

Table 1. Collar details for the drill holes completed during Coventry's 2015 drilling program.

Name	UTM Easting	UTM Northing	Elevation (m)	Azimuth	Inclination	Total Depth (m)	Significant Intercepts			
							From (m)	To (m)	Length (m)	% Cu
CD15-01	492800	7001137	1401	302	-55	89.9	39.8	52.0	12.2	3.23
						<i>Incl.</i>	39.8	45.5	5.7	5.15
CD15-02	492758	7001153	1418	130	-75	53.4	39.0	49.1	10.1	7.09
CD15-03	492750	7001195	1437	328	-55	59.4	4.4	55.5	51.1	5.29
						<i>Incl.</i>	4.4	6.7	2.3	17.08
						<i>and</i>	10.7	24.8	14.1	10.60
						<i>and</i>	29.7	35.4	5.7	3.60
						<i>and</i>	39.8	43.1	3.3	9.03
						<i>and</i>	45.0	46.9	1.9	2.87
						<i>and</i>	52.3	55.5	3.2	9.57
CD15-04	492559	7001035	1433	130	-55	74.7	54.2	62.9	8.7	1.72
CD15-05	492559	7001035	1433	130	-75	102.1	62.5	72.5	10.0	1.59
CD15-06	492688	7001121	1444	327	-45	45.7	3.0	7.6	4.6	10.61
						<i>and</i>	14.5	17.7	3.2	8.73
CD15-07	492691	7001119	1444	140	-55	89.9	No significant intercept			
CD15-08	492658	7001080	1426	140	-45	118.8	No significant intercept			
CD15-09	492557	7001032	1433	200	-75	77.7	51.6	55.0	3.4	4.83
						<i>and</i>	67.9	71.4	3.5	1.87
CD15-10	492590	7001070	1453	150	-55	97.5	No significant intercept			
CD15-11	492590	7001070	1453	150	-75	123.4	100.7	101.0	0.3	2.99
CD15-12	492725	7001101	1428	10	-45	48.8	32.6	41.5	8.9	4.95
CD15-13	492810	7001171	1407	220	-45	54.9	5.9	9.2	3.3	5.88
						<i>and</i>	30.6	41.2	10.6	5.38
CD15-14	492972	7001438	1439	145	-45	201.2	128.7	129.5	0.8	12.40
						<i>and</i>	134.6	148.7	14.1	9.94
						<i>and</i>	159.8	162.2	2.4	3.70
						<i>and</i>	167.4	167.8	0.4	13.55
CD15-15	492972	7001438	1439	145	-57	242.3	64.6	65.1	0.5	1.89

						and	72.9	76.4	3.5	9.28
						and	116.0	117.9	1.9	10.78
CD15-16	492786	7001279	1400	140	-51	240.8	105.4	105.7	0.3	0.53
CD15-17	492959	7001100	1311	140	-57	236.2	No significant intercept			
CD15-18	492503	7001074	1400	140	-60	163.1	107.9	109.2	1.3	1.74
CD15-19	492950	7001403	1399	140	-45	164.6	24.0	26.0	2.0	5.21
						and	79.4	81.4	2.0	13.87
CD15-20	492506	7001117	1485	140	-60	210.3	No significant intercept			
CD15-21	493009	7001448	1446	145	-50	211.8	55.6	55.9	0.3	11.65
						and	173.3	179.7	6.4	2.76
						<i>Incl.</i>	175.0	176.3	1.3	10.1
CD15-22	492530	7001124	1521	155	-75	271.8	243.3	243.6	0.3	3.90
						and	256.1	256.5	0.4	1.55
CD15-23	493038	7001476	1465	145	-50	240.8	87.6	89.1	1.5	4.19
						and	142.6	143.7	1.1	1.60
						and	201.4	206.5	5.1	2.14
CD15-24	492579	7001166	1493	155	-65	234.7	Assay results pending			
CD15-25	493003	7001400	1423	145	-45	141.7	30.4	32.2	1.8	10.40
						and	39.0	42.7	3.7	7.31
CD15-26	493031	7001430	1440	175	-65	272.8	Assay results pending			
CD15-27	493031	7001427	1437	145	-47	163.1	30.8	32.0	1.2	5.60
						and	35.1	42.1	7.0	6.77
						and	59.1	59.6	0.5	9.80
						and	82.6	85.2	2.6	1.19
						and	137.5	142.0	4.5	0.79
CD15-28	492624	7001022	1421	140	-70	268.2	Assay results pending			

Note: Within the reported mineralized intervals in CD15-03 and CD15-04, in both holes, there were two separate intervals of 0% core recovery that totaled 1.2 metres per hole. Within the first reported mineralized interval in CD15-06, there was a 1.2m interval of 0% core recovery and in the second reported mineralized interval there was a 0.7m interval of 0% core recovery. Within the first reported mineralized interval in CD15-13 there was a 0.3m interval of 0% core recovery. These intervals have been assumed to be mineralized at the average grade of the overall mineralized interval.