

REPORT ON THE DIAMOND DRILLING COMPLETED FOR THE 1995 OPAP BY TED AHO (1013968 ONTARIO LTD)

2.16421



Thunder Bay, January 3, 1996

By: Claude Larouche Ovalbay Geological 7

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P7B 6G3

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INTRODUCTION

The following report presents the results of the limited diamond drilling program completed during the Summer and Fall of 1995. The exploration work was completed as part of an OPAP grant which was granted to Theodore Aho, prospector of Thunder Bay, Ontario.

The diamond drilling, completed by the prospector, was centered around the new surface showings which were uncovered last Summer by Ted Aho (Opap 1994).

Anomalous gold values were intersected by drilling within zones of shearing injected by numerous narrow quartz veins and stringers.

The report was completed by Claude Larouche of Ovalbay Geological Services Inc., Thunder Bay, Ontario.

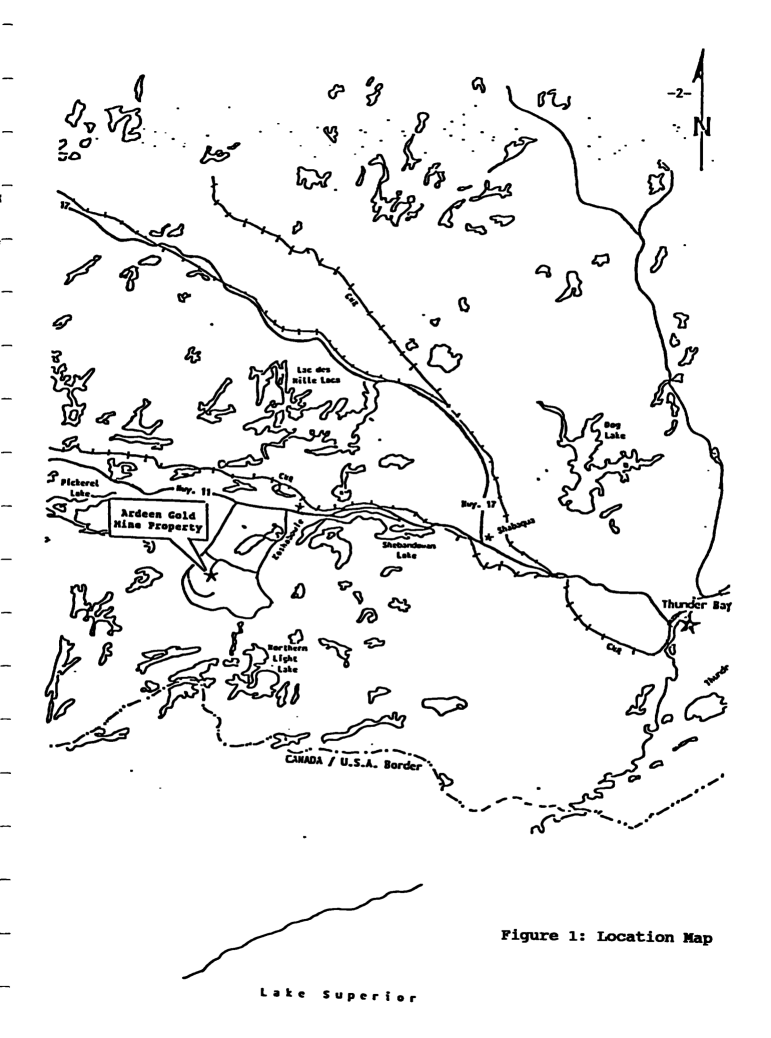
LOCATION AND ACCESS

The property is located in Moss Township, approximately 75 miles west of the city of Thunder Bay, Ontario. The claims are situated on NTS sheet 52B/10 and the area is present on claim map # G-676 entitled "Moss Township". The mining claims (see following list for numbers) are adjacent and they are all located within the Thunder Bay Mining District.

Access to the property (Figure 1) is obtained by driving west from Thunder Bay on Highway # 11 - 17 and then on Highway # 11 to the Swamp Road intersection, approximately 10 miles west of Kashabowie, Ontario. From this intersection, a main lumber road (Swamp Road) heading south branches into numerous bush roads which lead to different portions of the property.

N.T.S.: 52B/10
Longitude: 90°44'
Latitude: 48°32'
Claim Map: G-676
Township: Moss

Mining Division: Thunder Bay



CLATMS

The property under study (figure 2) comprises two (2) mining locations H1 and 33B along with 12 contiguous non - patented claims numbered as follows:

TB-677468	TB-677469	TB-677470	TB-677471
TB-677472	TB-677473	TB-677474	TB-677475
TB-677476	TB-687477	TB-677478	TB-677479

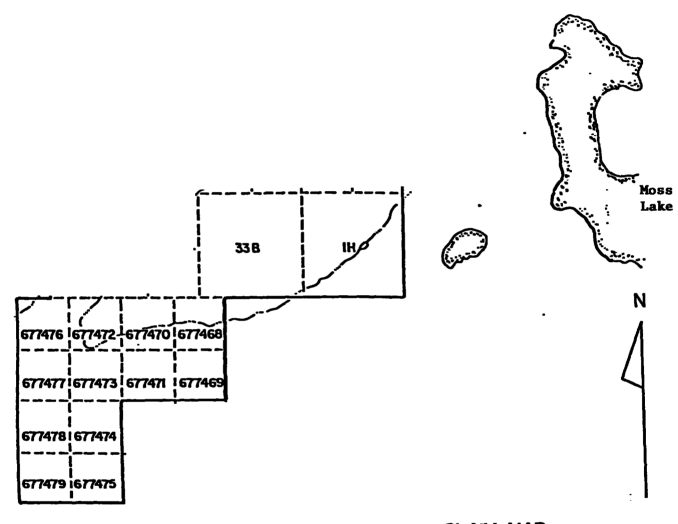
The claims are recorded with the Thunder Bay Mining Recorder's office and were bransferred from Belore Mines Ltd to:

1013968 ONTARIO LTD 618, VAN NORMAN ST. THUNDER BAY, ONTARIO P7A 3X3 Att: Theodore Aho

GEOLOGY

The Shebandowan Greenstone Belt forms part of the Wawa Subprovince of the Superior Structural Province of the Canadian Shield. The Wawa Subprovince extends eastward through Thunder Bay to the eastern side of Lake Superior. The western half of the greenstone belt, characterized by greenschist facies metavolcanic rocks, partly encircles a terrane of plutonic and amphibolite facies gneissic rocks to the south, referred to as the Sunbar - Batwing Lake Complex. The metasedimentary Quetico Subprovince abuts the Shebandowan Belt to the north, and Proterozoic rocks uncomformably overlap the southern part of the greenstone belt and the Sunbar - Batwing Lakes Complex.

The area under study is occupied by two (2) contrasting suites of older metavolcanic rocks: mafic to intermediate metavolcanic rocks, iron formation and intermediate ash flow rocks in the west and felsic metavolcanic rocks in the east. Metadiabase sills, emplaced mainly, if not solely, in the mafic metavolcanic terrain, are considered the oldest intrusions exposed. Metadiabase and both mafic and felsic metavolcanic rocks are cut by dykes and stocks of feldspar and feldspar - quartz porphyry, hornblende lamprophyre, quartz syenite and larger bodies of hornblende gabbro to diorite.



CLAIM MAP 1"= 2640'

Figure 2: Sketch of claims

The deformation is very heterogeneous, partitioned mainly along narrow, very schistose, northeasterly striking high strain zones which are closely spaced in the Ardeen Mine area.

These zones are characterized by a strong lineation which mainly plunges gently southwest. Carbonate and sericite schists are characteristics of segments of some of the shear zones. The various shear zones in the Ardeen Mine area and the intersection of brittle fracture zones and one of the northeast trending carbonatized shear zone at Snodgrass Lake appear to exert the most significant influence on the localization of gold.

RECENT WORK

During the period of May 3rd, 1995 to October 8th, 1995, a limited exploration program including minor prospecting and 312.25 linear feet of diamond drilling was undertaken by Ted Aho as part of an OPAP 1995 grant.

The prospecting has been conducted by Ted Aho, and was oriented mainly to localized the best areas to carry on diamond drilling. The traverses are presented on the accompanying map (in pocket) at the metric scale of l=1,000.

Ted Aho
646 Dawson Street
Thunder Bay, Ontario
P7A 3X3

Diamond drilling has been conducted over the summer by Ted Aho with a Winkie diamond drill producing AX core. The following persons supplied their service as helpers:

Terry Olford 310 Tait Crescent Apt. 102, Saskatoon Saskatchewan S7H 5L2 Daniel Bluchier R.R. 1, 1st Side Road Murillo, Ontario

Douglas Bluchier R.R. 1, 1st Side Road Murillo, Ontario Wally Magnussen General Delivery Kakabeka Falls, Ontario

A total of 7 holes were drilled. The following table presents the statistics of the drill holes:

1995	DIAMO	OND D	RILLI	NG SUMMARY
HOLE	AZIMUTH	DIP	DRILLED DEPTH (FEET)	REMARKS
95-1	130	-40	20.00	
95-2	350	-40	33.00	ABANDONED BROKEN BIT
95-3	355	-40	58.00	
95-4	150	-40	8.00	ABANDONED BROKEN BIT
95-5	150	-40	66.00	
95–6	136	-36	64.25	
95–7	120	-40	63.00	
TOTALS			312.25	

A description (Log) for every drill hole is presented in appendix along with a copy of the assay certificates and a cross - sections.

The drill holes were logged by Andreas Lichtblau of Ovalbay Geological Services Inc. following a brief description by Terry Olford.

