

SUMMERS TOWNSHIP (G-165)

CROWN LAND

FEB 27 2004 Geoscience Assessment

OFFICI

RECEIVED

TRADITIONAL PROSPECTING — 2003

LOCATION:

Summers Township, southwest of the Municipality of Beardmore.

ACCESS:

From the Municipality of Beardmore, proceed north on Highway N^o 11 for a distance of 660 meters. Turn west onto a gravel road to the Transcanada Pipeline, a distance of approximately 1,500 meters. From there you may choose to follow the Transcanada Pipeline south to the work site, or, cross the Transcanada Pipeline and follow a bush trail to the work site. Either way, it's a distance of approximately 2,600 meters to the work site.

STYLE OF WORK CARRIED OUT:

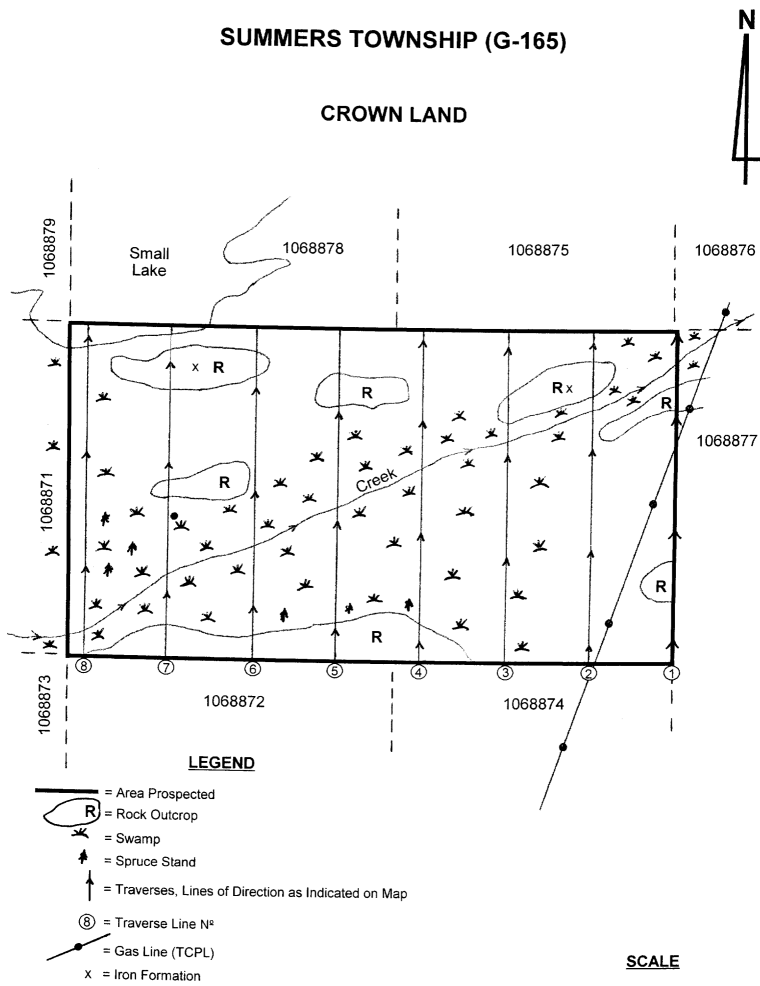
I used a G.P.S. (Garman Map 76) and a compass (Silva). The eight starting points begin at the N^o 1 corner post of mining claim N^o 1068874 and proceed west to the N^o 4 corner post of mining claim N^o 1068872. The north boundary of these two mining claims was used as a baseline to work from and the stations to work from are numbered from ① to ⑧ inclusive. See map included at a scale of 1 : 5,000. Lines are drawn in a north - south direction, across formation, to prospect for rock exposures that may warrant work to be carried out on.

