

H. Coyne & Sons
14 MacDonald Road
Whitehorse, YT
Y1A 4L2

Assessment report on 2012 drilling on North Star property, Whitehorse Copper Belt

Whitehorse Mining District, Yukon

NTS Map 105D/11

Bob 5 claim– Grant no 76096
Bob 6 claim– Grant no 76097
and Emidel 13 claim – Grant no 91828

By Danièle Héon, P. Geo.

Contributions by feu Robert Stroshein, P.Eng.

Whitehorse, Yukon

June 16 2013

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SUMMARY

The North Star target is located approximately 3km west of the Alaska Highway, a short distance from downtown Whitehorse, in southern Yukon. A 2012 drill program was conducted between March 31 and November 12 2012. A total of 11 drill holes were drilled, for a total of 5,945.6m. The drill holes were located on the Bob 5, Bob 6 and Emidel 13 claims, all 100% owned by H. Coyne & Sons. Drill hole NS12-10 was abandoned at a depth of 85m. A total of 182 drill core samples were submitted for assay at ALS Minerals at their Whitehorse facility.

The program was supervised by Robert Stroshein, P. Eng. Sadly, Robert passed away suddenly in mid-December, after logging the core, and compiling the assay data, but before filing the work or submitting an assessment report.

This report documents the significant results of the 2012 drilling program as compiled by Robert Stroshein. It does not attempt to summarize previous work, interpret the data nor submit recommendations for further work.

One year's worth of work per claim was filed on every claim in the grouping (see Appendix B).

TABLE 1 DRILL HOLE INFO

Hole ID	UTM East NAD 83	UTM North NAD 83	Claim	Elev. (m)	Dip (°)	Az (°)	Depth (m)	Date Started	Date Ended
NS-12-08	497709	6720584	Emidel 13	835	-60	225	292.6	31-Mar-12	2-Apr-12
NS-12-09	497752	6720697	Emidel 13	830	-60	225	303.3	2-Apr-12	6-Apr-12
NS-12-10	497753	6720698	Emidel 13	830	-75	225	84.7	6-Apr-12	7-Apr-12
NS-12-11	497752	6720697	Emidel 13	830	-72	225	361.2	7-Apr-12	11-Apr-12
NS-12-12	497753	6720698	Emidel 13	830	-85	225	506.0	11-Apr-12	18-Apr-12
NS-12-13	497775	6720670	Emidel 13	821	-70	225	300.2	18-Apr-12	22-Apr-12
NS-12-14	497701	6720696	Emidel 13	829	-60	225	408.4	22-Apr-12	26-Apr-12
NS-12-15	497701	6720696	Emidel 13	829	-72	225	497.0	26-Apr-12	2-May-12
NS-12-16	497602	6720712	Emidel 13	833	-85	225	516.3	2-May-12	9-May-12
NS-12-17	497506	6720729	Bob 5	803	-80	45	729.7	14-May-12	7-Jun-12
NS-12-18	497563	6720626	Bob 6	840	-80	45	1946.2	7-Jun-12	8-Nov-12
						total	5945.6m		

FIG 1 GENERAL LOCATION MAP

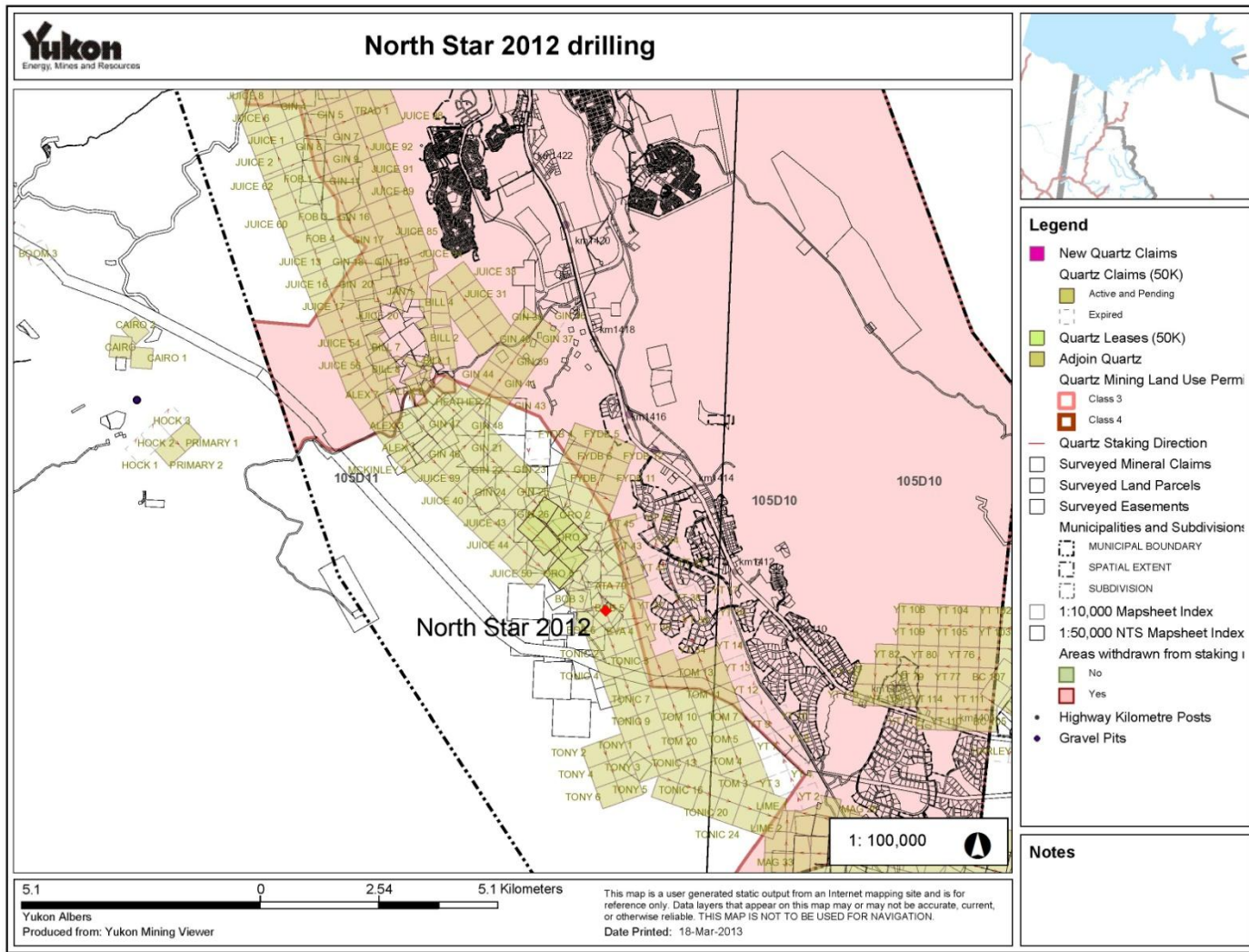
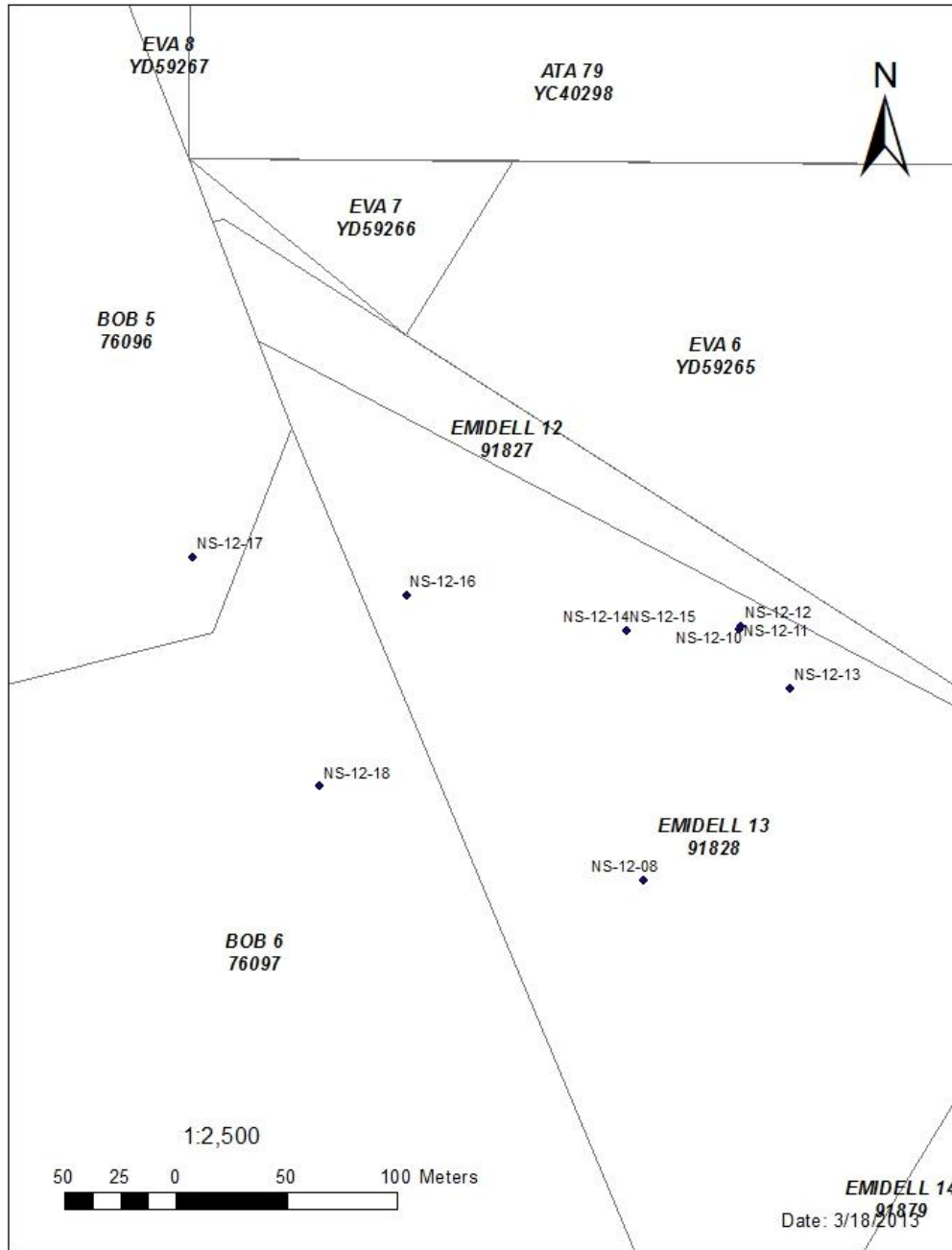


FIG 2 DETAILED LOCATION MAP

H. Coyne & Sons



North Star- 2012 Drill hole location map

TABLE 2 SIGNIFICANT RESULTS

Hole ID	From (m)	To (m)	Width (m)	Au g/t	Ag g/t	Cu %	Mo (ppm)
NS-12-08	no significant assays						
NS-12-09	284.7	290.1	5.4				715
NS-12-10	abandoned						
NS-12-11	310.6	316.0	5.4	0.132		2.59	
	344.9	338.5	3.6	0.117		1.32	
NS-12-12	356.0	359.7	3.7	0.449		1.39	
NS-12-13	no significant assays						
NS-12-14	392.9	404.1	9.9	0.584		0.94	
NS-12-15	466.2	467.7	1.5	1.311		2.21	
NS-12-16	256.0	257.0	1.0	0.693		1.29	
	349.9	359.7	9.8	0.214		0.28	
NS-12-17	278.9	288.9	10.0	0.179	1.6	0.33	
	405.4	413.0	7.6	1.435	6.6	0.49	
	416.7	425.2	8.5	1.364	12.2	1.58	
	483.1	487.7	4.6	3.089	12.4	0.98	
NS-12-18	236.2	237.7	1.5	1.125	11.0	1.16	
	304.8	312.4	7.6	0.437	6.54	0.45	

STATEMENT OF QUALIFICATIONS

I, Danièle Héon, of:

12 Marigold Place

Whitehorse, Yukon

Y1A 6A2

do hereby declare that;

I am an independent contracting geologist;

I graduated with a Bachelor of Science degree from McGill University in Montreal in 1983;

I have worked as a geologist since graduation from University and in the Yukon since 1990;

I am a member in good standing of the Ordre des Géologues du Québec, no 1510, and of APEG BC, no 38518;

I am the author of this report in which I present the work documented by feu Robert Stroshein, P. Eng.;

I have not been involved in the fieldwork described herein, nor am I responsible for the results presented here;

This report is intended to satisfy assessment requirements only.

Danièle Héon, P. Geo.