The locations of the holes were also chained one from another and are presented on the accompanying map at the metric scale of 1=1,000. One casing of BQ diamond drilling completed by Matt Berry in 1987 (hole 87-6) has been located in the area and has been plotted on the map along with a few other holes drilled by Matt Berry in the general area.

RESULTS

The limited diamond driling program permitted to investigate the surface gold showings which are characterized by gold - bearing quartz stringers and veins (up to 3 feet wide) injected within chlorite and sericite shear zones of variable widths. These shear zones are located within mafic volcanics and dykes of porphyry are locally present within the mafic volcanics.

The results of the diamond drilling is presented in the following table:

Hole #	from	to	width	Assay
	feet	feet	feet	Au opt.
95-01	6.5	7.0	0.5	0.160
95-02	3.0	8.0	5.0	0.013
	8.0	13.0	5.0	0.013
	13.0	18.0	5.0	0.012
95-03	18.0	22.0	4.0	0.010
95-04	No sam	pling		
95-05	29.0	32.0	3.0	0.017
95-06	6.5	7.5	1.0	0.082
	16.0	22.0	6.0	0.026
	31.5	34.0	2.5	0.020
95-07	25.25	28.0	2.75	0.017
	41.5	42.0	0.5	0.028

The drilling intersected anomalous gold values in most of the holes but over narrow width except for hole 95-02 where the zone of shearing is 15 feet wide.

A compilation of the previous work has also been included on the accompanying map. •It becomes evident, from this compilation, that the better known gold bearing structure, the "Beaver Vein " was not intersected by the present diamond drilling. Nevertheless, the recent drilling confirmed the presence of at least three parallel gold - bearing structures including the "Beaver Vein" south of the recent work.

CONCLUSIONS AND RECOMMENDATIONS

It is concluded that the property under study has good exploration potential for gold deposition. The presence of numerous gold bearing shear zones hosting quartz veins and stringers with anomalous gold values has been confirmed.

It is recommended to continue the systematic exploration of the property under study along the lateral extensions of the known surface gold showings. It is possible that the different shear zones may join together along strike or at depth.

The next exploration program should include detailed prospecting on the rest of the claims, detailed geological mapping, stripping and trenching and diamond drilling. Numerous other gold showings are known on the studied property.

Budget

Line cutting and chaining	
10 km at \$450.00/km	\$ 4,500.00
Prospecting 30 days	
30 days @ \$150.00/day	
Geological mapping	
Assays	\$ 750.00
Transportation	\$ 2,500.00
Stripping and trenching	\$12,000.00
Compilation and recommendations	\$ 1,050.00
Diamond drilling (all inclusive)	
1500 linear feet @ \$30.00/ft	\$45,000.00
Contingencies	\$ 5,000.00
	\$78,800.00

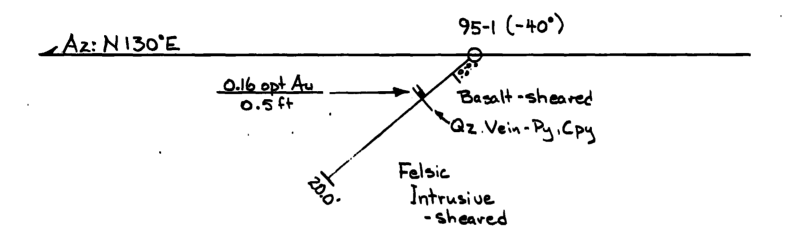
Claude Larouche

Ovalbay Geological Services Inc.

\$16,820.41

Period May 03, 1995 to Oct. 08, 1995 Prospecting (May 3, 19, 26; June 3; August 2, 9, 16, 23, 24, 31) Salary Ted Aho 10 days @ \$150.00/day \$ 1,500.00 Diamond drilling (June 7, 10, 11, 12, 15, 17, 21, 24, 25, 28, 30; July 1, 2, 3, 4, 6, 8, 10, 11, 12, 24; September 8, 20, 21, 22, 23, 24, 25, 26, 27; October 8) Salary Ted Aho 31 days @ \$150.00/day \$ 4,650.00 Helpers Daniel Bluchier 6 days @ \$150.00/day .. \$ 900.00 Dough Bluchier 2 days @ \$150.00/day .. \$ 300.00 Terry Olford 10 days @ \$150.00/day \$ 1,500.00 Wally Magnussen 12 days @ \$150.00 \$ 1,800.00 Core splitting Salary Ted Aho 2 days @ \$150.00/day \$ 300.00 Material Gas + Oil for drill pumpestimate \$ 200.00 2 broken drill bits \$150.00/bit \$ 300.00 2 worn out drill bits \$150.00/bit\$ 300.00 Travelling by road (245 km round trip) 10,066.6 Km @ \$0.30/km \$ 3,020.00 Food (\$15.00/day) 41 days @ \$15.00/day \$ 615.00 Assays \$ 408.11 Report 3 days Ted Aho @ \$150.00/day \$ 450.00 Report, drafting, recommendations \$ 535.00 Photocopies and reproduction \$ 42.30

COST OF WORK



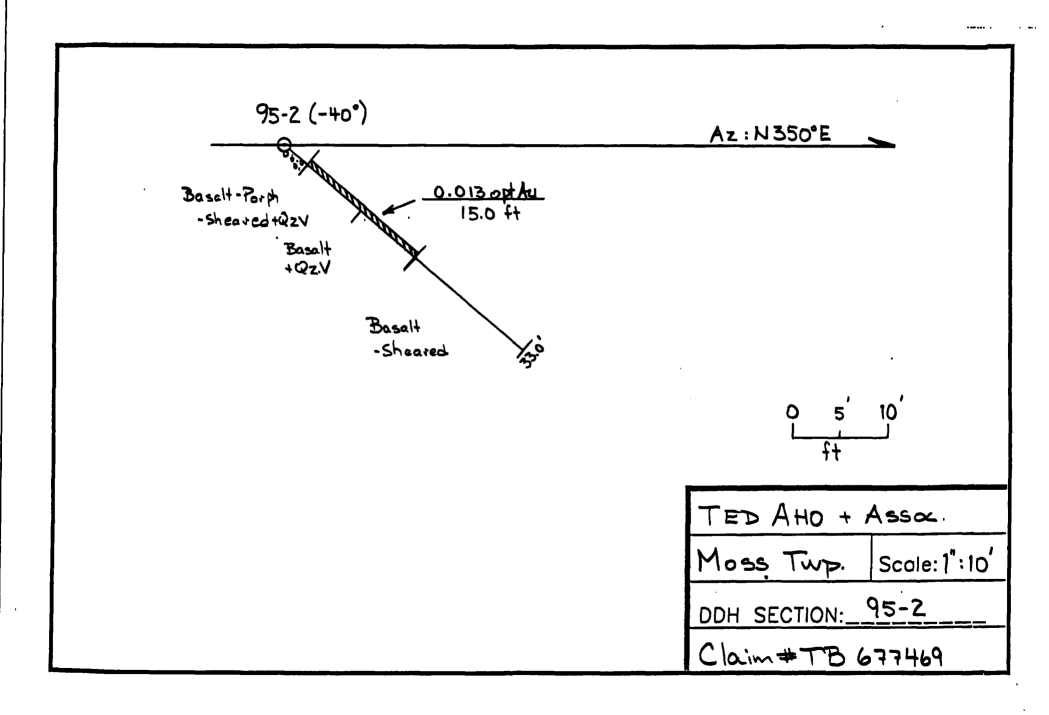
0 5' 10

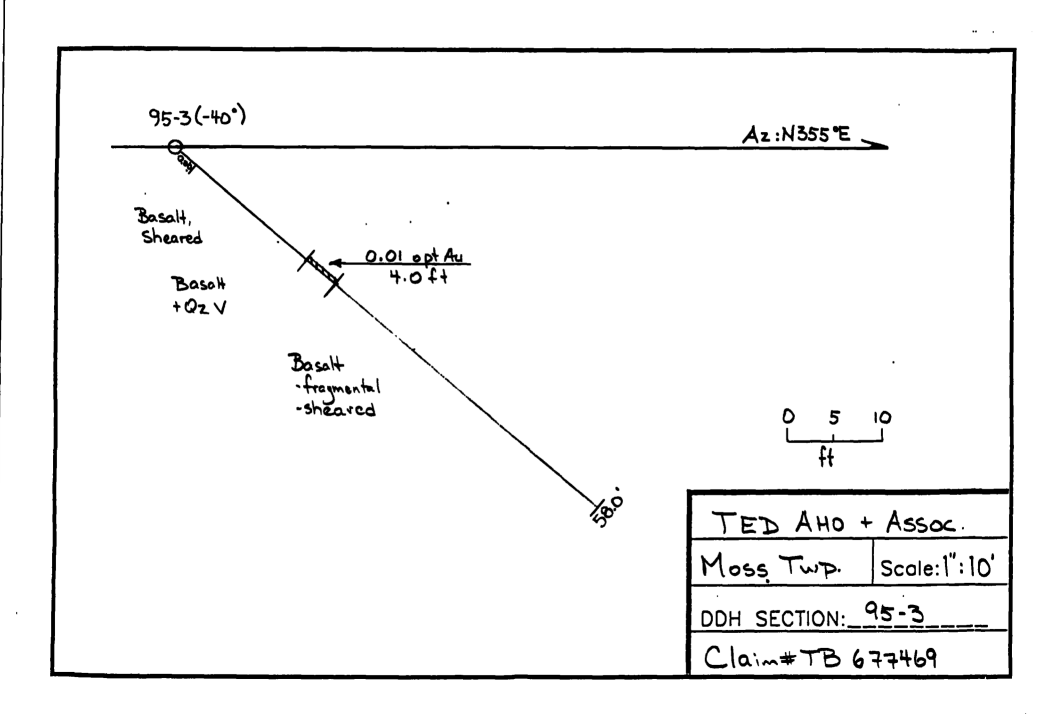
TED AHO + Assoc.

