

Red Chris Development Company Ltd.

Red Chris Drilling 2007-2010

Drill Hole #	Zone	Easting	Northing	Azimuth (°)	Dip (°)	Total Length (m)	Metre Interval from	Interval to	Interval Length	Copper %	Gold g/t	Silver g/t
07-335	East	0452699	6395888	0	-90	1029.0	4.9	1029.0	1024.1	1.01	1.26	3.92
07-336	Main	0452026	6395615	0	-90	1000.7	4.3	1000.7	996.4	0.40	0.38	1.34
07-337	Main	0452026	6395615	0	-75	1050.7	10.7	1050.7	1040.0	0.24	0.23	0.59
<i>and</i>							112.5	445.0	332.5	0.39	0.35	0.78
<i>and</i>							155.0	445.0	290.0	0.39	0.38	0.89
07-338	East	452699	6395888	0	-78	721.5	5.2	721.5	716.3	0.79	0.74	2.02
<i>including</i>							5.2	105.0	99.8	2.15	1.60	7.03
<i>and</i>							675.0	721.5	46.5	1.05	1.67	1.41
07-340*	East	452602	6395904	95	-66	815.9	6.1	760.0	753.9	0.60	0.56	2.07
<i>including</i>							72.5	267.5	195.0	1.11	1.11	3.51
<i>*RC07-340 was drilled from the same collar and orientation as RC07-339, when RC07-339 had to be abandoned</i>											<i>: released dec/07</i>	
RC08-341	East	452775	6395881	0	-90	435.0	82.5	435.0	352.5	0.68	0.64	2.65
RC08-342	East	452803	6395890	0	-90	511.8	3.7	511.8	508.1	0.47	0.42	3.03
<i>including</i>						125.0	175.0	270.0	95.0	1.03	0.87	8.13
<i>including</i>							472.5	492.5	20.0	0.80	0.89	5.54
RC08-343	East	452572	6395995	0	-90	1273.2	840.3	1273.2	432.9	0.36	0.46	1.13
<i>including</i>							842.5	940.0	97.5	0.63	0.96	1.89
												<i>: released feb/09</i>
RC09-344	East	452765	6395864	0	-90	331.3	3.7	331.3	327.7	0.37	0.40	1.22
<i>including</i>							125.0	331.3	206.3	0.49	0.50	1.71
<i>including</i>							132.5	211.7	79.2	0.77	0.77	2.64
RC09-345	East	452702	6396000	0	-90	1501.1	426.1	952.5	526.4	0.77	1.37	1.68
<i>including</i>							475.0	518.9	43.9	2.22	3.22	3.35
<i>including</i>							640.0	950.0	310.0	0.80	1.66	2.04
<i>including</i>							833.8	950.0	116.2	1.06	3.11	4.09
<i>and</i>							1035.0	1090.0	55.0	0.40	0.41	1.02
RC09-346	East	452684	6396157	155	-77	1503.9	530.0	1043.6	513.6	0.61	0.91	1.16
<i>including</i>							615.0	806.1	191.1	0.92	1.53	1.20
<i>including</i>							995.0	1043.6	48.6	1.01	1.80	3.61
<i>and</i>							1107.5	1277.5	170.0	0.21	0.16	0.97
												<i>: released oct/09</i>
RC09-347	East	452675	6395822	0	-90	1315.5	108.0	1240.5	1132.5	0.39	0.46	1.75
<i>including</i>							290.0	410.0	120.0	0.41	0.58	1.01
<i>including</i>							290.0	990.5	700.5	0.47	0.59	2.13
<i>including</i>							697.5	762.5	65.0	1.02	1.34	4.89
<i>including</i>							875.0	990.5	115.5	0.63	0.88	2.50
RC09-348	East	452633	6395912	0	-90	1501.8	42.5	1307.5	1265.0	0.62	0.82	1.95
<i>including</i>							232.0	557.5	325.5	0.85	0.78	2.25
<i>including</i>							302.5	557.5	255.0	0.87	0.84	2.32
<i>including</i>							725.4	969.3	243.9	1.21	2.41	4.64
<i>including</i>							756.0	885.9	129.9	1.52	3.35	5.76
												<i>: released nov/09</i>
RC09-349	East	452769	6395976	0	-90	1150.6	390.0	1015.3	625.3	0.82	0.93	1.11
<i>including</i>							545.0	582.5	37.5	1.51	1.89	1.54
<i>including</i>							866.6	919.9	53.3	1.83	2.62	2.60
RC09-350	East	452803	6396019	0	-90	1477.4	420.0	1067.5	647.5	1.50	2.68	3.22
<i>including</i>							530.0	962.5	432.5	2.00	3.80	4.42
<i>including</i>							540.0	692.5	152.5	4.12	8.83	10.46
<i>including</i>							692.5	962.5	270.0	0.83	1.02	1.12
<i>including</i>							1030.0	1067.5	37.5	0.65	1.52	0.48
RC09-351	East	452518	6395803	0	-90	1501.1	237.5	732.5	495.0	0.46	0.59	1.21
<i>including</i>							287.5	545.0	257.5	0.54	0.69	1.38
<i>including</i>							425.7	530.0	104.3	0.66	0.96	1.62
<i>and</i>							1092.5	1222.5	130.0	0.30	0.26	0.91
RC09-352	East	452587	6395891	0	-90	1245.0	115.0	852.9	737.9	0.54	0.60	1.61
<i>including</i>							300.0	852.9	552.9	0.62	0.73	1.85
<i>including</i>							407.5	530.0	122.5	0.82	0.67	1.94
<i>including</i>							680.0	850.0	170.0	0.84	1.41	3.33
												<i>: released jan/10</i>

