	Nord
KRCGC593	RC	25.0	20663	50132	456	-60.0	90.0	Nord
KRCGC594	RC	30.0	20658	50132	456	-60.0	90.0	Nord



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Hole ID	Hole Type	Max. Depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
KRCGC595	RC	20.0	20625	50164	456	-60.0	90.0	Nord
KRCGC596	RC	20.0	20620	50165	456	-60.0	90.0	Nord
KRCGC597	RC	21.0	20615	50165	456	-60.0	90.0	Nord
KRCGC598	RC	27.0	20610	50165	456	-60.0	90.0	Nord
KRCGC599	RC	33.0	20605	50166	456	-60.0	90.0	Nord
KRCGC6	VAC	15.0	20570	50529	456	-90.0	0.0	Nord
KRCGC600	RC	20.0	20627	50184	456	-60.0	90.0	Nord
KRCGC601	RC	20.0	20622	50185	456	-60.0	90.0	Nord
KRCGC602	RC	20.0	20617	50185	456	-60.0	90.0	Nord
KRCGC603	RC	21.0	20612	50185	456	-60.0	90.0	Nord
KRCGC604	RC	27.0	20607	50186	456	-60.0	90.0	Nord
KRCGC605	RC	33.0	20602	50186	456	-60.0	90.0	Nord
KRCGC606	RC	15.0	20633	50209	456	-60.0	90.0	Nord
KRCGC607	RC	15.0	20628	50209	456	-60.0	90.0	Nord
KRCGC608	RC	20.0	20623	50210	456	-60.0	90.0	Nord
KRCGC609	RC	20.0	20618	50210	456	-60.0	90.0	Nord
KRCGC610	RC	21.0	20613	50210	456	-60.0	90.0	Nord
KRCGC611	RC	27.0	20608	50211	456	-60.0	90.0	Nord
KRCGC612	RC/Diamond	389.0	20377	50342	456	-80.0	90.0	Nord
KRCGC613	RC/Diamond	392.0	20404	50440	456	-80.0	90.0	Nord
KRCGC614	RC/Diamond	449.0	20426	50038	457	-80.0	90.0	Nord
KRCGC615	RC	50.0	20641	49998	456	-60.0	90.0	Nord
KRCGC617	RC	80.0	20660	49997	456	-60.0	90.0	Nord
KRCGC618	RC	50.0	20650	50047	456	-60.0	90.0	Nord
KRCGC619	RC	80.0	20797	49962	456	-60.0	90.0	Nord
KRCGC62	VAC	17.0	20590	50590	456	-90.0	0.0	Nord
KRCGC620	RC	50.0	20747	49966	456	-60.0	90.0	Nord
KRCGC621	RC	30.0	20667	49971	456	-60.0	90.0	Nord
KRCGC622	RC	70.0	20622	49974	456	-60.0	90.0	Nord
KRCGC623	RC	90.0	20741	50242	456	-60.0	90.0	Nord
KRCGC624	RC	90.0	20757	50266	456	-60.0	90.0	Nord
KRCGC625	RC	50.0	20670	49946	456	-60.0	90.0	Nord
KRCGC626	RC	50.0	20650	49947	456	-60.0	90.0	Nord
KRCGC627	RC	80.0	20622	49949	456	-60.0	90.0	Nord
KRCGC628	RC	70.0	20532	50482	456	-60.0	90.0	Nord
KRCGC629	RC	80.0	20745	49941	456	-60.0	90.0	Nord
KRCGC63	VAC	18.5	20595	50602	456	-90.0	0.0	Nord
KRCGC630	RC	86.0	20705	49943	456	-60.0	90.0	Nord



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Hole ID	Hole Type	Max. Depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
KRCGC631	RC	90.0	20775	50014	456	-60.0	90.0	Nord
KRCGC632	RC	99.0	20750	50015	456	-60.0	90.0	Nord
KRCGC633	RC	14.0	20777	50039	456	-60.0	90.0	Nord
KRCGC634	RC	25.0	20570	50504	456	-60.0	90.0	Nord
KRCGC635	RC	50.0	20546	50506	456	-60.0	90.0	Nord
KRCGC636	RC	87.0	20509	50508	456	-60.0	90.0	Nord
KRCGC637	RC	47.0	20603	50978	456	-60.0	90.0	Nord
KRCGC638	RC	27.0	20550	50556	456	-60.0	90.0	Nord
KRCGC639	RC	80.0	20487	50560	456	-60.0	90.0	Nord
KRCGC64	VAC	17.0	20585	50603	456	-90.0	0.0	Nord
KRCGC640	RC	103.0	20462	50562	456	-60.0	90.0	Nord
KRCGC641	RC	50.0	20514	50583	456	-60.0	90.0	Nord
KRCGC642	RC	69.0	20489	50585	456	-60.0	90.0	Nord
KRCGC643	RC	92.0	20464	50587	456	-60.0	90.0	Nord
KRCGC644	RC	30.0	20540	50606	456	-60.0	90.0	Nord
KRCGC645	RC	45.0	20515	50608	456	-60.0	90.0	Nord
KRCGC646	RC	60.0	20491	50610	456	-60.0	90.0	Nord
KRCGC647	RC	86.0	20466	50611	456	-60.0	90.0	Nord
KRCGC648	RC	30.0	20529	50632	456	-60.0	90.0	Nord
KRCGC649	RC	45.0	20517	50633	456	-60.0	90.0	Nord
KRCGC65	VAC	17.0	20575	50603	456	-90.0	0.0	Nord
KRCGC650	RC	60.0	20492	50635	456	-60.0	90.0	Nord
KRCGC651	RC	60.0	20494	50660	456	-60.0	90.0	Nord
KRCGC652	RC	30.0	20533	50682	456	-60.0	90.0	Nord
KRCGC653	RC	50.0	20508	50684	456	-60.0	90.0	Nord
KRCGC654	RC/Diamond	110.0	20471	50686	456	-60.0	90.0	Nord
KRCGC655	RC	60.0	20497	50709	456	-60.0	90.0	Nord
KRCGC656	RC	46.0	20557	50730	456	-60.0	90.0	Nord
KRCGC657	RC	87.0	20499	50734	456	-60.0	90.0	Nord
KRCGC658	RC	45.0	20551	50756	456	-60.0	90.0	Nord
KRCGC659	RC	99.0	20501	50759	456	-60.0	90.0	Nord
KRCGC66	VAC	20.0	20565	50604	456	-90.0	0.0	Nord
KRCGC660	RC	80.0	20554	50806	456	-60.0	90.0	Nord
KRCGC661	RC	70.0	20504	50809	456	-60.0	90.0	Nord
KRCGC662	RC	70.0	20632	50851	456	-60.0	90.0	Nord
KRCGC663	RC	99.0	20607	50852	456	-60.0	90.0	Nord
KRCGC664	RC	99.0	20583	50854	456	-60.0	90.0	Nord
KRCGC665	RC	99.0	20558	50856	456	-60.0	90.0	Nord



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Hole ID	Hole Type	Max. Depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
KRCGC666	RC	99.0	20533	50857	456	-60.0	90.0	Nord
KRCGC667	RC	70.0	20509	50884	456	-60.0	90.0	Nord
KRCGC668	RC	99.0	20561	50906	456	-60.0	90.0	Nord
KRCGC669	RC	99.0	20511	50909	456	-60.0	90.0	Nord
KRCGC67	VAC	17.0	20556	50605	456	-90.0	0.0	Nord
KRCGC670	RC	60.0	20515	50959	456	-60.0	90.0	Nord
KRCGC671	RC/Diamond	170.0	20488	50936	455	-60.0	90.0	Nord
KRCGC672	RC	40.0	20541	50982	456	-60.0	90.0	Nord
KRCGC673	RC	61.0	20516	50984	456	-60.0	90.0	Nord
KRCGC674	RC	70.0	20543	51007	456	-60.0	90.0	Nord
KRCGC675	RC	71.0	20545	51032	456	-60.0	90.0	Nord
KRCGC676	RC	99.0	20646	51050	456	-60.0	90.0	Nord
KRCGC677	RC/Diamond	320.0	20416	50038	458	-60.0	85.0	Nord
KRCGC678	RC/Diamond	350.0	20383	50141	456	-60.0	82.0	Nord
KRCGC678DA	RC/Diamond	274.1	20383	50141	456	-60.0	82.0	GMA
KRCGC678DB	RC/Diamond	274.1	20383	50141	456	-60.0	82.0	GMA
KRCGC679	RC	15.0	20561	50542	456	-60.0	90.0	Nord
KRCGC68	VAC	9.5	20545	50605	456	-90.0	0.0	Nord
KRCGC680	RC	45.0	20536	50544	456	-60.0	90.0	Nord
KRCGC681	RC	65.0	20511	50546	456	-60.0	90.0	Nord
KRCGC682	RC	80.0	20486	50547	456	-60.0	90.0	Nord
KRCGC683	RC	30.0	20538	50569	456	-60.0	90.0	Nord
KRCGC684	RC	50.0	20513	50571	456	-60.0	90.0	Nord
KRCGC685	RC	75.0	20488	50572	456	-60.0	90.0	Nord
KRCGC686	RC	90.0	20467	50636	456	-60.0	90.0	Nord
KRCGC687	RC/Diamond	320.0	20390	50240	457	-60.0	90.0	Nord
KRCGC687DA	RC/Diamond	258.0	20390	50240	457	-60.0	90.0	GMA
KRCGC687DB	RC/Diamond	258.0	20390	50240	457	-60.0	90.0	GMA
KRCGC688	RC/Diamond	320.0	20357	50343	456	-60.0	90.0	Nord
KRCGC689	RC	90.0	20469	50661	456	-60.0	90.0	Nord
KRCGC69	VAC	19.0	20535	50606	456	-90.0	0.0	Nord
KRCGC690	RC	90.0	20472	50711	456	-60.0	90.0	Nord
KRCGC691	RC/Diamond	350.0	20394	50591	456	-60.0	90.0	Nord
KRCGC692	RC	60.0	20693	50997	456	-90.0	90.0	Nord
KRCGC693	RC	60.0	20668	50998	456	-90.0	90.0	Nord
KRCGC694	RC	60.0	20691	50972	456	-90.0	90.0	Nord
KRCGC695	RC	60.0	20666	50974	456	-90.0	90.0	Nord
KRCGC696	RC	40.0	20689	50947	456	-90.0	90.0	Nord



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Hole ID	Hole Type	Max. Depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
KRCGC697	RC	40.0	20664	50949	456	-90.0	90.0	Nord
KRCGC698	RC	70.0	20684	50872	456	-90.0	90.0	Nord
KRCGC699	RC	30.0	20682	50847	456	-90.0	90.0	Nord
KRCGC7	VAC	18.0	20582	50528	456	-90.0	0.0	Nord
KRCGC70	VAC	9.5	20526	50607	456	-90.0	0.0	Nord
KRCGC700	RC	35.0	20657	50849	456	-90.0	90.0	Nord
KRCGC701	RC	30.0	20681	50822	456	-90.0	90.0	Nord
KRCGC702	RC	30.0	20656	50824	456	-90.0	90.0	Nord
KRCGC703	RC	20.0	20606	50827	456	-60.0	90.0	Nord
KRCGC704	RC	30.0	20654	50799	456	-90.0	90.0	Nord
KRCGC705	RC	25.0	20629	50801	456	-90.0	90.0	Nord
KRCGC706	RC	20.0	20604	50802	456	-90.0	90.0	Nord
KRCGC707	RC	20.0	20557	50630	456	-90.0	90.0	Nord
KRCGC708	RC	30.0	20549	50631	456	-60.0	90.0	Nord
KRCGC709	RC	30.0	20532	50657	456	-60.0	90.0	Nord
KRCGC71	VAC	10.5	20516	50608	456	-90.0	0.0	Nord
KRCGC710	RC	30.0	20528	50607	456	-60.0	90.0	Nord
KRCGC711	RC	70.0	20547	50706	456	-60.0	90.0	Nord
KRCGC712	RC	30.0	20652	50774	456	-90.0	90.0	Nord
KRCGC713	RC	20.0	20602	50777	456	-90.0	90.0	Nord
KRCGC714	RC	31.0	20564	50780	456	-60.0	90.0	Nord
KRCGC715	RC	100.0	20513	50784	456	-60.0	90.0	Nord
KRCGC716	RC	26.0	20490	50785	456	-60.0	90.0	Nord
KRCGC717	RC	34.0	20506	50834	456	-60.0	90.0	Nord
KRCGC718	RC	50.0	20665	50961	456	-60.0	90.0	Nord
KRCGC719	RC	70.0	20640	50963	456	-60.0	90.0	Nord
KRCGC72	VAC	10.0	20505	50608	456	-90.0	0.0	Nord
KRCGC720	RC	86.0	20615	50964	456	-60.0	90.0	Nord
KRCGC721	RC	80.0	20623	50926	456	-60.0	90.0	Nord
KRCGC722	RC	92.0	20798	50714	456	-90.0	90.0	Nord
KRCGC723	RC	98.0	20823	50712	456	-90.0	90.0	Nord
KRCGC724	RC	91.0	20848	50710	456	-90.0	90.0	Nord
KRCGC725	RC	87.0	20873	50709	456	-90.0	90.0	Nord
KRCGC726	RC	89.0	20898	50707	456	-90.0	90.0	Nord
KRCGC727	RC	82.0	20948	50703	456	-90.0	90.0	Nord
KRCGC728	RC	87.0	20973	50702	456	-90.0	90.0	Nord
KRCGC729	RC	83.0	20923	50705	456	-90.0	90.0	Nord
KRCGC73	VAC	10.0	20502	50622	456	-90.0	0.0	Nord



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Hole ID	Hole Type	Max. Depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
KRCGC730	RC	100.0	20851	51111	456	-90.0	90.0	Nord
KRCGC731	RC	100.0	20876	51109	456	-90.0	90.0	Nord
KRCGC732	RC	100.0	20901	51108	456	-90.0	90.0	Nord
KRCGC733	RC	100.0	20926	51106	456	-90.0	90.0	Nord
KRCGC734	RC	52.0	20951	51104	456	-90.0	90.0	Nord
KRCGC735	RC	95.0	20564	50955	456	-60.0	90.0	Nord
KRCGC736	RC	88.0	20590	50966	456	-60.0	90.0	Nord
KRCGC737	RC	90.0	20615	50012	456	-60.0	90.0	Nord
KRCGC738	RC	90.0	20613	49987	456	-60.0	90.0	Nord
KRCGC739	RC	30.0	20680	49995	456	-60.0	90.0	Nord
KRCGC74	VAC	4.5	20512	50621	456	-90.0	0.0	Nord
KRCGC740	RC	70.0	20638	49986	456	-60.0	90.0	Nord
KRCGC741	RC	100.0	20588	50001	457	-60.0	90.0	Nord
KRCGC745	RC	50.0	20626	50400	456	-90.0	90.0	Nord
KRCGC746	RC	30.0	20651	51125	456	-90.0	90.0	Nord
KRCGC747	RC	28.0	20625	51102	456	-90.0	90.0	Nord
KRCGC748	RC	30.0	20650	51100	456	-90.0	90.0	Nord
KRCGC749	RC	30.0	20675	51098	456	-90.0	90.0	Nord
KRCGC75	VAC	13.5	20513	50622	456	-90.0	0.0	Nord
KRCGC750	RC	30.0	20681	51048	456	-90.0	90.0	Nord
KRCGC751	RC	24.0	20631	51051	456	-90.0	90.0	Nord
KRCGC752	RC	20.0	20613	51077	456	-90.0	90.0	Nord
KRCGC753	RC	30.0	20673	51073	456	-90.0	90.0	Nord
KRCGC754	RC	40.0	20687	50922	456	-90.0	90.0	Nord
KRCGC755	RC	30.0	20661	50899	456	-90.0	90.0	Nord
KRCGC756	RC	50.0	20659	50874	456	-90.0	90.0	Nord
KRCGC757	RC	94.0	20976	51103	456	-90.0	90.0	Nord
KRCGC758	RC	95.0	21001	51101	456	-90.0	90.0	Nord
KRCGC759	RC	95.0	20884	50507	456	-90.0	90.0	Nord
KRCGC76	VAC	9.6	20522	50620	456	-90.0	0.0	Nord
KRCGC760	RC	100.0	20909	50506	456	-90.0	90.0	Nord
KRCGC761	RC	95.0	20934	50504	456	-90.0	90.0	Nord
KRCGC762	RC	100.0	20959	50502	456	-90.0	90.0	Nord
KRCGC763	RC	80.0	20780	50164	456	-90.0	90.0	Nord
KRCGC764	RC	50.0	20809	50162	456	-90.0	90.0	Nord
KRCGC765	RC	100.0	20181	50375	456	-90.0	90.0	Nord
KRCGC766	RC	120.0	20594	49989	456	-60.0	90.0	Nord
KRCGC767	RC	91.0	20236	50247	456	-90.0	90.0	Nord



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Hole ID	Hole Type	Max. Depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
KRCGC768	RC	89.0	20239	50119	457	-90.0	90.0	Nord
KRCGC769	RC	120.0	20568	49990	456	-60.0	90.0	Nord
KRCGC77	VAC	18.0	20532	50619	456	-90.0	0.0	Nord
KRCGC770	RC	120.0	20564	50003	456	-60.0	90.0	Nord
KRCGC772	RC	50.0	20725	50121	441	-90.0	90.0	Nord
KRCGC774	RC	66.0	20665	50234	438	-90.0	90.0	Nord
KRCGC776	RC	72.0	20772	50366	456	-90.0	90.0	Nord
KRCGC777	RC	60.0	20581	50353	456	-90.0	90.0	Nord
KRCGC778	RC	78.0	20582	50352	456	-60.0	90.0	Nord
KRCGC779	RC/Diamond	140.0	20432	50639	456	-60.0	90.0	Nord
KRCGC78	VAC	9.2	20541	50619	456	-90.0	0.0	Nord
KRCGC780	RC/Diamond	208.2	20382	50642	456	-54.0	82.0	Nord
KRCGC781	RC	39.0	20621	51052	456	-60.0	90.0	Nord
KRCGC782	RC	60.0	20571	51055	456	-60.0	90.0	Nord
KRCGC783	RC	60.0	20600	51103	456	-60.0	90.0	Nord
KRCGC784	RC	100.0	20603	51153	456	-60.0	90.0	Nord
KRCGC786	RC	30.0	20655	51175	456	-90.0	90.0	Nord
KRCGC787	RC	30.0	20626	50751	456	-90.0	90.0	Nord
KRCGC788	RC	30.0	20601	50752	456	-90.0	90.0	Nord
KRCGC789	RC	30.0	20572	50704	456	-90.0	90.0	Nord
KRCGC79	VAC	16.0	20552	50618	456	-90.0	0.0	Nord
KRCGC790	RC	30.0	20597	50703	456	-90.0	90.0	Nord
KRCGC791	RC	20.0	20570	50679	456	-90.0	90.0	Nord
KRCGC792	RC	100.0	20614	50576	456	-60.0	90.0	Nord
KRCGC794	RC	100.0	20589	50578	456	-60.0	90.0	Nord
KRCGC795	RC	100.0	20564	50580	456	-60.0	90.0	Nord
KRCGC796	RC	100.0	20612	50551	456	-60.0	90.0	Nord
KRCGC797	RC	105.0	20502	50484	456	-60.0	90.0	Nord
KRCGC798	RC/Diamond	140.0	20439	50588	456	-60.0	90.0	Nord
KRCGC799	RC	100.0	20474	50736	456	-60.0	90.0	Nord
KRCGC8	VAC	19.5	20590	50528	456	-90.0	0.0	Nord
KRCGC80	VAC	22.0	20561	50618	456	-90.0	0.0	Nord
KRCGC800	RC/Diamond	150.0	20481	50836	455	-60.0	90.0	Nord
KRCGC801	RC	100.0	20416	50840	456	-60.0	90.0	Nord
KRCGC802	RC/Diamond	230.0	20428	50940	454	-60.0	90.0	Nord
KRCGC803	RC/Diamond	170.0	20520	51034	455	-60.0	90.0	Nord
KRCGC804	RC/Diamond	230.0	20455	51038	455	-60.0	90.0	Nord
KRCGC805	RC/Diamond	180.0	20552	51132	454	-60.0	90.0	Nord



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Hole ID	Hole Type	Max. Depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
KRCGC806	RC/Diamond	266.0	20502	51135	454	-60.0	90.0	Nord
KRCGC807	RC/Diamond	170.0	20608	51228	454	-60.0	90.0	Nord
KRCGC808	RC	69.0	20658	51225	456	-60.0	90.0	Nord
KRCGC809	RC	100.0	20615	51328	456	-60.0	90.0	Nord
KRCGC81	VAC	19.0	20571	50617	456	-90.0	0.0	Nord
KRCGC810	RC	100.0	20560	51332	456	-60.0	90.0	Nord
KRCGC811	RC/Diamond	260.0	20501	50033	458	-60.0	90.0	Nord
KRCGC812	RC	60.0	20725	50017	456	-60.0	90.0	Nord
KRCGC813	RC	69.0	20641	50023	456	-60.0	90.0	Nord
KRCGC814	RC	52.0	20724	49992	456	-60.0	90.0	Nord
KRCGC815	RC	70.0	20722	49967	456	-60.0	90.0	Nord
KRCGC816	RC	40.0	20767	49964	456	-60.0	90.0	Nord
KRCGC817	RC/Diamond	260.0	20480	50084	457	-60.0	90.0	Nord
KRCGC817DA	RC/Diamond	180.0	20480	50084	457	-60.0	90.0	GMA
KRCGC817DB	RC/Diamond	180.0	20480	50084	457	-60.0	90.0	GMA
KRCGC818	RC/Diamond	260.0	20440	50237	457	-59.6	91.6	Nord
KRCGC818DA	RC/Diamond	210.0	20440	50237	457	-59.6	91.6	Metana
KRCGC818DB	RC/Diamond	210.0	20440	50237	457	-59.6	91.6	Metana
KRCGC819	RC/Diamond	260.0	20443	50287	457	-60.0	90.0	Nord
KRCGC819DA	RC/Diamond	202.0	20443	50287	457	-60.0	90.0	GMA
KRCGC819DB	RC/Diamond	195.0	20443	50287	457	-60.0	90.0	GMA
KRCGC82	VAC	14.0	20581	50616	456	-90.0	0.0	Nord
KRCGC820	RC/Diamond	270.0	20417	50339	456	-60.0	90.0	Nord
KRCGC820DA	RC/Diamond	210.0	20417	50339	456	-60.0	90.0	GMA
KRCGC820DB	RC/Diamond	210.0	20417	50339	456	-60.0	90.0	GMA
KRCGC821	RC/Diamond	270.0	20425	50389	456	-60.0	90.0	Nord
KRCGC822	RC/Diamond	261.0	20429	50439	456	-60.0	90.0	Nord
KRCGC823	RC/Diamond	250.0	20479	50438	456	-60.0	90.0	Nord
KRCGC824	RC/Diamond	270.0	20458	50135	457	-60.0	90.0	Nord
KRCGC824DA	RC/Diamond	195.0	20458	50135	457	-60.0	90.0	GMA
KRCGC824DB	RC/Diamond	193.8	20458	50135	457	-60.0	90.0	GMA
KRCGC825	RC	78.0	20754	50266	438	-90.0	90.0	Nord
KRCGC826	RC	65.0	20673	50196	438	-90.0	90.0	Nord
KRCGC827	RC	58.0	20744	50091	438	-90.0	90.0	Nord
KRCGC828	RC/Diamond	90.0	20639	50292	421	-90.0	90.0	Nord
KRCGC829	RC/Diamond	81.0	20645	50421	449	-90.0	90.0	Nord
KRCGC83	VAC	17.0	20592	50615	456	-90.0	0.0	Nord
KRCGC830	RC/Diamond	81.0	20710	50294	431	-90.0	90.0	Nord



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Hole ID	Hole Type	Max. Depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
KRCGC831	RC/Diamond	75.0	20680	50296	431	-90.0	90.0	Nord
KRCGC832	RC/Diamond	50.0	20715	50093	439	-90.0	90.0	Nord
KRCGC833	RC/Diamond	50.0	20720	50168	431	-90.0	90.0	Nord
KRCGC834	RC/Diamond	75.0	20666	50172	421	-90.0	90.0	Nord
KRCGC836	RC/Diamond	80.0	20682	50045	456	-90.0	90.0	Nord
KRCGC838	RC	40.0	20689	50220	431	-90.0	90.0	Nord
KRCGC839	RC	55.0	20718	50343	431	-90.0	90.0	Nord
KRCGC84	VAC	10.5	20597	50627	456	-90.0	0.0	Nord
KRCGC840	RC	55.0	20628	50350	431	-90.0	90.0	Nord
KRCGC841	RC	80.0	20781	50314	456	-90.0	90.0	Nord
KRCGC842	RC	80.0	20722	51421	456	-60.0	90.0	Nord
KRCGC843	RC	80.0	20715	51321	456	-60.0	90.0	Nord
KRCGC844	RC	98.0	20623	49999	457	-60.0	90.0	Nord
KRCGC845	RC	60.0	20663	49984	457	-60.0	90.0	Nord
KRCGC846	RC	85.0	20655	49985	457	-60.0	90.0	Nord
KRCGC847	RC	75.0	20630	50274	421	-60.0	90.0	Nord
KRCGC848	RC	50.0	20651	50248	421	-60.0	90.0	Nord
KRCGC849	RC	58.0	20663	50197	421	-90.0	90.0	Nord
KRCGC85	VAC	22.0	20587	50628	456	-90.0	0.0	Nord
KRCGC850	RC	65.0	20640	50149	421	-60.0	90.0	Nord
KRCGC851	RC	55.0	20656	50102	421	-90.0	90.0	Nord
KRCGC852	RC	45.0	20663	50196	421	-60.0	90.0	Nord
KRCGC853	RC	90.0	20646	49998	457	-60.0	90.0	Nord
KRCGC854	RC	60.0	20611	50025	457	-60.0	90.0	Nord
KRCGC855	RC	45.0	20685	50145	423	-60.0	90.0	Nord
KRCGC856	RC	45.0	20636	50324	424	-60.0	90.0	Nord
KRCGC857	RC	55.0	20643	50348	424	-60.0	90.0	Nord
KRCGC858	RC	80.0	20240	50126	456	-60.0	90.0	Nord
KRCGC859	RC	80.0	20234	50151	457	-60.0	90.0	Nord
KRCGC86	VAC	15.5	20577	50629	456	-90.0	0.0	Nord
KRCGC860	RC	60.0	20441	50613	456	-60.0	90.0	Nord
KRCGC861	RC	60.0	20447	50638	456	-60.0	90.0	Nord
KRCGC862	RC	70.0	20444	50663	456	-60.0	90.0	Nord
KRCGC863	RC	89.0	20705	50269	426	-90.0	90.0	Nord
KRCGC864	RC	72.0	20719	50218	424	-90.0	90.0	Nord
KRCGC865	RC	21.0	20740	50390	456	-90.0	90.0	Nord
KRCGC866	RC	16.0	20740	50395	456	-90.0	90.0	Nord
KRCGC867	RC	124.0	20659	50481	456	-90.0	90.0	Nord



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Hole ID	Hole Type	Max. Depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
KRCGC868	RC	147.5	20724	50107	439	-90.0	90.0	Nord
KRCGC869	RC	50.0	20765	50617	456	-90.0	90.0	Nord
KRCGC87	VAC	20.0	20567	50630	456	-90.0	0.0	Nord
KRCGC870	RC	50.0	20931	50467	455	-90.0	90.0	Nord
KRCGC871	RC	50.0	20792	49962	457	-90.0	90.0	Nord
KRCGC872	RC	150.0	20734	50053	456	-90.0	90.0	Nord
KRCGC88	VAC	23.0	20557	50630	456	-90.0	0.0	Nord
KRCGC89	VAC	23.0	20547	50630	456	-90.0	0.0	Nord
KRCGC890D	RC/Diamond	325.5	20409	50290	457	-60.5	91.6	Nord
KRCGC890DA	RC/Diamond	301.5	20409	50290	457	-60.5	91.6	Nord
KRCGC890DB	RC/Diamond	301.5	20409	50290	457	-55.0	101.8	Metana
KRCGC890DC	RC/Diamond	301.5	20409	50290	457	-52.0	101.8	Metana
KRCGC891D	RC/Diamond	319.5	20427	50263	456	-59.5	88.4	Nord
KRCGC891DA	RC/Diamond	319.5	20427	50263	456	-59.0	96.3	Metana
KRCGC891DB	RC/Diamond	319.5	20427	50263	456	-57.0	96.3	Metana
KRCGC892D	RC/Diamond	163.0	20469	50085	457	-50.0	86.1	Nord
KRCGC893D	RC/Diamond	430.5	20453	50086	457	-60.3	89.1	Nord
KRCGC893DA	RC/Diamond	323.0	20453	50086	457	-52.0	109.0	Nord
KRCGC895D	RC/Diamond	263.0	20445	50362	457	-58.5	99.7	Nord
KRCGC896D	RC/Diamond	319.5	20447	50112	457	-60.0	92.0	Nord
KRCGC896DA	RC/Diamond	249.0	20447	50112	457	-60.0	92.0	GMA
KRCGC896DB	RC/Diamond	249.0	20447	50112	457	-60.0	92.0	GMA
KRCGC897D	RC/Diamond	301.5	20438	50212	458	-59.0	91.0	Nord
KRCGC897DA	RC/Diamond	301.5	20438	50212	458	-56.0	102.6	Metana
KRCGC897DB	RC/Diamond	301.5	20438	50212	458	-54.0	102.6	Metana
KRCGC898D	RC/Diamond	269.0	20442	50332	456	-53.0	99.8	Nord
KRCGC898DA	RC/Diamond	269.0	20442	50332	456	-47.0	99.9	Nord
KRCGC899D	RC/Diamond	316.5	20447	50162	456	-61.0	90.0	Nord
KRCGC9	VAC	22.5	20600	50526	456	-90.0	0.0	Nord
KRCGC90	VAC	12.7	20536	50632	456	-90.0	0.0	Nord
KRCGC900D	RC/Diamond	418.5	20454	50186	458	-59.5	90.0	Nord
KRCGC900DA	RC/Diamond	262.5	20454	50186	458	-59.5	90.0	Nord
KRCGC900DB	RC/Diamond	187.0	20454	50186	458	-59.5	90.0	Metana
KRCGC901D	RC/Diamond	332.0	20406	50190	458	-42.0	106.6	Nord
KRCGC901DA	RC/Diamond	299.0	20406	50190	458	-34.0	105.9	Nord
KRCGC902D	RC/Diamond	562.5	20214	50102	457	-60.0	90.0	Nord
KRCGC902DA	RC/Diamond	542.0	20214	50102	457	-31.0	93.0	Nord
KRCGC903D	RC/Diamond	458.0	20337	50194	457	-40.5	97.5	Nord



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Hole ID	Hole Type	Max. Depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
KRCGC903DA	RC/Diamond	431.0	20337	50194	457	-39.0	97.5	Nord
KRCGC904D	RC/Diamond	662.0	20137	50201	457	-43.0	112.0	Nord
KRCGC904DA	RC/Diamond	637.1	20137	50201	457	-41.0	110.0	Nord
KRCGC905D	RC/Diamond	436.5	20460	49985	461	-59.0	87.6	Nord
KRCGC905DA	RC/Diamond	400.5	20460	49985	461	-59.0	69.0	Nord
KRCGC906D	RC/Diamond	709.5	20133	50108	457	-61.0	90.0	Nord
KRCGC906DA	RC/Diamond	703.6	20133	50108	457	-34.0	108.1	Nord
KRCGC907D	RC/Diamond	553.5	20246	50050	457	-61.3	89.2	Nord
KRCGC907DA	RC/Diamond	463.5	20246	50050	457	-61.3	89.2	Nord
KRCGC907DB	RC/Diamond	538.5	20246	50050	457	-61.3	89.2	Nord
KRCGC908D	RC/Diamond	274.5	20436	50134	456	-49.5	90.0	Nord
KRCGC909D	RC/Diamond	511.5	20290	50147	457	-60.0	90.0	Nord
KRCGC909DA	RC/Diamond	502.6	20290	50147	457	-34.0	99.5	Nord
KRCGC91	VAC	9.3	20527	50633	456	-90.0	0.0	Nord
KRCGC910D	RC/Diamond	475.5	20316	50396	457	-70.0	90.0	Nord
KRCGC910DA	RC/Diamond	430.5	20316	50396	457	-70.0	90.0	Nord
KRCGC912	RC	78.0	20650	50985	454	-90.0	90.0	Nord
KRCGC913D	RC/Diamond	376.6	20354	50293	458	-43.0	94.0	Nord
KRCGC913DA	RC/Diamond	373.6	20354	50293	458	-41.0	94.0	Nord
KRCGC914D	RC/Diamond	484.5	20324	50296	458	-70.0	90.0	Nord
KRCGC914DA	RC/Diamond	449.1	20324	50296	458	-44.0	97.5	Nord
KRCGC915D	RC/Diamond	551.1	20227	50196	457	-34.0	102.0	Nord
KRCGC915DA	RC/Diamond	514.5	20227	50196	457	-60.0	89.8	Nord
KRCGC916D	RC/Diamond	241.6	20450	50387	457	-51.0	106.2	Nord
KRCGC916DA	RC/Diamond	166.0	20450	50387	457	-59.5	92.9	GMA
KRCGC916DB	RC/Diamond	166.0	20450	50387	457	-59.5	92.9	GMA
KRCGC917D	RC/Diamond	235.5	20451	50387	457	-50.0	90.0	Nord
KRCGC918D	RC/Diamond	259.6	20459	50060	457	-43.5	93.0	Nord
KRCGC918DA	RC/Diamond	195.0	20459	50060	457	-50.5	94.2	GMA
KRCGC918DB	RC/Diamond	195.0	20459	50060	457	-50.5	94.2	GMA
KRCGC919	RC	105.0	20625	50926	449	-90.0	90.0	Nord
KRCGC92	VAC	9.5	20517	50634	456	-90.0	0.0	Nord
KRCGC920	RC	79.0	20634	50975	449	-90.0	90.0	Nord
KRCGC921	RC	66.0	20540	50957	455	-60.0	90.0	Nord
KRCGC922	RC	81.0	20623	51002	454	-90.0	90.0	Nord
KRCGC923	RC	76.0	20674	50931	455	-90.0	90.0	Nord
KRCGC924	RC	80.0	20570	50830	455	-90.0	0.0	Nord
KRCGC925	RC	90.0	20489	50959	455	-90.0	0.0	Nord



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Hole ID	Hole Type	Max. Depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
KRCGC926	RC	54.0	20661	50947	448	-90.0	90.0	Nord
KRCGC927	RC	44.0	20653	50932	447	-90.0	90.0	Nord
KRCGC928	RC	32.0	20631	50905	446	-90.0	90.0	Nord
KRCGC929	RC	72.0	20642	50963	446	-90.0	90.0	Nord
KRCGC93	VAC	23.0	20507	50633	456	-90.0	0.0	Nord
KRCGC930	RC	70.0	20605	50827	444	-90.0	0.0	Nord
KRCGC932	RC	108.0	20491	50504	456	-90.0	0.0	Nord
KRCGC933	RC	77.5	20517	50516	456	-60.0	90.0	Nord
KRCGC934	RC	66.0	20503	50604	456	-59.0	90.0	Nord
KRCGC935	RC	80.0	20484	50593	456	-60.0	90.0	Nord
KRCGC936	RC	55.0	20501	50626	456	-60.0	90.0	Nord
KRCGC937	RC	70.0	20490	50652	455	-60.0	90.0	Nord
KRCGC938	RC	74.0	20525	50563	456	-90.0	90.0	Nord
KRCGC939	RC	65.0	20524	50576	456	-90.0	90.0	Nord
KRCGC94	VAC	24.0	20502	50646	456	-90.0	0.0	Nord
KRCGC940	RC	60.0	20501	50688	456	-90.0	90.0	Nord
KRCGC941D	RC	334.5	20372	50418	458	-60.0	95.0	Nord
KRCGC941DA	RC	301.6	20372	50418	458	-50.0	108.5	Nord
KRCGC947	RC	125.0	20186	50195	457	-60.0	90.0	Nord
KRCGC948	RC	125.0	20206	50193	457	-60.0	90.0	Nord
KRCGC949	RC	80.0	20265	50154	457	-60.0	90.0	Nord
KRCGC95	VAC	12.5	20513	50646	456	-90.0	0.0	Nord
KRCGC950	RC	90.0	20246	50155	457	-60.0	90.0	Nord
KRCGC951	RC	100.0	20222	50157	457	-60.0	90.0	Nord
KRCGC952	RC	100.0	20245	50190	457	-60.0	90.0	Nord
KRCGC953	RC	80.0	20280	50098	457	-60.0	90.0	Nord
KRCGC954	RC	90.0	20260	50104	457	-60.0	90.0	Nord
KRCGC955	RC	100.0	20237	50096	457	-60.0	0.0	Nord
KRCGC956	RC	89.0	20217	50059	457	-60.0	90.0	Nord
KRCGC957	RC	80.0	20295	50187	457	-60.0	90.0	Nord
KRCGC958	RC	100.0	20265	50189	458	-60.0	90.0	Nord
KRCGC959	RC	60.0	20290	50248	457	-60.0	90.0	Nord
KRCGC96	RC	5.4	20524	50645	456	-90.0	0.0	Nord
KRCGC960	RC	80.0	20271	50249	457	-60.0	90.0	Nord
KRCGC961	RC	98.0	20251	50254	457	-60.0	90.0	Nord
KRCGC962	RC	100.0	20229	50251	457	-60.0	90.0	Nord
KRCGC963	RC	19.5	20271	50047	467	-60.0	90.0	Nord
KRCGC97	VAC	14.0	20534	50645	456	-90.0	0.0	Nord