Moss Two. Scale:1":10'

DDH SECTION: 95-1

Claim #TB 677471





95-4(-40°)
Az:N150°E

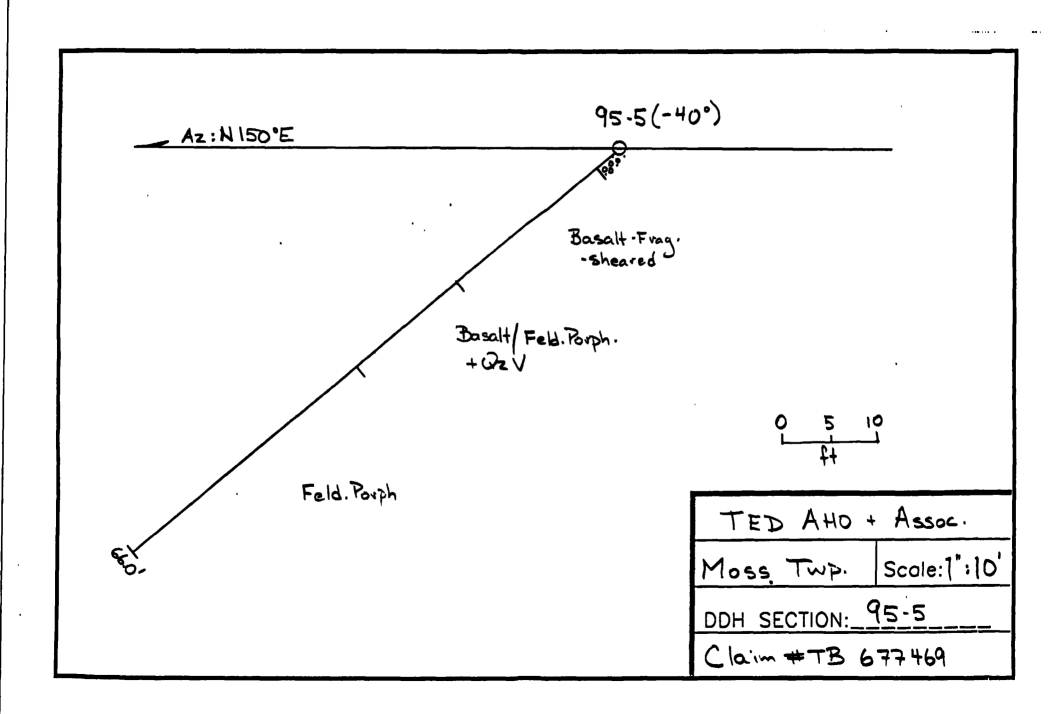
Basall
-sheared

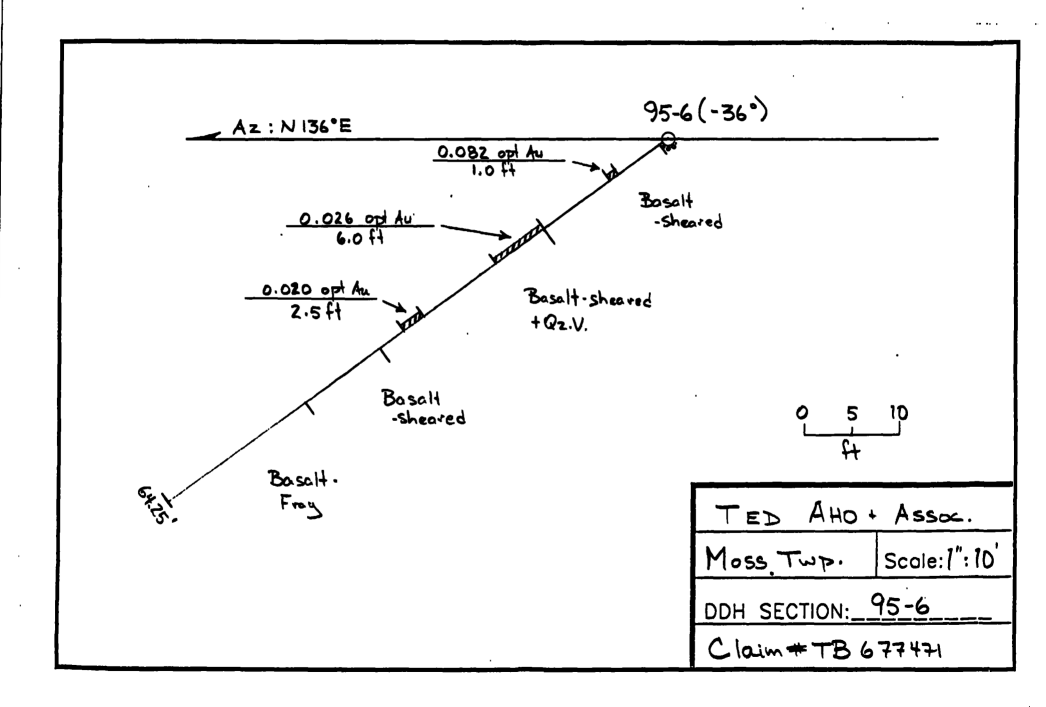
TED AHO + Assoc.

Moss Twp Scale: 1": 10'

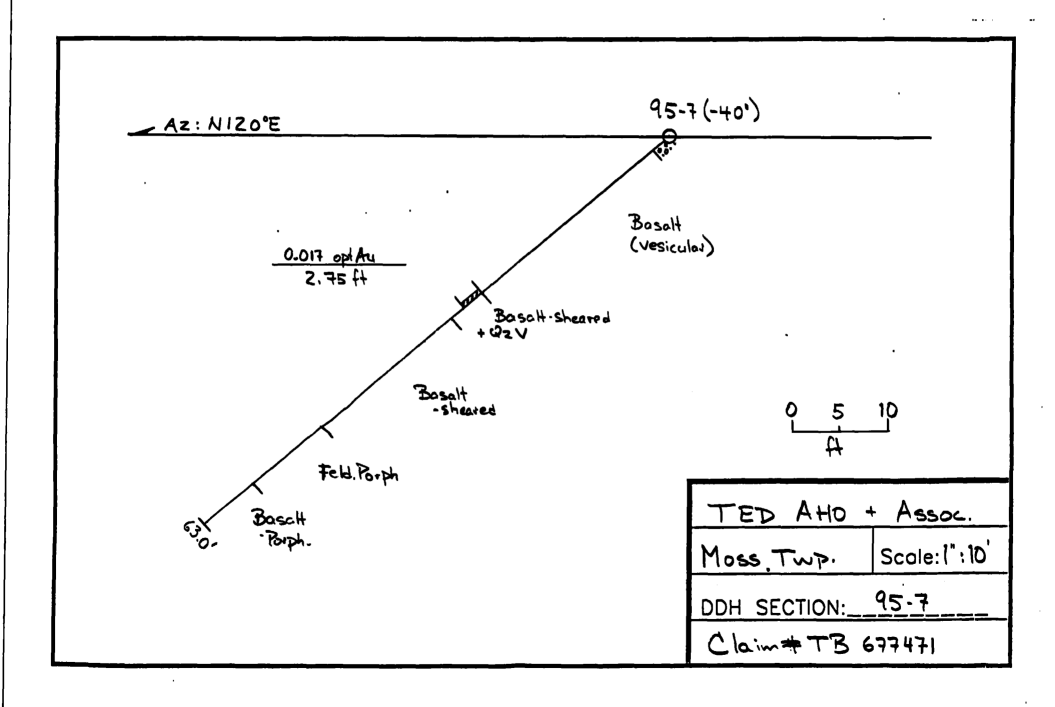
DDH SECTION: 95-4

Claim + TB 677469





1 1 1 1 1



OVALBAY GEOLOGICAL SERVICES INC. Mining Exploration Consultant			
	DIAMOND DRILL REC	ORD	
		·	HOLE No: 95-1
			SHEET: Cover
	· · · · · · · · · · · · · · · · · · ·		
COMPANY:	_	COORDINATE:	
TOWNSHIP: Moss	_	ELEVATION:	
PROJECT No:	_	BEARING:	
CLAIM NO: <u>TB 677471</u>	_	DIP:	<u>-40°</u>
HOLE No: 45-1	_		
		SPECIA	TESTS
LENGTH: 20.0 H	ETCH TEST	J. 2001	TROPARI
casing: 3-0 4		.=.	
CASING LEFT IN HOLE: Yes: No:	DEPTH	RDG	DEPTH BEARING DIP
# OF SAMPLES:			
SECTION SAMPLED:	ļ		
DRILLED BY: Ted Aho+ ASSOC.	_		•
COMMENCED: June 1, 1995.	_		. 0 111
COMPLETED: 5 1, 1995	_	BY:	A. tuchtolan
CORE SIZE:		DATE:	Oct 30195
CORE STORED AT: Core Library Thunder	Bun		
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	•			Shee	t #: <u> </u>	12
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		- dark aseen mad, grained: non May				
		- speckled spearince due to abandant mm-sized Oz-Cb specks, she blad along the folication				
		- at lower contact:				
		- 1-2 cm unde (22 V along foliation 35°				
		langer blebs Con 22mm in the min				
		and chost rock) -5% Py(+(py) over 0.51#3561	6.5	7.0	0.5	0.161
7.0	20.0	18-Chit, sheared Febra - Chit, sheared				
	EOR	- strong shearing/deformation commes.				
		milhus tollaic, dine grained, intrustible?				
 						

