



APPENDIX 3

Dates and Topics of Safety Meetings
COLOMAC CAMP - 2019

Table of Safety Meetings Held at the Colomac Camp 2019

Date	Topic
March 10, 2019	General Safety Reminders
March 17, 2019	Carbon Monoxide Poisoning
March 24, 2019	Slips and Trips
March 31, 2019	Personal Protective Equipment
April 7, 2019	Helicopter Long Lining
April 14, 2019	Working on Ice
April 21, 2019	Workplace Housekeeping
April 28, 2019	Pinch Points
May 5, 2019	Slips and Falls
May 19, 2019	Wildlife
May 26, 2019	Common Sense and Accident Prevention
June 20, 2019	Safe Use of Chain Saws
July 7, 2019	Rock Hammer and Chisel Safety
July, 21, 2019	Working in the Heat
July 28, 2019	Be Your Coworker's Keeper
September 1, 2019	Slips and Falls
September 8, 2019	Sleep Deprivation
September 15, 2019	Complacency
September 22, 2019	Workplace Housekeeping
September 29, 2019	Pinch Points and Hand Injuries



APPENDIX 4

Summary of Drill Holes 2019

Finalized				Reported		2019 DD HOLE SUMMARY															
Description (final hole label)	Start	Stop	Days	News Release Date	Zone	Proposed Hole #	UTM Easting	UTM Northing	Elev'tn (m)	Collar Azim	Collar DIP	Final EOH (m)	Proposed EOH (m)*	No of Samples	VG # of samples	Comment LD	Water Source				
							(NAD 83 Zone 11N)														
UPDATE: 200312							N.B. Recent Changes are in Yellow														
							Convention: 213.01 = completed hole; 213 = proposed hole or hole in progress														
Colomac							NOTE: Collars remain to be surveyed prior to drilling.														
C19-38	190723	190724	2	191203	Zone 3.5	P19-02	591618.594	7140692.446	360.05	288	-50	126.01	200	55	2	Drill 2 (LD-250)	Baton Lake				
C19-38B	190725	190726	2	191203	Zone 3.5	P19-02B	591617.863	7140692.727	359.977	288	-75	198.01	250	90	0	Drill 2 (LD-250)	Baton Lake				
C19-27	190527	190531	5	200107	Zone 3.5	P19-03	591547.869	7140917.903	371.697	103	-65	432.01	600	348	35	Drill 3 (VD-3000)	Baton Lake				
C19-26	190525	190528	4	200107	Zone 3.5	P19-04	591564.7767	7140966.291	376.6904	103	-65	399.01	600	205	0	Drill 3 (VD-3000)	Baton Lake				
C19-29	190602	190605	5	200107	Zone 3.5	P19-05	591574.1644	7141016.386	376.3602	103	-70	537.01	600	234	3	Drill 3 (VD-3000)	Baton Lake				
C19-03	190317	190320	4	190507	Zone 3.5	P19-06	591809.398	7141099.127	358.5673	295	-75	282.01	350	98	6	Start: Drill 2 (LD-250)	Pit 3				
C19-05	190321	190323	3	190507	Zone 3.0	P19-07	591921.602	7141496.574	370.203	299	-60	216.01	300	69	2	Start: Drill 2 (LD-250)	Pit 3				
C19-05B	190324	190326	3	190507	Zone 3.0	P19-07B	591921.31	7141496.676	370.138	299	-70	288.01	300	104	0	Drill 2 (LD-250)	Pit 3				
C19-07	190327	190329	3	190507	Zone 3.0	P19-08	591957.678	7141579.655	367.229	297	-50	225.01	250	100	7	Drill 2 (LD-250)	Pit 3				
C19-07B	190330	190401	3	190507	Zone 3.0	P19-08B	591958.158	7141579.464	367.218	297	-65	300.01	250	107	7	Drill 2 (LD-250)	Pit 3				
C19-07C	190402	190404	3	190507	Zone 3.0	P19-08C	591958.314	7141579.408	367.243	297	-72	315.01	350	140	4	Drill 2 (LD-250)	Pit 3				
C19-01	190310	190310	1	190507	Zone 2.5	P19-09	592062.566	7141962.899	367.77	280	-45	16.01	270	0	0	Start: Drill 1 (LD-250)	Pit 3				
