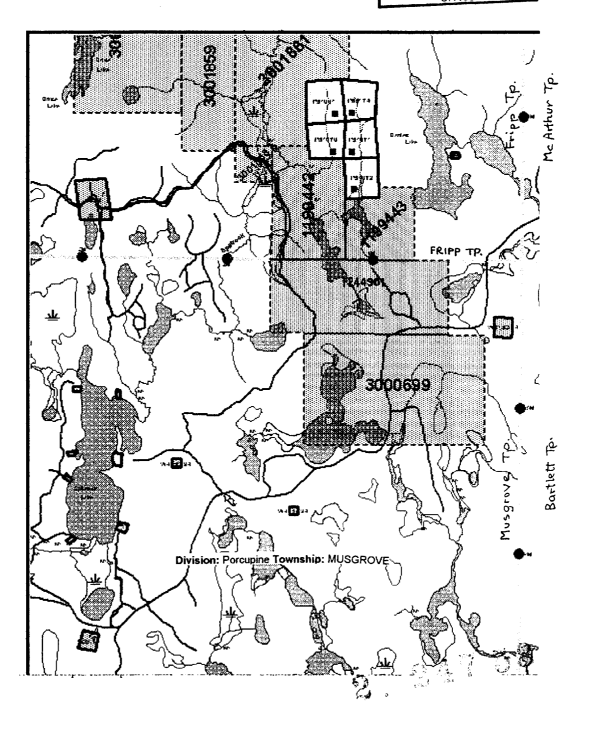
RECEIVED

JAN 0 9 2003

GEOSCIENCE ASSESSMENT OFFICE





42A03NW2003 2.24758

FRIPE

Mining Lands - Mining Claims Client Report

Porcupine - Division 60

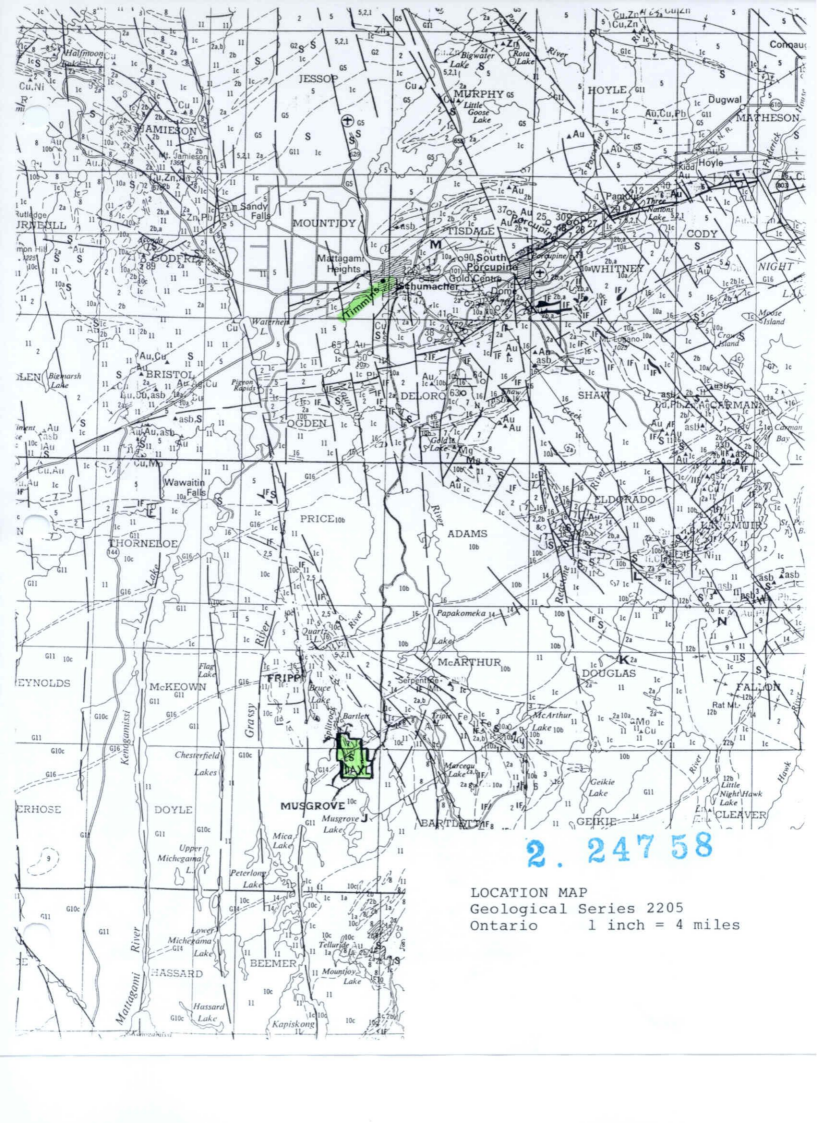
CLIENT: 302850 - DAXL, HERMANN												
TOWNSHIP / AREA	Claim Number	Recording Date	Claim Due Date	Status	Percent Option	Work Required	Total Applied	<u>Total</u> <u>Reserve</u>	Claim Bank			
FRIPP	P 1199442	2002-FEB-12	2004-FEB-12	Α	100.00 %	2400	0	0	0			
FRIPP	P 1199443	2002-FEB-12	2004-FEB-12	Α	100.00 %	1600	0	0	0			
MUSGROVE	P 1244901	2001-FEB-28	2003-FEB-28	Α	100.00 %	4000	0	0	0			
MUSGROVE	P 3000699	2002-APR-17	2004-APR-17	Α	100.00 %	6000	0	0	0			