ROPERT	:	· ·	I	Hole#:_	95-1	,
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				<u></u>		
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From	То		From T		dth A	
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From	To	· relict felric domains mm-cm				
From	To	in size, sorrounded by Che core is 20-30% Che.				
From	To	· relict felric domains mm-cm				

- 18-0 -20-0

-less chlostic alleration - felsic roch inaltered # 3562

20.01 EDH

18.0

20.0

٠ م 40.001

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

TED AHO
646 DAWSON ST.
THUNDER BAY, ONTARIO
P7A 3X3

October 18, 1995

Job #9541606

Sample	#	Gold	Gold
Accurassay	Customer	ppb	Oz/t
1	3561 95-1	5533	0.161
2	3562	13	<0.001
3	3577	25	<0.001
4	3578	12	<0.001
5	3579	190	0.006
6	3580 95-7	570	0.017
7	3581 j	150	0.004
8	3582	977	0.028
9	3583	15	<0.001
10	3584	17	<0.001
11 Check	3584	16	<0.001

Certified By:

			
OVALBAY GEOLOGICAL SERVICES INC Mining Exploration Consultant			
Mining Exploration Consument	DIAMOND DRILL RECO	DD	
	DIAMOND DRILL RECO	יאט	
			HOLE No: 95-2
_			SHEET: Cover
COMPANY:		COORDINATE:	
TOWNSHIP: Moss		ELEVATION:	
PROJECT No:	<u>_</u>	BEARING:	N 350 E
CLAIM NO: TB 677469	<u></u>	DIP:	-40°
HOLE No: 95-2	<u></u>		•
12 - 22		SPECIAL	TESTS
LENGTH: 33 0 F4	ETCH TEST	.	TROPARI
casing: 3.0 ft			
CASING LEFT IN HOLE: Yes: No:	DEPTH	RDG	DEPTH BEARING DIP
# OF SAMPLES:			
SECTION SAMPLED:			
1	- - - - - - - - - - - - - -		<u></u>
DRILLED BY: Ted Aho + Assoc	-	1	
COMMENCED: July 12,1995	<u></u>		00001
COMPLETED: June 24, 1995		BY:	A trichology
CORE SIZE:		DATE:	Oct 30/95
CORE STORED AT: Core Library . Thund	er Ban		
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PROPERTY	Z:		1	Hole#:_	9.5-2	
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		and Che o				
		- 8trang to hintin @ 40°	3.0	8.0	5.0	0.013
		-5.0-8.0 Sit, Hent, Q2U.				
		- vogese mm 02Cb V along				
		- brond anon of mod. pr. high alterntion of obvious Sit. Staned pr. h - time ly dissem. Py - 2%-throughout				
		- fine ly dissem. Py - 2%-throughout	-			
		# 3531 B	8.0	13.0	5.0	0.013

PROPERTY:		
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Hole#: 95-2
Sheet #: 2/3

DIAMOND DRILL RECORD

Fee	}	December			<u> </u>	
From	То	Description Fr	om T	O WI	atn A	ssay
	<u> </u>		Feet	Feet	Feet	AL-OPT
10.5	18.0	V7.Chl. O2V. Si. Hent Basach. Che, O2V, Si. Hent	<u> </u>			
	 	- Contact aire between Porphynti Bosalt				
	 	Character and colonic Rose Of the winter				
	·	above and aphyric Basalt this unt and below, is occupied by Oz(Cb) Veini	a			
	<u> </u>	and alteration				
		- 50% of core is etil down ween				
		Stranger tolicited, med. gr. basalt				
		- Palch Veining sponse except for			<u> </u>	
	ļ. ·	massive vein in milly 02 @ 45°				
		from 15.2-16.11 : Py within it	 		 	
ļ	 	is only assoc, with chitaktic wall	 		 	
		rochsond Chloritic fractures -overall 1-2% Py (+ Cpy) in vein	<u> </u>	 	 	#
 		- BORROL 1-27 GCF CPY INJUNE	<u> </u>			
		-50% of unit is mod sin high Hem+ and	 		 	#
	 	mod: sincous - with all aladations	 			
		in between 0				
	_	- dieson line or (min) Pr, troce (pr				
		- dieson fine or (mm) Py, troce (py				
		#3551C	13.0	18.0	5.0	0.012
			ļ			
]	<u></u>	<u> </u>	

PROPERTY:	Hole#:_	95.2
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Sheet #: 3/3

DIAMOND DRILL RECORD

From Fee	大 To	Description 1	From	То	Width	Assay
18.0	33.0 EDH	V7, Chit, Shoot Bassalt Shooted, Chil+				
		-dan agan, med granied, strongly toliated -wealth Mag - abundant mm specks O2C5 strotchel along toliation				
		- represents unaltaned sersion funcción version of abore - some es unit 3.0.7.0' in 95-1	4			
		33.0' EDM				

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

Page 1

TED AHO 646 DAWSON ST. THUNDER BAY, ONTARIO P7A 3X3 June 22, 1995

Job #954781

Sample	#	Gold	Gold
Accurassay	Customer	ppb	Oz/t
1	3551-A	436	0.013
2	3551-B 0= 2	433	0.013
3	3551-B 95-2	399	0.012
4 CHECK	3551-C	396	0.012

Certified By:

DIAMOND DRILL	RECORD		
		HOLE No: 95-3 SHEET: Cover	
	COORDINATE:		
•	ELEVATION:		
•	BEARING:	N355°E	
	DIP:	-40°	
	•		
	SPECIAL	TESTS	
ETCH 1	rest	TROPARI	
DEPTH	RDG	DEPTH BEARING DIP	
-			
-		00 0001	
-	BY:	A trichtolan	
-	DATE:	Ox 30/95	
<u>r</u> ny		·	
	ETCH_T	ELEVATION: BEARING: DIP: SPECIAL ETCH TEST DEPTH RDG BY:	HOLE NO: 95-3 SHEET: COURT COORDINATE: ELEVATION: BEARING: N355°E DIP: -40° SPECIAL TESTS TROPARI DEPTH RDG DEPTH BEARING DIP BY: A Cichblau

PROPERTY:	Hole#: 95-3
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Sheet #: 1/2

DIAMOND DRILL RECORD

Core all split; sompled 3,25-6.25; 18.0.22.0

et To	Description Fr			dth As	say
3.0	Casina	Feet	Feet	Feet	AL OPT
18.0	V7. Chl+, Sheared Basalt. Chl. Showed				
	- dank year, med. gr ; Strongth foliated@400				
	- Section of my Oz Ch reinlete along	3.2.5	6.25	3.0	£00,0
	schististic @ 40° , e very 5 cm				
	ser-lete				
22.0	V7, Ozv, Henisit Bosald+ QzV, Hant, Sit				
	- qual (Cb) veined internel of above				
	- stranch Chloric tolinted basalt (40°)				
	by par: led to disturbed to liation for the				
	<u> </u>	10.0	00.0	1. 0	0.01
	3.0	To Description 3.0 Casing 18.0 V7.Chlt. Sheared Basalt. Chl. Should - dant year, mad. gr. Strongly tolerted 640° - variably mod. Mag - 3.25 - 6.25 #3559 - Section of my Oze to veinbte almo - Schirtisty 640° every 5cm - weath dank reddish them t around - veinlete 22.0 V7. Ozv. Hem's' Basalt + Ozv. Hem + Sit - a wat (Cb) weined interval of above - basalt with - strongly character basalt (40°) has a 20.5° and 21.5°: 6 90° to CA bas one and 645° in the 20 cm t me	To Description From 7 3.0 Casing Feet 18.0 V7.Chlt. Sheared Baseld. Chl. Sheared - dan livean, mad. gr. Strongth foliated 640° - variable mod. Mag - 3.25 - 6.25 - Section of min. O2Cb veilet along schirtistic 640°, every 5cm - weak don't reddish them' around veilete 22.0 V7. O2V. Hem's' Baseld + Q2V, Hem + Sit - grand Cb veined interval of above - baselt unit - strong Chloric foliated baselt (40°) has 022 major Q2V. List 2-2cm think at 20.3° and 21.5'; Q 90° to CA ballow: light of distanced to history for me	To Description From To Wi 3.0 Casing Feet Feet 18.0 V7.Chlt. Sheared Basalt. Chl. Sheared - dan by ear med. gr. Strongly tolinted 640° - variable mod. Mag - 3.25 - 6.25 # 3559 3.25 6.25 - Section of m. O2Cb veilets along Schittistic 640° every 5cm - weath dank redding them wound - event dank redding them wound - event dank redding them around - a val (b) veined interval of above - basalt unit - strongly (b) veined interval of above - strongly (b) veined interval of above - strongly (c) veined interval of abov	To Description From To Width As 3.0 Casing Feel Feel Feel Feel Feel Feel Feel Fee

PROPERTY:	Hole#: 95.3
	Sheet #: 2/2

DIAMOND DRILL RECORD

From Fee	To	Description	From	То	Width	Assay
		- alteration and strong; very little Si pin high stained CB instead of Sit - time chissen I'm - 10% over 5cm near veins but 240 over 22 - trace Cpy 1' lost core 22'-23'	+			
33.0	89. D E O H	V7. Frug. sheared Basaltic Frame tal To showed - as above, dank ween, med ar with more telsic-lookers lepillis; god frows - variable Mag - "lapilli au mm - cm, stretelod almi the strong 40° tolertion - words light green to cream colour				
		58' EOH				

1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3 PHONE (807) 623-6448 Page 1907) 623-6820

TED AHO
645 DAWSON ST.
THUNDER BAY, ONTARIO
P7A 3X3

October 3, 1995

Job #9541499

Sample	#	Gold	Gold
Accurassay	Customer	ppb	Oz/t
. 1	3552	205	0.006
2	3553	2811	0.082
3	3554	. 898	0.026
4	3555 95-6	<i>c</i> 199	0.006
5	3556	99	0.003
6	3557	683	0.020
7	3558	23	<0.001
8	3559 05 2	241	0.007
9	3559 95-3	349	0.010
10	3566 05 5	. 575	0.017
11 Check	3566 95-5	566	0.017
12	3575	20	<0.001
13	3576	227	0.007

Certified By: Oblig.