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Hole ID	Hole Type	Max. Depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
KRCGC976	RC	80.0	20517	50633	443	-60.0	112.0	Nord
KRCGC977	RC	80.0	20542	50631	443	-60.0	113.0	Nord
KRCGC978	RC	80.0	20524	50582	443	-60.0	114.0	Nord
KRCGC98	VAC	13.0	20543	50643	456	-90.0	0.0	Nord
KRCGC981	RC	114.0	20580	50453	452	-90.0	117.0	Nord
KRCGC99	VAC	18.0	20553	50643	456	-90.0	0.0	Nord
RLD18	RC/Diamond	279.0	20427	50138	458	-60.6	90.6	Metana
RLD18W1	RC/Diamond	248.0	20427	50138	458	-60.6	90.6	Metana
RLD18W2	RC/Diamond	279.0	20427	50138	458	-60.6	90.6	Metana
RLD19	RC/Diamond	240.0	20453	50168	457	-60.8	89.1	Metana
RLD19W1	RC/Diamond	207.0	20453	50168	457	-60.8	89.1	Metana
RLD19W2	RC/Diamond	207.0	20453	50168	457	-60.8	89.1	Metana
RLD20	RC/Diamond	336.0	20402	50173	458	-60.0	91.2	Metana
RLD20W1	RC/Diamond	264.0	20402	50173	458	-60.0	91.2	Metana
RLD20W2	RC/Diamond	264.0	20402	50173	458	-60.0	91.2	Metana
RLD21	RC/Diamond	265.0	20424	50189	458	-61.0	89.4	Metana
RLD21W1	RC/Diamond	234.0	20424	50189	458	-45.0	94.5	Metana
RLD21W2	RC/Diamond	234.0	20424	50189	458	-43.0	94.5	Metana
RLD22	RC/Diamond	232.0	20450	50219	458	-61.0	89.6	Metana
RLD22W1	RC/Diamond	198.0	20450	50219	458	-61.0	89.6	Metana
RLD22W2	RC/Diamond	198.0	20450	50219	458	-61.0	89.6	Metana
RLD23	RC/Diamond	270.0	20427	50258	457	-62.0	93.2	Metana
RLD23W1	RC/Diamond	234.0	20427	50258	457	-62.0	93.2	Metana
RLD23W2	RC/Diamond	234.0	20427	50258	457	-62.0	93.2	Metana
RLD24	RC/Diamond	249.0	20446	50255	457	-62.0	89.5	Metana
RLD24W1	RC/Diamond	217.0	20446	50255	457	-62.0	89.5	Metana
RLD24W2	RC/Diamond	217.0	20446	50255	457	-62.0	89.5	Metana
RLD38	RC/Diamond	290.5	20472	50062	457	-58.6	101.0	GMA
RLD38W1	RC/Diamond	212.0	20472	50062	457	-61.0	90.5	GMA
RLD39	RC/Diamond	281.7	20464	50094	457	-60.8	90.3	GMA
RLD39W1	RC/Diamond	212.0	20464	50094	457	-60.8	90.3	GMA
RLD39W2	RC/Diamond	214.0	20464	50094	457	-54.0	98.4	GMA
RLD40	RC/Diamond	278.5	20450	50167	457	-47.0	105.6	GMA
RLD40W1	RC/Diamond	185.1	20450	50167	457	-50.2	91.6	GMA
RLD40W2	RC/Diamond	185.1	20450	50167	457	-50.2	91.6	GMA
RLD41	RC/Diamond	290.3	20429	50312	456	-55.0	107.6	GMA
RLD41W1	RC/Diamond	202.0	20429	50312	456	-59.8	91.9	GMA
RLD41W2	RC/Diamond	205.0	20429	50312	456	-59.8	91.9	GMA



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Hole ID	Hole Type	Max. Depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
91RRC001	RC	71.0	19452	50385	456	-60.0	222.1	Metana
91RRC002	RC	80.0	19468	50398	456	-60.0	222.1	Metana
91RRC003	RC	80.0	19657	50139	457	-60.0	222.1	Metana
91RRC004	RC	51.0	19642	50127	457	-60.0	222.1	Metana
91RRC005	RC	70.0	19686	50058	457	-60.0	222.1	Metana
91RRC006	RC	80.0	19703	50071	457	-60.0	222.1	Metana
91RRC007	RC	70.0	19722	49985	457	-60.0	222.1	Metana
91RRC008	RC	80.0	19737	49997	457	-60.0	222.1	Metana
93RRC0504	RC	45.0	19443	50376	456	-60.0	222.1	Metana
93RRC0505	RC	40.0	19471	50348	456	-60.0	222.1	Metana
93RRC0506	RC	60.0	19484	50361	456	-60.0	222.1	Metana
93RRC0507	RC	60.0	19511	50330	456	-60.0	222.1	Metana
93RRC0508	RC	40.0	19526	50289	456	-60.0	222.1	Metana
93RRC0509	RC	60.0	19537	50299	456	-60.0	222.1	Metana
94RRC701	RC	65.0	20757	49965	456	-60.0	90.0	GMA
94RRC702	RC	80.0	20737	49966	456	-60.0	90.0	GMA
94RRC703	RC	60.0	20760	50015	456	-60.0	90.0	GMA
94RRC704	RC	75.0	20740	50016	456	-60.0	90.0	GMA
94RRC705	RC	50.0	20764	50065	456	-60.0	90.0	GMA
94RRC706	RC	60.0	20759	50063	456	-90.0	0.0	GMA
94RRC707	RC	80.0	20731	50081	439	-90.0	0.0	GMA
94RRC708	RC	50.0	20772	50114	456	-90.0	0.0	GMA
94RRC709	RC	80.0	20741	50116	439	-60.0	90.0	GMA
94RRC710	RC	80.0	20732	50117	439	-90.0	0.0	GMA
94RRC711	RC	70.0	20776	50164	456	-60.0	90.0	GMA
94RRC712	RC	65.0	20746	50166	437	-60.0	90.0	GMA
94RRC713	RC	80.0	20745	50166	437	-90.0	0.0	GMA
94RRC714	RC	65.0	20737	50217	425	-60.0	90.0	GMA
94RRC715	RC	75.0	20729	50217	424	-90.0	0.0	GMA
94RRC716	RC	80.0	20704	50233	424	-90.0	0.0	GMA
94RRC717	RC	70.0	20743	50267	429	-90.0	0.0	GMA
94RRC718	RC	70.0	20723	50268	426	-90.0	0.0	GMA
94RRC719	RC	70.0	20747	50316	436	-90.0	0.0	GMA
94RRC720	RC	75.0	20720	50311	426	-90.0	0.0	GMA
95CTD1	RC/Diamond	340.9	20455	50478	456	-67.5	22.0	GMA
BMD0001	RC/Diamond	290.0	20451	50093	457	-74.6	87.4	GMA
BMD0002	RC/Diamond	289.0	20458	50146	458	-78.1	91.6	GMA
BMD0003	RC/Diamond	287.4	20450	50235	457	-80.4	92.0	GMA



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Hole ID	Hole Type	Max. Depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
BMD0004	RC/Diamond	271.8	20446	50308	457	-75.0	103.0	GMA
BMD0005	RC/Diamond	423.0	20342	50096	458	-54.0	102.0	GMA
BMD0006	RC/Diamond	381.1	20331	50181	458	-53.9	104.3	GMA
BMD0008	RC/Diamond	450.0	20266	50295	458	-62.6	90.0	GMA
BMD0009	RC/Diamond	531.0	20212	50306	457	-65.3	90.0	GMA
KRC0001	RC	25.0	20606	51053	454	-89.0	241.0	Metana
KRC0002	RC	30.0	20701	51046	454	-89.0	246.0	Metana
KRC0003	RC	100.0	20603	51028	454	-60.0	90.0	Metana
KRC0004	RC	25.0	20666	51024	454	-90.0	261.0	Metana
KRC0005	RC	50.0	20685	51022	454	-60.0	90.0	Metana
KRC0006	RC	100.0	20563	51006	454	-57.5	90.0	Metana
KRC0007	RC	70.0	20629	51001	443	-66.0	90.0	Metana
KRC0008	RC	110.0	20579	50980	455	-60.0	90.0	Metana
KRC0009	RC	70.0	20637	50976	444	-60.0	90.0	Metana
KRC0010	RC	50.0	20678	50973	454	-90.0	270.0	Metana
KRC0011	RC	100.0	20553	50956	454	-60.0	90.0	Metana
KRC0012	RC	95.0	20577	50955	455	-60.0	90.0	Metana
KRC0013	RC	85.0	20597	50953	455	-60.0	90.0	Metana
KRC0014	RC	75.0	20634	50950	442	-60.0	90.0	Metana
KRC0015	RC	63.0	20677	50948	455	-90.0	234.0	Metana
KRC0016	RC	125.0	20546	50932	455	-60.0	90.0	Metana
KRC0017	RC	81.0	20571	50930	455	-60.0	90.0	Metana
KRC0018	RC	70.0	20678	50921	454	-60.0	90.0	Metana
KRC0019	RC	110.0	20550	50906	455	-60.0	90.0	Metana
KRC0020	RC	100.0	20574	50905	455	-60.0	90.0	Metana
KRC0021	RC	90.0	20617	50900	441	-60.0	90.0	Metana
KRC0022	RC	95.0	20557	50881	455	-60.0	90.0	Metana
KRC0023	RC	75.0	20577	50879	455	-66.5	90.0	Metana
KRC0024	RC	40.0	20659	50873	455	-60.0	270.0	Metana
KRC0025	RC	90.0	20546	50857	455	-60.0	90.0	Metana
KRC0026	RC	70.0	20578	50855	455	-60.0	90.0	Metana
KRC0027	RC	40.0	20599	50853	446	-59.0	90.0	Metana
KRC0028	RC	80.0	20544	50832	455	-63.5	90.0	Metana
KRC0034	RC	60.0	20687	50997	454	-90.0	140.0	Metana
KRC0035	RC	75.0	20631	50898	441	-61.5	90.0	Metana
KRC0036	RC	20.0	20624	50851	441	-60.0	90.0	Metana
KRC0037	RC	15.0	20625	50826	441	-60.0	90.0	Metana
KRC0043	RC	50.0	20675	51023	454	-90.0	313.0	Metana



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Hole ID	Hole Type	Max. Depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
KRC0044	RC	85.0	20617	50902	441	-69.0	90.0	Metana
NRC21	RC	100.0	20779	49844	457	-60.0	86.4	Homestake
NRC26	RC	111.0	20778	49524	459	-60.0	86.4	Homestake
NRC27	RC	105.0	20738	49524	460	-60.0	86.4	Homestake
NRC28	RC	100.0	20699	49524	461	-60.0	86.4	Homestake
NRC29	RC	99.0	20819	49686	458	-60.0	86.4	Homestake
NRC31	RC	99.0	20739	49684	459	-60.0	86.4	Homestake
NRC32	RC	105.0	20699	49685	460	-60.0	86.4	Homestake
NRC33	RC	99.0	20819	49844	457	-60.0	86.4	Homestake
NRC34	RC	103.0	20739	49844	458	-60.0	86.4	Homestake
NRC35	RC	100.0	20699	49844	458	-60.0	86.4	Homestake
NRC36	RC	99.0	20818	49524	459	-60.0	86.4	Homestake
NRC37	RC	98.0	20765	49926	457	-60.0	86.4	Homestake
NRC39	RC	100.0	20779	49763	458	-60.0	86.4	Homestake
NRC40	RC	100.0	20739	49763	459	-60.0	86.4	Homestake
NRC41	RC	60.0	20720	49926	458	-60.0	86.4	Homestake
NRC42	RC	40.0	20677	49924	458	-60.0	86.4	Homestake
NRC43	RC	60.0	20779	49884	457	-60.0	86.4	Homestake
NRC44	RC	84.0	20759	49884	457	-60.0	86.4	Homestake
NRC45	RC	84.0	20739	49884	458	-60.0	86.4	Homestake
NRC46	RC	40.0	20678	49884	458	-60.0	86.4	Homestake
NRC47	RC	40.0	20799	49801	457	-60.0	86.4	Homestake
NRC48	RC	84.0	20759	49801	458	-60.0	86.4	Homestake
NRC49	RC	84.0	20739	49801	458	-60.0	86.4	Homestake
NRC50	RC	30.0	20698	49763	459	-60.0	86.4	Homestake
NRC51	RC	60.0	20678	49763	459	-60.0	86.4	Homestake
NRC52	RC	60.0	20800	49720	458	-60.0	86.4	Homestake
NRC53	RC	100.0	20780	49721	458	-60.0	86.4	Homestake
NRC54	RC	84.0	20760	49723	458	-60.0	86.4	Homestake
NRC55	RC	100.0	20739	49724	459	-60.0	86.4	Homestake
NRC56	RC	40.0	20697	49728	459	-60.0	86.4	Homestake
NRC57	RC	60.0	20647	49923	458	-60.0	86.4	Homestake
NRC58	RC	42.0	20792	49928	456	-60.0	86.4	Homestake
NRC59	RC	83.0	20819	49762	457	-60.0	86.4	Homestake
NRC60	RC	94.0	20714	49761	459	-60.0	86.4	Homestake
NRC61	RC	89.0	20839	49723	457	-60.0	86.4	Homestake
NRC62	RC	50.0	20700	49925	458	-60.0	86.4	Homestake
NRD001	RC/Diamond	299.7	20707	49883	457	-60.0	95.4	Homestake



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Hole ID	Hole Type	Max. Depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
NRD002	RC/Diamond	299.0	20708	49803	459	-60.0	95.4	Homestake
NRRC001	RC	85.0	20680	49923	458	-60.0	89.7	Metana
NRRC002	RC	90.0	20754	49921	457	-60.0	84.7	Metana
NRRC003	RC	65.0	20784	49921	456	-60.0	90.2	Metana
NRRC004	RC	35.0	20819	49924	456	-60.0	90.2	Metana
NRRC005	RC	20.0	20840	49924	456	-60.0	90.2	Metana
NRRC006	RC	90.0	20689	49903	457	-60.0	89.7	Metana
NRRC007	RC	90.0	20710	49903	457	-60.0	90.2	Metana
NRRC008	RC	90.0	20730	49903	457	-60.0	90.2	Metana
NRRC009	RC	90.0	20750	49902	457	-60.0	90.2	Metana
NRRC010	RC	75.0	20769	49902	457	-60.0	84.7	Metana
NRRC011	RC	55.0	20789	49902	457	-60.0	90.2	Metana
NRRC012	RC	45.0	20809	49902	456	-60.0	90.2	Metana
NRRC013	RC	30.0	20830	49902	456	-60.0	90.2	Metana
NRRC014	RC	55.0	20690	49883	458	-60.0	91.7	Metana
NRRC015	RC	85.0	20725	49883	457	-60.0	89.7	Metana
NRRC016	RC	45.0	20800	49883	457	-60.0	85.7	Metana
NRRC017	RC	35.0	20820	49882	457	-60.0	92.7	Metana
NRRC018	RC	90.0	20719	49863	458	-60.0	87.2	Metana
NRRC019	RC	90.0	20740	49863	457	-60.0	90.2	Metana
NRRC020	RC	90.0	20759	49863	457	-60.0	90.2	Metana
NRRC021	RC	65.0	20780	49863	457	-60.0	89.7	Metana
NRRC022	RC	50.0	20801	49863	457	-60.0	85.7	Metana
NRRC023	RC	35.0	20819	49863	457	-60.0	90.2	Metana
NRRC024	RC	90.0	20758	49843	458	-60.0	85.7	Metana
NRRC025	RC	55.0	20800	49843	457	-60.0	90.2	Metana
NRRC026	RC	85.0	20739	49823	458	-60.0	90.2	Metana
NRRC027	RC	70.0	20759	49823	458	-60.0	94.7	Metana
NRRC028	RC	50.0	20779	49822	457	-60.0	91.7	Metana
NRRC029	RC	30.0	20779	49803	458	-60.0	93.7	Metana
NRRC030	RC	70.0	20723	49801	458	-60.0	90.2	Metana
PH001	No Record	80.0	19599	50193	456	-60.0	221.8	Nord
PH002	No Record	82.0	19615	50206	456	-60.0	221.8	Nord
PH003	No Record	80.0	19548	50255	456	-60.0	221.8	Nord
PH004	No Record	82.0	19564	50269	456	-60.0	221.8	Nord
PH005	No Record	80.0	19578	50280	456	-60.0	221.8	Nord
PH006	No Record	80.0	19504	50323	456	-60.0	221.8	Nord
PH007	No Record	80.0	19518	50337	456	-60.0	221.8	Nord



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Hole ID	Hole Type	Max. Depth (m)	Local East	Local North	Local mRL	Dip	Local Azimuth	Company
PH008	No Record	80.0	19400	50445	456	-60.0	221.8	Nord
PH009	No Record	80.0	19384	50432	456	-60.0	221.8	Nord
• Coordinates and azimuths are reported in the Reedy 2014 local grid.								



Appendix B – Boomerang Historical Significant Intercepts

Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
17BMDD001	24.0	25.1	1.1	1.42	1.56
17BMDD001	48.5	50.0	1.5	0.66	1.00
17BMDD001	59.4	66.0	6.6	0.66	4.39
17BMDD001	288.1	289.2	1.2	5.80	6.79
17BMDD001	346.2	348.7	2.6	1.90	4.85
17BMDD001	360.0	361.1	1.1	2.93	3.07
17BMDD001	377.0	378.0	1.0	0.54	0.54
17BMDD001	380.3	385.1	4.8	1.07	5.09
17BMDD001	436.5	439.9	3.4	1.86	6.31
17BMDD001	444.7	446.9	2.2	6.90	15.17
17BMDD001	474.0	475.0	1.0	0.54	0.54
17BMDD001	511.0	512.0	1.0	0.61	0.61
17BMDD002	300.0	305.1	5.1	3.65	18.52
17BMDD002	397.3	403.4	6.2	2.87	17.62
17BMDD002	406.0	413.2	7.2	2.32	16.78
17BMDD002	422.0	436.0	14.0	2.87	40.18
17BMDD002	438.8	440.2	1.3	4.26	5.71
17BMDD002	444.1	445.5	1.4	2.94	4.09
17BMDD002	449.8	453.6	3.8	1.26	4.80
17BMDD002	455.9	457.0	1.1	0.64	0.68
17BMDD002	459.9	461.4	1.5	1.34	2.00
17BMDD003	212.1	215.0	2.9	0.80	2.32
17BMDD003	274.0	278.9	4.9	11.81	57.86
17BMDD003	281.7	282.7	1.0	0.65	0.65
17BMDD003	285.0	290.0	5.0	8.43	42.17
17BMDD003	319.1	325.4	6.3	2.84	17.89
17BMDD003	328.0	332.0	4.0	2.02	8.06
17BMDD003	347.0	348.0	1.0	0.61	0.61
17BMDD003	365.0	366.0	1.0	0.81	0.81
17BMDD003	370.4	374.3	3.9	0.74	2.88
17BMDD003	411.9	414.0	2.1	1.98	4.16
17BMDD003	417.0	420.0	3.0	1.53	4.59
BM0001	4.0	9.0	5.0	1.06	5.28
BM0001	48.0	50.0	2.0	1.65	3.30
BM0001	54.0	55.0	1.0	0.69	0.69
BM0002	40.0	45.0	5.0	1.34	6.70
BM0002	55.0	59.0	4.0	0.62	2.49
BM0003	4.0	6.0	2.0	0.68	1.35
BM0003	36.0	38.0	2.0	2.51	5.01



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
BM0003	45.0	46.0	1.0	0.89	0.89
BM0003	52.0	59.0	7.0	0.86	6.05
BM0004	3.0	10.0	7.0	0.99	6.90
BM0004	32.0	41.0	9.0	2.53	22.76
BM0004	44.0	47.0	3.0	0.88	2.64
BM0005	0.0	6.0	6.0	0.68	4.10
BM0005	46.0	48.0	2.0	2.27	4.54
BM0005	62.0	63.0	1.0	0.69	0.69
BM0006	1.0	6.0	5.0	1.34	6.68
BM0006	32.0	42.0	10.0	2.90	28.98
BM0006	75.0	77.0	2.0	0.78	1.56
BM0006	81.0	83.0	2.0	4.20	8.40
BM0006	97.0	98.0	1.0	0.82	0.82
BM0006	111.0	114.0	3.0	0.92	2.77
BM0007	6.0	8.0	2.0	0.90	1.79
BM0007	13.0	14.0	1.0	0.68	0.68
BM0007	30.0	40.0	10.0	0.78	7.79
BM0007	61.0	69.0	8.0	0.84	6.68
BM0007	73.0	76.0	3.0	0.87	2.61
BM0007	87.0	110.0	23.0	1.16	26.57
BM0008	2.0	15.0	13.0	1.02	13.28
BM0008	36.0	41.0	5.0	1.55	7.75
BM0008	78.0	81.0	3.0	0.54	1.62
BM0009	1.0	15.0	14.0	0.73	10.26
BM0009	45.0	47.0	2.0	0.75	1.50
BM0009	52.0	53.0	1.0	0.58	0.58
BM0010	2.0	19.0	17.0	1.23	20.83
BM0010	27.0	34.0	7.0	1.14	7.99
BM0010	54.0	57.0	3.0	1.11	3.33
BM0010	64.0	69.0	5.0	0.60	2.99
BM0010	72.0	77.0	5.0	0.73	3.65
BM0010	80.0	93.0	13.0	1.77	22.98
BM0011	2.0	21.0	19.0	1.31	24.95
BM0011	27.0	28.0	1.0	1.17	1.17
BM0011	34.0	39.0	5.0	0.99	4.96
BM0012	2.0	7.0	5.0	0.95	4.73
BM0012	12.0	15.0	3.0	2.75	8.25
BM0012	31.0	32.0	1.0	1.03	1.03
BM0012	40.0	42.0	2.0	1.38	2.75
BM0012	50.0	52.0	2.0	1.36	2.72
BM0012	75.0	76.0	1.0	0.51	0.51



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
BM0013	5.0	8.0	3.0	0.96	2.89
BM0013	29.0	30.0	1.0	0.66	0.66
BM0013	39.0	40.0	1.0	1.20	1.20
BM0013	44.0	45.0	1.0	1.31	1.31
BM0013	58.0	59.0	1.0	3.13	3.13
16NRRC001	6.0	12.0	6.0	0.67	4.04
16NRRC002	9.0	12.0	3.0	0.55	1.64
16NRRC003	9.0	11.0	2.0	0.86	1.71
16NRRC004	10.0	11.0	1.0	0.63	0.63
16NRRC005	6.0	10.0	4.0	0.54	2.14
16NRRC006	4.0	9.0	5.0	1.04	5.21
16NRRC007	5.0	10.0	5.0	0.78	3.90
16NRRC008	8.0	10.0	2.0	0.93	1.85
16NRRC009	5.0	8.0	3.0	0.62	1.87
16NRRC010	5.0	11.0	6.0	0.72	4.34
16NRRC012	4.0	9.0	5.0	1.27	6.33
16NRRC012	18.0	19.0	1.0	2.21	2.21
16NRRC013	4.0	8.0	4.0	1.01	4.05
16NRRC013	12.0	13.0	1.0	1.39	1.39
16NRRC013	26.0	28.0	2.0	7.28	14.56
16NRRC013	38.0	39.0	1.0	1.00	1.00
16NRRC014	4.0	8.0	4.0	0.58	2.32
16NRRC015	4.0	5.0	1.0	0.60	0.60
16NRRC015	8.0	11.0	3.0	0.62	1.86
16NRRC016	5.0	6.0	1.0	0.53	0.53
16NRRC017	3.0	8.0	5.0	0.80	4.01
16NRRC018	3.0	12.0	9.0	1.52	13.70
16NRRC018	17.0	24.0	7.0	0.59	4.11
16NRRC019	2.0	20.0	18.0	0.94	16.89
16NRRC020	0.0	7.0	7.0	1.09	7.64
16NRRC021	0.0	4.0	4.0	0.85	3.39
16NRRC022	0.0	2.0	2.0	0.53	1.06
16NRRC023	5.0	6.0	1.0	0.59	0.59
16NRRC023	7.0	8.0	1.0	0.52	0.52
16NRRC024	0.0	1.0	1.0	0.66	0.66
16NRRC024	8.0	9.0	1.0	1.52	1.52
16NRRC024	17.0	18.0	1.0	0.76	0.76
16NRRC025	2.0	7.0	5.0	0.87	4.33
16NRRC026	0.0	3.0	3.0	0.74	2.21
16NRRC027	3.0	6.0	3.0	0.96	2.89
16NRRC027	9.0	12.0	3.0	1.06	3.19



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
16NRRC027	19.0	20.0	1.0	0.59	0.59
16NRRC027	24.0	33.0	9.0	1.20	10.83
16NRRC027	38.0	39.0	1.0	0.54	0.54
16NRRC027	46.0	47.0	1.0	0.55	0.55
16NRRC027	48.0	49.0	1.0	0.57	0.57
BERC001	0.0	5.0	5.0	0.76	3.80
BERC001	24.0	25.0	1.0	0.69	0.69
BERC001	35.0	44.0	9.0	0.96	8.61
BERC001	54.0	55.0	1.0	0.94	0.94
BERC001	59.0	60.0	1.0	1.24	1.24
BERC001	70.0	77.0	7.0	1.50	10.51
BERC001	81.0	82.0	1.0	1.02	1.02
BERC002	23.0	24.0	1.0	0.84	0.84
BERC002	29.0	30.0	1.0	0.72	0.72
BERC002	34.0	35.0	1.0	0.53	0.53
BERC002	42.0	45.0	3.0	2.05	6.14
BERC003	37.0	38.0	1.0	0.72	0.72
BERC003	56.0	57.0	1.0	1.27	1.27
BERC003	60.0	61.0	1.0	0.50	0.50
BERC003	66.0	67.0	1.0	0.67	0.67
BERC003	70.0	71.0	1.0	0.69	0.69
BERC004	42.0	45.0	3.0	0.92	2.77
BERC004	69.0	74.0	5.0	1.40	6.98
BERC004	77.0	80.0	3.0	4.58	13.73
BERC005	0.0	5.0	5.0	0.90	4.51
BERC005	8.0	10.0	2.0	1.03	2.05
BERC005	25.0	27.0	2.0	0.64	1.27
BERC005	52.0	53.0	1.0	0.76	0.76
BERC005	57.0	58.0	1.0	0.55	0.55
BERC006	0.0	1.0	1.0	0.56	0.56
BERC006	4.0	6.0	2.0	0.59	1.18
BERC006	30.0	34.0	4.0	1.29	5.16
BERC007	49.0	61.0	12.0	1.03	12.41
BERC009	1.0	10.0	9.0	0.87	7.87
BERC009	27.0	28.0	1.0	0.79	0.79
BERC009	31.0	32.0	1.0	1.75	1.75
BERC010	2.0	3.0	1.0	0.63	0.63
BERC010	51.0	52.0	1.0	0.83	0.83
BERC010	57.0	63.0	6.0	2.31	13.85
BERC010	66.0	72.0	6.0	0.52	3.14
BERC010	75.0	82.0	7.0	1.89	13.26



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
BERC011	40.0	41.0	1.0	0.79	0.79
BERC011	47.0	48.0	1.0	2.26	2.26
BERC013	30.0	31.0	1.0	0.53	0.53
BERC013	48.0	49.0	1.0	2.45	2.45
BERC013	52.0	58.0	6.0	1.18	7.06
BERC013	70.0	72.0	2.0	0.80	1.60
BERC014	42.0	43.0	1.0	0.50	0.50
BERC014	46.0	47.0	1.0	0.64	0.64
BERC016	4.0	5.0	1.0	0.54	0.54
BERC016	6.0	7.0	1.0	0.64	0.64
BERC016	16.0	19.0	3.0	0.76	2.29
BERC016	34.0	35.0	1.0	3.74	3.74
BERC016	42.0	44.0	2.0	0.71	1.41
BERC016	47.0	48.0	1.0	0.55	0.55
BERC016	52.0	80.0	28.0	0.95	26.70
BERC017	41.0	42.0	1.0	3.78	3.78
BERC017	45.0	46.0	1.0	3.52	3.52
BERC017	56.0	62.0	6.0	0.66	3.98
BERC018	3.0	4.0	1.0	0.50	0.50
BERC018	33.0	34.0	1.0	0.51	0.51
BERC018	37.0	43.0	6.0	0.55	3.28
BERC019	5.0	23.0	18.0	0.95	17.13
BERC019	30.0	32.0	2.0	0.99	1.97
BERC019	47.0	71.0	24.0	1.69	40.54
BERC019	75.0	76.0	1.0	0.70	0.70
BERC019	87.0	88.0	1.0	0.51	0.51
BERC019	91.0	92.0	1.0	1.27	1.27
BERC020	3.0	5.0	2.0	0.69	1.38
BERC020	41.0	45.0	4.0	1.09	4.34
BERC020	49.0	50.0	1.0	0.89	0.89
BERC020	61.0	63.0	2.0	0.69	1.38
BERC022	3.0	18.0	15.0	0.88	13.26
BERC022	27.0	29.0	2.0	0.64	1.28
BERC022	42.0	46.0	4.0	1.75	6.99
BERC022	51.0	52.0	1.0	1.69	1.69
BERC022	60.0	66.0	6.0	0.71	4.26
BERC023	3.0	9.0	6.0	1.44	8.63
BERC023	13.0	22.0	9.0	0.90	8.13
BERC023	29.0	32.0	3.0	0.59	1.76
BERC023	36.0	43.0	7.0	1.83	12.81
BERC023	47.0	50.0	3.0	5.53	16.60



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
BERC023	53.0	55.0	2.0	0.69	1.37
BERC026	2.0	18.0	16.0	0.81	13.01
BERC026	33.0	40.0	7.0	2.19	15.36
BERC026	45.0	47.0	2.0	1.65	3.29
BERC026	51.0	54.0	3.0	4.63	13.90
BERC026	59.0	61.0	2.0	1.64	3.27
BERC027	3.0	17.0	14.0	0.95	13.29
BERC027	20.0	23.0	3.0	0.51	1.52
BERC027	33.0	35.0	2.0	0.92	1.84
BERC027	40.0	41.0	1.0	0.54	0.54
BERC030	3.0	13.0	10.0	0.77	7.71
BERC030	35.0	36.0	1.0	0.68	0.68
BERC030	53.0	57.0	4.0	0.80	3.21
BERC030	63.0	70.0	7.0	0.94	6.57
BERC031	1.0	7.0	6.0	0.68	4.10
BERC035	3.0	8.0	5.0	0.99	4.93
BERC035	12.0	13.0	1.0	0.56	0.56
BERC035	16.0	20.0	4.0	3.01	12.03
BERC035	32.0	34.0	2.0	1.37	2.74
BERC035	52.0	54.0	2.0	0.91	1.82
BERC036	4.0	10.0	6.0	1.02	6.12
BERC045	3.0	16.0	13.0	0.81	10.52
BERC045	36.0	42.0	6.0	0.73	4.35
BERC045	47.0	67.0	20.0	1.16	23.26
BERC045	72.0	77.0	5.0	1.36	6.80
KRCGC1	11.0	12.0	1.0	1.26	1.26
KRCGC10	7.0	12.0	5.0	1.48	7.39
KRCGC10	18.0	19.0	1.0	1.08	1.08
KRCGC100	8.0	16.0	8.0	0.76	6.07
KRCGC1001	3.0	9.0	6.0	0.63	3.79
KRCGC1001	14.0	15.0	1.0	0.68	0.68
KRCGC1004	2.0	8.0	6.0	1.33	7.98
KRCGC1005	2.0	8.0	6.0	1.13	6.79
KRCGC1005	12.0	15.0	3.0	0.65	1.96
KRCGC1005	22.0	23.0	1.0	0.54	0.54
KRCGC1007	3.0	8.0	5.0	1.28	6.40
KRCGC1007	18.0	19.0	1.0	1.08	1.08
KRCGC1008	3.0	6.0	3.0	0.63	1.90
KRCGC1008	11.0	19.0	8.0	0.90	7.21
KRCGC1009	3.0	8.0	5.0	0.93	4.65
KRCGC101	9.0	14.0	5.0	0.84	4.20



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC1010	3.0	8.0	5.0	1.36	6.81
KRCGC1010	14.0	15.0	1.0	0.66	0.66
KRCGC1010	18.0	19.0	1.0	0.78	0.78
KRCGC1011	3.0	8.0	5.0	1.11	5.56
KRCGC1011	13.0	17.0	4.0	0.56	2.22
KRCGC1012	3.0	9.0	6.0	1.03	6.17
KRCGC1013	0.0	1.0	1.0	1.01	1.01
KRCGC1013	4.0	9.0	5.0	1.04	5.21
KRCGC1014	4.0	10.0	6.0	0.99	5.94
KRCGC1015	5.0	10.0	5.0	1.14	5.68
KRCGC1016	4.0	10.0	6.0	0.75	4.48
KRCGC1017	5.0	10.0	5.0	1.13	5.65
KRCGC1018	6.0	10.0	4.0	0.81	3.22
KRCGC1019	4.0	5.0	1.0	0.62	0.62
KRCGC1019	9.0	11.0	2.0	0.55	1.10
KRCGC102	11.0	12.0	1.0	0.51	0.51
KRCGC1020	4.0	11.0	7.0	0.53	3.69
KRCGC1022	5.0	10.0	5.0	0.92	4.61
KRCGC1023	3.0	11.0	8.0	0.72	5.74
KRCGC1024	4.0	10.0	6.0	0.59	3.54
KRCGC1025	3.0	9.0	6.0	0.70	4.18
KRCGC1026	4.0	8.0	4.0	0.75	2.99
KRCGC1026	15.0	20.0	5.0	1.79	8.94
KRCGC1027	5.0	10.0	5.0	0.74	3.71
KRCGC1028	4.0	8.0	4.0	1.23	4.91
KRCGC1029	4.0	7.0	3.0	1.11	3.33
KRCGC1030	3.0	9.0	6.0	0.65	3.88
KRCGC1036	4.0	8.0	4.0	0.86	3.42
KRCGC1037	4.0	9.0	5.0	0.77	3.83
KRCGC1037	12.0	13.0	1.0	0.51	0.51
KRCGC1038	3.0	7.0	4.0	0.78	3.13
KRCGC1038	10.0	11.0	1.0	0.56	0.56
KRCGC1038	13.0	14.0	1.0	1.05	1.05
KRCGC1039	3.0	14.0	11.0	0.87	9.55
KRCGC1039	18.0	19.0	1.0	0.84	0.84
KRCGC104	8.0	10.0	2.0	0.62	1.24
KRCGC1040	3.0	11.0	8.0	0.66	5.28
KRCGC1040	15.0	16.0	1.0	0.70	0.70
KRCGC1041	4.0	8.0	4.0	1.06	4.25
KRCGC1042	4.0	10.0	6.0	0.80	4.78
KRCGC1043	5.0	8.0	3.0	0.82	2.47



