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Work on claims.

From: Larry Herbert (larry_herbert@yahoo.com)

To: larry_herbert@yahoo.com

Date: Tuesday, November 22, 2022 at 07:02 PM CST

May 15, 2022, prospecting Pipestone claims,111273,133155

Spent the day looking for old trenches and outcrops, had no success, a lot of swamp and overburden in this area of the claim block.

8 hrs. plus travel by boat to access the claims..

May 16, 2022 spent another day along the shoreline noting outcrops for future sampling, claims 331279,167903

4hrs, then the next 4 hrs. Inland to check for more outcrop, very flat terrain in this area and sandy overburden no new outcrop.

8hrs. prospecting, plus travel by boat to access claims.

Oct 29, 2022 Matt Long and myself spent the day prospecting at the pipestone bay claims, we were able to get four samples to assay, we spent 8 hrs. there looking for old trenches and outcrops, we then went over to the patents and picked up four samples, claims 205335,301221

8hrs, prospecting and 11/2 hrs, on the patents. Travel by boat to access claims.

Property Visit: Claims 205335, 301221, 133155; Patent PAT-7977

Date: Oct. 29, 2022

UTM Coordinates are in NAD83 Zone 15U

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Location ID	Sample #	Claim / Patent	UTM Easting	UTM Northing	Description
LH01	271051	205335	416799	5657195	Mafic to ultramafic: fined grained, light to medium grey, massive
LH02	271052	205335	416772	5657189	Mafic to ultramafic with 20-30% brown stained qtz-carb veinlets
LH03	271053	205335	416678	5657002	Ultramafic: Found along shoreline; fine grained; medium to dark grey on fresh surface; massive
LH04	271054	205335	416677	5656979	Ultramafic: Found along shoreline; fine grained; medium to dark grey on fresh surface; massive
LH05	271055	PAT-7977	417803	5656428	Outcrop approximately 3 x 5m; Qtz-carbonate stockwork veining along contact with mafic volcanic; approximately 50% veining ranging in width from 0.5 to 1 cm; contact striking 280 degrees with a vertical dip
LH06	271056	PAT-7977	417826	5656390	Large 10 x 5 m outcrop north of swamp; entire o/c is intermediate volcanic; sampled small (<1m in width) area (approx. 20%) of qtz-carb veining striking 308 degrees and dipping 85 degrees to the SW; veins are weathered light brown due to Fe staining; 1-2% disseminated pyrite mineralization; vein is on average 3 cm wide
LH07	271057	PAT-7977	417855	5656396	Quartz vein with approximately 5% fuchsite; approximately 8 cm wide striking 310 degrees and dipping 90 degrees; hosted within intermediate mafic volcanic
LH08	271058	PAT-7977	417870	5656436	0.5 m wide shear zone within intermediate mafic volcanic with perpendicular 0.5 cm wide ladder qtz-carb veinlets; trace % pyrite mineralization within shear zone; striking 310 degrees and dipping vertical 90 degrees

Vein sampled already by Larry H.: 417851E / 5656388N on PAT-7977



Ministry of Mines (MINES)

MLAS Map Viewer

Larry Herbert

Notes:

Pipestone claims Ball and Todd TWP.



Those wishing to register mining claims should consult with the Provincial Mining Recorders' Office of the Ministry of Mines (MINES) for additional information on the status of the lands shown hereon. This map is not intended for navigational, survey, or land title determination purposes as the information shown on this map is compiled from various sources. Completeness and accuracy are not guaranteed. Additional information may also be obtained through the local Land Titles or Registry Office, or the Ministry of Natural Resources and Forestry. The information shown is derived from digital data available in the Provincial Mining Recorders' Office at the time of downloading from the Ministry of Mines (MINES) web site.

0.58 km N

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Ministry of Northern Development, Mines, Natural Resources and Forestry (NDMNRF) MLAS Map Viewer

MLAS Map

Notes:

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203895	326734 52M018090	540726 52M018091	250633 52M018092		316852 52M018093	297416 52M018094	130361 52M018095	309624 52M018096	25
211912	52M01B110 23 9202 167903	205335 52M01B111	301221 52M01B112	PAT- 979	13 0064 52M01B113	130063 52M01B114	100214 52M0(B115	312128 52M018116	151
281570	52M01B130 33 9993 33 1279 52M01B	111 273 52M01B131 PAT-7983	133.155 52M01B132	PAT-1981	PAT-796 52M01B133	52M01B134	288786 52M01B135	114992 52M018136	12
328160	261521 52M01B150	194908 52M01B151	337961 52M01B152	PAT-7976	PAT-7970 52M01B153 PAT-7978	52M018154	52M01B155	52MQ18456 80	swo m
247000	227533 52M01B170	144742 52M01B171	153696 100261 524018172	MLQ-1026	MLO-1026 3 153695 52M018173	MLO-10722 153694 52M018174 PAT-7974	52M01B175	Total: 364 18 m 52M018176 52 PAT-7602	PAT

Claim Ownership

100 % owned by Larry Herbert 143905, claim # 111273 Ball Twp. 133155 Ball, Todd Twp.

167903 Ball Top.205335 Ball Twp. 331279 Ball Twp. 301221 Ball, Todd, Twp. Adjoining Patents 7983,7975,7979,7981,7982,7976,7977,7978,7980,

0.58 km Projection: Web Mercator

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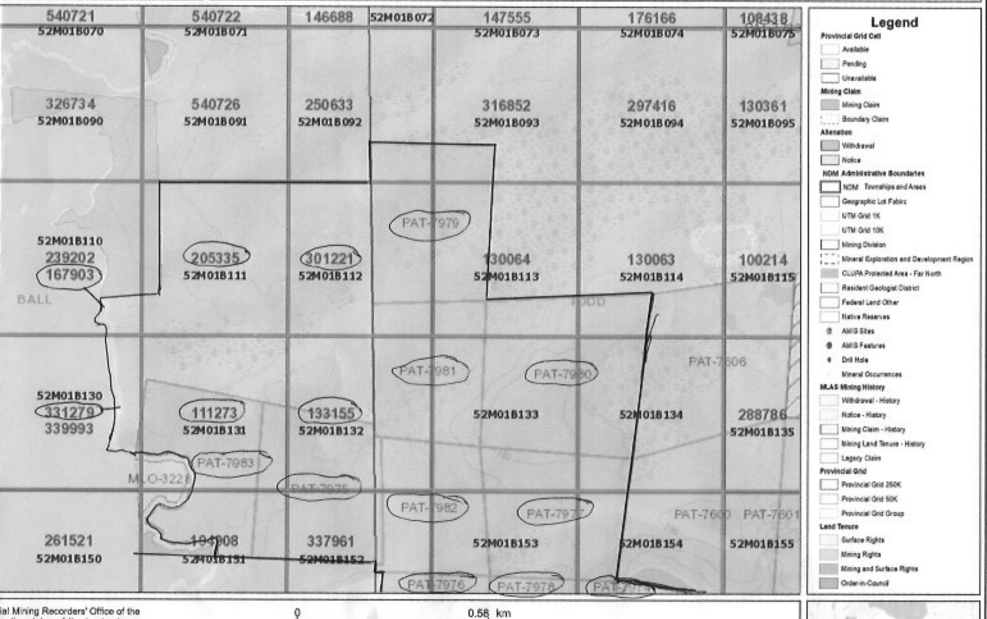
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velopment, Mines, Forestry (NDMNRF)

MLAS Map

Notes: PATIONNED - 1983, 7975, 7974, 7977, 7978, 7979



ial Mining Recorders' Office of the n the status of the lands shown e determination purposes as the mpleteness and accuracy are not cal Land Titles or Registry Office, d from digital data available in the Northern Development and Mines

0.9 Projection: Web Mercator

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velopment, Mines, Forestry (NDMNRF)				Notes:	
250633		11471211121111111		130361	309,624 / 251,6
301221	PAT-1979	13 0064 52M01B113	52M01B094 130063 52M01B114	52M018095 100214 52M018115	52M01B096 312/128 52M01B116
13	PAT- 981	PAT-79	52M018134	218789 52401B135	114992 1282 52M018136
337961		52M018153 PAT-7978	PAT-7600 52M018154	52M01B15S	52м <u>ртв</u> 45 6 53мртв 1
		A STATE OF THE STA	MLO-10722 2 153694 	364.18 m 52M018175	Total: 364 18 m 52M01B176 52M01B1 PAT-7602 PAT-76
	301221 52M01B112 133155 - 52M01B132 33 PAT-7075 337961 52M01B152	250633 52M018092 PAT- 979 301221 52M018112 PAT- 981 133.155 52M018132 PAT- 982 PAT- 982 PAT- 982 PAT- 982 PAT- 982 PAT- 976 153696 100261 52M018172 PAT- 976	TRAVERSE MAY 1 250633 52M018092 PAT- 979 301221 52M018112 PAT- 981 PAT- 981 PAT- 787 133.155 52M018132 PAT- 787 133.155 52M018132 PAT- 787 153696 100261 52M018172 MLC -10263 153695 52M018173	TRAVERSE MAY 15 2022 250633 52M018092 52M018093 52M018094 PAT- 979 301221 52M018112 52M018113 52M018113 52M018134 52M018132 52M018132 52M018133 52M018134 52M018152 PAT- 982 PAT- 7976 PAT- 7976 MLO-10262 153696 100261 52M018172 MLO-10263 (53695 52M018173 PAT-7974	TRAVERSE MAY 15 2022 250633