Whitehorse, June 16 2013

APPENDIX A- ASSAY INTERVALS

DDH no	From (m)	To (m)	Width (m)	Sample ID	Au ppm	Cu ppm	Cu %	Mo ppm	Ag ppm
NS12-09	79.1	81.2	2.1	K931583	0.004	90		<1	
NS12-09	81.2	83.8	2.6	K931584	0.007	207		3	
NS12-09	83.8	86.9	3.1	K931585	0.006	108		3	
NS12-09	86.9	89.9	3.0	K931586	0.007	81		1	
NS12-09	89.9	93.0	3.1	K931587	0.006	142		9	
NS12-09	93.0	96.0	3.0	K931588	0.006	198		1	
NS12-09	96.0	99.1	3.1	K931589	0.006	225		2	
NS12-09	99.1	102.2	3.1	K931590	0.009	246		2	
NS12-09	102.2	105.2	3.0	K931591	0.008	162		5	
NS12-09	105.2	108.2	3.0	K931592	0.008	151		4	
NS12-09	108.2	111.3	3.1	K931593	0.009	98		1	
NS12-09	111.3	114.3	3.1	K931594	0.025	268		4	
NS12-09	114.3	117.4	3.1	K931595	0.02	1160		16	
NS12-09	117.4	120.0	2.7	K931596	0.003	216		4	
NS12-09	266.1	268.2	2.1	K931597	0.041	739		2	
NS12-09	280.4	282.9	2.5	K931598	0.008	591		6	
NS12-09	282.9	284.7	1.8	K931599	0.008	430		17	
NS12-09	284.7	289.0	4.3	K931600	0.004	8		881	
NS12-09	289.0	290.1	1.2	K931601	0.001	4		100	
NS12-09	292.1	295.1	3.0	K931602	0.001	22		59	
NS12-09	295.1	298.1	3.0	K931603	0.002	46		65	
NS12-09	298.1	301.1	3.0	K931604	0.003	7		278	
NS12-11	166.1	168.5	2.4	K931606	0.002	1		3720	
NS12-11	267.1	268.8	1.7	K931607	0.029	959		7	
NS12-11	309.4	310.6	1.2	K931608	0.059	3510		14	
NS12-11	310.6	312.0	1.4	K931609	0.082	>10000	1.655	11	
NS12-11	312.0	316.0	4.0	K931610	0.149	>10000	2.92	13	
NS12-11	316.0	318.5	2.5	K931611	0.029	1280		<1	
NS12-11	318.5	321.6	3.1	K931612	0.017	518		3	
NS12-11	321.6	324.0	2.4	K931613	0.006	471		<1	
NS12-11	327.7	330.7	3.0	K931614	0.002	244		8	
NS12-11	330.7	332.2	1.5	K931615	0.002	285		<1	
NS12-11	334.9	336.8	1.9	K931616	0.185	>10000	1.56	40	
NS12-11	336.8	338.5	1.7	K931617	0.041	>10000	1.05	34	
NS12-11	338.5	340.7	2.2	K931618	0.059	3710		1	
NS12-11	340.7	342.9	2.2	K931619	0.021	910		3	
NS12-11	342.9	345.0	2.1	K931620	0.079	2350		7	
NS12-12	45.7	48.8	3.1	K931621	0.003	344		12	
NS12-12	172.2	175.3	3.1	K931622	0.002	193		3	
NS12-12	175.3	177.0	1.7	K931623	0.005	193		9	
NS12-12	177.0	179.3	2.3	K931624	0.003	318		15	
NS12-12	208.3	210.3	2.0	K931625	0.032	3270		227	
NS12-12	210.3	213.4	3.1	K931626	0.004	294		19	
NS12-12	213.4	215.5	2.1	K931627	0.002	151		6	
NS12-12	215.5	217.1	1.6	K931628	0.006	523		7	
NS12-12	296.3	298.1	1.8	K931636	0.01	258		<1	
NS12-12	298.1	299.7	1.6	K931637	0.013	621		3	
NS12-12	299.7	301.7	2.0	K931638	0.029	4540		5	
NS12-12	301.7	303.4	1.7	K931639	0.025	963		5	
NS12-12	306.2	307.9	1.7	K931640	0.032	1095		7	
NS12-12	307.9	309.9	2.0	K931641	0.021	616		<1	
NS12-12	309.9	312.0	2.1	K931642	0.051	4950		2	

DDH no	From (m)	To (m)	Width (m)	Sample ID	Au ppm	Cu ppm	Cu %	Mo ppm	Ag ppm
NS12-12	354.7	356.0	1.3	K931629	0.026	702		<1	
NS12-12	356.0	357.7	1.7	K931630	0.346	8980	0.898		2
NS12-12	357.7	359.7	2.0	K931631	0.537	>10000	1.805		1
NS12-12	359.7	362.2	2.5	K931632	0.043	630			3
NS12-13	165.2	167.8	2.6	K931634	0.001	15			2
NS12-13	167.8	169.9	2.1	K931635	0.002	8			1
NS12-14	212.5	214.0	1.5	K931643	0.002	324			3
NS12-14	214.0	215.9	1.9	K931644	0.002	213			5
NS12-14	254.5	256.0	1.5	K931645	0.001	8			1
NS12-14	256.0	257.7	1.7	K931646	0.001	10			11
NS12-14	288.0	289.5	1.5	K931647	<0.001	4			12
NS12-14	289.5	291.1	1.6	K931648	0.001	27			4
NS12-14	291.1	292.6	1.5	K931649	0.003	34			5
NS12-14	292.6	294.1	1.5	K931650	0.001	35			1
NS12-14	309.9	310.9	1.0	K931661					
NS12-14	383.2	385.0	1.8	K931651	0.013	1070	0.1		2
NS12-14	385.6	387.5	1.9	K931652	0.002	90	0		18
NS12-14	388.6	391.2	2.6	K931653	0.005	1335	0.134		10
NS12-14	391.2	392.9	1.7	K931654	0.083	1870	0.187		27
NS12-14	392.9	394.7	1.8	K931655	0.601	7460	0.746		13
NS12-14	394.7	395.9	1.2	K931656	0.663	>10000	1.285		11
NS12-14	395.9	398.0	2.1	K931657	0.633	9790	0.979		55
NS12-14	398.0	399.4	1.4	K931658	0.431	7360	0.736		17
NS12-14	399.4	401.8	2.4	K931659	0.484	>10000	0.995		135
NS12-14	403.1	404.1	1.0	K931660	0.813	>10000	0.993		6
NS12-15	402.0	404.2	2.2	K931662	0.148	3430			3
NS12-15	404.2	406.2	2.0	K931666	0.004	159			5
NS12-15	444.1	445.4	1.3	K931663	0.006	165			1
NS12-15	445.4	447.0	1.6	K931664	0.044	2090			12
NS12-15	461.1	462.4	1.3	K931665	0.009	235			12
NS12-15	463.8	465.2	1.4	K931667	0.063	3740			182
NS12-15	465.2	466.2	1.0	K931668	0.018	1880			12
NS12-15	466.2	466.9	0.7	K931669	0.410	>10000	1.28		950
NS12-15	466.9	467.7	0.8	K931670	2.1	>10000	3.03		29
NS12-16	47.3	48.8	1.5	K931671	0.008	213			18
NS12-16	51.8	53.2	1.4	K931672	0.006	294			5
NS12-16	53.2	54.8	1.6	K931673	0.003	151			57
NS12-16	56.6	58.2	1.6	K931674	0.005	437			4
NS12-16	89.8	91.4	1.6	K931675	0.004	140			7
NS12-16									
NS12-16	115.8	117.4	1.6	K931676	0.012	148			11
NS12-16	117.4	118.9	1.5	K931677	0.007	709			28
NS12-16	118.9	120.4	1.5	K931678	0.003	82			3
NS12-16	120.4	121.9	1.5	K931679	0.008	104			17
NS12-16	192.0	193.5	1.5	K931680	0.001	8			9
NS12-16	193.5	195.1	1.6	K931681	0.001	9			8
NS12-16	195.1	197.0	1.9	K931682	0.001	6			12
NS12-16	205.7	207.5	1.8	K931683	0.002	17			2
NS12-16	207.5	208.8	1.3	K931684	0.002	9			5
NS12-16	208.8	210.3	1.5	K931685	0.002	38			42
NS12-16	210.3	211.8	1.5	K931686	0.002	7			3
NS12-16	211.8	213.3	1.5	K931687	0.002	22			6

DDH no	From (m)	To (m)	Width (m)	Sample ID	Au ppm	Cu ppm	Cu %	Mo ppm	Ag ppm
NS12-16	217.9	219.4	1.5	K931688	0.003	6		3	
NS12-16	219.4	221.0	1.6	K931689	0.001	6		3	
NS12-16	253.0	254.5	1.5	K931690	0.005	99		11	
NS12-16	254.5	256.0	1.5	K931691	0.017	804		119	
NS12-16	256.0	257.0	1.0	K931692	0.693	>10000	1.285	24	
NS12-16	257.0	258.4	1.4	K931693	0.01	251		2	
NS12-16	258.4	259.7	1.3	K931694	0.006	79		2	
NS12-16	259.7	260.6	0.9	K931695	0.002	11		2	
NS12-16	291.9	293.5	1.6	K931696	0.01	61		3	
NS12-16	293.5	295.0	1.5	K931697	0.135	1915		10	
NS12-16	295.0	296.7	1.7	K931698	0.002	60		16	
NS12-16	309.0	310.5	1.5	K931699	0.002	15		15	
NS12-16	310.5	311.8	1.3	K931700	0.001	10		15	
NS12-16	318.1	320.0	1.9	K931701	0.002	13		6	
NS12-16	320.0	321.5	1.5	K931702	0.001	22		257	
NS12-16	321.5	323.0	1.5	K931703	0.013	1120		7	
NS12-16	340.8	341.6	0.8	K931704	0.224	1485		3	
NS12-16	349.9	351.4	1.5	K931705	0.401	8750		4	
NS12-16	351.4	353.6	2.2	K931706	0.012	287		3	
NS12-16	353.6	355.0	1.4	K931707	0.222	2590		2	
NS12-16	355.0	356.6	1.6	K931708	0.405	2700		4	
NS12-16	356.6	358.0	1.4	K931709	0.221	1595		18	
NS12-16	358.0	359.7	1.7	K931710	0.116	2210		15	
NS12-17	216.4	217.9	1.5	K931711	0.003	5	0.001	712	0.1
NS12-17	217.9	219.5	1.6	K931712	0.002	9	0.001	673	0.1
NS12-17	219.5	221.0	1.5	K931713	0.007	462	0.049	646	0.2
NS12-17	221.0	222.5	1.5	K931714	0.001	76	0.01	408	0.1
NS12-17	249.9	251.5	1.6	K931715	0.124	4470	0.415	6	4.4
NS12-17	251.5	253.0	1.5	K931716	0.213	6640	0.635	3	5.9
NS12-17	253.0	254.5	1.5	K931717	0.007	403	0.026	3	0.3
NS12-17	278.9	280.4	1.5	K931718	0.078	2100	0.196	1	3.2
NS12-17	280.4	281.9	1.5	K931719	0.077	1825	0.175	22	0.9
NS12-17	281.9	283.5	1.6	K931720	0.237	3050	0.291	1	1
NS12-17	283.5	285.0	1.5	K931721	0.217	4880	0.47	1	1.8
NS12-17	285.0	286.6	1.6	K931722	0.184	4380	0.415	<1	1.5
NS12-17	286.6	288.1	1.5	K931723	0.304	4960	0.479	1	1.9
NS12-17	288.1	288.9	0.8	K931724	0.13	2590	0.261	1	0.9
NS12-17	405.4	406.9	1.5	K931725	1.205	3370	0.304	3	3.8
NS12-17	406.9	408.4	1.5	K931726	2.95	7660	0.694	3	10.7
NS12-17	408.4	410.0	1.6	K931727	1.54	6690	0.634	2	8.2
NS12-17	410.0	411.5	1.5	K931728	0.804	3540	0.348	1	4.1
NS12-17	411.5	413.0	1.5	K931729	0.667	4460	0.437	3	6
NS12-17	413.0	416.7	3.7						
NS12-17	416.7	417.6	0.9	K931730	2.25	>10000	1.237	1	23
NS12-17	417.6	419.1	1.5	K931731	2.16	>10000	1.927	<1	14.6
NS12-17	419.1	420.6	1.5	K931732	0.474	>10000	1.452	2	9.1
NS12-17	420.6	422.2	1.6	K931733	0.625	>10000	0.95	2	7.4
NS12-17	422.2	423.7	1.5	K931734	0.499	>10000	1.819	4	5.7
NS12-17	423.7	425.2	1.5	K931735	2.58	>10000	2.018	1	18
NS12-17	483.1	484.6	1.5	K931736	3.12	>10000	1.003	1	17.6
NS12-17	484.6	486.2	1.6	K931737	3.04	7780	0.696	<1	6.7
NS12-17	486.2	487.7	1.5	K931738	3.11	>10000	1.249	<1	13.3

DDH no	From (m)	To (m)	Width (m)	Sample ID	Au ppm	Cu ppm	Cu %	Mo ppm	Ag ppm
NS12-17	490.4	492.3	1.9	K931764	0.587	1470		<1	2.2
NS12-17	492.3	495.3	3.0	K931765	0.816	2340		2	2
NS12-17	495.3	498.4	3.1	K931766	1.625	4840		1	4.4
NS12-17	498.4	501.4	3.0	K931767	0.315	1130		<1	0.6
NS12-18	12.2	13.7	1.5	K931739	0.005	79	0.008	<1	0.1
NS12-18	13.7	15.2	1.5	K931740	0.005	115	0.009	<1	0.1
NS12-18	15.2	16.8	1.5	K931741	0.002	89	0.008	<1	0.1
NS12-18	211.5	213.4	1.8	K931742	0.001	15	0.001	207	0.1
NS12-18	213.4	214.9	1.5	K931743	0.011	7	0.002	593	0.2
NS12-18	234.7	236.2	1.5	K931744	0.018	768	0.074	377	0.8
NS12-18	236.2	237.7	1.5	K931745	1.125	>10000	1.162	54	11
NS12-18	237.7	238.5	0.8	K931746	0.012	431	0.043	11	0.4
NS12-18	239.9	241.9	2.0	K931747	0.006	410	0.041	5	1.6
NS12-18	245.4	246.9	1.5	K931748	0.003	51	0.006	<1	0.1
NS12-18	303.3	304.8	1.5	K931749	0.014	225	0.023	<1	0.4
NS12-18	304.8	306.3	1.5	K931750	0.322	4090	0.356	<1	6
NS12-18	306.3	307.8	1.5	K931751	0.836	8010	0.763	<1	11.4
NS12-18	307.8	309.4	1.5	K931752	0.505	3530	0.36	<1	4.7
NS12-18	309.4	310.9	1.5	K931753	0.284	4520	0.465	<1	5.8
NS12-18	310.9	312.4	1.5	K931754	0.238	3140	0.312	4	4.8
NS12-18	455.1	457.2	2.1	K931755	0.003	41	0.009	<1	0.1
NS12-18	457.2	458.7	1.5	K931756	0.001	36	0.008	<1	0.1
NS12-18	468.0	469.4	1.4	K931757	0.013	94	0.012	<1	0.4
NS12-18	469.4	470.9	1.5	K931758	0.003	101	0.013	<1	0.2
NS12-18	470.9	472.4	1.5	K931759	0.005	240	0.025	<1	0.3
NS12-18	472.4	474.0	1.5	K931760	0.002	152	0.013	<1	0.1
NS12-18	474.0	475.5	1.5	K931761	0.001	57	0.004	<1	0.1
NS12-18	475.5	477.0	1.5	K931762	0.001	8	0.001	<1	0.1
NS12-18	477.0	478.2	1.2	K931763	0.002	42	0.003	<1	0.2