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC1044	4.0	8.0	4.0	0.65	2.60
KRCGC1044	12.0	13.0	1.0	0.75	0.75
KRCGC1044	17.0	20.0	3.0	0.73	2.18
KRCGC1045	4.0	9.0	5.0	0.87	4.37
KRCGC1045	13.0	14.0	1.0	0.96	0.96
KRCGC1046	3.0	7.0	4.0	0.98	3.92
KRCGC1047	3.0	22.0	19.0	1.88	35.74
KRCGC1049	3.0	9.0	6.0	0.95	5.71
KRCGC1049	12.0	14.0	2.0	1.22	2.44
KRCGC105	7.0	9.0	2.0	1.29	2.58
KRCGC1050	2.0	8.0	6.0	0.81	4.84
KRCGC1050	20.0	21.0	1.0	0.54	0.54
KRCGC1050	25.0	28.0	3.0	0.72	2.15
KRCGC1051	6.0	13.0	7.0	0.78	5.49
KRCGC1052	6.0	11.0	5.0	1.11	5.56
KRCGC1053	4.0	10.0	6.0	0.97	5.79
KRCGC1054	2.0	18.0	16.0	0.74	11.90
KRCGC1055	2.0	18.0	16.0	0.73	11.62
KRCGC1056	2.0	13.0	11.0	0.95	10.49
KRCGC1057	2.0	19.0	17.0	1.10	18.76
KRCGC1057	26.0	27.0	1.0	1.54	1.54
KRCGC1059	2.0	6.0	4.0	0.91	3.65
KRCGC106	13.0	14.0	1.0	0.89	0.89
KRCGC106	17.0	21.0	4.0	0.95	3.80
KRCGC1060	0.0	7.0	7.0	1.06	7.44
KRCGC1060	11.0	16.0	5.0	0.63	3.16
KRCGC1061	2.0	3.0	1.0	1.10	1.10
KRCGC1062	2.0	19.0	17.0	1.10	18.73
KRCGC1063	2.0	7.0	5.0	0.62	3.09
KRCGC1064	2.0	11.0	9.0	0.86	7.72
KRCGC1064	15.0	16.0	1.0	0.68	0.68
KRCGC1065	2.0	7.0	5.0	1.25	6.26
KRCGC1065	11.0	12.0	1.0	0.97	0.97
KRCGC1066	2.0	13.0	11.0	1.02	11.23
KRCGC1067	2.0	22.0	20.0	0.90	18.00
KRCGC1067	27.0	28.0	1.0	0.56	0.56
KRCGC1067	30.0	31.0	1.0	0.55	0.55
KRCGC1068	2.0	6.0	4.0	1.58	6.32
KRCGC107	6.0	9.0	3.0	1.20	3.60
KRCGC1070	2.0	19.0	17.0	0.63	10.74
KRCGC1070	22.0	23.0	1.0	0.52	0.52



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC1071	2.0	12.0	10.0	0.73	7.25
KRCGC1071	18.0	19.0	1.0	0.71	0.71
KRCGC1072	2.0	12.0	10.0	0.58	5.79
KRCGC1074	3.0	7.0	4.0	0.64	2.54
KRCGC1075	3.0	18.0	15.0	0.85	12.81
KRCGC1076	3.0	8.0	5.0	1.09	5.44
KRCGC1076	11.0	12.0	1.0	0.54	0.54
KRCGC1076	13.0	17.0	4.0	0.55	2.20
KRCGC1078	1.0	8.0	7.0	0.85	5.94
KRCGC1078	11.0	19.0	8.0	0.57	4.56
KRCGC1079	3.0	5.0	2.0	1.10	2.20
KRCGC1079	19.0	20.0	1.0	0.62	0.62
KRCGC108	6.0	9.0	3.0	2.09	6.26
KRCGC1080	2.0	9.0	7.0	1.19	8.34
KRCGC1080	12.0	13.0	1.0	0.60	0.60
KRCGC1080	15.0	16.0	1.0	0.56	0.56
KRCGC1080	26.0	27.0	1.0	0.94	0.94
KRCGC1081	1.0	13.0	12.0	0.77	9.27
KRCGC1081	18.0	19.0	1.0	0.78	0.78
KRCGC1081	28.0	29.0	1.0	0.74	0.74
KRCGC1082	3.0	13.0	10.0	0.85	8.54
KRCGC1083	2.0	10.0	8.0	0.81	6.47
KRCGC1083	17.0	18.0	1.0	0.54	0.54
KRCGC1084	4.0	8.0	4.0	1.06	4.24
KRCGC1084	12.0	18.0	6.0	1.56	9.37
KRCGC1085	4.0	8.0	4.0	1.08	4.32
KRCGC1086	3.0	8.0	5.0	0.78	3.88
KRCGC1086	15.0	19.0	4.0	0.90	3.60
KRCGC1087	1.0	8.0	7.0	0.77	5.42
KRCGC1087	15.0	17.0	2.0	1.93	3.86
KRCGC1088	3.0	8.0	5.0	0.98	4.92
KRCGC1089	4.0	10.0	6.0	1.02	6.12
KRCGC1090	5.0	9.0	4.0	0.86	3.42
KRCGC1091	4.0	10.0	6.0	0.82	4.89
KRCGC1092	4.0	10.0	6.0	0.76	4.56
KRCGC1093	9.0	11.0	2.0	0.59	1.18
KRCGC1095	8.0	10.0	2.0	0.76	1.52
KRCGC1096	6.0	10.0	4.0	0.67	2.66
KRCGC1097	6.0	10.0	4.0	0.61	2.42
KRCGC1098	7.0	9.0	2.0	0.72	1.44
KRCGC1099	5.0	6.0	1.0	0.60	0.60



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC11	7.0	16.0	9.0	0.99	8.95
KRCGC1101	4.0	10.0	6.0	0.70	4.22
KRCGC1102	7.0	12.0	5.0	0.78	3.90
KRCGC1103	5.0	6.0	1.0	0.68	0.68
KRCGC1103	9.0	10.0	1.0	0.64	0.64
KRCGC1104	5.0	6.0	1.0	0.52	0.52
KRCGC1104	8.0	12.0	4.0	0.53	2.12
KRCGC1105	5.0	10.0	5.0	0.66	3.32
KRCGC1106	4.0	11.0	7.0	0.74	5.20
KRCGC1107	4.0	12.0	8.0	0.70	5.59
KRCGC1108	4.0	11.0	7.0	0.67	4.69
KRCGC1109	4.0	11.0	7.0	0.76	5.34
KRCGC111	10.0	15.0	5.0	1.42	7.11
KRCGC1110	5.0	12.0	7.0	0.92	6.46
KRCGC1111	6.0	10.0	4.0	0.78	3.12
KRCGC1112	4.0	11.0	7.0	0.63	4.38
KRCGC1113	8.0	12.0	4.0	0.53	2.10
KRCGC1114	4.0	10.0	6.0	0.72	4.30
KRCGC1115	4.0	9.0	5.0	0.66	3.28
KRCGC1116	4.0	10.0	6.0	0.61	3.68
KRCGC1117	4.0	9.0	5.0	0.69	3.44
KRCGC1118	4.0	10.0	6.0	0.71	4.28
KRCGC1119	6.0	10.0	4.0	0.93	3.70
KRCGC1120	4.0	8.0	4.0	1.12	4.46
KRCGC1121	2.0	8.0	6.0	0.85	5.12
KRCGC1122	3.0	9.0	6.0	0.91	5.46
KRCGC1123	4.0	5.5	1.5	0.82	1.23
KRCGC1124	1.0	9.0	8.0	0.57	4.55
KRCGC1125	4.0	5.0	1.0	0.54	0.54
KRCGC1125	7.0	8.0	1.0	0.59	0.59
KRCGC1126	4.0	8.0	4.0	0.64	2.55
KRCGC1127	3.0	8.0	5.0	1.07	5.33
KRCGC1128	4.0	9.0	5.0	0.72	3.60
KRCGC1129	4.0	8.0	4.0	0.57	2.26
KRCGC1130	3.0	5.0	2.0	0.60	1.20
KRCGC1130	8.0	9.0	1.0	0.50	0.50
KRCGC1132	3.0	9.0	6.0	0.94	5.62
KRCGC1133	3.0	9.0	6.0	0.74	4.46
KRCGC1134	3.0	9.0	6.0	0.81	4.86
KRCGC1135	2.0	5.0	3.0	0.57	1.70
KRCGC1136	4.0	5.0	1.0	0.51	0.51



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC1137	4.0	5.0	1.0	0.60	0.60
KRCGC1138	4.0	8.0	4.0	0.66	2.64
KRCGC1139	4.0	5.0	1.0	0.52	0.52
KRCGC1139	7.0	8.0	1.0	0.64	0.64
KRCGC1139	12.0	13.0	1.0	0.60	0.60
KRCGC1140	3.0	9.0	6.0	0.53	3.20
KRCGC1143	8.0	12.0	4.0	0.60	2.40
KRCGC1144	4.0	5.0	1.0	0.59	0.59
KRCGC1144	9.0	12.0	3.0	0.65	1.96
KRCGC1145	4.0	11.0	7.0	0.78	5.46
KRCGC1148	8.0	9.0	1.0	0.56	0.56
KRCGC1150	8.0	9.0	1.0	0.58	0.58
KRCGC1153	4.0	5.0	1.0	0.54	0.54
KRCGC1153	13.0	15.0	2.0	0.75	1.50
KRCGC1156	9.0	10.0	1.0	0.54	0.54
KRCGC1157	8.0	9.0	1.0	0.78	0.78
KRCGC1158	6.0	9.0	3.0	0.80	2.40
KRCGC1162	5.0	12.0	7.0	0.55	3.88
KRCGC1163	5.0	11.0	6.0	0.89	5.34
KRCGC1164	3.0	9.0	6.0	0.74	4.46
KRCGC118	11.0	20.0	9.0	1.69	15.21
KRCGC119	5.0	10.0	5.0	0.99	4.93
KRCGC12	4.0	12.0	8.0	1.28	10.22
KRCGC120	10.0	11.0	1.0	1.20	1.20
KRCGC121	5.0	8.0	3.0	0.80	2.41
KRCGC122	5.0	8.0	3.0	1.20	3.59
KRCGC123	7.0	8.0	1.0	0.53	0.53
KRCGC123	16.0	24.0	8.0	1.32	10.55
KRCGC126	10.0	11.5	1.5	3.00	4.50
KRCGC127	18.0	24.0	6.0	1.38	8.27
KRCGC13	4.0	11.0	7.0	1.39	9.70
KRCGC131	20.0	21.0	1.0	0.64	0.64
KRCGC134	5.0	6.0	1.0	0.68	0.68
KRCGC137	3.0	13.0	10.0	0.66	6.61
KRCGC138	4.0	14.0	10.0	0.98	9.75
KRCGC139	5.0	12.0	7.0	0.83	5.83
KRCGC14	5.0	11.0	6.0	1.45	8.72
KRCGC140	22.0	23.0	1.0	1.20	1.20
KRCGC142	2.0	3.0	1.0	1.37	1.37
KRCGC15	4.0	8.0	4.0	1.88	7.53
KRCGC16	4.0	5.0	1.0	0.66	0.66



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC16	12.0	19.0	7.0	1.19	8.35
KRCGC16	23.0	24.0	1.0	2.92	2.92
KRCGC18	10.0	11.0	1.0	3.40	3.40
KRCGC20	6.0	7.0	1.0	0.69	0.69
KRCGC215	2.0	5.0	3.0	1.95	5.85
KRCGC215	30.0	75.0	45.0	3.06	137.53
KRCGC216	5.0	6.0	1.0	0.50	0.50
KRCGC216	15.0	19.0	4.0	2.02	8.07
KRCGC216	24.0	25.0	1.0	0.56	0.56
KRCGC217	1.0	3.0	2.0	0.68	1.35
KRCGC217	16.0	27.0	11.0	2.17	23.84
KRCGC217	53.0	54.0	1.0	0.88	0.88
KRCGC217	59.0	64.0	5.0	2.47	12.33
KRCGC218	1.0	3.0	2.0	0.61	1.21
KRCGC218	11.0	12.0	1.0	1.10	1.10
KRCGC218	19.0	20.0	1.0	16.00	16.00
KRCGC218	23.0	24.0	1.0	0.72	0.72
KRCGC218	38.0	39.0	1.0	0.69	0.69
KRCGC218	66.0	67.0	1.0	2.32	2.32
KRCGC219	1.0	5.0	4.0	1.05	4.19
KRCGC219	18.0	24.0	6.0	0.76	4.55
KRCGC219	29.0	30.0	1.0	0.54	0.54
KRCGC219	41.0	43.0	2.0	1.08	2.16
KRCGC219	50.0	51.0	1.0	0.53	0.53
KRCGC219	54.0	55.0	1.0	0.58	0.58
KRCGC22	5.0	7.0	2.0	0.61	1.22
KRCGC22	15.0	17.0	2.0	3.06	6.11
KRCGC22	21.0	23.0	2.0	2.92	5.84
KRCGC220	9.0	10.0	1.0	1.10	1.10
KRCGC220	33.0	34.0	1.0	0.80	0.80
KRCGC220	39.0	42.0	3.0	0.92	2.76
KRCGC220	53.0	54.0	1.0	1.00	1.00
KRCGC220	57.0	64.0	7.0	4.62	32.31
KRCGC220	68.0	69.0	1.0	2.73	2.73
KRCGC220	72.0	74.0	2.0	0.88	1.75
KRCGC221	3.0	7.0	4.0	4.31	17.23
KRCGC221	26.0	40.0	14.0	1.53	21.44
KRCGC221	43.0	44.0	1.0	0.56	0.56
KRCGC221	54.0	57.0	3.0	0.51	1.52
KRCGC221	73.0	74.0	1.0	0.61	0.61
KRCGC222	2.0	6.0	4.0	0.80	3.21



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC222	23.0	26.0	3.0	1.92	5.75
KRCGC222	30.0	31.0	1.0	0.53	0.53
KRCGC222	34.0	35.0	1.0	0.50	0.50
KRCGC222	38.0	51.0	13.0	2.65	34.39
KRCGC222	75.0	78.0	3.0	1.14	3.43
KRCGC223	1.0	7.0	6.0	0.92	5.53
KRCGC223	17.0	19.0	2.0	0.68	1.36
KRCGC223	28.0	36.0	8.0	1.70	13.57
KRCGC223	50.0	62.0	12.0	0.87	10.42
KRCGC223	65.0	66.0	1.0	0.83	0.83
KRCGC224	18.0	29.0	11.0	3.39	37.25
KRCGC224	41.0	42.0	1.0	0.62	0.62
KRCGC224	48.0	49.0	1.0	0.52	0.52
KRCGC225	9.0	12.0	3.0	1.13	3.40
KRCGC225	17.0	28.0	11.0	2.34	25.69
KRCGC225	31.0	35.0	4.0	0.82	3.28
KRCGC225	60.0	74.0	14.0	1.97	27.54
KRCGC225	79.0	80.0	1.0	0.67	0.67
KRCGC225	89.0	94.0	5.0	3.14	15.72
KRCGC226	5.0	20.0	15.0	0.96	14.37
KRCGC226	23.0	28.0	5.0	1.33	6.63
KRCGC226	56.0	58.0	2.0	0.89	1.78
KRCGC227	2.0	14.0	12.0	1.11	13.26
KRCGC227	20.0	22.0	2.0	1.15	2.30
KRCGC227	25.0	26.0	1.0	0.51	0.51
KRCGC227	53.0	54.0	1.0	0.80	0.80
KRCGC227	57.0	58.0	1.0	0.72	0.72
KRCGC228	1.0	14.0	13.0	1.50	19.51
KRCGC228	43.0	44.0	1.0	1.01	1.01
KRCGC228	47.0	49.0	2.0	1.46	2.91
KRCGC228	69.0	72.0	3.0	0.75	2.26
KRCGC23	5.0	10.0	5.0	1.14	5.69
KRCGC23	11.0	12.0	1.0	0.63	0.63
KRCGC230	6.0	12.0	6.0	1.47	8.83
KRCGC230	19.0	20.0	1.0	0.66	0.66
KRCGC230	21.0	22.0	1.0	0.60	0.60
KRCGC230	25.0	26.0	1.0	0.51	0.51
KRCGC230	51.0	52.0	1.0	0.65	0.65
KRCGC230	54.0	56.0	2.0	0.94	1.88
KRCGC231	9.0	10.0	1.0	0.70	0.70
KRCGC231	11.0	12.0	1.0	0.68	0.68



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC231	39.0	40.0	1.0	0.68	0.68
KRCGC231	57.0	58.0	1.0	1.01	1.01
KRCGC232	15.0	16.0	1.0	0.86	0.86
KRCGC232	17.0	20.0	3.0	1.16	3.49
KRCGC233	33.0	34.0	1.0	0.50	0.50
KRCGC233	37.0	43.0	6.0	2.37	14.20
KRCGC233	52.0	54.0	2.0	0.71	1.42
KRCGC234	63.0	64.0	1.0	0.80	0.80
KRCGC235	13.0	18.0	5.0	0.96	4.79
KRCGC235	19.0	20.0	1.0	0.65	0.65
KRCGC235	21.0	22.0	1.0	0.86	0.86
KRCGC235	23.0	24.0	1.0	0.67	0.67
KRCGC235	49.0	50.0	1.0	0.61	0.61
KRCGC235	53.0	54.0	1.0	0.60	0.60
KRCGC235	62.0	64.0	2.0	2.03	4.05
KRCGC235	68.0	70.0	2.0	3.37	6.73
KRCGC235	73.0	74.0	1.0	0.55	0.55
KRCGC236	6.0	12.0	6.0	1.64	9.81
KRCGC236	21.0	22.0	1.0	0.66	0.66
KRCGC236	28.0	34.0	6.0	1.85	11.10
KRCGC236	42.0	45.0	3.0	1.34	4.01
KRCGC236	48.0	49.0	1.0	2.57	2.57
KRCGC236	52.0	63.0	11.0	2.45	26.93
KRCGC236	66.0	80.0	14.0	1.28	17.88
KRCGC237	13.0	14.0	1.0	0.56	0.56
KRCGC237	15.0	16.0	1.0	0.76	0.76
KRCGC237	43.0	48.0	5.0	2.74	13.69
KRCGC237	51.0	52.0	1.0	1.41	1.41
KRCGC238	10.0	14.0	4.0	1.75	6.98
KRCGC239	13.0	17.0	4.0	3.93	15.73
KRCGC239	23.0	26.0	3.0	0.91	2.72
KRCGC239	32.0	40.0	8.0	2.15	17.18
KRCGC239	62.0	64.0	2.0	1.21	2.41
KRCGC239	67.0	73.0	6.0	3.18	19.08
KRCGC24	6.0	9.0	3.0	1.54	4.61
KRCGC240	0.0	2.0	2.0	0.95	1.90
KRCGC240	80.0	90.0	10.0	4.72	47.22
KRCGC240	115.0	123.0	8.0	2.62	20.93
KRCGC241	5.0	21.0	16.0	8.05	128.86
KRCGC241	49.0	59.0	10.0	4.07	40.72
KRCGC241	63.0	64.0	1.0	0.84	0.84



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC241	79.0	80.0	1.0	1.21	1.21
KRCGC241	114.0	115.0	1.0	0.65	0.65
KRCGC242	10.0	13.0	3.0	1.54	4.61
KRCGC242	41.0	64.0	23.0	3.21	73.74
KRCGC242	67.0	72.0	5.0	0.60	3.00
KRCGC242	75.0	76.0	1.0	1.01	1.01
KRCGC242	81.0	82.0	1.0	0.72	0.72
KRCGC242	89.0	97.0	8.0	0.87	6.99
KRCGC242	129.5	130.9	1.4	3.84	5.37
KRCGC242	134.0	138.0	4.0	0.89	3.57
KRCGC242	141.0	142.0	1.0	5.30	5.30
KRCGC242	150.0	151.0	1.0	2.00	2.00
KRCGC242	155.0	156.0	1.0	1.87	1.87
KRCGC242	185.0	190.5	5.5	1.35	7.42
KRCGC242	227.0	228.0	1.0	3.06	3.06
KRCGC242	231.0	234.0	3.0	1.44	4.32
KRCGC243	13.0	18.0	5.0	4.08	20.40
KRCGC243	34.0	58.0	24.0	3.93	94.34
KRCGC243	63.0	64.0	1.0	1.53	1.53
KRCGC243	81.0	100.0	19.0	0.95	18.12
KRCGC243	104.0	105.0	1.0	0.54	0.54
KRCGC244	0.0	2.0	2.0	0.51	1.02
KRCGC244	18.0	21.0	3.0	2.98	8.94
KRCGC244	24.0	25.0	1.0	1.00	1.00
KRCGC244	32.0	33.0	1.0	1.00	1.00
KRCGC244	42.0	54.0	12.0	0.97	11.67
KRCGC244	57.0	61.0	4.0	1.56	6.25
KRCGC244	70.0	71.0	1.0	0.93	0.93
KRCGC244	75.0	76.0	1.0	1.06	1.06
KRCGC244	89.0	90.0	1.0	0.55	0.55
KRCGC244	100.0	101.0	1.0	1.98	1.98
KRCGC245	23.0	28.0	5.0	1.20	6.00
KRCGC246	14.0	16.0	2.0	0.60	1.20
KRCGC246	65.0	68.0	3.0	3.12	9.35
KRCGC246	72.0	75.0	3.0	1.27	3.80
KRCGC246	86.0	88.0	2.0	0.62	1.24
KRCGC247	52.0	54.0	2.0	1.27	2.53
KRCGC248	67.0	68.0	1.0	1.19	1.19
KRCGC249	56.0	58.0	2.0	0.86	1.72
KRCGC249	62.0	64.0	2.0	3.03	6.05
KRCGC249	70.0	72.0	2.0	0.51	1.02



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC25	5.0	9.0	4.0	0.65	2.61
KRCGC250	31.0	42.0	11.0	4.17	45.86
KRCGC250	69.0	72.0	3.0	0.75	2.25
KRCGC251	2.0	4.0	2.0	0.99	1.98
KRCGC251	37.0	38.0	1.0	0.53	0.53
KRCGC251	43.0	50.0	7.0	1.64	11.48
KRCGC251	79.0	80.0	1.0	3.44	3.44
KRCGC252	37.0	45.0	8.0	4.14	33.10
KRCGC252	77.0	79.0	2.0	1.17	2.34
KRCGC253	17.0	18.0	1.0	0.52	0.52
KRCGC253	35.0	36.0	1.0	1.57	1.57
KRCGC253	39.0	40.0	1.0	1.22	1.22
KRCGC253	44.0	46.0	2.0	2.27	4.53
KRCGC254	3.0	4.0	1.0	0.67	0.67
KRCGC254	56.0	58.0	2.0	3.25	6.50
KRCGC255	29.0	32.0	3.0	0.81	2.42
KRCGC256	19.0	24.0	5.0	1.32	6.58
KRCGC256	87.0	88.0	1.0	0.66	0.66
KRCGC257	22.0	23.0	1.0	0.52	0.52
KRCGC257	24.0	25.0	1.0	0.52	0.52
KRCGC257	36.0	37.0	1.0	0.53	0.53
KRCGC257	56.0	57.0	1.0	0.55	0.55
KRCGC258	7.0	12.0	5.0	1.38	6.92
KRCGC258	31.0	41.0	10.0	9.07	90.71
KRCGC258	57.0	73.0	16.0	1.32	21.14
KRCGC258	78.0	80.0	2.0	0.55	1.10
KRCGC259	6.0	10.0	4.0	3.19	12.77
KRCGC259	17.0	18.0	1.0	1.10	1.10
KRCGC259	55.0	56.0	1.0	1.14	1.14
KRCGC259	61.0	64.0	3.0	0.71	2.13
KRCGC259	71.0	72.0	1.0	2.06	2.06
KRCGC26	6.0	11.0	5.0	1.27	6.37
KRCGC26	14.0	15.0	1.0	0.64	0.64
KRCGC26	23.0	24.0	1.0	0.70	0.70
KRCGC262	26.0	31.0	5.0	7.36	36.78
KRCGC262	48.0	88.0	40.0	1.68	67.36
KRCGC262	99.0	100.0	1.0	0.85	0.85
KRCGC263	24.0	36.0	12.0	2.11	25.28
KRCGC264	18.0	24.0	6.0	1.15	6.89
KRCGC264	41.0	42.0	1.0	0.83	0.83
KRCGC266	37.0	52.0	15.0	1.42	21.24



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC266	65.0	66.0	1.0	0.82	0.82
KRCGC266	78.0	89.0	11.0	10.57	116.25
KRCGC266	92.0	100.0	8.0	1.20	9.62
KRCGC268	16.0	25.0	9.0	2.85	25.61
KRCGC269	31.0	46.0	15.0	2.39	35.83
KRCGC269	71.0	85.0	14.0	1.53	21.44
KRCGC269	97.0	98.0	1.0	0.51	0.51
KRCGC27	8.0	12.0	4.0	1.28	5.12
KRCGC270	32.0	37.0	5.0	2.77	13.86
KRCGC270	45.0	55.0	10.0	3.72	37.22
KRCGC270	63.0	64.0	1.0	0.65	0.65
KRCGC270	74.0	110.0	36.0	1.93	69.42
KRCGC272	61.0	71.0	10.0	3.84	38.38
KRCGC272	75.0	76.0	1.0	0.92	0.92
KRCGC272	81.0	84.0	3.0	0.67	2.02
KRCGC272	87.0	88.0	1.0	0.79	0.79
KRCGC272	91.0	93.0	2.0	0.95	1.89
KRCGC272	99.0	100.0	1.0	0.88	0.88
KRCGC272	103.0	104.0	1.0	0.73	0.73
KRCGC272	105.0	106.0	1.0	0.76	0.76
KRCGC273	5.0	6.0	1.0	0.69	0.69
KRCGC273	9.0	10.0	1.0	0.57	0.57
KRCGC273	11.0	12.0	1.0	0.67	0.67
KRCGC273	17.0	18.0	1.0	0.75	0.75
KRCGC273	19.0	20.0	1.0	0.77	0.77
KRCGC273	23.0	24.0	1.0	0.61	0.61
KRCGC273	32.0	39.0	7.0	4.42	30.93
KRCGC275	56.0	57.0	1.0	1.12	1.12
KRCGC275	58.0	59.0	1.0	1.64	1.64
KRCGC275	67.0	68.0	1.0	0.55	0.55
KRCGC275	69.0	74.0	5.0	0.75	3.73
KRCGC275	87.0	88.0	1.0	0.55	0.55
KRCGC276	19.0	20.0	1.0	0.53	0.53
KRCGC276	30.0	40.0	10.0	1.31	13.13
KRCGC276	73.0	74.0	1.0	0.54	0.54
KRCGC276	87.0	88.0	1.0	0.57	0.57
KRCGC276	89.0	90.0	1.0	0.72	0.72
KRCGC276	93.0	96.0	3.0	0.76	2.29
KRCGC277	10.0	31.0	21.0	1.41	29.61
KRCGC277	52.0	55.0	3.0	1.48	4.45
KRCGC277	57.0	58.0	1.0	0.80	0.80



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC277	73.0	74.0	1.0	0.69	0.69
KRCGC278	9.0	13.0	4.0	1.69	6.75
KRCGC278	50.0	52.0	2.0	2.35	4.70
KRCGC278	56.0	61.0	5.0	0.99	4.97
KRCGC278	68.0	85.0	17.0	1.58	26.87
KRCGC278	89.0	91.0	2.0	0.59	1.18
KRCGC278	97.0	98.0	1.0	0.58	0.58
KRCGC278	115.0	116.0	1.0	0.88	0.88
KRCGC279	7.0	8.0	1.0	0.73	0.73
KRCGC279	41.0	42.0	1.0	0.77	0.77
KRCGC279	51.0	66.0	15.0	2.74	41.03
KRCGC279	69.0	72.0	3.0	0.87	2.60
KRCGC279	76.0	94.0	18.0	2.44	43.99
KRCGC279	117.0	118.0	1.0	1.01	1.01
KRCGC28	10.0	13.0	3.0	0.80	2.41
KRCGC280	55.0	60.0	5.0	1.28	6.40
KRCGC280	64.0	65.0	1.0	0.71	0.71
KRCGC280	69.0	70.0	1.0	0.66	0.66
KRCGC280	75.0	78.0	3.0	0.96	2.88
KRCGC280	85.0	86.0	1.0	1.38	1.38
KRCGC280	90.0	91.0	1.0	0.93	0.93
KRCGC280	93.0	94.0	1.0	0.58	0.58
KRCGC280	99.0	104.0	5.0	6.08	30.41
KRCGC280	136.0	140.0	4.0	2.22	8.89
KRCGC281	29.0	30.0	1.0	1.03	1.03
KRCGC281	44.0	49.0	5.0	5.22	26.12
KRCGC281	55.0	56.0	1.0	0.54	0.54
KRCGC281	77.0	78.0	1.0	0.59	0.59
KRCGC282	23.0	32.0	9.0	1.72	15.46
KRCGC282	36.0	38.0	2.0	2.58	5.15
KRCGC283	51.0	52.0	1.0	0.50	0.50
KRCGC283	82.0	84.0	2.0	0.83	1.66
KRCGC284	60.0	78.0	18.0	5.43	97.69
KRCGC284	85.0	88.0	3.0	0.64	1.91
KRCGC284	91.0	92.0	1.0	0.53	0.53
KRCGC284	100.0	109.0	9.0	3.81	34.31
KRCGC286	17.0	23.0	6.0	1.03	6.15
KRCGC286	68.0	72.0	4.0	1.80	7.20
KRCGC287	49.0	50.0	1.0	0.55	0.55
KRCGC287	53.0	62.0	9.0	1.78	16.00
KRCGC287	86.4	106.0	19.6	4.36	85.49



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC287	114.0	115.0	1.0	1.97	1.97
KRCGC287	122.0	130.0	8.0	0.96	7.68
KRCGC287	133.0	134.0	1.0	4.88	4.88
KRCGC288	60.0	61.0	1.0	0.99	0.99
KRCGC288	74.0	80.0	6.0	0.58	3.47
KRCGC288	95.1	103.0	7.9	1.21	9.60
KRCGC288	109.0	110.0	1.0	0.71	0.71
KRCGC288	113.0	114.0	1.0	0.59	0.59
KRCGC288	115.0	116.0	1.0	0.52	0.52
KRCGC288	123.0	124.0	1.0	8.29	8.29
KRCGC288	138.0	145.0	7.0	1.30	9.13
KRCGC289	89.9	93.5	3.6	0.66	2.36
KRCGC289	101.0	102.0	1.0	0.64	0.64
KRCGC289	106.0	107.0	1.0	1.40	1.40
KRCGC289	121.0	128.0	7.0	1.63	11.43
KRCGC289	131.0	135.0	4.0	1.50	5.99
KRCGC289	148.0	151.0	3.0	1.11	3.34
KRCGC29	6.0	7.0	1.0	0.87	0.87
KRCGC290	104.0	109.0	5.0	1.55	7.73
KRCGC290	112.0	120.0	8.0	2.00	15.98
KRCGC290	137.0	146.0	9.0	6.53	58.80
KRCGC291	7.0	16.0	9.0	4.49	40.43
KRCGC291	36.0	40.0	4.0	3.05	12.18
KRCGC292	1.0	2.0	1.0	0.62	0.62
KRCGC292	5.0	9.0	4.0	0.52	2.07
KRCGC292	23.0	26.0	3.0	4.90	14.70
KRCGC294	71.0	76.0	5.0	0.77	3.87
KRCGC294	82.0	92.0	10.0	1.32	13.24
KRCGC294	113.4	114.4	1.0	3.19	3.19
KRCGC294	125.0	137.0	12.0	1.43	17.11
KRCGC294	144.0	145.0	1.0	0.55	0.55
KRCGC295	13.0	15.0	2.0	2.20	4.39
KRCGC295	91.0	92.0	1.0	0.61	0.61
KRCGC295	101.3	111.0	9.7	1.48	14.36
KRCGC295	117.0	121.0	4.0	4.15	16.62
KRCGC295	142.0	143.0	1.0	0.92	0.92
KRCGC296	84.0	97.0	13.0	5.49	71.35
KRCGC296	116.0	123.0	7.0	3.91	27.36
KRCGC297	2.0	9.0	7.0	1.02	7.17
KRCGC297	13.0	14.0	1.0	0.52	0.52
KRCGC297	15.0	16.0	1.0	0.51	0.51



Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC297	28.0	31.0	3.0	3.16	9.47
KRCGC298	1.0	4.0	3.0	1.00	2.99
KRCGC298	21.0	22.0	1.0	17.85	17.85
KRCGC298	33.0	34.0	1.0	0.78	0.78
KRCGC298	56.0	59.0	3.0	1.10	3.30
KRCGC298	62.0	67.0	5.0	1.12	5.62
KRCGC299	58.0	60.0	2.0	1.18	2.36
KRCGC30	6.0	8.0	2.0	0.65	1.29
KRCGC300	39.0	40.0	1.0	3.73	3.73
KRCGC301	43.0	56.0	13.0	4.20	54.55
KRCGC301	61.0	62.0	1.0	0.60	0.60
KRCGC301	78.0	88.6	10.6	3.41	36.18
KRCGC301	105.8	110.8	5.0	1.24	6.19
KRCGC301	114.5	116.5	2.0	0.63	1.25
KRCGC302	0.0	3.0	3.0	1.22	3.65
KRCGC302	72.0	77.0	5.0	1.91	9.56
KRCGC302	81.0	83.0	2.0	0.65	1.29
KRCGC302	106.0	114.5	8.5	2.02	17.14
KRCGC302	135.0	136.5	1.5	0.87	1.30
KRCGC303	27.0	48.0	21.0	2.27	47.65
KRCGC303	57.0	58.0	1.0	1.48	1.48
KRCGC303	63.0	64.0	1.0	1.12	1.12
KRCGC303	73.0	79.0	6.0	3.39	20.31
KRCGC304	90.0	92.0	2.0	1.20	2.40
KRCGC304	102.0	103.0	1.0	1.27	1.27
KRCGC304	105.0	106.0	1.0	9.25	9.25
KRCGC304	120.0	126.0	6.0	3.10	18.61
KRCGC305	138.0	152.0	14.0	0.85	11.89
KRCGC305	155.0	156.0	1.0	1.55	1.55
KRCGC305	159.0	161.0	2.0	5.78	11.55
KRCGC306	8.0	25.0	17.0	5.14	87.31
KRCGC306	51.0	61.0	10.0	2.53	25.28
KRCGC307	54.0	65.0	11.0	3.92	43.17
KRCGC307	80.0	94.0	14.0	2.14	30.01
KRCGC308	7.0	9.0	2.0	0.94	1.88
KRCGC308	43.0	44.0	1.0	1.06	1.06
KRCGC308	55.0	56.0	1.0	0.53	0.53
KRCGC308	71.0	90.0	19.0	3.74	70.98
KRCGC308	93.5	101.5	8.0	1.42	11.34
KRCGC308	105.0	109.0	4.0	1.48	5.93
KRCGC308	113.5	121.5	8.0	1.58	12.64



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC309	91.7	102.2	10.5	5.82	61.14
KRCGC309	111.0	113.6	2.6	0.79	2.06
KRCGC309	117.6	123.6	6.0	1.06	6.37
KRCGC309	127.6	137.6	10.0	1.57	15.72
KRCGC309	141.6	144.6	3.0	2.75	8.24
KRCGC31	6.0	7.0	1.0	0.76	0.76
KRCGC310	79.0	80.0	1.0	0.70	0.70
KRCGC310	85.0	91.0	6.0	2.95	17.68
KRCGC310	102.0	103.0	1.0	0.89	0.89
KRCGC310	117.0	122.0	5.0	7.73	38.66
KRCGC310	125.0	144.0	19.0	1.59	30.20
KRCGC310	146.0	150.0	4.0	1.19	4.76
KRCGC311	105.4	112.0	6.6	4.05	26.70
KRCGC311	126.2	131.0	4.8	0.84	4.03
KRCGC311	140.0	141.0	1.0	0.54	0.54
KRCGC311	148.1	156.1	8.0	0.94	7.51
KRCGC311	161.5	162.5	1.0	3.49	3.49
KRCGC311	167.1	168.1	1.0	9.23	9.23
KRCGC311	177.0	178.0	1.0	0.61	0.61
KRCGC312	61.0	67.0	6.0	1.98	11.86
KRCGC312	79.0	80.0	1.0	0.66	0.66
KRCGC312	102.0	106.0	4.0	1.28	5.12
KRCGC312	109.0	110.0	1.0	3.62	3.62
KRCGC312	117.0	120.0	3.0	2.63	7.88
KRCGC312	127.9	133.3	5.4	0.73	3.95
KRCGC313	76.0	79.0	3.0	1.51	4.54
KRCGC313	97.0	98.0	1.0	0.54	0.54
KRCGC313	133.6	137.7	4.1	5.02	20.57
KRCGC314	69.0	90.0	21.0	0.75	15.66
KRCGC315	55.0	64.0	9.0	1.03	9.30
KRCGC315	72.0	74.0	2.0	0.75	1.49
KRCGC316	44.0	47.0	3.0	0.71	2.12
KRCGC316	58.0	59.0	1.0	1.05	1.05
KRCGC316	69.0	71.0	2.0	1.30	2.60
KRCGC316	82.0	84.0	2.0	0.89	1.78
KRCGC317	9.0	10.0	1.0	0.75	0.75
KRCGC317	11.0	12.0	1.0	0.67	0.67
KRCGC317	111.5	112.5	1.0	3.27	3.27
KRCGC317	115.5	125.0	9.5	16.41	155.86
KRCGC317	138.0	148.6	10.6	3.40	36.08
KRCGC318	57.0	58.0	1.0	1.30	1.30