C19-01B	190311	190312	2	190507	Zone 2.5	P19-09B	592062.566	7141962.899	367.77	280	-50	243.01	270	89	0	Start: Drill 1 (LD-250)	Pit 3				
C19-01C	190313	190316	4	190507	Zone 2.5	P19-09C	592063.049	7141962.82	367.706	280	-70	396.01	460	56	1	Start: Drill 1 (LD-250)	Pit 3				
C19-04	190317	190321	5	190507	Zone 2.0	P19-10	592089	7142110.438	368.175	280	-50	288.01	300	115	0	Drill 1 (LD-250)	Pit 3				
C19-04B	190322	190325	4	190507	Zone 2.0	P19-10B	592089.681	7142110.299	368.181	280	-75	393.01	450	83	1	Drill 1 (LD-250)	Pit 3				
C19-06	190326	190328	3	190507	Zone 2.0	P19-11	592102.579	7142147.078	368.012	287	-60	315.01	350	92	0	Drill 1 (LD-250)	Baton Lake				
C19-06B	190329	190331	3	190507	Zone 2.0	P19-11B	592102.838	7142146.992	368.006	287	-70	381.01	400	163	0	Drill 1 (LD-250)	Baton Lake				
C19-43	190904	190906	3	1903XX	Zone 2.0	P19-12	592112.936	7142196.7	365.3061	300	-55	303.01	250	116	5	Drill 1 (LD-250)	Baton Lake				
C19-43B	190907	190910	4	1903XX	Zone 2.0	P19-12B	592113.3615	7142196.43	365.3141	300	-70	426.01	250	161	2	Drill 1 (LD-250)	Baton Lake				
C19-09	190401	190403	3	190626	Zone 2.0	P19-14	592120.233	7142298.954	356.57	282	-45	246.01	300	133	2	Drill 1 (LD-250)	Pit 3				
C19-09B	190404	190407	4	190626	Zone 2.0	P19-14B	592120.736	7142298.805	356.532	282	-60	315.01	300	80	2	Drill 1 (LD-250); moved water pump to Baton Lake	Baton Lake				
C19-12	190408	190411	4	190626	Zone 2.0	P19-15	592136.826	7142372.475	349.729	287	-70	393.01	350	359	13	Drill 1 (LD-250)	Baton Lake				
C19-12B	190412	190416	5	190626	Zone 2.0	P19-15B	592137.011	7142372.421	349.729	287	-80	402.01	350	224	6	Drill 1 (LD-250)	Baton Lake				
C19-15	190501	190504	4	190731	Zone 2.0	P19-16B	592168.597	7142440.33	344.958	287	-70	333.01	350	103	4	Drill 1 (LD-250)	Baton Lake				
C19-16	190503	190505	3	190626	Zone 2.0	P19-17	592210.038	7142506.145	343.46	287	-55	255.01	250	116	1	Drill 2 (LD-250)	Baton Lake				
C19-16B	190506	190508	3	190626	Zone 2.0	P19-17B	592210.474	7142506.001	343.558	287	-70	310.01	300	84	1	Drill 2 (LD-250)	Baton Lake				
C19-13	190410	190412	3	190626	Zone 2.0	P19-18	592236.704	7142550.284	344.201	287	-55	315.01	275	159	4	Drill 2 (LD-250)	Baton Lake				
C19-13B	190413	190502**	6	190626	Zone 2.0	P19-18B	592237.088	7142550.151	344.238	287	-70	384.01	350	114	0	Drill 2 (LD-250)	Baton Lake				
C19-24	190521	190524	4	190731	Zone 2.0	P19-19	592040.3877	7143212.273	370.4592	90	-65	567.01	550	436	22	Drill 3 (VD-3000)	Baton Lake				
C19-22	190516	190520	5	190905	Zone 1.5	P19-20	592050.399	7143237.304	370.725	90	-65	495.01	550	363	9	Drill 3 (VD-3000)	Baton Lake				
C19-21	190510	190515	6	190905	Zone 1.5	P19-21	592031.346	7143287.055	364.715	90	-65	564.01	600	380	17	Drill 3 (VD-3000)	Baton Lake				

Description (final hole label)	Start	Stop	Days	News Release Date	Zone	Proposed Hole #	UTM Easting	UTM Northing	Elev'tn (m)	Collar Azim	Collar DIP	Final EOH (m)	Proposed EOH (m)*	No of Samples	VG # of samples	Comment LD	Water Source
							(NAD 83 Zone 11N)										
UPDATE: 200312							N.B. Recent Changes are in Yellow										
							Convention: 213.01 = completed hole; 213 = proposed hole or hole in progress										
Colomac							NOTE: Collars remain to be surveyed prior to drilling.										