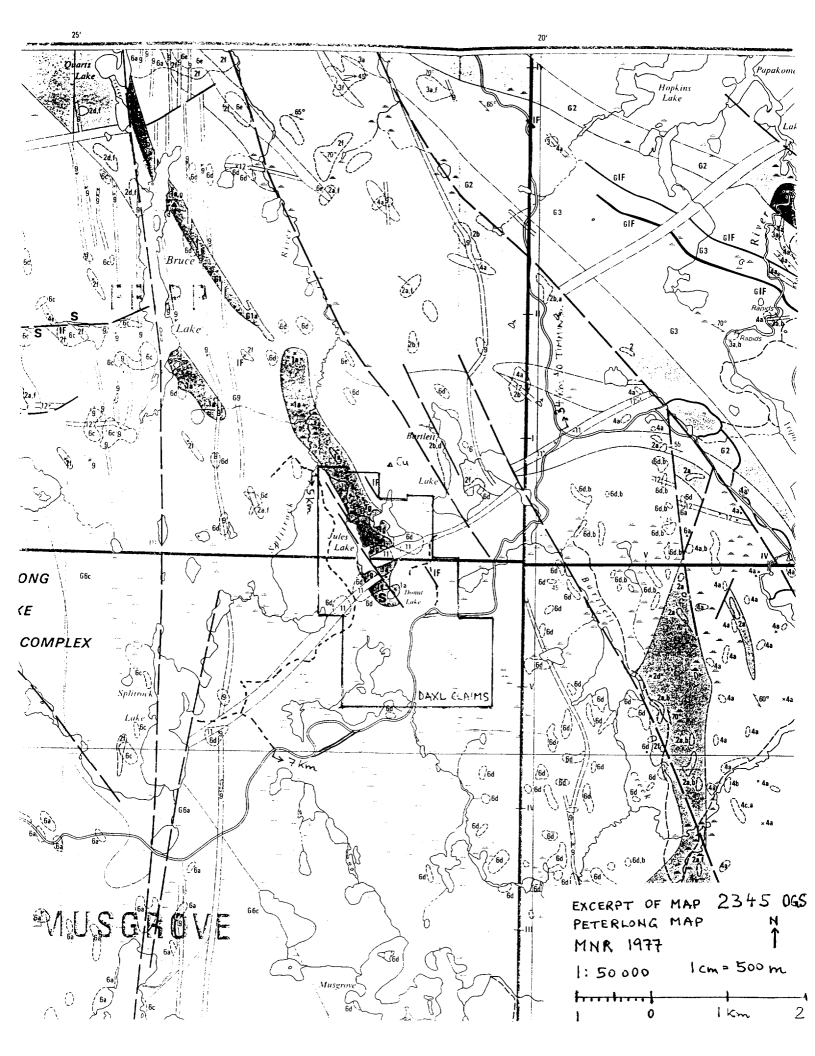
| Back | Main Menu | Mining Lands |

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BEEP MAT SURVEY AND SAMPLING OCT - DEC 2002

ON

DAXL CLAIMS IN FRIPP AND MUSGROVE TPS

by Hermann Daxl, M.Sc., P. Geol.

24 December 2002

INTRODUCTION:

The purpose of this Beep Mat survey was to obtain samples of bedrock conductors where there is no outcrop, but where the geology is promising or where an anomaly has been indicated by the helicopter-borne survey (T-3482 / 2.14526), or the ground magnetometer survey (T-702). The work was done by myself on all 4 of the contiguous claims held 100% by myself, namely 1199442 and 1199443 in Fripp Township, and 1244901 and 3000699 in Musgrove Township, 35 claim units in total. Access is simple with a light truck as all roads are of gravel and even the narrow remote ones are in fair condition. Access is 37 to 46km from downtown Timmins as shown in the attached location maps.

The Beep Mat is a handy instrument (see photo) pulled like a small sleigh, with a console carried on the chest. The latest model BMIV+ will beep when the sleigh is within <3m of a conductor and display a number for guidance. A separate different beep and number tells magnetic rocks within <50cm, so that sometimes both happen. The desired samples can often be dug up with hand tools. The usual good glacial polish of the subcrops shows much geological detail visible in photos.

GEOLOGY AND PREVIOUS WORK

The claims are located within the northeast margin of the Peterlong Lake Complex of medium-grained blue-quartz-bearing diorite, where it has been intruded by ultramafic rocks <700m wide along faults trending some 140 -160 degrees. Some geologists consider these to be older volcanics engulfed by the granitic batholith, possibly as a projection from similar rocks in the wider region. The fine grain-size of the massive rocks should be no reason, because the original minerals are obliterated in such rocks, nor should be polysuturing if any.

Medium-grained diorite xenoliths, sometimes variably assimilated, are quite evident according to my drill logs of 1996-97, and several outcrops

and subcrops seen in my present work, which makes the ultramafics younger intrusions. The so-called iron formations are magmatic to hydrothermal deposits near their contacts (see photos).

This is paramount for the exploration potential because of the Hollinger Copper Deposit located on the adjacent patented claim unit P51071, a drilled-off resource of possibly some 50,000 tonnes of some 4% Cu, as can be estimated from my drill logs and sections in file T-3806. Where not contaminated by xenoliths, the chalcopyrite pulse grades 20% Cu. It was clear also to the geologist in the nineteen-sixties that the copper-rich serpentinite is an intrusion, but experts meanwhile assumed that it be an inclusion, and thereby halted exploration.

The following assessment files cover some of the area of my claims:

T- 492	Sanderelli	Ground MAG and EM, geology map.
T- 702	Hollinger	Ground MAG and EM, geology map, diamond drill holes F12, F13, F14, F29.
T-1618	Shadrack	Ground MAG and EM, 3 drill holes.
T-2525	Northgate	Geology, Geochem, MAG, VLF.
T-3482	Falconbridge	Helicopter MAG-EM-VLF, geology map, 1 diamond drill hole, compilation report.

The following OGS maps include some of the area of my claims:

Map 2345 Peterlong Lake Geology 1: 50.000, Report 171

Map 81389+93 Shining Tree Airborne EM - total MAG

PRESENT WORK:

The Beep Mat BMII borrowed from the MNDM Resident Geologist worked well because of the frequently shallow overburden of boulders over sandy till. Twelve finds were dug up to a maximum of 0.7m deep and 3m long. Only two of these (samples 116,123,135, and 124) were glacial erratics, most of the others were solidly in place, or surely local.

The Beep Mat BMIV+ was used over swamps, because of its deeper range of some 3m. Several conductive areas were located, but could not be reached with hand tools, and most were below 2m of soggy blackbrown humus or peat. Mechanical work is necessary, as such conductors cannot be judged otherwise.