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC318	60.0	76.0	16.0	2.85	45.54
KRCGC318	97.5	98.5	1.0	0.81	0.81
KRCGC318	100.5	101.5	1.0	0.80	0.80
KRCGC318	112.5	117.5	5.0	2.45	12.24
KRCGC318	133.5	135.5	2.0	1.93	3.86
KRCGC319	11.0	12.0	1.0	1.16	1.16
KRCGC319	13.0	14.0	1.0	3.92	3.92
KRCGC319	15.0	16.0	1.0	0.64	0.64
KRCGC319	17.0	18.0	1.0	0.67	0.67
KRCGC319	19.0	20.0	1.0	0.86	0.86
KRCGC319	21.0	22.0	1.0	0.64	0.64
KRCGC32	7.0	8.0	1.0	0.65	0.65
KRCGC32	11.0	12.2	1.2	2.12	2.54
KRCGC320	105.3	119.2	13.9	1.82	25.25
KRCGC320	139.0	146.0	7.0	4.49	31.44
KRCGC320	159.0	160.0	1.0	0.57	0.57
KRCGC321	64.0	68.0	4.0	13.58	54.32
KRCGC321	84.0	90.0	6.0	0.83	4.97
KRCGC321	94.0	104.0	10.0	5.02	50.20
KRCGC321	112.0	115.0	3.0	0.67	2.02
KRCGC321	122.5	124.5	2.0	4.36	8.71
KRCGC321	133.0	136.0	3.0	0.98	2.93
KRCGC322	34.0	48.0	14.0	5.38	75.33
KRCGC322	68.0	79.0	11.0	1.67	18.33
KRCGC323	95.0	96.0	1.0	2.10	2.10
KRCGC323	121.3	126.3	5.0	3.55	17.73
KRCGC323	144.1	146.1	2.0	1.29	2.57
KRCGC323	161.0	162.0	1.0	0.63	0.63
KRCGC323	164.0	165.0	1.0	1.21	1.21
KRCGC324	15.0	18.0	3.0	1.96	5.88
KRCGC324	73.0	74.0	1.0	0.70	0.70
KRCGC324	112.0	119.0	7.0	1.38	9.65
KRCGC324	139.0	140.0	1.0	2.46	2.46
KRCGC325	44.0	52.0	8.0	1.53	12.21
KRCGC325	60.0	72.0	12.0	1.45	17.34
KRCGC326	5.0	6.0	1.0	0.58	0.58
KRCGC326	24.0	28.0	4.0	1.43	5.71
KRCGC326	40.0	42.0	2.0	2.02	4.04
KRCGC326	53.0	54.0	1.0	0.51	0.51
KRCGC327	3.0	4.0	1.0	0.73	0.73
KRCGC327	37.0	38.0	1.0	0.56	0.56



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC327	50.0	55.0	5.0	1.78	8.91
KRCGC327	62.0	69.0	7.0	0.84	5.91
KRCGC327	79.0	80.0	1.0	1.12	1.12
KRCGC328	4.0	12.0	8.0	2.00	16.02
KRCGC328	22.0	27.0	5.0	0.78	3.89
KRCGC328	61.0	66.0	5.0	1.42	7.09
KRCGC328	67.0	68.0	1.0	0.65	0.65
KRCGC328	73.0	81.0	8.0	4.08	32.62
KRCGC328	83.0	84.0	1.0	0.72	0.72
KRCGC328	97.0	99.0	2.0	0.73	1.46
KRCGC329	34.0	40.0	6.0	1.54	9.21
KRCGC329	50.0	58.0	8.0	0.86	6.89
KRCGC329	69.0	78.0	9.0	1.23	11.09
KRCGC329	81.0	82.0	1.0	0.50	0.50
KRCGC329	101.0	114.0	13.0	1.60	20.79
KRCGC329	119.0	120.0	1.0	0.53	0.53
KRCGC33	7.0	8.0	1.0	0.78	0.78
KRCGC330	6.0	14.0	8.0	2.36	18.84
KRCGC330	18.0	22.0	4.0	1.88	7.52
KRCGC330	28.0	40.0	12.0	3.05	36.63
KRCGC331	1.0	2.0	1.0	0.71	0.71
KRCGC331	25.0	26.0	1.0	0.65	0.65
KRCGC331	32.0	35.0	3.0	1.40	4.20
KRCGC331	38.0	46.0	8.0	1.22	9.78
KRCGC331	51.0	55.0	4.0	0.80	3.18
KRCGC331	57.0	58.0	1.0	0.53	0.53
KRCGC331	60.0	65.0	5.0	1.48	7.42
KRCGC332	16.0	22.0	6.0	2.10	12.61
KRCGC332	46.0	73.0	27.0	2.74	73.86
KRCGC332	76.0	102.0	26.0	0.83	21.70
KRCGC333	28.0	38.0	10.0	2.46	24.63
KRCGC333	59.0	100.0	41.0	1.97	80.76
KRCGC333	105.0	120.0	15.0	1.54	23.16
KRCGC335	39.0	40.0	1.0	1.08	1.08
KRCGC335	41.0	42.0	1.0	1.08	1.08
KRCGC335	43.0	44.0	1.0	1.08	1.08
KRCGC335	45.0	46.0	1.0	1.08	1.08
KRCGC335	47.0	51.0	4.0	1.20	4.80
KRCGC336	3.0	12.0	9.0	1.56	14.08
KRCGC336	15.0	17.0	2.0	1.38	2.76
KRCGC336	21.0	22.0	1.0	0.55	0.55



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC336	57.0	59.0	2.0	2.18	4.35
KRCGC336	73.0	74.0	1.0	0.54	0.54
KRCGC337	22.0	26.0	4.0	1.31	5.22
KRCGC337	29.0	72.0	43.0	2.22	95.33
KRCGC337	75.0	88.0	13.0	2.33	30.28
KRCGC337	89.0	90.0	1.0	0.52	0.52
KRCGC338	10.0	24.0	14.0	4.04	56.59
KRCGC338	49.0	50.0	1.0	0.69	0.69
KRCGC338	52.0	59.0	7.0	4.27	29.90
KRCGC338	63.0	64.0	1.0	0.52	0.52
KRCGC338	70.0	89.0	19.0	6.61	125.51
KRCGC339	2.0	8.0	6.0	1.02	6.11
KRCGC339	17.0	20.0	3.0	1.61	4.84
KRCGC340	13.0	14.0	1.0	0.60	0.60
KRCGC340	16.0	18.0	2.0	1.63	3.26
KRCGC340	36.0	51.0	15.0	1.51	22.71
KRCGC340	57.0	58.0	1.0	0.55	0.55
KRCGC341	31.0	37.0	6.0	6.13	36.76
KRCGC341	66.0	82.0	16.0	4.23	67.66
KRCGC342	5.0	15.0	10.0	3.78	37.78
KRCGC342	48.0	59.0	11.0	4.75	52.25
KRCGC342	63.0	64.0	1.0	0.54	0.54
KRCGC342	73.0	97.0	24.0	1.26	30.22
KRCGC342	105.0	106.0	1.0	0.50	0.50
KRCGC342	109.0	110.0	1.0	0.60	0.60
KRCGC343	1.0	2.0	1.0	0.54	0.54
KRCGC343	3.0	4.0	1.0	0.51	0.51
KRCGC343	14.0	20.0	6.0	5.36	32.15
KRCGC343	28.0	36.0	8.0	3.47	27.72
KRCGC344	28.0	29.0	1.0	1.84	1.84
KRCGC344	30.0	31.0	1.0	0.60	0.60
KRCGC344	32.0	33.0	1.0	0.69	0.69
KRCGC344	34.0	35.0	1.0	4.24	4.24
KRCGC344	36.0	37.0	1.0	1.32	1.32
KRCGC344	38.0	39.0	1.0	0.96	0.96
KRCGC344	40.0	41.0	1.0	1.57	1.57
KRCGC344	43.0	45.0	2.0	0.57	1.14
KRCGC344	47.0	48.0	1.0	0.58	0.58
KRCGC345	14.0	15.0	1.0	1.63	1.63
KRCGC345	16.0	17.0	1.0	1.28	1.28
KRCGC345	18.0	19.0	1.0	0.53	0.53



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC345	37.0	64.0	27.0	1.96	52.84
KRCGC345	75.0	78.0	3.0	1.28	3.83
KRCGC346	32.0	36.0	4.0	8.22	32.89
KRCGC346	57.0	70.0	13.0	4.14	53.79
KRCGC346	75.0	76.0	1.0	0.69	0.69
KRCGC346	94.0	119.0	25.0	1.22	30.59
KRCGC347	31.0	32.0	1.0	3.59	3.59
KRCGC347	45.0	46.0	1.0	0.50	0.50
KRCGC347	83.0	90.0	7.0	3.19	22.33
KRCGC347	106.0	115.0	9.0	1.86	16.74
KRCGC347	118.0	123.0	5.0	2.76	13.82
KRCGC347	164.0	165.0	1.0	0.92	0.92
KRCGC353	41.0	46.0	5.0	4.14	20.71
KRCGC353	69.0	70.0	1.0	0.89	0.89
KRCGC353	73.0	74.0	1.0	0.84	0.84
KRCGC353	75.0	103.0	28.0	2.26	63.26
KRCGC353	109.0	110.0	1.0	0.56	0.56
KRCGC354	93.0	94.0	1.0	2.60	2.60
KRCGC354	95.0	96.0	1.0	0.50	0.50
KRCGC354	97.0	98.0	1.0	0.93	0.93
KRCGC354	118.5	119.5	1.0	1.22	1.22
KRCGC354	124.5	133.0	8.5	1.21	10.26
KRCGC354	138.5	139.5	1.0	0.69	0.69
KRCGC354	145.0	146.0	1.0	3.61	3.61
KRCGC354	149.0	150.0	1.0	0.83	0.83
KRCGC355	19.0	20.0	1.0	0.53	0.53
KRCGC355	40.0	44.0	4.0	4.93	19.71
KRCGC355	45.0	46.0	1.0	0.60	0.60
KRCGC355	64.0	68.0	4.0	2.87	11.48
KRCGC355	71.0	72.0	1.0	0.56	0.56
KRCGC355	74.0	80.0	6.0	1.23	7.38
KRCGC355	85.0	86.0	1.0	0.74	0.74
KRCGC355	88.0	92.0	4.0	3.06	12.23
KRCGC355	99.0	100.0	1.0	0.65	0.65
KRCGC355	103.0	104.0	1.0	0.59	0.59
KRCGC355	106.0	108.0	2.0	0.82	1.64
KRCGC356	5.0	6.0	1.0	0.86	0.86
KRCGC356	33.0	34.0	1.0	1.27	1.27
KRCGC356	37.0	38.0	1.0	0.54	0.54
KRCGC356	47.0	59.0	12.0	2.95	35.43
KRCGC357	3.0	4.0	1.0	0.54	0.54



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC357	21.0	23.0	2.0	2.12	4.24
KRCGC357	45.0	46.0	1.0	0.57	0.57
KRCGC357	47.0	58.0	11.0	1.97	21.65
KRCGC358	25.0	26.0	1.0	0.75	0.75
KRCGC358	39.0	46.0	7.0	0.71	4.98
KRCGC358	53.0	54.0	1.0	0.83	0.83
KRCGC358	61.0	84.0	23.0	2.05	47.13
KRCGC359	39.0	43.0	4.0	2.19	8.76
KRCGC359	57.0	58.0	1.0	0.50	0.50
KRCGC359	68.0	77.0	9.0	1.14	10.23
KRCGC359	80.0	92.0	12.0	4.23	50.80
KRCGC359	95.0	96.0	1.0	0.58	0.58
KRCGC360	49.0	50.0	1.0	0.57	0.57
KRCGC360	55.0	56.0	1.0	0.57	0.57
KRCGC360	109.0	116.0	7.0	3.03	21.20
KRCGC361	12.0	15.0	3.0	1.88	5.64
KRCGC361	51.0	56.0	5.0	1.37	6.84
KRCGC361	66.0	70.0	4.0	0.79	3.14
KRCGC361	77.0	79.0	2.0	1.14	2.28
KRCGC361	119.0	120.0	1.0	1.31	1.31
KRCGC362	21.0	23.0	2.0	2.90	5.80
KRCGC363	59.0	60.0	1.0	0.60	0.60
KRCGC363	62.0	65.0	3.0	1.92	5.75
KRCGC363	71.0	80.0	9.0	3.15	28.34
KRCGC364	7.0	13.0	6.0	2.22	13.31
KRCGC364	15.0	16.0	1.0	0.60	0.60
KRCGC364	36.0	40.0	4.0	6.07	24.26
KRCGC364	43.0	48.0	5.0	0.88	4.39
KRCGC364	58.0	64.0	6.0	1.50	8.99
KRCGC364	69.0	70.0	1.0	0.68	0.68
KRCGC364	74.0	90.0	16.0	0.91	14.48
KRCGC365	25.0	26.0	1.0	0.67	0.67
KRCGC365	47.0	48.0	1.0	0.63	0.63
KRCGC365	54.0	57.0	3.0	2.53	7.60
KRCGC365	67.0	69.0	2.0	0.83	1.66
KRCGC365	73.0	82.0	9.0	1.58	14.18
KRCGC365	97.0	98.0	1.0	0.61	0.61
KRCGC365	101.0	104.0	3.0	1.10	3.31
KRCGC365	105.0	106.0	1.0	0.55	0.55
KRCGC365	107.0	108.0	1.0	1.23	1.23
KRCGC365	111.0	112.0	1.0	0.69	0.69



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC366	9.0	25.0	16.0	1.43	22.85
KRCGC366	27.0	28.0	1.0	0.72	0.72
KRCGC366	42.0	49.0	7.0	4.12	28.85
KRCGC366	58.0	86.0	28.0	1.87	52.44
KRCGC366	89.0	95.0	6.0	0.83	4.97
KRCGC366	100.0	108.0	8.0	0.57	4.56
KRCGC366	111.0	112.0	1.0	0.51	0.51
KRCGC366	117.0	118.0	1.0	0.56	0.56
KRCGC367	7.0	8.0	1.0	0.54	0.54
KRCGC367	68.0	80.0	12.0	1.45	17.39
KRCGC367	101.0	103.0	2.0	0.88	1.76
KRCGC367	113.0	114.0	1.0	0.52	0.52
KRCGC367	119.0	120.0	1.0	1.71	1.71
KRCGC368	11.0	21.0	10.0	1.15	11.48
KRCGC368	43.0	44.0	1.0	0.60	0.60
KRCGC368	52.0	56.0	4.0	2.46	9.85
KRCGC368	59.0	60.0	1.0	3.09	3.09
KRCGC368	64.0	71.0	7.0	1.05	7.38
KRCGC368	75.0	76.0	1.0	0.52	0.52
KRCGC369	64.0	73.0	9.0	2.96	26.62
KRCGC369	76.0	78.0	2.0	0.60	1.20
KRCGC369	81.0	82.0	1.0	0.56	0.56
KRCGC369	83.0	84.0	1.0	0.52	0.52
KRCGC369	90.0	96.0	6.0	1.36	8.15
KRCGC369	113.0	114.0	1.0	0.53	0.53
KRCGC370	11.0	18.0	7.0	1.62	11.33
KRCGC370	47.0	50.0	3.0	0.74	2.23
KRCGC370	91.0	93.0	2.0	1.00	1.99
KRCGC372	21.0	22.0	1.0	0.75	0.75
KRCGC372	39.0	50.0	11.0	1.87	20.53
KRCGC373	45.0	46.0	1.0	0.58	0.58
KRCGC373	57.0	58.0	1.0	0.54	0.54
KRCGC374	49.0	50.0	1.0	0.53	0.53
KRCGC374	63.0	72.0	9.0	1.44	12.94
KRCGC374	93.0	94.0	1.0	0.52	0.52
KRCGC377	59.0	78.0	19.0	3.49	66.32
KRCGC377	92.0	97.0	5.0	1.30	6.49
KRCGC378	1.0	8.0	7.0	1.94	13.61
KRCGC378	28.0	44.0	16.0	1.87	29.95
KRCGC379	15.0	16.0	1.0	0.58	0.58
KRCGC379	17.0	18.0	1.0	0.74	0.74



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC379	21.0	24.0	3.0	0.63	1.90
KRCGC379	31.0	51.0	20.0	2.72	54.49
KRCGC38	4.0	5.0	1.0	1.00	1.00
KRCGC380	78.0	84.0	6.0	1.67	10.00
KRCGC380	99.0	100.0	1.0	0.72	0.72
KRCGC381	3.0	9.0	6.0	0.76	4.56
KRCGC382	23.0	25.0	2.0	0.91	1.81
KRCGC382	39.0	40.0	1.0	0.62	0.62
KRCGC382	57.0	58.0	1.0	2.03	2.03
KRCGC384	10.0	14.0	4.0	2.43	9.71
KRCGC384	35.0	37.0	2.0	1.45	2.89
KRCGC384	71.0	72.0	1.0	0.55	0.55
KRCGC385	43.0	48.0	5.0	0.63	3.14
KRCGC385	51.0	53.0	2.0	1.37	2.73
KRCGC385	58.0	61.0	3.0	1.59	4.76
KRCGC385	69.0	70.0	1.0	0.71	0.71
KRCGC385	73.0	80.0	7.0	1.15	8.03
KRCGC385	89.0	93.0	4.0	0.68	2.72
KRCGC386	27.0	28.0	1.0	0.55	0.55
KRCGC386	43.0	44.0	1.0	0.74	0.74
KRCGC387	67.0	68.0	1.0	0.54	0.54
KRCGC387	73.0	74.0	1.0	0.72	0.72
KRCGC387	164.0	165.0	1.0	1.10	1.10
KRCGC387	183.0	184.0	1.0	3.80	3.80
KRCGC387	196.8	199.2	2.4	4.12	9.89
KRCGC387	206.0	210.0	4.0	2.98	11.91
KRCGC388	5.0	6.0	1.0	0.88	0.88
KRCGC388	11.0	12.0	1.0	3.12	3.12
KRCGC388	67.0	70.0	3.0	4.24	12.72
KRCGC388	81.0	84.0	3.0	2.97	8.90
KRCGC388	97.0	98.0	1.0	1.17	1.17
KRCGC388	102.0	104.0	2.0	2.76	5.51
KRCGC388	107.0	114.0	7.0	1.12	7.83
KRCGC39	8.0	9.0	1.0	0.54	0.54
KRCGC39	18.0	20.0	2.0	9.59	19.18
KRCGC390	4.0	16.0	12.0	1.27	15.27
KRCGC390	21.0	22.0	1.0	0.61	0.61
KRCGC391	3.0	21.0	18.0	8.19	147.35
KRCGC391	35.0	36.0	1.0	0.54	0.54
KRCGC392	2.0	3.0	1.0	0.56	0.56
KRCGC392	10.0	16.0	6.0	2.16	12.98



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC392	33.0	46.0	13.0	1.33	17.32
KRCGC392	51.0	52.0	1.0	0.73	0.73
KRCGC392	53.0	54.0	1.0	0.50	0.50
KRCGC392	73.0	74.0	1.0	0.75	0.75
KRCGC392	77.0	78.0	1.0	0.70	0.70
KRCGC392	85.0	87.0	2.0	2.50	4.99
KRCGC393	1.0	8.0	7.0	1.08	7.54
KRCGC393	11.0	21.0	10.0	5.77	57.74
KRCGC393	43.0	44.0	1.0	0.89	0.89
KRCGC393	45.0	46.0	1.0	0.62	0.62
KRCGC393	47.0	48.0	1.0	0.61	0.61
KRCGC393	51.0	62.0	11.0	1.16	12.80
KRCGC393	65.0	66.0	1.0	0.51	0.51
KRCGC394	2.0	11.0	9.0	1.23	11.03
KRCGC394	16.0	21.0	5.0	6.05	30.26
KRCGC394	29.0	33.0	4.0	2.02	8.09
KRCGC395	2.0	15.0	13.0	0.91	11.79
KRCGC395	18.0	22.0	4.0	0.64	2.55
KRCGC395	25.0	29.0	4.0	2.75	11.01
KRCGC395	34.0	35.0	1.0	0.53	0.53
KRCGC395	41.0	44.0	3.0	2.49	7.46
KRCGC395	48.0	49.0	1.0	2.40	2.40
KRCGC396	2.0	11.0	9.0	0.89	8.02
KRCGC396	17.0	20.0	3.0	1.86	5.57
KRCGC396	28.0	35.0	7.0	4.00	27.99
KRCGC396	45.0	49.0	4.0	1.20	4.81
KRCGC397	2.0	11.0	9.0	1.01	9.05
KRCGC397	15.0	16.0	1.0	0.56	0.56
KRCGC397	23.0	24.0	1.0	2.69	2.69
KRCGC397	29.0	36.0	7.0	8.58	60.03
KRCGC397	41.0	42.0	1.0	1.92	1.92
KRCGC397	45.0	53.0	8.0	1.22	9.75
KRCGC40	8.0	9.0	1.0	0.75	0.75
KRCGC400	1.0	5.0	4.0	0.99	3.97
KRCGC400	10.0	14.0	4.0	0.99	3.94
KRCGC400	20.0	28.0	8.0	0.90	7.21
KRCGC401	1.0	11.0	10.0	1.04	10.39
KRCGC401	14.0	20.0	6.0	2.65	15.87
KRCGC401	26.0	31.0	5.0	4.22	21.08
KRCGC402	0.0	12.0	12.0	0.79	9.44
KRCGC402	18.0	20.0	2.0	0.73	1.46



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC403	1.0	19.0	18.0	2.18	39.24
KRCGC403	31.0	32.0	1.0	1.50	1.50
KRCGC404	1.0	23.0	22.0	1.61	35.38
KRCGC404	29.0	36.0	7.0	2.20	15.40
KRCGC405	0.0	16.0	16.0	3.22	51.45
KRCGC405	20.0	23.0	3.0	0.57	1.70
KRCGC406	2.0	19.0	17.0	0.80	13.59
KRCGC407	1.0	4.0	3.0	1.27	3.82
KRCGC408	1.0	14.0	13.0	5.25	68.19
KRCGC408	26.0	28.0	2.0	0.57	1.14
KRCGC409	1.0	13.0	12.0	2.09	25.02
KRCGC41	8.0	10.0	2.0	6.44	12.87
KRCGC410	2.0	16.0	14.0	0.97	13.56
KRCGC410	19.0	20.0	1.0	0.99	0.99
KRCGC410	23.0	24.0	1.0	2.00	2.00
KRCGC411	0.0	7.0	7.0	3.01	21.08
KRCGC411	20.0	25.0	5.0	3.46	17.28
KRCGC412	1.0	8.0	7.0	1.28	8.96
KRCGC412	14.0	16.0	2.0	0.90	1.80
KRCGC412	26.0	29.0	3.0	1.70	5.09
KRCGC413	5.0	16.0	11.0	0.67	7.37
KRCGC413	26.0	28.0	2.0	0.58	1.16
KRCGC414	1.0	10.0	9.0	0.87	7.83
KRCGC415	42.0	45.0	3.0	2.53	7.60
KRCGC416	30.0	32.0	2.0	0.62	1.24
KRCGC418	1.0	2.0	1.0	0.53	0.53
KRCGC418	3.0	4.0	1.0	0.56	0.56
KRCGC419	1.0	12.0	11.0	1.05	11.58
KRCGC419	16.0	22.0	6.0	2.81	16.84
KRCGC419	29.0	30.0	1.0	1.08	1.08
KRCGC42	7.0	8.0	1.0	0.71	0.71
KRCGC42	19.0	20.0	1.0	0.75	0.75
KRCGC420	2.0	7.0	5.0	1.28	6.39
KRCGC420	12.0	14.0	2.0	0.60	1.20
KRCGC420	36.0	38.0	2.0	0.50	1.00
KRCGC421	2.0	23.0	21.0	0.83	17.44
KRCGC422	4.0	8.0	4.0	1.24	4.96
KRCGC422	13.0	15.0	2.0	2.21	4.42
KRCGC423	2.0	14.0	12.0	0.87	10.44
KRCGC423	17.0	19.0	2.0	0.80	1.60
KRCGC423	23.0	29.0	6.0	4.48	26.85



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC424	3.0	7.0	4.0	0.87	3.48
KRCGC424	13.0	14.0	1.0	0.59	0.59
KRCGC424	23.0	25.0	2.0	2.09	4.17
KRCGC425	5.0	7.0	2.0	1.19	2.37
KRCGC425	16.0	18.0	2.0	0.56	1.12
KRCGC426	3.0	4.0	1.0	0.59	0.59
KRCGC426	15.0	16.0	1.0	1.31	1.31
KRCGC427	5.0	6.0	1.0	0.51	0.51
KRCGC427	19.0	20.0	1.0	2.79	2.79
KRCGC428	19.0	20.0	1.0	0.68	0.68
KRCGC428	23.0	24.0	1.0	0.69	0.69
KRCGC43	8.0	9.0	1.0	0.78	0.78
KRCGC430	36.0	41.0	5.0	1.44	7.22
KRCGC431	14.0	17.0	3.0	0.64	1.93
KRCGC433	45.0	46.0	1.0	0.60	0.60
KRCGC434	45.0	46.0	1.0	0.51	0.51
KRCGC438	7.0	9.0	2.0	0.86	1.71
KRCGC44	7.0	10.0	3.0	1.07	3.22
KRCGC44	14.0	15.0	1.0	1.60	1.60
KRCGC441	6.0	13.0	7.0	1.86	12.99
KRCGC442	10.0	15.0	5.0	0.75	3.76
KRCGC443	5.0	6.0	1.0	0.70	0.70
KRCGC443	11.0	12.0	1.0	1.34	1.34
KRCGC443	45.0	46.0	1.0	0.65	0.65
KRCGC446	4.0	10.0	6.0	0.56	3.36
KRCGC447	4.0	6.0	2.0	0.52	1.04
KRCGC449	3.0	4.0	1.0	0.59	0.59
KRCGC449	43.0	44.0	1.0	0.54	0.54
KRCGC45	11.0	14.0	3.0	5.77	17.31
KRCGC450	14.0	17.0	3.0	1.06	3.17
KRCGC450	39.0	43.0	4.0	3.17	12.66
KRCGC450	53.0	54.0	1.0	1.99	1.99
KRCGC450	66.0	74.0	8.0	1.25	10.03
KRCGC450	87.0	88.0	1.0	0.78	0.78
KRCGC451	7.0	8.0	1.0	0.73	0.73
KRCGC451	16.0	22.0	6.0	0.94	5.62
KRCGC451	31.0	32.0	1.0	0.74	0.74
KRCGC451	74.0	76.0	2.0	2.28	4.55
KRCGC452	5.0	8.0	3.0	0.84	2.52
KRCGC452	25.0	26.0	1.0	0.65	0.65
KRCGC453	7.0	20.0	13.0	0.85	11.00



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC453	39.0	43.0	4.0	0.65	2.58
KRCGC454	8.0	12.0	4.0	0.60	2.40
KRCGC454	17.0	22.0	5.0	0.75	3.75
KRCGC454	68.0	72.0	4.0	3.63	14.50
KRCGC454	77.0	78.0	1.0	1.04	1.04
KRCGC455	9.0	25.0	16.0	0.65	10.34
KRCGC455	63.0	64.0	1.0	0.67	0.67
KRCGC455	78.0	82.0	4.0	1.78	7.10
KRCGC455	99.0	100.0	1.0	1.07	1.07
KRCGC456	7.0	24.0	17.0	1.31	22.30
KRCGC456	31.0	32.0	1.0	1.28	1.28
KRCGC456	61.0	62.0	1.0	1.01	1.01
KRCGC456	83.0	86.0	3.0	1.58	4.73
KRCGC457	11.0	12.0	1.0	0.51	0.51
KRCGC457	23.0	24.0	1.0	1.25	1.25
KRCGC457	35.0	36.0	1.0	0.57	0.57
KRCGC457	43.0	44.0	1.0	0.85	0.85
KRCGC457	49.0	51.0	2.0	2.07	4.13
KRCGC457	57.0	59.0	2.0	1.73	3.45
KRCGC458	14.0	27.0	13.0	0.59	7.61
KRCGC458	43.0	44.0	1.0	0.62	0.62
KRCGC458	47.0	49.0	2.0	0.96	1.91
KRCGC458	69.0	71.0	2.0	0.77	1.53
KRCGC458	76.0	78.0	2.0	2.09	4.18
KRCGC458	91.0	92.0	1.0	0.61	0.61
KRCGC458	99.0	100.0	1.0	16.95	16.95
KRCGC459	3.0	7.0	4.0	0.96	3.84
KRCGC459	47.0	52.0	5.0	7.22	36.12
KRCGC459	55.0	64.0	9.0	3.40	30.57
KRCGC459	65.0	66.0	1.0	0.63	0.63
KRCGC459	69.0	70.0	1.0	0.61	0.61
KRCGC459	77.0	78.0	1.0	0.68	0.68
KRCGC459	79.0	80.0	1.0	0.63	0.63
KRCGC459	81.0	82.0	1.0	0.51	0.51
KRCGC459	95.0	96.0	1.0	0.51	0.51
KRCGC459	97.0	98.0	1.0	0.52	0.52
KRCGC46	22.0	25.0	3.0	0.85	2.54
KRCGC460	7.0	10.0	3.0	0.83	2.49
KRCGC461	1.0	13.0	12.0	1.31	15.71
KRCGC462	2.0	26.0	24.0	0.95	22.75
KRCGC463	2.0	7.0	5.0	1.00	5.00



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC463	13.0	14.0	1.0	0.59	0.59
KRCGC464	3.0	15.0	12.0	0.87	10.44
KRCGC465	2.0	10.0	8.0	0.61	4.89
KRCGC467	11.0	12.0	1.0	0.52	0.52
KRCGC467	121.7	125.5	3.8	4.14	15.75
KRCGC467	139.0	149.0	10.0	1.78	17.77
KRCGC469	9.0	17.0	8.0	1.11	8.85
KRCGC470	9.0	14.0	5.0	2.59	12.97
KRCGC470	15.0	16.0	1.0	1.67	1.67
KRCGC470	17.0	18.0	1.0	0.60	0.60
KRCGC470	19.0	20.0	1.0	0.57	0.57
KRCGC470	55.0	57.0	2.0	1.35	2.69
KRCGC470	59.0	60.0	1.0	0.70	0.70
KRCGC470	61.0	64.0	3.0	0.87	2.61
KRCGC470	67.0	68.0	1.0	0.66	0.66
KRCGC471	62.0	84.0	22.0	1.91	41.94
KRCGC471	85.0	86.0	1.0	0.50	0.50
KRCGC471	87.0	88.0	1.0	0.56	0.56
KRCGC472	5.0	24.0	19.0	1.36	25.76
KRCGC472	31.0	32.0	1.0	0.72	0.72
KRCGC472	40.0	62.0	22.0	1.48	32.57
KRCGC473	46.0	50.0	4.0	0.59	2.36
KRCGC473	53.0	58.0	5.0	0.99	4.94
KRCGC473	69.0	83.0	14.0	2.80	39.23
KRCGC473	92.0	94.0	2.0	1.07	2.13
KRCGC474	87.0	88.0	1.0	0.68	0.68
KRCGC474	90.0	92.0	2.0	1.16	2.31
KRCGC475	150.9	152.9	2.0	18.60	37.20
KRCGC476	7.0	8.0	1.0	0.75	0.75
KRCGC476	13.0	16.0	3.0	1.10	3.30
KRCGC476	75.0	76.0	1.0	0.58	0.58
KRCGC477	11.0	13.0	2.0	6.41	12.81
KRCGC477	52.0	63.0	11.0	1.39	15.32
KRCGC477	66.0	77.0	11.0	1.59	17.45
KRCGC477	87.0	88.0	1.0	1.25	1.25
KRCGC477	91.0	92.0	1.0	0.62	0.62
KRCGC477	93.0	94.0	1.0	0.63	0.63
KRCGC477	95.0	96.0	1.0	0.72	0.72
KRCGC478	9.0	13.0	4.0	1.52	6.07
KRCGC479	9.0	10.0	1.0	1.36	1.36
KRCGC479	15.0	16.0	1.0	0.95	0.95



Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC479	56.0	62.0	6.0	1.10	6.59
KRCGC48	6.0	7.0	1.0	0.62	0.62
KRCGC480	121.5	125.0	3.5	10.23	35.80
KRCGC480	154.5	155.5	1.0	15.75	15.75
KRCGC480	158.5	160.0	1.5	1.43	2.15
KRCGC481	34.0	41.0	7.0	2.00	14.03
KRCGC482	55.0	56.0	1.0	0.72	0.72
KRCGC482	63.0	67.0	4.0	1.93	7.72
KRCGC483	7.0	8.0	1.0	0.61	0.61
KRCGC483	12.0	22.0	10.0	1.34	13.38
KRCGC483	50.0	56.0	6.0	5.88	35.29
KRCGC484	31.0	32.0	1.0	8.04	8.04
KRCGC484	39.0	40.0	1.0	0.53	0.53
KRCGC484	61.0	62.0	1.0	0.70	0.70
KRCGC485	7.0	9.0	2.0	1.36	2.71
KRCGC485	40.0	49.0	9.0	5.66	50.93
KRCGC485	61.0	62.0	1.0	0.72	0.72
KRCGC485	65.0	84.0	19.0	1.42	27.04
KRCGC485	97.0	98.0	1.0	0.69	0.69
KRCGC485	99.0	100.0	1.0	0.78	0.78
KRCGC486	6.0	10.0	4.0	1.69	6.75
KRCGC486	29.0	30.0	1.0	0.57	0.57
KRCGC486	33.0	39.0	6.0	1.92	11.52
KRCGC486	46.0	47.0	1.0	1.46	1.46
KRCGC486	56.0	57.0	1.0	0.57	0.57
KRCGC486	60.0	61.0	1.0	0.50	0.50
KRCGC486	66.0	75.0	9.0	0.98	8.81
KRCGC486	88.0	92.0	4.0	0.62	2.48
KRCGC488	7.0	8.0	1.0	0.85	0.85
KRCGC488	28.0	39.0	11.0	1.59	17.54
KRCGC488	43.0	49.0	6.0	0.84	5.03
KRCGC488	54.0	65.0	11.0	2.43	26.74
KRCGC488	73.0	79.0	6.0	2.09	12.54
KRCGC488	92.0	95.0	3.0	0.54	1.61
KRCGC489	19.0	20.0	1.0	0.56	0.56
KRCGC489	67.0	68.0	1.0	1.34	1.34
KRCGC489	69.0	70.0	1.0	1.44	1.44
KRCGC489	73.0	74.0	1.0	0.69	0.69
KRCGC489	89.0	90.0	1.0	0.55	0.55
KRCGC489	91.0	92.0	1.0	1.08	1.08
KRCGC49	9.0	12.0	3.0	4.07	12.20