OVALBAY GEOLOGICAL SERVICES INC. Mining Exploration Consultant				
	DIAMOND DRILL RECO	RD		
			HOLE No: 95-4 SHEET: Cover	
COMPANY: TOWNSHIP: DECLET No.		COORDINATE: ELEVATION:		
PROJECT No:	•	BEARING: DIP:		
2 0		SPECIAL	TESTS	
LENGTH: 8.0 H	ETCH TEST		TROPARI	
# OF SAMPLES: No: # SECTION SAMPLED:	DEPTH	RDG	DEPTH BEARING DIP	
COMMENCED: Told Aho + ASSOC COMMENCED: July 3, 1995 CORE SIZE: AX CORE STORED AT: Core Library Thurds	- - -Bay	BY: DATE:	Alichabler Oct 30/95	

OPERT	Y:				e#: <u>95-4</u> Sheet #:	
	DRILL R	hod Spint		<u> </u>		
From Fe	.e⊼ _{To}	Description	From	To	Width Assay	
rom fe	2.0	Description Casing	From	То	Width Assay	· · ·

T.S' - Parallel to toliation @450 - no alderation, but is 2% fine 8.0 EOH aboundanced - broken bit

OVALBAY GEOLOGICAL SERVICE	ES INC.			
Mining Exploration Consultant	DIAMOND DRILL	RECORD		
			HOLE No: 95	T-5
COMPANY:TOWNSHIP:Moss		COORDINATE: ELEVATION:		_
PROJECT No:		BEARING:		-
CLAIM No: TB 677469 HOLE No: 95-5	<u></u>	DIP:	-40`	_
4.5 06		SPECIAL	TESTS	
LENGTH: 66.0 H CASING: 3.0 H	ETCH	TEST	TROPARI	
CASING LEFT IN HOLE: Yes: No:		RDG	DEPTH BEARING	DIP
# OF SAMPLES:SECTION SAMPLED:	_			
DRILLED BY: Ted Ahot	Assec.			
COMMENCED: 5 2 4 199			00001	
COMPLETED: 12,19	<u>95</u>	BY:	1 Chicholan	
CORE STORED AT: Core Library	Thunder Bay	DATE:	<u> </u>	

PROPERTY:		1	Hole#:	95-5	·
			Sheet	: #: <u> </u>	13
DIAMOND DRILL RE	CORD 9/1 500. plod 16.5.17.5;	32.0 - 2			
From Fee+ To Description From To Width Assay					
0 3	Caning	Feet	Feet	Feet	Au-opt
3.0 22.0	V7. Frag. ch that Basalti Fragratal. Chl. Sheared				
	- stranger to linted @60° - down when , med grained very a hlaring				
	L List At 12 1 170				
	- cream to living accome mon-em lepilli stretched along tolination				
	16.5-17.5 Icm irregulor 02 vein Cuts forhistion @ 30° - was Si, Hen alt helps #3563 - 1/2 1/ fine + coorse dissum Ry	16.5	17.5	1,0	
	- 1/2 1/ has + coarse dissum Py				
22.0 35.5	V7.1FP Mired Bookl-Uzu + 1FP				
	20.0-25.5 Basall. Sitt # 3564 C-strong to intense @2 Plubding to good. Singiple along to hinting	23.0	25.5	3.5	
	about simulation along to hind in District - Light Creamy colouria Dhanitic - anadational - contacts over 1-2 cm				
	25.5-27.0 Basaltic Fragmatal Chi				

tr. Py

PROPERTY:		
-----------	--	--

Hole#: 95-5

Sheet #: 2 3

DIAMOND DRILL RECORD

From Feet T	'o	Description Fr	om T	o Wi	dth A	ssay
						Au opt
		27-0-29.0 1FP Fsp-Perphyny	Feet	Feet	Feet	
				<u> </u>	<u> </u>	
		-coarse on ; pink; sinhich/milhy FSD Prodocy orts to 3mm				<u> </u>
		- mod talianish @ 60°				
		- 1/2% fine drson Py = 3565	27.0	29,0	2.0	
		20 20 20 20 20 20 20 20 20 20 20 20 20 2	200	222	1 2 2	
		29.0-32.0 Basocki From . 51# # 3566	29.0	32,0	3.0	0,017
		-as above, 22.0-25.5			 	
	looks	- highly Oz-flooded + studieted				
	geori	- ordandy, light gray - yellowish				
		as home the very of the sous			<u> </u>	
		- folkation who works by chloritic	l	-	 	<u> </u>
		0.4/				
		32.0-34.0 IFP FSP-Porphyry				
			63.6			
		- + 356 8	32.0	340	2.0	<u> </u>
		34.0.35.5 Basach, Fraumate-CLU			 	
		- dan's green chloritic				
		- 8hor / should @ 75-80°				
		- a tend > 5 mm - 10 mm particles			 	<u> </u>
		pich Si+/Qz V. with 2-3% Py		 		
		- nuerial tr. Pa #3570	340	35.5	 	

PROPERTY:	 ***		
	 *****	<u> </u>	

Hole#: 45-5
Sheet #: 3/3

DIAMOND DRILL RECORD

From Fee	† To	Description F	rom T	o Width	Assay
··· ·					
35.5	66.0	1FP FSp. Parphyry			
	EOH		<u> </u>	ļ	
	<u> </u>	- Pinh med to the air matrix with	<u> </u>		
		- pinh med to five our matrix with 40% 3mm milly-pinh K-spour phonocrysts	 	 	
		The state of the s			
		- not tokinted			
		- 1/2 % fine wissen by throughout	<u> </u>		
· · · · · · · · · · · · · · · · · · ·	<u> </u>	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 -	 	
	-	1 6 58 8 1 Cm (2004, 75 With 02 / 6 55		<u> </u>	
		Charti altand () 2 hard of	 	 	
		- @ 58.8 - 1cm (locar, Tainlich Oz V P55° with 2 mm hehs Py: In a greanth Chloritic altered (wall) phase of 1FP (over 1.5' al.)			
		3)569	35,5	43.0	
		67	43.0	48.0	
		1	48.0	53.0	
		72	53.0	58.0	
		74	58.0 62.5	62.5	
	 		1 023	00.0	
	 	66' - EDH			
	ļ				
				<u> </u>	

1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P78 6G3 PHONE (807) 623-6448 Page (807) 623-6820

TED AHO
645 DAWSON ST.
THUNDER BAY, ONTARIO
P7A 3X3

October 3, 1995

Job #9541499

Sample	#		Gold	Gold
Accurassay	Customer		ppb	Oz/t
. 1	3552		205	0.006
2	3553		2811	0.082
3	3554	0-4	898	0.026
4	3555	95-6	199	0.006
5	3556	1	99	0.003
6	3557		683	0.020
7	3558		23	<0.001
8	3559	052	241	0.007
9	3560	95-3	349	0.010
10	3566	95 5	575	0.017
11 Check	3566	95-5	566	0.017
12	3575		20	<0.001
13	3576		227	0.007

Certified By:

OVALBAY GEOLOGICAL SERVICES INC. Mining Exploration Consultant				
mining Exploration Consultant	DIAMOND DRILL RECO	RD		
				95-6 Cover
COMPANY:	-	COORDINATE:		
TOWNSHIP: Moss	_	ELEVATION:	·	
PROJECT No:	-		N 136°E	
CLAIM No: TB 677471	-	DIP:	36°	
HOLE No: 95-6	-			
CI		SPECIAL T	ESTS	
LENGTH: 64.25 H	ETCH TEST		TROP	ARI .
CASING: 1.C St	DEPTH	RDG	DESTIL DEAL	
CASING LEFT IN HOLE: Yes: No:			DEPTH BEAI	RING DIP
# OF SAMPLES:				
SECTION SAMPLED:				
,				
DRILLED BY: Ted Aho + Assuce	•			'
COMMENCED: Sept 20, 1995	_		10 111	
COMPLETED: Sept 23, 1995	_	BY:	A trichiblan	
CORE SIZE:	- B	DATE:	Uct 30/95	
CORE STORED AT: Core Library Thunds	r Bay		•	

PROPERTY	•			Hole#:_	95-6	·
				Shee	t #:	(/2
DIAMOND	DRILL R	Split to 37'; sampled 1'-10'; 1	6' - 27' ·	28'-37	1	
From	To		•	ro Wi		ssay
0	1.0	Casing	Feet	Feet	Feet	Au-opt
1.0	47-0	V7.Chr. showed Bosalt-cist shaid				
		- daily gream; strongs fall to d 70°				
		- 1' lost case at top # 3552	2.0	6.5	4.5	0.006
						3-00
		6.5.7.3 027 0 60° - clear/milly - 11. med yr 12 #3553	6.2	7-5	1.0	0.082
		7.3-12.0 aphomit: Basset				
		2-0-16-0 Basult with mm- stre tehed Chloritic pseudom orphs terromous.				
		160 - 370 30001 + 971		 		
		along the 60° foliation. Little walkrock alt				
		noderately strong wallrow, is moderately strong of wallrow, is a strong of the control of the co				
		- toliation is strong				