The main traces of the Beep Mat are shown on the attached 3 map sheets, often along reflagged old grid lines, together with sample locations, Beep Mat conductors, and occasional important outcrops labelled at their actual locations. Rock units with question marks, e.g. UM?, are inferred from Beep Mat response or from frequent frost-heaved boulders. These would be additions with good agreement to the geological map of file T-3482 / 2.14595, which is recommended as an underlay. The ultramafic rocks are more extensive than known so far, and probably occur also as smaller dikes and offshoots, especially in contact areas.

RESULTS:

The sample descriptions and analyses by fire assay for Au, Pt, Pd, and other elements by ICP-aqua regia, are attached. Ni and Cu was repeated by atomic absorption-aqua regia with one minor discrepancy. These low values resemble the similar contact deposits intersected even beside the Hollinger Copper Deposit, and therefore one must not discredit the potential. The copper-rich rocks there are not related to contacts, but are separate later pulses within the intrusion, as documented by my drill logs of 1996-97, notably including a graded magmatic bed. No samples could be dug up from such inside anomalies in the present work.

According to pits with <3m2 of washed subcrop exposure as shown in attached photographs, and samples obtained, the three types of conductors or magnetic anomalies are clearly not inclusions of sedimentary iron formations as often referred to in the past, but are associated with the ultramafic contacts, namely:

- Infiltration of pyrite in the wallrock, possibly hydrothermal. 1.
- Assimilation zones with schlieren of magnetite, pyrite, or 2. pyrrhotite, often with bands of quartz as the quartz diorite xenoliths show much assimilation.
- Magmatic cumulates of much pyrrhotite and pyrite, such as 3. sample 113, and the leaner sample 127 probably further inside.

As such contact mineralization they give a helpful geophysical outline of the ultramafic units, which according to the Hollinger Copper Deposit could include copper-rich zones. One must remember that the Hollinger Copper Deposit was discovered by coincidence when drilling such a magnetic contact anomaly, because it did not show as a worthwhile conductor, not even on the more recent helicopter-borne survey, yet it subcrops under only 10m of swamp and boulders. However, this does not mean that the Beep Mat could not respond when close enough.

OTHER FINDINGS:

The diabase dike trending some 60 degrees from between Jules Lake and Donut Lake to Bartlett Lake is only weakly magnetic according to few spots tested with the Beep Mat. The ultramafic is usually very weakly to weakly magnetic, less so where more chloritic or talcose, but the diorite is completely non-magnetic. The magnetic anomaly south of Jules Lake may be more due to the rather fresh pyroxenite-amphibolite than the rather narrow diabase dike. The Beep Mat shows any magnetic difference only when within 50cm, which is usually too little, especially when snow is added.

The snow may however improve its sensitivity to weak or distant conductors, especially where otherwise the ground is wet, because water can cause a negative reading of <15 which would cancel a very weak conductive response. The Hollinger Copper Deposit is non-magnetic but conductive according to the drill logs. It should therefore be possible to locate a spot for sampling.

CONCLUSIONS:

This use of the Beep Mat should be considered a mere start, since it works very well to locate and sample conductors under the present thin overburden, but it takes a traverse every 2-3 meters not to miss a subcrop that comes near enough to surface. Considering the derogatory reports of some experts in the past, it may take some time and especially tangible proof to raise money for more expensive exploration. Hopefully the next Beep Mat Survey will locate an ultramafic breccia with a chalcopyrite-rich ultramafic matrix, and grade 20% Cu, just like in drill hole MAC-3 and others of the Hollinger Copper Deposit.

ACKNOWLEDGEMENT:

I thank the Ministry of Northern Development and Mines, and the Office of the Resident Geologist, South Porcupine, for lending me the Beep Mat BMII free of charge.

24 December 2002

SAMPLE DESCRIPTIONS by H. Daxl, Oct-Dec 2002.

		mt	sulf
SR101 LB	Local boulder, actinolite rock, 20% magnetite schlieren, some assimilated quartz sometimes blue, pegmatite dikelets.	20%	0
SR102 LB	Local boulder, fresh greenish-gray ultramafic, fine-grained, massive, serpentinized H=4-5, nonmagnetic here, barren, removed weathering.	0	0
SR103	Assimilated diorite in 25% ultramafic mass, 5% magnetite bands, 1% pyrite veinlets in diorite few pyrrhotite pods, rusty.	5% ,	1%ру
SR104	Very similar to SR103, see photo.		
SR106	50cm contact margin of ultramafic with 50% assimilation of diorite wallrock, banded, no magnetite, 5% magnetic pyrrhotite, some rust	0	5%ро
SR109	Marginal ultramafic with magnetite schlieren, 50% diorite xenoliths with magnetite infiltration; no sulfides, adjacent to SR106. See photos.	30%	0
SR110	Ultramafic chilled margin with strong assimilation of diorite with pyrrhotite infiltration; locally magnetic, 20% pyrrhotite, quite rusty.	0 :	20%po

SR112	Diorite xenoliths, partly assimilated, probably in SR113; nonmagnetic, 2% pyrite infiltration. See photo.	0	2%ру
SR113	Ultramafic, fine-grained, no xenoliths, strongly magnetic, 15 % magnetic pyrrhotite; probably a sulfide cumulate at contact.	Ş	15%ро
SR115	Diorite, weakly magnetic, 5% pyrrhotite-pyrite infiltration, probably wallrock to ultramafic, quite From old pit at southwest bay of Donut Lake.	? : rust	5%popy ty.
SR118	Very similar to SR115, nonmagnetic, Probably in place south of claim line.	0	2%рору
SR120	Diorite, some injections of ultramafic, nonmagnetic, 5% pyrrhotite-pyrite, rusty. 15m east of old central north-facing pit.	0	5%рору
SR121	Diorite, nonmagnetic, 2% pyrrhotite-pyrite infiltration, rusty. From subcrop 15 m east of SR115.	0	2%рору
SR123 B	Boulder, 140x80x35cm, sampled fresh part. Angular breccia weathered ochre with 50% fresh pyrite-rich matrix. See photo. Rather poor response of C1000 and M500.	0	30% ру
SR124 B?	Boulder? similar to SR123, also in analyses, note As, Mn, Au, no Cu. But strong response of C16000 as is larger?	0	30% ру