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Project on: Web Mercator

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PROSPECTING SADLER AND PIPESTONE BAY

MLAS Map

Notes:

TRAVE	RSE MAY 16 2022		316852	297416	130361	3,09,624 / 251,6
1018110 19202 57903	52M018091 205335 52M018111	301221 52M01B112	52M01B093 PAT- 979 13 0064 52M01B113	52M01B094 130063 52M01B114	52M018095 100214 52M018115	312128 15 5 52M018116
401B130 39993 31279	1/1273 52M01B131 PATy7963	133155 52M01B132	PAT- 981 PAT-7980 52M018133	52M01B134	52M01B135	114992 1282 52M618136
61521 4018150	194908 52M01B151	337961 52M01B152	PAT- 982 PAT-7977 52M01B153 PAT-7978	PAT-760	52M01B155	52меця456 53метв 1
27533 4018170	144742 52M01B171	153696 100261 52M018172	MLO-10262 MLC-10263 153695 	MLO-10722 153694 52M018174 PAT-7974	364.18 m PAT-7603 52M01B175	52M018176 52M0181 PAT-7602

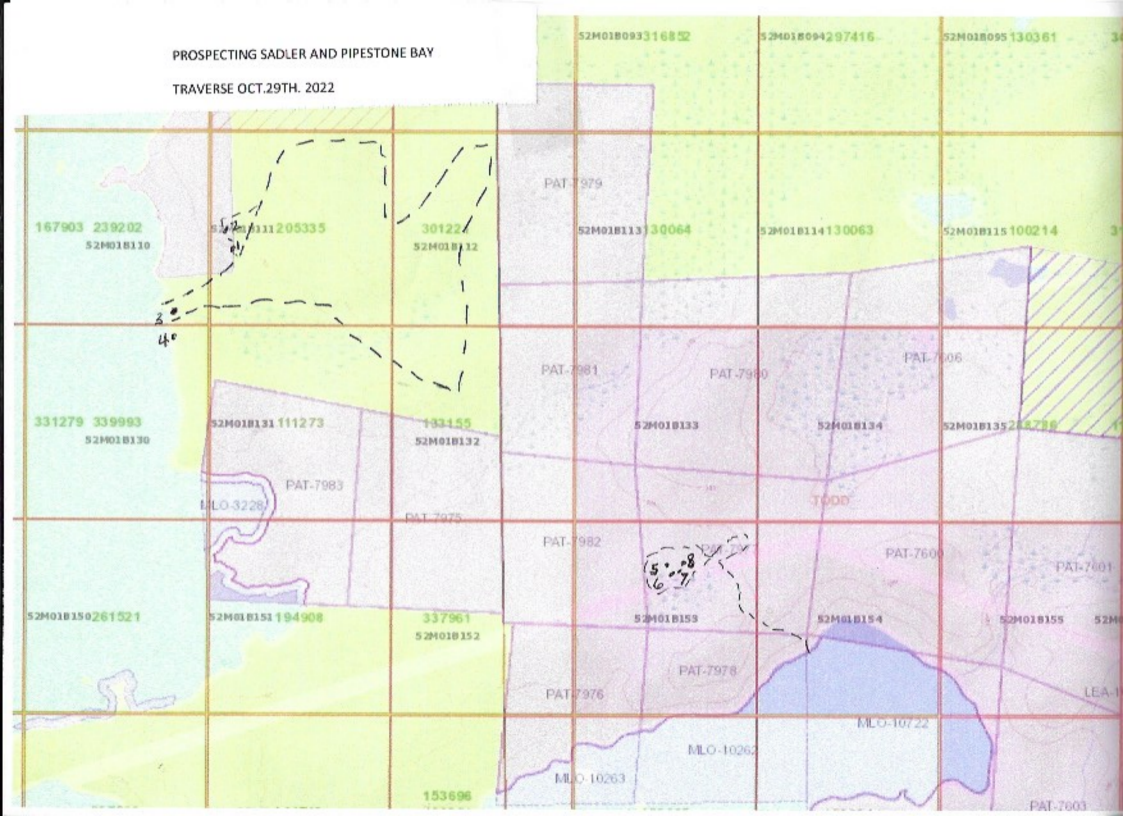
er mining claims should consult with the Provincial Mining Recorders' Office of the and Mines (NDM) for additional information on the status of the lands shown of intended for navigational, survey, or land title cetermination purposes as the his map is compiled from various sources. Completeness and accuracy are not information may also be obtained through the local Land Titles or Registry Office, and Forestry. The information shown is derived from digital data available in the clars' Office at the time of downloading from the Northern Development and Mines.