APPENDIX B- CLAIMS DATA

District	Grant Number	RegType	Claim Name	Claim Nbr	Claim Owner	NTS Map Number	Claim ExpiryDate	Years to Renew	Renew to Date	Status
Whitehorse	YC37798	Quartz	ALEX	1	Ron Stack - 100%	105D11	12/29/2017	1	12/29/2018	Active
Whitehorse	YC37799	Quartz	ALEX	2	Ron Stack - 100%	105D11	12/29/2017	1	12/29/2018	Active
Whitehorse	YC37800	Quartz	ALEX	3	Ron Stack - 100%	105D11	12/29/2017	1	12/29/2018	Active
Whitehorse	YC37801	Quartz	ALEX	4	Ron Stack - 100%	105D11	12/29/2017	1	12/29/2018	Active
Whitehorse	YC37802	Quartz	ALEX	5	Ron Stack - 100%	105D11	12/29/2017	1	12/29/2018	Active
Whitehorse	YC37803	Quartz	ALEX	6	Ron Stack - 100%	105D11	12/29/2017	1	12/29/2018	Active
Whitehorse	YC37804	Quartz	ALEX	7	Ron Stack - 100%	105D11	12/29/2017	1	12/29/2018	Active
Whitehorse	YC37805	Quartz	ALEX	8	Ron Stack - 100%	105D11	12/29/2017	1	12/29/2018	Active
Whitehorse	YC40298	Quartz	ATA	79	H. Coyne & Sons - 100%	105D11	1/1/2016	1	1/1/2017	Active
Whitehorse	76180	Quartz	BETTY	3	H. Coyne & Sons - 100%	105D11	1/1/2017	1	1/1/2018	Active
Whitehorse	76770	Quartz	BILL	1	H. Coyne & Sons - 100%	105D11	1/1/2020	1	1/1/2021	Active
Whitehorse	76771	Quartz	BILL	2	H. Coyne & Sons - 100%	105D11	1/1/2020	1	1/1/2021	Active
Whitehorse	76772	Quartz	BILL	3	H. Coyne & Sons - 100%	105D11	1/1/2020	1	1/1/2021	Active
Whitehorse	76773	Quartz	BILL	4	H. Coyne & Sons - 100%	105D11	1/1/2020	1	1/1/2021	Active
Whitehorse	76774	Quartz	BILL	5	H. Coyne & Sons - 100%	105D11	1/1/2019	1	1/1/2020	Active
Whitehorse	76775	Quartz	BILL	6	H. Coyne & Sons - 100%	105D11	1/1/2019	1	1/1/2020	Active
Whitehorse	76776	Quartz	BILL	7	H. Coyne & Sons - 100%	105D11	1/1/2019	1	1/1/2020	Active
Whitehorse	76777	Quartz	BILL	8	H. Coyne & Sons - 100%	105D11	1/1/2019	1	1/1/2020	Active
Whitehorse	Y 52111	Quartz	BILL	9	H. Coyne & Sons - 100%	105D11	1/1/2016	1	1/1/2017	Active
Whitehorse	Y 52112	Quartz	BILL	10	H. Coyne & Sons - 100%	105D11	1/1/2016	1	1/1/2017	Active
Whitehorse	Y 52113	Quartz	BILL	11	H. Coyne & Sons - 100%	105D11	1/1/2019	1	1/1/2020	Active
Whitehorse	76094	Quartz	BOB	3	H. Coyne & Sons - 100%	105D11	1/1/2017	1	1/1/2018	Active
Whitehorse	76096	Quartz	BOB	5	H. Coyne & Sons - 100%	105D11	1/1/2017	1	1/1/2018	Active
Whitehorse	76097	Quartz	BOB	6	H. Coyne & Sons - 100%	105D11	1/1/2017	1	1/1/2018	Active
Whitehorse	72699	Quartz	BONZO		H. Coyne & Sons - 100%	105D11	1/1/2021	1	1/1/2022	Active
Whitehorse	73783	Quartz	BORNITE	1	H. Coyne & Sons - 100%	105D11	1/1/2017	1	1/1/2018	Active
Whitehorse	73784	Quartz	BORNITE	2	H. Coyne & Sons - 100%	105D14	1/1/2017	1	1/1/2018	Active
Whitehorse	75982	Quartz	CAMERON	1	H. Coyne & Sons - 100%	105D11	1/1/2017	1	1/1/2018	Active
Whitehorse	76179	Quartz	DOROTHY	2	H. Coyne & Sons - 100%	105D11	1/1/2017	1	1/1/2018	Active
Whitehorse	91827	Quartz	EMIDELL	12	H. Coyne & Sons - 100%	105D11	1/1/2017	1	1/1/2018	Active
Whitehorse	91828	Quartz	EMIDELL	13	H. Coyne & Sons - 100%	105D11	1/1/2017	1	1/1/2018	Active
Whitehorse	91879	Quartz	EMIDELL	14	H. Coyne & Sons - 100%	105D11	1/1/2017	1	1/1/2018	Active

District	Grant Number	RegType	Claim Name	Claim Nbr	Claim Owner	NTS Map Number	Claim ExpiryDate	Years to Renew	Renew to Date	Status
Whitehorse	75709	Quartz	EMILY	1	H. Coyne & Sons - 100%	105D11	1/1/2017	1	1/1/2018	Active
Whitehorse	75710	Quartz	EMILY	2	H. Coyne & Sons - 100%	105D11	1/1/2017	1	1/1/2018	Active
Whitehorse	Y 52115	Quartz	EMILY	3	H. Coyne & Sons - 100%	105D11	1/1/2016	1	1/1/2017	Active
Whitehorse	Y 52116	Quartz	EMILY	4	H. Coyne & Sons - 100%	105D11	1/1/2016	1	1/1/2017	Active
Whitehorse	YD59260	Quartz	EVA	1	Chris Davis - 100%	105D11	6/24/2016	1	6/24/2017	Active
Whitehorse	YD59261	Quartz	EVA	2	Chris Davis - 100%	105D11	6/24/2016	1	6/24/2017	Active
Whitehorse	YD59262	Quartz	EVA	3	Chris Davis - 100%	105D11	6/24/2016	1	6/24/2017	Active
Whitehorse	YD59263	Quartz	EVA	4	Chris Davis - 100%	105D11	6/24/2016	1	6/24/2017	Active
Whitehorse	YD59264	Quartz	EVA	5	Chris Davis - 100%	105D11	6/24/2016	1	6/24/2017	Active
Whitehorse	YD59265	Quartz	EVA	6	Chris Davis - 100%	105D11	6/24/2016	1	6/24/2017	Active
Whitehorse	YD59266	Quartz	EVA	7	Chris Davis - 100%	105D11	6/10/2016	1	6/10/2017	Active
Whitehorse	YD59267	Quartz	EVA	8	Chris Davis - 100%	105D11	6/24/2016	1	6/24/2017	Active
Whitehorse	YD59268	Quartz	EVA	9	Chris Davis - 100%	105D11	6/24/2016	1	6/24/2017	Active
Whitehorse	YD59269	Quartz	EVA	10	Chris Davis - 100%	105D11	6/24/2016	1	6/24/2017	Active
Whitehorse	YD59270	Quartz	EVA	11	Chris Davis - 100%	105D11	6/24/2016	1	6/24/2017	Active
Whitehorse	YD59271	Quartz	EVA	12	Chris Davis - 100%	105D11	6/11/2016	1	6/11/2017	Active
Whitehorse	YD59272	Quartz	EVA	13	Chris Davis - 100%	105D11	6/11/2016	1	6/11/2017	Active
Whitehorse	YD59273	Quartz	EVA	14	Chris Davis - 100%	105D11	6/24/2016	1	6/24/2017	Active
Whitehorse	YD59274	Quartz	EVA	15	Chris Davis - 100%	105D11	6/14/2016	1	6/14/2017	Active
Whitehorse	YD59279	Quartz	EVA	20	Chris Davis - 100%	105D11	6/14/2016	1	6/14/2017	Active
Whitehorse	YD59280	Quartz	EVA	21	Chris Davis - 100%	105D11	6/14/2016	1	6/14/2017	Active
Whitehorse	YD59281	Quartz	EVA	22	Chris Davis - 100%	105D11	6/14/2016	1	6/14/2017	Active
Whitehorse	YD59282	Quartz	EVA	23	Chris Davis - 100%	105D11	6/14/2016	1	6/14/2017	Active
Whitehorse	YD59289	Quartz	EVA	24	Chris Davis - 100%	105D11	6/24/2016	1	6/24/2017	Active
Whitehorse	YD59290	Quartz	EVA	25	Chris Davis - 100%	105D11	6/24/2016	1	6/24/2017	Active
Whitehorse	YD59291	Quartz	EVA	26	Chris Davis - 100%	105D11	6/24/2016	1	6/24/2017	Active
Whitehorse	YD59292	Quartz	EVA	27	Chris Davis - 100%	105D11	6/24/2016	1	6/24/2017	Active
Whitehorse	YD59293	Quartz	EVA	28	Chris Davis - 100%	105D11	6/24/2016	1	6/24/2017	Active
Whitehorse	YD59294	Quartz	EVA	29	Chris Davis - 100%	105D11	6/24/2016	1	6/24/2017	Active
Whitehorse	YD59295	Quartz	EVA	30	Chris Davis - 100%	105D11	6/24/2016	1	6/24/2017	Active
Whitehorse	YD59296	Quartz	EVA	31	Chris Davis - 100%	105D11	6/24/2016	1	6/24/2017	Active
Whitehorse	YD59297	Quartz	EVA	32	Chris Davis - 100%	105D11	6/24/2016	1	6/24/2017	Active

District	Grant Number	RegType	Claim Name	Claim Nbr	Claim Owner	NTS Map Number	Claim ExpiryDate	Years to Renew	Renew to Date	Status
Whitehorse	YD59298	Quartz	EVA	33	Chris Davis - 100%	105D11	6/24/2016	1	6/24/2017	Active
Whitehorse	YD29626	Quartz	FOB	1	Chris Davis - 100%	105D11	11/2/2016	1	11/2/2017	Active
Whitehorse	YD29627	Quartz	FOB	2	Chris Davis - 100%	105D11	11/2/2016	1	11/2/2017	Active
Whitehorse	YD29628	Quartz	FOB	3	Chris Davis - 100%	105D11	11/2/2016	1	11/2/2017	Active
Whitehorse	YD29629	Quartz	FOB	4	Chris Davis - 100%	105D11	11/2/2016	1	11/2/2017	Active
Whitehorse	YD29630	Quartz	FOB	5	Chris Davis - 100%	105D11	11/2/2016	1	11/2/2017	Active
Whitehorse	YC08850	Quartz	GIN	1	Brian R. Sauer - 100%	105D11	1/3/2016	1	1/3/2017	Active
Whitehorse	YC08851	Quartz	GIN	2	Brian R. Sauer - 100%	105D11	1/3/2016	1	1/3/2017	Active
Whitehorse	YC08852	Quartz	GIN	3	Brian R. Sauer - 100%	105D11	1/3/2016	1	1/3/2017	Active
Whitehorse	YC08853	Quartz	GIN	4	Brian R. Sauer - 100%	105D11	1/3/2016	1	1/3/2017	Active
Whitehorse	YC08854	Quartz	GIN	5	Brian R. Sauer - 100%	105D11	1/3/2016	1	1/3/2017	Active
Whitehorse	YC08855	Quartz	GIN	6	Brian R. Sauer - 100%	105D11	1/3/2016	1	1/3/2017	Active
Whitehorse	YC08856	Quartz	GIN	7	Brian R. Sauer - 100%	105D11	1/3/2016	1	1/3/2017	Active
Whitehorse	YC08857	Quartz	GIN	8	Brian R. Sauer - 100%	105D11	1/3/2016	1	1/3/2017	Active
Whitehorse	YC08858	Quartz	GIN	9	Brian R. Sauer - 100%	105D11	1/3/2016	1	1/3/2017	Active
Whitehorse	YC08859	Quartz	GIN	10	Brian R. Sauer - 100%	105D11	1/3/2016	1	1/3/2017	Active
Whitehorse	YC08860	Quartz	GIN	11	Brian R. Sauer - 100%	105D11	1/3/2016	1	1/3/2017	Active
Whitehorse	YC08861	Quartz	GIN	12	Brian R. Sauer - 100%	105D11	1/3/2016	1	1/3/2017	Active
Whitehorse	YC08862	Quartz	GIN	13	Brian R. Sauer - 100%	105D11	1/3/2016	1	1/3/2017	Active
Whitehorse	YC08863	Quartz	GIN	14	Brian R. Sauer - 100%	105D11	1/3/2016	1	1/3/2017	Active
Whitehorse	YC08864	Quartz	GIN	15	Brian R. Sauer - 100%	105D11	1/3/2016	1	1/3/2017	Active
Whitehorse	YC08865	Quartz	GIN	16	Brian R. Sauer - 100%	105D11	1/3/2016	1	1/3/2017	Active
Whitehorse	YC08866	Quartz	GIN	17	Brian R. Sauer - 100%	105D11	1/3/2016	1	1/3/2017	Active
Whitehorse	YC08867	Quartz	GIN	18	Brian R. Sauer - 100%	105D11	1/3/2016	1	1/3/2017	Active
Whitehorse	YD59258	Quartz	GIN	19	Chris Davis - 100%	105D11	5/21/2016	1	5/21/2017	Active
Whitehorse	YD59259	Quartz	GIN	20	Chris Davis - 100%	105D11	5/21/2016	1	5/21/2017	Active
Whitehorse	YC08842	Quartz	GIN	21	Josh Bailey - 100%	105D11	12/2/2020	1	12/2/2021	Active
Whitehorse	YC08843	Quartz	GIN	22	Josh Bailey - 100%	105D11	12/2/2020	1	12/2/2021	Active
Whitehorse	YC08844	Quartz	GIN	23	Josh Bailey - 100%	105D11	12/2/2020	1	12/2/2021	Active
Whitehorse	YC08845	Quartz	GIN	24	Josh Bailey - 100%	105D11	12/2/2020	1	12/2/2021	Active
Whitehorse	YC08846	Quartz	GIN	25	Josh Bailey - 100%	105D11	12/2/2020	1	12/2/2021	Active
Whitehorse	YC08847	Quartz	GIN	26	Josh Bailey - 100%	105D11	12/2/2020	1	12/2/2021	Active