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC493	3.0	16.0	13.0	1.57	20.35
KRCGC493	49.0	63.0	14.0	1.05	14.70
KRCGC493	66.0	68.0	2.0	0.56	1.12
KRCGC493	71.0	78.0	7.0	0.84	5.85
KRCGC493	82.0	84.0	2.0	0.98	1.95
KRCGC493	88.0	90.0	2.0	0.60	1.20
KRCGC493	96.0	98.0	2.0	0.58	1.16
KRCGC494	3.0	8.0	5.0	1.25	6.23
KRCGC494	37.0	42.0	5.0	1.50	7.49
KRCGC494	59.0	60.0	1.0	0.55	0.55
KRCGC496	6.0	16.0	10.0	2.63	26.31
KRCGC496	38.0	39.0	1.0	0.54	0.54
KRCGC497	7.0	8.0	1.0	0.91	0.91
KRCGC498	21.0	29.0	8.0	1.90	15.20
KRCGC498	35.0	38.0	3.0	1.39	4.18
KRCGC499	28.0	33.0	5.0	1.58	7.91
KRCGC499	40.0	43.0	3.0	4.95	14.84
KRCGC499	46.0	51.0	5.0	2.10	10.50
KRCGC499	58.0	60.0	2.0	0.55	1.10
KRCGC5	4.0	5.0	1.0	0.53	0.53
KRCGC5	10.0	11.0	1.0	1.20	1.20
KRCGC5	15.0	19.0	4.0	6.88	27.50
KRCGC5	23.0	24.0	1.0	1.50	1.50
KRCGC50	16.0	17.8	1.8	1.98	3.56
KRCGC500	1.0	5.0	4.0	1.15	4.61
KRCGC500	26.0	28.0	2.0	0.80	1.60
KRCGC501	1.0	2.0	1.0	0.65	0.65
KRCGC501	27.0	28.0	1.0	0.52	0.52
KRCGC502	2.0	10.0	8.0	2.48	19.87
KRCGC503	1.0	12.0	11.0	2.18	23.94
KRCGC503	26.0	30.0	4.0	3.24	12.94
KRCGC504	1.0	3.0	2.0	0.81	1.61
KRCGC504	7.0	10.0	3.0	0.82	2.47
KRCGC504	16.0	18.0	2.0	0.61	1.22
KRCGC504	28.0	30.0	2.0	0.62	1.24
KRCGC504	34.0	36.0	2.0	0.87	1.74
KRCGC505	2.0	18.0	16.0	0.89	14.16
KRCGC505	26.0	28.0	2.0	0.52	1.04
KRCGC505	34.0	36.0	2.0	0.57	1.14
KRCGC505	50.0	56.0	6.0	2.81	16.84
KRCGC506	9.0	10.0	1.0	0.59	0.59



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC507	13.0	14.0	1.0	0.75	0.75
KRCGC508	15.0	16.0	1.0	0.52	0.52
KRCGC509	7.0	8.0	1.0	0.67	0.67
KRCGC510	25.0	29.0	4.0	2.23	8.91
KRCGC511	11.0	12.0	1.0	1.09	1.09
KRCGC511	15.0	17.0	2.0	2.60	5.20
KRCGC511	23.0	25.0	2.0	0.73	1.46
KRCGC511	27.0	28.0	1.0	0.56	0.56
KRCGC512	14.0	17.0	3.0	1.24	3.73
KRCGC512	27.0	28.0	1.0	1.64	1.64
KRCGC514	3.0	14.0	11.0	0.78	8.61
KRCGC514	19.0	21.0	2.0	1.11	2.21
KRCGC514	34.0	39.0	5.0	0.76	3.81
KRCGC514	43.0	46.0	3.0	0.96	2.88
KRCGC514	49.0	50.0	1.0	0.60	0.60
KRCGC515	3.0	7.0	4.0	0.85	3.40
KRCGC515	49.0	60.0	11.0	3.03	33.33
KRCGC516	29.0	30.0	1.0	0.58	0.58
KRCGC516	38.0	51.0	13.0	1.02	13.24
KRCGC517	42.0	44.0	2.0	0.53	1.06
KRCGC518	32.0	42.0	10.0	1.36	13.64
KRCGC518	46.0	53.0	7.0	0.99	6.90
KRCGC518	58.0	60.0	2.0	1.17	2.33
KRCGC518	63.0	64.0	1.0	0.83	0.83
KRCGC519	3.0	8.0	5.0	0.93	4.64
KRCGC519	13.0	20.0	7.0	3.39	23.75
KRCGC519	31.0	32.0	1.0	0.89	0.89
KRCGC519	44.0	48.0	4.0	6.03	24.12
KRCGC520	2.0	18.0	16.0	1.12	17.85
KRCGC520	34.0	47.0	13.0	0.94	12.19
KRCGC520	53.0	54.0	1.0	1.40	1.40
KRCGC521	9.0	10.0	1.0	0.76	0.76
KRCGC522	3.0	4.0	1.0	0.55	0.55
KRCGC522	5.0	6.0	1.0	0.70	0.70
KRCGC522	7.0	8.0	1.0	0.69	0.69
KRCGC522	50.0	53.0	3.0	3.56	10.68
KRCGC523	19.0	20.0	1.0	1.08	1.08
KRCGC523	40.0	43.0	3.0	3.30	9.89
KRCGC523	49.0	50.0	1.0	0.80	0.80
KRCGC524	17.0	22.0	5.0	2.80	14.00
KRCGC525	10.0	12.0	2.0	1.04	2.07



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC525	40.0	56.0	16.0	2.37	37.93
KRCGC525	57.0	58.0	1.0	0.52	0.52
KRCGC526	26.0	30.0	4.0	4.33	17.30
KRCGC527	3.0	7.0	4.0	1.51	6.03
KRCGC527	17.0	18.0	1.0	0.62	0.62
KRCGC527	44.0	45.0	1.0	0.67	0.67
KRCGC527	49.0	56.0	7.0	0.96	6.75
KRCGC527	59.0	61.0	2.0	0.62	1.24
KRCGC528	1.0	2.0	1.0	0.63	0.63
KRCGC528	3.0	4.0	1.0	0.62	0.62
KRCGC528	85.0	86.0	1.0	0.61	0.61
KRCGC528	87.0	88.0	1.0	0.67	0.67
KRCGC528	89.0	90.0	1.0	0.54	0.54
KRCGC528	95.0	100.0	5.0	1.34	6.69
KRCGC529	2.0	10.0	8.0	0.91	7.27
KRCGC529	27.0	28.0	1.0	0.72	0.72
KRCGC529	34.0	44.0	10.0	1.96	19.56
KRCGC530	4.0	10.0	6.0	1.10	6.61
KRCGC530	44.0	46.0	2.0	0.71	1.42
KRCGC530	49.0	52.0	3.0	1.64	4.91
KRCGC531	2.0	15.0	13.0	1.25	16.28
KRCGC531	20.0	24.0	4.0	0.58	2.32
KRCGC531	36.0	49.0	13.0	1.79	23.22
KRCGC531	66.0	68.0	2.0	0.54	1.08
KRCGC531	71.0	76.0	5.0	0.88	4.39
KRCGC531	84.0	86.0	2.0	0.50	1.00
KRCGC532	6.0	11.0	5.0	1.12	5.58
KRCGC532	21.0	22.0	1.0	1.36	1.36
KRCGC533	8.0	12.0	4.0	1.03	4.10
KRCGC534	6.0	10.0	4.0	0.98	3.91
KRCGC534	17.0	20.0	3.0	0.81	2.42
KRCGC535	5.0	7.0	2.0	0.82	1.64
KRCGC535	59.0	72.0	13.0	1.85	24.00
KRCGC535	77.0	80.0	3.0	1.07	3.20
KRCGC537	0.0	11.0	11.0	2.40	26.45
KRCGC537	57.0	70.0	13.0	4.79	62.23
KRCGC537	90.0	99.0	9.0	1.39	12.50
KRCGC537	102.0	103.0	1.0	0.80	0.80
KRCGC537	104.0	106.0	2.0	0.69	1.37
KRCGC539	18.0	28.0	10.0	2.50	25.01
KRCGC539	71.0	74.0	3.0	1.44	4.33



Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC539	77.0	78.0	1.0	0.59	0.59
KRCGC539	86.0	87.0	1.0	0.73	0.73
KRCGC539	93.0	94.0	1.0	0.53	0.53
KRCGC539	102.0	104.0	2.0	0.63	1.26
KRCGC540	1.0	5.0	4.0	0.90	3.59
KRCGC540	9.0	15.0	6.0	8.89	53.36
KRCGC541	1.0	14.0	13.0	4.38	57.00
KRCGC542	0.0	20.0	20.0	0.84	16.78
KRCGC542	23.0	28.0	5.0	1.37	6.86
KRCGC543	2.0	13.0	11.0	0.82	9.04
KRCGC543	20.0	22.0	2.0	0.50	1.00
KRCGC543	28.0	30.0	2.0	0.52	1.04
KRCGC543	40.0	42.0	2.0	0.74	1.48
KRCGC545	2.0	11.0	9.0	1.01	9.11
KRCGC545	22.0	24.0	2.0	0.51	1.02
KRCGC545	30.0	32.0	2.0	0.60	1.20
KRCGC547	0.0	2.0	2.0	0.77	1.54
KRCGC548	69.0	70.0	1.0	0.53	0.53
KRCGC549	37.0	44.0	7.0	1.39	9.75
KRCGC549	52.0	56.0	4.0	1.50	6.00
KRCGC549	63.0	64.0	1.0	0.75	0.75
KRCGC550	135.5	139.5	4.0	1.37	5.48
KRCGC550	149.2	150.2	1.0	0.60	0.60
KRCGC550	188.7	192.3	3.6	0.80	2.87
KRCGC550	405.0	408.0	3.0	1.28	3.83
KRCGC550	410.5	417.0	6.5	6.00	39.03
KRCGC550	439.3	445.0	5.7	3.22	18.34
KRCGC550	448.0	453.0	5.0	1.13	5.63
KRCGC550	458.7	465.7	7.0	4.69	32.84
KRCGC550	493.8	495.2	1.4	1.30	1.81
KRCGC551	0.0	3.0	3.0	1.25	3.74
KRCGC552	1.0	5.0	4.0	2.63	10.51
KRCGC553	1.0	5.0	4.0	2.12	8.48
KRCGC554	2.0	7.0	5.0	1.39	6.97
KRCGC555	2.0	6.0	4.0	1.30	5.21
KRCGC556	0.0	7.0	7.0	3.54	24.81
KRCGC557	0.0	6.0	6.0	2.17	13.03
KRCGC558	1.0	7.0	6.0	2.23	13.40
KRCGC559	2.0	9.0	7.0	1.83	12.80
KRCGC560	1.0	5.0	4.0	1.59	6.36
KRCGC561	1.0	6.0	5.0	2.35	11.76



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC562	1.0	10.0	9.0	2.05	18.47
KRCGC563	1.0	11.0	10.0	1.70	17.04
KRCGC564	1.0	5.0	4.0	1.77	7.06
KRCGC564	8.0	11.0	3.0	1.71	5.13
KRCGC564	15.0	16.0	1.0	0.67	0.67
KRCGC565	1.0	9.0	8.0	2.04	16.28
KRCGC566	1.0	12.0	11.0	1.32	14.50
KRCGC566	15.0	16.0	1.0	0.52	0.52
KRCGC567	1.0	14.0	13.0	1.18	15.35
KRCGC568	1.0	15.0	14.0	1.44	20.10
KRCGC569	1.0	13.0	12.0	1.30	15.56
KRCGC57	17.0	21.0	4.0	2.03	8.11
KRCGC570	24.0	26.0	2.0	0.59	1.18
KRCGC570	45.0	46.0	1.0	0.82	0.82
KRCGC570	235.5	236.5	1.0	0.53	0.53
KRCGC570	316.0	317.7	1.7	1.39	2.36
KRCGC570	326.5	331.4	4.9	6.07	29.76
KRCGC570	378.0	383.0	5.0	1.15	5.74
KRCGC570	387.0	391.0	4.0	6.22	24.88
KRCGC570	401.0	402.0	1.0	1.94	1.94
KRCGC570	405.5	409.0	3.5	1.73	6.07
KRCGC571	1.0	7.0	6.0	1.12	6.69
KRCGC572	1.0	10.0	9.0	0.59	5.28
KRCGC572	13.0	14.0	1.0	1.50	1.50
KRCGC573	1.0	14.0	13.0	6.29	81.78
KRCGC574	1.0	15.0	14.0	1.14	15.99
KRCGC575	2.0	7.0	5.0	0.70	3.49
KRCGC575	12.0	13.0	1.0	0.61	0.61
KRCGC576	1.0	14.0	13.0	3.03	39.45
KRCGC577	2.0	12.0	10.0	4.33	43.32
KRCGC578	2.0	5.0	3.0	0.78	2.34
KRCGC578	8.0	16.0	8.0	0.69	5.54
KRCGC579	3.0	14.0	11.0	0.68	7.46
KRCGC58	8.0	9.0	1.0	2.15	2.15
KRCGC58	12.0	13.0	1.0	0.81	0.81
KRCGC580	1.0	3.0	2.0	0.68	1.35
KRCGC580	6.0	7.0	1.0	0.58	0.58
KRCGC580	11.0	17.0	6.0	15.79	94.71
KRCGC581	1.0	17.0	16.0	3.66	58.57
KRCGC582	1.0	18.0	17.0	7.25	123.25
KRCGC583	1.0	20.0	19.0	1.40	26.67



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC584	1.0	6.0	5.0	1.02	5.09
KRCGC584	13.0	16.0	3.0	1.87	5.60
KRCGC585	0.0	10.0	10.0	1.56	15.60
KRCGC585	13.0	14.0	1.0	0.51	0.51
KRCGC586	3.0	11.0	8.0	2.48	19.84
KRCGC587	2.0	12.0	10.0	7.42	74.17
KRCGC587	17.0	18.0	1.0	0.53	0.53
KRCGC588	4.0	5.0	1.0	2.50	2.50
KRCGC588	8.0	16.0	8.0	3.96	31.66
KRCGC589	10.0	19.0	9.0	3.52	31.70
KRCGC589	29.0	30.0	1.0	0.55	0.55
KRCGC590	0.0	7.0	7.0	0.84	5.89
KRCGC590	10.0	14.0	4.0	0.63	2.50
KRCGC591	0.0	9.0	9.0	0.83	7.46
KRCGC592	3.0	12.0	9.0	1.57	14.13
KRCGC593	3.0	18.0	15.0	1.36	20.41
KRCGC594	5.0	19.0	14.0	1.27	17.76
KRCGC594	27.0	29.0	2.0	0.54	1.08
KRCGC595	1.0	9.0	8.0	1.98	15.86
KRCGC596	7.0	8.0	1.0	0.81	0.81
KRCGC596	13.0	14.0	1.0	1.65	1.65
KRCGC597	18.0	19.0	1.0	1.34	1.34
KRCGC598	18.0	21.0	3.0	1.51	4.53
KRCGC599	21.0	33.0	12.0	1.11	13.30
KRCGC6	4.0	10.0	6.0	1.99	11.96
KRCGC600	1.0	9.0	8.0	4.10	32.76
KRCGC601	1.0	11.0	10.0	10.52	105.20
KRCGC602	4.0	16.0	12.0	20.45	245.36
KRCGC603	9.0	21.0	12.0	13.28	159.38
KRCGC604	1.0	6.0	5.0	1.61	8.05
KRCGC604	9.0	11.0	2.0	1.74	3.48
KRCGC604	14.0	27.0	13.0	9.72	126.37
KRCGC605	1.0	4.0	3.0	0.90	2.71
KRCGC605	13.0	33.0	20.0	3.85	77.06
KRCGC606	1.0	6.0	5.0	2.10	10.50
KRCGC607	1.0	7.0	6.0	0.70	4.21
KRCGC608	1.0	10.0	9.0	1.53	13.75
KRCGC609	3.0	14.0	11.0	4.29	47.22
KRCGC610	8.0	17.0	9.0	2.38	21.40
KRCGC611	12.0	25.0	13.0	7.35	95.54
KRCGC612	109.5	111.2	1.7	7.83	13.31



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC612	277.0	278.0	1.0	1.34	1.34
KRCGC612	325.8	328.8	3.0	2.98	8.94
KRCGC612	331.2	332.2	1.0	0.53	0.53
KRCGC612	349.3	353.3	4.0	8.95	35.80
KRCGC613	76.0	78.0	2.0	0.53	1.06
KRCGC613	116.0	118.0	2.0	0.56	1.12
KRCGC613	162.0	163.0	1.0	0.95	0.95
KRCGC613	279.7	284.7	5.0	2.19	10.93
KRCGC613	312.4	313.8	1.4	4.51	6.31
KRCGC613	352.0	356.0	4.0	3.56	14.25
KRCGC613	367.0	368.7	1.7	0.94	1.59
KRCGC614	25.0	26.0	1.0	0.62	0.62
KRCGC614	43.0	44.0	1.0	1.08	1.08
KRCGC614	67.0	68.0	1.0	1.59	1.59
KRCGC614	73.0	74.0	1.0	1.14	1.14
KRCGC614	107.0	108.0	1.0	0.80	0.80
KRCGC614	170.0	173.0	3.0	1.17	3.52
KRCGC614	205.4	206.4	1.0	0.64	0.64
KRCGC614	251.0	252.0	1.0	0.51	0.51
KRCGC614	260.0	262.0	2.0	0.74	1.48
KRCGC614	286.6	287.6	1.0	1.30	1.30
KRCGC614	393.4	394.4	1.0	0.58	0.58
KRCGC614	436.0	440.0	4.0	4.43	17.73
KRCGC614	442.5	444.5	2.0	0.89	1.78
KRCGC615	1.0	2.0	1.0	0.97	0.97
KRCGC615	49.0	50.0	1.0	25.60	25.60
KRCGC617	16.0	19.0	3.0	1.22	3.65
KRCGC617	23.0	24.0	1.0	2.42	2.42
KRCGC617	27.0	32.0	5.0	2.64	13.19
KRCGC617	51.0	52.0	1.0	0.57	0.57
KRCGC617	63.0	72.0	9.0	0.80	7.21
KRCGC617	76.0	78.0	2.0	0.75	1.49
KRCGC618	15.0	21.0	6.0	1.34	8.02
KRCGC618	30.0	32.0	2.0	0.53	1.06
KRCGC618	33.0	34.0	1.0	0.81	0.81
KRCGC618	36.0	38.0	2.0	0.50	1.00
KRCGC618	43.0	49.0	6.0	0.79	4.74
KRCGC619	45.0	46.0	1.0	1.64	1.64
KRCGC62	11.0	12.0	1.0	0.54	0.54
KRCGC620	0.0	8.0	8.0	0.68	5.46
KRCGC620	32.0	40.0	8.0	1.37	10.97



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC620	44.0	46.0	2.0	0.52	1.04
KRCGC622	26.0	28.0	2.0	5.54	11.07
KRCGC622	33.0	34.0	1.0	0.63	0.63
KRCGC623	2.0	16.0	14.0	0.85	11.89
KRCGC623	23.0	28.0	5.0	1.61	8.05
KRCGC623	44.0	50.0	6.0	0.70	4.17
KRCGC623	63.0	66.0	3.0	1.20	3.60
KRCGC623	70.0	72.0	2.0	0.58	1.16
KRCGC624	4.0	10.0	6.0	0.89	5.31
KRCGC624	39.0	41.0	2.0	1.57	3.14
KRCGC624	55.0	60.0	5.0	0.83	4.17
KRCGC624	69.0	72.0	3.0	4.10	12.29
KRCGC624	77.0	78.0	1.0	0.91	0.91
KRCGC624	88.0	90.0	2.0	0.62	1.24
KRCGC625	9.0	10.0	1.0	0.87	0.87
KRCGC626	22.0	25.0	3.0	1.22	3.65
KRCGC627	35.0	36.0	1.0	10.00	10.00
KRCGC627	38.0	46.0	8.0	1.52	12.14
KRCGC627	69.0	72.0	3.0	0.88	2.64
KRCGC628	52.0	54.0	2.0	1.34	2.68
KRCGC629	1.0	2.0	1.0	0.66	0.66
KRCGC629	25.0	26.0	1.0	0.59	0.59
KRCGC629	33.0	46.0	13.0	3.28	42.68
KRCGC629	51.0	62.0	11.0	1.00	11.02
KRCGC629	65.0	66.0	1.0	0.72	0.72
KRCGC629	73.0	74.0	1.0	0.62	0.62
KRCGC630	41.0	42.0	1.0	0.72	0.72
KRCGC630	55.0	56.0	1.0	1.79	1.79
KRCGC630	65.0	66.0	1.0	0.64	0.64
KRCGC630	67.0	68.0	1.0	0.76	0.76
KRCGC630	73.0	74.0	1.0	0.62	0.62
KRCGC630	76.0	84.0	8.0	1.04	8.30
KRCGC630	85.0	86.0	1.0	0.60	0.60
KRCGC631	5.0	7.0	2.0	0.81	1.62
KRCGC631	15.0	16.0	1.0	0.51	0.51
KRCGC631	67.0	68.0	1.0	0.62	0.62
KRCGC631	69.0	70.0	1.0	0.67	0.67
KRCGC631	71.0	72.0	1.0	0.92	0.92
KRCGC631	83.0	84.0	1.0	0.96	0.96
KRCGC631	85.0	86.0	1.0	0.56	0.56
KRCGC631	87.0	88.0	1.0	0.89	0.89



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC632	2.0	13.0	11.0	0.70	7.70
KRCGC632	23.0	24.0	1.0	3.29	3.29
KRCGC632	27.0	29.0	2.0	2.58	5.16
KRCGC632	31.0	32.0	1.0	0.53	0.53
KRCGC632	85.0	88.0	3.0	0.61	1.82
KRCGC633	6.0	14.0	8.0	0.74	5.90
KRCGC634	5.0	7.0	2.0	1.38	2.75
KRCGC634	15.0	18.0	3.0	3.65	10.95
KRCGC635	35.0	44.0	9.0	1.70	15.32
KRCGC636	63.0	81.0	18.0	3.09	55.63
KRCGC637	7.0	13.0	6.0	0.85	5.10
KRCGC637	40.0	47.0	7.0	2.22	15.51
KRCGC638	14.0	20.0	6.0	1.08	6.47
KRCGC639	27.0	32.0	5.0	1.39	6.96
KRCGC639	47.0	48.0	1.0	1.23	1.23
KRCGC639	65.0	77.0	12.0	7.48	89.79
KRCGC640	54.0	56.0	2.0	0.87	1.74
KRCGC640	98.0	103.0	5.0	1.61	8.04
KRCGC641	34.0	40.0	6.0	2.84	17.06
KRCGC642	51.0	52.0	1.0	2.30	2.30
KRCGC642	60.0	66.0	6.0	3.45	20.68
KRCGC643	27.0	30.0	3.0	1.06	3.18
KRCGC643	49.0	51.0	2.0	1.29	2.58
KRCGC643	57.0	58.0	1.0	1.48	1.48
KRCGC643	89.0	92.0	3.0	3.31	9.93
KRCGC645	27.0	36.0	9.0	3.84	34.57
KRCGC646	11.0	13.0	2.0	1.07	2.13
KRCGC646	29.0	31.0	2.0	0.85	1.69
KRCGC646	37.0	39.0	2.0	1.34	2.68
KRCGC646	47.0	54.0	7.0	3.44	24.10
KRCGC647	17.0	21.0	4.0	2.11	8.42
KRCGC647	25.0	26.0	1.0	0.69	0.69
KRCGC647	42.0	43.0	1.0	0.79	0.79
KRCGC647	44.0	49.0	5.0	0.51	2.53
KRCGC647	57.0	58.0	1.0	0.68	0.68
KRCGC647	61.0	62.0	1.0	2.06	2.06
KRCGC647	76.0	77.0	1.0	0.51	0.51
KRCGC647	82.0	84.0	2.0	0.69	1.37
KRCGC648	22.0	30.0	8.0	4.55	36.37
KRCGC649	27.0	37.0	10.0	2.41	24.13
KRCGC65	12.0	13.0	1.0	0.83	0.83



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC650	9.0	12.0	3.0	2.12	6.35
KRCGC650	21.0	22.0	1.0	0.74	0.74
KRCGC650	29.0	30.0	1.0	0.84	0.84
KRCGC650	45.0	58.0	13.0	3.89	50.62
KRCGC651	9.0	10.0	1.0	0.64	0.64
KRCGC651	23.0	24.0	1.0	0.73	0.73
KRCGC651	48.0	59.0	11.0	2.80	30.79
KRCGC652	9.0	13.0	4.0	0.98	3.93
KRCGC653	10.0	12.0	2.0	1.32	2.63
KRCGC653	19.0	20.0	1.0	1.22	1.22
KRCGC653	25.0	40.0	15.0	2.30	34.48
KRCGC654	31.0	32.0	1.0	0.51	0.51
KRCGC654	33.0	34.0	1.0	0.62	0.62
KRCGC654	71.0	72.0	1.0	0.50	0.50
KRCGC654	77.0	78.0	1.0	0.66	0.66
KRCGC654	80.5	81.5	1.0	0.82	0.82
KRCGC655	39.0	40.0	1.0	0.53	0.53
KRCGC655	47.0	48.0	1.0	2.25	2.25
KRCGC655	51.0	55.0	4.0	0.65	2.59
KRCGC656	20.0	31.0	11.0	2.21	24.28
KRCGC657	30.0	36.0	6.0	1.67	10.00
KRCGC657	45.0	58.0	13.0	1.72	22.39
KRCGC657	63.0	64.0	1.0	1.08	1.08
KRCGC658	11.0	12.0	1.0	0.88	0.88
KRCGC658	25.0	27.0	2.0	0.89	1.77
KRCGC658	29.0	30.0	1.0	0.61	0.61
KRCGC658	43.0	44.0	1.0	0.57	0.57
KRCGC659	18.0	21.0	3.0	1.07	3.21
KRCGC659	31.0	32.0	1.0	0.75	0.75
KRCGC659	36.0	37.0	1.0	0.88	0.88
KRCGC659	40.0	41.0	1.0	1.24	1.24
KRCGC659	51.0	52.0	1.0	0.66	0.66
KRCGC659	55.0	58.0	3.0	0.67	2.00
KRCGC660	43.0	46.0	3.0	1.15	3.46
KRCGC660	61.0	62.0	1.0	0.66	0.66
KRCGC661	22.0	24.0	2.0	1.15	2.30
KRCGC661	31.0	33.0	2.0	0.76	1.52
KRCGC662	8.0	20.0	12.0	1.34	16.10
KRCGC663	6.0	16.0	10.0	3.65	36.48
KRCGC663	19.0	21.0	2.0	10.30	20.60
KRCGC663	49.0	50.0	1.0	1.19	1.19



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC664	5.0	8.0	3.0	0.60	1.81
KRCGC664	33.0	40.0	7.0	2.09	14.64
KRCGC664	83.0	85.0	2.0	1.61	3.22
KRCGC664	87.0	88.0	1.0	0.73	0.73
KRCGC664	97.0	99.0	2.0	0.93	1.86
KRCGC665	29.0	30.0	1.0	0.54	0.54
KRCGC665	37.0	38.0	1.0	0.71	0.71
KRCGC665	47.0	48.0	1.0	0.76	0.76
KRCGC665	49.0	50.0	1.0	0.58	0.58
KRCGC665	59.0	65.0	6.0	1.93	11.60
KRCGC665	69.0	74.0	5.0	0.69	3.44
KRCGC665	81.0	86.0	5.0	1.13	5.65
KRCGC666	13.0	16.0	3.0	0.73	2.18
KRCGC666	67.0	72.0	5.0	1.15	5.76
KRCGC666	76.0	82.0	6.0	1.02	6.14
KRCGC667	3.0	4.0	1.0	3.13	3.13
KRCGC667	29.0	30.0	1.0	0.61	0.61
KRCGC667	35.0	40.0	5.0	0.80	4.00
KRCGC668	49.0	57.0	8.0	3.48	27.82
KRCGC668	66.0	68.0	2.0	0.51	1.02
KRCGC668	78.0	81.0	3.0	1.05	3.15
KRCGC668	92.0	94.0	2.0	0.53	1.06
KRCGC669	39.0	40.0	1.0	0.90	0.90
KRCGC669	43.0	52.0	9.0	0.80	7.21
KRCGC669	61.0	64.0	3.0	0.59	1.76
KRCGC669	69.0	70.0	1.0	0.52	0.52
KRCGC669	77.0	78.0	1.0	0.62	0.62
KRCGC669	79.0	80.0	1.0	0.63	0.63
KRCGC669	81.0	82.0	1.0	0.57	0.57
KRCGC669	87.0	88.0	1.0	0.68	0.68
KRCGC669	93.0	94.0	1.0	1.28	1.28
KRCGC670	10.0	12.0	2.0	3.84	7.68
KRCGC670	29.0	30.0	1.0	1.02	1.02
KRCGC670	39.0	41.0	2.0	0.90	1.79
KRCGC671	11.0	20.0	9.0	1.43	12.90
KRCGC671	25.0	28.0	3.0	0.66	1.97
KRCGC671	47.0	52.0	5.0	0.66	3.29
KRCGC671	55.0	65.0	10.0	1.20	12.04
KRCGC671	69.0	70.0	1.0	0.77	0.77
KRCGC671	123.0	126.0	3.0	8.19	24.57
KRCGC671	131.0	134.0	3.0	1.84	5.53



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC671	136.0	137.0	1.0	0.87	0.87
KRCGC672	35.0	36.0	1.0	0.67	0.67
KRCGC673	21.0	22.0	1.0	0.85	0.85
KRCGC673	25.0	26.0	1.0	0.56	0.56
KRCGC674	23.0	24.0	1.0	0.64	0.64
KRCGC676	12.0	24.0	12.0	1.13	13.57
KRCGC677	33.0	34.0	1.0	0.66	0.66
KRCGC677	39.0	52.0	13.0	1.17	15.22
KRCGC677	79.0	81.0	2.0	1.18	2.36
KRCGC677	246.6	248.1	1.5	0.80	1.20
KRCGC677	262.5	264.5	2.0	0.94	1.88
KRCGC677	292.0	293.0	1.0	0.52	0.52
KRCGC677	295.0	296.0	1.0	0.74	0.74
KRCGC677	307.0	308.0	1.0	1.42	1.42
KRCGC677	318.0	319.0	1.0	1.69	1.69
KRCGC678	261.5	266.5	5.0	1.86	9.28
KRCGC678	269.5	270.5	1.0	2.83	2.83
KRCGC678	303.0	304.0	1.0	1.21	1.21
KRCGC678	324.0	327.0	3.0	2.40	7.19
KRCGC678	331.0	334.0	3.0	2.43	7.29
KRCGC678DB	268.2	270.2	2.0	0.88	1.76
KRCGC679	8.0	14.0	6.0	1.55	9.28
KRCGC680	26.0	41.0	15.0	2.15	32.32
KRCGC681	47.0	60.0	13.0	1.79	23.24
KRCGC682	27.0	31.0	4.0	1.87	7.46
KRCGC682	71.0	80.0	9.0	1.68	15.16
KRCGC683	3.0	4.0	1.0	0.72	0.72
KRCGC683	9.0	10.0	1.0	0.52	0.52
KRCGC683	19.0	24.0	5.0	1.68	8.38
KRCGC684	10.0	12.0	2.0	1.10	2.20
KRCGC684	37.0	43.0	6.0	2.54	15.26
KRCGC685	61.0	73.0	12.0	7.81	93.72
KRCGC686	12.0	20.0	8.0	0.86	6.86
KRCGC686	37.0	39.0	2.0	1.37	2.74
KRCGC686	73.0	82.0	9.0	1.29	11.63
KRCGC687	247.2	249.8	2.6	3.67	9.55
KRCGC687	264.5	267.5	3.0	1.30	3.90
KRCGC687	294.9	297.7	2.8	2.53	7.09
KRCGC687DA	247.3	250.2	2.9	1.25	3.64
KRCGC687DB	245.2	250.2	5.0	1.95	9.75
KRCGC688	95.0	96.0	1.0	0.55	0.55



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC688	257.0	269.0	12.0	3.16	37.96
KRCGC688	287.0	291.0	4.0	4.57	18.26
KRCGC689	36.0	40.0	4.0	0.97	3.87
KRCGC689	71.0	77.0	6.0	1.26	7.53
KRCGC689	80.0	83.0	3.0	1.61	4.82
KRCGC690	11.0	12.0	1.0	0.60	0.60
KRCGC690	25.0	26.0	1.0	1.76	1.76
KRCGC690	61.0	64.0	3.0	3.97	11.91
KRCGC690	68.0	79.0	11.0	1.21	13.33
KRCGC691	269.0	271.0	2.0	2.60	5.20
KRCGC692	9.0	11.0	2.0	0.52	1.03
KRCGC692	14.0	20.0	6.0	0.78	4.67
KRCGC692	44.0	46.0	2.0	1.59	3.18
KRCGC692	57.0	58.0	1.0	1.00	1.00
KRCGC693	9.0	21.0	12.0	1.02	12.28
KRCGC693	43.0	44.0	1.0	0.57	0.57
KRCGC693	50.0	60.0	10.0	1.65	16.51
KRCGC694	9.0	10.0	1.0	0.61	0.61
KRCGC694	13.0	14.0	1.0	0.77	0.77
KRCGC694	21.0	22.0	1.0	0.62	0.62
KRCGC694	42.0	46.0	4.0	2.39	9.54
KRCGC694	47.0	48.0	1.0	1.10	1.10
KRCGC694	53.0	60.0	7.0	0.71	5.00
KRCGC695	9.0	23.0	14.0	0.88	12.34
KRCGC695	27.0	28.0	1.0	0.84	0.84
KRCGC696	19.0	21.0	2.0	0.94	1.88
KRCGC696	35.0	37.0	2.0	1.14	2.28
KRCGC697	8.0	22.0	14.0	1.37	19.14
KRCGC697	27.0	40.0	13.0	5.56	72.32
KRCGC698	21.0	22.0	1.0	0.51	0.51
KRCGC698	59.0	60.0	1.0	0.70	0.70
KRCGC7	4.0	10.0	6.0	1.80	10.79
KRCGC70	2.0	3.0	1.0	0.67	0.67
KRCGC700	6.0	22.0	16.0	0.95	15.16
KRCGC701	8.0	9.0	1.0	0.94	0.94
KRCGC701	17.0	19.0	2.0	0.94	1.87
KRCGC702	8.0	10.0	2.0	0.74	1.48
KRCGC702	13.0	25.0	12.0	0.76	9.08
KRCGC703	5.0	12.0	7.0	2.42	16.96
KRCGC704	7.0	9.0	2.0	0.53	1.06
KRCGC704	12.0	22.0	10.0	0.65	6.48



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC705	5.0	16.0	11.0	1.11	12.23
KRCGC705	20.0	24.0	4.0	0.64	2.55
KRCGC706	5.0	14.0	9.0	3.03	27.29
KRCGC707	10.0	11.0	1.0	0.56	0.56
KRCGC708	11.0	14.0	3.0	0.67	2.02
KRCGC709	5.0	11.0	6.0	1.67	10.04
KRCGC709	14.0	18.0	4.0	0.85	3.41
KRCGC710	11.0	12.0	1.0	0.77	0.77
KRCGC710	19.0	24.0	5.0	2.29	11.46
KRCGC711	17.0	18.0	1.0	0.73	0.73
KRCGC711	27.0	38.0	11.0	1.39	15.26
KRCGC712	7.0	21.0	14.0	0.75	10.43
KRCGC712	23.0	24.0	1.0	0.50	0.50
KRCGC713	5.0	11.0	6.0	3.28	19.65
KRCGC714	21.0	22.0	1.0	0.71	0.71
KRCGC714	26.0	30.0	4.0	2.30	9.18
KRCGC715	15.0	16.0	1.0	0.95	0.95
KRCGC715	19.0	20.0	1.0	2.65	2.65
KRCGC715	23.0	26.0	3.0	0.60	1.81
KRCGC715	85.0	90.0	5.0	1.26	6.30
KRCGC715	91.0	92.0	1.0	0.62	0.62
KRCGC718	10.0	25.0	15.0	1.24	18.60
KRCGC718	34.0	36.0	2.0	0.54	1.08
KRCGC718	43.0	50.0	7.0	2.07	14.52
KRCGC719	0.0	2.0	2.0	0.57	1.14
KRCGC719	8.0	26.0	18.0	2.01	36.22
KRCGC719	41.0	42.0	1.0	0.90	0.90
KRCGC719	44.0	48.0	4.0	0.98	3.91
KRCGC719	59.0	60.0	1.0	0.87	0.87
KRCGC719	63.0	64.0	1.0	0.73	0.73
KRCGC719	66.0	70.0	4.0	1.99	7.97
KRCGC720	6.0	11.0	5.0	2.10	10.51
KRCGC720	31.0	43.0	12.0	2.32	27.87
KRCGC720	58.0	86.0	28.0	3.09	86.64
KRCGC721	6.0	27.0	21.0	1.83	38.42
KRCGC721	46.0	78.0	32.0	3.40	108.68
KRCGC723	75.0	76.0	1.0	1.12	1.12
KRCGC725	1.0	2.0	1.0	1.16	1.16
KRCGC725	47.0	61.0	14.0	1.80	25.20
KRCGC725	65.0	66.0	1.0	0.88	0.88
KRCGC730	44.0	46.0	2.0	0.52	1.04



