2.1738 3

OPAP PROJECT REPORT

By: JAMES MARTIN
(PROSPECTOR)

THE PROSPECTING AND PHYSICAL WORK INDICATED IN THIS REPORT AND THE WRITING OF THE REPORT WAS DONE BY MYSELF JAMES MARTIN. THE MECHANICAL STRIPPING WORK WAS DONE BY MANFRED SCHOOR.

JAMES MARTIN CL#165280 RR#7, SITE1, COMP.12 THUNDER BAY ONT., P7C 5V5

LIC#E31969

PHONE: 807-475-9138

MANFRED SCHOOR'S ADDRESS IS:

1404 FRANCIS ST.

PHONE: 413-5489

X DATE: May 05/17

NTRODUCTION

A surface explication program was conducted on the Moss Lake Broperty from July to November 1996. The program included prospecting, minual and michanical stripping thencking and simpling. The stripping and trenching was completed on favourable targets located during prospecting and in conjunction with previously reported mineral becausences.

This program was financed by the approve of any OPAP grant for 1996. A subsequent syrchase agreement was made on the Moss hake I Project Priperty with PELE MOUNTAIN RESCURGES INC in the late efall of 1996.

LOCATION AND ACCESS

The Moss hake Property conists of 60 centiqueus mining claim units. The property covers approximate 2400 acres within the central part of Moss Township, Thunder Bay, Mining Division, NTS sheet 52 B/10, latitude 48°40' and longitude 90°50'.

Hoceas to the property from Thunder Bay is west on highway 11/171 to Shabagag. Turn on Lighting II west and proceed to Swamp Lake Raid 15 km past Hasha bowie. Secondary logging roads connecting to Swamp Lake Koad provide access to the Kroperty. The distance from Thunder Boy is 125 km s

PREVIOUS WORK

Hold was efirst discovered in 1871 by a trapper near the property Several fining companies subsequently acquired the property with production from the mine amounting to 143,724 tens of one which yielded 29,678 ownces of gold and 172,617 Ounces of silver. In 1957. Horand of Sprined the property from Kerry Hold Mines and Conducted geologica land electromagnetic surveys. Five drill lates were done to test the Conductors. Jim 1971 + 1972 Belove Mines Conducted prospecting geophysics and diamond drilling on the Ardien Min Boperty. Two drill holo, 12-0. and 72-09 intersected 112 opt Au/125/ft and 0.15 opt. Auf 15St respectively. Dome Explorations sonducted prospecting, and mag Durveys ofollowed by diamond drilling seventeen holes totalling 5567St were completed with a number of the holes intersecting economic gold mineralization within the you formation. In 1991 + 1992 Goldfields Canadian Timing and Akiko Hold Resources Ltd Conducted q two phase exploration program of geological mapping and sampling followed by a diamon drilling program. Several high grade gold occurrences were obtained Costy Bumby earried out stripping and trenching in 1994. Encouraging gold assures were obtained in quants veins associated with the non formation originally mapped by Pome Exploration.

In 1995 Eino Ranta conducted an exploration project which included prospecting and trenching. Itself values of 2.90 opt Au where obtained in the Southwestern portion of the claim block the some news east-west parallel of another high grade, gold structure 100 meters to the north. Further trenching and diamond drilling were recommended by Chalbay Heological Services Inc.

PROPERTY GEOLOGY

TYPE OF DEPOST:

Sormation in intermediate to majic volcanic hocks Veins are near the Production VEIN at the ARDEEN MINE, a former gold producer.

Leology of the property has been described in Specifical Report #85 by F.R. Harris for Entano Department of Mines, the property is situated in the Shebandowan fortion of the ABITIBI-WAWA Streenstone belt the Claims are underlain

by a NE trending package of intermediates Angillageous sedymentary rocks to the north. To the last lies a large syenite stock (Moss Lake (NTRUSION) Heological mapping by Dome Explorations (1913,74) Outline of Several gold-bearing Structures associated with small vison formations. Stripping by AKiko-Lori Gold in 1993 Revealled an non formation but by quarts veins One assay was over 43 of Gold. Host socks consist of intermediate to major volcanic flows and breezigs, ison formation and quartz veins, Searing and faulting of the thost socks have allowed the development of gold-being quartz vein systems.

OBJECTIVE OF 1996 YROGRAM

The Moss have Protesty is a good area for a potential high grade gold deposit. It is adjacent to the Andrew Gold Mine (Moss) which was previously an active gold producer. The gold-blaring quarty veing need to be further evaluated and prospected. They are excellent targets being associated with iron formations. Additional Sean zones sunning dust off the

main PROFES SHEAR one also good potential mineral targets.

The dreg is recommended for exploration by MNDM district geologists. The ultimate good to find a significant gold deposit blading to of viable Gold MINTE. METHODS OF WORK the initial phase of the project was done by prispecting the claims last and south of Moss, hake. Locating the Fisher hake 3 one for the north and south of Fisher hake provided the best trenching tangets previously stripped areas by Akiko hori- bord htp were also used Heavy Everburden recguing the need for mechanical stripping. Portions the Akiko-6000 showing which produced one assay of over 43 opt. All. A shear zone 200m north was also stripped indicating a zone running last off the main Arottery SHEAR, and blasting was done and Michieles trenches were mucked and washed out with a water pump. Samples ivele taken and assayed mostly for gold.

Additional prispecting was done extensively around the Fisher hake Zone to the NE.

It was intended to more clearly define the lication of the iron formation and locate additional gold bearing quartz veins and poss, ble least-west shan zone intersecting this main zone.