C19-17	190505	190509	5	190905	Zone 1.5	P19-22	592015.946	7143311.87	361.009	90	-65	555.01	600	315	11	Drill 3 (VD-3000)	Baton Lake
C19-08	190331	190403	4	190507	Zone 1.5	P19-23	592029.865	7143382.918	349.525	90	-60	372.01	450	283	25	Drill 3 (VD-3000)	Baton Lake
C19-02	190314	190318	5	190507	Zone 1.5	P19-25	592065.303	7143512.02	344.454	90	-68	447.01	550	277	18	Start: Drill 3 (VD-3000)	Baton Lake
C19-02B	190319	190330	11	190507	Zone 1.5	P19-25B	592065.217	7143512.019	344.21	90	-72	852.01	800	641	6	Start: Drill 3 (VD-3000)	Baton Lake
C19-14	190413	190504**	8	190905	Zone 1.5	P19-26	591931.567	7143562.165	334.616	90	-55	604.81	650	205	1	Drill 3 (VD-3000)	Baton Lake
C19-10	190404	190407	4	190905	Zone 1.5	P19-27	591956.811	7143612.129	340.642	90	-45	453.01	550	255	0	Drill 3 (VD-3000)	Baton Lake
C19-10B	190408	190415	8	190905	Zone 1.5	P19-27B	591956.626	7143612.137	340.601	90	-55	555.01	650	219	11	Drill 3 (VD-3000)	Baton Lake
C19-11	190405	190407	3	190905	Zone 1.5	P19-28	592172.029	7143767.237	387.331	90	-50	171.01	200	156	0	Drill 2 (LD-250)	Baton Lake
C19-11B	190408	10410	3	190905	Zone 1.5	P19-28B	592171.673	7143767.244	387.296	90	-60	246.01	250	184	1	Drill 2 (LD-250)	Baton Lake
C19-23	190518	190520	3	190731	Zone 3.0	P19-31	591975.2418	7141628.069	366.9751	290	-45	195.01	225	85	0	Drill 1 (LD-250)	Pit 3
C19-23B	190521	190522	2	190731	Zone 3.0	P19-31B	591975.9512	7141627.878	366.9783	290	-60	237.01	250	115	3	Drill 1 (LD-250)	Pit 3
C19-23C	190523	190525	3	190731	Zone 3.0	P19-31C	591976.1916	7141627.76	366.9967	290	-70	309.01	350	153	2	Drill 1 (LD-250)	Pit 3
C19-25	190522	190523	2	190731	Zone 3.0	P19-32	591993.9909	7141675.667	366.5603	290	-45	210.01	200	49	0	Drill 2 (LD-250)	Pit 3
C19-25B	150524	190526	3	190731	Zone 3.0	P19-32B	591994.6013	7141675.548	366.565	290	-60	243.01	250	88	2	Drill 2 (LD-250)	Pit 3
C19-25C	190527	190529	3	190731	Zone 3.0	P19-32C	591994.8687	7141675.458	366.5463	290	-70	348.01	350	164	12	Drill 2 (LD-250)	Pit 3
C19-28	190530	190531	2	1903XX	Zone 3.0	P19-33	592005.9981	7141724.766	366.1392	295	-45	198.01	200	36	0	Drill 2 (LD-250)	Pit 3
C19-28B	190601	190603	3	1903XX	Zone 3.0	P19-33B	592006.3427	7141724.662	366.1664	295	-60	267.01	250	72	1	Drill 2 (LD-250)	Pit 3
C19-28C	190604	190607	4	1903XX	Zone 3.0	P19-33C	592006.6047	7141724.565	366.1774	295	-70	312.01	350	120	4	Drill 2 (LD-250)	Pit 3
C19-18	190505	190507	3	190731	Zone 2.0	P19-34	592339.208	7142681.073	348.22	280	-60	423.01	500	201	8	Drill 1 (LD-250)	Baton Lake