	Ultramafic, greenish-gray, fine-grained, massive, H=4 (hardness), moderately to strongly magnetic, 5% magnetite, 5% magnetic pyrrhotite, quite fresh.	5%	59	бро
				r Ng
SR128	Ultramafic with 20% felsic assimilation, magnetite-rich, no sulfides, quite fresh. NE-slope to swamp, probably chill zone.	10%	5 ()
	Ultramafic, massive, 25% felsic xenoliths, probably chilled margin, no magnetite, 5% very fine magnetic pyrrhotite and pyrite. Note 6742 ppm zinc. Adjacent to SR128.	0 5	5%p	ору
SR130	Diorite wallrock? with some ultramafic, nonmagnetic, 5% pyrite dissemination and veinlets.	0	5%	py
SR131	Pyroxenite? Amphibolite? fine-grained, dark-gray, massive, H=4-5, weakly magnetic, barren. Cleaned to <3% beige weathered crust. MAG anomaly more due to this than narrow diaba	W/ se?		0
SR132	Gossaned and sandy at SR133, nonmagnetic.			
SR133	Ultramafic, 50% diorite xenoliths, near contact, nonmagnetic, quite fresh with rusty coating, some 2% pyrite-pyrrhotite. 50m south of trench.	0	2	2%
SR134	Ashed black-brown humus from 1m depth in swam over Beep Mat anomaly. Note Au, Ag, even Ni, C	•		
SR135	Pan-concentrate of pre-glacial sorted sand under SR123. 50% black mafics. No Au, Pt, Pd, A	0 \g.		0

CERTIFICATE OF QUALIFICATION

- 1, Hermann Daxl, certify that:
- 1. I am a professional geologist, specialized in exploration, and am a member of the Ordre des geologues du Quebec, Montreal, Permit #236.
- 2. I hold a M.Sc.Minex degree from Queen's University of Kingston, Ontario, conferred in 1988.
- 3. I hold a B.Sc. Specialization Geology degree from Concordia University of Montreal, conferred in 1987.
- 4. I have been a member of the Association of Professional Geologists and Geophysicists of Quebec, Montreal, since 1988.
- 5. I have practised my profession since 1988, as an employee or under contract, and have gained experience in many types of mineralization through exploration mapping and core logging, in Canada, USA, Mexico, Cuba, and Chile.
- 6. I have mapped, logged core or supervised drilling programs on some 10 ultramafic magmatic sulfide occurrences or deposits, including the Redstone Mine south of Timmins, the Dumont Nickel Deposit, about 4000m of core of the Katiniq nickel mine at Raglan, Ungava, Quebec, and 1500m of core of the Hollinger Copper Deposit adjacent to my claims.
- 7. I have done 4 years of research on magmatic oxide deposits.
- 8. I hold 100% interest in the 4 mineral claims subject of the present work. I can be reached by telephone at 514-947-8306.

24 December 2002

Hermann Daxl, M.Sc., P. Geol.



Beep Mat BMII borrowed from the District Geologist.

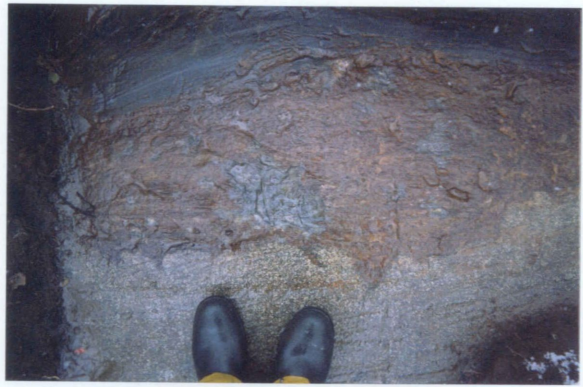
2. 247 58



Subcrop at sample 104, assimilating diorite xenoliths in pyrite-rich locally magnetic ultramafic groundmass under sandy till overlain by cobble till.



Pit of samples 106-109 at contact trending 170 degrees.



Large diorite xenolith injected by po-rich ultramafic adjacent to ultramafic with magnetite schlieren, both containing some assimilated diorite.



Pit of samples 111-113 of conductor trending 130 degrees. Ultramafic locally contains 15% fine-grained magnetic pyrrhotite cumulates.

2. 247 58



1.4m erratic 123 of angular carbonate breccia with 40% pyrite matrix.



Swastika Laboratories Ltd

Assaying - Consulting - Representation

Geochemical Analysis Certificate

2W-3400-RG1

Company: HERMANN DAXL

Date: DEC-19-02

Project: Attn:

We hereby certify the following Geochemical Analysis of 24 Core samples submitted DEC-06-02 by .

Sample	Au Ai	ı Check	Cu	Ni	Pt	Pd	Multi-	WRA
Number	PPB	PPB	PPM	PPM	PPB	PPB	element	
SR101	2	-	107	33	<5	<5		
SR102	10	-	114	72	<5	58		
SR103	69	-	633	81	<5	<5		
SR104	17	-	891	114	<5	<5		
SR106	Nil	7	1320	129	<5	10		
SR109	7	-	359	31	<5	<5		
SR110	10	-	793	60	< 5	<5		
SR112	Nil	-	38	43	<5	<5		
SR113	Nil	· -	601	129	<5	<5		
SR115	10	.	533	234	<5	<5		
SR118	34	-	1340	112	< 5	< 5		
SR120	7	-	249	86	<5	<5		
SR121	7	-	110	33	<5	<5		
SR123	21	-	35	129	< 5	<5		
SR124	127	103	28	105	< 5	<5		
SR127	10	-	645	36	< 5	< 5		
SR128	2	-	21	1	<5	< 5		
SR129	7	-	420	82	<5	<5		
SR130	12	-	861	635	<5	5		
SR131	9	-	15	884	< 5	7		
SR132	5	-	563	80	<5	<5		
SR133	10	-	595	103	<5	<5		
SR134	151	-	45	28	<5	< 5		
SR135	Nil	-	17	29	<5	< 5		

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 2W3400 RJ

Date : Dec-13-02

Attention:

Project:

Sample: Core

HERMANN DAXL

MULTI-ELEMENT ICP ANALYSIS

Aqua Regia Digestion

Sample Number	Ag ppm	AI %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sn ppm	Sr ppm	Ti %	V ppm	W ppm	Y ppm	Zn ppm	Zr ppm
SR101	<0.2	0.36	<5	10	<0.5	5	0.64	<1	12	243	101	9.61	0.02	0.19	115	<2	0.05	37	780	18	5	<1	<10	<1	0.04	227	<10	6	48	8
SR102	<0.2	4.07	<5	10	<0.5	<5	2.42	<1	14	99	103	2.19	0.02	1.10	250	<2	0.32	70	50	<2	<5	2	<10	38	0.05	28	<10	1	19	2
SR103	0.8	0.82	<5	20	<0.5	10	0.56	1	53	520	640	14.32	0.06	0.48	340	2	0.05	96	490	22	10	1	<10	<1	0.04	57	20	3	1212	11
SR104	< 0.2	0.28	<5	10	<0.5	20	0.20	1	245	343	935	>15.00	0.03	0.11	100	<2	0.05	132	250	26	5	<1	<10	<1	0.03	47	<10	<1	496	12
SR106	<0.2	0.57	<5	10	<0.5	20	0.22	2	103	313	1417	>15.00	0.02	0.43	250	2	0.04	138	580	28	10	<1	<10	<1	0.03	79	20	2	1631	14
SR109	< 0.2	0.87	<5	20	<0.5	15	0.20	<1	23	250	354	>15.00	0.03	0.73	340	<2	0.03	43	900	22	5	1	<10	<1	0.04	120	<10	3	602	11
SR110	0.4	0.43	<5	10	<0.5	25	3.38	<1	20	302	793	>15.00	0.02	0.05	3270	<2	0.03	71	250	34	10	<1	<10	<1	0.03	43	<10	2	27	19
SR112	<0.2	1.08	<5	30	<0.5	<5	0.40	1	12	387	31	4.83	0.07	0.69	855	<2	0.08	49	640	56	5	1	<10	7	0.05	39	<10	3	93	3
SR113	0.4	0.60	<5	20	<0.5	30	0.29	<1	11	69	547	>15.00	0.05	0.23	1150	<2	0.05	139	470	46	5	<1	<10	<1	0.03	73	<10	1	21	20
SR115	0.2	0.69	<5	30	<0.5	15	0.29	<1	15	239	494	>15.00	0.17	0.61	175	2	0.05	245	880	24	5	1	<10	<1	0.05	45	<10	4	27	12
SR118	0.6	1.51	<5	30	0.5	15	0.55	<1	210	355	1753	>15.00	0.22	1.33	335	<2	0.07	341	1380	40	10	2	<10	<1	0.10	91	<10	5	40	20
SR120	< 0.2	0.55	<5	30	< 0.5	<5	0.46	<1	36	218	268	9.63	0.11	0.31	230	<2	0.05	98	960	24	5	<1	<10	<1	0.08	29	<10	3	60	7
SR121	<0.2	0.59	<5	30	<0.5	<5	0.33	<1	15	252	96	7.48	0.09	0.33	220	<2	0.06	43	680	10	5	1	<10	<1	0.07	28	<10	1	22	5
SR123	<0.2	0.42	65	20	<0.5	40	0.07	<1	35	144	<1	>15.00	0.01	0.65	7085	<2	0.03	146	330	54	10	<1	<10	<1	< 0.01	58	<10	<1	33	28
SR124	<0.2	0.33	210	20	<0.5	35	0.08	<1	34	201	<1	>15.00	0.01	0.94	6900	<2	0.03	122	360	88	15	<1	<10	<1	<0.01	57	<10	<1	35	26
SR127	<0.2	0.04	< 5	10	< 0.5	10	0.15	<1	20	207	665	10.64	0.01	0.09	460	<2	0.03	49	230	14	5	<1	<10	<1	0.01	27	<10	1	11	7
SR128	<0.2	0.04	< 5	20	<0.5	10	0.12	<1	3	108	5	13.87	0.02	0.05	125	<2	0.03	8	320	20	5	<1	<10	<1	0.08	43	<10	1	43	9
SR129	<0.2	1.47	<5	20	<0.5	10	0.43	11	75	283	408	>15.00	0.07	1.00	385	2	0.08	96	380	34	5	3	<10	<1	0.03	67	120	2	6742	11
SR130	<0.2	1.15	< 5	40	<0.5	<5	0.46	<1	78	232	907	8.42	0.11	0.62	425	<2	0.09	655	400	10	5	1	<10	<1	0.06	33	<10	1	190	6
SR131	<0.2	0.55	< 5	10	<0.5	<5	0.17	<1	49	566	5	5.35	0.01	10.01	610	<2	0.04	842	80	4	10	2	<10	<1	0.02	26	<10	1	44	4
SR132	<0.2	1.76	< 5	40	<0.5	<5	0.91	<1	47	152	532	12.71	0.09	0.96	650	<2	0.11	91	800	24	5	2	<10	<1	0.07	65	<10	2	66	9
SR133	<0.2	1.63	3 <5	20	<0.5	<5	1.09	<1	67	128	575	8.25	0.06	0.88	690	<2	0.12	104	790	14	5	2	<10	<1	0.08	70	<10	3	111	6
SR134	1.0	0.12	. <5	50	<0.5	<5	2.98	<1	<1	14	43	0.27	0.01	0.39	60	2	0.04	27	230	6	<5	1	<10	47	<0.01	6	<10	2	16	3
SR135	<0.2	0.79	< 5	10	<0.5	<5	0.28	<1	9	159	10	1.79	0.02	0.70	140	<2	0.05	32	320	2	5	1	<10	3	0.05	19	<10	1	35	1

A .5 gm sample is digested with 5 ml 3:1 HCI/HNO3 at 95c for 2 hours and diluted to 25ml with D.I.H20.