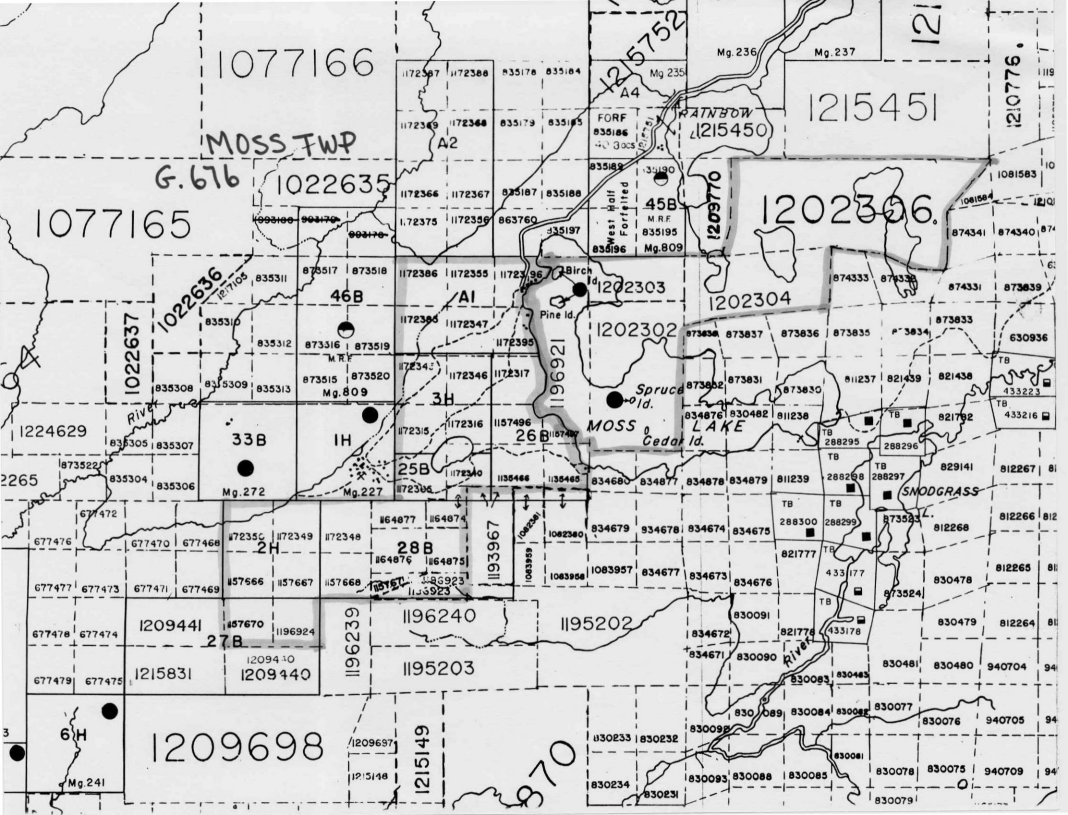
KESULTS

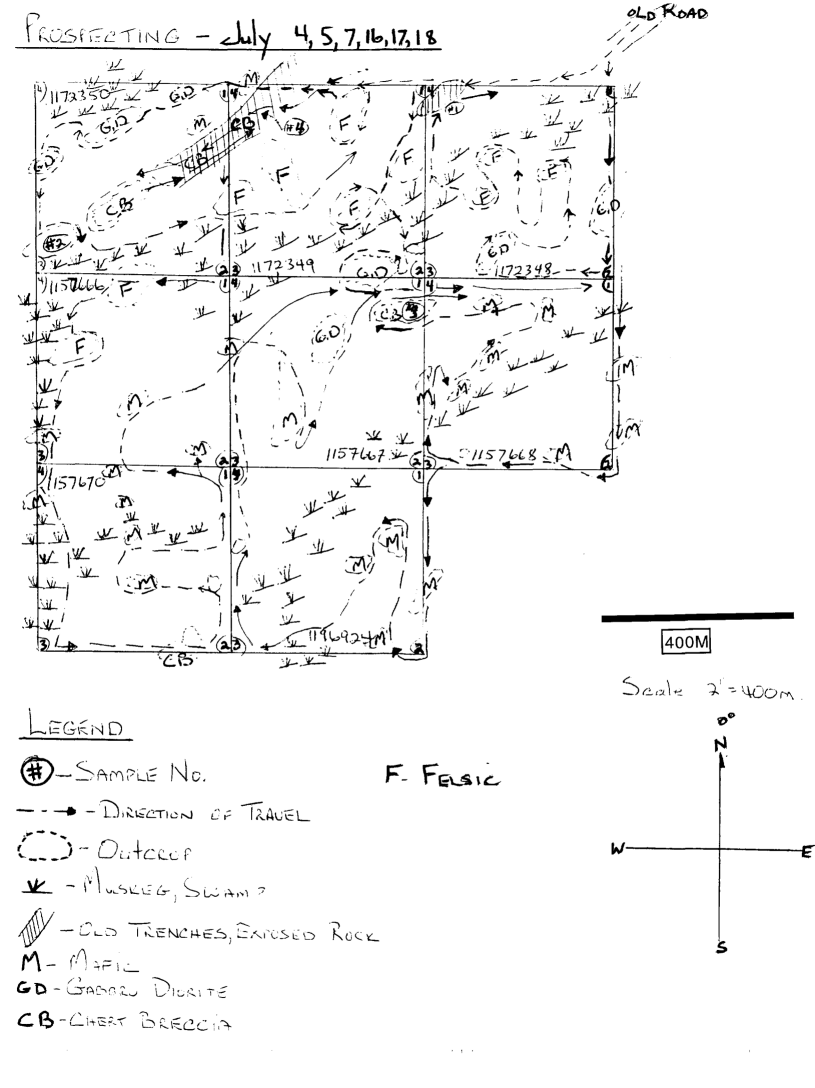
Assay results indicate the gold blearing guarty veins are excellent tangets for continued blapkration. Sumples tolen in the clear breezed zines also show relatingly significant gold values and extend the area of explication. The fisher have Zone arga is important to the overall potential of the area. However, a significant amount of attention is needed in storating last-west shear zones sunning of the Arosen shear, intersecting the Fisher last.

The kidest assay obtained was 240gst Aul *34) located in Trench #2. A 104 chip sample in this trench assayed at 1700pt Ay. Further sample results are listed in the following arony sheets.

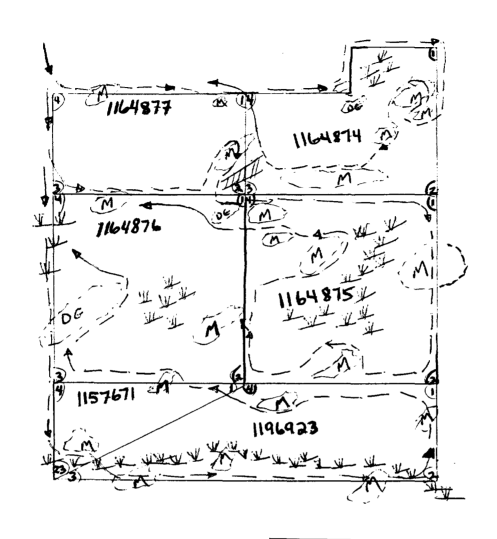
The Moss have PROJECT area recipiones extensive geological mapping prospecting and further Sampling. Line Cutten, and ground housens are needed to more clearly identify drilling targets. A significant drilling program must ofollow to test and exist on the property.

and the second of the second o





PRUSPECTING - July 21, 23, 25



LEGEND

1 - SAMPLE NO.