PROPERTY:

Hole#: 95-6

Sheet #: 2/2

DIAMOND DRILL RECORD

rom Fee	To	Description From From From From From From From From	om T	o Wi	dth A	ssay
			Feet	Feet	Feet	Ar ont
		-21 Jost rre 18.0-20.0 # 3554	16.0	33.0	6.0	0.026
		55	22.0	37.0	5.0	0.006
		· 576	58.0	31.5	3.5	0.003
		31.5 - 34.0	31.5	340	2.5	0.020
	isoha	· strank, Sitt , Se		I		
	2004	- ver 2 sinceous, light one				
	3	oremin with service				
		Chetimina strong to hation @60°				
		- 31/2 mod and disson Pu				
	<u> </u>	- 9 + 2. Hooding + some district				
	ļ	tion veins Jalony foliation				
	<u> </u>	J			<u> </u>	
		1' afound race @ 34'				<u> </u>
	ļ	∥				
	ļ	37.0-47.0 Baselt med ov.			<u></u>	
	<u></u>	37.0-47.0 Basalt med or Janahy Mag			<u> </u>	'
		3)			<u> </u>	<u> </u>
0.FY	64.25	V7 Fragachit Basaltic France hal-clilt				
	FOH					
<u> </u>						
		- upper context ill detined				
		- darly grean achievementic				
		- mu-du very steekhed more to sic				
	<u> </u>	creamy to light gren grows.				
		0 0 0 0			<u> </u>	
	ļ				<u> </u>	
		6425 EOH			<u> </u>	

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

TED AHO
645 DAWSON ST.
THUNDER BAY, ONTARIO
P7A 3X3

October 3, 1995

Job #9541499

Sample	#		Gold	Gold
Accurassay	Customer		ppb	Oz/t
. 1	3552		205	0.006
2	3553		2811	0.082
3	3554	0 - 1	898	0.026
4	3555	95-6	199	0.006
5	3556	i	99	0.003
6	3557		683	0.020
7	3558		23	<0.001
8	3559	 7	241	0.007
9	3560	9 5-3	349	0.010
10	3566	95 5	575	0.017
11 Check	3566	95-5	566	0.017
.12	3575		20	<0.001
13	3576		227	0.007

Certified By:

OVALBAY GEOLOGICAL SERVICES INC. Mining Exploration Consultant				
mining surprovement consultant	DIAMOND DRILL RECO	RD		
			HOLE No: _ SHEET: _	95-7 Cover
COMPANY:	,	COORDINATE:		
TOWNSHIP: Moss		ELEVATION:		<u> </u>
PROJECT No:	•	· ·	N 120°E -40°	
CLAIM No: TB 6774 HOLE No: 95-7	• •	DIP:		
		SPECIA	. TESTS	
LENGTH: 63.0 ft	ETCH TEST	,		TROPARI
CASING: 2.0 ff	DEPTH	RDG	, DESTU	BEADING DID
CASING LEFT IN HOLE: Yes: No:)		DEPTH	BEARING DIP
# OF SAMPLES:				
COMMENCED: Sept. 24, 1995 COMPLETED: Scot. 27, 1995 CORE SIZE: AX CORE STORED AT: Care L'brary Thunds	- -	BY: DATE:	A Cichtbleu Oct 30/95	

PROPERTY		
PROPERTY	·	

Hole#: 95-7

Sheet #: 1/3

DIAMOND DRILL RECORD

all spit son sled 7.5-9.5;

From Fee	† To	Description Fr	com 7	ro Wi	dth A	ssay
O	2.0	Casina	Feet	Feet	Feet	An opt
2.0	25,25	V7 Basalt. (vericular)(Si4)				
		- de la geor variable, moderately				
		- non May				
.==		- good parch of veriles @ 13'				
		- de cimater lengths even satethes SI+ Such us 7.5.9.9.50g H. Py # 3577	7.5	9.5	3.0	۷.001
		-possible charty interbed 19.0-19.5 #3578	19.0	19.5	0.5	20.001
		- milh., to one : the grained "chaty"				
		21.0-25.25 Boball. Sit # 3579	21.0	25.25	4.25	0.006
		- Chloritic Rhingers come coarse cutes (Imm-2-12) Py in a more aprijkh, sinceous meatrix				
		3 3				
25.25	29.5	V7. Showed, Or V Basach + Ozv.				
<u>-</u>		-dark green, well to listed @ 60°				

PROPERTY:	Hole#: 45.7
	Sheet #: $\frac{2}{3}$

DIAMOND DRILL RECORD

From Fee	To	Description Fr	T mo:	o Wi	ldth A	ssay
			Feet	Feet	Feet	Anopt
		- mm-cm Oz Verlet along tohintion				<u> </u>
		well-rak alteration				
		DINETICON OF UND PROVIDED TO		···		<u> </u>
		- punitisation et wallrock is comma -				
		only to to 16 overall		<u> </u>		
		- many down seddith flamt			 	<u> </u>
		11/ 10 1 Py -> #3580 +. Py -> BI	25.25	28.0	2.75	0.017
		#· P-5 -> BI	28.0	94.5	1.5	0.004
29.5	475	V7.Chlisheated Besalt-Chlisheard				
		-darhesteen , mod. at.				
		-dank ween mod. on.				
	<u> </u>	- your She - +7 ch checked		-		<u> </u>
		- Jeriahin Man - Jeriahin Man - Strongin Man				
		41.5-42.0 - 2cm 024 class family				
·		sucare - 1% tre to mod.			-{	
		(chlorine basalt) #35B2	41.5	42.0	0.5	0.028
					 	

PROPERTY:	Hole#: 95.7	_
	Sheet #: $3/3$	

DIAMOND DRILL RECORD

FromFeet	To	Description F	rom	To W:	idth 2	ressy
47.5	56.5	160	Feet	Feet	Feet	Au- opt
		- 40 % FSD phocoughts ~ 3 mm				
		- set in a don new reddig's extern ands - set in a don new reddig's extern ands - sentationed to poorly to hinded - as shown by the british years				
		- trove to 1/2 1/2 time dieson Py # 3583 throughout	# 7 .5	56.5	9.0	Z0:001
		throughout				
56.5	(3.0 EDH	VT. Porph Basalt-Farrmay Phones				
		- down grean, mod. gr.: non May - well filiated & too				
		"Alakes" that many be pseudoropha				
	······································	63.0' E OH				

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

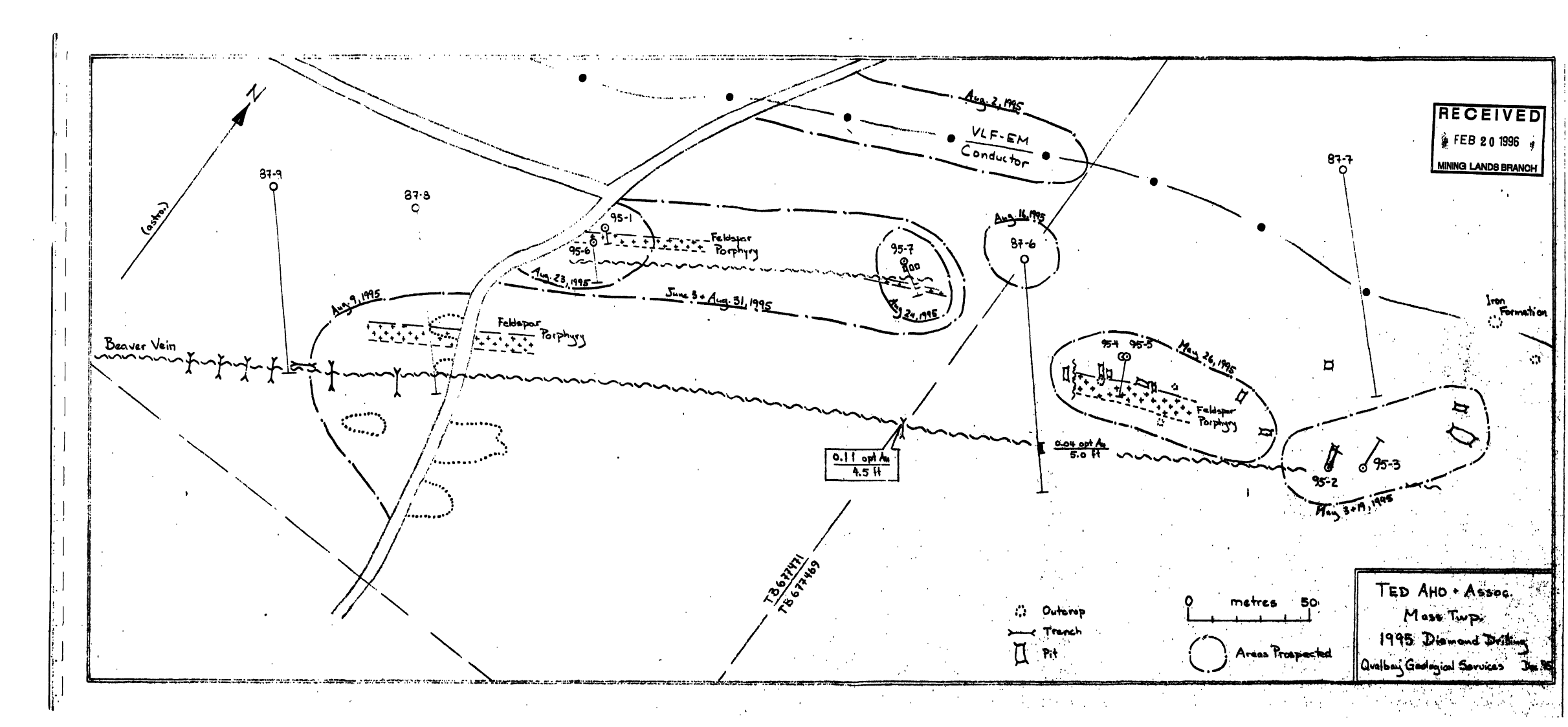
TED AHO
646 DAWSON ST.
THUNDER BAY, ONTARIO
P7A 3X3