C19-19	190508	190511	4	190626	Zone 2.0	P19-35	592368.59	7142720.837	349.016	280	-45	372.01	400	164	20	Drill 2 (LD-250)	Baton Lake
C19-19B	190512	190516	5	190731	Zone 2.0	P19-35B	592369.031	7142720.768	349.009	280	-55	462.01	500	200	7	Drill 2 (LD-250)	Baton Lake
C19-19C	190517	190522	6	190731	Zone 2.0	P19-35C	592369.031	7142720.768	348.845	280	-60	459.01	500	151	4	Drill 2 (LD-250)	Baton Lake
C19-20	190509	190512	4	190731	Zone 2.0	P19-36	592367.118	7142825.695	346.921	280	-45	393.01	400	204	3	Drill 1 (LD-250)	Baton Lake
C19-20B	190513	190518	6	190731	Zone 2.0	P19-36B	592367.666	7142825.554	346.949	280	-60	483.01	450	136	0	Drill 1 (LD-250)	Baton Lake
C19-40	190803	190809	7	200120	Zone 2.0	P19-37	592361.0772	7142928.894	348.2585	270	-68	480.01	530	352	29	Drill 1 (LD-250)	Baton Lake
C19-41	190828	190903	7	200120	Zone 2.0	P19-38	592354.6332	7143033.117	348.423	270	-73	516.01	550	400	18	Drill 1 (LD-250)	Baton Lake
C19-37	190721	190725	5	191031	Zone 2.0	P19-39	591970.599	7143159.504	372.458	90	-60	621.01	750	302	19	Drill 3 (VD-3000)	Baton Lake
C19-35	190714	190720	7	191031	Zone 1.5	P19-40	591958.983	7143323.658	357.57	90	-65	711.01	820	314	13	Drill 3 (VD-3000)	Baton Lake
C19-30	190606	190706**	10	190905	Zone 1.5	P19-41	591931.4653	7143561.737	334.1927	90	-60	633.01	800	200	2	Drill 3 (VD-3000)	Baton Lake
C19-33	190707	190709	3	191031	Zone 1.5	P19-44	592016.5126	7143774.81	353.0364	83	-45	405.01	400	113	0	Drill 3 (VD-3000)	Baton Lake
C19-33B	190710	190713	4	191031	Zone 1.5	P19-44B	592016.3147	7143774.791	352.9948	83	-55	444.01	550	84	0	Drill 3 (VD-3000)	Baton Lake
C19-31	190608	190705**	7	191203	Zone 3.0	P19-45	591890.2495	7141134.526	339.9456	291	-70	414.01	475	112	1	Drill 2 (LD-250)	Baton Lake
C19-32	190706	190708	3	191203	Zone 3.0	P19-46	591830.3544	7141230.084	361.2963	270	-70	276.01	300	96	6	Drill 2 (LD-250)	Baton Lake
C19-32B	190709	190713	5	191203	Zone 3.0	P19-46B	591830.2181	7141230.018	361.2999	270	-80	450.01	400	216	2	Drill 2 (LD-250)	Baton Lake

Description (final hole label)	Start	Stop	Days	News Release Date	Zone	Proposed Hole #	UTM Easting	UTM Northing	Elev'tn (m)	Collar Azim	Collar DIP	Final EOH (m)	Proposed EOH (m)*	No of Samples	VG # of samples	Comment LD	Water Source
							(NAD 83 Zone 11N)										
UPDATE: 200312							N.B. Recent Changes are in Yellow										
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Colomac							NOTE: Collars remain to be surveyed prior to drilling.										