---- DIRECTION OF TRAVEL

V-MUSKEG SWAMP

THE -OLD TRENCHES EXPOSED ROCK

M-MAFIC

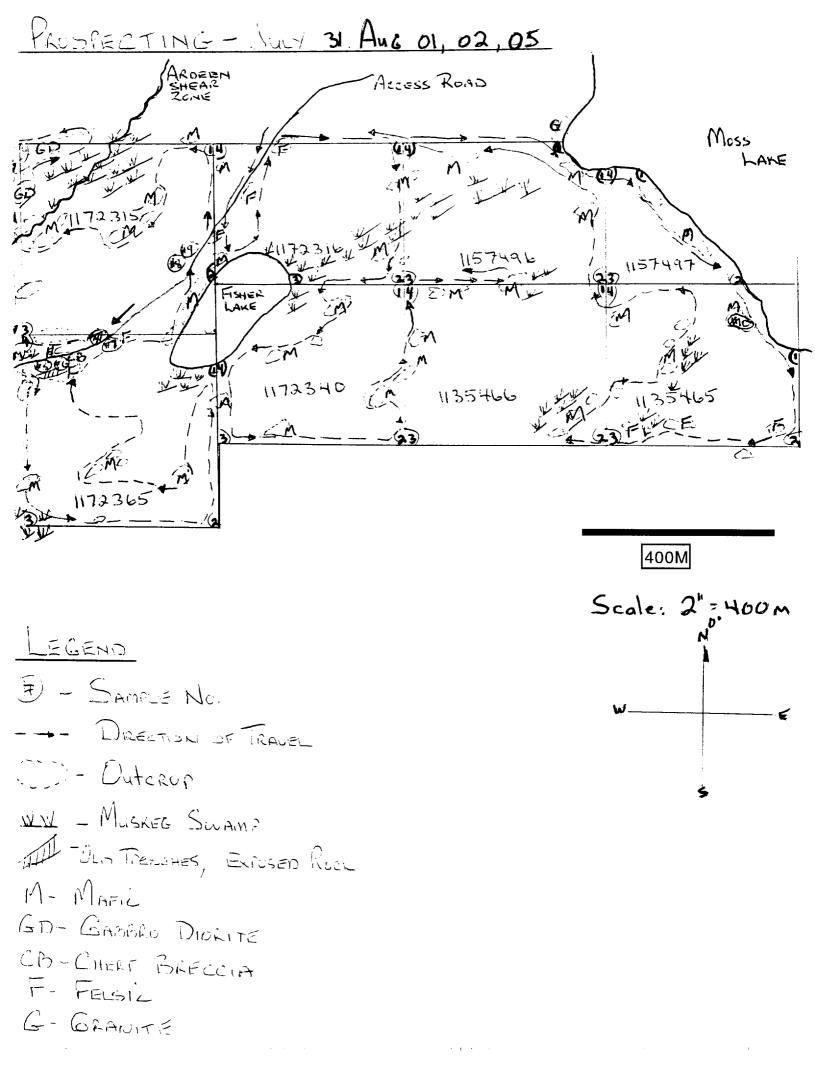
GD-GABBLD DIORITE

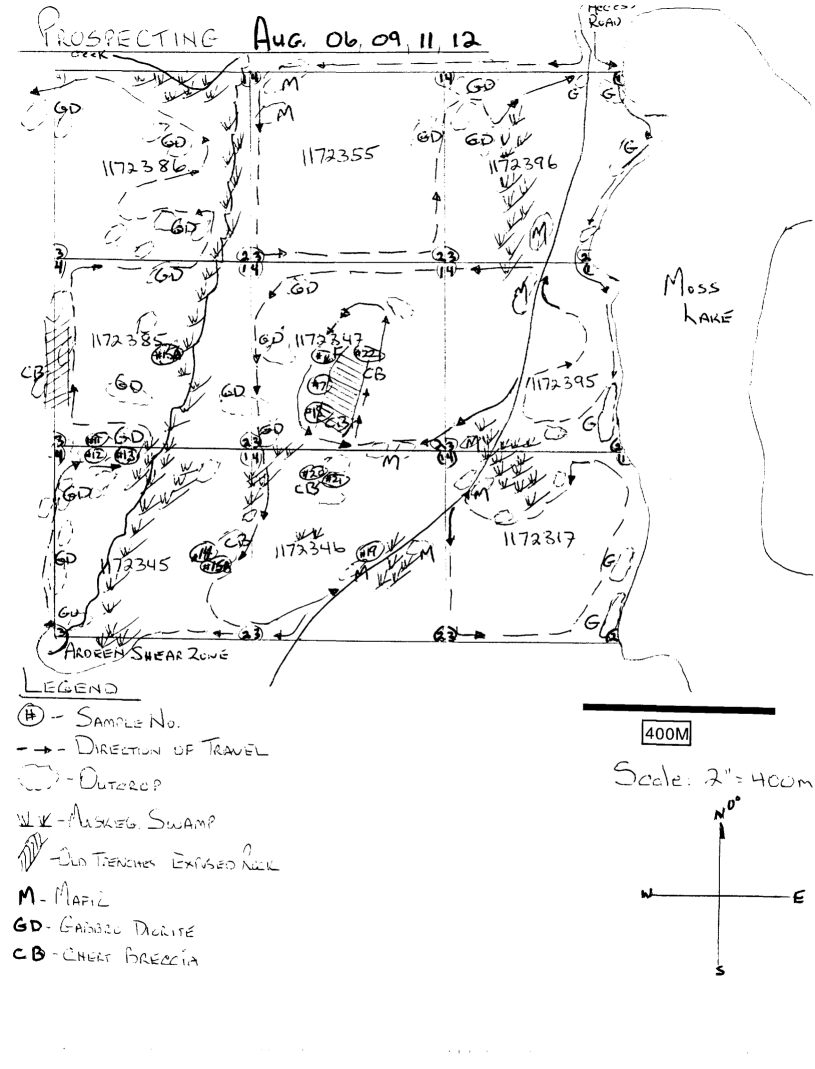
CB-CHERT BRECCIA

()-Outcrop

400M

Scale- 2" = 400M

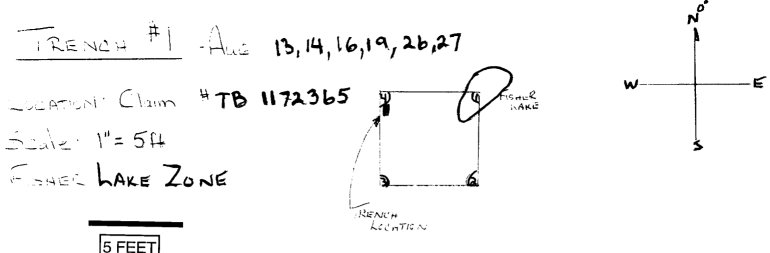




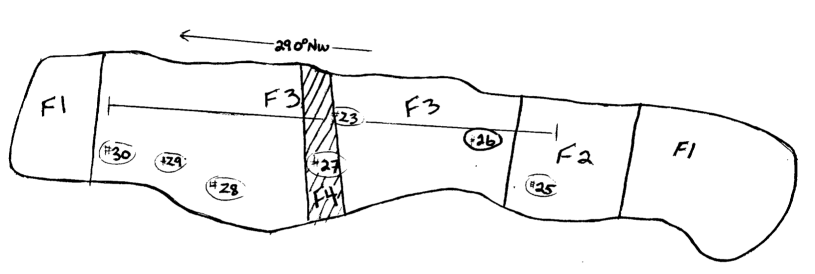
PROSPECTING - SEPT. 20,21,22 cieck. 1172386 1172355 1172385 MOSSLAKE 1172316 SHEAL 400M 1172365 Scale: 1, 400m Prospecting done tranversing east west moving MNE at 50m to 100m intervals to try and better locate. Fisher LAKE ZONE EXTENSION. Also to locate shear zones running east off the Arosen Shear. Duerburnen, swamp and limited significant outcrep makes zone location difficult. Beophysic ground testing is required.

LEGENO

-Zone of prospecting
- Trenches - exposed rock
1172365etail - claim numbers

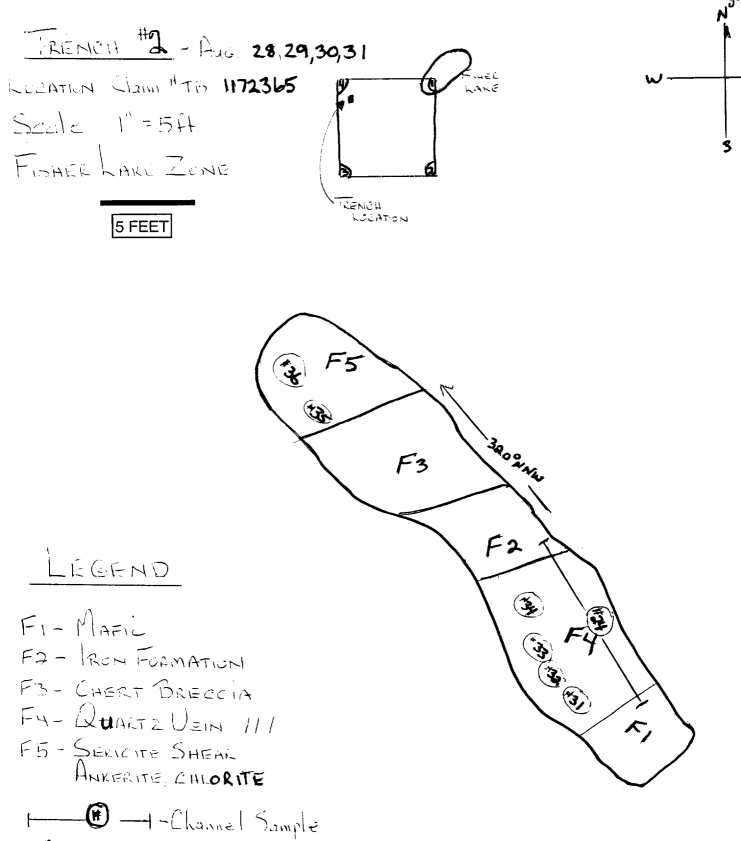


5 FEET



LEGEND.

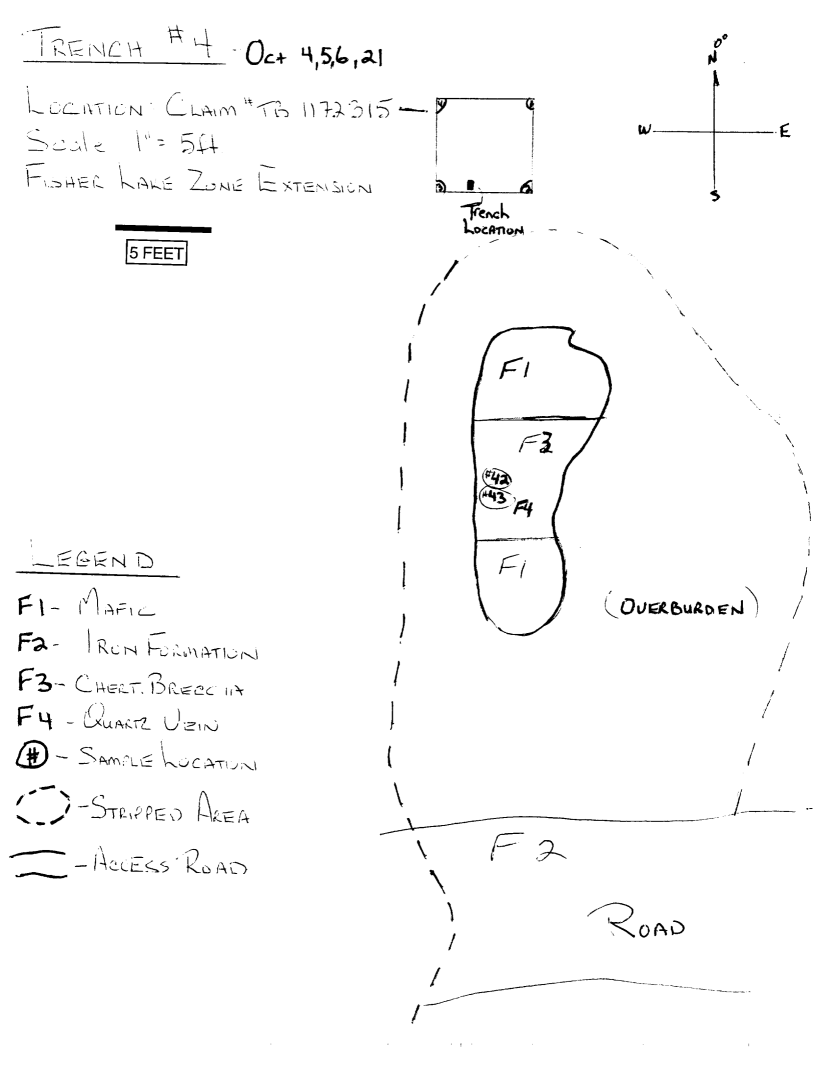
FI- MAFIE F2 - IRUN FURMATION F3 - CHERT BRECCIA F4- QUARTZ VEIN 111 HE CHANNEL SAMPLE 1 - SAMME LUCATION

