

## Drillhole data<sup>(1)</sup>

### 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
RC804W	DD	453877	6396985	1342	1684.2	147	-57	1458	1534	76	0.12	0.35	0.1
								1554	1618	64	0.12	0.34	0.1
RC805	DD	453731	6396989	1364	1133.5	144	-58	1056	1082	26	0.13	0.04	0.1
RC805W2	DD	453731	6396989	1364	1330.1	144	-58	1276	1330.1	54.1	0.14	0.51	0.1
RC807	DD	453758	6396761	1375	1619.4	148	-58	918	1050	132	0.35	0.40	0.1
							incl.	990	1032	42	0.61	0.54	0.5
								1088	1430	342	0.27	0.42	0.1
							incl.	1258	1298	40	1.0	0.88	0.5
								1442	1528	86	0.12	0.20	0.1
RC808	DD	453753	6396582	1394	1442.0	148	-55	24	44	20	0.20	0.00	0.1
								736	758	22	0.16	0.45	0.1
								774	800	26	0.10	0.29	0.1
								818	1040	222	0.44	0.61	0.1
							incl.	888	922	34	0.52	0.81	0.5
							incl.	936	982	46	1.2	1.3	0.5
							incl.	936	964	28	1.5	1.6	1
RC809	DD	453826	6396816	1352	1812.2	146	-56	910	1050	140	0.22	0.42	0.1
							incl.	1020	1038	18	0.52	0.93	0.5
								1098	1346	248	0.17	0.34	0.1
RC811	DD	451453	6395327	1524	1043.3	147	-71	14	120	106	0.14	0.02	0.1
								152	192	40	0.11	0.04	0.1
								222	518	296	0.44	0.29	0.1
							incl.	278	290	12	0.62	0.33	0.5
							incl.	338	464	126	0.62	0.39	0.5
								536	850	314	0.23	0.25	0.1
								926	1014	88	0.14	0.19	0.1
RC813	DD	451622	6395868	1529	1198.4	151	-54	216	238	22	0.11	0.13	0.1
								322	398	76	0.25	0.31	0.1
								446	744	298	0.26	0.31	0.1
							incl.	458	510	52	0.51	0.75	0.5
								796	816	20	0.17	0.13	0.1
								852	1198.4	346.4	0.31	0.33	0.1
							incl.	910	944	34	0.58	0.37	0.5
RC814	DD	451528	6396040	1529	1289.4	149	-57	404	426	22	0.11	0.04	0.1
								486	754	268	0.25	0.20	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.	606	616	10	0.71	0.39	0.5
								930	1020	90	0.21	0.13	0.1
								1100	1282	182	0.22	0.25	0.1
RC815	DD	453889	6396750	1347	1634.0	149	-54	764	818	54	0.13	0.29	0.1
								1230	1260	30	0.11	0.39	0.1
RC816R	DD	453753	6396582	1394	1257.9	149	-48	842	910	68	0.15	0.33	0.1
RC818	DD	453208	6396916	1464	2019.8	146	-60	1454	1540	86	0.23	0.27	0.1
								1648	1764	116	0.56	0.25	0.1
							incl.	1648	1698	50	0.64	0.43	0.5
								1790	1918	128	0.10	0.08	0.1
RC819	DD	453372	6397010	1462	2065.5	145	-55	1276	1610	334	0.35	0.50	0.1
							incl.	1516	1540	24	0.52	0.74	0.5
							incl.	1552	1608	56	0.83	0.80	0.5
							incl.	1574	1596	22	1.1	0.93	1
								1708	2010	302	0.24	0.35	0.1
RC820	DD	453285	6396970	1466	2069.0	145	-56	1296	1608	312	0.49	0.49	0.1
							incl.	1406	1588	182	0.64	0.64	0.5
							incl.	1562	1578	16	1.7	1.2	1
								1658	1936	278	0.74	0.44	0.1
							incl.	1658	1672	14	1.1	0.50	0.5
							incl.	1684	1702	18	0.81	0.36	0.5
							incl.	1796	1830	34	0.64	0.20	0.5
							incl.	1870	1936	66	1.7	1.1	0.5
							incl.	1882	1904	22	3.3	1.8	1
								1916	1934	18	1.2	1.1	1
								1950	1980	30	0.36	0.37	0.1
							incl.	1952	1962	10	0.74	0.78	0.5
RC822	DD	451664	6395989	1542	1286.0	148	-58	432	506	74	0.12	0.23	0.1
								518	590	72	0.16	0.25	0.1
								610	674	64	0.27	0.32	0.1
								692	820	128	0.11	0.13	0.1
								916	964	48	0.33	0.14	0.1
								982	1280	298	0.23	0.23	0.1
							incl.	1020	1032	12	0.65	0.74	0.5
RC825	DD	453484	6396402	1417	932.2	145	-53	442	494	52	0.12	0.15	0.1
								612	676	64	0.11	0.16	0.1
								696	750	54	0.11	0.15	0.1
RC832	DD	451410	6396014	1520	974.5	147	-59	298	326	28	0.11	0.03	0.1
								400	470	70	0.15	0.02	0.1
								574	664	90	0.20	0.16	0.1
								682	710	28	0.13	0.09	0.1
								758	928	170	0.33	0.34	0.1
							incl.	860	926	66	0.52	0.48	0.5
RC833	DD	451611	6396091	1529	1022.1	149	-58	Assays Pending					