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC735	59.0	75.0	16.0	3.28	52.49
KRCGC735	85.0	86.0	1.0	0.89	0.89
KRCGC736	49.0	62.0	13.0	1.96	25.48
KRCGC736	68.0	71.0	3.0	1.06	3.19
KRCGC736	74.0	88.0	14.0	3.78	52.85
KRCGC737	19.0	20.0	1.0	0.92	0.92
KRCGC737	23.0	24.0	1.0	0.55	0.55
KRCGC737	27.0	28.0	1.0	0.54	0.54
KRCGC737	42.0	45.0	3.0	1.88	5.64
KRCGC737	69.0	70.0	1.0	0.69	0.69
KRCGC737	71.0	72.0	1.0	0.69	0.69
KRCGC737	73.0	74.0	1.0	0.79	0.79
KRCGC737	77.0	80.0	3.0	1.09	3.28
KRCGC738	39.0	49.0	10.0	12.62	126.23
KRCGC738	52.0	58.0	6.0	0.98	5.90
KRCGC738	63.0	90.0	27.0	1.86	50.21
KRCGC740	6.0	7.0	1.0	2.14	2.14
KRCGC740	13.0	20.0	7.0	3.64	25.46
KRCGC740	47.0	48.0	1.0	0.60	0.60
KRCGC740	49.0	50.0	1.0	0.82	0.82
KRCGC740	51.0	52.0	1.0	1.58	1.58
KRCGC740	67.0	68.0	1.0	0.64	0.64
KRCGC740	69.0	70.0	1.0	0.73	0.73
KRCGC741	50.0	57.0	7.0	1.36	9.53
KRCGC741	61.0	63.0	2.0	1.89	3.77
KRCGC741	67.0	79.0	12.0	1.41	16.89
KRCGC741	87.0	88.0	1.0	0.93	0.93
KRCGC741	89.0	90.0	1.0	0.96	0.96
KRCGC741	91.0	92.0	1.0	1.29	1.29
KRCGC741	99.0	100.0	1.0	5.72	5.72
KRCGC745	5.0	6.0	1.0	0.50	0.50
KRCGC746	10.0	20.0	10.0	0.71	7.10
KRCGC747	10.0	11.0	1.0	1.56	1.56
KRCGC748	9.0	17.0	8.0	0.97	7.77
KRCGC749	13.0	14.0	1.0	0.89	0.89
KRCGC750	13.0	14.0	1.0	1.06	1.06
KRCGC750	17.0	20.0	3.0	0.77	2.31
KRCGC750	29.0	30.0	1.0	1.64	1.64
KRCGC751	8.0	13.0	5.0	1.86	9.31
KRCGC755	10.0	19.0	9.0	1.21	10.93
KRCGC756	8.0	21.0	13.0	0.80	10.44



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC756	33.0	34.0	1.0	0.55	0.55
KRCGC756	37.0	40.0	3.0	0.83	2.48
KRCGC756	47.0	48.0	1.0	0.69	0.69
KRCGC763	3.0	12.0	9.0	0.90	8.12
KRCGC763	32.0	38.0	6.0	2.13	12.80
KRCGC763	41.0	50.0	9.0	0.98	8.78
KRCGC763	78.0	80.0	2.0	0.60	1.20
KRCGC764	2.0	8.0	6.0	1.41	8.43
KRCGC764	13.0	18.0	5.0	1.13	5.63
KRCGC764	36.0	39.0	3.0	0.95	2.85
KRCGC764	42.0	45.0	3.0	0.66	1.98
KRCGC766	59.0	70.0	11.0	2.83	31.15
KRCGC766	73.0	74.0	1.0	0.85	0.85
KRCGC766	75.0	76.0	1.0	0.51	0.51
KRCGC766	79.0	84.0	5.0	3.01	15.03
KRCGC766	97.0	106.0	9.0	3.10	27.88
KRCGC767	29.0	30.0	1.0	0.97	0.97
KRCGC767	88.0	90.0	2.0	0.69	1.38
KRCGC768	70.0	76.0	6.0	3.21	19.26
KRCGC769	77.0	82.0	5.0	3.64	18.21
KRCGC769	83.0	84.0	1.0	0.51	0.51
KRCGC769	86.0	87.0	1.0	0.70	0.70
KRCGC769	111.0	112.0	1.0	0.56	0.56
KRCGC770	86.0	87.0	1.0	0.77	0.77
KRCGC770	96.0	98.0	2.0	1.19	2.37
KRCGC770	104.0	105.0	1.0	2.56	2.56
KRCGC770	108.0	110.0	2.0	0.83	1.66
KRCGC770	119.0	120.0	1.0	0.78	0.78
KRCGC772	14.0	15.0	1.0	1.06	1.06
KRCGC772	17.0	18.0	1.0	0.53	0.53
KRCGC772	26.0	28.0	2.0	0.91	1.82
KRCGC772	34.0	36.0	2.0	2.48	4.96
KRCGC774	4.0	10.0	6.0	1.73	10.40
KRCGC774	13.0	15.0	2.0	1.88	3.76
KRCGC774	34.0	36.0	2.0	1.21	2.42
KRCGC774	39.0	42.0	3.0	1.15	3.45
KRCGC774	62.0	66.0	4.0	1.00	3.99
KRCGC776	33.0	34.0	1.0	0.50	0.50
KRCGC776	35.0	36.0	1.0	0.57	0.57
KRCGC776	49.0	50.0	1.0	0.85	0.85
KRCGC776	69.0	70.0	1.0	0.85	0.85



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC777	50.0	60.0	10.0	1.01	10.13
KRCGC778	32.0	37.0	5.0	0.89	4.44
KRCGC778	51.0	78.0	27.0	1.24	33.42
KRCGC779	56.0	66.0	10.0	2.37	23.71
KRCGC779	113.0	115.0	2.0	1.04	2.08
KRCGC779	120.0	121.0	1.0	3.42	3.42
KRCGC779	125.0	127.0	2.0	0.67	1.34
KRCGC780	112.2	115.2	3.0	2.51	7.54
KRCGC780	175.0	176.0	1.0	0.58	0.58
KRCGC780	184.3	187.3	3.0	0.77	2.32
KRCGC780	199.5	203.2	3.7	1.17	4.33
KRCGC781	10.0	13.0	3.0	1.75	5.26
KRCGC783	19.0	21.0	2.0	0.75	1.50
KRCGC784	90.0	92.0	2.0	0.80	1.60
KRCGC786	10.0	14.0	4.0	0.54	2.14
KRCGC787	6.0	9.0	3.0	0.71	2.14
KRCGC787	12.0	16.0	4.0	3.42	13.66
KRCGC788	6.0	8.0	2.0	1.48	2.96
KRCGC788	13.0	18.0	5.0	1.46	7.28
KRCGC789	17.0	18.0	1.0	18.30	18.30
KRCGC789	19.0	20.0	1.0	9.41	9.41
KRCGC789	23.0	24.0	1.0	0.85	0.85
KRCGC790	7.0	8.0	1.0	0.64	0.64
KRCGC791	7.0	9.0	2.0	0.75	1.50
KRCGC792	13.0	20.0	7.0	0.65	4.57
KRCGC792	58.0	60.0	2.0	1.08	2.16
KRCGC794	11.0	13.0	2.0	2.38	4.76
KRCGC794	51.0	54.0	3.0	1.08	3.23
KRCGC794	87.0	90.0	3.0	0.61	1.83
KRCGC795	26.0	27.0	1.0	2.16	2.16
KRCGC795	31.0	32.0	1.0	0.61	0.61
KRCGC795	54.0	55.0	1.0	0.85	0.85
KRCGC795	76.0	79.0	3.0	0.84	2.53
KRCGC795	85.0	87.0	2.0	1.53	3.06
KRCGC797	10.0	14.0	4.0	0.67	2.68
KRCGC797	83.0	85.0	2.0	0.73	1.46
KRCGC798	59.0	60.0	1.0	1.96	1.96
KRCGC798	61.0	62.0	1.0	0.75	0.75
KRCGC798	83.0	84.0	1.0	0.61	0.61
KRCGC798	99.0	100.0	1.0	0.96	0.96
KRCGC798	114.5	116.5	2.0	1.48	2.95



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC798	120.0	133.0	13.0	1.21	15.79
KRCGC799	21.0	22.0	1.0	1.00	1.00
KRCGC799	58.0	61.0	3.0	3.08	9.24
KRCGC799	62.0	63.0	1.0	1.48	1.48
KRCGC799	67.0	88.0	21.0	1.11	23.25
KRCGC8	4.0	8.0	4.0	1.71	6.83
KRCGC800	24.0	26.0	2.0	0.56	1.12
KRCGC800	40.0	42.0	2.0	0.92	1.83
KRCGC800	50.0	52.0	2.0	0.60	1.20
KRCGC800	56.0	63.0	7.0	0.92	6.46
KRCGC800	90.0	91.0	1.0	7.13	7.13
KRCGC800	129.0	137.0	8.0	2.29	18.35
KRCGC801	12.0	14.0	2.0	1.15	2.30
KRCGC801	84.0	86.0	2.0	0.52	1.04
KRCGC801	96.0	98.0	2.0	0.52	1.04
KRCGC802	11.0	12.0	1.0	0.51	0.51
KRCGC802	29.0	30.0	1.0	1.63	1.63
KRCGC802	33.0	34.0	1.0	0.53	0.53
KRCGC802	75.0	76.0	1.0	0.56	0.56
KRCGC802	89.0	90.0	1.0	1.01	1.01
KRCGC802	99.0	100.0	1.0	0.52	0.52
KRCGC802	130.0	131.0	1.0	3.01	3.01
KRCGC802	174.0	175.0	1.0	1.00	1.00
KRCGC802	181.0	190.0	9.0	1.05	9.43
KRCGC802	226.0	228.0	2.0	3.02	6.03
KRCGC803	13.0	15.0	2.0	1.58	3.15
KRCGC803	22.0	23.0	1.0	1.03	1.03
KRCGC803	35.0	36.0	1.0	1.00	1.00
KRCGC803	42.0	43.0	1.0	0.62	0.62
KRCGC803	56.0	57.0	1.0	1.34	1.34
KRCGC803	91.0	92.0	1.0	3.79	3.79
KRCGC803	113.0	121.0	8.0	6.51	52.05
KRCGC804	8.0	14.0	6.0	0.77	4.63
KRCGC804	31.0	32.0	1.0	0.73	0.73
KRCGC804	36.0	39.0	3.0	0.73	2.20
KRCGC804	49.0	50.0	1.0	0.50	0.50
KRCGC804	53.0	58.0	5.0	1.70	8.48
KRCGC804	117.0	118.0	1.0	1.11	1.11
KRCGC804	170.0	171.0	1.0	1.04	1.04
KRCGC804	196.0	197.0	1.0	2.81	2.81
KRCGC805	60.0	62.0	2.0	0.87	1.74



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC805	86.0	88.0	2.0	0.72	1.44
KRCGC805	137.0	138.0	1.0	0.72	0.72
KRCGC806	37.0	42.0	5.0	0.92	4.60
KRCGC806	52.0	54.0	2.0	1.17	2.33
KRCGC806	63.0	64.0	1.0	0.70	0.70
KRCGC806	86.0	88.0	2.0	1.47	2.94
KRCGC806	229.0	230.0	1.0	0.66	0.66
KRCGC807	32.0	34.0	2.0	0.75	1.50
KRCGC807	40.0	42.0	2.0	0.95	1.90
KRCGC807	56.0	58.0	2.0	0.52	1.04
KRCGC807	62.0	64.0	2.0	0.92	1.84
KRCGC807	67.0	68.0	1.0	1.21	1.21
KRCGC807	72.0	74.0	2.0	0.69	1.38
KRCGC808	17.0	19.0	2.0	0.79	1.58
KRCGC809	16.0	19.0	3.0	0.73	2.18
KRCGC809	58.0	62.0	4.0	0.60	2.38
KRCGC809	66.0	68.0	2.0	0.55	1.10
KRCGC809	74.0	76.0	2.0	0.65	1.30
KRCGC81	12.0	19.0	7.0	1.96	13.72
KRCGC810	46.0	48.0	2.0	0.61	1.22
KRCGC811	60.0	61.0	1.0	0.82	0.82
KRCGC811	78.0	80.0	2.0	2.55	5.10
KRCGC811	158.5	159.5	1.0	0.56	0.56
KRCGC811	174.0	176.0	2.0	1.37	2.74
KRCGC811	186.5	190.5	4.0	0.91	3.65
KRCGC811	233.0	236.0	3.0	7.87	23.61
KRCGC812	1.0	6.0	5.0	1.01	5.03
KRCGC812	15.0	17.0	2.0	1.39	2.78
KRCGC812	31.0	32.0	1.0	0.84	0.84
KRCGC813	16.0	17.0	1.0	0.83	0.83
KRCGC813	32.0	37.0	5.0	2.01	10.07
KRCGC813	53.0	54.0	1.0	0.56	0.56
KRCGC813	57.0	62.0	5.0	1.22	6.10
KRCGC814	1.0	2.0	1.0	0.52	0.52
KRCGC814	3.0	4.0	1.0	1.73	1.73
KRCGC814	5.0	6.0	1.0	1.10	1.10
KRCGC814	18.0	21.0	3.0	1.89	5.66
KRCGC814	49.0	50.0	1.0	0.72	0.72
KRCGC815	0.0	5.0	5.0	1.09	5.43
KRCGC815	25.0	26.0	1.0	0.54	0.54
KRCGC815	55.0	56.0	1.0	0.64	0.64



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC816	1.0	2.0	1.0	0.63	0.63
KRCGC816	3.0	4.0	1.0	0.51	0.51
KRCGC816	5.0	7.0	2.0	0.60	1.20
KRCGC816	31.0	32.0	1.0	0.77	0.77
KRCGC817	115.0	119.0	4.0	0.93	3.73
KRCGC817	156.0	158.0	2.0	0.68	1.36
KRCGC817	162.3	174.6	12.3	5.46	67.16
KRCGC817	200.7	212.7	12.0	2.12	25.45
KRCGC817	236.0	239.0	3.0	6.85	20.55
KRCGC817DA	162.3	165.1	2.8	17.75	49.69
KRCGC817DA	172.1	173.5	1.4	4.29	6.01
KRCGC817DB	162.5	165.2	2.7	19.90	53.73
KRCGC817DB	171.8	173.8	2.0	2.15	4.29
KRCGC818	196.0	202.0	6.0	10.45	62.68
KRCGC818	218.7	222.7	4.0	1.72	6.88
KRCGC818	231.5	232.5	1.0	0.50	0.50
KRCGC818	245.0	248.8	3.8	2.07	7.87
KRCGC818	255.4	257.0	1.6	1.94	3.11
KRCGC818	259.0	260.0	1.0	2.70	2.70
KRCGC818DA	196.0	201.5	5.5	5.97	32.85
KRCGC818DB	196.5	202.1	5.6	5.95	33.34
KRCGC819	93.0	96.0	3.0	17.34	52.02
KRCGC819	187.4	193.4	6.0	1.87	11.24
KRCGC819	218.2	228.2	10.0	1.80	17.95
KRCGC819	245.0	247.0	2.0	7.16	14.32
KRCGC819	253.4	254.4	1.0	1.55	1.55
KRCGC819DA	187.5	190.0	2.5	0.68	1.69
KRCGC819DB	187.8	189.3	1.5	2.79	4.19
KRCGC820	191.8	200.8	9.0	1.81	16.28
KRCGC820	228.3	238.3	10.0	1.05	10.54
KRCGC820	244.2	245.2	1.0	0.72	0.72
KRCGC820	247.2	248.2	1.0	1.01	1.01
KRCGC820	251.6	253.0	1.4	1.12	1.57
KRCGC820	260.6	264.6	4.0	1.82	7.27
KRCGC820DB	192.3	193.9	1.6	1.68	2.68
KRCGC821	214.0	223.0	9.0	4.09	36.80
KRCGC821	232.0	235.0	3.0	3.50	10.51
KRCGC821	238.0	239.0	1.0	7.45	7.45
KRCGC821	265.0	266.0	1.0	2.64	2.64
KRCGC822	162.5	163.5	1.0	8.49	8.49
KRCGC822	222.9	226.9	4.0	3.41	13.65



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC822	229.6	232.6	3.0	2.25	6.74
KRCGC822	242.3	243.3	1.0	0.92	0.92
KRCGC822	255.0	256.0	1.0	0.90	0.90
KRCGC823	120.0	121.0	1.0	1.65	1.65
KRCGC823	146.0	148.0	2.0	0.76	1.52
KRCGC823	163.0	164.0	1.0	1.22	1.22
KRCGC823	206.0	215.0	9.0	1.40	12.57
KRCGC824	179.5	187.0	7.5	3.06	22.93
KRCGC824	192.0	193.0	1.0	0.62	0.62
KRCGC824DA	179.4	186.5	7.1	4.30	30.53
KRCGC824DB	178.0	180.5	2.5	1.45	3.63
KRCGC825	24.0	26.0	2.0	0.69	1.38
KRCGC825	46.0	48.0	2.0	0.50	1.00
KRCGC826	10.0	13.0	3.0	0.95	2.86
KRCGC826	18.0	20.0	2.0	0.61	1.22
KRCGC826	48.0	52.0	4.0	1.17	4.66
KRCGC827	5.0	13.0	8.0	1.38	11.04
KRCGC827	19.0	20.0	1.0	1.43	1.43
KRCGC827	52.0	58.0	6.0	1.57	9.39
KRCGC828	9.6	24.0	14.4	0.72	10.34
KRCGC829	27.0	28.0	1.0	0.55	0.55
KRCGC829	33.0	36.0	3.0	0.54	1.61
KRCGC829	41.0	42.0	1.0	1.50	1.50
KRCGC829	49.0	50.0	1.0	0.62	0.62
KRCGC830	5.0	6.0	1.0	0.82	0.82
KRCGC830	18.0	19.0	1.0	0.85	0.85
KRCGC830	22.0	23.0	1.0	0.73	0.73
KRCGC830	31.0	32.0	1.0	0.58	0.58
KRCGC831	1.0	7.0	6.0	6.32	37.93
KRCGC831	23.0	24.0	1.0	0.87	0.87
KRCGC831	43.0	44.0	1.0	0.82	0.82
KRCGC831	61.0	62.0	1.0	0.77	0.77
KRCGC832	19.0	20.0	1.0	0.94	0.94
KRCGC832	44.0	46.0	2.0	3.54	7.07
KRCGC833	6.0	7.0	1.0	0.52	0.52
KRCGC833	10.0	22.0	12.0	2.81	33.74
KRCGC833	27.0	36.0	9.0	0.64	5.75
KRCGC833	49.0	50.0	1.0	0.50	0.50
KRCGC834	14.0	15.0	1.0	0.87	0.87
KRCGC834	48.0	49.0	1.0	3.08	3.08
KRCGC834	52.0	53.0	1.0	0.50	0.50



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC834	58.0	60.0	2.0	0.95	1.90
KRCGC836	19.0	23.0	4.0	0.54	2.16
KRCGC836	37.0	42.0	5.0	1.86	9.29
KRCGC836	52.0	55.0	3.0	1.25	3.74
KRCGC838	9.0	18.0	9.0	1.61	14.49
KRCGC838	39.0	40.0	1.0	1.46	1.46
KRCGC839	0.0	2.0	2.0	1.45	2.90
KRCGC839	19.0	22.0	3.0	0.69	2.07
KRCGC840	6.0	7.0	1.0	1.32	1.32
KRCGC840	17.0	22.0	5.0	4.68	23.38
KRCGC840	26.0	40.0	14.0	7.36	103.09
KRCGC841	4.0	5.0	1.0	0.50	0.50
KRCGC841	6.0	7.0	1.0	0.60	0.60
KRCGC841	36.0	39.0	3.0	0.61	1.83
KRCGC841	43.0	44.0	1.0	4.13	4.13
KRCGC841	60.0	64.0	4.0	0.62	2.48
KRCGC841	67.0	68.0	1.0	0.55	0.55
KRCGC842	52.0	54.0	2.0	0.80	1.60
KRCGC843	50.0	52.0	2.0	0.60	1.20
KRCGC843	70.0	72.0	2.0	1.16	2.32
KRCGC844	12.0	16.0	4.0	5.50	22.00
KRCGC844	20.0	24.0	4.0	0.54	2.15
KRCGC844	28.0	33.0	5.0	1.25	6.27
KRCGC844	48.0	49.0	1.0	1.04	1.04
KRCGC844	57.0	62.0	5.0	0.83	4.13
KRCGC844	66.0	67.0	1.0	3.41	3.41
KRCGC844	78.0	81.0	3.0	0.81	2.43
KRCGC844	87.0	90.0	3.0	13.60	40.80
KRCGC845	22.0	24.0	2.0	0.88	1.75
KRCGC845	27.0	29.0	2.0	0.55	1.10
KRCGC845	42.0	44.0	2.0	0.93	1.86
KRCGC845	51.0	52.0	1.0	0.63	0.63
KRCGC846	16.0	18.0	2.0	1.21	2.42
KRCGC846	23.0	30.0	7.0	2.38	16.69
KRCGC846	33.0	37.0	4.0	0.70	2.79
KRCGC846	50.0	58.0	8.0	4.04	32.28
KRCGC846	62.0	69.0	7.0	1.60	11.23
KRCGC846	73.0	74.0	1.0	0.82	0.82
KRCGC846	77.0	85.0	8.0	1.53	12.26
KRCGC847	0.0	19.0	19.0	1.81	34.36
KRCGC847	51.0	75.0	24.0	0.92	22.07



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC848	1.0	6.0	5.0	6.06	30.31
KRCGC848	28.0	29.0	1.0	0.63	0.63
KRCGC848	38.0	39.0	1.0	0.81	0.81
KRCGC849	21.0	35.0	14.0	1.05	14.75
KRCGC849	50.0	53.0	3.0	0.62	1.85
KRCGC850	0.0	4.0	4.0	10.23	40.93
KRCGC850	12.0	19.0	7.0	1.04	7.28
KRCGC850	22.0	40.0	18.0	1.57	28.31
KRCGC850	43.0	44.0	1.0	0.61	0.61
KRCGC850	57.0	65.0	8.0	0.91	7.30
KRCGC851	3.0	9.0	6.0	7.72	46.31
KRCGC851	12.0	13.0	1.0	0.87	0.87
KRCGC851	29.0	32.0	3.0	1.36	4.09
KRCGC851	36.0	38.0	2.0	1.84	3.67
KRCGC851	43.0	44.0	1.0	0.50	0.50
KRCGC851	47.0	55.0	8.0	1.10	8.83
KRCGC852	11.0	15.0	4.0	1.24	4.94
KRCGC853	6.0	10.0	4.0	1.12	4.49
KRCGC853	20.0	21.0	1.0	1.12	1.12
KRCGC853	27.0	28.0	1.0	1.19	1.19
KRCGC853	48.0	49.0	1.0	0.71	0.71
KRCGC853	60.0	68.0	8.0	0.71	5.68
KRCGC853	71.0	77.0	6.0	1.07	6.43
KRCGC854	31.0	35.0	4.0	2.10	8.38
KRCGC854	45.0	48.0	3.0	0.69	2.07
KRCGC855	27.0	28.0	1.0	0.67	0.67
KRCGC856	6.0	19.0	13.0	1.39	18.11
KRCGC856	22.0	23.0	1.0	0.67	0.67
KRCGC856	27.0	28.0	1.0	0.66	0.66
KRCGC857	1.0	2.0	1.0	0.52	0.52
KRCGC857	7.0	17.0	10.0	1.85	18.46
KRCGC858	57.0	58.0	1.0	0.71	0.71
KRCGC858	71.0	72.0	1.0	0.55	0.55
KRCGC858	73.0	74.0	1.0	0.71	0.71
KRCGC860	47.0	53.0	6.0	1.69	10.11
KRCGC861	11.0	12.0	1.0	0.65	0.65
KRCGC861	36.0	43.0	7.0	1.83	12.81
KRCGC861	58.0	60.0	2.0	0.73	1.46
KRCGC862	12.0	13.0	1.0	0.89	0.89
KRCGC862	39.0	45.0	6.0	1.26	7.57
KRCGC862	62.0	65.0	3.0	1.17	3.51



Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC863	6.0	7.0	1.0	1.27	1.27
KRCGC863	14.0	15.0	1.0	1.43	1.43
KRCGC863	20.0	24.0	4.0	0.93	3.70
KRCGC863	80.0	81.0	1.0	0.70	0.70
KRCGC863	86.0	87.0	1.0	1.36	1.36
KRCGC864	3.0	15.0	12.0	0.84	10.11
KRCGC864	64.0	65.0	1.0	0.63	0.63
KRCGC868	6.0	15.0	9.0	0.53	4.77
KRCGC868	27.0	29.0	2.0	0.64	1.28
KRCGC868	39.0	40.0	1.0	2.27	2.27
KRCGC868	43.0	44.0	1.0	0.55	0.55
KRCGC868	45.0	46.0	1.0	0.69	0.69
KRCGC868	51.0	52.0	1.0	0.78	0.78
KRCGC868	81.0	83.0	2.0	1.08	2.16
KRCGC868	90.0	91.0	1.0	0.57	0.57
KRCGC868	95.0	97.0	2.0	0.59	1.18
KRCGC868	100.0	101.0	1.0	0.60	0.60
KRCGC868	104.0	105.0	1.0	1.94	1.94
KRCGC868	113.0	114.0	1.0	0.56	0.56
KRCGC868	118.0	135.0	17.0	0.81	13.74
KRCGC868	140.0	141.0	1.0	0.65	0.65
KRCGC87	11.0	12.0	1.0	0.97	0.97
KRCGC872	1.0	7.0	6.0	1.76	10.56
KRCGC872	29.0	30.0	1.0	1.13	1.13
KRCGC872	39.0	40.0	1.0	0.59	0.59
KRCGC872	54.0	55.0	1.0	0.51	0.51
KRCGC89	12.0	22.0	10.0	5.94	59.36
KRCGC890D	10.0	11.0	1.0	0.95	0.95
KRCGC890D	141.0	144.0	3.0	1.34	4.03
KRCGC890D	173.0	174.0	1.0	2.56	2.56
KRCGC890D	194.7	195.7	1.0	1.77	1.77
KRCGC890D	227.5	233.5	6.0	3.30	19.81
KRCGC890D	242.3	244.8	2.5	2.01	5.03
KRCGC890D	259.5	261.0	1.5	4.19	6.29
KRCGC890D	270.9	271.9	1.0	64.96	64.96
KRCGC890D	275.4	281.4	6.0	0.67	4.05
KRCGC890D	284.0	285.0	1.0	2.35	2.35
KRCGC890D	288.0	291.0	3.0	1.07	3.20
KRCGC890D	312.0	313.0	1.0	0.70	0.70
KRCGC890DA	228.0	234.0	6.0	17.40	104.37
KRCGC890DA	241.5	246.0	4.5	5.31	23.90



Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC890DA	270.8	280.8	10.0	15.19	151.90
KRCGC890DA	290.5	294.0	3.5	0.75	2.62
KRCGC890DB	227.6	233.8	6.2	14.35	88.96
KRCGC890DB	236.8	238.8	2.0	1.40	2.80
KRCGC890DB	242.8	243.8	1.0	17.69	17.69
KRCGC890DC	227.3	235.8	8.5	7.70	65.48
KRCGC890DC	240.4	243.0	2.6	2.70	7.02
KRCGC890DC	243.1	244.1	1.0	1.85	1.85
KRCGC891D	20.0	21.0	1.0	1.41	1.41
KRCGC891D	118.0	122.0	4.0	0.80	3.18
KRCGC891D	190.0	191.0	1.0	0.54	0.54
KRCGC891D	195.0	196.0	1.0	0.64	0.64
KRCGC891D	214.0	215.0	1.0	0.73	0.73
KRCGC891D	219.0	220.0	1.0	0.89	0.89
KRCGC891D	230.0	247.9	17.9	5.17	92.54
KRCGC891D	280.0	281.0	1.0	0.50	0.50
KRCGC891D	284.7	286.2	1.5	3.93	5.90
KRCGC891D	298.6	299.6	1.0	1.98	1.98
KRCGC891D	307.0	310.0	3.0	2.37	7.12
KRCGC891DA	229.0	235.2	6.2	11.97	74.24
KRCGC891DB	231.0	235.3	4.3	13.95	59.99
KRCGC892D	15.0	16.0	1.0	1.05	1.05
KRCGC892D	43.0	44.0	1.0	1.04	1.04
KRCGC893D	8.0	10.0	2.0	1.86	3.72
KRCGC893D	13.0	14.0	1.0	0.68	0.68
KRCGC893D	20.0	30.0	10.0	0.66	6.58
KRCGC893D	51.0	52.0	1.0	0.51	0.51
KRCGC893D	209.0	217.5	8.5	1.58	13.44
KRCGC893D	221.5	230.5	9.0	2.06	18.50
KRCGC893D	235.1	242.6	7.5	3.16	23.69
KRCGC893D	263.2	265.2	2.0	0.63	1.25
KRCGC893D	282.0	285.5	3.5	2.42	8.47
KRCGC893D	286.5	287.5	1.0	5.09	5.09
KRCGC893D	307.0	309.5	2.5	4.05	10.13
KRCGC893D	349.9	351.4	1.5	2.55	3.83
KRCGC893D	353.5	355.5	2.0	0.73	1.46
KRCGC893D	369.7	373.7	4.0	0.68	2.74
KRCGC893D	386.7	387.7	1.0	19.40	19.40
KRCGC893DA	223.0	227.0	4.0	2.02	8.08
KRCGC893DA	237.0	242.0	5.0	2.79	13.93
KRCGC893DA	246.0	247.0	1.0	1.08	1.08



Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC893DA	267.0	268.0	1.0	2.61	2.61
KRCGC893DA	300.0	304.0	4.0	2.65	10.60
KRCGC893DA	304.4	308.0	3.6	16.47	59.29
KRCGC895D	168.8	171.2	2.4	8.38	20.12
KRCGC895D	200.8	207.0	6.2	2.73	16.92
KRCGC895D	210.4	211.4	1.0	0.69	0.69
KRCGC895D	226.9	228.9	2.0	1.17	2.33
KRCGC895D	260.5	261.5	1.0	2.96	2.96
KRCGC896D	15.0	24.0	9.0	1.44	12.97
KRCGC896D	32.0	33.0	1.0	0.50	0.50
KRCGC896D	34.0	35.0	1.0	0.57	0.57
KRCGC896D	113.0	114.0	1.0	0.73	0.73
KRCGC896D	211.3	229.0	17.7	3.11	55.09
KRCGC896D	239.8	243.8	4.0	6.82	27.28
KRCGC896D	256.0	258.0	2.0	1.32	2.64
KRCGC896D	273.9	275.4	1.5	0.57	0.86
KRCGC896D	281.9	285.1	3.2	2.50	8.01
KRCGC896D	301.5	303.0	1.5	1.94	2.91
KRCGC896D	314.5	315.5	1.0	1.17	1.17
KRCGC896DA	212.3	225.1	12.8	5.58	71.42
KRCGC896DB	220.6	229.4	8.8	2.45	21.52
KRCGC896DB	240.0	243.7	3.7	9.07	33.57
KRCGC897D	35.0	36.0	1.0	1.17	1.17
KRCGC897D	157.0	158.0	1.0	0.83	0.83
KRCGC897D	215.1	216.1	1.0	1.23	1.23
KRCGC897D	247.0	248.0	1.0	1.92	1.92
KRCGC897D	251.0	253.0	2.0	1.86	3.71
KRCGC897D	257.0	261.0	4.0	2.53	10.12
KRCGC897D	267.0	270.5	3.5	1.52	5.33
KRCGC897D	285.5	286.9	1.4	1.36	1.91
KRCGC897DA	214.9	216.0	1.1	0.56	0.62
KRCGC897DA	252.9	254.0	1.1	4.86	5.35
KRCGC897DB	215.0	216.0	1.0	1.11	1.11
KRCGC898D	181.6	190.6	9.0	0.68	6.15
KRCGC898D	214.0	215.0	1.0	0.54	0.54
KRCGC898D	217.4	223.0	5.6	2.12	11.87
KRCGC898D	237.0	241.1	4.1	0.75	3.08
KRCGC898D	249.4	251.2	1.8	2.68	4.83
KRCGC898D	264.6	267.6	3.0	7.09	21.26
KRCGC898DA	176.2	180.7	4.5	0.72	3.23
KRCGC898DA	215.3	218.3	3.0	1.05	3.15



Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC898DA	230.7	236.7	6.0	1.27	7.60
KRCGC898DA	243.6	245.2	1.6	3.01	4.82
KRCGC898DA	259.7	262.4	2.7	1.06	2.85
KRCGC899D	25.0	30.0	5.0	0.71	3.55
KRCGC899D	107.0	108.0	1.0	0.58	0.58
KRCGC899D	111.0	112.0	1.0	0.56	0.56
KRCGC899D	123.0	124.0	1.0	1.05	1.05
KRCGC899D	135.0	136.0	1.0	0.57	0.57
KRCGC899D	150.0	151.0	1.0	1.51	1.51
KRCGC899D	207.0	218.8	11.8	8.94	105.51
KRCGC899D	250.0	257.8	7.8	1.82	14.22
KRCGC899D	269.7	270.7	1.0	0.97	0.97
KRCGC899D	307.6	313.3	5.8	1.29	7.42
KRCGC9	4.0	9.0	5.0	0.81	4.03
KRCGC9	19.0	20.0	1.0	0.68	0.68
KRCGC900D	131.0	132.0	1.0	5.58	5.58
KRCGC900D	176.2	177.2	1.0	6.62	6.62
KRCGC900D	200.0	202.0	2.0	0.76	1.51
KRCGC900D	206.3	207.3	1.0	0.79	0.79
KRCGC900D	226.5	227.5	1.0	1.84	1.84
KRCGC900D	237.0	238.0	1.0	1.87	1.87
KRCGC900D	240.7	241.7	1.0	1.81	1.81
KRCGC900D	254.8	255.8	1.0	2.11	2.11
KRCGC900D	258.8	259.8	1.0	1.45	1.45
KRCGC900D	268.5	270.0	1.5	1.30	1.95
KRCGC900D	272.6	277.0	4.4	0.77	3.40
KRCGC900D	297.0	300.2	3.2	2.43	7.78
KRCGC900D	325.4	328.0	2.6	2.85	7.40
KRCGC900D	395.0	406.0	11.0	1.73	19.06
KRCGC900DA	175.8	177.8	2.0	5.95	11.90
KRCGC900DA	199.2	200.2	1.0	2.40	2.40
KRCGC900DA	205.5	206.5	1.0	0.85	0.85
KRCGC900DA	218.5	220.0	1.5	1.18	1.77
KRCGC900DA	236.0	239.5	3.5	0.84	2.94
KRCGC900DA	251.5	256.0	4.5	1.58	7.13
KRCGC900DB	176.3	177.8	1.5	9.03	13.54
KRCGC901D	64.0	65.0	1.0	0.61	0.61
KRCGC901D	67.0	68.0	1.0	0.86	0.86
KRCGC901D	146.0	147.0	1.0	8.20	8.20
KRCGC901D	234.3	239.9	5.6	12.24	68.56
KRCGC901D	260.9	269.1	8.2	4.87	39.96



Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC901D	282.4	283.4	1.0	0.74	0.74
KRCGC901D	291.6	296.4	4.8	0.82	3.93
KRCGC901D	300.4	301.4	1.0	1.38	1.38
KRCGC901D	318.4	319.4	1.0	0.90	0.90
KRCGC901D	324.9	331.0	6.2	3.98	24.47
KRCGC901DA	231.3	239.1	7.8	6.96	54.25
KRCGC901DA	260.6	269.8	9.2	5.41	49.80
KRCGC901DA	290.8	295.8	5.0	1.78	8.90
KRCGC902D	54.0	55.0	1.0	0.54	0.54
KRCGC902D	58.0	64.0	6.0	0.86	5.16
KRCGC902D	67.0	76.0	9.0	0.88	7.90
KRCGC902D	99.0	103.0	4.0	2.06	8.23
KRCGC902D	106.0	107.0	1.0	0.84	0.84
KRCGC902D	195.0	200.0	5.0	0.88	4.40
KRCGC902D	210.0	215.0	5.0	0.54	2.70
KRCGC902D	314.5	318.5	4.0	0.65	2.60
KRCGC902D	383.5	385.5	2.0	7.21	14.42
KRCGC902D	504.2	507.5	3.3	1.78	5.88
KRCGC902D	512.0	513.5	1.5	5.31	7.97
KRCGC902D	525.5	528.5	3.0	0.94	2.82
KRCGC902DA	509.0	511.5	2.5	4.77	11.93
KRCGC903D	46.0	51.0	5.0	0.66	3.31
KRCGC903D	160.0	161.0	1.0	0.69	0.69
KRCGC903D	317.9	322.8	4.9	5.46	26.77
KRCGC903D	395.4	398.3	2.9	1.05	3.05
KRCGC903D	416.5	426.7	10.2	1.66	16.92
KRCGC903DA	318.5	322.6	4.1	9.55	39.14
KRCGC903DA	402.5	403.5	1.0	11.29	11.29
KRCGC903DA	418.6	425.5	6.9	2.97	20.46
KRCGC904D	96.0	97.0	1.0	1.09	1.09
KRCGC904D	107.0	108.0	1.0	1.02	1.02
KRCGC904D	119.0	122.0	3.0	0.95	2.85
KRCGC904D	139.0	142.0	3.0	1.60	4.80
KRCGC904D	148.0	153.0	5.0	15.08	75.39
KRCGC904D	157.0	158.0	1.0	0.52	0.52
KRCGC904D	161.0	171.0	10.0	0.79	7.90
KRCGC904D	351.0	352.0	1.0	0.59	0.59
KRCGC904D	437.0	438.0	1.0	0.59	0.59
KRCGC904D	484.0	486.0	2.0	5.24	10.47
KRCGC904D	597.7	600.5	2.8	3.94	11.04
KRCGC904D	603.2	611.8	8.6	2.31	19.90



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC904D	623.6	631.0	7.4	1.70	12.57
KRCGC904D	641.0	643.0	2.0	1.03	2.06
KRCGC904DA	573.0	574.0	1.0	0.60	0.60
KRCGC904DA	577.0	580.0	3.0	1.84	5.53
KRCGC904DA	597.0	600.0	3.0	6.48	19.43
KRCGC904DA	608.0	612.0	4.0	3.21	12.82
KRCGC904DA	622.0	630.0	8.0	1.01	8.05
KRCGC905D	33.0	34.0	1.0	0.93	0.93
KRCGC905D	43.0	48.0	5.0	0.82	4.09
KRCGC905D	53.0	59.0	6.0	0.74	4.45
KRCGC905D	62.0	85.0	23.0	1.89	43.43
KRCGC905D	258.4	263.9	5.5	0.82	4.51
KRCGC905D	280.5	283.0	2.5	0.98	2.45
KRCGC905D	291.9	293.8	1.9	3.52	6.68
KRCGC905D	334.0	336.0	2.0	0.84	1.68
KRCGC905D	340.3	349.0	8.7	1.62	14.05
KRCGC905D	351.3	357.0	5.7	1.48	8.45
KRCGC905D	374.5	375.5	1.0	0.80	0.80
KRCGC905D	383.0	385.0	2.0	0.92	1.84
KRCGC905DA	339.5	350.0	10.5	3.33	34.96
KRCGC905DA	353.0	354.0	1.0	3.19	3.19
KRCGC906D	161.0	166.0	5.0	0.57	2.83
KRCGC906D	185.0	186.0	1.0	0.94	0.94
KRCGC906D	195.0	196.0	1.0	3.37	3.37
KRCGC906D	329.3	333.4	4.1	1.07	4.39
KRCGC906D	350.3	351.3	1.0	1.30	1.30
KRCGC906D	466.9	468.4	1.5	0.92	1.38
KRCGC906D	480.7	481.7	1.0	0.57	0.57
KRCGC906D	525.4	528.4	3.0	0.79	2.38
KRCGC906D	635.5	637.0	1.5	5.21	7.82
KRCGC906D	645.4	652.9	7.5	2.08	15.57
KRCGC906D	689.4	696.0	6.6	1.93	12.73
KRCGC906D	702.5	703.5	1.0	7.40	7.40
KRCGC906DA	602.5	603.5	1.0	4.49	4.49
KRCGC906DA	643.5	649.5	6.0	0.93	5.56
KRCGC906DA	652.0	653.0	1.0	1.45	1.45
KRCGC906DA	689.5	694.6	5.1	2.52	12.83
KRCGC907D	34.0	35.0	1.0	0.96	0.96
KRCGC907D	41.0	50.0	9.0	1.91	17.19
KRCGC907D	57.0	63.0	6.0	0.75	4.47
KRCGC907D	321.3	323.3	2.0	0.84	1.67



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC907D	339.2	340.2	1.0	1.29	1.29
KRCGC907D	375.5	380.0	4.5	1.11	5.01
KRCGC907D	390.0	391.0	1.0	0.91	0.91
KRCGC907D	404.0	406.0	2.0	2.43	4.86
KRCGC907D	492.3	493.8	1.5	1.40	2.10
KRCGC907D	500.5	505.5	5.0	3.63	18.14
KRCGC907D	549.5	550.5	1.0	0.50	0.50
KRCGC907DB	491.9	502.6	10.7	3.47	37.13
KRCGC907DB	515.0	519.0	4.0	0.88	3.51
KRCGC907DB	523.0	524.0	1.0	0.85	0.85
KRCGC908D	21.0	28.0	7.0	1.04	7.29
KRCGC908D	51.0	52.0	1.0	0.59	0.59
KRCGC908D	187.0	188.0	1.0	4.02	4.02
KRCGC908D	214.0	221.0	7.0	4.11	28.80
KRCGC908D	224.0	228.0	4.0	1.35	5.38
KRCGC908D	244.0	248.0	4.0	1.29	5.15
KRCGC908D	267.0	268.0	1.0	0.81	0.81
KRCGC908D	273.0	274.0	1.0	1.45	1.45
KRCGC909D	180.0	181.0	1.0	2.02	2.02
KRCGC909D	184.5	187.0	2.5	2.23	5.58
KRCGC909D	226.4	227.4	1.0	2.04	2.04
KRCGC909D	420.5	428.5	8.0	2.09	16.71
KRCGC909D	484.8	485.8	1.0	4.51	4.51
KRCGC909D	501.0	502.0	1.0	0.50	0.50
KRCGC909D	504.0	505.0	1.0	0.53	0.53
KRCGC909DA	412.0	413.0	1.0	4.95	4.95
KRCGC909DA	420.8	421.9	1.1	0.86	0.95
KRCGC909DA	424.3	428.8	4.5	1.97	8.88
KRCGC909DA	454.1	455.3	1.2	1.75	2.10
KRCGC909DA	472.4	473.6	1.2	0.59	0.71
KRCGC909DA	488.0	490.0	2.0	1.11	2.22
KRCGC909DA	501.0	502.0	1.0	7.91	7.91
KRCGC91	7.0	8.0	1.0	0.98	0.98
KRCGC910D	308.0	312.0	4.0	1.61	6.43
KRCGC910D	365.4	369.4	4.0	3.08	12.33
KRCGC910D	372.0	375.5	3.5	2.18	7.65
KRCGC910D	418.4	423.3	4.9	2.41	11.80
KRCGC910D	457.8	461.1	3.3	1.28	4.22
KRCGC910D	472.5	473.5	1.0	1.54	1.54
KRCGC910DA	365.4	375.0	9.6	2.34	22.44
KRCGC910DA	401.0	402.0	1.0	2.57	2.57



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC910DA	417.0	421.3	4.3	0.59	2.53
KRCGC912	8.0	30.0	22.0	1.15	25.35
KRCGC912	45.0	46.0	1.0	1.42	1.42
KRCGC912	56.0	62.0	6.0	1.64	9.82
KRCGC912	71.0	72.0	1.0	0.87	0.87
KRCGC912	75.0	78.0	3.0	1.16	3.47
KRCGC913D	281.8	283.8	2.0	4.09	8.18
KRCGC913D	303.6	304.6	1.0	0.65	0.65
KRCGC913D	341.9	346.0	4.1	4.35	17.82
KRCGC913D	355.8	357.1	1.3	12.24	15.91
KRCGC913D	364.3	365.8	1.5	7.04	10.57
KRCGC913D	370.9	375.1	4.2	3.50	14.69
KRCGC913DA	301.7	302.7	1.0	2.62	2.62
KRCGC913DA	307.5	308.5	1.0	3.28	3.28
KRCGC913DA	329.3	330.3	1.0	1.06	1.06
KRCGC913DA	340.8	345.3	4.5	2.37	10.67
KRCGC913DA	353.5	355.9	2.4	6.17	14.81
KRCGC913DA	363.6	367.6	4.0	1.44	5.77
KRCGC914D	253.7	254.7	1.0	0.87	0.87
KRCGC914D	291.9	292.9	1.0	0.87	0.87
KRCGC914D	399.7	403.6	3.9	2.17	8.46
KRCGC914D	407.6	408.7	1.1	1.37	1.44
KRCGC914D	429.0	431.5	2.5	4.18	10.46
KRCGC914D	437.5	438.5	1.0	2.42	2.42
KRCGC914D	443.3	445.8	2.5	0.53	1.34
KRCGC914D	449.8	451.3	1.5	4.14	6.21
KRCGC914D	454.3	462.8	8.5	3.31	28.14
KRCGC914D	467.8	468.8	1.0	8.06	8.06
KRCGC914D	471.8	473.8	2.0	1.63	3.25
KRCGC914DA	400.0	402.0	2.0	1.05	2.09
KRCGC914DA	413.0	415.0	2.0	1.37	2.74
KRCGC914DA	428.5	432.7	4.2	1.98	8.32
KRCGC914DA	438.6	440.5	1.9	2.62	4.98
KRCGC915D	42.0	50.0	8.0	2.39	19.11
KRCGC915D	59.0	60.0	1.0	0.86	0.86
KRCGC915D	65.0	66.0	1.0	0.55	0.55
KRCGC915D	74.0	75.0	1.0	1.00	1.00
KRCGC915D	79.0	88.0	9.0	2.91	26.21
KRCGC915D	92.0	93.0	1.0	1.56	1.56
KRCGC915D	98.0	103.0	5.0	0.53	2.66
KRCGC915D	106.0	114.0	8.0	0.77	6.18



Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC915D	118.0	121.0	3.0	0.50	1.51
KRCGC915D	125.0	126.0	1.0	0.59	0.59
KRCGC915D	129.0	135.0	6.0	1.09	6.56
KRCGC915D	272.0	277.0	5.0	0.70	3.50
KRCGC915D	301.0	308.7	7.7	0.89	6.82
KRCGC915D	472.3	473.5	1.2	0.80	0.96
KRCGC915D	485.4	486.4	1.0	2.28	2.28
KRCGC915D	491.5	492.5	1.0	0.93	0.93
KRCGC915D	509.0	510.0	1.0	2.43	2.43
KRCGC915D	516.0	517.0	1.0	1.68	1.68
KRCGC915D	532.5	541.5	9.0	1.10	9.89
KRCGC915DA	464.0	465.0	1.0	2.89	2.89
KRCGC915DA	468.7	472.5	3.8	0.72	2.73
KRCGC915DA	491.1	492.6	1.5	3.00	4.50
KRCGC915DA	510.6	513.1	2.5	7.45	18.61
KRCGC916D	154.2	156.4	2.2	1.66	3.65
KRCGC916D	181.2	189.2	8.0	2.88	23.07
KRCGC916D	217.0	222.0	5.0	0.81	4.03
KRCGC916D	225.0	229.0	4.0	1.04	4.17
KRCGC916D	237.3	238.6	1.3	4.41	5.73
KRCGC917D	21.0	24.0	3.0	0.65	1.96
KRCGC917D	165.8	170.3	4.5	1.11	5.01
KRCGC917D	194.9	200.0	5.1	2.20	11.24
KRCGC917D	208.1	209.1	1.0	1.64	1.64
KRCGC917D	212.1	213.6	1.5	3.71	5.56
KRCGC918D	10.0	14.0	4.0	1.06	4.23
KRCGC918D	25.0	26.0	1.0	0.52	0.52
KRCGC918D	27.0	28.0	1.0	0.66	0.66
KRCGC918D	31.0	32.0	1.0	1.76	1.76
KRCGC918D	39.0	40.0	1.0	3.47	3.47
KRCGC918D	174.2	176.7	2.5	4.76	11.89
KRCGC918D	184.1	187.6	3.5	9.53	33.35
KRCGC918D	218.0	220.0	2.0	1.28	2.55
KRCGC918D	244.0	251.5	7.5	2.30	17.22
KRCGC918DA	175.1	176.2	1.1	11.48	12.63
KRCGC918DA	185.8	187.2	1.4	14.15	19.80
KRCGC918DB	174.6	177.1	2.5	4.91	12.28
KRCGC918DB	185.7	187.2	1.5	13.08	19.62
KRCGC919	0.0	1.0	1.0	1.50	1.50
KRCGC919	2.0	15.0	13.0	1.24	16.07
KRCGC919	18.0	24.0	6.0	0.66	3.94



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC919	36.0	39.0	3.0	0.65	1.96
KRCGC919	54.0	68.0	14.0	12.86	180.03
KRCGC919	71.0	72.0	1.0	0.71	0.71
KRCGC919	75.0	77.0	2.0	4.22	8.44
KRCGC920	0.0	8.0	8.0	1.59	12.72
KRCGC920	13.0	14.0	1.0	0.80	0.80
KRCGC920	17.0	21.0	4.0	3.65	14.58
KRCGC920	26.0	28.0	2.0	4.43	8.85
KRCGC920	35.0	36.0	1.0	1.53	1.53
KRCGC920	43.0	62.0	19.0	1.49	28.25
KRCGC920	65.0	74.0	9.0	2.70	24.34
KRCGC921	65.0	66.0	1.0	2.35	2.35
KRCGC922	5.0	8.0	3.0	1.54	4.63
KRCGC922	36.0	41.0	5.0	0.80	4.01
KRCGC922	51.0	56.0	5.0	1.34	6.68
KRCGC922	61.0	67.0	6.0	0.59	3.52
KRCGC922	70.0	71.0	1.0	0.60	0.60
KRCGC923	11.0	13.0	2.0	0.95	1.89
KRCGC923	17.0	21.0	4.0	0.69	2.77
KRCGC923	45.0	49.0	4.0	0.94	3.76
KRCGC923	53.0	56.0	3.0	1.03	3.09
KRCGC923	62.0	63.0	1.0	4.70	4.70
KRCGC923	67.0	74.0	7.0	1.20	8.39
KRCGC924	5.0	6.0	1.0	0.68	0.68
KRCGC924	14.0	21.0	7.0	0.78	5.49
KRCGC924	35.0	36.0	1.0	0.77	0.77
KRCGC924	55.0	57.0	2.0	1.54	3.08
KRCGC925	14.0	21.0	7.0	0.91	6.36
KRCGC925	30.0	31.0	1.0	0.69	0.69
KRCGC925	46.0	47.0	1.0	2.06	2.06
KRCGC925	57.0	58.0	1.0	1.58	1.58
KRCGC925	65.0	69.0	4.0	0.79	3.16
KRCGC926	2.0	18.0	16.0	1.17	18.66
KRCGC926	22.0	33.0	11.0	4.49	49.44
KRCGC926	39.0	42.0	3.0	0.64	1.91
KRCGC926	47.0	48.0	1.0	0.80	0.80
KRCGC927	0.0	11.0	11.0	1.29	14.24
KRCGC927	28.0	32.0	4.0	2.34	9.35
KRCGC927	33.0	38.0	5.0	0.84	4.18
KRCGC927	41.0	44.0	3.0	3.54	10.61
KRCGC928	0.0	7.0	7.0	3.33	23.29



Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC928	16.0	17.0	1.0	0.59	0.59
KRCGC928	25.0	27.0	2.0	0.91	1.81
KRCGC929	0.0	17.0	17.0	1.50	25.45
KRCGC929	21.0	22.0	1.0	2.16	2.16
KRCGC929	31.0	33.0	2.0	1.53	3.05
KRCGC929	41.0	59.0	18.0	1.26	22.66
KRCGC929	62.0	64.0	2.0	0.59	1.17
KRCGC930	0.0	9.0	9.0	0.64	5.77
KRCGC930	44.0	45.0	1.0	1.22	1.22
KRCGC930	49.0	55.0	6.0	0.72	4.29
KRCGC930	67.0	68.0	1.0	0.52	0.52
KRCGC932	20.0	26.0	6.0	1.06	6.33
KRCGC932	41.0	42.0	1.0	1.41	1.41
KRCGC932	80.0	82.0	2.0	0.66	1.32
KRCGC932	86.0	92.0	6.0	1.94	11.66
KRCGC932	95.0	97.0	2.0	1.08	2.16
KRCGC933	5.0	8.0	3.0	0.67	2.00
KRCGC933	55.0	56.0	1.0	0.57	0.57
KRCGC933	60.0	64.0	4.0	1.25	5.00
KRCGC934	16.0	17.0	1.0	1.29	1.29
KRCGC934	24.0	25.0	1.0	1.71	1.71
KRCGC934	39.0	45.0	6.0	1.74	10.43
KRCGC935	24.0	26.0	2.0	1.78	3.55
KRCGC935	59.0	65.0	6.0	3.37	20.24
KRCGC936	38.0	44.0	6.0	4.29	25.72
KRCGC937	12.0	15.0	3.0	2.84	8.53
KRCGC937	22.0	23.0	1.0	0.64	0.64
KRCGC937	27.0	28.0	1.0	0.94	0.94
KRCGC937	33.0	34.0	1.0	0.78	0.78
KRCGC937	45.7	47.7	2.0	2.29	4.58
KRCGC937	50.7	57.7	7.0	1.58	11.05
KRCGC938	41.0	45.0	4.0	6.14	24.56
KRCGC938	48.0	61.0	13.0	4.41	57.38
KRCGC939	43.0	49.0	6.0	1.11	6.65
KRCGC939	52.0	54.0	2.0	2.34	4.68
KRCGC940	17.0	18.0	1.0	0.52	0.52
KRCGC940	26.0	27.0	1.0	0.66	0.66
KRCGC940	38.0	43.0	5.0	1.14	5.69
KRCGC941D	278.9	281.7	2.8	1.28	3.59
KRCGC941D	325.0	327.5	2.5	0.60	1.49
KRCGC941DA	247.5	249.0	1.5	6.97	10.46



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRCGC947	53.0	54.0	1.0	0.89	0.89
KRCGC947	65.0	66.0	1.0	0.67	0.67
KRCGC947	81.0	85.0	4.0	1.31	5.25
KRCGC948	56.0	58.0	2.0	1.33	2.66
KRCGC948	83.0	85.0	2.0	0.54	1.07
KRCGC949	31.0	39.0	8.0	2.10	16.80
KRCGC949	47.0	48.0	1.0	1.28	1.28
KRCGC949	52.0	55.0	3.0	0.60	1.81
KRCGC950	58.0	64.0	6.0	1.67	10.03
KRCGC951	48.0	49.0	1.0	0.61	0.61
KRCGC951	73.0	80.0	7.0	2.18	15.26
KRCGC951	85.0	91.0	6.0	1.54	9.23
KRCGC952	33.0	34.0	1.0	0.69	0.69
KRCGC952	37.0	38.0	1.0	0.73	0.73
KRCGC952	50.0	51.0	1.0	0.63	0.63
KRCGC952	55.0	56.0	1.0	1.15	1.15
KRCGC952	60.0	62.0	2.0	1.00	2.00
KRCGC952	67.0	68.0	1.0	0.62	0.62
KRCGC953	10.0	12.0	2.0	0.79	1.58
KRCGC953	47.0	48.0	1.0	0.55	0.55
KRCGC954	41.0	70.0	29.0	2.28	66.11
KRCGC954	75.0	76.0	1.0	0.82	0.82
KRCGC954	84.0	85.0	1.0	0.61	0.61
KRCGC954	88.0	89.0	1.0	1.41	1.41
KRCGC955	5.0	7.0	2.0	0.80	1.60
KRCGC955	41.0	43.0	2.0	0.78	1.55
KRCGC955	70.0	72.0	2.0	1.35	2.69
KRCGC958	88.0	89.0	1.0	0.75	0.75
KRCGC959	5.0	10.0	5.0	1.18	5.90
KRCGC962	45.0	51.0	6.0	0.56	3.33
KRCGC962	58.0	61.0	3.0	1.28	3.83
KRCGC962	83.0	85.0	2.0	0.93	1.86
KRCGC976	13.0	26.0	13.0	1.75	22.80
KRCGC976	53.0	54.0	1.0	1.53	1.53
KRCGC977	3.0	10.0	7.0	9.76	68.32
KRCGC977	62.0	64.0	2.0	0.69	1.38
KRCGC978	18.0	23.0	5.0	3.22	16.11
KRCGC98	7.0	12.0	5.0	0.78	3.88
KRCGC981	18.0	20.0	2.0	2.66	5.32
KRCGC981	21.0	22.0	1.0	0.54	0.54
KRCGC981	68.0	72.0	4.0	1.63	6.52



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
RLD18	138.1	139.6	1.5	1.98	2.97
RLD18	217.0	225.0	8.0	3.16	25.26
RLD18	228.0	231.0	3.0	0.76	2.29
RLD18	238.0	243.0	5.0	1.54	7.71
RLD18W1	222.0	225.0	3.0	14.04	42.13
RLD18W1	237.0	242.2	5.2	1.33	6.90
RLD18W2	222.0	224.5	2.5	4.67	11.69
RLD18W2	237.0	242.5	5.5	1.05	5.79
RLD19	190.8	194.5	3.7	4.47	16.53
RLD19	232.0	233.0	1.0	0.51	0.51
RLD19W1	190.7	194.3	3.6	3.25	11.69
RLD19W2	190.8	194.2	3.4	4.20	14.28
RLD20	249.4	254.4	5.0	5.69	28.46
RLD20	316.0	320.0	4.0	3.81	15.25
RLD20	329.3	330.3	1.0	9.27	9.27
RLD20W1	249.5	255.0	5.5	1.78	9.78
RLD20W1	257.8	258.8	1.1	0.67	0.70
RLD20W2	246.5	254.0	7.5	2.84	21.30
RLD20W2	256.7	258.1	1.4	1.32	1.85
RLD21	225.9	227.9	2.0	20.12	40.25
RLD21W1	226.0	227.9	1.9	28.43	54.01
RLD21W2	226.0	227.5	1.5	38.38	57.57
RLD22	188.5	191.3	2.8	1.61	4.51
RLD22	219.0	220.0	1.0	4.68	4.68
RLD22	225.7	226.7	1.0	1.66	1.66
RLD22W1	188.5	191.3	2.8	1.44	4.03
RLD22W2	188.5	191.6	3.1	1.68	5.21
RLD23	223.0	228.9	5.9	5.65	33.36
RLD23W1	218.7	229.2	10.5	3.92	40.92
RLD23W2	223.0	229.0	6.0	6.88	41.27
RLD24	196.7	203.0	6.3	9.44	59.50
RLD24	224.0	234.0	10.0	1.92	19.24
RLD24	243.0	244.5	1.5	6.36	9.54
RLD24W1	196.5	203.2	6.7	12.62	84.56
RLD24W2	196.0	203.3	7.3	8.72	63.64
RLD38	179.7	184.3	4.6	0.75	3.46
RLD38	196.3	207.0	10.7	8.90	95.26
RLD38	251.7	255.1	3.4	1.01	3.42
RLD38	262.1	263.7	1.6	0.78	1.24
RLD38	272.8	275.2	2.4	3.28	7.88
RLD38W1	195.5	198.5	3.0	4.13	12.39



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
RLD38W1	199.4	204.7	5.3	45.77	242.59
RLD39	183.8	185.6	1.8	1.60	2.88
RLD39	189.5	196.0	6.5	10.19	66.21
RLD39	202.2	210.2	8.0	0.83	6.61
RLD39	229.7	230.7	1.0	2.71	2.71
RLD39	273.4	274.6	1.2	5.83	6.99
RLD39W1	189.4	195.7	6.3	18.44	116.19
RLD39W1	206.7	209.2	2.5	4.85	12.13
RLD39W2	189.4	196.1	6.7	17.21	115.28
RLD39W2	202.5	204.1	1.6	4.47	7.15
RLD40	177.7	181.1	3.4	6.01	20.44
RLD40	199.0	203.8	4.8	3.72	17.86
RLD40	231.5	232.7	1.2	3.14	3.77
RLD40	240.2	241.3	1.1	4.71	5.18
RLD40	253.3	255.6	2.3	4.57	10.50
RLD40	266.0	269.7	3.7	1.20	4.44
RLD40W1	178.0	181.5	3.5	4.08	14.30
RLD40W2	177.7	181.0	3.3	6.22	20.54
RLD41	194.7	198.8	4.1	1.43	5.87
RLD41	226.3	232.0	5.7	1.89	10.77
RLD41	253.7	255.4	1.7	2.77	4.71
RLD41	265.4	268.0	2.6	3.03	7.89
RLD41W1	194.0	198.9	4.9	1.48	7.24
RLD41W2	194.7	198.8	4.1	2.95	12.11
91RRC001	9.0	19.0	10.0	1.20	11.98
91RRC001	40.0	41.0	1.0	0.56	0.56
91RRC001	55.0	58.0	3.0	3.44	10.32
91RRC002	20.0	22.0	2.0	0.77	1.53
91RRC002	27.0	28.0	1.0	0.94	0.94
91RRC002	45.0	46.0	1.0	2.80	2.80
91RRC002	49.0	50.0	1.0	0.84	0.84
91RRC002	61.0	64.0	3.0	0.87	2.61
91RRC002	69.0	80.0	11.0	1.99	21.93
91RRC003	30.0	31.0	1.0	0.59	0.59
91RRC003	45.0	46.0	1.0	0.96	0.96
91RRC003	59.0	64.0	5.0	0.52	2.60
91RRC003	72.0	74.0	2.0	0.60	1.19
91RRC004	6.0	8.0	2.0	1.18	2.35
91RRC004	18.0	21.0	3.0	0.73	2.19
91RRC005	11.0	12.0	1.0	0.79	0.79
91RRC005	30.0	39.0	9.0	0.56	5.06



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
91RRC005	67.0	68.0	1.0	0.52	0.52
91RRC006	38.0	39.0	1.0	1.00	1.00
91RRC006	57.0	59.0	2.0	0.52	1.04
91RRC006	65.0	66.0	1.0	0.65	0.65
91RRC007	9.0	10.0	1.0	0.52	0.52
91RRC008	48.0	52.0	4.0	0.56	2.25
91RRC008	57.0	58.0	1.0	0.54	0.54
93RRC0504	11.0	23.0	12.0	0.76	9.07
93RRC0504	42.0	45.0	3.0	1.00	3.00
93RRC0505	13.0	17.0	4.0	1.34	5.37
93RRC0506	16.0	24.0	8.0	0.90	7.18
93RRC0506	37.0	43.0	6.0	2.56	15.36
93RRC0506	50.0	59.0	9.0	1.18	10.60
93RRC0507	21.0	23.0	2.0	0.98	1.96
93RRC0507	28.0	29.0	1.0	0.77	0.77
93RRC0507	38.0	59.0	21.0	1.47	30.93
93RRC0508	8.0	12.0	4.0	0.51	2.04
93RRC0508	15.0	21.0	6.0	1.19	7.16
93RRC0508	37.0	40.0	3.0	0.60	1.80
93RRC0509	37.0	60.0	23.0	1.52	34.93
94RRC701	0.0	5.0	5.0	0.75	3.74
94RRC701	8.0	9.0	1.0	0.72	0.72
94RRC701	28.0	30.0	2.0	0.84	1.68
94RRC701	37.0	41.0	4.0	0.75	3.01
94RRC701	47.0	48.0	1.0	0.65	0.65
94RRC702	0.0	12.0	12.0	0.74	8.91
94RRC702	23.0	26.0	3.0	1.78	5.33
94RRC702	45.0	53.0	8.0	1.79	14.29
94RRC702	57.0	58.0	1.0	0.80	0.80
94RRC703	4.0	8.0	4.0	0.66	2.63
94RRC703	14.0	15.0	1.0	0.62	0.62
94RRC703	48.0	49.0	1.0	1.49	1.49
94RRC703	53.0	54.0	1.0	0.85	0.85
94RRC704	1.0	11.0	10.0	1.01	10.11
94RRC704	32.0	37.0	5.0	2.74	13.72
94RRC704	59.0	62.0	3.0	0.99	2.96
94RRC704	66.0	70.0	4.0	0.86	3.44
94RRC705	3.0	18.0	15.0	1.04	15.60
94RRC705	33.0	37.0	4.0	2.11	8.45
94RRC705	41.0	43.0	2.0	1.66	3.31
94RRC706	2.0	13.0	11.0	1.57	17.23



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
94RRC706	16.0	22.0	6.0	0.74	4.43
94RRC706	54.0	58.0	4.0	0.55	2.18
94RRC707	5.0	6.0	1.0	0.65	0.65
94RRC707	24.0	25.0	1.0	0.58	0.58
94RRC707	35.0	36.0	1.0	0.80	0.80
94RRC708	2.0	16.0	14.0	0.75	10.54
94RRC708	35.0	39.0	4.0	1.09	4.34
94RRC709	4.0	18.0	14.0	1.01	14.13
94RRC709	26.0	27.0	1.0	1.30	1.30
94RRC709	33.0	34.0	1.0	0.58	0.58
94RRC709	38.0	39.0	1.0	1.12	1.12
94RRC709	44.0	45.0	1.0	0.68	0.68
94RRC709	60.0	61.0	1.0	0.54	0.54
94RRC709	76.0	77.0	1.0	0.54	0.54
94RRC710	18.0	19.0	1.0	0.94	0.94
94RRC710	77.0	78.0	1.0	2.30	2.30
94RRC711	35.0	44.0	9.0	1.25	11.29
94RRC711	50.0	52.0	2.0	0.97	1.93
94RRC711	58.0	61.0	3.0	0.90	2.70
94RRC712	4.0	6.0	2.0	2.16	4.31
94RRC712	9.0	10.0	1.0	0.50	0.50
94RRC712	17.0	20.0	3.0	2.51	7.53
94RRC712	26.0	27.0	1.0	0.82	0.82
94RRC712	37.0	46.0	9.0	1.18	10.59
94RRC712	52.0	56.0	4.0	0.62	2.50
94RRC713	2.0	5.0	3.0	2.92	8.75
94RRC713	8.0	10.0	2.0	0.77	1.53
94RRC713	13.0	14.0	1.0	1.23	1.23
94RRC713	19.0	20.0	1.0	1.66	1.66
94RRC713	33.0	38.0	5.0	0.67	3.35
94RRC713	78.0	79.0	1.0	0.50	0.50
94RRC714	0.0	1.0	1.0	1.75	1.75
94RRC714	8.0	9.0	1.0	0.77	0.77
94RRC714	12.0	15.0	3.0	1.70	5.11
94RRC714	18.0	19.0	1.0	0.73	0.73
94RRC714	22.0	24.0	2.0	1.75	3.50
94RRC714	27.0	28.0	1.0	0.86	0.86
94RRC714	35.0	37.0	2.0	0.92	1.83
94RRC714	40.0	41.0	1.0	3.49	3.49
94RRC714	46.0	55.0	9.0	0.71	6.40
94RRC714	60.0	65.0	5.0	2.27	11.33



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
94RRC715	51.0	52.0	1.0	0.89	0.89
94RRC716	14.0	15.0	1.0	0.88	0.88
94RRC716	18.0	19.0	1.0	0.76	0.76
94RRC716	26.0	30.0	4.0	0.64	2.54
94RRC716	34.0	35.0	1.0	0.55	0.55
94RRC716	45.0	46.0	1.0	0.59	0.59
94RRC716	50.0	51.0	1.0	0.65	0.65
94RRC716	60.0	61.0	1.0	1.63	1.63
94RRC716	79.0	80.0	1.0	1.77	1.77
94RRC717	2.0	3.0	1.0	0.95	0.95
94RRC717	17.0	18.0	1.0	2.05	2.05
94RRC717	32.0	33.0	1.0	0.54	0.54
94RRC717	44.0	46.0	2.0	1.25	2.50
94RRC717	52.0	60.0	8.0	1.51	12.11
94RRC718	50.0	51.0	1.0	0.51	0.51
94RRC718	57.0	60.0	3.0	1.80	5.41
94RRC719	17.0	18.0	1.0	3.72	3.72
94RRC720	2.0	3.0	1.0	0.52	0.52
94RRC720	8.0	9.0	1.0	0.83	0.83
94RRC720	16.0	18.0	2.0	1.06	2.12
94RRC720	42.0	44.0	2.0	2.55	5.09
94RRC720	55.0	56.0	1.0	1.08	1.08
95CTD1	169.0	171.0	2.0	6.48	12.96
95CTD1	278.0	281.0	3.0	2.38	7.15
95CTD1	286.0	287.0	1.0	4.59	4.59
95CTD1	315.0	317.0	2.0	4.67	9.33
BMD0001	137.0	138.0	1.0	0.59	0.59
BMD0001	144.0	145.0	1.0	0.65	0.65
BMD0001	258.0	263.0	5.0	2.96	14.80
BMD0001	274.0	279.0	5.0	2.75	13.75
BMD0002	259.0	268.0	9.0	1.85	16.63
BMD0002	274.0	276.0	2.0	4.85	9.69
BMD0003	229.0	230.0	1.0	2.19	2.19
BMD0003	267.0	268.0	1.0	0.67	0.67
BMD0004	261.4	268.0	6.6	20.44	134.88
BMD0005	380.0	385.0	5.0	2.81	14.04
BMD0006	343.0	346.0	3.0	1.29	3.88
BMD0006	376.0	377.0	1.0	0.65	0.65
BMD0008	412.3	413.5	1.2	0.97	1.19
BMD0009	510.0	511.9	1.9	3.63	6.90
BMD0009	523.0	527.0	4.0	1.33	5.32



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRC0001	9.0	10.0	1.0	0.60	0.60
KRC0003	8.0	12.0	4.0	0.71	2.82
KRC0003	54.0	55.0	1.0	0.60	0.60
KRC0003	58.0	59.0	1.0	0.55	0.55
KRC0003	63.0	64.0	1.0	0.79	0.79
KRC0003	71.0	72.0	1.0	18.42	18.42
KRC0003	75.0	77.0	2.0	0.59	1.17
KRC0003	83.0	97.0	14.0	1.54	21.52
KRC0004	11.0	18.0	7.0	0.88	6.18
KRC0005	19.0	23.0	4.0	0.50	2.00
KRC0006	8.0	9.0	1.0	1.13	1.13
KRC0006	76.0	92.0	16.0	1.26	20.23
KRC0006	95.0	97.0	2.0	0.65	1.30
KRC0007	0.0	1.0	1.0	0.69	0.69
KRC0007	30.0	32.0	2.0	1.04	2.07
KRC0007	42.0	49.0	7.0	1.35	9.45
KRC0007	56.0	57.0	1.0	0.89	0.89
KRC0007	61.0	63.0	2.0	1.10	2.19
KRC0007	66.0	70.0	4.0	2.42	9.68
KRC0008	59.0	89.0	30.0	2.35	70.62
KRC0008	102.0	103.0	1.0	0.50	0.50
KRC0009	0.0	5.0	5.0	1.63	8.16
KRC0009	11.0	20.0	9.0	9.69	87.23
KRC0009	29.0	30.0	1.0	3.88	3.88
KRC0009	42.0	58.0	16.0	1.05	16.83
KRC0009	63.0	70.0	7.0	0.75	5.24
KRC0010	12.0	23.0	11.0	0.88	9.66
KRC0010	38.0	40.0	2.0	7.47	14.93
KRC0010	44.0	48.0	4.0	1.29	5.14
KRC0011	58.0	59.0	1.0	4.36	4.36
KRC0011	68.0	69.0	1.0	1.31	1.31
KRC0011	72.0	73.0	1.0	2.75	2.75
KRC0011	83.0	85.0	2.0	2.47	4.93
KRC0011	88.0	90.0	2.0	1.22	2.43
KRC0012	57.0	58.0	1.0	0.63	0.63
KRC0012	62.0	76.0	14.0	2.27	31.76
KRC0012	79.0	85.0	6.0	1.58	9.47
KRC0012	92.0	93.0	1.0	1.38	1.38
KRC0013	41.0	43.0	2.0	0.60	1.20
KRC0013	47.0	51.0	4.0	1.39	5.56
KRC0013	58.0	59.0	1.0	0.62	0.62