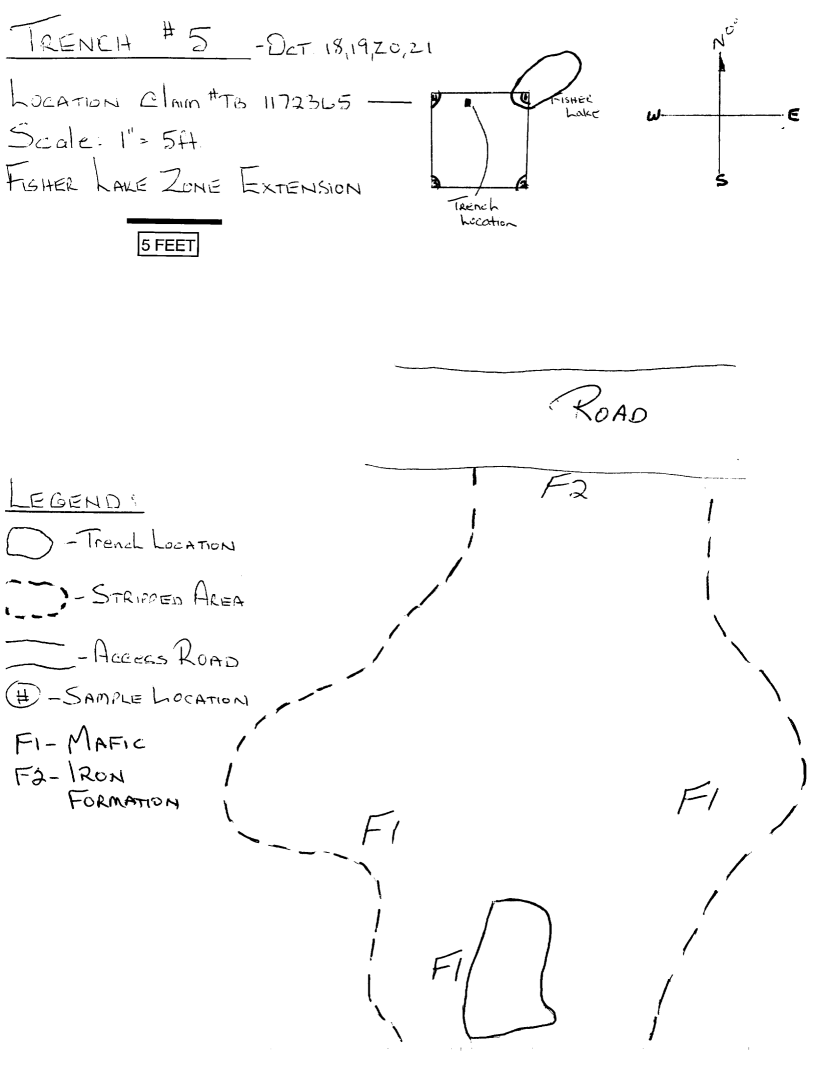


 $(x,y) = (x,y) \cdot (x,y$

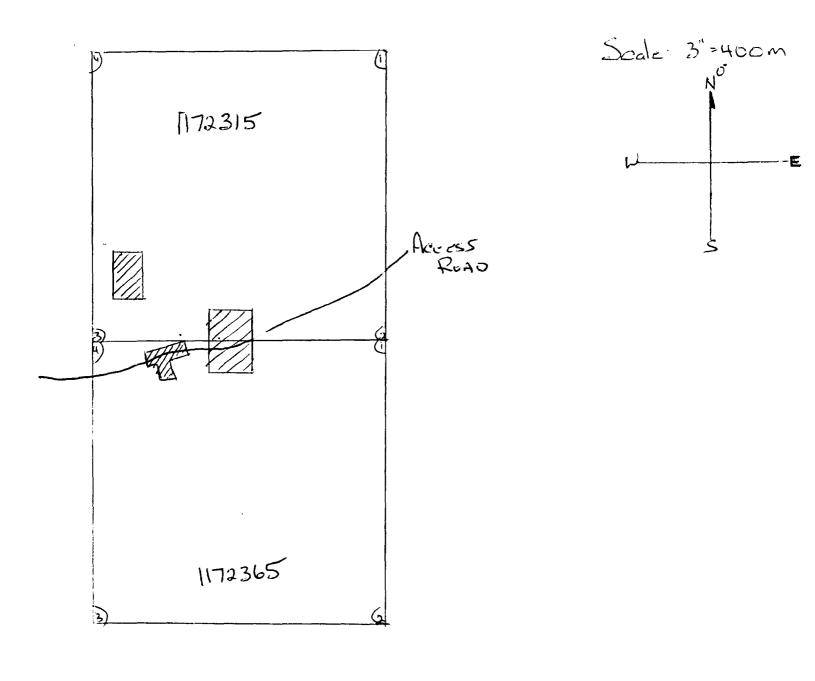
- SAMPLE LOCATION

TRENCH #3 -S.	ept. 1,2,6,7,8	No
LOCATION. Claim TB 11 SCALE! 1"= 5#		W
ARRENT SHEAR ZONE	-1.2121A	5
5 FEET	Tiench Rocation	
		(31) (38)
		F6 1
	,	/F1/;
LEGEND	į (
FI- MAFIC F6-SHEAR ZONE	(
# - SAMPLE LUCATION		
F7- SYENITE		
()-StriPPED AREA		
	("40 F 7
	(F7





LOCATION OF MECHANICAL STRIPPING-Aug. 20,2122



LEGEND			
1172315etall -	claim	Num	bers
<u> </u>	strippi	ng	locations

400M

MOSS LAKE PROJECT SAMPLES - 1996

į		<u>^</u>		· · · · · · · · · · · · · · · · · · ·
SAMPLE NO.	Type	ROCK TYPE	MINERALIZATION	ASSAY RESULTS
71-96-1	GRAB	Matic	1-2%	002021
11-96-2	GRAB	Matic	1-2%	L.00102/+
ML-96-3	GLAB	Qtz. Uzin	PriteHemotite 3-5%	103002 +
11-94-4	GRAB	chent, bresson	Rycite, Sulphit-s 3-5%	
1L-96-5	GRAS	Qtz. UEIN	Pyrite 3-5%	-1030z/+
16-6	GRAG	chent bressia	Pyrite, Sulphites 3-573	/
11-96-7	GRAB	Rust, Qtz.	Sulphides - 2-3%	2,001 Ozl+
11-96-8	GRAB	ROW FURMATION	Sulphid-s 1%	L.001 02/+
11-96-9	GRAB	I Row Formation	Sulphides 15/2	2001 Oz/+
11-96-10	GRAB	Matie	Sulphides 172	2.00102/t
12-96-11	GRAB		garnets, sulphites 1-3%	1004 Oz/f
11-96-12	GRAB		otz-Stringers, sulphites 1-3%	·00/02/f
14- 96-13	GRAB	GABBRO DIONTO	Rusty NARROW Bynites Seams 4-670	L.001 Oz/t.
71-96-14	GRAB		1	
12-96-15		SHEAR Zove	As above CAZ Stringers, Supplied-5 Pyrite 5-772	2001 Or/f
ML-96-16	1	CHERT	Aprite 5-7%	·026 02/+
76-17	GRAB	Marie	Nouron at Stringers, Pusty, Pyrite 1-2-10	1001 Oz/L
11-96-18	GRAB	Mafic	As ABOVE 17	2001 Oz/f
14-96-19	GRAB	Matic	AS ABOUE *17	4:001 Oz/ +.
16-20	GRAB	GOSSAN	Messive Sulphides 40%	4/20 00-7
11-96-21	GRAB	Goss A~	As ABOUT #21	L 001 Pr/+
14-96-22	GRAB	Chent, breedia	Rich sulphides Rynte - 8-10%	L.001/02/t
11-96-23	CHIP-22ft	glz vein	Massive Suphides 7	·008 02/+.
11-96-24	CHIP-10ft	Atz Vein Jeon Formarion Utz Stringen	Fresty sulphides	-170/02/t
1L-96-25	GRAB	ute Stringer	Qt 2 stringer 3-5%	·017 02/+.
11-96-26	GRA3	CHERT	Suprite - 8%	100502/4
14-96-27	l _	WTZ UEIN	Rypite s. 1 phides in 1 Of z. stringers 3-5% Sulphides 8% Edinburates, Resty 6% Office stringers Steered nusty 3% sheared, massive dissen-	.603 Oz/t.
11-96-28		CHERT Brech	Heared rusty 3/2	1001 Uzlt.
11-96-29	GRAB	CHERT BRECCIA	sulphites proite 30-46%	·010 Oz/+