Signed: Alman

Assayers Canada

HERMANN DAXL 8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Report No : 2W3400 RL

Date

Tel: (604) 327-3436 Fax: (604) 327-3423

: Dec-18-02

Attention: Project:

Sample: Core

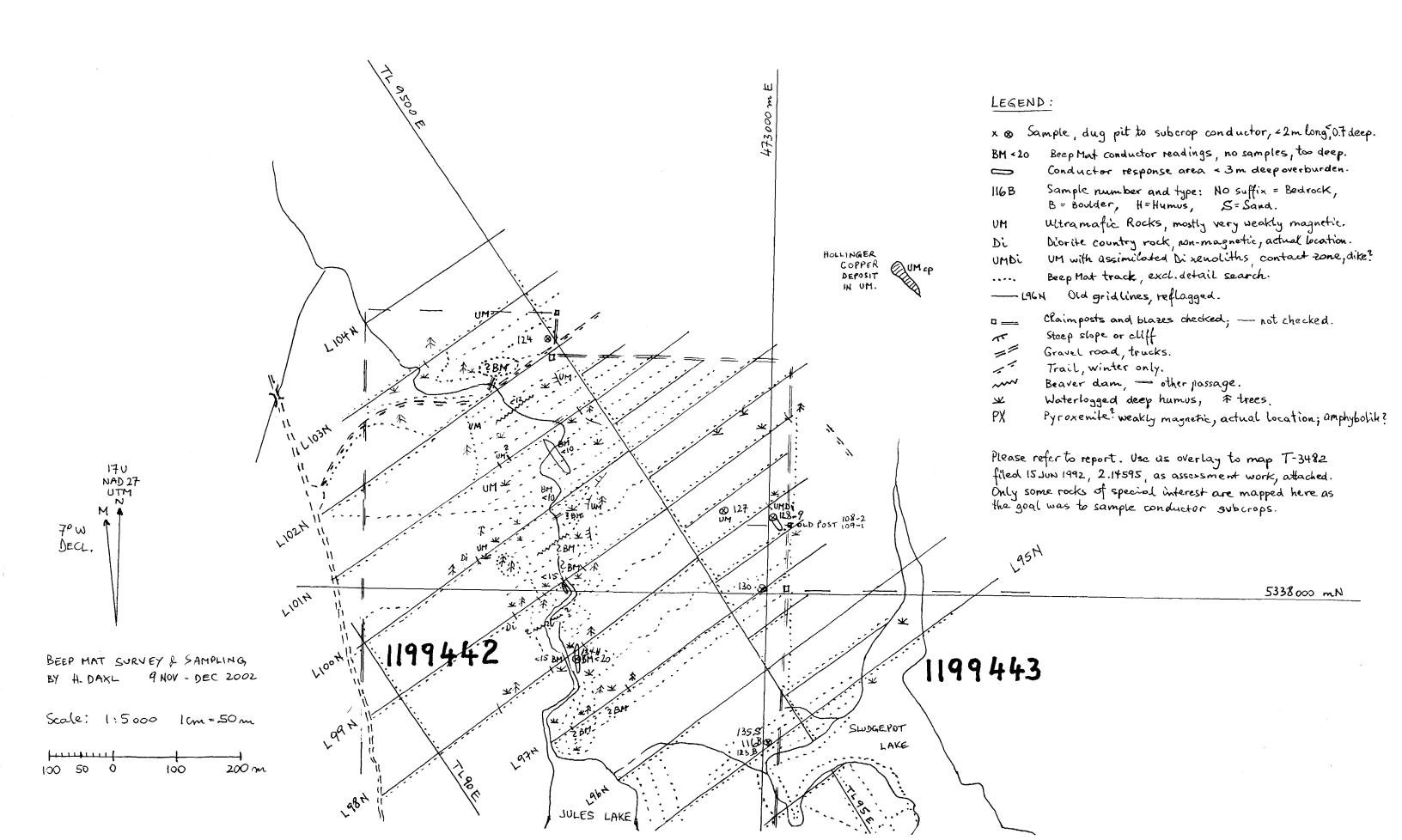
ICP Whole Rock Assay

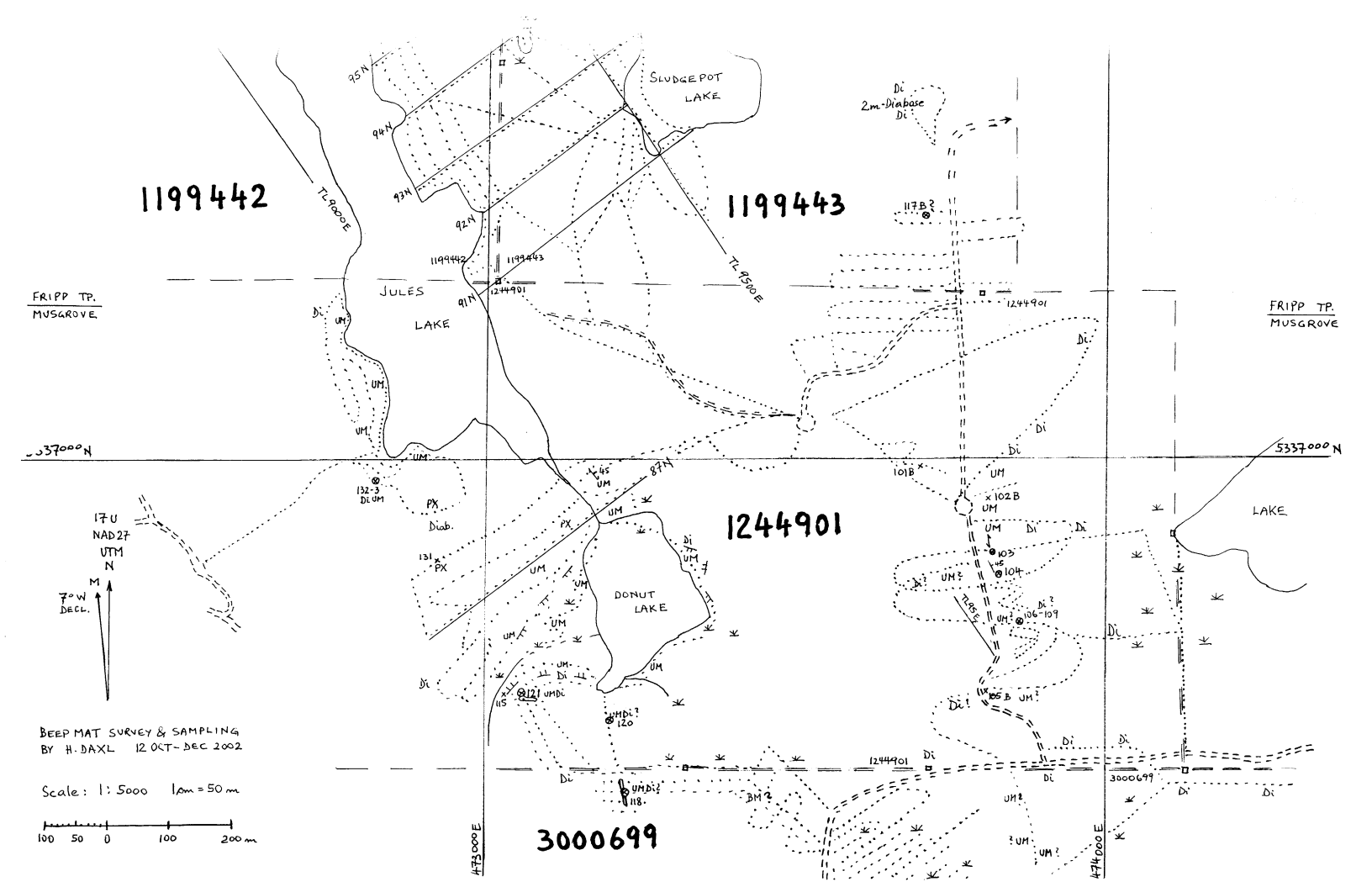
Lithium Metaborate Fusion