C19-34	190713	190715	3	200107	Zone 3.0	P19-47	591836.794	7141281.256	361.503	270	-55	213.01	250	100	3	Drill 2 (LD-250)	Baton Lake
C19-34B	190716	190718	3	200107	Zone 3.0	P19-47B	591837.434	7141281.273	361.578	270	-80	441.01	500	173	3	Drill 2 (LD-250)	Baton Lake
C19-36	190719	190722	4	191203	Zone 3.0	P19-48	591856.281	7141374.65	364.25	270	-77	385.21	475	173	2	Drill 2 (LD-250)	Baton Lake
C19-39	190726	190731	6	191031	Zone 1.5	P19-50	591989.007	7143209.999	369.183	90	-65	681.01	750	415	47	Drill 3 (VD-3000)	Baton Lake
C19-39B	190801	190830**	13	191203	Zone 1.5	P19-50B	591991.114	7143210.323	368.9	90	-70	836.01	800	563	54	Drill 3 (VD-3000)	Baton Lake
C19-42	190831	190904	5	200120	Zone 1.5	P19-51	592057.5088	7143335.044	355.8658	90	-50	519.01	450	57	0	Drill 3 (VD-3000)	Baton Lake
C19-42B	190905	190911	7	200120	Zone 1.5	P19-51B	592056.7431	7143335.083	355.9914	90	-70	621.01	600	460	20	Drill 3 (VD-3000)	Baton Lake
C19-49	190915	190919	5	200120	Zone 1.5	P19-53	592055.291	7143393.816	349.0219	90	-65	465.01	450	329	24	Drill 1 (LD-250)	Baton Lake
C19-48	190912	190915	4	200120	Zone 1.5	P19-54	591887.7893	7143514.831	330.2915	85	-50	510.01	650	145	5	Drill 3 (VD-3000)	Baton Lake
C19-50	190916	190919	4	200107	Zone 3.5	P19-56	591568.9235	7140975.36	378.3403	100	-68	441.01	600	318	3	Drill 3 (VD-3000)	Pit 3
C19-52	190920	190923	4	1903XX	Zone 2.5	P19-57	591732.4923	7141774.221	355.3706	110	-60	471.01	600	138	1	Drill 3 (VD-3000)	Pit 3
C19-46	190911	190914	4	1903XX	Zone 2.0	P19-58	592146.6925	7142408.718	346.5668	290	-75	408.01	400	198	4	Drill 1 (LD-250)	Baton Lake
C19-53	190920	190925	6	200120	Zone 2.0	P19-59	592379.6038	7142757.037	347.7174	284	-60	507.01	450	159	1	Drill 1 (LD-250)	Baton Lake
C19-51	190918	190921	4	200120	Zone 2.0	P19-60	592314.8414	7142650.024	346.24	286	-60	393.01	500	153	8	Drill 2 (LD-250)	Baton Lake
C19-45	190907	190910	4	1903XX	Zone 2.5	P19-61	592071.9164	7142017.38	367.5472	285	-70	339.01	400	106	9	Drill 2 (LD-250)	Pit 3
C19-47	190911	190913	3	1903XX	Zone 2.5	P19-62	592079.6222	7142066.596	368.1009	285	-45	246.01	250	120	2	Drill 2 (LD-250)	Pit 3
C19-47B	190914	190917	4	1903XX	Zone 2.5	P19-62B	592080.4262	7142066.335	368.0909	285	-70	363.01	450	111	7	Drill 2 (LD-250)	Pit 3
C19-44	190905	190906	2	200107	Zone 3.0	P19-63	591802.0873	7141064.314	358.8366	298	-50	213.01	300	79	12	Drill 2 (LD-250)	Pit 3
Goldcrest																	
G19-01	190726	190728	3	200319	Goldcrest	PG19-01	591073.863	7140432.268	374.764	110	-75	369.01	450	277	2	Drill 2 (LD-250)	CL14
G19-03	190803	190804	2	200319	Goldcrest	PG19-02	591241.735	7140440.204	345.674	290	-45	189.01	250	67	0	Drill 2 (LD-250)	CL14
G19-03B	190805	190807	3	200319	Goldcrest	PG19-02B	591242.196	7140439.989	345.62	290	-60	264.01	250	74	2	Drill 2 (LD-250)	CL14
G19-02	190729	190801	4	200319	Goldcrest	PG19-03	591158.888	7140510.781	365.329	110	-85	501.01	350	535	8	Drill 2 (LD-250)	CL14
G19-06	190902	190905	4	200319	Goldcrest	PG19-04	591191.2223	7140628.317	361.6605	110	-80	300.01	300	121	0	Drill 2 (LD-250)	CL14
G19-05	190830	190901	3	200319	Goldcrest	PG19-05	591249.3896	7140647.307	349.5451	290	-85	288.01	300	260	14	Drill 2 (LD-250)	CL14
G19-04	190807	190829**	5	200319	Goldcrest	PG19-06	591215.711	7140792.432	371.057	110	-80	279.01	300	43	0	Drill 2 (LD-250)	CL14
Treasure Island																	
T19-01	190526	190529	4	190905	Main	PT19-01	589578.5473	7153441.782	362.003	165	-45	321.01	200	450	10	Drill 1 (LD-250)	Spider Lake