District	Grant Number	RegType	Claim Name	Claim Nbr	Claim Owner	NTS Map Number	Claim ExpiryDate	Years to Renew	Renew to Date	Status
Whitehorse	YC08848	Quartz	GIN	27	Josh Bailey - 100%	105D11	12/2/2020	1	12/2/2021	Active
Whitehorse	YC08849	Quartz	GIN	28	Josh Bailey - 100%	105D11	12/2/2016	1	12/2/2017	Active
Whitehorse	YC19484	Quartz	GIN	37	Kluane Drilling Ltd. - 100%	105D11	1/1/2021	1	1/1/2022	Active
Whitehorse	YC19485	Quartz	GIN	38	Kluane Drilling Ltd. - 100%	105D11	1/1/2022	1	1/1/2023	Active
Whitehorse	YC19486	Quartz	GIN	39	Kluane Drilling Ltd. - 100%	105D11	1/1/2018	1	1/1/2019	Active
Whitehorse	YC19487	Quartz	GIN	40	Kluane Drilling Ltd. - 100%	105D11	1/1/2018	1	1/1/2019	Active
Whitehorse	YC19488	Quartz	GIN	41	Kluane Drilling Ltd. - 100%	105D11	1/1/2018	1	1/1/2019	Active
Whitehorse	YC19489	Quartz	GIN	42	Kluane Drilling Ltd. - 100%	105D11	1/1/2018	1	1/1/2019	Active
Whitehorse	YC19490	Quartz	GIN	43	Kluane Drilling Ltd. - 100%	105D11	1/1/2018	1	1/1/2019	Active
Whitehorse	YC19491	Quartz	GIN	44	Kluane Drilling Ltd. - 100%	105D11	1/1/2018	1	1/1/2019	Active
Whitehorse	YC19492	Quartz	GIN	45	Kluane Drilling Ltd. - 100%	105D11	1/1/2021	1	1/1/2022	Active
Whitehorse	YC19493	Quartz	GIN	46	Kluane Drilling Ltd. - 100%	105D11	1/1/2021	1	1/1/2022	Active
Whitehorse	YC19494	Quartz	GIN	47	Kluane Drilling Ltd. - 100%	105D11	1/1/2021	1	1/1/2022	Active
Whitehorse	YC19495	Quartz	GIN	48	Kluane Drilling Ltd. - 100%	105D11	1/1/2021	1	1/1/2022	Active
Whitehorse	75711	Quartz	GLADYS	3	H. Coyne & Sons - 100%	105D11	1/1/2017	1	1/1/2018	Active
Whitehorse	75712	Quartz	GLADYS	4	H. Coyne & Sons - 100%	105D11	1/1/2017	1	1/1/2018	Active
Whitehorse	YB57537	Quartz	HAT	1	Kluane Drilling Ltd. - 100%	105D14	11/11/2018	1	11/11/2019	Active
Whitehorse	YB57538	Quartz	HAT	2	Kluane Drilling Ltd. - 100%	105D14	11/11/2018	1	11/11/2019	Active
Whitehorse	YB57539	Quartz	HAT	3	Kluane Drilling Ltd. - 100%	105D14	11/11/2018	1	11/11/2019	Active
Whitehorse	YB57540	Quartz	HAT	4	Kluane Drilling Ltd. - 100%	105D14	11/11/2018	1	11/11/2019	Active
Whitehorse	YB57541	Quartz	HAT	5	Kluane Drilling Ltd. - 100%	105D14	11/11/2018	1	11/11/2019	Active
Whitehorse	YB57542	Quartz	HAT	6	Kluane Drilling Ltd. - 100%	105D14	11/11/2018	1	11/11/2019	Active
Whitehorse	YB57543	Quartz	HAT	7	Kluane Drilling Ltd. - 100%	105D14	11/11/2018	1	11/11/2019	Active
Whitehorse	YB57544	Quartz	HAT	8	Kluane Drilling Ltd. - 100%	105D14	11/11/2018	1	11/11/2019	Active
Whitehorse	YB57545	Quartz	HAT	9	Kluane Drilling Ltd. - 100%	105D14	11/11/2018	1	11/11/2019	Active
Whitehorse	YB57546	Quartz	HAT	10	Kluane Drilling Ltd. - 100%	105D14	11/11/2018	1	11/11/2019	Active
Whitehorse	YB57547	Quartz	HAT	11	Kluane Drilling Ltd. - 100%	105D14	11/11/2018	1	11/11/2019	Active
Whitehorse	YB57548	Quartz	HAT	12	Kluane Drilling Ltd. - 100%	105D14	11/11/2018	1	11/11/2019	Active
Whitehorse	YB57549	Quartz	HAT	13	Kluane Drilling Ltd. - 100%	105D14	11/11/2018	1	11/11/2019	Active
Whitehorse	YB57550	Quartz	HAT	14	Kluane Drilling Ltd. - 100%	105D14	11/11/2018	1	11/11/2019	Active
Whitehorse	YB57551	Quartz	HAT	15	Kluane Drilling Ltd. - 100%	105D14	11/11/2018	1	11/11/2019	Active
Whitehorse	YB57552	Quartz	HAT	16	Kluane Drilling Ltd. - 100%	105D14	11/11/2018	1	11/11/2019	Active

District	Grant Number	RegType	Claim Name	Claim Nbr	Claim Owner	NTS Map Number	Claim ExpiryDate	Years to Renew	Renew to Date	Status
Whitehorse	YB57553	Quartz	HAT	17	Kluane Drilling Ltd. - 100%	105D14	11/11/2018	1	11/11/2019	Active
Whitehorse	YB57554	Quartz	HAT	18	Kluane Drilling Ltd. - 100%	105D14	11/11/2018	1	11/11/2019	Active
Whitehorse	YB57555	Quartz	HAT	19	Kluane Drilling Ltd. - 100%	105D14	11/11/2018	1	11/11/2019	Active
Whitehorse	YB57556	Quartz	HAT	20	Kluane Drilling Ltd. - 100%	105D14	11/11/2018	1	11/11/2019	Active
Whitehorse	YB58021	Quartz	HAT	21	Kluane Drilling Ltd. - 100%	105D14	11/11/2020	1	11/11/2021	Active
Whitehorse	YB58022	Quartz	HAT	22	Kluane Drilling Ltd. - 100%	105D14	11/11/2020	1	11/11/2021	Active
Whitehorse	YB58023	Quartz	HAT	23	Kluane Drilling Ltd. - 100%	105D14	11/11/2020	1	11/11/2021	Active
Whitehorse	YB58024	Quartz	HAT	24	Kluane Drilling Ltd. - 100%	105D14	11/11/2020	1	11/11/2021	Active
Whitehorse	YB58025	Quartz	HAT	25	Kluane Drilling Ltd. - 100%	105D14	11/11/2020	1	11/11/2021	Active
Whitehorse	YB58026	Quartz	HAT	26	Kluane Drilling Ltd. - 100%	105D14	11/11/2020	1	11/11/2021	Active
Whitehorse	YB58049	Quartz	HAT	27	Kluane Drilling Ltd. - 100%	105D14	11/11/2020	1	11/11/2021	Active
Whitehorse	YB58050	Quartz	HAT	28	Kluane Drilling Ltd. - 100%	105D14	11/11/2020	1	11/11/2021	Active
Whitehorse	YB58051	Quartz	HAT	29	Kluane Drilling Ltd. - 100%	105D14	11/11/2020	1	11/11/2021	Active
Whitehorse	YB58052	Quartz	HAT	30	Kluane Drilling Ltd. - 100%	105D14	11/11/2020	1	11/11/2021	Active
Whitehorse	YB58053	Quartz	HAT	31	Kluane Drilling Ltd. - 100%	105D14	11/11/2020	1	11/11/2021	Active
Whitehorse	YB58054	Quartz	HAT	32	Kluane Drilling Ltd. - 100%	105D14	11/11/2020	1	11/11/2021	Active
Whitehorse	YB58055	Quartz	HAT	33	Kluane Drilling Ltd. - 100%	105D14	11/11/2020	1	11/11/2021	Active
Whitehorse	YB58056	Quartz	HAT	34	Kluane Drilling Ltd. - 100%	105D11	11/11/2020	1	11/11/2021	Active
Whitehorse	YB58139	Quartz	HAT	35	Kluane Drilling Ltd. - 100%	105D14	11/11/2019	1	11/11/2020	Active
Whitehorse	YB58140	Quartz	HAT	36	Kluane Drilling Ltd. - 100%	105D14	11/11/2019	1	11/11/2020	Active
Whitehorse	YB66395	Quartz	HAT	37	Kluane Drilling Ltd. - 100%	105D14	11/11/2018	1	11/11/2019	Active
Whitehorse	YB66396	Quartz	HAT	38	Kluane Drilling Ltd. - 100%	105D14	11/11/2018	1	11/11/2019	Active
Whitehorse	YB66397	Quartz	HAT	39	Kluane Drilling Ltd. - 100%	105D14	11/11/2018	1	11/11/2019	Active
Whitehorse	YB66398	Quartz	HAT	40	Kluane Drilling Ltd. - 100%	105D14	11/11/2018	1	11/11/2019	Active
Whitehorse	YC18449	Quartz	HAT	41	Kluane Drilling Ltd. - 100%	105D14	11/11/2018	1	11/11/2019	Active
Whitehorse	YC18450	Quartz	HAT	42	Kluane Drilling Ltd. - 100%	105D14	11/11/2018	1	11/11/2019	Active
Whitehorse	YC18451	Quartz	HAT	43	Kluane Drilling Ltd. - 100%	105D14	11/11/2018	1	11/11/2019	Active
Whitehorse	YC18452	Quartz	HAT	44	Kluane Drilling Ltd. - 100%	105D14	11/11/2018	1	11/11/2019	Active
Whitehorse	YC18695	Quartz	HAT	45	Kluane Drilling Ltd. - 100%	105D14	11/11/2018	1	11/11/2019	Active
Whitehorse	YC18696	Quartz	HAT	46	Kluane Drilling Ltd. - 100%	105D14	11/11/2018	1	11/11/2019	Active
Whitehorse	YC18853	Quartz	HAT	47	Kluane Drilling Ltd. - 100%	105D11	11/11/2016	1	11/11/2017	Active
Whitehorse	YC18854	Quartz	HAT	48	Kluane Drilling Ltd. - 100%	105D11	11/11/2016	1	11/11/2017	Active