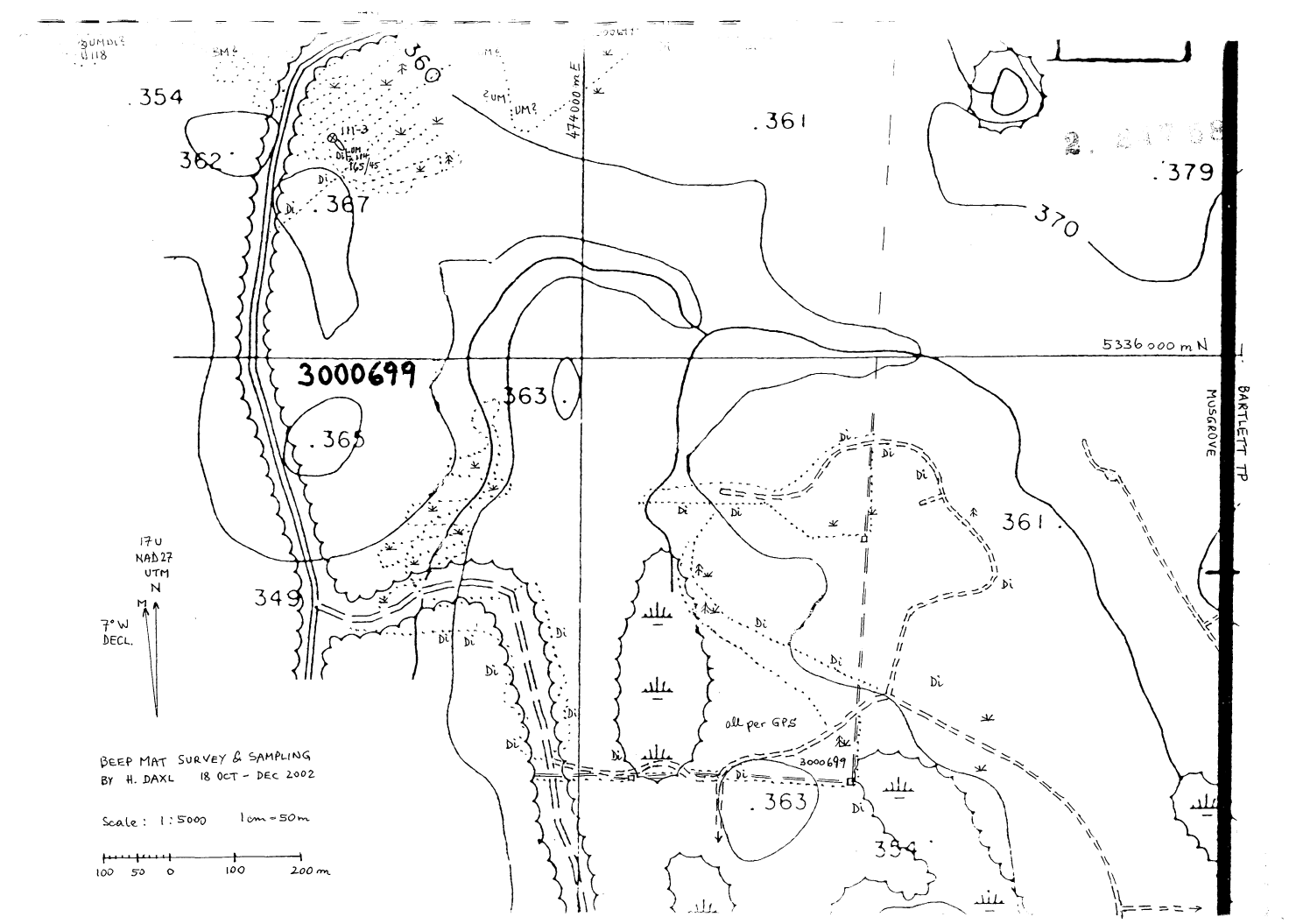
Sample Number	SiO₂ %	Al ₂ O ₃ %	Fe₂O₃ %	CaO %	MgO %			P ₂ O ₅ %	Ba ppm	Zr ppm	Sc ppm	Be ppm	Cr ppm	-	Ni ppm	V ppm	Zn ppm	Rb ppm	Nb ppm	Total %
SR102 SR131		12.90 6.66										<5 <5	 1335 3745			395 210	100 65			99.51 99.55

Sample is fused with Lithium metaborate and dissolved in dilute HNO3.