- September 16: I started from the northeast corner, the N° 1 post of mining claim N° 1068874 which is the N° ① location. I proceeded north towards the N° 2 post of mining claim N° 1068875 searching for bedrock and taking notes. At 90 meters, I noted a rock outcrop. The rock is a medium grain metasediment with minor fine grain pyrite. No other rock outcrops were noted as I continued north on this line to the N° 2 post of mining claim N° 1068875.
- **September 17:** I proceeded up Line N^o ② and, at 325 meters, I noted a rock outcrop. The rock is a medium grain metasediment with an exposure of a mineralized iron formation (U.T.M. 16U0429317-5492890) consisting of some iron pyrite as well as some arsenopyrite. As I continued

north to the north boundary, there were no other rock outcrops to be noted.

- **September 18:** I proceeded up Line N^o ③ and, at 290 meters, I noted a rock outcrop. The rock is a medium grain metasediment which was already encountered and noted on Line N^o ②. There were no other rock outcrops to be noted as I continued north to the north boundary.
- **September 19:** At the beginning of Line N^Q I noted a rock outcrop. The rock is a medium grain metasediment with very little iron pyrite. There were no other rock outcrops to be noted as I continued north to the north boundary.
- **September 20:** At the beginning of Line N^o (5) I noted a rock outcrop. The rock is a medium grain metasediment with disseminated iron pyrite and two narrow quartz veins. As I continued north to the north boundary, there were no other rock outcrops to be noted.
- September 21: I noted a rock outcrop at the beginning of Line N²[®]. The rock is a medium grain metasediment with sparsely disseminated iron pyrite. At 215 meters, I noted a rock outcrop on the west side of the Line. The rock is a medium grain metasediment. I didn't observe any mineralization. At 355 meters I noted another rock outcrop. West of that point there's a mineralized iron formation (U.T.M. 16U0428928-5492983). I noted that there were no other rock outcrops as I continued north to the north boundary.
- September 22: I noted a rock outcrop at the beginning of Line №⑦. The rock is a medium grain metasediment with no mineralization noted. At 165 meters three mineralized floats were noted and taken for assay. At 200 meters another rock outcrop was noted. The rock is a medium grain metasediment with no mineralization noted. As I continued north I noted another rock outcrop at 325 meters. The rock is a medium grain metasediment. To the east of this point I noticed a mineralized iron formation, as mentioned earlier on Line № [®]. Continuing north, at 375 meters, I tied into the shoreline of a small lake.
- September 24: I noted a rock outcrop at the beginning of Line N° ®. The rock outcrop is a medium grain metasediment with no mineralization noted. Continuing north, at 365 meters, I tied into the shoreline of a small lake. There were no other rock outcrops to be noted.

Included in this package are the assay results taken from the three floats on Line N° \odot .



= Floats

1:5000

Accurassay Laboratories

Beardmore, ON P0T 1G0

1070 Lithium Dr. Unit #2 Thunder Bay, ON P7B 6G3 Ida

Sold To:

INVOICE

 Invoice No.:
 82580

 Date:
 23-Sep-2003

 Page:
 1

Ship To:

Lafontaine, S. P.O. Box 36 Beardmore, ON P0T 1G0 Canada

Business No.: 100294768

Lafontaine, S.

P.O. Box 36

Canada

ltem No.	Quantity	Unit	Description	GST	PST	Unit Price	Amount
			Job# 200341280				<u>, , , , , , , , , , , , , , , , , , , </u>
SP5.00	10	Each	Sample Prep	3	0.00	5.25	52.50
Au8.95	10	Each	Gold FA/AA	3	0.00	8.95	89.50
ICPAR9.00	10	Each	ICAP Aqua Regia	3	0.00	9.00	90.00
			Subtotal.				232.00
			3 - GST @ 7.0%				16.24
			Terms: Net 30 Due 23-Oct-2003				
			1				
Lomments						Freight	0.00
Terms net 30 days, 2	2.5% per mont	h on over	due accounts.	anti atti Atti		PST	0.00
					ti i i T	otal Amount	248.24

Accurassay Laboratories

Beardmore, ON P0T 1G0

1070 Lithium Dr. Unit #2 Thunder Bay, ON P7B 6G3 ada

Sold To:

INVOICE

 Invoice No.:
 82604

 Date:
 26-Sep-2003

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 1

Ship To:

Lafontaine, S. P.O. Box 36 Beardmore, ON P0T 1G0 Canada

Business No.: 100294768

Lafontaine, S.

