

## Drillhole data

### Red Chris Project, British Columbia, Canada

Reporting Criteria: Intercepts reported are downhole drill width (not true width) Au >0.1ppm (0.1g/t Au) and minimum 20m downhole width with maximum consecutive internal dilution of 10m. Also highlighted are high grade intervals of Au >0.5ppm (0.5g/t Au), Au >1ppm (1g/t Au), Au > 5ppm (5g/t Au), Au >10ppm (10g/t Au) and minimum 10m downhole width with maximum consecutive internal dilution of 10m. Gold and copper grades are reported to two significant figures. Samples are from core drilling which is HQ or NQ in diameter. Core is photographed and logged by the geology team before being cut. Half core HQ and NQ samples are prepared for assay and the remaining material is retained in the core farm for future reference. Each assay batch is submitted with duplicates and standards to monitor laboratory quality. Total depth (end of hole) is rounded to one decimal place for reporting purposes.

Hole ID	Hole Type	Easting (m)	Northing (m)	RL (m)	Total Depth (m)	Azimuth	Dip	From (m)	To (m)	Interval (m)	Au (ppm)	Cu (pct)	Cut off
RC881	DD	452407	6396264	837	984.0	158	-11	Development Hole					
RC882	DD	450360	6395055	1550	978.6	146	-56	296	328	32	0.39	0.08	0.1
								426	514	88	0.14	0.08	0.1
								546	594.0	48	0.12	0.05	0.1
								606	740	134	0.15	0.13	0.1
								756	796	40	0.25	0.01	0.1
RC883	DD	452407	6396264	837	597.1	157	17	Development Hole					
RC884	DD	450264	6394812	1582	604.9	149	-59	110	144.0	34	0.14	0.01	0.1
								304	428	124	0.16	0.15	0.1
								440	466.0	26	0.14	0.01	0.1
								484	504	20	0.36	0.15	0.1
							incl.	562	576.0	14	1.62	0.20	0.5
RC885	DD	450417	6395747	1519	1431.4	147	-50	48	76	28	0.24	0.04	0.1
								94	128.0	34	0.13	0.01	0.1
								426	452	26	0.15	0.05	0.1
								480	750.0	270	0.15	0.06	0.1
								766	968	202	0.65	0.08	0.1
							incl.	804	824.0	20	1.91	0.03	0.5
							incl.	808	824	16	2.28	0.01	1
							incl.	836	870.0	34	1.74	0.05	0.5
							incl.	836	846	10	1.29	0.01	1
							incl.	884	904.0	20	0.52	0.13	0.5
								1064	1098	34	0.64	0.10	0.1
							incl.	1068	1080.0	12	1.25	0.06	0.5
								1110	1134	24	0.31	0.13	0.1
								1150	1174.0	24	0.19	0.02	0.1
								1264	1322	58	0.18	0.03	0.1
								1336	1366.0	30	0.11	0.06	0.1
								1378	1424	46	0.18	0.02	0.1
RC886	DD	452732	6396335	865	521.6	190	-48	Development Hole					
RC887	DD	452732	6396335	865	764.6	172	35	Development Hole					
RC888	DD	449998	6395634	1549	835.6	145	-45	232	266	34	0.34	0.08	0.1

Hole ID	Hole Type	Easting (m)	Northing (m)	RL (m)	Total Depth (m)	Azimuth	Dip	From (m)	To (m)	Interval (m)	Au (ppm)	Cu (pct)	Cut off
							incl.	234	246.0	12	0.61	0.15	0.5
								298	420	122	0.17	0.03	0.1
								432	680.0	248	0.34	0.14	0.1
							incl.	556	616	60	0.50	0.19	0.5
							incl.	630	658.0	28	0.55	0.19	0.5
								736	835.6	99.6	0.15	0.04	0.1
RC889	DD	452732	6396335	865				De-risk hole - abandoned					
RC889R	DD	452728	6396335	866	725.3	190	29	Development Hole					
RC890	DD	449639	6395197	1575	805.6	258	-50	No Significant Intercepts					
RC891	DD	452728	6396335	865	609.8	186	2	Development Hole					
RC892	DD	449639	6395197	1575	874.7	149	-49	504	560	56	0.46	0.05	0.1
							incl.	522	532.0	10	1.18	0.06	0.5
							incl.	522	532	10	1.18	0.06	1
								626	762.0	136	0.27	0.01	0.1
								778	870	92	0.16	0.01	0.1
RC893	DD	452802	6396411	876	378.0	0	-90	Geotech hole					
RC894	DD	452942	6396327	742	215.8	250	-90	Geotech hole					
RC895	DD	451831	6395770	1389	275.0	180	-47	Geotech hole					
RC896	DD	451831	6395770	1389	310.5	150	-47	Geotech hole					
RC897	DD	452729	6396334	864	977.7	187	-23	Development Hole					
RC898	DD	452728	6396335	863	650.5	138	-45	Development Hole					
RC899	DD	452732	6396334	863	746.5	137	-35	Development Hole					
RC900	DD	452731	6396334	864	561.0	138	-16	Development Hole					
RC901	DD	452731	6396334	866	555.8	146	21	Development Hole					
RC902	DD	452731	6396334	863	590.6	152	-44	Development Hole					
RC903	DD	452583	6396314	843	749.8	159	-39	Development Hole					
RC875	DD	453660	6396034	1377	866.0	326	-76	256	278.0	22^	0.17	0.04	0.1
								392	456.0	64^	0.15	0.25	0.1
								486	1018.0	532^	1.05	0.98	0.1
							incl.	586	602.0	16^	0.60	0.99	0.5
							incl.	622	1012.0	390^	1.35	1.18	0.5
							incl.	644	932.0	288^	1.54	1.31	1
							incl.	944	956.0	12	1.15	1.04	1

<sup>1</sup> # drilling in progress, \*\*partial intercept, assays pending. ^updated intercept ^^previously reported intercept