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Submission Number Number of Samples

Larry Herbert 11012022

A AL REF

REPORT RL22- 530

Ele ent Metho Loe L t e L t nt	Wikg G WGH KG 0.01 kg	Au GE FAA 0V 10,000 ppb	@Au GO FAG 0V 0. 10,000 ppm m / m
271051	1,91	7	-
271052	3.03	<	
271053	1.09	<	
271054	1.14	<	
271055	0.74	<	
271056	0.70	178	-
271057	0.82	>10000	13.63
271058	0.61	66	-
*BIK BLANK	-	<	-
*Rep 271054	-	<	-
"Skil CDN-GS-4H	-	4720	
*Ski OXQ115	-		26.02
*BIK BLANK	-		<0.0

SGS Canada Minerals Redlake conforms to the requirements of ISO/IEC17025 for specific tests as listed on their scope of accreditation found at https://www.scc.ca/en/search/laboratories/sgs

Tests and Elements marked with an "@" symbol in the report denote ISO/IEC17025 accreditation.



Submission Number Number of Samples

Larry Herbert 11012022 / 8 Pulp

I RE RT BBM22-2401

Em Md m	@Sc GE CP40Q12 0. 10,000 ppm m / m	@Sn GE CP40Q12 10 10,000 ppm m / m	@Sr GE CP40Q12 0. 10,000 ppm m / m	@Ti GE CP40Q12 0.001 1	@V GE CP40Q12 2 10,000 ppm m / m	@W GE CP40Q12 10 10,000 ppm m / m
2710 1	4.1	<10	2.	0.004	8	<10
2710 2	.2	<10	4.	0.00	7	<10
2710	4.	<10	10	0.00	1	<10
2710 4	4.7	<10	.7	0.004	1	<10
2710	2.2	<10	7.	0.02	20	<10
2710	2 .8	<10	114	0.01	70	<10
2710 7	2 .1	<10	20.1	0.0	109	<10
2710 8	4 2	<10	1 7	0.071	2 1	<10
* Ik LANK	<0.	<10	<0.	<0.001	<2	<10
*Rep 2710	2.2	<10	7.8	0.024	20	<10
*Std OREAS 20	1 .1	<10	99.8	0.409	2 1	44
*Std OREAS 01b		<10	2 8	0.1 0	12	<10

Em Md m	@Y GE CP40Q12 0. 10,000 ppm m / m	@Zn GE CP40Q12 1 10,000 ppm m / m	@Zr GE CP40Q12 0. 10,000 ppm m / m	g GO CP42Q100 0.1 0 %
2710 1	<0.		<0.	20.
2710 2	<0.	41	<0.	22.0
2710	0.7	9	.8	
2710 4	<0.	0	<0.	17.2
2710	2.	19	101	
2710	14.9	8	8.2	
2710 7	.0	0	18.	
2710 8	2.8	8	19.	
* Ik LANK	<0.	<1	<0.	
*Rep 2710	2.2	20	100	
*Std OREAS 20	19.8	24	1 1	
"Std OREAS 01b	11.1	04	18	

- not analysed | - element not determined | I.S. insufficient sample | L.N.R. listed not received

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Page 4 of

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Larry Herbert 11012022 / 8 Pulp