P.O. Box 36

Canada

item No.	Quantity	Unit	Description	GST	PST	Unit Price	Amount
			Job#200341280				
Full9.00	2	Each	Full Assay - Zn	3	0.00	9.00	18.00
			Subtotal:				18.00
			3 - GST @ 7.0%				1.26
			Terms: Net 30 Due 26-Oct-2003				
Comments	Comments					Freight	0.00
Terms net 30 days, 2	2.5% per mont	h on overd	lue accounts.			PST	0.00
					Ţ	otal Amount	19.26



A DIVISION OF ASSAY LABORATORY SERVICES INC.



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3 PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www.accurassay.com

Certificate of Analysis

Thursday, September 25, 2003

Lafontaine, S. P.O. Box 36 Beardmore, ON, CA P0T1G0 Ph#: (807) 875-2157 Fax#: Email		Date Received : 12-Sep-03 Date Completed : 18-Sep-03 Job # 200341280 Reference : Sample #: 10 Rock								
Accurassay #	Client Id	Ag %	Co %	Cu %	Fe %	Ni %	Pb %	Zn %		
55026	68913		,.							
55027	68914									
55028	68915									
55029	68916							1.0886		
55030	68917									
55031	68918									
55032	68919									
55033	68920									
55034	68921							4.7136		
55035	68922									
55036 Check	68922									

PROCEDURE CODES: AL4AU2, AL4ICPAR Certified By: Derek Demianiuk H.Bsc., Laboratory Manager Derek Demianiuk H.Bsc., Laboratory Manager



A DIVISION OF ASSAY LABORATORY SERVICES INC MINERAL ASSAY DIVISION

PHONE (807) 626-1630

1070 LITHIUM DRIVE, UNIT 2 FAX (807) 623 6820

THUNDER BAY. **ONTARIO P7B 6G3** EMAIL accuracy@tbaytel.net

WEB www.accurassay.com

Certificate of Analysis

Friday, September 19, 2003

Lafontaine, S. P.O. Box 36 Beardmore, ON, CA P0T1G0 Ph#: (807) 875-2157 Fax#: Email

Date Received : 12-Sep-03 Date Completed : 18-Sep-03 Job # 200341280 Reference : Sample #: 10 Rock

2.27272

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
55026	68913	1474	0.043	1.474
55027	68914	118	0.003	0.118
55028	68915	390	0.011	0.390
55029	68916	70	0.002	0.070
55030	68917	23	<0.001	0.023
55031	68918	107	0.003	0.107
55032	68919	24	<0.001	0.024
55033	68920	23	<0.001	0.023
55034	68921	155	0.005	0.155
55035	68922	<5	<0.001	<0.005
55036 Check	68922	9	<0.001	0.009

PROCEDURE CODES: ALAAUR, ALAICPAR Certified By: Derek Demianiuk H.Bsc., Laboratory Manager

Page 1 of 1

The results included on this report relate only to the items tested

The Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory

AL903-0413-09/19/2003 12:24 PM





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THUNDER BAY, ONTARIO P7B 6G3 EMAIL accuracy@tbaytel.net WEB www.accurassay.com

Certificate of Analysis

Tuesday, October 28, 2003

Lafontaine, S. Date Received : 12-Sep-03 P.O. Box 36 Date Completed : 18-Sep-03 Beardmore, ON, CA Job # 200341280 **P0T1G0** Reference : Ph#: (807) 875-2157 Sample #: 10 Rock Fax#: Email Pb Ζn Ag Co Cu Fe Ni Accurassay # Client Id ppm ppm ppm ppm ppm ppm ppm 55026 68913 55027 68914 55028 68915 10324 10886 55029 68916 55030 68917 55031 68918 55032 68919 55033 68920 55034 68921 47136 55035 68922 55036 Check 68922

