

Red Chris, British Columbia

Drillhole data⁽¹⁾

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
RC833	DD	451611	6396091	1529	1022.1	149	-58	206	238	32	0.11	0.03	0.1
								472	492	20	0.10	0.08	0.1
								524	612	88	0.26	0.25	0.1
								678	904	226	0.32	0.26	0.1
							incl.	834	854	20	0.73	0.60	0.5
							incl.	874	890	16	0.55	0.36	0.5
								916	952	36	0.11	0.08	0.1
								990	1022.1	32.1	0.13	0.05	0.1
RC836	DD	453111	6396595	1442	2030.5	141	-65	680	714	34	0.16	0.01	0.1
								900	930	30	0.24	0.04	0.1
								1218	1260	42	0.31	0.34	0.1
								1276	1410	134	0.17	0.43	0.1
								1476	1538	62	0.13	0.28	0.1
								1638	1702	64	0.11	0.15	0.1
RC837	DD	451474	6395925	1529	926.4	149	-60	506	538	32	0.12	0.23	0.1
								552	598	46	0.20	0.25	0.1
								614	852	238	0.25	0.21	0.1
							incl.	786	804	18	0.58	0.34	0.5
								880	902	22	0.11	0.09	0.1
RC838	DD	451473	6395924	1529	815.1	149	-50	462	618	156	0.21	0.38	0.1
								638	684	46	0.28	0.29	0.1
								714	766	52	0.11	0.08	0.1
RC840	DD	453667	6396944	1371	1979.2	147	-62	1308	1448	140	0.33	0.47	0.1
							incl.	1414	1446	32	0.59	0.59	0.5
								1490	1556	66	0.65	0.60	0.1
							incl.	1498	1540	42	0.78	0.70	0.5
								1600	1652	52	0.17	0.26	0.1
								1684	1802	118	0.18	0.25	0.1
RC841	DD	453896	6397057	1098	1576.1	145	-48	510	536	26	0.64	0.06	0.1
							incl.	520	534	14	0.99	0.07	0.5
								582	640	58	0.28	0.08	0.1
							incl.	590	614	24	0.51	0.13	0.5
								1306	1348	42	0.10	0.19	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
								1446	1474	28	0.15	0.23	0.1
RC842	DD	453733	6396993	1363	1754.0	148	-56	1212	1277	65	0.13	0.39	0.1
								1286	1356	70	0.48	0.66	0.1
							incl.	1314	1350	36	0.62	0.70	0.5
								1426	1690	264	0.18	0.39	0.1
RC843	DD	453628	6396537	1403	1189.0	146	-53	14	38	24	0.13	0.01	0.1
								810	1012	202	0.47	0.64	0.1
							incl.	864	942	78	0.83	1.0	0.5
							incl.	908	940	32	1.2	1.3	1
								1064	1086	22	0.15	0.06	0.1
RC845	DD	453628	6396536	1404	1085.5	145	-47	732	936	204	0.15	0.27	0.1
RC846	DD	453831	6397026	1352	1790.3	145	-57	1314	1344	30	0.11	0.28	0.1
								1594	1634	40	0.11	0.25	0.1
								1648	1690	42	0.14	0.27	0.1
RC848	DD	453481	6397024	1443	2006.3	145	-57	1246	1276	30	0.11	0.28	0.1
								1320	1568	248	0.33	0.46	0.1
							incl.	1492	1544	52	0.84	0.82	0.5
							incl.	1510	1544	34	1.0	0.86	1
								1684	1900	216	0.19	0.33	0.1
								1914	1934	20	0.11	0.16	0.1
RC853	DD	453109	6396596	1442	1551.2	154	-63	522	574	52	0.16	0.02	0.1
								942	1402	460	0.21	0.39	0.1
							incl.	1184	1194	10	0.64	0.95	0.5
RC854	DD	453896	6397057	1096	1663.5	144	-53	80	106	26	0.18	0.09	0.1
								124	148	24	0.23	0.03	0.1
								550	678	128	0.22	0.05	0.1
								1014	1074	60	0.11	0.19	0.1
								1090	1110	20	0.14	0.27	0.1
								1452	1476	24	0.11	0.15	0.1
RC855	DD	454037	6397102	1122	1216.9	148	-40	No significant intercepts					
RC856	DD	451306	6395596	1435	957.0	147	-59	60	90	30	0.14	0.08	0.1
								110	178	68	0.13	0.11	0.1
								190	264	74	0.18	0.24	0.1
								276	304	28	0.17	0.21	0.1
								338	920	582	0.26	0.20	0.1
							incl.	558	584	26	0.64	0.36	0.5
							incl.	644	658	14	0.56	0.37	0.5
RC857	DD	453253	6397066	1471	2171.0	146	-57	1534	1800	266	0.43	0.57	0.1
							incl.	1640	1656	16	0.62	0.69	0.5
							incl.	1694	1750	56	0.83	1.2	0.5
							incl.	1706	1740	34	1.1	1.6	1
								1950	2124	174	0.18	0.21	0.1
							incl.	2006	2018	12	0.60	0.59	0.5

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
RC858	DD	451297	6395477	1457	935.6	152	-59	16.16	54	37.84	0.16	0.01	0.1
								82	102	20	0.19	0.02	0.1
								306	472	166	0.20	0.16	0.1
							incl.	406	416	10	0.51	0.32	0.5
								500	776	276	0.36	0.31	0.1
							incl.	700	768	68	0.65	0.70	0.5
								872	935.6	63.6	0.14	0.17	0.1
RC859	DD	453158	6397048	1471	2143.7	149	-58	Assays Pending					
RC860	DD	454037	6397102	1122	1749.0	148	-60	Assays Pending					
RC861	DD	453066	6396918	1466	1946.0	144	-57	Assays Pending					
RC862	DD	453581	6396472	1409	938.0	149	-50	554	616	62	0.10	0.16	0.1
RC863#	DD	453896	6397057	1098	1397.7	144	-61	Assays Pending					
RC864#	DD	453404	6397179	1466	1161.4	146	-56	Assays Pending					
RC865#	DD	453337	6397094	1467	1040.0	146	-58	Assays Pending					
RC866#	DD	454038	6397103	1122	1095.0	148	-50	Assays Pending					
RC867#	DD	453597	6397100	1424	740.7	148	-61	Assays Pending					
RC868	DD	452311	6395713	1423	146.0	320	-50	Development Hole					
RC869	DD	452297	6395677	1428	161.3	335	-70	Development Hole					
RC870	DD	452345	6395674	1425	155.0	330	-57	Development Hole					
RC871	DD	452385	6395672	1424	105.0	155	-75	Development Hole					

¹ # drilling in progress, **partial intercept, assays pending. ^updated intercept ^^previously reported intercept