SAMPLE No.	. TUPE	ROCK TYPE	MINIERALIZATION	ASSAY RESULTS
ML-96-30	•	CHERT, Breacia	chlorite, swiphides	1004/02/7
1L-96-31		Otz Uzin	darbonates sulphides 1	-199 ozlt
11-96-32		Qtz Vein	Chlorite, sulphides Dynite 10-15% agribonates sulphides Pyrite 40-56% Carbonates sulphides Pyrite -10-15%	· 059 02/+
NL-96-33		Qtz Vein	AS ABOUE "32	1037 Oz/t
ML-96-34		Qtz Vein	As ABOVE *32	-2400z(+
11-96-35		Sericite Shear	Chlorte, ankents	· 0180z/t
11-96-36	_	Sericite Shear	chlorite, ankente	006 Ozlt
11-96-37	GRAB	MARIC Shear	chlorite, ankente pyrite, sul phides 10-15% catz stringers, sulphyde pyrite 6-870	1 .031 Oz(+
ML-96-38	!	MAFIC Shear	AS ABOUE \$37	103 02 (+
MC- 96-39	GRAB	MATICSHTAN	AS ABOUE #37	1054 Oz/t
ML- 96-40		Syenite	Suphides 3-5%	1001 Post
Mc-96-41	l .	Qtz Vein	Pusty sulphides - 6-88 goz stringers, sulphid-	1 ·022 O2/+
Mr-96-42	I.	chert	Byrite.	1024 1021+
MC- 96-43	i	chert	AS ABOVE # 42	1001 Oz(+.
ML-96-15		Qtz VEIN	Sulphides carbonates	-167/02/t
				Copper Assays
ML-96-37				129 ppm
ML-96-38				73 ppm
ML-96-39				180 ppm
ML-96-40				13 ppm
ML-96-41				490 ppm
ML-96-42				94 ppm
ML-96-43				218 ppm
	I .			
	1			
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1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3 PHONE (807) 623-6448 FAX (807) 623-6820 **Page 1**

JAMES MARTIN
R.R.#7, SITE 1, COMP 12
THUNDER BAY, ONTARIO
P7C 5V5

Aug 14, 1996

Job# 9641066

	SAMPLI	E #	Gold	Gold
Accurassay	•	Customer	ppb	Oz/t
1		ML-96-1	66	0.002
2		ML-96-2	31	<0.001
3		ML-96-3	1032	0.030
4		ML-96-4	1111	0.032
5		ML-96-5	3539	0.103
6		ML-96-6	791	0.023
7		ML-96-7	23	<0.001
8		ML-96-8		SAMPLE MISSING
9		ML-96-9	9	<0.001
10		ML-96-10	<5	<0.001
11	Check	ML-96-10	<5	<0.001

1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3 PHONE (807) 623-6448 FAX (807) 623-6820

JAMES MARTIN
R.R. #7, SITE 1, COMP. 12
THUNDER BAY, ONTARIO
P7C 5V5

Aug 26, 1996

Job# 9641106

:	SAMPLE #	Gold	Gold
Accurassay	Customer	dąą	Oz/t
1	ML-96-8	31	<0.001
2	ML-96-11	143	0.004
3	ML-96-12	49	0.001
4	ML-96-13	8	<0.001
5	ML-96-14	378	0.011
6	ML-96-15B	<5	<0.001
7	ML-96-16	904	0.026
8	ML-96-17	43	0.001
9	ML-96-18	21	<0.001
10	ML-96-19	<5	<0.001
	Check ML-96-19	<5	<0.001
12	ML-96-20	14	<0.001
13	ML-96-21	11	<0.001
14	ML-96-22	8	<0.001

1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3 PHONE (807) 623-6448 Page 1(807) 623-6820

J. MARTIN R.R. #7, SITE 1, COMP. 12 THUNDER BAY, ONTARIO P7C 5V5 (807)475-9138 Sept. 4, 1996

Job# 9641141

	SAMPLE #	Gold	Gold
Accurassay	Customer	ppb	Oz/t
1	ML-96-23	291	0.008
2	ML-96-24	5834	0.170
3	ML-96-25	566	0.017
4	ML-96-26	165	0.005
5	ML-96-27	92	0.003
6	ML-96-28	37	0.001
7	ML-96-29	339	0.010
8	ML-96-30	132	0.004
9	ML-96-31	6828	0.199
10	ML-96-32	2033	0.059
11	Check ML-96-32	2007	0.059
12	ML-96-33	1275	0.037
13	ML-96-34	8219	0.240
14	ML-96-35	609	0.018
15	ML-96-36	190	0.006

Certified By:

DEP 12 1996

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Page 1

J. MARTIN

Oct. 28, 1996

THUNDER BAY, ONTARIO

Job# 9641401

SA	MPLE #	Gold	Gold
Accurassay	Customer	ppb	Oz/t
1	ML-96-37	1056	0.031
2	ML-96-38	3523	0.103
3	ML-96-39	1844	0.054
4	ML-96-40	37	0.001
5	ML-96-41	765	0.022
6	ML-96-42	840	0.024
7	ML-96-43	22	<0.001
8 Ch	eck ML-96-43	22	<0.001

1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3 PHONE (807) 623-6448 FAX (807) 623-6820

Page 1

J. MARTIN

Oct. 28, 1996

THUNDER BAY, ONTARIO

Job# 9641401

SAMPLE #		Copper
Accurassay	Customer	ррш
1	ML-96-37	129
2	ML-96-38	73
3	ML-96-39	180
4	ML-96-40	13
5	ML-96-41	490
6	ML-96-42	94
7	ML-96-43	218

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J. MARTIN
BOX 27031
600 EAST VICTORIA AVE.
THUNDER BAY, ONTARIO
P7C 5Y7

Sept. 10, 1996

Job# 9641163

SAM	PLE #	Gold	Gold
Accurassay	Customer	ppb	Oz/t
1	15 A	5272	0.154
2 Che	ck 15 /4	5722	0.167

R

ACCURASSAY LABORATORIES

(A DIVISION OF ASSAY LABORATORY SERVICES, INC.)
MINERAL ASSAYERS, ENVIRONMENTAL CHEMISTS,
ANALYTICAL CONSULTANTS

1070 Lithium Data Linit 2, THUNDER RAY, ON, 878 603

1070 Lithium Drive, Unit 2, THUNDER BAY, ON P78 6G3 Tel.: (807) 623-6448 Fax: (807) 623-6820

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JAMES MARTIN
R.R. #7, SITE 1, COMP 12
THUNDER BAY, ONTARIO
P7C 5V5

35756

DATE	Sept	ember	1,	1996	
CUSTOMER	ORDER N	0.			-
WORK ORDE					
	Job	#96410	066		
DATE SUBMI	TTED				

TERMS

Net 30 days, 1.5% per month on overdue accounts

e <u>e to</u> felle	. 27 * ***		
9 9 1	Sample Prep Gold	\$4.25 \$9.65	\$38.25 \$86.85
1	Report Charge	\$5.00	\$5.00
	Subtotal 7% G.S.T. #R100294768		\$130.10 \$9.11
	Amount Due Before October 1, 1996		\$139.21

Thank You!



ACCURASSAY LABORATORIES

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MINERAL ASSAYERS, ENVIRONMENTAL CHEMISTS,
ANALYTICAL CONSULTANTS

1070 Lithium Drive, Unit 2, THUNDER BAY, ON P7B 6G3 Tel.: (807) 623-6448 Fax: (807) 623-6820

35811

то.