PROCEDURE CODES: 204.12 **AICPAR** Certified B Laboratory Marinda

The results included on this report relate only to the items tested

approval of the laboratory

Page 1 of 1

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AL901-0413-10/25/2003 10:36 AM

Accurassay Laboratories A DIVISION OF ASSAY LABORATORY SERVICES INC. MINERAL ASSAY DIVISION



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3 PHONE: (807) 626-1630 FAX: (807) 623-6820 EMAIL: accuracy@tbaytel.net WEB: www.accurassay.com

Lafontaine, S. Date Created: 03-09-26 04:52 PM * The results included on this report relate only to the items tested * This Certificate of Analysis should not be reproduced except in full, without the written approval Job Number: 200341280 Date Recieved: 9/12/2003 of the laboratory. Number of Samples: 10 *The methods used for these analysis are not accredited under ISO/IEC 17025 Type of Sample: Rock Date Completed: 9/18/2003 Page: -1 Project ID: Accur. # Client Tag Ag AI As в Ва Be Ca Cd Co Cr Cu Fe κ Ma Mn Mo Na Ni p Pb Sb Se Si Sr Ti TI v Y Zn ppm maa ppm DDM ppm ppm 55026 68913 8 10215 24 6607 35 227 6328 29200 272 6483 509 31 711 27 <10 36 1936 <2 76 7 40 <1 <10 244 6 <1 677 <1 7 55027 68914 3 2807 4 67 <10 <1 2996 <10 40 338 4784 99040 <100 390 <100 2 <100 55 <100 25 <10 <1 320 1 117 <1 <2 1 12 68915 13 10875 47 48 782 <10 36 285 >7.000 51906 880 5963 350 2 184 26 295 17 <10 385 3 1099 <2 2 245 55028 4 <1 <1 <1 8657 <3 60 2379 60 39 81023 234 75 173 34 235 86 <2 >4,000 55029 68916 31 <1 210 3106 237 4792 <10 <1 432 12 1195 <1 5 4 55030 68917 <1 12260 <3 40 40 <1 3885 <10 24 198 478 39948 311 >8.000 768 11 126 37 381 15 <10 <1 407 15 <2 5 160 1514 <1 55031 68918 14 9503 <3 39 32 <1 3355 <10 21 444 1605 35030 344 4321 825 4 130 30 328 405 <10 <1 553 16 1077 <1 <2 3 1331 5357 68919 <3 11 1833 <10 38 953 34685 129 135 5 140 68 136 23 <2 2 55032 <1 44 <1 414 2646 <10 <1 475 8 632 <1 30 11057 <3 38 24 23 262 2 570 12 <2 6 60 55033 68920 <1 <1 4827 <10 201 318 30989 151 7035 254 16 <10 <1 858 31 1524 <1 55034 68921 2 12195 <3 47 22 <1 5357 221 61 212 1340 53324 116 >8,000 599 4 150 36 369 27 <10 <1 1013 24 1548 <1 <2 3 >4.000 55035 68922 <1 6448 <3 40 <10 19 561 58 <100 228 143 38 162 11 6 1033 <2 3 71 <1 1516 <10 19463 4552 4 <10 <1 484 <1 37 2 55036 68922 <1 6135 <3 <10 <1 1445 <10 18 531 56 18586 <100 4344 220 ٨ 136 35 157 8 <10 <1 474 5 981 <1 <2 49

Certified By:

Derek Demianiuk, H.Bsc.

, **(**)

SUMMERS TOWNSHIP (G-165)

MINING CLAIM Nº 1197112

2003

October 1, 2, 3, 4 and 6:

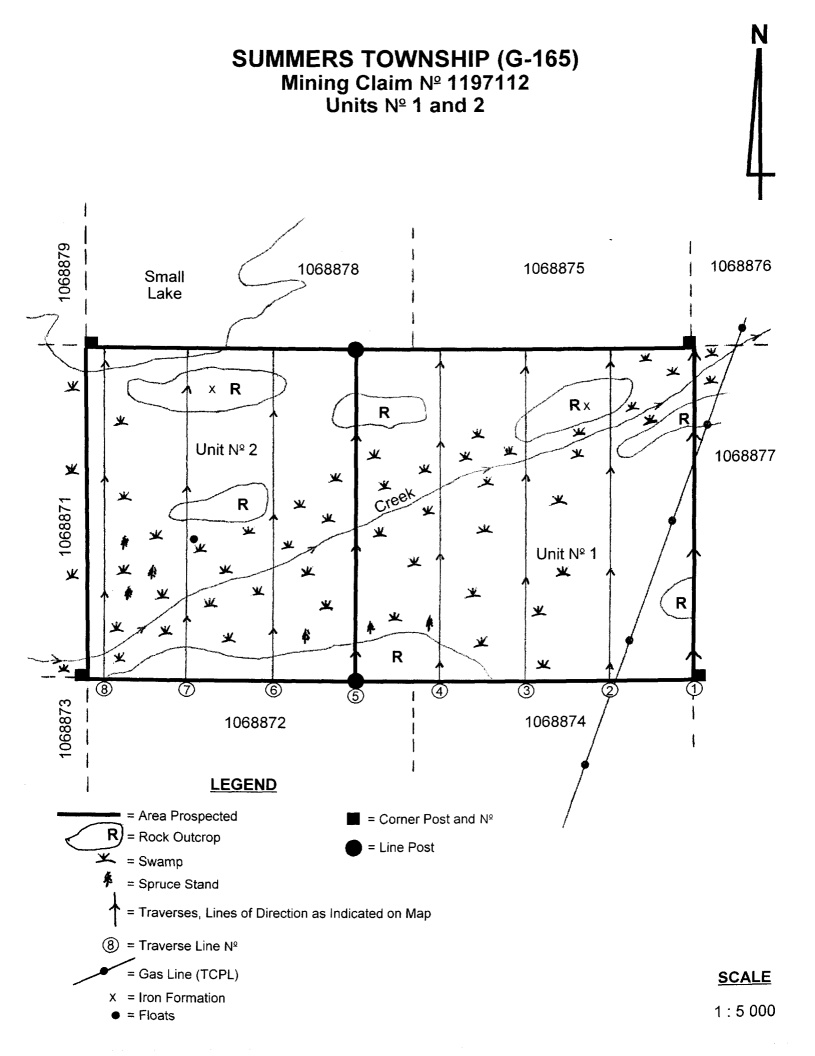
I used a power saw to cut out a trail to access the mining claim so that work could be conducted on it (see map included of access trail for A.T.V.).

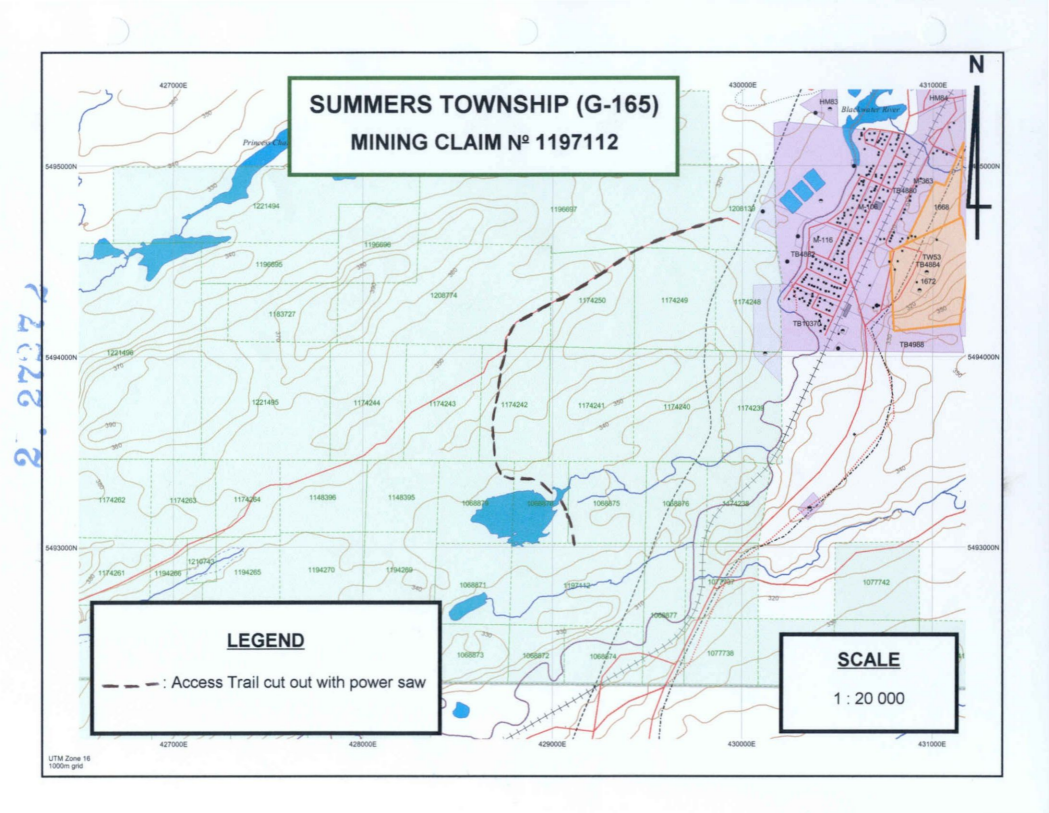
October 7, 10, 13, 14 and 15:

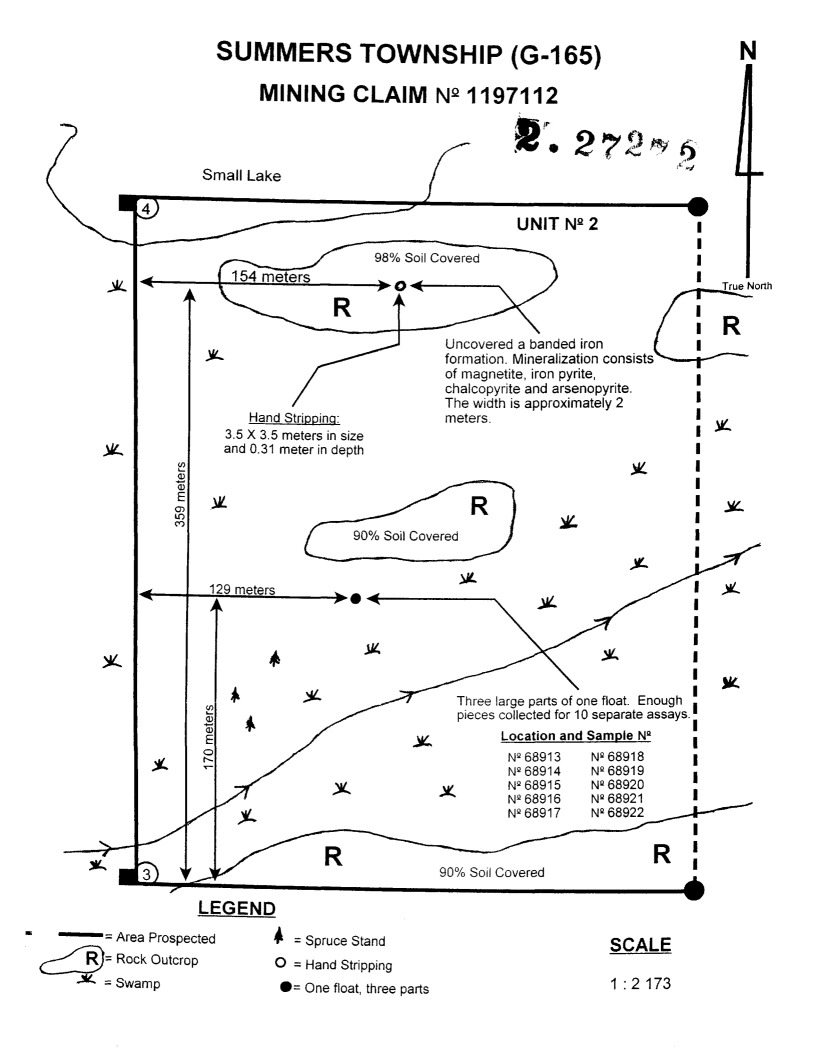
I used a grubhoe and a shovel to clean an area to expose some of the iron formation (U.T.M. 16U0428928-5492983) located just south of the Small Lake. The location of this site is marked with an "X" on the map at a scale of 1:5,000. The size of the exposure done by hand is approximately 10 feet by 10 feet by 1 foot deep.