District	Grant Number	RegType	Claim Name	Claim Nbr	Claim Owner	NTS Map Number	Claim ExpiryDate	Years to Renew	Renew to Date	Status
Whitehorse	76497	Quartz	HEATHER	1	H. Coyne & Sons - 100%	105D11	1/1/2021	1	1/1/2022	Active
Whitehorse	76498	Quartz	HEATHER	2	H. Coyne & Sons - 100%	105D11	1/1/2021	1	1/1/2022	Active
Whitehorse	76499	Quartz	HEATHER	3	H. Coyne & Sons - 100%	105D11	1/1/2021	1	1/1/2022	Active
Whitehorse	76500	Quartz	HEATHER	4	H. Coyne & Sons - 100%	105D11	1/1/2021	1	1/1/2022	Active
Whitehorse	YC37796	Quartz	HOWARD	1	Ron Stack - 100%	105D11	12/29/2016	1	12/29/2017	Active
Whitehorse	YC37797	Quartz	HOWARD	2	Ron Stack - 100%	105D11	12/29/2016	1	12/29/2017	Active
Whitehorse	YC54444	Quartz	JACK	1	H. Coyne & Sons - 100%	105D11	12/5/2020	1	12/5/2021	Active
Whitehorse	85566	Quartz	JAN	1	H. Coyne & Sons - 100%	105D11	1/1/2019	1	1/1/2020	Active
Whitehorse	YC46556	Quartz	JUICE	1	Kluane Drilling Ltd. - 100%	105D11	3/16/2016	1	3/16/2017	Active
Whitehorse	YC46557	Quartz	JUICE	2	Kluane Drilling Ltd. - 100%	105D11	3/16/2016	1	3/16/2017	Active
Whitehorse	YC46558	Quartz	JUICE	3	Kluane Drilling Ltd. - 100%	105D11	3/16/2016	1	3/16/2017	Active
Whitehorse	YC46559	Quartz	JUICE	4	Kluane Drilling Ltd. - 100%	105D11	3/16/2016	1	3/16/2017	Active
Whitehorse	YC46560	Quartz	JUICE	5	Kluane Drilling Ltd. - 100%	105D11	3/16/2016	1	3/16/2017	Active
Whitehorse	YC46561	Quartz	JUICE	6	Kluane Drilling Ltd. - 100%	105D11	3/16/2016	1	3/16/2017	Active
Whitehorse	YC46562	Quartz	JUICE	7	Kluane Drilling Ltd. - 100%	105D11	3/16/2016	1	3/16/2017	Active
Whitehorse	YC46563	Quartz	JUICE	8	Kluane Drilling Ltd. - 100%	105D11	3/16/2016	1	3/16/2017	Active
Whitehorse	YC46564	Quartz	JUICE	9	Kluane Drilling Ltd. - 100%	105D11	3/16/2016	1	3/16/2017	Active
Whitehorse	YC46565	Quartz	JUICE	10	Kluane Drilling Ltd. - 100%	105D11	3/16/2016	1	3/16/2017	Active
Whitehorse	YC46566	Quartz	JUICE	11	Kluane Drilling Ltd. - 100%	105D11	3/16/2016	1	3/16/2017	Active
Whitehorse	YC46567	Quartz	JUICE	12	Kluane Drilling Ltd. - 100%	105D11	3/16/2016	1	3/16/2017	Active
Whitehorse	YC46568	Quartz	JUICE	13	Kluane Drilling Ltd. - 100%	105D11	3/16/2016	1	3/16/2017	Active
Whitehorse	YC46569	Quartz	JUICE	14	Kluane Drilling Ltd. - 100%	105D11	3/16/2016	1	3/16/2017	Active
Whitehorse	YC46570	Quartz	JUICE	15	Kluane Drilling Ltd. - 100%	105D11	3/16/2016	1	3/16/2017	Active
Whitehorse	YC46571	Quartz	JUICE	16	Kluane Drilling Ltd. - 100%	105D11	3/16/2016	1	3/16/2017	Active
Whitehorse	YC46572	Quartz	JUICE	17	Kluane Drilling Ltd. - 100%	105D11	3/16/2016	1	3/16/2017	Active
Whitehorse	YC46573	Quartz	JUICE	18	Kluane Drilling Ltd. - 100%	105D11	3/16/2016	1	3/16/2017	Active
Whitehorse	YC46574	Quartz	JUICE	19	Kluane Drilling Ltd. - 100%	105D11	3/16/2016	1	3/16/2017	Active
Whitehorse	YC46575	Quartz	JUICE	20	Kluane Drilling Ltd. - 100%	105D11	3/16/2016	1	3/16/2017	Active
Whitehorse	YC46576	Quartz	JUICE	21	Kluane Drilling Ltd. - 100%	105D11	3/16/2020	1	3/16/2021	Active
Whitehorse	YC46577	Quartz	JUICE	22	Kluane Drilling Ltd. - 100%	105D11	3/16/2020	1	3/16/2021	Active
Whitehorse	YC46578	Quartz	JUICE	23	Kluane Drilling Ltd. - 100%	105D11	3/16/2020	1	3/16/2021	Active
Whitehorse	YC46579	Quartz	JUICE	24	Kluane Drilling Ltd. - 100%	105D11	3/16/2020	1	3/16/2021	Active

District	Grant Number	RegType	Claim Name	Claim Nbr	Claim Owner	NTS Map Number	Claim ExpiryDate	Years to Renew	Renew to Date	Status
Whitehorse	YC46580	Quartz	JUICE	25	Kluane Drilling Ltd. - 100%	105D11	3/16/2015	1	3/16/2016	Active
Whitehorse	YC46581	Quartz	JUICE	26	Kluane Drilling Ltd. - 100%	105D11	3/16/2015	1	3/16/2016	Active
Whitehorse	YC46582	Quartz	JUICE	27	Kluane Drilling Ltd. - 100%	105D11	3/16/2020	1	3/16/2021	Active
Whitehorse	YC46583	Quartz	JUICE	28	Kluane Drilling Ltd. - 100%	105D11	3/16/2020	1	3/16/2021	Active
Whitehorse	YC46584	Quartz	JUICE	29	Kluane Drilling Ltd. - 100%	105D11	3/16/2020	1	3/16/2021	Active
Whitehorse	YC46585	Quartz	JUICE	30	Kluane Drilling Ltd. - 100%	105D11	3/16/2020	1	3/16/2021	Active
Whitehorse	YC46586	Quartz	JUICE	31	Kluane Drilling Ltd. - 100%	105D11	3/16/2020	1	3/16/2021	Active
Whitehorse	YC46587	Quartz	JUICE	32	Kluane Drilling Ltd. - 100%	105D11	3/16/2020	1	3/16/2021	Active
Whitehorse	YC46588	Quartz	JUICE	33	Kluane Drilling Ltd. - 100%	105D11	3/16/2020	1	3/16/2021	Active
Whitehorse	YC46589	Quartz	JUICE	34	Kluane Drilling Ltd. - 100%	105D11	3/16/2020	1	3/16/2021	Active
Whitehorse	YC46592	Quartz	JUICE	37	Kluane Drilling Ltd. - 100%	105D11	3/16/2020	1	3/16/2021	Active
Whitehorse	YC46593	Quartz	JUICE	38	Kluane Drilling Ltd. - 100%	105D11	3/16/2020	1	3/16/2021	Active
Whitehorse	YC46594	Quartz	JUICE	39	Kluane Drilling Ltd. - 100%	105D11	3/16/2020	1	3/16/2021	Active
Whitehorse	YC46595	Quartz	JUICE	40	Kluane Drilling Ltd. - 100%	105D11	3/16/2020	1	3/16/2021	Active
Whitehorse	YC66222	Quartz	JUICE	41	Kluane Drilling Ltd. - 100%	105D11	1/1/2021	1	1/1/2022	Active
Whitehorse	YC66223	Quartz	JUICE	42	Kluane Drilling Ltd. - 100%	105D11	1/1/2021	1	1/1/2022	Active
Whitehorse	YC66224	Quartz	JUICE	43	Kluane Drilling Ltd. - 100%	105D11	1/1/2021	1	1/1/2022	Active
Whitehorse	YC66225	Quartz	JUICE	44	Kluane Drilling Ltd. - 100%	105D11	1/1/2021	1	1/1/2022	Active
Whitehorse	YC66226	Quartz	JUICE	45	Kluane Drilling Ltd. - 100%	105D11	1/1/2021	1	1/1/2022	Active
Whitehorse	YC66227	Quartz	JUICE	46	Kluane Drilling Ltd. - 100%	105D11	1/1/2021	1	1/1/2022	Active
Whitehorse	YC66228	Quartz	JUICE	47	Kluane Drilling Ltd. - 100%	105D11	1/1/2021	1	1/1/2022	Active
Whitehorse	YC66229	Quartz	JUICE	48	Kluane Drilling Ltd. - 100%	105D11	1/1/2021	1	1/1/2022	Active
Whitehorse	YC66230	Quartz	JUICE	49	Kluane Drilling Ltd. - 100%	105D11	1/1/2021	1	1/1/2022	Active
Whitehorse	YC66231	Quartz	JUICE	50	Kluane Drilling Ltd. - 100%	105D11	1/1/2021	1	1/1/2022	Active
Whitehorse	YC66232	Quartz	JUICE	51	Kluane Drilling Ltd. - 100%	105D11	1/1/2021	1	1/1/2022	Active
Whitehorse	YC66233	Quartz	JUICE	52	Kluane Drilling Ltd. - 100%	105D11	1/1/2021	1	1/1/2022	Active
Whitehorse	YC66234	Quartz	JUICE	53	Kluane Drilling Ltd. - 100%	105D11	1/1/2021	1	1/1/2022	Active
Whitehorse	YC66235	Quartz	JUICE	54	Kluane Drilling Ltd. - 100%	105D11	1/1/2021	1	1/1/2022	Active
Whitehorse	YC66236	Quartz	JUICE	55	Kluane Drilling Ltd. - 100%	105D11	1/1/2021	1	1/1/2022	Active
Whitehorse	YC66237	Quartz	JUICE	56	Kluane Drilling Ltd. - 100%	105D11	1/1/2021	1	1/1/2022	Active
Whitehorse	YC66238	Quartz	JUICE	57	Kluane Drilling Ltd. - 100%	105D11	1/1/2021	1	1/1/2022	Active
Whitehorse	YC66239	Quartz	JUICE	58	Kluane Drilling Ltd. - 100%	105D11	1/1/2021	1	1/1/2022	Active

District	Grant Number	RegType	Claim Name	Claim Nbr	Claim Owner	NTS Map Number	Claim ExpiryDate	Years to Renew	Renew to Date	Status
Whitehorse	YC66240	Quartz	JUICE	59	Kluane Drilling Ltd. - 100%	105D11	1/1/2019	1	1/1/2020	Active
Whitehorse	YC66241	Quartz	JUICE	60	Kluane Drilling Ltd. - 100%	105D11	1/1/2019	1	1/1/2020	Active
Whitehorse	YC66242	Quartz	JUICE	61	Kluane Drilling Ltd. - 100%	105D11	1/10/2020	1	1/10/2021	Active
Whitehorse	YC66243	Quartz	JUICE	62	Kluane Drilling Ltd. - 100%	105D11	1/10/2020	1	1/10/2021	Active
Whitehorse	YC66244	Quartz	JUICE	63	Kluane Drilling Ltd. - 100%	105D11	1/10/2020	1	1/10/2021	Active
Whitehorse	YC66245	Quartz	JUICE	64	Kluane Drilling Ltd. - 100%	105D11	1/10/2020	1	1/10/2021	Active
Whitehorse	YC66248	Quartz	JUICE	67	Kluane Drilling Ltd. - 100%	105D11	1/1/2020	1	1/1/2021	Active
Whitehorse	YC66249	Quartz	JUICE	68	Kluane Drilling Ltd. - 100%	105D11	1/1/2020	1	1/1/2021	Active
Whitehorse	YC66250	Quartz	JUICE	69	Kluane Drilling Ltd. - 100%	105D11	1/1/2020	1	1/1/2021	Active
Whitehorse	YC66251	Quartz	JUICE	70	Kluane Drilling Ltd. - 100%	105D11	1/1/2020	1	1/1/2021	Active
Whitehorse	YC66252	Quartz	JUICE	71	Kluane Drilling Ltd. - 100%	105D11	1/1/2020	1	1/1/2021	Active
Whitehorse	YC66253	Quartz	JUICE	72	Kluane Drilling Ltd. - 100%	105D11	1/1/2020	1	1/1/2021	Active
Whitehorse	YC66254	Quartz	JUICE	73	Kluane Drilling Ltd. - 100%	105D11	1/1/2020	1	1/1/2021	Active
Whitehorse	YC66255	Quartz	JUICE	74	Kluane Drilling Ltd. - 100%	105D11	1/1/2020	1	1/1/2021	Active
Whitehorse	YC66256	Quartz	JUICE	75	Kluane Drilling Ltd. - 100%	105D11	1/1/2020	1	1/1/2021	Active
Whitehorse	YC66257	Quartz	JUICE	76	Kluane Drilling Ltd. - 100%	105D11	1/1/2020	1	1/1/2021	Active
Whitehorse	YC66258	Quartz	JUICE	77	Kluane Drilling Ltd. - 100%	105D11	1/1/2020	1	1/1/2021	Active
Whitehorse	YC66259	Quartz	JUICE	78	Kluane Drilling Ltd. - 100%	105D11	1/1/2020	1	1/1/2021	Active
Whitehorse	YC66260	Quartz	JUICE	79	Kluane Drilling Ltd. - 100%	105D11	1/1/2020	1	1/1/2021	Active
Whitehorse	YC66261	Quartz	JUICE	80	Kluane Drilling Ltd. - 100%	105D11	1/1/2020	1	1/1/2021	Active
Whitehorse	YC66262	Quartz	JUICE	81	Kluane Drilling Ltd. - 100%	105D11	1/10/2019	1	1/10/2020	Active
Whitehorse	YC66263	Quartz	JUICE	82	Kluane Drilling Ltd. - 100%	105D11	1/10/2019	1	1/10/2020	Active
Whitehorse	YC66264	Quartz	JUICE	83	Kluane Drilling Ltd. - 100%	105D11	1/10/2019	1	1/10/2020	Active
Whitehorse	YC66265	Quartz	JUICE	84	Kluane Drilling Ltd. - 100%	105D11	1/10/2019	1	1/10/2020	Active
Whitehorse	YC66266	Quartz	JUICE	85	Kluane Drilling Ltd. - 100%	105D11	1/10/2019	1	1/10/2020	Active
Whitehorse	YC66267	Quartz	JUICE	86	Kluane Drilling Ltd. - 100%	105D11	1/10/2019	1	1/10/2020	Active
Whitehorse	YC66268	Quartz	JUICE	87	Kluane Drilling Ltd. - 100%	105D11	1/10/2019	1	1/10/2020	Active
Whitehorse	YC66269	Quartz	JUICE	88	Kluane Drilling Ltd. - 100%	105D11	1/10/2019	1	1/10/2020	Active
Whitehorse	YC66270	Quartz	JUICE	89	Kluane Drilling Ltd. - 100%	105D11	1/10/2019	1	1/10/2020	Active
Whitehorse	YC66271	Quartz	JUICE	90	Kluane Drilling Ltd. - 100%	105D11	1/10/2019	1	1/10/2020	Active
Whitehorse	YC66272	Quartz	JUICE	91	Kluane Drilling Ltd. - 100%	105D11	1/10/2019	1	1/10/2020	Active
Whitehorse	YC66273	Quartz	JUICE	92	Kluane Drilling Ltd. - 100%	105D11	1/10/2019	1	1/10/2020	Active