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RC834	DD	453146	6396417	1448	809.0	149	-48	464	490	26	0.12	0.13	0.1	
								534	702	168	0.17	0.11	0.1	
RC835	DD	453083	6396913	1466	1808.6	146	-54	1295	1579	284	0.75	0.63	0.1	
							incl.	1323	1355	32	0.53	0.57	0.5	
							incl.	1399	1413	14	0.66	0.67	0.5	
							incl.	1433	1545	112	1.4	1.0	0.5	
							incl.	1459	1545	86	1.7	1.2	1	
RC836	DD	453111	6396595	1442	2030.5	141	-65	Assays Pending						
RC837	DD	451474	6395925	1529	926.4	149	-60	Assays Pending						
RC838	DD	451473	6395924	1529	815.1	149	-50	Assays Pending						
RC839	DD	453807	6396678	1381	1409.1	148	-58	672	698	26	0.12	0.25	0.1	
								762	1194	432	0.22	0.4	0.1	
								1234	1276	42	0.11	0.29	0.1	
RC840	DD	453667	6396944	1371	1979.2	147	-62	Assays Pending						
RC841	DD	453896	6397057	1098	1576.1	145	-48	Assays Pending						
RC842	DD	453733	6396993	1363	1754.0	148	-56	Assays Pending						
RC843	DD	453628	6396537	1403	1189.0	146	-53	Assays Pending						
RC844	DD	451701	6395891	1536	797.0	145	-58	234	262	28	0.11	0.24	0.1	
								276	350	74	0.12	0.27	0.1	
								398	422	24	0.20	0.31	0.1	
								500	730	230	0.21	0.20	0.1	
							incl.	564	574	10	0.82	0.54	0.5	
								742	770	28	0.20	0.10	0.1	
RC845	DD	453628	6396536	1404	1085.5	145	-47	Assays Pending						
RC846	DD	453831	6397026	1352	1790.3	145	-57	Assays Pending						
RC847	DD	450864	6395158	1520	233.3	150	-63	Development Hole						
RC848#	DD	453481	6397024	1443	1901.3	145	-57	Assays Pending						
RC849	DD	450966	6395181	1483	200.3	338	-60	Development Hole						
RC850	DD	451015	6394898	1488	200.0	146	-44	Development Hole						
RC851	DD	450908	6394856	1523	250.2	139	-68	Development Hole						
RC852	DD	450925	6394817	1524	229.6	125	-60	Development Hole						
RC853#	DD	453109	6396596	1442	1386.0	154	-63	Assays Pending						
RC854#	DD	453896	6397057	1096	1311.1	144	-53	Assays Pending						
RC855	DD	454037	6397102	1122	1214.7	148	-40	Assays Pending						
RC856	DD	451306	6395596	1435	1050.0	147	-59	Assays Pending						
RC857#	DD	453253	6397066	1471	1286.0	146	-57	Assays Pending						
RC858#	DD	451297	6395477	1457	782.2	152	-59	Assays Pending						
RC859#	DD	453158	6397048	1471	584.0	149	-58	Assays Pending						

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