T19-01B	190529	190531	3	190905	Main	PT19-01B	589578.392	7153442.476	362.2713	165	-60	369.01	200	553	9	Drill 1 (LD-250)	Spider Lake
T19-02	190601	190603	3	191008	Main	PT19-02	589688.2041	7153417.893	364.9095	165	-45	267.01	250	415	12	Drill 1 (LD-250)	Spider Lake
T19-02B	190604	190606	3	191008	Main	PT19-02B	589688.0289	7153418.622	364.9755	165	-60	294.01	250	423	12	Drill 1 (LD-250)	Spider Lake
T19-03	190607	190608	2	191008	Main	PT19-03	589735.446	7153428.381	368.6362	165	-70	276.01	300	402	3	Drill 1 (LD-250)	Spider Lake
T19-04	190609	190703**	4	191008	Main	PT19-04	589889.8924	7153441.832	375.1449	165	-70	222.01	250	243	5	Drill 1 (LD-250)	Spider Lake
T19-05	190704	190706	3	191008	Main	PT19-05	589940.1963	7153449	374.1295	165	-45	300.01	300	431	3	Drill 1 (LD-250)	Spider Lake

Description (final hole label)	Start	Stop	Days	News Release Date	Zone	Proposed Hole #	UTM Easting	UTM Northing	Elev'tn (m)	Collar Azim	Collar DIP	Final EOH (m)	Proposed EOH (m)*	No of Samples	VG # of samples	Comment LD	Water Source
							(NAD 83 Zone 11N)										
UPDATE: 200312							N.B. Recent Changes are in Yellow										
							Convention: 213.01 = completed hole; 213 = proposed hole or hole in progress										
Colomac							NOTE: Collars remain to be surveyed prior to drilling.										
T19-05B	190707	191708	2	191008	Main	PT19-05B	589940.0234	7153449.64	374.1267	165	-60	327.01	300	424	2	Drill 1 (LD-250)	Spider Lake
T19-06	190709	190710	2	191008	Main	PT19-06	589988.4496	7153461.231	375.5876	165	-45	294.01	300	372	1	Drill 1 (LD-250)	Spider Lake
T19-06B	190711	190713	3	191008	Main	PT19-06B	589988.3237	7153461.816	375.5581	165	-60	348.01	300	445	6	Drill 1 (LD-250)	Spider Lake
T19-07	190714	190715	2	200204	Main	PT19-07	590034.438	7153484.003	377.362	165	-45	294.01	250	372	2	Drill 1 (LD-250)	Spider Lake
T19-07B	190716	190718	3	200204	Main	PT19-07B	590034.438	7153484.003	377.362	165	-60	318.01	250	378	2	Drill 1 (LD-250)	Spider Lake
T19-08	190719	190720	2	200204	East	PT19-08	590166.941	7153476.798	380.136	140	-45	267.01	200	309	0	Drill 1 (LD-250)	Spider Lake
T19-08B	190721	190722	2	200204	East	PT19-08B	590166.538	7153477.277	380.113	140	-60	324.01	250	404	5	Drill 1 (LD-250)	Spider Lake
T19-09	190723	190724	2	200204	East	PT19-09	590268.045	7153536.108	375.601	140	-70	285.01	200	355	2	Drill 1 (LD-250)	Spider Lake
T19-10	190725	190726	2	200204	East	PT19-10	590281.876	7153588.056	378.841	140	-45	291.01	250	401	4	Drill 1 (LD-250)	Spider Lake
T19-10B	190727	190728	2	200204	East	PT19-10B	590281.359	7153588.713	378.959	140	-60	309.01	250	406	5	Drill 1 (LD-250)	Spider Lake
T19-12	190731	190802	3	200204	Main	PT19-20	589630.447	7153440.204	366.477	165	-60	369.01	350	502	7	Drill 1 (LD-250)	Spider Lake
T19-11	190729	190730	2	200204	Main	PT19-21	589671.639	7153468.883	370.206	165	-60	340.86	350	460	6	Drill 1 (LD-250)	Spider Lake
Colomac							Completed ddhs = 84					32827.84	35900	15435	590	Drilling Started: March 10, 2019	
Goldcrest							Completed ddhs = 7					2190.07	2200	1377	26		
Treasure Island							Completed ddhs = 19					5816.04	5000	7745	96		
TOTALS							Completed ddhs = 110					40833.95	43100	24557	712	Drilling Ended : September 25, 2019	
* proposed drilling total is 40,000																	
NOTE: Collar locations maybe adjusted after surveying and prior to commencement of drilling.																	
NOTE: NOT ALL holes shown will be drilled																	
** drillers' breaks	190416	190430															
"	190611	190703															
"	190809	190827															
drillers stop 190923-24-25																	