J. MARTIN
BOX 27031, 600 EAST VICTORIA AVE.
THUNDER BAY, ONTARIO
P7C 5Y7

DATE	Oct.	31,	1996	
CUSTOME	R ORDER N	0.		
WORK OR	DER No. Job	#964	1141	
DATE SUB	MITTED			

TERMS

Net 30 days, 1.5% per month on overdue accounts

		Togangi.	2017年10日本
14 14	Sample Prep Gold	\$4.25 \$9.65	\$59.50 \$135.10
14	Silver Report Charge	\$4.50 \$5.00	\$63.00 \$5.00
	Subtotal 7% G.S.T. #R100294768		\$262.60 \$18.38
	Amount Due Before Nov. 30, 1996		\$280.98

Thank You!

R

ACCURASSAY LABORATORIES

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MINERAL ASSAYERS, ENVIRONMENTAL CHEMISTS,
ANALYTICAL CONSULTANTS

1070 Lithium Drive, Unit 2, THUNDER BAY, ON P7B 6G3 Tel.: (807) 623-6448 Fax: (807) 623-6820

то.

J. MARTIN BOX 27031, 600 EAST VICTORIA AVE. THUNDER BAY, ONTARIO P7C 5Y7 35810

DATE Oct	. 31,	1996			
CUSTOMER ORDER	No.				
WORK ORDER No.	WORK ORDER No.				
foT.	#964	1163			
•	- 11 3 3 1				
DATE SUBMITTED					

TERMS

Net 30 days, 1.5% per month on overdue accounts

1 1 1	Sample Prep Gold Report Charge	\$4.25 \$9.65 \$5.00	\$4.25 \$9.65 \$5.00
	Subtotal 7% G.S.T. #R100294768		\$18.90 \$1.32
	Amount Due Before Nov. 30, 1996		\$20.22
			TDC _ 5228

Thank You!



ACCURASSAY LABORATORIES

(A DIVISION OF ASSAY CABOHATORY SERVICES, INC.)
MINERAL ASSAYERS, ENVIRONMENTAL CHEMISTS,
ANALYTICAL CONSULTANTS
1070 Lithium Drive, Unit 2, THUNDER BAY, ON P7B 6G3
Tel.: (807) 623-6448 Fax: (807) 623-6820

то.

J. MARTIN BOX 27031, 600 EAST VICTORIA AVE. THUNDER BAY, ONTARIO P7C 5Y7 35812

DATE	et. 31,	1996		
CUSTOMER ORDER No.				
WORK ORDER N				
Jo	b #964	1106		
DATE SUBMITTED)			

TERMS

Net 30 days, 1.5% per month on overdue accounts

13 13 1	Sample Prep Gold Report Charge	\$4.25 \$9.65 \$5.00	\$55.25 \$125.45 \$5.00
	Subtotal 7% G.S.T. #R100294768		\$185.70 \$13.00
	Amount Due Before Nov. 30, 1996		\$198.70

Thank You!

R

ACCURASSAY LABORATORIES

(A DIVISION OF ASSAY LABORATORY SERVICES, INC.)
MINERAL ASSAYERS, ENVIRONMENTAL CHEMISTS,
ANALYTICAL CONSULTANTS

1070 Lithium Drive, Unit 2, THUNDER BAY, ON P7B 6G3 Tel.: (807) 623-6448 Fax: (807) 623-6820

то.

J. MARTIN

THUNDER BAY, ONTARIO

36006
DATE
No. 20 1000
CUSTOMER ORDER No. 20, 1330
OGGIGNET ONDER NO.
WORK OPDED NO
WORK CHEER NO.
l Job-#9641401
DATE SUBMITTED " " 5 5 1 4 1 5 5
CUSTOMER ONDER No. 20 , 1996 WORK ORDER No. DATE SUBMITTED #9641401

TERMS

Net 30 days, 1.5% per month on overdue accounts

Nev	t 30 days, 1.5% per month on overdue accounts	e destruction of	· · · · · · · · · · · · · · · · · · ·
7 7 7 1	Sample Prep Gold Copper Report Charge	\$4.25 \$9.65 \$4.50 \$5.00	\$29.75 \$67.55 \$31.50 \$5.00
	Subtotal 7% G.S.T. #R100294768 Amount Due Before Dec. 30, 1996		\$133.80 \$9.37 \$143.17

Thank You!

Project #2 area/na	me		No. days work by applican
Traditional prospe	ecting No. of samples		• • • •
Geological surveys	s Scale		
Geophysical surve		Miles/km	
Geochemical surve	• • • • • • • • • • • • • • • • • • • •	No. of samples	
Drilling		Ft./m	
Stripping/Trenching	••	10.711	
Other			
Other	Туре		OTAL
TOTAL DAYS (AL (Attach additional	L PROJECTS) sheets for additional project a		A
EXPENDITURES	(total of all projects) - Sun	ımary of I and III	
$(A) \times \$1$	ing days by applicant 00/day	45	\$ <u>4500°</u>
2. Number of repor	t preparation days by applic	cant x \$100/day3	\$ <u>300 ec</u>
3. Analyses/Assay	costs		\$ 782 28
4. Equipment renta		- 2	
	PLUCGER	. \$ <u>200</u> °	
	WATER PLIMP		_ \$ _ <u>d 5 -</u>
5. Consumable Sup	oplies Dynamite Caps, Boline		\$ <u> 230 </u>
6. Contract services	s (state type)-Mechanical	Stripping	
	D-B-tractor - Iman		er
# of days worked	20hrs wioolm	. \$ <u>2000°°</u>	_ \$ <u>*2000</u>
	·····	. \$	
7. Travel (state met	thod: road air, etc.)	· • • • • • • • • • • • • • • • • • • •	
	24 trips - 500 km/th/	ó \$ 2160°°	- 211,000
	•		s 2160°
	. 1-1'	· · · · · · · · · · · · · · · · · · ·	- s 288.67
0.10.1.1.1.4			\$
8. Food and Accomm		-1.::	
	specify, e.g. typing, printing,		« 25°0
	specify, e.g. typing, printing, Courte, photocopies.	\$ 24.00 /1100	
9. Other expenses (specify, e.g. typing, printing, Caucira, photoseepess.	\$ 24.00 /1100	
9. Other expenses (.10. Helpers	specify, e.g. typing, printing, Caucira, photoseepess.	\$ 24.00 /11 ²⁰ \$ \$	

III. DETAILED LIST OF EXPENDITURES (Summarize in Section II)

Date	Recipient of Payment	Explanation	Amount
-11114 04/96	Shell Canada	GAS	54.69
07/96		GAS	64,10
16/46		GAS	31.00
17	Ministry Mines	MAPS	2.30
	Shell Canada	GAS	62.30
18	Safeway	FOOD	104114
21	Shell Conside	GBS	39.00
23		GAS	42.83
3.5		<u>GAS</u>	55.35
3 _	Kam PETROCAN Rest.	F000	15.23
Aug 01/96	Shell Canada	GAS	68.70
J05/9L	SANTORELLI + Son 5	<u>Cas</u>	40,45
09/96	Shell Canada	<u></u>	53.70
	KAM Petro Can Rest.	[-800	10.83
12	Shell Canada	GAS	<u> 50.00</u>
13		GAS	25,00
14		GAS	40.00
		<u></u> CAS	68.00
19		GAS	51.00
20	Quality MARKET	FOOD	32.96
26	Shell-Canada	GAS	52.00
23	MANFRED SCHOOR	Mechanical Stripping	2000.00
28	Shell Camada	<u>GAS</u>	53,49
31	KAM PETED Can Rest.	F000	17.83
- 31	ART'S JUNCTION	GAS	54.00
Sept. 0196	KAM PETRO-CAN ROST	<u> </u>	12.38
57	Shell Canada	GAS	44.00
	Canada Safeway	FOOD	38.31
19	Doles Service Contre	<u>Gas</u>	<u> </u>
<i>&\</i> _	KAM Patro CAN Rest.	FOOD	13:37
33		F000	13.05
at. 03/96	Shell Canada	GAS	42.00
04/96	KAM PATOCAN Rest	F000	14.45
18"	Shell Canada	<u>G</u> AS	45.79
19	Kan Petro Con Rest	Foco	13.52
20		F-000	13.06
25	Shell Canada	GAS	75.00
25	Kam Detro Can Rost	FOOD	14.01
<u> </u>	C. Bundu	Eouig Restal - Dynamite etc	405.00
Dec 03/96	Photo copies, Couriers	Photosopes Couring	783.28
Mileage rate clair	ned 7306 km at 30¢/	Photography Counter km for use of own vehicle	(2160.00)
		TOTAL	4,700.12

Attach additional sheets as required.

all days worked are 10 hour days!