District	Grant Number	RegType	Claim Name	Claim Nbr	Claim Owner	NTS Map Number	Claim ExpiryDate	Years to Renew	Renew to Date	Status
Whitehorse	YC66274	Quartz	JUICE	93	Kluane Drilling Ltd. - 100%	105D11	1/10/2019	1	1/10/2020	Active
Whitehorse	YC66275	Quartz	JUICE	94	Kluane Drilling Ltd. - 100%	105D11	1/10/2019	1	1/10/2020	Active
Whitehorse	YC66276	Quartz	JUICE	95	Kluane Drilling Ltd. - 100%	105D11	1/10/2019	1	1/10/2020	Active
Whitehorse	YC66277	Quartz	JUICE	96	Kluane Drilling Ltd. - 100%	105D11	1/10/2019	1	1/10/2020	Active
Whitehorse	YC66278	Quartz	JUICE	97	Kluane Drilling Ltd. - 100%	105D11	1/10/2019	1	1/10/2020	Active
Whitehorse	YC66279	Quartz	JUICE	98	Kluane Drilling Ltd. - 100%	105D11	1/10/2019	1	1/10/2020	Active
Whitehorse	YC66280	Quartz	JUICE	99	Kluane Drilling Ltd. - 100%	105D11	1/10/2019	1	1/10/2020	Active
Whitehorse	YC66281	Quartz	JUICE	100	Kluane Drilling Ltd. - 100%	105D11	1/10/2019	1	1/10/2020	Active
Whitehorse	YC66282	Quartz	JUICE	101	Kluane Drilling Ltd. - 100%	105D11	1/10/2019	1	1/10/2020	Active
Whitehorse	YC66283	Quartz	JUICE	102	Kluane Drilling Ltd. - 100%	105D11	1/10/2019	1	1/10/2020	Active
Whitehorse	YC66284	Quartz	JUICE	103	Kluane Drilling Ltd. - 100%	105D11	1/10/2019	1	1/10/2020	Active
Whitehorse	YC66285	Quartz	JUICE	104	Kluane Drilling Ltd. - 100%	105D11	1/10/2019	1	1/10/2020	Active
Whitehorse	YC66286	Quartz	JUICE	105	Kluane Drilling Ltd. - 100%	105D11	1/10/2019	1	1/10/2020	Active
Whitehorse	YC66287	Quartz	JUICE	106	Kluane Drilling Ltd. - 100%	105D11	1/10/2019	1	1/10/2020	Active
Whitehorse	YC66290	Quartz	JUICE	109	Kluane Drilling Ltd. - 100%	105D11	1/10/2020	1	1/10/2021	Active
Whitehorse	YC66291	Quartz	JUICE	110	Kluane Drilling Ltd. - 100%	105D11	1/10/2020	1	1/10/2021	Active
Whitehorse	YC66293	Quartz	JUICE	112	Kluane Drilling Ltd. - 100%	105D11	1/10/2020	1	1/10/2021	Active
Whitehorse	YC66294	Quartz	JUICE	113	Kluane Drilling Ltd. - 100%	105D11	1/10/2020	1	1/10/2021	Active
Whitehorse	YC66295	Quartz	JUICE	114	Kluane Drilling Ltd. - 100%	105D11	1/10/2020	1	1/10/2021	Active
Whitehorse	YC66296	Quartz	JUICE	115	Kluane Drilling Ltd. - 100%	105D11	1/10/2020	1	1/10/2021	Active
Whitehorse	YC66297	Quartz	JUICE	116	Kluane Drilling Ltd. - 100%	105D11	10/10/2016	1	10/10/2017	Active
Whitehorse	YC66298	Quartz	JUICE	117	Kluane Drilling Ltd. - 100%	105D11	10/10/2016	1	10/10/2017	Active
Whitehorse	YC66299	Quartz	JUICE	118	Kluane Drilling Ltd. - 100%	105D11	10/10/2016	1	10/10/2017	Active
Whitehorse	YC66300	Quartz	JUICE	119	Kluane Drilling Ltd. - 100%	105D11	10/10/2016	1	10/10/2017	Active
Whitehorse	YC66301	Quartz	JUICE	120	Kluane Drilling Ltd. - 100%	105D11	10/10/2016	1	10/10/2017	Active
Whitehorse	YC66302	Quartz	JUICE	121	Kluane Drilling Ltd. - 100%	105D11	10/10/2016	1	10/10/2017	Active
Whitehorse	YC66303	Quartz	JUICE	122	Kluane Drilling Ltd. - 100%	105D11	1/10/2015	1	1/10/2016	Active
Whitehorse	YC66304	Quartz	JUICE	123	Kluane Drilling Ltd. - 100%	105D11	1/10/2015	1	1/10/2016	Active
Whitehorse	YC66305	Quartz	JUICE	124	Kluane Drilling Ltd. - 100%	105D11	10/10/2016	1	10/10/2017	Active
Whitehorse	YC66306	Quartz	JUICE	125	Kluane Drilling Ltd. - 100%	105D11	10/10/2016	1	10/10/2017	Active
Whitehorse	76403	Quartz	KEN	1	H. Coyne & Sons - 100%	105D11	1/1/2020	1	1/1/2021	Active
Whitehorse	82027	Quartz	LEY	1	H. Coyne & Sons - 100%	105D11	1/1/2020	1	1/1/2021	Active

District	Grant Number	RegType	Claim Name	Claim Nbr	Claim Owner	NTS Map Number	Claim ExpiryDate	Years to Renew	Renew to Date	Status
Whitehorse	82028	Quartz	LEY	2	H. Coyne & Sons - 100%	105D11	1/1/2020	1	1/1/2021	Active
Whitehorse	82029	Quartz	LEY	3	H. Coyne & Sons - 100%	105D11	1/1/2020	1	1/1/2021	Active
Whitehorse	82030	Quartz	LEY	4	H. Coyne & Sons - 100%	105D11	1/1/2020	1	1/1/2021	Active
Whitehorse	76178	Quartz	MARGARET	1	H. Coyne & Sons - 100%	105D11	1/1/2017	1	1/1/2018	Active
Whitehorse	77664	Quartz	PARKE	1	H. Coyne & Sons - 100%	105D11	1/1/2020	1	1/1/2021	Active
Whitehorse	77665	Quartz	PARKE	2	H. Coyne & Sons - 100%	105D11	1/1/2016	1	1/1/2017	Active
Whitehorse	77666	Quartz	PARKE	3	H. Coyne & Sons - 100%	105D11	1/1/2020	1	1/1/2021	Active
Whitehorse	Y 12210	Quartz	PARKE	4	H. Coyne & Sons - 100%	105D11	1/1/2016	1	1/1/2017	Active
Whitehorse	Y 52114	Quartz	PARKE	5	H. Coyne & Sons - 100%	105D11	1/1/2016	1	1/1/2017	Active
Whitehorse	85088	Quartz	PITT	4	H. Coyne & Sons - 100%	105D11	1/1/2016	1	1/1/2017	Active
Whitehorse	Y 20334	Quartz	PITT	5	H. Coyne & Sons - 100%	105D11	1/1/2016	1	1/1/2017	Active
Whitehorse	76395	Quartz	TESS	1	H. Coyne & Sons - 100%	105D11	1/1/2020	1	1/1/2021	Active
Whitehorse	76396	Quartz	TESS	2	H. Coyne & Sons - 100%	105D11	1/1/2020	1	1/1/2021	Active
Whitehorse	76397	Quartz	TESS	3	H. Coyne & Sons - 100%	105D11	1/1/2019	1	1/1/2020	Active
Whitehorse	76398	Quartz	TESS	4	H. Coyne & Sons - 100%	105D11	1/1/2019	1	1/1/2020	Active
Whitehorse	Y 29677	Quartz	TESS	7	H. Coyne & Sons - 100%	105D11	1/1/2016	1	1/1/2017	Active
Whitehorse	Y 29678	Quartz	TESS	8	H. Coyne & Sons - 100%	105D11	1/1/2016	1	1/1/2017	Active
Whitehorse	YD59228	Quartz	TOM	1	Chris Davis - 100%	105D10	5/21/2016	1	5/21/2017	Active
Whitehorse	YD59229	Quartz	TOM	2	Chris Davis - 100%	105D10	5/11/2016	1	5/11/2017	Active
Whitehorse	YD59230	Quartz	TOM	3	Chris Davis - 100%	105D10	5/11/2016	1	5/11/2017	Active
Whitehorse	YD59231	Quartz	TOM	4	Chris Davis - 100%	105D10	5/11/2016	1	5/11/2017	Active
Whitehorse	YD59232	Quartz	TOM	5	Chris Davis - 100%	105D10	5/11/2016	1	5/11/2017	Active
Whitehorse	YD59233	Quartz	TOM	6	Chris Davis - 100%	105D10	5/11/2016	1	5/11/2017	Active
Whitehorse	YD59234	Quartz	TOM	7	Chris Davis - 100%	105D10	5/11/2016	1	5/11/2017	Active
Whitehorse	YD59235	Quartz	TOM	8	Chris Davis - 100%	105D10	5/11/2016	1	5/11/2017	Active
Whitehorse	YD59236	Quartz	TOM	9	Chris Davis - 100%	105D10	5/11/2016	1	5/11/2017	Active
Whitehorse	YD59237	Quartz	TOM	10	Chris Davis - 100%	105D10	5/11/2016	1	5/11/2017	Active
Whitehorse	YD59238	Quartz	TOM	11	Chris Davis - 100%	105D10	5/11/2016	1	5/11/2017	Active
Whitehorse	YD59239	Quartz	TOM	12	Chris Davis - 100%	105D10	5/11/2016	1	5/11/2017	Active
Whitehorse	YD59240	Quartz	TOM	13	Chris Davis - 100%	105D10	5/11/2016	1	5/11/2017	Active
Whitehorse	YD59241	Quartz	TOM	14	Chris Davis - 100%	105D10	5/11/2016	1	5/11/2017	Active
Whitehorse	YD59242	Quartz	TOM	15	Chris Davis - 100%	105D10	5/11/2016	1	5/11/2017	Active

District	Grant Number	RegType	Claim Name	Claim Nbr	Claim Owner	NTS Map Number	Claim ExpiryDate	Years to Renew	Renew to Date	Status
Whitehorse	YD59243	Quartz	TOM	16	Chris Davis - 100%	105D10	5/21/2016	1	5/21/2017	Active
Whitehorse	YD59244	Quartz	TOM	17	Chris Davis - 100%	105D10	5/11/2016	1	5/11/2017	Active
Whitehorse	YD59245	Quartz	TOM	18	Chris Davis - 100%	105D10	5/11/2016	1	5/11/2017	Active
Whitehorse	YD59246	Quartz	TOM	19	Chris Davis - 100%	105D10	5/11/2016	1	5/11/2017	Active
Whitehorse	YD59247	Quartz	TOM	20	Chris Davis - 100%	105D10	5/11/2016	1	5/11/2017	Active
Whitehorse	YD59248	Quartz	TOM	21	Chris Davis - 100%	105D10	5/11/2016	1	5/11/2017	Active
Whitehorse	YD59249	Quartz	TOM	22	Chris Davis - 100%	105D10	5/11/2016	1	5/11/2017	Active
Whitehorse	YD59250	Quartz	TOM	23	Chris Davis - 100%	105D10	5/11/2016	1	5/11/2017	Active
Whitehorse	YD59251	Quartz	TOM	24	Chris Davis - 100%	105D10	5/11/2016	1	5/11/2017	Active
Whitehorse	YD59252	Quartz	TOM	25	Chris Davis - 100%	105D10	5/11/2016	1	5/11/2017	Active
Whitehorse	YD59253	Quartz	TOM	26	Chris Davis - 100%	105D10	5/11/2016	1	5/11/2017	Active
Whitehorse	YD59254	Quartz	TOM	27	Chris Davis - 100%	105D10	5/11/2016	1	5/11/2017	Active
Whitehorse	YD59255	Quartz	TOM	28	Chris Davis - 100%	105D10	5/11/2016	1	5/11/2017	Active
Whitehorse	YD59256	Quartz	TOM	29	Chris Davis - 100%	105D11	5/11/2016	1	5/11/2017	Active
Whitehorse	YC39077	Quartz	TONIC	1	H. Coyne & Sons - 100%	105D11	2/22/2017	1	2/22/2018	Active
Whitehorse	YC39078	Quartz	TONIC	2	H. Coyne & Sons - 100%	105D11	2/22/2017	1	2/22/2018	Active
Whitehorse	YC39079	Quartz	TONIC	3	H. Coyne & Sons - 100%	105D11	2/22/2017	1	2/22/2018	Active
Whitehorse	YC39080	Quartz	TONIC	4	H. Coyne & Sons - 100%	105D11	2/22/2017	1	2/22/2018	Active
Whitehorse	YC39081	Quartz	TONIC	5	H. Coyne & Sons - 100%	105D11	2/22/2017	1	2/22/2018	Active
Whitehorse	YC39082	Quartz	TONIC	6	H. Coyne & Sons - 100%	105D11	2/22/2017	1	2/22/2018	Active
Whitehorse	YC39083	Quartz	TONIC	7	H. Coyne & Sons - 100%	105D11	2/22/2017	1	2/22/2018	Active
Whitehorse	YC39084	Quartz	TONIC	8	H. Coyne & Sons - 100%	105D11	2/22/2017	1	2/22/2018	Active
Whitehorse	YC39085	Quartz	TONIC	9	H. Coyne & Sons - 100%	105D11	2/22/2017	1	2/22/2018	Active
Whitehorse	YC39086	Quartz	TONIC	10	H. Coyne & Sons - 100%	105D11	2/22/2017	1	2/22/2018	Active
Whitehorse	YC39087	Quartz	TONIC	11	H. Coyne & Sons - 100%	105D11	2/22/2017	1	2/22/2018	Active
Whitehorse	YC39088	Quartz	TONIC	12	H. Coyne & Sons - 100%	105D11	2/22/2017	1	2/22/2018	Active
Whitehorse	YC39089	Quartz	TONIC	13	H. Coyne & Sons - 100%	105D11	2/22/2017	1	2/22/2018	Active
Whitehorse	YC39090	Quartz	TONIC	14	H. Coyne & Sons - 100%	105D11	2/22/2017	1	2/22/2018	Active
Whitehorse	YC39091	Quartz	TONIC	15	H. Coyne & Sons - 100%	105D11	2/22/2017	1	2/22/2018	Active
Whitehorse	YC39092	Quartz	TONIC	16	H. Coyne & Sons - 100%	105D11	2/22/2017	1	2/22/2018	Active
Whitehorse	YC39093	Quartz	TONIC	17	H. Coyne & Sons - 100%	105D11	2/22/2017	1	2/22/2018	Active
Whitehorse	YC39094	Quartz	TONIC	18	H. Coyne & Sons - 100%	105D11	2/22/2017	1	2/22/2018	Active