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRC0013	67.0	70.0	3.0	0.87	2.61
KRC0013	74.0	84.0	10.0	5.66	56.55
KRC0014	0.0	4.0	4.0	1.01	4.03
KRC0014	11.0	17.0	6.0	1.05	6.27
KRC0014	25.0	26.0	1.0	1.06	1.06
KRC0014	45.0	46.0	1.0	0.62	0.62
KRC0014	57.0	65.0	8.0	0.57	4.59
KRC0014	69.0	70.0	1.0	0.55	0.55
KRC0014	72.0	74.0	2.0	0.57	1.13
KRC0015	9.0	22.0	13.0	0.69	9.03
KRC0015	30.0	35.0	5.0	1.02	5.08
KRC0015	38.0	39.0	1.0	0.63	0.63
KRC0015	42.0	43.0	1.0	0.89	0.89
KRC0015	49.0	55.0	6.0	1.19	7.11
KRC0015	58.0	60.0	2.0	2.57	5.14
KRC0016	7.0	9.0	2.0	0.92	1.83
KRC0016	64.0	70.0	6.0	2.67	16.00
KRC0016	74.0	75.0	1.0	1.93	1.93
KRC0016	83.0	84.0	1.0	0.54	0.54
KRC0016	89.0	90.0	1.0	28.97	28.97
KRC0016	94.0	95.0	1.0	1.14	1.14
KRC0016	109.0	112.0	3.0	3.96	11.88
KRC0017	45.0	51.0	6.0	1.51	9.07
KRC0017	54.0	56.0	2.0	1.17	2.33
KRC0017	62.0	66.0	4.0	0.79	3.17
KRC0018	10.0	11.0	1.0	0.67	0.67
KRC0018	16.0	17.0	1.0	0.58	0.58
KRC0018	23.0	24.0	1.0	0.83	0.83
KRC0018	25.0	26.0	1.0	0.56	0.56
KRC0018	34.0	35.0	1.0	0.57	0.57
KRC0018	47.0	52.0	5.0	3.65	18.23
KRC0018	62.0	63.0	1.0	1.03	1.03
KRC0018	65.0	66.0	1.0	0.66	0.66
KRC0019	59.0	61.0	2.0	0.68	1.36
KRC0019	78.0	79.0	1.0	0.70	0.70
KRC0019	89.0	90.0	1.0	0.85	0.85
KRC0019	102.0	103.0	1.0	1.13	1.13
KRC0019	107.0	110.0	3.0	2.75	8.24
KRC0020	33.0	38.0	5.0	1.37	6.84
KRC0020	51.0	52.0	1.0	0.88	0.88
KRC0020	55.0	56.0	1.0	0.52	0.52



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRC0020	62.0	63.0	1.0	1.26	1.26
KRC0020	66.0	72.0	6.0	1.47	8.84
KRC0020	77.0	89.0	12.0	1.69	20.28
KRC0020	96.0	97.0	1.0	0.76	0.76
KRC0021	22.0	23.0	1.0	0.74	0.74
KRC0021	43.0	47.0	4.0	0.80	3.20
KRC0021	61.0	63.0	2.0	0.68	1.36
KRC0021	66.0	68.0	2.0	0.57	1.14
KRC0021	70.0	74.0	4.0	0.66	2.62
KRC0021	89.0	90.0	1.0	1.02	1.02
KRC0022	9.0	10.0	1.0	8.16	8.16
KRC0022	15.0	16.0	1.0	0.53	0.53
KRC0022	44.0	54.0	10.0	1.33	13.30
KRC0022	60.0	68.0	8.0	1.49	11.89
KRC0022	76.0	78.0	2.0	1.15	2.29
KRC0022	88.0	93.0	5.0	2.43	12.14
KRC0023	26.0	27.0	1.0	0.72	0.72
KRC0023	30.0	33.0	3.0	1.63	4.90
KRC0023	39.0	40.0	1.0	0.69	0.69
KRC0023	42.0	43.0	1.0	0.81	0.81
KRC0023	49.0	53.0	4.0	0.67	2.69
KRC0024	8.0	23.0	15.0	0.91	13.60
KRC0025	20.0	21.0	1.0	0.61	0.61
KRC0025	50.0	53.0	3.0	0.53	1.59
KRC0025	64.0	77.0	13.0	0.59	7.68
KRC0025	81.0	84.0	3.0	3.04	9.11
KRC0026	4.0	5.0	1.0	0.50	0.50
KRC0026	19.0	23.0	4.0	5.01	20.02
KRC0026	43.0	49.0	6.0	5.82	34.93
KRC0026	55.0	56.0	1.0	0.56	0.56
KRC0027	9.0	10.0	1.0	0.63	0.63
KRC0027	15.0	16.0	1.0	0.83	0.83
KRC0027	19.0	26.0	7.0	2.93	20.54
KRC0027	29.0	30.0	1.0	0.50	0.50
KRC0027	31.0	32.0	1.0	0.73	0.73
KRC0028	49.0	50.0	1.0	0.52	0.52
KRC0028	54.0	62.0	8.0	1.05	8.39
KRC0028	68.0	70.0	2.0	0.82	1.63
KRC0034	8.0	9.0	1.0	0.81	0.81
KRC0034	13.0	23.0	10.0	0.70	6.95
KRC0034	34.0	45.0	11.0	1.93	21.24



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
KRC0034	58.0	59.0	1.0	2.09	2.09
KRC0035	0.0	3.0	3.0	3.23	9.69
KRC0035	33.0	44.0	11.0	1.43	15.76
KRC0035	51.0	53.0	2.0	0.54	1.08
KRC0035	63.0	66.0	3.0	1.09	3.27
KRC0036	1.0	3.0	2.0	1.90	3.79
KRC0037	2.0	4.0	2.0	0.72	1.44
KRC0043	12.0	19.0	7.0	0.78	5.43
KRC0043	43.0	44.0	1.0	0.90	0.90
KRC0043	48.0	49.0	1.0	1.00	1.00
KRC0044	2.0	3.0	1.0	0.55	0.55
KRC0044	13.0	15.0	2.0	1.52	3.04
KRC0044	25.0	26.0	1.0	0.73	0.73
KRC0044	38.0	63.0	25.0	3.17	79.18
KRC0044	67.0	71.0	4.0	3.92	15.66
KRC0044	78.0	82.0	4.0	0.92	3.66
NRC21	34.0	38.0	4.0	0.81	3.24
NRC21	42.0	59.0	17.0	1.38	23.53
NRC21	78.0	80.0	2.0	1.89	3.77
NRC21	83.0	84.0	1.0	0.58	0.58
NRC26	36.0	38.0	2.0	1.40	2.80
NRC26	110.0	111.0	1.0	0.50	0.50
NRC27	85.0	87.0	2.0	0.69	1.37
NRC27	91.0	92.0	1.0	0.56	0.56
NRC28	57.0	59.0	2.0	7.01	14.02
NRC29	53.0	54.0	1.0	0.57	0.57
NRC29	55.0	56.0	1.0	0.61	0.61
NRC32	98.0	99.0	1.0	0.78	0.78
NRC34	61.0	76.0	15.0	1.46	21.97
NRC34	82.0	90.0	8.0	1.20	9.63
NRC34	93.0	96.0	3.0	1.22	3.65
NRC34	99.0	100.0	1.0	1.10	1.10
NRC35	75.0	76.0	1.0	0.77	0.77
NRC35	82.0	84.0	2.0	1.57	3.14
NRC35	88.0	90.0	2.0	0.65	1.29
NRC37	0.0	2.0	2.0	0.78	1.57
NRC37	11.0	12.0	1.0	0.58	0.58
NRC37	27.0	28.0	1.0	0.61	0.61
NRC37	34.0	37.0	3.0	2.47	7.40
NRC37	40.0	42.0	2.0	1.45	2.89
NRC37	46.0	54.0	8.0	1.68	13.47



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
NRC39	1.0	2.0	1.0	0.99	0.99
NRC39	67.0	68.0	1.0	0.52	0.52
NRC41	1.0	2.0	1.0	1.08	1.08
NRC41	7.0	8.0	1.0	2.06	2.06
NRC41	20.0	22.0	2.0	1.71	3.42
NRC43	2.0	3.0	1.0	0.52	0.52
NRC43	39.0	45.0	6.0	2.09	12.53
NRC44	38.0	47.0	9.0	3.65	32.87
NRC44	54.0	67.0	13.0	2.73	35.55
NRC44	78.0	79.0	1.0	0.77	0.77
NRC45	7.0	13.0	6.0	1.73	10.39
NRC45	53.0	57.0	4.0	0.97	3.89
NRC45	61.0	67.0	6.0	1.57	9.45
NRC45	72.0	73.0	1.0	0.62	0.62
NRC45	77.0	78.0	1.0	1.10	1.10
NRC45	81.0	84.0	3.0	1.49	4.48
NRC49	31.0	36.0	5.0	3.41	17.04
NRC49	40.0	43.0	3.0	1.62	4.86
NRC49	82.0	84.0	2.0	0.57	1.14
NRC52	56.0	57.0	1.0	1.17	1.17
NRC53	68.0	73.0	5.0	1.48	7.38
NRC53	96.0	100.0	4.0	0.87	3.49
NRC54	2.0	3.0	1.0	0.52	0.52
NRC54	58.0	59.0	1.0	0.68	0.68
NRC55	70.0	73.0	3.0	1.82	5.47
NRC58	1.0	5.0	4.0	0.52	2.08
NRC58	25.0	27.0	2.0	1.22	2.43
NRC58	30.0	38.0	8.0	1.15	9.20
NRC60	91.0	92.0	1.0	0.79	0.79
NRC62	10.0	17.0	7.0	2.13	14.90
NRC62	25.0	34.0	9.0	1.03	9.25
NRC62	38.0	41.0	3.0	1.92	5.77
NRD001	37.0	38.0	1.0	0.67	0.67
NRD001	70.0	71.0	1.0	0.83	0.83
NRD001	108.0	110.0	2.0	4.60	9.20
NRD001	114.0	115.0	1.0	2.50	2.50
NRD001	140.0	144.0	4.0	0.74	2.94
NRD001	147.0	148.0	1.0	1.00	1.00
NRD001	230.0	231.0	1.0	0.57	0.57
NRD001	240.3	241.3	1.0	4.35	4.35
NRD001	269.0	270.0	1.0	0.67	0.67



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
NRD001	279.0	280.0	1.0	1.00	1.00
NRD002	67.0	71.0	4.0	4.85	19.39
NRD002	126.0	127.0	1.0	0.58	0.58
NRD002	278.0	280.0	2.0	7.40	14.80
NRRC001	38.0	40.0	2.0	1.37	2.73
NRRC001	44.0	45.0	1.0	1.47	1.47
NRRC001	53.0	54.0	1.0	1.13	1.13
NRRC001	59.0	64.0	5.0	0.72	3.62
NRRC002	0.0	7.0	7.0	0.74	5.15
NRRC002	43.0	44.0	1.0	0.86	0.86
NRRC002	49.0	51.0	2.0	0.88	1.75
NRRC002	54.0	66.0	12.0	1.72	20.60
NRRC002	82.0	84.0	2.0	2.79	5.58
NRRC003	0.0	2.0	2.0	0.83	1.66
NRRC003	9.0	10.0	1.0	0.89	0.89
NRRC003	27.0	31.0	4.0	0.70	2.79
NRRC003	34.0	36.0	2.0	1.88	3.75
NRRC003	46.0	49.0	3.0	1.96	5.88
NRRC005	1.0	2.0	1.0	0.51	0.51
NRRC006	59.0	61.0	2.0	0.85	1.69
NRRC007	13.0	14.0	1.0	2.07	2.07
NRRC007	33.0	35.0	2.0	1.57	3.14
NRRC007	51.0	52.0	1.0	0.66	0.66
NRRC007	85.0	86.0	1.0	13.74	13.74
NRRC008	3.0	5.0	2.0	0.53	1.06
NRRC008	7.0	8.0	1.0	0.76	0.76
NRRC008	63.0	74.0	11.0	0.68	7.48
NRRC008	86.0	88.0	2.0	0.76	1.51
NRRC009	44.0	54.0	10.0	2.72	27.16
NRRC009	63.0	76.0	13.0	1.85	24.06
NRRC010	0.0	3.0	3.0	0.70	2.10
NRRC010	28.0	37.0	9.0	1.38	12.39
NRRC010	50.0	52.0	2.0	3.43	6.85
NRRC010	55.0	61.0	6.0	0.77	4.64
NRRC010	71.0	72.0	1.0	0.58	0.58
NRRC011	0.0	2.0	2.0	0.73	1.45
NRRC011	29.0	36.0	7.0	1.35	9.44
NRRC011	50.0	51.0	1.0	0.53	0.53
NRRC012	37.0	39.0	2.0	0.90	1.80
NRRC014	40.0	42.0	2.0	0.94	1.87
NRRC014	47.0	50.0	3.0	2.57	7.70



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
NRRC015	17.0	18.0	1.0	0.82	0.82
NRRC015	30.0	31.0	1.0	0.77	0.77
NRRC015	34.0	35.0	1.0	0.74	0.74
NRRC015	70.0	83.0	13.0	2.71	35.27
NRRC016	0.0	1.0	1.0	0.52	0.52
NRRC016	31.0	33.0	2.0	2.49	4.98
NRRC016	43.0	44.0	1.0	0.50	0.50
NRRC018	25.0	33.0	8.0	2.13	17.02
NRRC018	37.0	38.0	1.0	0.50	0.50
NRRC018	48.0	49.0	1.0	1.04	1.04
NRRC018	52.0	53.0	1.0	2.28	2.28
NRRC018	85.0	88.0	3.0	1.26	3.78
NRRC019	12.0	14.0	2.0	1.97	3.93
NRRC019	60.0	65.0	5.0	3.24	16.18
NRRC019	68.0	71.0	3.0	0.60	1.80
NRRC019	75.0	79.0	4.0	0.91	3.63
NRRC019	88.0	90.0	2.0	2.46	4.91
NRRC020	1.0	2.0	1.0	0.86	0.86
NRRC020	9.0	10.0	1.0	1.40	1.40
NRRC020	35.0	41.0	6.0	0.55	3.31
NRRC020	44.0	48.0	4.0	1.16	4.63
NRRC020	65.0	66.0	1.0	0.57	0.57
NRRC021	31.0	36.0	5.0	1.37	6.85
NRRC021	45.0	49.0	4.0	1.76	7.05
NRRC021	54.0	55.0	1.0	0.55	0.55
NRRC022	0.0	2.0	2.0	0.52	1.04
NRRC022	31.0	33.0	2.0	1.05	2.09
NRRC024	44.0	48.0	4.0	3.15	12.58
NRRC024	52.0	57.0	5.0	1.45	7.25
NRRC024	63.0	65.0	2.0	1.13	2.26
NRRC024	72.0	81.0	9.0	2.40	21.60
NRRC024	84.0	85.0	1.0	0.52	0.52
NRRC024	89.0	90.0	1.0	0.73	0.73
NRRC026	26.0	34.0	8.0	2.31	18.50
NRRC026	49.0	50.0	1.0	0.55	0.55
NRRC027	69.0	70.0	1.0	1.39	1.39
NRRC028	30.0	33.0	3.0	0.59	1.77
NRRC028	36.0	38.0	2.0	1.89	3.77
NRRC028	42.0	45.0	3.0	3.57	10.71
NRRC028	49.0	50.0	1.0	3.37	3.37
PH001	12.0	16.0	4.0	0.76	3.06



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Hole ID	Depth From	Depth To	Interval (m)	Au (g/t)	Gram.Meter Au
PH001	51.0	52.0	1.0	0.54	0.54
PH001	63.0	65.0	2.0	1.14	2.28
PH002	34.0	38.0	4.0	0.74	2.96
PH002	41.0	65.0	24.0	0.95	22.74
PH003	7.0	11.0	4.0	0.84	3.35
PH004	29.0	35.0	6.0	0.96	5.77
PH004	39.0	51.0	12.0	0.64	7.68
PH004	56.0	61.0	5.0	1.05	5.26
PH005	53.0	62.0	9.0	0.80	7.16
PH005	65.0	67.0	2.0	0.70	1.40
PH005	71.0	76.0	5.0	0.93	4.65
PH006	9.0	22.0	13.0	1.81	23.49
PH006	40.0	44.0	4.0	0.64	2.55
PH007	22.0	30.0	8.0	1.21	9.68
PH007	42.0	69.0	27.0	1.55	41.73
PH008	18.0	26.0	8.0	1.26	10.06
PH008	39.0	40.0	1.0	0.67	0.67
PH008	68.0	70.0	2.0	0.90	1.79
KRCGC812	6.0	7.0	1.0	0.56	0.56
KRCGC814	0.0	1.0	1.0	0.89	0.89
KRCGC814	2.0	3.0	1.0	0.83	0.83
KRCGC814	4.0	5.0	1.0	0.99	0.99
KRCGC904D	652.0	653.0	1.0	4.57	4.57
KRCGC909D	394.0	395.0	1.0	4.76	4.76
KRCGC915D	266.0	267.0	1.0	0.85	0.85
KRCGC798	60.0	61.0	1.0	3.08	3.08
KRCGC798	62.0	63.0	1.0	1.48	1.48
KRCGC799	61.0	62.0	1.0	0.53	0.53
KRCGC299	25.0	26.0	1.0	0.65	0.65
KRCGC766	58.0	59.0	1.0	0.76	0.76
KRCGC769	82.0	83.0	1.0	0.61	0.61

· Intervals reported as downhole widths.

· Significant intercepts are reported using a 0.5 g/t Au lower cut-off grade, allowing for a maximum of 2 m of continuous internal dilution. A minimum downhole interval width of ≥ 1 m is applied. Only intercepts with an average grade exceeding 1.0 g/t Au are reported.

· NSI = No Significant Intercepts.

· Gram.metre Au = Interval (m) x Au (g/t)



Appendix C – JORC Tables

Section 1 – Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<i>Nature and quality of sampling (e.g., cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling.</i> <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> <i>In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1m samples from which 3kg was pulverised to produce a 30g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.</i>	- No new Valiant Gold Limited drilling is reported in this announcement. - A total of 1,092 historic drill holes are reported in this announcement, comprising 296 vacuum (VAC), 811 reverse circulation (RC), 176 diamond drill holes (DDH / RCD) and 9 holes with no record. - DD/RCD – 176 - RC – 811 - VAC = 296 - RAB and grade control (GC) information from the database were not reported in this announcement and have not been used in previous mineral resource estimates. - Underground face samples (FC) are not reported in this announcement. - The majority of the drilling was conducted prior to 1990. 27 RC drill holes were drilled by Metals X Limited (MLX) in 2016 targeting supergene mineralisation. In 2017, Westgold drilled three diamond drill holes to test the depth extension of the lodes in Boomerang prospect. Limited information is available for the drilling pre-1986. The original laboratory reports for approximately 40% the pre-1986 drilling was sighted, Australian Assay Laboratories and Classic Laboratories, and reconciled against the historic paper logs. - Due to the historic nature of the dataset not all of the drilling programs were documented and the associated metadata is missing or not in a digital format. Vacuum Drilling - Vacuum drilling programs were performed, primarily, to test the lateritic mineralisation to depths up 37m. The sampling was performed on 1m intervals with gold assay values were determined by AAS and 50g charged Fire Assay methods. No documentation was sourced outlining the sampling, QAQC, and logging procedures for the Vacuum drilling programs. - The majority of the Vacuum drilling was performed pre-1986 by Nord. RC Drilling - The Nord RC drill cuttings were collected over 1m intervals and only the even metres intervals were initially sampled and submitted for analysis. Odd metre intervals were sampled and assayed if an even metre sample returned an anomalous result (i.e. >0.5ppm Au). Analysis for gold was predominantly conducted using 50g charged Fire Assay to 0.01 ppm detection limit and to a lesser extent (~25%) based on an Aqua Regia digest with a AAS finish. No documentation was sourced outlining the sampling, QAQC and or logging procedures for the RC drill holes. - The post 1986 RC sampling was, generally, undertaken using standard 5¼ or 5½ inch face sampling RC hammers. Sample splits were achieved using either PVC spear, scoop or a riffle splitter and were submitted as composited samples ranging from 2m to 6m intervals or as 1m samples. Composited intervals returning an anomalous



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Criteria	JORC Code explanation	Commentary
		grade were resampled and assayed every metre. The submitted sample was pulverized and split to produce a 25-50g charge for analysis by Aqua Regia or Fire Assay. - The recent drilling (post 2015) drill cuttings were extracted from the 5¼ inch RC face sampling hammer via a cyclone. The underflow from each interval was transferred directly into a three or four tiered riffle splitter, delivering approximately three kilograms of the sub-sample into calico bags for analysis. The three kilogram sample was then pulverized and split to produce a 25-50g charge for analysis by Aqua Regia or Fire Assay. All residual material is retained on the ground in rows of 10 or 20 samples. Four meter composites are obtained via a scoop or spear sampling of the one meter residual piles and the primary 1m splits were assay if anomalous composites intervals (>0.2ppm) were returned. Diamond Drilling - Limited documentation of the historic (pre-1986) diamond drilling methodology, sampling, QAQC and logging was identified. The majority of the pre-1986 diamond drilling was conducted as diamond tails to RC pre-collar ranging from 120 to 270m. Sampling is assumed to be based on industry standards at the time of drilling with half core samples submitted for analysis. Samples rarely exceed 1m intervals are limited by logged geological features. - The post-1986 diamond drilling core size ranges from NQ to HQ and the wedging was BQ size. Core sampling ranged from ¼ for the larger diameters to whole core for smaller BQ samples. The core was logged and sampled to geological intervals on a nominal 1m sample length with sampler samples occurring around geological boundaries. The submitted sample was dried, pulverized and split to produce a 25-50g charge for analysis by fire assay. - The recent diamond hole drilling (2017) was carried out by Blue Spec Drilling Pty Ltd and provided HQ sized diamond core. The core was cut in half and ½ core was sampled and submitted for analysis. The core was logged and sampled to geological intervals on a nominal 1m sample length. The submitted sample was dried, pulverised and split to produce a 25-50g charge for analysis by fire assay. - In Q2 2017, Westgold Resources completed a three-hole surface HQ diamond drilling program at the Boomerang prospect (total drilled length of 1,480.5 m), drilled by Blue Spec Drilling Pty Ltd. The program targeted depth and strike extensions of the Boomerang–Kurara lodes and tested for potential footwall repeat lodes beneath the Gidgee laterite. Core was logged, sampled and assayed using industry-standard practices and incorporated into the Boomerang database.
Drilling techniques	Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.).	- No new Valiant Gold Limited drilling is reported in this announcement. - Drilling at Boomerang includes: VAC, RC, and diamond drilling. - RC drilling utilised 5¼–5½ inch face-sampling hammers. - Diamond drilling utilised HQ, NQ2, and BQ core sizes, with core orientation undertaken where possible during more recent programs. - Due to the historic nature of much of the drilling, complete drilling metadata are not available for all programs, and it is assumed that drilling practices were consistent with industry standards applicable at the time of execution.



Criteria	JORC Code explanation	Commentary
Drill sample recovery	- Method of recording and assessing core and chip sample recoveries and results assessed. - Measures taken to maximise sample recovery and ensure representative nature of the samples. - Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	- A number of the historic drilling percussion, RC and diamond programs recorded sample quality, recovery and moisture for samples, but due to the historic nature the sample quality information is not in digital format. - It is not known if measures were taken to maximize sample recovery due to the historic nature of the drilling. - The recent drilling programs recorded recovery and sample quality information but due to the size of the dataset no reliable conclusions could be obtained. - Due to the absence of reliable, digitised recovery data for the majority of the historic drilling, no quantitative assessment of the relationship between sample recovery and grade could be undertaken.
Logging	- Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. - Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. - The total length and percentage of the relevant intersections logged.	- RC drilling logged on 1m intervals, diamond logged on nominal 1m intervals with smaller intervals around geological boundaries. The RC chips and diamond core was inspected and logged for lithology, weathering, mineralisation and veining characteristics. - The logging is qualitative in nature and it was assumed the historic logging was performed to industry standards at the time of logging. - The majority of the mineralised intersections from both diamond core and reverse circulation were logged.
Sub-sampling techniques and sample preparation	- If core, whether cut or sawn and whether quarter, half or all core taken. - If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry. - For all sample types, the nature, quality and appropriateness of the sample preparation technique. - Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. - Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling. - Whether sample sizes are appropriate to the grain size of the material being sampled.	- The historic vacuum, RC and diamond sampling were assumed to have been performed to industry best practices at the time of sampling. Composited vacuum and or RC samples were sampled with either a spear or scoop and 1m samples were via a riffle splitter. The historic diamond core was assumed to be half or quarter core samples, with the exception of BQ core which is assumed to be sampled as whole core. - Limited documentation has been sourced outlining the historic QAQC procedures and methodologies. A review of the historical logging sheets and assay certificates indicate field duplicates and standards were incorporated into the drilling campaigns but don't exist within a digital format. - Post-1990 documentation indicate QAQC practices included a 1 in 10 pulp repeats, coarse reject repeats for assays values > 20 ppm gold, field duplicates at a rate of 1 in 50 and the inclusion of standard reference material at various rates and grade ranges. - QAQC sampling for the recent drilling (post 2016) included the submission of field duplicates and standard and reference material at a rate of 1 in 50 samples and 1 in 20 samples, respectively. - It was assumed no material error is associated with the historic dataset and the lack of QAQC procedures and results were considered during the classification of the resource.
Quality of assay data and laboratory tests	- The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. - For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. - Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable	- All samples were analysed by either Fire Assay or Aqua Regia based on a subsample charge ranging from 25g – 50g. It is assumed no significant bias is evident between Aqua Regia and Fire Assay results, or between different sampling programs. The assay techniques are considered appropriate for the style of mineralization sampled. - No geophysical or handheld analytical tools have been used in the mineral resource estimation process. - The QAQC information is poorly documented and historic QAQC samples are not in a suitable format to allow for any analysis. It was assumed the drilling, sampling and assaying was performed using industry best practices and that no material error is associated with the historic data.



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	<i>levels of accuracy (i.e. lack of bias) and precision have been established.</i>	- Standards and blanks were used by the laboratory for all post-2016 sampling, and duplicates were routinely analysed. Review of recent QAQC data identified a small number of standard and blank failures, including consecutive failures of a single standard, which were flagged for follow-up and database validation. These issues were considered during Mineral Resource classification. - QAQC information for the majority of historic drilling is not available in a suitable digital format for analysis. For recent drilling (post-2016), standards, blanks and duplicates were routinely submitted, and a small number of standard and blank failures were identified and investigated.										
Verification of sampling and assaying	<i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i>	- Due to the historic nature of the data it is not known if significant intersections were verified by independent or alternative persons. - A number of wedging and relogging campaigns have been conducted over the history of the project. The wedging programs indicate an acceptable level correlation between tenor and downhole widths. Relogging campaign indicate the historic logging was acceptable. - No adjustment to assay data is made. - A comparison of 2016 and 2017 database extracts was undertaken as part of internal validation. This process identified differences in collar, survey and assay records arising from legacy hole transformations, duplicated assays in unsampled intervals, and missing survey records. The 2017 database version was treated as authoritative following correction of duplicated assays, reinstatement of missing survey records, and validation against original logs and laboratory certificates where available.										
Location of data points	<i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i>	- Historic Boomerang drilling was originally surveyed on the Kurara local grid, which was subsequently transformed to the Westgold / Metals X Reedy 2014 datum. The transformation between grid systems was validated by the Westgold / Metals X survey department. - A local grid (Reedy 2014) is established across the Reedy project area. The local grid to MGA94 transformation have been validated by MLX surveys in 2015. <table><tr><th>Local East</th><th>Local North</th><th>MGA94z50_East</th><th>MGA94z50_North</th><th>Bearing from MGA</th></tr><tr><td>20000</td><td>40000</td><td>625629.078</td><td>6997946.982</td><td>+8.947</td></tr></table> - Limited information is available for the surveying of pre-1990 drill holes; however, historic documentation (1992) indicates that all accessible pre-1990 collars were re-surveyed and showed good correlation with reported positions. Drill hole collars for post-1990 drilling were surveyed by mine surveyors. - Historic down-hole surveys comprise a combination of gyro, Maxibor and Eastman camera measurements. Eastman camera surveys were predominantly used in earlier KRCGC drill holes, with gyro surveys adopted for later drilling. Eastman camera surveys are recognised as being susceptible to azimuth error in magnetite-rich lithologies. - An empirical azimuth correction (azimuth = survey depth × 0.03 + 90) was derived from paired gyro and Eastman survey comparisons; however, this correction had not been fully validated at the time of reporting these results. Trial application to selected drill holes indicated horizontal end-of-hole positional differences of up to approximately 30 m in deeper holes, with validation and broader	Local East	Local North	MGA94z50_East	MGA94z50_North	Bearing from MGA	20000	40000	625629.078	6997946.982	+8.947
Local East	Local North	MGA94z50_East	MGA94z50_North	Bearing from MGA								
20000	40000	625629.078	6997946.982	+8.947								



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		application recommended for holes exceeding approximately 150 m downhole length. - No global correction has been applied to historic Eastman camera surveys presented. - Historic underground development and production volumes were validated by the Westgold / Metals X survey department.
Data spacing and distribution	<i>Data spacing for reporting of Exploration Results.</i> <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i> <i>Whether sample compositing has been applied.</i>	- Borehole spacing is a nominal 40m x 40m to a nominal 20m x 20m in the main mineralisation areas. A borehole spacing of approximately 10m x 10m exist over the historic mining areas of Boomerang and Kurara open pits. - The spacing is considered sufficient to establish geological and grade continuity for appropriate Mineral Resource classification. - During the historic exploration phase, samples were composited to 5m and assays returned anomalous results (~ >0.2 ppm Au), the original 1m sample cuttings were split using a 3-tier riffle splitter and analysed.
Orientation of data in relation to geological structure	<i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> <i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	- Drilling was orientated approximately at right angles to known strike and at best practical angle to intersect target at right angles. The historic vacuum drill holes were drill vertically which is optimal of the supergene mineralisation. - It is unlikely the sample orientation has resulted in a material sampling bias.
Sample security	<i>The measures taken to ensure sample security.</i>	- No documentation is available detailing historic sample security practices; however, it is assumed that industry-standard procedures were applied at the time of drilling and sampling. - For drilling completed post-2016 (Metals X / Westgold), RC samples were collected into pre-numbered calico bags. Groups of five consecutively numbered calico bags were placed into sealed polyweave bags with sample sequences annotated. Up to 25 consecutively numbered polyweave bags were consolidated into bulka bags, labelled with laboratory submission details and secured prior to transport. Samples from individual drill holes were not split across submissions. Bulka bags were transported to the Perth laboratory by commercial transport contractors. - At the Westgold Resources Limited Meekatharra Gold Operations (MGO), diamond core trays were stored in the onsite core yard prior to delivery to the laboratory by dedicated transport, and pulps were retained in the core yard for potential re-analysis. During site visits, the Qualified Person observed no evidence of sample tampering.
Audits or reviews	<i>The results of any audits or reviews of sampling techniques and data.</i>	- Database compilation into DataShed for historic data integrity was previously completed by Westgold Resources Limited. - Historic resource estimations document database integrity. - No independent historical external audits of sampling techniques or data are documented.



Section 2 – Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	- Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. - The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	- Tenements consist of M 51/233 and M 51/92 which are located 50km south-south-west of Meekatharra and 8.5km north of the historic Reedy mining centre. - The tenement is 100% owned by Valiant Gold Limited. M51/233: 2.5% NSR to State Government 1.5% to Royal Gold where annual production is less than 75,000oz, 2.5% where annual production is in excess of 75,000oz 0.75% Native Title Royalty for Gold - Royalty on Minerals other than Gold of an amount equivalent to 50% of the royalties payable for the Minerals Mined from any Ore Reserve to the State under the Mining Regulations, payable to the Yugunga-Nya People. 1.5% of Royalty Base payable to IRC M51/92: 2.5% NSR to State Government 0.75% Native Title Royalty for Gold - Royalty on Minerals other than Gold of an amount equivalent to 50% of the royalties payable for the Minerals Mined from any Ore Reserve to the State under the Mining Regulations, payable to the Yugunga-Nya People 1.5% of Royalty Base payable to IRC - The tenure is reported to be in good standing.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	- Historically significant gold intercepts for the project are reported in this announcement, refer to Appendix B. - The Boomerang deposits have been subject to extensive historical exploration and mining. - The historic exploration activities consisted of geological mapping and sampling of subsurface material by various drilling methods. The drilling methods ranged from vacuum, RAB, RC, percussion and diamond drilling methods. Various parties were involved in the project area which included, but not limited to: Esso, Freeport/Nord JV, Nord, Homestake, Metana, Gold Mines of Australia, St Barbara, Gold Fields Australia / St Barbara JV, Mercator, Metals X and WestGold.
Geology	Deposit type, geological setting and style of mineralisation.	- The Boomerang Deposit is located within the Meekatharra-Mount Magnet greenstone belt and on regional Reedy Shear System. The shear system is a series of sub-vertical shears and splays lying parallel to sub-parallel to the stratigraphic sequence. The greenstones comprise of unaltered and altered mafic to felsic tuffaceous sediments, mafic and ultramafic volcanics, banded iron formations, mafic and felsic intrusive. The greenstone belt eastern and western margins are confined to Granitoids. - Locally the greenstone has been subdivided into five main stratigraphic units; from west to east the Western Volcanics, Hanging Wall Sediments, Central Talc Carbonate, Footwall Schists and the Eastern Volcanics. The Phoenix and Washdown mineralised areas are located in the Western Volcanics and the majority of the



Criteria	JORC Code explanation	Commentary
		Boomerang mineralisation is hosted within the Hanging Wall sediments and Footwall schists. The mineralisation observed within the Boomerang Kurara is hosted within mafic schists adjacent to a talc-carbonate altered ultramafic unit that is poorly mineralised. The talc-carbonate unit is a marker horizon within the stratigraphic sequence and ranges in thickness from metres to tens of metres. The footwall and hanging wall rock is characterised by a chlorite and carbonate alteration halo and quartz-carbonate veins (or veinlets) which host the majority of the gold mineralisation. The continuity of the mineralisation decreases as the proximity to the talc-carbonate schist increases. A second talc-carbonate unit has been identified approximately 170m from the footwall contact of the main talc-carbonate unit. It is unclear if the second talc-carbonate unit is a structural or stratigraphic repeat.
Drill hole Information	- A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: - easting and northing of the drill hole collar - elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar - dip and azimuth of the hole - down hole length and interception depth - hole length. - If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.	- No new Valiant Gold Ltd exploration results are being reported in this release. - Only historic exploration results are being reported in this release at Boomerang. - Tables containing drillhole collar, downhole survey and intersection data are included in appendix A and B of this announcement. - Reported collar and azimuth details (Appendix A) are reported in the local mine grid (Reedy 2014).
Data aggregation methods	- In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated. - Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. - The assumptions used for any reporting of metal equivalent values should be clearly stated.	- No new Valiant Gold Ltd exploration results are being reported in this release. - All results presented are length weighted. - No high-grade cuts are used. - A cut-off of 0.5g/t has been applied in generating significant intersections, from which gram metres are calculated. - Reported results contain no more than two contiguous metres of internal dilution below 0.5g/t. - Results are reported for intervals grading ≥ 1.0 g/t Au over a minimum downhole width of 1m. - All results reported are downhole widths, rounded to 1 decimal place. - All assay results are reported rounded to 2 decimals. - No metal equivalent reporting is used or applied.
Relationship between mineralisation widths and intercept lengths	- These relationships are particularly important in the reporting of Exploration Results. - If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. - If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').	- No new Valiant Gold Ltd exploration results are being reported in this release. - Only historic exploration results are being reported in this release at Boomerang. - The drill intersections reported are not considered true widths as they are not normal to the orebody.
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	Appropriate diagrams are provided in the body of the release if required.



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Criteria	JORC Code explanation	Commentary
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	- No new Valiant Gold Ltd exploration results are being reported in this release. - Appropriate balance in historic exploration results reporting is provided. - Significant intersections are defined in Appendix B of this report, including detailing cut-off values employed, any internal dilution and from/to intervals. - Historic results are reported for intervals grading ≥ 1.0 g/t Au over a minimum downhole width of 1m. - The schematic cross sections display significant intersections as reported in Appendix B.
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	- No new Valiant Gold Ltd exploration results are being reported in this release. - Only historic exploration results are being reported in this release at Boomerang. - There is no other substantive exploration data associated with this release.
Further work	- The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). - Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	The proposed Phase A drilling program includes a series of validation drillholes designed to verify the reliability of the historical drilling dataset within economically significant areas. The broader program will also test down-dip and strike extensions of known lodes and evaluate the potential for additional mineralisation within both the footwall and hanging wall, including possible repeat lode structures.