IV. DAILY REPORTS (Summarize work activity in Section I)

Day	Project Area	Date	Work Performed
	Miss LAKE PROJECT	1 1/2	PROSPECTINE
1	TINSS KAKE PROJECT	JULY 4/96	MOSPECTINE
2		- JULY 5/91	
3		14 Cy / 196	
4		- July 16/16 - July 17/96	
5 6		July 18/96	
7		July 13/76	
8		July 23/96	
9		July 25/96	
10		July 3/196	
11		Aug 6/19x	
12		Aug 02/96	
13		Ada 05/96	
14		Aug 56/96	:
15		Aug 09/96	
16		Aug 11/96	
17		Aug. 12/96	
18		Aug 13 96	TRENCHING, MANUAL STRIPPING
19		And 14/96	
20		Aug. 16/96	
21		जिल्दा गर्वावा	<u> </u>
22		400ch	MRCHANIGAL STRIPPING.
23		Jud 31 3P	
24		Aug 22 96	
25		Anstar 19E	TRENCHINE
26		Auz 27/96	
27		Hrd 38, 12P	
28		Aire 2996	
29		Aug 30 96	
30		1742 31 96	
31		<u>Sept. 0196</u>	·
32 ₋ 33 ₋		Sept. 02/96	
34 _		Sept. oclab Sept. 07/96	
35		Sent 0896	
36		Sept 20196	Proceeding
37		Sept 21 96	_Prospecting
38 _		Sept 22 lab	
39		Oct.0496	Stripping Trenching
40	!	Oct. 05 96	
41	~	Oct-010 95	

Attach additional sheets as required.

all days wolked are 10 hour days !

IV. DAILY REPORTS (Summarize work activity in Section I)

Day	Project Area	Date	Work Performed
4 i+2	Mosshake Project	Oct. 18/96 Oct. 19/196	TRENCHING.
$\cancel{43}$		Oct. 20/96	
44		oct 2/196	
45		Oct. 25/96	MAPPING
7 ,6		Dec. 29/96	KEPORT PREPARATION
'/ ,7		Dec. 30 96	
48		Dec 31 96	
9			
10			
11			
12			
13 14			
14 15			
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17			
18		<u> </u>	
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25	NAME OF THE PARTY		
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4T			

Attach additional sheets as required.

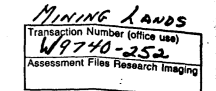
	New Showings and/or Anomalies	Commodity	Best Analyses	
Moss have Project		Au	·24002/1	
VI. CLAIMS STAKED DUI	RING/AFTER PROSPEC	TING ACTIVITY	(please complete)	
Project Area	ect Area Claim Numbers		Number of Claim Units	
VII. OPTION AGREEMEN Optionee	ITS RESULTING FROM Property/		' (please complete) Dollar Value of Work Commitment	
PELE NEUNTAIN RE	SOURCES INC COMP	date Project A	PRIA N/A.	
U TICHESTER ROADS	UTE 307 (Mos	hake Project		
TORONTO ONTARI	O .	7		
		verny an statemen	ts related to and made herein	
his application. I am the person named in t	the Final Submission Form	•	ts related to and made herein Prospectors Assistance Program	
this application. I. I am the person named in the control of the	the Final Submission Form of Canada.	under the Ontario		
this application. I. I am the person named in the second	the Final Submission Form of Canada. e requirements of the said	under the Ontario	Prospectors Assistance Program	
this application. I. I am the person named in the second	the Final Submission Form of Canada. e requirements of the said offence under the Ontario M nd that all statements and nd correct. Mines and Minerals Divisi Provincial or Federal Gove	n under the Ontarion program. Mineral Exploration all other information on of the Ministry or	Prospectors Assistance Program Act, R.S.O. 1990, to make a fall on submitted in support of the while in receipt of the OPAP ssistance received for said appli	
this application. I. I am the person named in the second of the second	the Final Submission Form of Canada. e requirements of the said offence under the Ontario Mand that all statements and and correct. Mines and Minerals Division Provincial or Federal Govern the amount of incurred "section 8(1)(A) of the Ontario Federal Contarion of the Ontarion Section 8(1)(A) of the Ontarion of Section (A) of Section (A) of the Ontarion of Section (A) of S	program. Mineral Exploration all other information of the Ministry ornment financial a Total Eligible Expenses	Prospectors Assistance Program Act, R.S.O. 1990, to make a fall on submitted in support of the while in receipt of the OPAP ssistance received for said appli	
this application. I am the person named in the second of	the Final Submission Form of Canada. e requirements of the said offence under the Ontario Mand that all statements and and correct. Mines and Minerals Division Provincial or Federal Gove on the amount of incurred that amount of incurred that assistance and the amount of the program designated assistance and the amount of the individual projects about the individual projects and the program. It may be designed to the program. It may be designed to the program. It may be designed to the program.	program. Mineral Exploration all other information on of the Ministry or ment financial at Total Eligible Expertario Mineral E	Prospectors Assistance Program Act, R.S.O. 1990, to make a fall on submitted in support of the while in receipt of the OPAP ssistance received for said appli-	
his application. I am the person named in the series of the complied with all the series of the ser	the Final Submission Form of Canada. e requirements of the said offence under the Ontario Mand that all statements and and correct. Mines and Minerals Division Provincial or Federal Gove on the amount of incurred that amount of incurred that assistance and the amount of the program designated assistance and the amount of the individual projects about the individual projects and the program. It may be designed to the program. It may be designed to the program. It may be designed to the program.	program. Mineral Exploration all other information on of the Ministry or ment financial at Total Eligible Expertario Mineral E	Prospectors Assistance Program Act, R.S.O. 1990, to make a fallon submitted in support of the while in receipt of the OPAP ssistance received for said appliances". ploration Act, R.S.O. 1990 to purposes. Questions about this collection shown be directed to Supervisor, Incentives Office, Mining and Land Management Branch, Ministry, Northern Development and Mines, 5th Floor, 9, Ramsey Lake Road, Sudbury, Ontario P3E 688	



Ministry of Northern Development and Mines

Declaration of Assessment Work Performed on Mining Land

Mining Act, Subsection 65(2) and 66(3), R.S.O. 1990



Personal information colle Mining Act, the information Questions about this col 933 Ramsey Lake Road, :



3(3) of the Mining Act. Under section 8 of the k and correspond with the mining land holder. orthern Development and Mines, 6th Floor,

Fax Number

900

SZETIOCESO Z Trace moce	a claim. Use form 0240
Instructions: - For work performed on Grown Lanus belore recording - Please type or print in ink.	
1. Recorded holder(s) (Attach a list if necessary)	2.17383
Name 1200157 ONTARIO INC.	Client Number 30 2 46 4
Address 10 TICHESTER ROAD SUTTE 307	Telephone Number (416) 656-7353
TORONTO ON 53 M5 P3 M4	Fax Number
Name	Client Number
Address	Telephone Number
	Fax Number
2. Type of work performed: Check (>) and report on only ONE of t	he following groups for this declaration.
Geotechnical: prospecting, surveys, Physical: drilling	
Work Type PROSPECTING, MECHANICAL STRIPPING	Office Use
TRENCHING, SAMPLING and ASSAYS	Tatal & Value of
Daise World	Work Claimed #10,571
Performed From 7 76 10 51 /2 96 Day Month Year Day Month Year	NTS Reference
MOSS TWP	Mining Division THUNDER BAY
N/A M or G-Plan Number G. 676	Resident Geologist District THYNDER BAY DISTRI
Please remember to: - obtain a work permit from the Ministry of Natural - provide proper notice to surface rights holders be - complete and attach a Statement of Qests, form - provide a map showing contiguous mining lands to include two copies of your technical report. JUN 1 0 1997	fore starting work;
3. Person or companies who prepared the technical report (Atlant)	CH a list if necessary)
JAMES MARTIN	Telephone Number (807) 475 - 9138
JAMES MARTIN Address R,R#7, SITE I, COMP, 12 THUNDER BAYP765V2 Name	Fax Number
Name	Telephone Number
Address	Fax Number
Name	Telephone Number
Address	Fax Number
4. Certification by Recorded Holder or Agent I	t I have personal knowledge of the facts set be performed or witnessed the same during
Signature of Recorded Holder or Agent	Date
Agent's Address Telephone No	umber Fax Number