I RE RT BBM22-2401

Submission	Number
Number of S	Samples

Em Md m	@K GE CP40Q12 0.01 1 %	@La GE CP40Q12 0. 10,000 ppm m / m	@Li GE CP40Q12 1 10,000 ppm m / m	@ g GE CP40Q12 0.002 1 %	@ n GE CP40Q12 2 10,000 ppm m / m	@ 0 GE CP40Q12 1 10,000 ppm m / m
2710 1	<0.01	<0.		>1 .000	8	<1
2710 2	<0.01	<0.		>1 .000	1279	<1
2710	0.10	1.		14.18	9 2	<1
2710 4	0.01	0.		>1 .000		<1
2710	0.27	1 .0	28	1. 4	1 9	2
2710	0.2	2.4		.704	1710	
2710 7	0. 9	4.4	. 7	2. 48	979	2
2710 8	1. 0	1.0	49	.1 0	1 47	<1
* Ik LANK	0.01	<0.	2	<0.002	2	<1
*Rep 2710	0.28	1 .0	27	1.	1.9	<1
*Std OREAS 20	.2	87.	19	1.1 2	2 48	0
*SM OREAS 01b	2.4	8	2	0.102	219	

Em Md m	@Na GE CP40Q12 0.00 1 %	@Ni GE CP40Q12 1 10,000 ppm m / m	@P GE CP40Q12 0.001 1 %	@Pb GE CP40Q12 2 10.000 ppm m / m	@S GE CP40Q12 0.00	@Sb GE CP40Q12 10,000 ppm m / m
2710 1	0.021	1909	0.00		<0.00	<
2710 2	0.009	14	0.00	<2	<0.00	<
2710	0.092	1 44	0.002	<2	0.01	<
2710 4	0.01	1740	<0.001	<2	0.0 9	<
2710	4. 71	2	0.007	<2	<0.00	<
2710	0.0 7	187	0.014	4	0.	<
2710 7	0.0	180	0.022	11	1.217	<
2710 8	0.244	207	0.01	4	0.440	<
· Ik LANK	0.010	<1	<0.001	<2	<0.00	<
*Rep 2710	4.417	19	0.007	<2	<0.00	<
*Std OREAS 20	1.2	7	0.071		0.998	<
*Std OREAS 01b	1,809	7	0.028	19	1, 11	2



Submission Number Number of Samples Larry Herbert 11012022 / 8 Pulp

ANA I RE RT BBM22-2401

Em Md m	@Ag GE CP40Q12 2 100 ppm m / m	@AI GE CP40Q12 0.01 1 %	@As GE CP40Q12 10,000 ppm m / m	@ a GE CP40Q12 1 10,000 ppm m / m	@ e GE CP40Q12 0. 2, 00 ppm m / m	@ i GE CP40Q12 10,000 ppm m / m
2710 1	<2	0.14	<	9	<0.	<
2710 2	<2	0.09	<	1	<0.	<
2710	<2	0. 8	<	27	<0.	<
2710 4	<2	0. 0	<		<0.	<
2710	<2	.79	<	8	0.	<
2710	<2	2.41	4	74	<0.	<
2710 7	8		4	184	0.	
2710 8	<2	4.9		0	0.	<
* Ik LANK	<2	<0.01	<	<1	<0.	<
*Rep 2710	<2	.81	<	8	0.	<
*Std OREAS 20	<2		1 8	9	1.2	<
*Sid OREAS 01b	0	. 7	292	2 1	2.	18

Em Md m	@Ca GE CP40Q12 0.00 1 %	@Cd GE CP40Q12 1 10,000 ppm m / m	@Co GE CP40Q12 1 10,000 ppm m / m	@Cr GE CP40Q12 1 10,000 ppm m / m	@Cu GE CP40Q12 0, 10,000 ppm m / m	@Fe GE CP40Q12 0.01 1 %
2710 1	0.017	<1	104	1 97	<0.	.42
2710 2	0. 2	<1	8	190	2.0	4.
2710	7.7 2	<1	7	244	<0.	.27
2710 4	4.11	<1	78	2 42	<0.	4.4
2710	0.0 7	<1	8	1		1. 7
2710	7.08	<1	1	777	24.	. 2
2710 7	0. 71	<1	40	70	.7	.1
2710 8	. 80	<1	49	12 9	12.7	8.09
* Ik LANK	<0.00	<1	<1	2	<0.	<0.01
*Rep 2710	0.0 8	<1	8	14		1. 8
*Std OREAS 20	.944	<1	192	4	2710	>1 .00
"Std OREAS 01b	0.8	2		28	9 4	2.29