District	Grant Number	RegType	Claim Name	Claim Nbr	Claim Owner	NTS Map Number	Claim ExpiryDate	Years to Renew	Renew to Date	Status
Whitehorse	YC39095	Quartz	TONIC	19	H. Coyne & Sons - 100%	105D11	2/22/2017	1	2/22/2018	Active
Whitehorse	YC39096	Quartz	TONIC	20	H. Coyne & Sons - 100%	105D11	2/22/2017	1	2/22/2018	Active
Whitehorse	YC39097	Quartz	TONIC	21	H. Coyne & Sons - 100%	105D11	2/22/2017	1	2/22/2018	Active
Whitehorse	YC39098	Quartz	TONIC	22	H. Coyne & Sons - 100%	105D11	2/22/2017	1	2/22/2018	Active
Whitehorse	YC39099	Quartz	TONIC	23	H. Coyne & Sons - 100%	105D11	2/22/2017	1	2/22/2018	Active
Whitehorse	YC39100	Quartz	TONIC	24	H. Coyne & Sons - 100%	105D11	2/22/2017	1	2/22/2018	Active
Whitehorse	YD59283	Quartz	TONY	1	Chris Davis - 100%	105D11	6/24/2016	1	6/24/2017	Active
Whitehorse	YD59284	Quartz	TONY	2	Chris Davis - 100%	105D11	6/24/2016	1	6/24/2017	Active
Whitehorse	YD59285	Quartz	TONY	3	Chris Davis - 100%	105D11	6/24/2016	1	6/24/2017	Active
Whitehorse	YD59286	Quartz	TONY	4	Chris Davis - 100%	105D11	6/24/2016	1	6/24/2017	Active
Whitehorse	YD59287	Quartz	TONY	5	Chris Davis - 100%	105D11	6/24/2016	1	6/24/2017	Active
Whitehorse	YD59288	Quartz	TONY	6	Chris Davis - 100%	105D11	6/24/2016	1	6/24/2017	Active
Whitehorse	YD59299	Quartz	TRAD	1	Chris Davis - 100%	105D11	6/24/2016	1	6/24/2017	Active
Whitehorse	YD59300	Quartz	TRAD	2	Chris Davis - 100%	105D11	6/24/2016	1	6/24/2017	Active
Whitehorse	YD59301	Quartz	TRAD	3	Chris Davis - 100%	105D11	6/24/2016	1	6/24/2017	Active
Whitehorse	YD59302	Quartz	TRAD	4	Chris Davis - 100%	105D11	6/24/2016	1	6/24/2017	Active
Whitehorse	YD59303	Quartz	TRAD	5	Chris Davis - 100%	105D11	6/24/2016	1	6/24/2017	Active
Whitehorse	64183	Quartz	ZIRCON	2	H. Coyne & Sons - 100%	105D14	11/11/2018	1	11/11/2019	Active
Whitehorse	74157	Quartz	ZIRCON	4	H. Coyne & Sons - 100%	105D14	1/1/2017	1	1/1/2018	Active

APPENDIX C- DRILL LOGS

①

April 4, 2012

Drill Log Drill hole NS-12-8
-75° (225° Az) (960') (292.6m)

0 - 1.5m overburden casing
red clay rich soil.

1.5 - 17.3 porphyry dyke.
light greenish grey rounded phenos
f.g. matrix
epidote alteration of phenos

17.3 - 18.4m skarned epidote minor brookite
green and brown stain.

18.4 - 52.4m porphyry dyke as above.

52.4 - 57.1m upper CN 45° & lower CN 38° (irregular)
54.9m → marble - white to light grey f.g. talc porous calcite
w/ diopside (greenish yellow)

54.9 - 57.1m grey green ~~st~~ skarned w/ brown gas
and clots of pyrite.

57.1 - 67.1m - porphyry dyke as previous

67.1 - 73.1m lst w/ light brownish green stain.
upper CN 50° & lower CN 48° & slickensides
white lala on slip

73.1 - 76.0m dark green mafic dyke speckled white
phenos "foliated"

76.0 - 86.1 m meta sed

Some what kampfels

f.g. grey green to dark grey

acute & Contact @ 12° & lower

86.1 - 97.0 m medium grained diorite w/ dyke

97.0 - 106.7 m f.g. dark greenish grey dyke

106.7 - 207 m Diorite w/ mafic dikes complex

207.0 - 219.5 m locally stratified metaseds

219.5 - 274.8 m referred to as "graphite" dyke

f.g. dark grey matrix

crowded coarse (1 cm) white feldspar

phenos / paths

274.8 m - 292.6 m f.g. light grey green

dyke. locally porphyritic

rare diorite bands (frag?)

292.6 m EOH

0. Misch mesh contact zone

NS 12-09

0-20' overburden

20.0' - 75.3m Diorite w/ Dykes

(75.3 → 79.5m) ~~skarn~~ skarnified argillite w/ pe

~~93.9m~~ - 120.4m skarn gone

(79.5 - 98.5m) w/ diss py and clots

Hematite DNS 280.7m - 282.5'

∠ 65°

120.4m → 266.1m

Diorite w/ dykes

Advised April 5/12

mineral skarnous marble w/ lens

274m - 284.7m scarp skarn

266.1m

✓ hematite lens @ 282 - 282.5m

bn/pd ∠ 50°

moly @ 295m ∠ @ 287m

292.1 - 301.1 - altered diorite smectite

w/ breaks of vesity up to 3cm across

287.2 - 288.3m 3-5% disc mag - possible bromite - mag.

fine grains

EDH 303.3m

April 9/12 core yard.

logging drill hole NS-12-10

abandoned @ 84.73 m

core barrel dropped down hole
could not recover.

0.0 - 6.1m overburden boulders, cobbles, sand
and gravel.

6.1m - 10.5m f.g grey green dykes.

10.5 - 37.1m med grained hblt diorite

37.1 - 38.3m Med-Siltstone

f.g grey w/lt slumped

51° ~~of~~ some lenticular band

irregular ~~to~~ on contacts $\approx 20^\circ$

38.3 - 84.7m med grained diorite

w/ rare f.g dark grey dykes.

April 9/12

(5)

NS12-11

0.0 - 5.9m overburden

5.9 - 9.5m f.g. grey green dls.
‡ 60° lower contact with diorite

9.5 - 42.9 med granit like diorite

42.9 - 49.2 f.g. grey green dyke

49.2 - 76.5 Diorite

76.5 - 79.4 f.g. grey green dyke

79.4 - 104.6m Diorite w/ minor f.g. dykes

104.6m - 113.0m - Garnet epidote and skarn in
Diorite

113.0 - 164.0m Diorite w/ lots of sub //
~~164.0~~ calcite veins & stringers.

164.0 - 184.7 Bleached clay altered diorite

~~184.7~~ - 166.1m - 168.5m Molybdenite zone
locally up to 5% (Graphite?)
Sample K9 31606

184.7 - 214.4m ↑ f.g. grey green groundmass
rounded white → green altered phenos.
is this WCM dioritized meta-sels?
‡ lower CN 45°

At Drive April 10/12

in lot at 298.7m 58°X lot base

309.7 - 310.75 m 311.4 Magnetite skarn

There is 2 bands 2-4% Chalcopyrite
Mag skarn.
Problem with blocks. garnet rich zone w/ bladed magnetite
311.4 -

310.75 - 312.4 m Dyke is 1.5m wide mafic dyke. slightly porphyritic
050°X upper CN 20°X lower CN

312.3 - 3 @ Garnet skarn calcite

314.4 - 317 Cpy 2-6%

15cm semi-narrow bn Cpy @ 315.9m

skarn still going @ 318.5m

→ skarn zone ends @ 345.9m w/ a dyke
346.7m

346.7 - 352.1m altered dyke (?)

352.1 - Diorite

360.7 - 360.0 Amethyst Alt^m

361.2 EDH in Diorite

214.4m - 241.0m lot light grey/white banded.

gougy lower CN @ 40°X
phlorescent light green alt^m (epi) increasing
to lower contact.

236.2m X @ 35°

241.0 - 265.8m - π dyke angular red angular phenocrysts
obvious.

265.8 - 272.6m - lot skarn. chrysotile zone
40°X base @ 266.2m base bn Tr on Tr mar base

272.6 - 275.2 - Dioids w/ ends epi-gai skin

275.2 - 309.4 m grey and white br. x-taline leaf

280.6 m - 55°

286.8 m - 51°

NS12-12

3

- 0.0 - 6.0 m overburden
- 6.0 - 11.6 m Diorite
- 11.6 - 15.4 m Fg. dyke fine dark green pheno. $\times 45^\circ$
- 15.4 - 27.2 m Diorite w/ minor dyke
- 27.2 - ~~65.1~~ m Meta-seds. slate / greywacke
- 74.8 m 43.4 m $\times 34^\circ$ setst. bed.

Tr. dis. pyrite
interbedded SST & setst.

- 74.8 - 86.4 m upper CN $40^\circ \times$
Dioritized meta-seds / congl.
lower CN $38^\circ \times$

86.4 - 115.0 m Meta Sandstone

105.5 - 115.0 m bleached alteration zone

- 115.0 - 156.2 m Meta SST with narrow < 1m grey wacke beds.
abundant calcite was 5-10%
mostly acate \times
146.9 m $70^\circ \times$ on greywacke / SST bed.
soft sediment deformation

- 156.2 - 201.0 m meta SST minor congl.
- 172.2 - 179.3 m pyrite altⁿ zone.
1-2% dis py



201.0 - 217.1m

CU # 330

Graywacke dark grey mostly f.g. w/ fine calcite str. g. clasts

208.3 - 217.1m

Calcareous to lat in greywacke.

less py 1-3%

217.1 - 233.5m

gar-epi skarn

233.5 - 267.7m

Grey lat w/ marble. w/ epi. rare gar sk. 60% BN. carbonaceous bn's & sections

267.7 - 296.3m

Disintegrated meta-seds / congl. (or dyke?)

296.3 - 394.0 m

epi-garn skarn zone

rare f.g. dark grey green lumps < 1m

garnets - red brown and yellow brown

354.7 - 362.2 m - Mineralized skarn zone.

w/ bornite - cpy

mostly fr. w/ 356.0 - 357.7m

2-3% cpy

1-2% born.

} splatdy

359.2 - 359.7m

splatdy cpy - 1-2%
born - 2%

394.0 - 506m

Diorite

496.1 - 506.

bleached w/ky altered diorite

496.1 - 496.7m - Tr diorite pyrite

506m EDH

NS12-13

0.0-7.3 m Overburden
gravel, sand, boulders minor clay (cobbles)

7.3-110.5 m meta-seds SST - SLST - greywacke
limy sections wk / clean exp. act. n.

28.0m - 48° bedding
wk diss py to 36.5m
- SLST horizon

mostly SST

76p - 88.0m minor calcite string zone
stwk mostly sub-11 f

88-110.5m - limy? → list.

98.5m @ 42°

110.5m - 125.5m Graphite Dyke - dark gray lg granular
- lat/seq beds phenos
32° lower CN.

125.5 - 167.2m meta-seds - SST SLST / greywacke
wk skarnoid upper CN zone

167.2 - 169.9m Limestone upper CN 60°
Skarnoid to 169.9m
vegy/draggy calcite in cavities

169.9 - 285.4m meta-seds SST/SLST/greywacke
dioritized locally / lower CN @ 33°
273-277 black dyke w/ fine
23° on CNS white phenos

285.4 - 300.2m Drivik

300.2m ED#

N512-14

0.0 - 3.7m overburden

3.7 - 36.2m Diorite rare f.g. dark grey green dykes
meta-seds: xenoliths near contact.

CN \neq 30°

36.2 - ^{222.0m} 223.2m Meta seds - siltstone sst \neq ang.

Locally chloritized rare pyrite sections

50° \neq @ 57.5m BND. in f.g. units

55° \neq @ 119m BND

193-195m - skarnoid gar-chopside (green)

197-198m graphitic slaps w/ coarse grained
dis py

198-207m Qz stick sub // to core.
strongly deformed.