October 18, 1995

Job #9541606

Sample	#	Gold	Gold
Accurassay	Customer	ppb	Oz/t
1	3561 95-1	5533	0.161
2	_3562	13	<0.001
3	3577	25	<0.001
4	3578	12	<0.001
5	3579	190	0.006
6	3580 95-7	570	0.017
7	3581	150	0.004
8	3582	977	0.028
9	3583	15	<0.001
10	3584	17	<0.001
11 Check	3584	16	<0.001

Certified By: 6500





Report of Work Conducted After Recording Claim

Mining Act

Transact	ion Number	00071
W	9640-	-008
2.	164	21

Personal information collected on this form is obtained under the authority of the Mining Act. This information will be used for correspondence. Questions about this collection should be directed to the Provincial Manager, Mining Lands, Ministr Sudbury, Ontario, P3E 6A5, telephone (705) 670-7264.

- Instructions: Please type or print and submit in duplicate.
 - Refer to the Mining Act and Regulations for requ Recorder.

- A separate copy of this form must be completed to pacific violation ny this form in duolicate vite and mane must accompa

- A sket	•	s the work is assign	ned to, must accompany thi	s form.
Recorded Holder(s)	AHO 16	13968 0	NT. LTD	Client No. / / / / / / / / / / / / / / / / / / /
Address (24/ Disp.	ICAN ST T	RAU GUT	P102X2	Telephone No.
Mining Division	05010 31. 7	Township/Area	7/43/3	M or G Plan No.
THUNDER	BAY	MOSS	TWP.	0-676
Detec			TO: OCT 8	
Vork Performed (Che	ck One Work Group O	Only)		
Work Group			Туре	• • • • • • • • • • • • • • • • • • • •
Geotechnical Survey	PROSP	ECT ING	<u></u>	
Physical Work, Including Drilling				
Rehabilitation			RECEIVE	
Other Authorized Work			₩ FEB 2 0 1996	
Assays .			MINING LANDS BRANCI	4
Assignment from Reserve			MINING LANDS BRANC	
otal Assessment Worl	Claimed on the Attac	ched Statement of C	Costs \$ 1,8 oc	,00
				ork submitted if the recorded of a request for verification.
ersons and Survey (company Who Perfor	med the Work (Give	e Name and Address of Au	thor of Report)
Na	me		Address	
TED AHO	5	646 DAWS	SON ST TRA	Y ONT. PTA3X3
CLAYDE L	HKOUCHE	1078 211	1414M DR#37	BAYONT. P7B663
ettech a achadula If nac	2000007	<u>i. </u>		
ittach a schedule if nec	essary)			
ertification of Benefi	cial Interest * See I	Note No. 1 on reve		d Holder or Agent (Signature)
	work was performed, the cla urrent holder's name or held (ider.		Jan 4/96 Records	If The
ertification of Work I	Report			
I certify that I have a perso	nal knowledge of the facts	set forth in this Work re	port, having performed the work of	r witnessed same during and/or after
its completion and annexed lame and Address of Person	Certifying	· · · · · · · · · · · · · · · · · · ·		
TED AL	40 646 P	AWSON S.	TBAY ON	T. PTA3X3
elepone No. 345 8410	Date	AWSON 5. 4/96	Certified By (Signature)	2 - ·
ಯ 7 3 3 7 7 2 or Office Use Only	Jan		- / ×g' Maco	TU NIDDO -
Total Value Cr. Recorded	Date Recorded	Mining Reco	rder Receiv	THUNDER BAY
		12h-Ci	Meune	RECEIVED
1800	Deemed Approval Date	Date Approv	ed	JAN 8 1994
100	Date Noths for Amendments	76	<u> </u>	M
	Caro House for Allerichies	, John	7	181918181211213141516

0241 (09/91).											,							•	·
.										l.							l		Work Report Number for Applying Reserve
Total Number of Claims	8			•					5,	7~							78677471	TB 677469	Claim Number (see Note 2)
									167	!							1	1	Number of Claim
1			I :			· · · · ·			•					Γ	F I			ľ	
Total Value Work Done	1800								€ Q								900	900	Value of Assessment Work Done on this Claim
Total Value Work Applied																			Value Applied to this Claim
1						т	·- [γ	_					<u> </u>				
Total Assigned From							-	FIVED	1996	B Z V BRANCH	MININGLANDO								Value Assigned from this Claim
Total Reserve	1800	,							用臣	F -	MIM						900	900	Reserve: Work to be Claimed at a Future Date
whi 1. 2. 3. In t	ich cla	ims your redits are red redits are redits ar	u wish are to I are to I are to I are to I	to prio	rize the back st back ed back as	e deletion arting v qually o s prioriz fied you	on of continuity of the contin	redits. claim claims the att	Please listed contai ached riority,	mark last, w ned in appen- option	(~) on orking this re dix. one w	e of the	e followards. work.	wing: ented.					ate from
Note																ALAGU	: с пі з , (ac., Wi	th respect
I ce	rtify the	at the re	ecorded	helder.	Nod's b	on pa eneficial performe	interes				gnature		e the f	followi	ng:		Date		



Ministry of Northern De and Mines

Ministère du Développement du Nord et des mines

Statement of Costs for Assessment Credit

État des coûts aux fins du crédit d'évaluation

Mining Act/Loi sur les mines

ransaction No./N° de transaction 19640-00071

Personal information collected on this form is obtained under the authority of the Mining Act. This information will be used to maintain a record and ongoing status of the mining claim(s). Questions about this collection should be directed to the Provincial Manager, Minings Lands, Ministry of Northern Development and Mines, 4th Floor, 159 Cedar Street, Sudbury, Ontario P3E 6A5, telephone (705) 670-7264. Les renseignements personnels contenus dans la présente formule sont recueillis en vertu de la Loi sur les mines et serviront à tenir à jour un registre des concessions minières. Adresser toute quesiton sur la collece de ces renseignements au chef provincial des terrains miniers, ministère du Développement du Nord et des Mines, 159, rue Cedar, 4º étage, Sudbury (Ontario) P3E 6A5, téléphone (705) 670-7264.

1. Direct Costs/Coûts directs

Туре	Description	Amount Montant	Totals Total global
Wages Salaires	Labour 10 DAYS Main-d'oeuvre	1500	
	Field Supervision Supervision sur le terrain		1500
Contractor's and Consultant's Fees Drolts de l'entrepreneur	Туре		
et de l'expert- conseil			
Supplies Used Fournitures utilisées	Туре		
			,
		u	100
Equipment Rental Location de	Туре		
matériei	, i		_
			2166
	Total Dir	ect Costs	MASS A

Total des coûts directs

2. Indirect Costs/Coûts indirects

** Note: When claiming Rehabilitation work Indirect costs are not allowable as assessment work.
Pour le remboursement des travaux de réhabilitation, les coûts indirects ne sont pas admissibles en tant que travaux d'évaluation.

Туре		Description	Amount Montant	Totals Total global			
Transports Transport	ition	Type UE HICLE ROAD	735				
	2	. 1642	1				
			_				
		CEIVED		735			
Food and Lodging Nourriture hébergeme	H	FEB 2 0 1996	150	150			
Mobilizatio Demobiliza		NG LANDS BRANCH					
Mobilisation démobilisat	et						
	885						
	Amount Allowable (not greater than 20% of Direct Costs) Montant admissible (n'excédant pas 20 % des coûts directs)						
	otal Value of Assessment Credit Total of Direct and Allowable d'évaluation						

Note : Le titulaire enregistré sera tenu de vérifier les dépenses demandées dans le présent état des coûts dans les 30 jours suivant une demande à cet

Note: The recorded holder will be required to verify expenditures claimed in this statement of costs within 30 days of a request for verification. If verification is not made, the Minister may reject for assessment work all or part of the assessment work submitted.

Filing Discounts

- Work filed within two years of completion is claimed at 100% of the above Total Value of Assessment Credit.
- 2. Work filed three, four or five years after completion is claimed at 50% of the above Total Value of Assessment Credit. See calculations below:

Total Value of Assessment Credit	Total Assessment Claimed
× 0.50 =	

Remises pour dépôt

1. Les travaux déposés dans les deux ans suivant leur achèvement sont remboursés à 100 % de la valeur totale susmentionnée du crédit d'évaluation.

ou une partie des travaux d'évaluation présentés.

eftet. Si la vérification n'est pas effectuée, le ministre peut rejeter tout

2. Les travaux déposés trois, quatre ou cinq ans après leur achèvement sont remboursés à 50 % de la valeur totale du crédit d'évaluation susmentionné. Voir les calculs ci-dessous.

Valeur totale du crédit d'évaluation	Evaluation totale demandée
× 0,50 =	

Certification Verifying Statement of Costs

I hereby certify:

that the amounts shown are as accurate as possible and these costs were incurred while conducting assessment work on the lands shown on the accompanying Report of Work form.