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RC09-353	East					1287.8	67.5	1202.5	1135.0	0.50	0.59	0.71
<i>including</i>							570.0	1020.0	450.0	0.80	1.07	1.03
<i>including</i>							632.5	705.0	72.5	1.16	1.88	1.32
<i>including</i>							912.3	952.5	40.2	0.96	1.14	1.19
RC09-354	East					1357.6	6.7	304.1	297.4	1.77	1.69	5.23
<i>including</i>							6.7	120.0	113.3	2.44	1.87	7.38
<i>and</i>							480.0	1297.5	817.5	0.55	0.47	0.82
RC10-355	Saddle	452300	6395700	0	-90	1489.0	335.4	1092.5	757.1	0.38	0.48	1.27
<i>including</i>							1007.5	1065.0	57.5	0.93	1.56	4.19
RC10-360	East	452747	6396021	0	-90	1267.5	473.8	1145.0	671.2	1.03	1.66	1.94
<i>including</i>							560.0	1087.5	527.5	1.19	1.98	2.16
<i>including</i>							607.5	962.5	355.0	1.41	2.59	2.40
<i>including</i>							700.0	755.8	55.8	2.00	4.22	3.25
<i>including</i>							802.5	952.5	150.0	1.83	3.34	3.35
												<i>: released apr/10</i>
RC10-363	East	453013	6395924	0	-90	1473.0	630.0	655.0	25.0	0.26	0.25	2.68
<i>and</i>							670.0	695.1	25.1	0.36	0.50	0.65
<i>and</i>							728.3	779.6	51.3	0.34	0.69	1.84
<i>and</i>							837.1	849.5	12.4	0.37	0.50	1.26
RC10-366	East	452621	6396293	150	-80	1499.6	NSI					
RC10-368	East	452621	6396293	150	-80	1499.6	732.5	1287.5	555.0	0.28	0.26	0.67
<i>including</i>							915.4	1202.5	287.1	0.34	0.35	0.83
<i>including</i>							1010.0	1130.0	120.0	0.41	0.35	1.03
RC10-369	East	453007	6395701	0	-90	1453.0	NSI					
RC10-372	East	452929	6396105	0	-90	1494.5	505.0	682.5	177.5	0.35	0.36	0.71
RC10-375	East	453062	6396057	0	-90	1474.5	297.5	1159.2	861.7	0.41	0.38	0.94
<i>including</i>							530.0	832.5	302.5	0.56	0.54	1.03
<i>including</i>							870.0	923.4	53.4	0.55	0.42	1.18
<i>including</i>							962.5	1152.5	190.0	0.29	0.20	0.72
<i>and</i>							1222.5	1410.0	187.5	0.20	0.13	0.51
RC10-376	East	452796	6396154	0	-90	1508.0	612.4	777.5	165.1	0.26	0.20	0.53
RC10-386	East	452615	6396069	0	-90	1453.0	757.5	1352.5	595.0	0.32	0.35	0.72
<i>including</i>							757.5	1015.0	257.5	0.41	0.48	0.77
RC10-388	Main	451497	6395272	0	-90	1355.5	250.0	1297.3	1047.3	0.22	0.34	0.89
<i>including</i>							352.5	732.5	380.0	0.34	0.50	0.77
<i>including</i>							872.5	910.0	37.5	0.29	0.55	3.83
<i>including</i>							965.0	1050.0	85.0	0.21	0.31	0.83
<i>including</i>							1092.5	1230.0	137.5	0.20	0.33	0.92
RC10-389	East	452832	6395840	0	-90	1486.8	425.0	732.5	307.5	0.47	0.36	1.64
<i>including</i>							492.5	552.5	60.0	0.64	0.50	1.60
<i>and</i>							839.3	1062.5	223.2	0.40	0.32	1.52
<i>and</i>							840.0	927.5	87.5	0.56	0.52	2.29
RC10-390	Main	452197	6395544	0	-90	1167.8	57.5	72.5	15.0	0.33	0.32	0.62
<i>and</i>							117.5	195.0	77.5	0.28	0.24	0.82
<i>and</i>							233.6	259.9	26.3	0.32	0.35	0.38
<i>and</i>							302.5	365.0	62.5	0.19	0.22	2.40
<i>and</i>							452.5	911.6	459.1	0.28	0.20	0.85
<i>and</i>							936.1	977.5	41.4	0.24	0.22	2.79
<i>and</i>							1095.0	1152.5	57.5	0.17	0.15	4.12
RC10-391	East	452880	6395973	0	-90	1325.0	162.5	1165.0	1002.5	0.50	0.38	0.99
<i>including</i>							512.5	680.0	167.5	0.75	0.58	0.97
<i>including</i>							910.0	932.0	22.0	1.04	1.19	2.61
RC10-392	Main	451477	6395487	0	-90	1026.8	247.5	480.0	232.5	0.39	0.48	1.63
<i>including</i>							345.0	432.5	87.5	0.61	0.70	2.73
<i>and</i>							705.0	782.5	77.5	0.11	0.35	0.66