212.5-215.9m - skarnoid zone. gar-drops
w/ Tr - 2% pyrite dis \neq strings

222.0 - 236.2m - Skarnoid limy meta-seds

236.2 - 242.2m Garnet skarn w/ disj sep.
mud rich w/ Qz frags at CN. 55° \neq
green-white-pink \neq brown skarn

242.2 - 248m 1st limy seds. Skarnoid

248.0 - 257.8m Garnet skarn

57.8 - 285.3m 1st limy meta-seds est. \neq skarnoid

285.3 - 294.1 skarn green - epidote
some garnet

294.1 - 340.5 m. Bleached altered ~~Diabase~~
Meta Sedr.
diorctinjs

340.5 - 378 m Epidote skarn w/ some
garnetiferous

Shear zone { 378 - 379.6
Bands of string of hematite
in sheared green stone

shear bands @ 45°
383.2 - 385.6 m sheared w/ calcite
ons & acute to sub //
w/ disc py Tr

387.5 - 388.6 - f.g light grey green dyke

388.6 - 392.9 - epi-gan skarn trace py minor magnetite

392.9 - 404.1 - magnetite skarn

401.8 - 403.1 - graphite dyke

404.1 - 408.4 m Marble lot white & talino

408.4 m E of H

April 30/12

(14)

NS12-15

0.0 - 137.2 m Diorite w/ dykes
5. f.g. 11 dykes dark grey green ground mass
(4-6m) dark f. phos

137.2 - 304.7 m Meta Seds Skarnoid (liney sections)
mostly meta-SST. Diortyes
mon meta-SST. $\pm 30^\circ$ @ 225.3m CN meta quartz
& diortyes SST.

304.7 - 309.4m Epi - Garnet Skarn
liney meta-sed ?

309.4 - 338.9m meta-SST w/ skarnoid
epi-garnetoid diortyes meta seds

~~338.9 - 342.4m~~
338.9 - ~~342.4~~
389m Epi-skarn w/ garnet.
predominantly lime yellow epi skarn.
w/ sects garnetiferous
probably lime meta-arg or slbt.

~~389 - 397m~~
389 - 397m meta greywacke f.g. grey green
-24° on lower CN

397 - 417m Skarnoid fluorescent yellow (lime ft.)
402 - 406.2 - Pb y/lime and black skarn
to rhy.

417 - 431.5 meta sed narrow lat bng lent meta
431.5 - 444.1m grey x taline lat of marble.

444.1 - 455 m. epi skan.
black bands (greasy?) seip?
minor garnet

455 - 458.2 meta SST somewhat fluted

458.2 - 463.8 m. pale lime yellow skan bands
and of white marble

461.1 - 462.4 m. dark green black
seip (greasy) skan zone
Tr 12%

463.8 - 467 m. black magnetite skan
and white marble. 465.2 - 466.8 m.

± 580 skan bn
± 500 carb. bn in lst/mantle

467 - 467.7 m. mineralized diorite cut
Tr - 3% Cpy blotches, seams and
diss

musky carbonate cut zone irregular
general ± 55°-60°

467.7 - 481.6 m Diorite
med. grained massive equi granular
pale grey - white groundmass
and green bld.

481.6 m EOH.

NS 12-16.

0.0-7.0m Overburden
 7.0-30.5m Diorite w/ minor dyke
 30.5- Meta Siltstone with bio-py hornfels

105.7-111.8m Limestone *halite*
 white - light grey.

111.8-118.2 Stannic garnet
 limey argillite? meta.

118.2-191.9m Meta-seds
 Siltstone. Sandstone argillite
 rare limey seds

(198)
 191.9-199.5m Garnet
~~Basalt~~ skam. Coarse ~~basalt~~ ^{garnets}
 cont'd May 7/12

199.5-224m Hornfels and garnet skam

224-252.5m Dioritized meta seds
 SST w/ SST.

252.5-260.8m Epidote skam w/ black
 garnets and light green bands

260.8-263.3m Dark green f.g. dyke with rare ~~dark green~~ ^{dark green} ~~dykes~~
 + 10° EN.

263.3 - 291.7m Meta Sels
Skarnoid epi-gam.
Diortojid

291.7 - 300m Skarnoid
epi-serp-gam. skan. (black bands)

300 - 308 20°K CN.
Marble

308 - 313.9m Lower \times 85° CN.
epi-gam skan.
(light yellow green mineral top 5/zone)
- limy meta sels?

313.9 - 318.1 Meta-sels SST diortojid
limy SST \rightarrow skarnoid

318.1 - 320.1m Skarnoid w/ increasing white \times limb Marble.
black-green serp (?) bns
epi-gammet
32° \times lower CN

320.1 - 334.7 white \times tallic Marble.

334.7 - 336.2m Skan dark green. bns in Marble.
63° \times Banding

336.2 - 340.8 white \times tallic Marble.

340.8 - 341.6m dark black and green skarn

341.6 - 349.8m LST / Marble
28°K lower CN.

349.8 - 361.2 m Black green Skarn
and Skarnoid
Garnet with BWS

Broken core 359.5 → 361.0 m

(399.5m)

361.2 - 494.3m Dioritized Meta-seds
mainly meta SST.

CNS @ 25° & 486.9 - 487.6 m white Qz on & in lens
banding texture evident

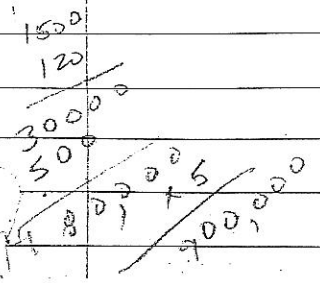
494.3 - 499.5 Dark grey green greywacke
& 35° on upper CN.
epidote altered. blebs
lower CN & 30°

499.5 - 516.6m Diorite

516.6 m EDH.

120 m Dip length
180 m strike

10 m thick



May 28/12

19-blank
page (19)
(20)

NS12-17 -80° NE (045° Az)

0.0 - 3.7m Overburden (5' casing)

3.7 - 9.1m Green (light) epidote skarn

9.1 - 147.3 Crumbly contact $\approx \nabla 85^\circ$

Diorite

23.9 - 25.9 Xenolith of epi-skarn

∇ contacts @ 30°

see small < 1.0m dykes

f.g. dark grey green.

← 147.3 - 157m

upper CN 45° ∇ some dipping sub//

up section

light grey green f.g. spotted dyke.

green epi act phenos

157. - 207.3m Interbedded meta siltstone and

desertified sandstone

200.7m - 202.1m Skarnoid (calcareous siltstone?)

porous epi garnet

CNs @ 42° ∇

207.3 - 224.0m light creamy white and brown skarn

epi - garnet.

Skarnoid Bed in Sed (meta) formation

217.2 - 221.0m Diss Metg grains

Bedding $\nabla 45^\circ$ @ 227m

254.3 - 278.9 m light grey and brown skarnified (locally) meta-seds
coarse green
278.9 - 293.6 m - interleaved serp. skarn (black dark green) (21)
w/ dioritized meta-seds
cpy in serp - black skarn @ 283.6 m

43° & lower CN zone

293.6 - 318.3 m. light buff moderately xtaline dioritized SST.
27° & low CN

318.3 - 365.8 m - meta SLST with thick interbed of
dioritized SST

365.8 - 395.5 m

Green epidote w/ brown garnet skarnoid
in meta-seds (originally calc) with meta SST interbed

395.5 m - 398.1 Dark green black bands (some serp) in epidote skarn.

398.1 - 399.9 light grey xtaline bot. w/ minor wk skarn bands epi
47° & on boundary

399.9 - 405 m dark skarnified meta-argillite/SLST.

405.0 - 417.1 m light cream green
Epidote skarn w/ dark bands black SLST.

417.1 - 431 m Dark carbonaceous graphite epidote skarn.

black carbonaceous-graphite schone

431 - 441.6 - green epidote and brown garnet skarn

441.6 - 449.6 light buff cream green epidote garnet skarn
in dioritized med grained SST.

449.6 - 462.1 m dark fine - med grained meta-seds.

458 - 458.5' graphite band & 35° 4'

1-484.6

light green - buff - brown - dark green.

epi - skan

w/ sectors of garnet

2 sectors of sep.

484.6 - 488 - mostly black w/ green magnetite skan
w/ < 10% cpy

488.0 - 491.2 - Reduced HTW to NTW at 490.4m
green epidote extremely broken
green sandy seen.

491.2 - 502.2m - very broken stuf
black green epi - sep skan zone
slab sides Hematite on fractures/slabs.

502.2 - 545.6. (5 lab. Monday afternoon core yard cut core)
Medium grained disintegrated meta - sls.
mostly light grey-green

545.6 - 559.6 med grained meta slst.
med grey green generally mpsitic
fracturing w/ broken core.
upper CN $\neq 45^\circ$ Bas just below CN $30^\circ \neq$
lower CN $20^\circ \neq$

559.6 - 650.7m Disrupted coarse grained meta-seds

488.5 - 502m - Fault zone. Serpentinized shearol.
some hematite stains zirconoxide
c. CA lower fault CN @ 10°

2120' (650.7m)
2134.9

cn Disrupted meta seds with dark grey green meta silt.
32° & @ CN -
fractured to brecciation with dark red hematite staining

665.6m Contr. meta silt w/ quartz
(2180')

cn & 33°
medium grained grey green to buff & light orange.
moderately fractured.
some f. g. phases w/ more mafic minerals

729.7m E04

June 25/12 N-S 12-18
Core yard - core still stacked.

meta sed / lst Contact at 1398.5'
426.3m.

dearitized sed. CW irregular $\approx 25^\circ \&$

- Wh & line Marble.

1423' (433.7m) - ^{1445'} 1450' (~~440.4m~~)

Skarn zone

seep-epi and gas and gas-epi
 $26^\circ \&$ lower CW

1445 - 1465' meta sed

1465 (446.5m) Skarn Marble.

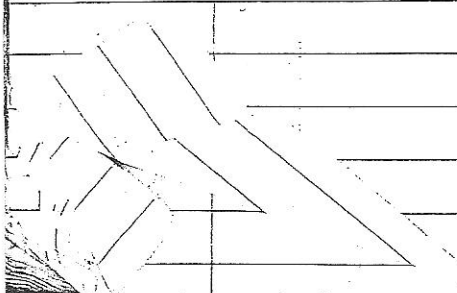
to 1493' (458.1m)

1493' -

seep-di-epi gas skarn

Stuck with box 161 at bottom ($\approx 1660'$)

may-seep. Skarn zone 1005' - 1023'



4TW

NTW - 1975' →

BTW - 3500' →

25

July 30/12

NS 12-18

0 - 2.5m marble w/ weak skarn gas-epi

2.5 - 7.0m Porphyritic mafic dyke (graphic)

7.0 - 10.4m Meta-greywacke

10.4 - 19.5m Cn @ 50° ✕

Marble skarned carbonaceous bns

19.5m - 22.9m. Irregular contact. oxidation
disinite w/ endo gas skarn.

22.9 - 44.3m gas-epi skarned w/ marble
pale grey green and tan (gas) patches
✕ 440 BN

44.3 - 94.0m grey w/ light green disinitized
meta-sds with bns of skarned
(calcareous meta-sds).

94.0 - 114.7 pale grey green porphyry
dyke. (leucite?)
irregular cns

114.7 -

meta sds / greywacke locally disinitized
spotted f.g. green epidote alkali

K931757

1535.5' - 1540

758

1540 - 1545

1545 - 1550

1550 - 1555

1555 - 1560

1560 - 1565

1565 - 1569'

light green epi skin

bleach cap skin

msmble.

meta seds } in turbid.

SAMPLING

K931739	40-45'	} Black and creamy green skan zone
1740	45-50'	
1741	50-55'	

K931742	694'-700'	Gar epi skan. Moly < 1% wuggy
743	700 - 705'	Crst. epi skan & marble

K931744	770' - 775'	Garnet skan w/ green marble
745	775 - 780'	Gar epi calcite skan wuggy course cry

746	780' - 782.5'	marble skan w/ Tr dispy
=	782.5 - 787'	Dyke. \$ 45°

K931747	787 - 793.5'	Black & green skan and marble w/ dis py \$ on banding 45°
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K931748	805' - 810'	Black & dark green skan marble and garnet sk.
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K931749	995 - 1000'	Black & green seep skan.
750	1000 - 1005'	Marble (creamy yellow) and black seep skan

751	1005 - 1010	Black & green seep sk. Hem sk.
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752	1010 - 1015	black & green seep skan
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\$45° Banded	753	1015 - 1020	gar epi skan & black green seep skan
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754	1020 - 1025	dark green black seep sk and. green and brown epi-gar skan.
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K931755	1493 - 1500	} fluorescent yellow dark green/black skan zone seep-gar marble - yellow (epi?)
756	1500 - 1505	

Skam zone. 998' - 1030' Best.
 Lst Marble / weak Sk. 1080' - 1115'
 Skm - 1340' - 1348.5' (epi)
 Marble / Skam 1397' - 1569' Some Meta Seds.
 10-15% meta sed.
 40% metab.
 45% Skm.

Caliche Strips in meta sed. 1708' - 1730'

Diorite 2121.3' - 2944'
 w/ Dykes multiple some meta sed.

Graphite Dyke 2944 - 3062.

3062 Diorite w/ Dykes

775' - 780' Cpy in wuggy Calcite / ~~metas~~
 w/ garnets

APPENDIX D- STATEMENT OF EXPENDITURES

H Coyne & Sons
Statement of Expenditures- 2012

March 18 2013

Drilling	at least	total \$42,000
ALS rx Assays		<u>\$8,900.00</u>
	total	\$50,900.00

total number of meters drilled: 5945.6 m

total number of samples: 182

Signed:

Danièle Héon B.Sc, P.Geo.

following up on data submitted by feu Robert W. Stroshein, P. Eng.

APPENDIX E- ASSAY CERTIFICATES

See Data Folder for Secured Assay Certificates