PECORDED CECORDED HOLDER I am authorized accorded Holder, Agent, Position in Company)

to make this certification

Attestation de l'état des coûts

J'atteste par la présente :

que les montants indiqués sont le plus exact possible et que ces dépenses ont été engagées pour effectuer les travaux d'évaluation sur les terrains indiqués dans la formule de rapport de travail ci-joint.

Et gu'à titre de			je	suis	autorisé
(titulaire enregistré,	représentant,	poste occupé dans	la con	npagni	0)

à faire cette attestation.

Signature		Date
'~'	Ω	0 4/2
	/ des.	\\a_1~4/9/
$Y - \mathcal{I}$	/	10 //*

Nota : Dans cette formule, lorsqu'il désigne des personnes, le masculin est utilisé au sens neutre.



Report of Work Conducted After Recording Claim

Transa	ction Number	•
W	9640-008	

Mining Act

Personal Information collected on this form is obtained under the authority of the Mining Act. This information will be used for correspondence. Questions about this collection should be directed to the Provincial Manager, Mining Lands, Ministry of Northern Development and Mines, Fourth Floor, 159 Cedar Street, Sudbury, Ontario, P3E 6A5, telephone (705) 670-7264.

Instructions:	- Pi	81
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0241 (03/91)

- Please type or print and submit in duplicate.
- Refer to the Mining Act and Regulations for requirements of filing assessment work or consult the Mining Recorder.
- A separate copy of this form must be completed for each Work Group.
- Technical reports and maps must accompany this form in duplicate.

- A sket	ch, showing the claims	s the work is a	ssigned to, must	accompany this	s form.	
Recorded Holder(s)	H0	10139	68 ONT	ARIO LTD.	Client No. 10 13 14 300	76
Address	2000-1	Toni		0212	10 13 14 300 Telephone No. 3 45 841 0 M or G Pian No.	
Mining Division	TWSON 37	Township/Area	ONI. PI	HOXX	M or G Plan No.	
THUNDER Dates	BAY	MO	55 7W	2 .	6-676	
Work From: Performed	MAY 3, 19	795	To:	OCT 8	1995	
Work Performed (Ched	ck One Work Group O	nly)			CEIVED	7
Work Group			Туре		- · · · · · · · · · · ·	7
Geotechnical Survey				!	F = 8 9 1996 🚅	L
Physical Work, Including Drilling	DIAMON	D D	RILLIN'G		MOS BRANCH	
Rehabilitation						!
Other Authorized Work				•		
Assays						
Assignment from Reserve						
otal Assessment Work	Claimed on the Attac	hed Statemen	t of Costs \$ _	13.4	82.00	
Persons and Survey C	company Who Perform			Address of Au	of a request for verification.	
<u>Nar</u>	ne	(4/6-1)	10 W 50 W	Address	94 ONT P7A3	w 5
TED AH	0	676-2			77 001 1-113	<u> </u>
CLAUDE	LAR OUCHE	1070	1/TH/4M	DR #37	-BAY ONT. PTBG	<u>.63</u>
ittach a schedule if nec	essary)	<u></u>				
ertification of Benefic	cial Interest * See N	Note No. 1 on		10		
	work was performed, the clai urrent holder's name or held u der.		l l	, I	Holder or Agent (Signature),	
ertification of Work F	Report		<i>U</i>	,		
I certify that I have a perso its completion and annexed	. •	set forth in this W	ork report, having per	formed the work or	witnessed same during and/or af	iter
lame and Address of Person	• •					
TED AHO	Date DA	WSON S	Certified By (S	OVT	P79343	
345 84 10	Date Date	4/96		Veg	gho.	
or Office Use Only	O	/		,	THUNDER BAY	
Total Value Cr. Recorded	Date Recorded	/ `	Recorder	Receive		
	Deepfed Approval Date		Lift Del	lle	JAN & 1996	
13482			12/14/4	6 N) PH	
	Date Notice for Amendments	Sent		7	(8,9,19,11,11,13,4,5,6	,



Ministry c Northern Development and Mines

Ministère du Développement du Nord et des mines

Statement of Costs for Assessment Credit

État des coûts aux fins du crédit d'évaluation

Mining Act/Loi sur les mines

Les renseignements personnels contenus dans la présente formule sont recueillis en vertu de la Loi sur les mines et serviront à tenir à jour un registre des concessions minières. Adresser toute quesiton sur la collece de ces renseignements au chef provincial des terrains miniers, ministère du Développement du Nord et des Mines, 159, rue Cedar, 4^e étage, Sudbury

Personal information collected on this form is obtained under the authority of the Mining Act. This information will be used to maintain a record and ongoing status of the mining claim(s). Questions about this collection should be directed to the Provincial Manager, Minings Lands, Ministry of Northern Development and Mines, 4th Floor, 159 Cedar Street, Sudbury, Ontario P3E 6A5, telephone (705) 670-7264.

1. Direct Costs/Coûts directs

Туре	Description	Amount Montant	Totals Total global
Wages Salaires	Labour Main-d'oeuvre	9450	
	Field Supervision Supervision sur le terrain		9450
Contractor's and Consultant's	Type LOGGIN REART	535	
Fees Droits de l'entrepreneur	ASSAYS	408	
et de l'expert- conseil		_	943
Supplies Used Fournitures	PHOTO COPIES	42	
util isées	OIL & GAS	200	
i	BITS (DRILL)	600	
			8.42
Equipment Rental	Type		
Location de matériel			
			S. Sing
	Total Dir Total des coû	ect Costs	11235

Note: The recorded holder will be required to verify expenditures claimed in this statement of costs within 30 days of a request for verification. If verification is not made, the Minister may reject for assessment work all or part of the assessment work submitted.

2. Indirect Costs/Coûts indirects

(Ontario) P3E 6A5, téléphone (705) 670-7264.

* Note: When claiming Rehabilitation work Indirect costs are not allowable as assessment work. Pour le remboursement des travaux de réhabilitation, les coûts indirects ne sont pas admissibles en tant que travaux d'évaluation.

Transaction No./Nº de transaction

19640-00008

Туре	Descript	ion	Amount Montant	Totals Total global
Transportation Transport	VEHIC.	ROAD	2285	
			•	
				2285
Food and Lodging Nourriture et hébergement			465	22.85 465
Mobilization and Demobilization Mobilisation et démobilisation				3740
	Sub Tot Total partiel		ect Costs indirects	2750
Amount Allowable (not greater than 20% of Direct Costs) Montant admissible (n'excédant pas 20 % des coûts directs)				2247
Total Value of Assessment Credit (Total of Direct and Allowable d'évaluation (Indirect costs) Total des coûts directs			13482	

Note : Le titulaire enregistré sera tenu de vérifier les dépenses demandées dans le présent état des coûts dans les 30 jours suivant une demande à cet effet. Si la vérification n'est pas effectuée, le ministre peut rejeter tout ou une partie des travaux d'évaluation présentés.

1. Les travaux déposés dans les deux ans suivant leur achèvement sont

2. Les travaux déposés trois, quatre ou cinq ans après leur achèvement

sont remboursés à 50 % de la valeur totale du crédit d'évaluation

remboursés à 100 % de la valeur totale susmentionnée du crédit d'évaluation.

(Total des coûts directs et indirects admissibles

Filing Discounts

- 1. Work filed within two years of completion is claimed at 100% of the above Total Value of Assessment Credit.
- 2. Work filed three, four or five years after completion is claimed at 50% of the above Total Value of Assessment Credit. See calculations below:

Total Value of Assessment Credit	Total Assessment Claimed
× 0.50 =	
1 0.50 -	

Valeur totale du crédit d'évaluation

Evaluation totale demandée

 \times 0,50 =

Certification Verifying Statement of Costs

that the amounts shown are as accurate as possible and these costs were incurred while conducting assessment work on the lands shown on the accompanying Report of Work form.

RECORDED HOLDER I am authorized (Recorded Holder, Agent, Position in Company)

to make this certification

Attestation de l'état des coûts

susmentionné. Voir les calculs ci-dessous.

J'atteste par la présente :

Remises pour dépôt

que les montants indiqués sont le plus exact possible et que ces dépenses ont été engagées pour effectuer les travaux d'évaluation sur les terrains indiqués dans la formule de rapport de travail ci-joint.

Et qu'à titre de	ie	suis	autorise
(titulaire enregistré, représentant, poste occupé dans la c	соп	pagni	ie)

à faire cette attestation.

	Signature	Date /
1		1 (May 4 /96
ı	V 9 400	1/5-40///

Nota : Dans cette formule, lorsqu'il désigné des personnes, le masculin est utilisé au sens neutre.



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

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

Telephone: (705) 670-5853 Fax: (705) 670-5863

April 04, 1996

Our File: 2.16421

Transaction #: W9640.00071

Mining Recorder
Ministry of Northern Development & Mines
435 James Street South
Suite B003
Thunder Bay, Ontario
P7E 6E3

Dear Mr. Weirmeir:

Subject: APPROVAL OF ASSESSMENT WORK CREDITS ON MINING CLAIMS

677469 & 677471 IN MOSS TOWNSHIP

Assessment credits have been approved as outlined on the report of work form. The credits have been approved under Section 9 (Prospecting) of the Mining Act Regulations.

The approval date is April 03, 1996.

If you have any questions regarding this correspondence, please contact Steven Beneteau at (705) 670-5855.

Yours sincerely, ORIGINAL SIGNED BY:

Ron C. Gashinski

Senior Manager, Mining Lands Section Mining and Land Management Branch

Mines and Minerals Division

SBB/jl Enclosure:

cc: Resident Geologist Thunder Bay, Ontario

√Assessment Files Library Sudbury, Ontario