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Drill Hole #	Zone	Easting	Northing	Azimuth (°)	Dip (°)	Total Length (m)	Metre Interval from	Interval to	Interval Length	Copper %	Gold g/t	Silver g/t
RC10-393	East	452790	6395930	0	-90	1318.3	55.0	1167.5	1112.5	0.54	0.61	1.96
<i>including</i>							617.5	935.0	317.5	1.08	1.46	4.28
<i>including</i>							617.5	652.0	34.5	1.45	1.93	5.39
<i>including</i>							666.5	694.6	28.1	1.18	1.82	4.88
<i>including</i>							722.2	847.5	125.3	1.40	1.87	5.23
<i>including</i>							880.0	937.5	57.5	1.26	1.74	5.84

: released aug/10

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Red Chris Condemnation Drilling

Drill Hole #	Zone	Easting	Northing	Azimuth (°)	Dip (°)	Total Length (m)	Metre Interval
RC10-356	TIA**	456246	6396760	290	-45	559.9	NSI*
RC10-357	TIA	456246	6396760	80	-45	142.3	NSI
RC10-358	TIA	456687	6398320	270	-45	352.7	NSI
RC10-359	TIA	457374	6398083	130	-45	330.8	NSI
RC10-361	TIA	456143	6399823	90	-45	317.8	NSI
RC10-362	TIA	456954	6400581	270	-45	358.9	NSI
RC10-364	TIA	456072	6399075	250	-45	620.9	NSI
RC10-365	TIA	455747	6397945	110	-45	314.6	NSI
RC10-367	TIA	456507	6397517	55	-50	153.0	NSI
RC10-370	Plant Site	454400	6399000	0	-90	99.7	NSI
RC10-371	Plant Site	454800	6399000	0	-65	127.1	NSI
RC10-373	Plant Site	454400	6398600	180	-65	124.1	NSI
RC10-374	Plant Site	454800	6398600	0	-90	127.3	NSI
RC10-377	Plant Site	454000	6398600	180	-65	127.1	NSI
RC10-378	Plant Site	454000	6399000	0	-65	130.2	NSI
RC10-379	Plant Site	454000	6399400	180	-65	127.1	NSI
RC10-380	Plant Site	454400	6399400	180	-65	130.2	NSI
RC10-381	Plant Site	454800	6399400	180	-65	127.4	NSI
RC10-382	Plant Site	455200	6398725	0	-70	325.2	NSI
RC10-383	Plant Site	454000	6398200	180	-65	121.0	NSI
RC10-384	Plant Site	454400	6398200	180	-65	115.0	NSI
RC10-385	Plant Site	454800	6398200	180	-65	130.2	NSI
RC10-387	TIA	455518	6397051	290	-50	391.6	NSI

* no significant intercepts

** tailing impoundment area