Work to be recorded and distributed. Work can only be assigned to claims that are contiguous (adjoining) to the mining land where work was performed, at the time work was performed. A map showing the contiguous link must accompany this form. Number of Claim Value of work Value of work Value of work Bank. Value of work Mining Claim Number. Or if Units. For other performed on this applied to this work was done on other eligible assigned to other to be distributed mining land, list claim or other claim. mining land, show in this mining claims. at a future date. mining land. column the location number hectares. indicated on the claim map. 16 ha \$26, 825 TB 7827 N/A \$24,000 eg \$2,825 1234567 12 0 \$24,000 0 eg 0 2 \$8.892 1234568 \$ 4,000 0 eg \$4,892 1 3 73 2 SEE ATTACHED SEE ATTACHED SCHEDULE 3 4 5 6 7 8 9 10 11 13 14 15 Column Totals _ , do hereby certify that the above work credits are eligible under subsection 7 (1) of the Assessment Work Regulation 6/96 for assignment to contiguous claims or for application to the claim where the work was done. Signature of Recorded Holder or Agent Authorized in Writing Instructions for cutting back credits that are not approved. Some of the credits claimed in this declaration may be cut back. Please check (>) in the boxes below to show how you wish to prioritize the deletion of credits: 1. Credits are to be cut back from the Bank first, followed by option 2 or 3 or 4 as indicated. 2. Credits are to be cut back starting with the claims listed last, working backwards; or 3. Credits are to be cut back equally over all claims listed in this declaration; or 4. Credits are to be cut back as prioritized on the attached appendix or as follows (describe): 1196921 1. 2. 1202302 PLEASE CALL ME IF THERE IS A PROBLEM BEYOND THESE TWO. Note: If you have not indicated how your credits are to be deleted, credits will be cut back from the Bank first, followed by option number 2 if necessary. For Office Use Only Deemed Approved Date Received Stamp Date Notification Sent Thunder Bay AUGUST Mining Division Date Approved Total Value of Credit Approved

Approved for Recording by Mining Recorder (Signature)

 $M\Delta Y - 7 1997$

DECEMEN

					101115	
	•				Transaction Nu	mber (office use)
Sch	edule for declar	ring assessmen	t work on minin	a land	· · · · · · · · · · · · · · · · · · ·	<u> </u>
30.	Todate for acolar	ling doodoomon		g iana	<u> </u>	
Min	ing claim number.					
	work was done on		value of		. 1738	3
	er eligible mining		assessment work	N	o T C C	ပ
	nd, show in this	Number of claim	performed on			Bank. Value of
l .	umn the location	units. For other	this claim or	Value of work	Value of work	work to be
ı	nber indicated on	mining land, list	other mining	applied to this	assigned to other	ľ
		hectares.	1	claim	mining claims	3
	the claim map.	nectares.	land.	ciaim	155	future date.
-1	1157666 <		155		155	
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4	1157670	1	155		155	
5	1157671 🗸	1	155		155	
6	1164874	1	155		155	*
7	1164875	1	155		155	
8	1164876	1	155		155	
9	1164877 🗸		155		155	
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13	1172340 🗸	1	155		155	the management of the second
14	1172345	1	155		155	
15	1172346	1	155		155	
16	1172347 🗸	1	155		155	
17	1172348 🗸	1	155		155	ti.
18	1172349 🗸	1	155		155	
19	1172350 ⊀	1	155		155	
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23	1172386 J	1	155		155	
24	1172395 ✓	1	155		155	
25	1172396	1	155		155	
26	1135465	1	155		155	
27	1135466 J	1	147		147	
28	1157496 -	1	155		155	
29	1157497 ~	1	148	<u>-</u>	148	
30	1196923 -	11	155		155	
31	1196924 🗸	1	155		155	
32 33	1196921	4		1600		
	1202302	6		1371		
34	1202303	2		800		
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37	1209770	2	7.0	800		
38			30%			
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	Column to	otals	10571	10571	10571	0

100

11/1/ 222

Personal information collected on this form is obtained under the authority of subsection 6(1) of the Assessment Work Regulation 6/96. Under section 8 of the Mining Act, the information is a public record. This information will be used to review the assessment work and correspond with the mining land holder. Questions about this collection should be directed to the Chief Mining Recorder, Ministry of Northern Development and Mines, 6th Floor, 933 Ramsey Lake Road, Sudbury, Ontario, P3E 6B5.

		2.173	}8 3
Work Type	Units of Work Depending on the type of work, list the number of hours/days worked, metres of drilling, kilometres of grid line, number of samples, etc.	Cost Per Unit	Total Cost
Prospecting & Manual	45 days	\$ 100.00	4,500.00
Technical Report Writing	3 days	100.00	300.00
Assays	65 Assays		782.28
Mechanical Stripping	20 hrs.	\$ 100-/hr.	2 000.00
Mechanical Stripping with D-6 Tractor and one man			
Associated Costs (e.g. supplies,	mobilization and demobilization).		
Courier (re. sa	imples)		24.00
Photocopics			11.00
Dynamite caps	Tusc (B. Line)		230.00
Plugger rental			200.00
water pumps ransport	control		75.00
Transpo	ortation Costs		
Personal vehicle distance to site is 300km frip		.30/km.	2160
24 trips @ 300 i	· ·		
	nd Lodging Costs		
meal costs	·		288.67
	Total Value of	Assessment Work	10.570.95

Calculations of Filing Discounts:

1. Work filed within two years of performance is claimed at 100% of the above Total Value of Assessment Work.

2. If work is filed after two years and up to five years after performance, it can only be claimed at 50% of the Total Value of Assessment Work. If this situation applies to your claims, use the calculation below:

TOTAL VALUE OF ASSESSMENT WORK

 \times 0.50 =

Total \$ value of worked claimed.

Note:

- Work older than 5 years is not eligible for credit.

- A recorded holder may be required to verify expenditures claimed in this statement of costs within 45 de, s of a request for verification and/or correction/clarification. If verification and/or correction/clarification is not made, the

Minister may reject all or part of the assessment work submitted.			
Certification verifying costs:			
I, AM IIS NATION , do hereby	certify, that the amounts shown are as accurate as may		
reasonably be determined and the costs were incurred w	hile conducting assessment work on the lands indicated on		
the accompanying Declaration of Work form as	older, agent, or state company position with signing authority)		
to make this certification.			

Signature		Date
L. J. Horaco	Wife to	May 5/97

Ministry of Northern Development and Mines Ministère du Développement du Nord et des Mines

August 5, 1997

1200157 ONTARIO INC. 10 TICHESTER ROAD, SUITE 307 TORONTO, ONTARIO M5P-3M4



Geoscience Assessment Office 933 Ramsey Lake Road 6th Floor Sudbury, Ontario P3E 6B5

Telephone: (888) 415-9846 Fax: (705) 670-5863

Dear Sir or Madam:

Submission Number: 2.17383

Status

Subject: Transaction Number(s):

W9740.00252 Approval

We have reviewed your Assessment Work submission with the above noted Transaction Number(s). The attached summary page(s) indicate the results of the review. WE RECOMMEND YOU READ THIS SUMMARY FOR THE DETAILS PERTAINING TO YOUR ASSESSMENT WORK.

If the status for a transaction is a 45 Day Notice, the summary will outline the reasons for the notice, and any steps you can take to remedy deficiencies. The 90-day deemed approval provision, subsection 6(7) of the Assessment Work Regulation, will no longer be in effect for assessment work which has received a 45 Day Notice.

Please note any revisions must be submitted in DUPLICATE to the Geoscience Assessment Office, by the response date on the summary.

If you have any questions regarding this correspondence, please contact Bruce Gates by e-mail at gates_b@torv05.ndm.gov.on.ca or by telephone at (705) 670-5856.

Yours sincerely,

ORIGINAL SIGNED BY

Blair Kite

Supervisor, Geoscience Assessment Office

Mining Lands Section

Work Report Assessment Results

Submission Number:

2.17383

Date Correspondence Sent: August 05, 1997

Assessor:Bruce Gates

Transaction

First Claim

Number Number

Township(s) / Area(s)

Status

Approval Date

W9740.00252

1157666

MOSS

Approval

July 30, 1997

Section:

9 Prospecting PROSP10 Physical PTRNCH

10 Physical PSTRIP

Note: the maps at 1" = 400 m are at a scale of 1:7874. The resulting claim size is too small to accurately show the amount of information supplied. On future submissions select a more appropriate scale between 1:100 and 1:5000.

Correspondence to:

Recorded Holder(s) and/or Agent(s):

Resident Geologist

Costy Bumbu

Thunder Bay, ON

THUNDER BAY, ONTARIO, CANADA

Assessment Files Library

Sudbury, ON

1200157 ONTARIO INC.

TORONTO, ONTARIO