Signed Al Die









Work Report Summary

Transaction No:

W0360.00026

Status: APPROVED

Recording Date:

2003-JAN-07

Work Done from: 2002-OCT-02

\$4,200

Approval Date:

2003-MAR-13

to: 2002-DEC-24

Client(s):

302850

DAXL, HERMANN

Survey Type(s):

ASSAY

GEOL

PROSP

\$4,200

\$0

PSTRIP

\$0

Work Re	Work Report Details:												
Claim#	Perform	Perform Approve	Applied	Applied Approve	Assign	Assign Approve	Reserve	Reserve Approve	Due Date				
P 1199	42 \$6,300	\$6,300	\$2,400	\$2,400	\$3,900	3,900	\$0	\$0	2005-FEB-12				
P 1199	43 \$1,900	\$1,900	\$1,600	\$1,600	\$300	300	\$0	\$0	2005-FEB-12				
P 1244	901 \$6,000	\$6,000	\$8,000	\$8,000	\$0	0	\$0	\$0	2005-FEB-28				
P 3000	\$3,800	\$3,800	\$6,000	\$6,000	\$0	0	\$0	\$0	2005-APR-17				

\$18,000

External Credits:

\$0

\$18,000

Reserve:

\$0 Reserve of Work Report#: W0360.00026

\$0

\$18,000

Total Remaining

\$18,000

Status of claim is based on information currently on record.



42A03NW2003 2.24758

FRIPP

900

Ministry of Northern Development and Mines

Ministère du Développement du Nord et des Mines

Date: 2003-MAR-14



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

Tel: (888) 415-9845

Submission Number: 2.24758 Transaction Number(s): W0360.00026

Fax:(877) 670-1555

HERMANN DAXL 14365 SHAW CR. PIERREFONDS, QUEBEC H9H 1J7 CANADA

Dear Sir or Madam

Subject: Approval of Assessment Work

In codal.

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 STEVEN BENETEAU by email at steve.beneteau@ndm.gov.on.ca or by phone at (705) 670-5855.

Yours Sincerely,

Ron Gashinski

Senior Manager, Mining Lands Section

Cc: Resident Geologist

Hermann Daxl (Claim Holder)

Assessment File Library

Hermann Daxl (Assessment Office)

TOPOGRAPHIC \mathbf{x} 3826 3830 W-P 04/93 W-P 52/94 W-P 53/04 W-P 54/94 W-P-51/94 N19/77 N19/78 W23/77

Those wishing to stake mining claims should consult with the Provincial Mining Recorders' Office of the Ministry of Northern Development and 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.

The information shown is derived from digital data available in the Provincial Mining Recorders' Office at the time of downloading from the Ministry of Northern Development and Mines web site.

Contact Information:
Toll Free
Map Datum: NAD 83
Provincial Mining Recorders' Office
Willet Green Miller Centre 933 Ramsey Lake Road
Sudbury ON P3E 6B5
Home Page: www.mndm.gov.on.ca/MNDM/MINES/LANDS/mismnpge.htm

Toll Free
Map Datum: NAD 83
Toll (883) 415-9845 ext 57#bjection: UTM (6 degree)
Topographic Data Source; Land Information Ontario
Mining Land Tenure Source: Provincial Mining Recorders' Office

This map may not show unregistered land tenure and interests in land including certain patents, leases, easements, right of ways, flooding rights, licences, or other forms of disposition of rights and interest from the Crown. Also certain land tenure and land uses that restrict or prohibit free entry to stake mining claims may not be illustrated.

ONTARIO

Mining Land Tenure Мар

Date / Time of Issue: Thu Mar 13 11:20:41 EST 2003

TOWNSHIP / AREA MUSGROVE

PLAN G-3962

ADMINISTRATIVE DISTRICTS / DIVISIONS

Mining Division Porcupine Land Titles/Registry Division TIMISKAMING Ministry of Natural Resources District TIMMINS

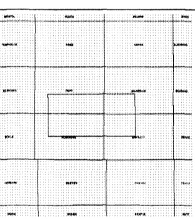
	Administrative Boundaries	Freehok
	Township	•
	Concession, Lot	ŀ
	Provincial Park	
	Indian Reserve	Leaseho
	Cliff, Pit & Pile	
	Contour	
and the	Congour	Service and the service and th
	Mine Shafts	-
	Mine Headframe	Licence
1497	Railway	#
	Road	•
. 	Trail	•
	Natural Gas Pipeline	Į.
· - ·	Unities	Lar
	Tower	oic

Surface And Mining Rights Surface Rights Only Mining Rights Only Uses Not Specified Surface Rights Only Mining Rights Only Land Use Permit

Land Tenure

Surface Rights Only

Mining Rights Only



Order In Council (Not open for stakin ps.i 1234587

Scale 1:40090

LAND TENURE WITHDRAWALS Mining Acts Withdrawal Types Mining Acts voluntawa: Types Surface And Mining Rights Wildnown Surface Rights Only Withdrawn Mining Rights Only Withdrawn Order in Council Withdrawn Order in Council Withdrawn Surface Rights Only Withdrawn Mining Rights Only Withdrawn

IMPORTANT NOTICES

2.1km

LAND TENURE WITHDRAWAL DESCRIPTIONS

400 FT SURFACE RIGHTS RESERVATION AROUND ALL LAKES & RIVERS RY 223 (L.U.P. - PENDING APPLICATION UNDER THE PUBLIC LANDS ACT) AGGREGATE PERMIT OCT.07/94 SAND & GRAVEL Oct 7, 1994 W 19/77 10/4/78 S.R.O. 186543 Wsm Wsm

Jan 23, 1993 MINING RIGHTS ONLY WITHDRAWN FROM PROSPECTING, STAKING OUT, SAL May 2, 1994 M.R.&S.R. WITHDRAWN FROM PROSPECTING, STAKING OUT, SALE OR LEASEL
May 2, 1994 M.R.&S.R. WITHDRAWN FROM PROSPECTING, STAKING OUT, SALE OR LEASEL May 2, 1994 M.R.&S.R. WITHDRAWN FROM PROSPECTING. STAKING OUT, SALE OR LEASE May 2, 1994 M.R.&S.R. WITHDRAWN FROM PROSPECTING, STAKING OUT, SALE OR LEASE May 2, 1994 SURFACE AND MINING RIGHTS WITHDRAWN UNDER SECTION 35 OF THE MINING RIGHTS WITHDRAWN UNDER SECTION SECOND WITHDRAWN UNDER SECTION SECOND WITHDRAWN WITH Jan 1, 1980 W19/77 1/3/77 S.R.O. 174108 Jan 1, 1980 W19/78 10/4/78 S.R.O.188543 Jan 1, 2001 W23/77 11/3/77 S.R.O.188543



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