Future:

This area may have to be mechanically stripped by a tractor and an excavator as the overburden is getting too deep to be done by hand.









Work Report Summary

Transaction No:	W0440.	W0440.00340 Status:					APPROVED					
Recording Date:	2004-FE	2004-FEB-26			from: 200	2003-SEP-16						
Approval Date:	2004-JL	JN-19			to: 200	3-SEP-24						
Client(s):												
15559	93 LA	AFONTAINE,	SHIRLEY									
Survey Type(s):												
		ASSAY		PROSP								
Work Report Det	ails:											
Claim#	Perform	Perform Approve	Applied	Applied Approve	Assign	Assign Approve	Reserve	Reserve Approve				
TB 1197112	\$3,028	\$3,028	\$3,028	\$3,028	\$0	0	\$0	\$0	2008-SEP-25			
	\$3,028	\$3,028	\$3,028	\$3,028	\$0	\$0	\$0	\$0	-			
External Credits:	:	\$0										
Reserve:		\$0 Res	erve of Worl	k Report#: W0	440.00340							

Status of claim is based on information currently on record.



42E12SW2005 2.27272 SUMMERS

900



Work Report Summary

Transaction No:	W0440.	00341		Sta	atus:	APPROVED					
Recording Date:	2004-FE	B-26	Work Done from: 2003-OCT-01								
Approval Date:	2004-JL	JN-19			to:	2003	-OCT-15				
Client(s):											
15559	93 LA	FONTAINE,	SHIRLEY								
Survey Type(s):											
		PSTRIP									
Work Report Det	ails:										
Claim#	Perform	Perform Approve	Applied	Applied Approve	Assi	ign	Assign Approve	Reserve	Reserve Approve	Due Date	
TB 1197112	\$3,600	\$3,600	\$972	\$972		\$0	0	\$2,628	\$2,628	2010-SEP-25	
	\$3,600	\$3,600	\$972	\$972		\$0	\$0	\$2,628	\$2,628	-	
External Credits:		\$0									
Reserve:	\$	\$2,628 Res	erve of Wor	k Report#: W04	440.00	341					
		2,628 Tota	I Remaining	I							

Status of claim is based on information currently on record.

Ministry of Northern Development and Mines

SHIRLEY LAFONTAINE

BEARDMORE, ONTARIO P0T 1G0 CANADA Ministère du Développement du Nord et des Mines

Date: 2004-JUN-22



GEOSCIENCE ASSESSMENT OFFICE 933 RAMSEY LAKE ROAD, 6th FLOOR SUDBURY, ONTARIO P3E 6B5

Tel: (888) 415-9845 Fax:(877) 670-1555

Submission Number: 2.27272 Transaction Number(s): W0440.00340 W0440.00341

Dear Sir or Madam

P.O. BOX 36

Subject: Approval of Assessment Work

We have approved your Assessment Work Submission with the above noted Transaction Number(s). The attached Work Report Summary indicates the results of the approval.

At the discretion of the Ministry, the assessment work performed on the mining lands noted in this work report may be subject to inspection and/or investigation at any time.

If you have any question regarding this correspondence, please contact BRUCE GATES by email at bruce.gates@ndm.gov.on.ca or by phone at (705) 670-5856.

Yours Sincerely,

Pon c Gashinsh.

Ron C. Gashinski Senior Manager, Mining Lands Section

Cc: Resident Geologist

Amede Lafontaine (Agent)

Assessment File Library

Shirley Lafontaine (Claim Holder)

Shirley Lafontaine (Assessment Office)



42E12SW2005 2.27272 SUMMERS

200

