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BAXTER LAKE PROPERTY

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REPORT OF WORK

1991

Prepared by

James R. Atkinson FGAC Qual. No. 12.9337

for

Fred J. Atkinson Humphry, Ont.

January 17, 1992

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Location and Access(Fig.1)

The subject property is located in Southern Ontario approximately 150 kilometers north of Toronto and 5 kilometers east of the town of Honey Harbour. The claim group lies north of Baxter Lake and can be seen on Ontario Ministry of Northern Development and Mines claim map M-1922/Township of Baxter. National Topographic System Map 31D/13 includes the area.

The claims lie within 200 meters of Provincial Highway 69 which runs between Toronto and Parry Sound and is traversed by a north-south trail suitable for all terrain vehicles (ATV). This was used for access to transport equipment during the rock trenching program.

Property and Claim Status (Fig. 2)

The property comprises four (4) staked claims numbered 1138253, 1138254, 1156378 and 1138297 and recorded in the name of Mr. Fred J. Atkinson of Humphrey, Ontario. The claims cover Lots 26 and 27 of Concession XII of Baxter Township.

The property is in good standing until 1992 and work assessments will be applied from the current program to maintain the property until at least 1995.

History and Previous Work

Interest was first generated in the area in the 1950's when weathered material from marble units was used for construction locally. Flakes of graphite, mistakenly identified as molybdenite, were noted in the resultant sandy material.

The property lay dormant until the mid-1980's when the development of Cal Graphite's Butt Township deposit and other graphite projects once again focussed attention on this area.

Prospecting along strike from the known showing, to the south, detected the presence of a large deposit of graphite-bearing gneisses in the area of the present claims.

A private company, Baxter Lake Resources Ltd., acquired the claims in 1987 and after collecting scattered chip samples had testing done by Lakefield Research. The work involved flotation and screen tests to determine possible recovery characteristics and graphite flake size.

Additional sampling was carried out in the spring of 1988 and testing completed by Ontario Research Foundation. Again, flotation and screen tests were completed. The material utilized in these tests responded well to the concentration methods and it was determined that more than 80% of the material tested was of a flake size to be of interest commercially (ie. +150 mesh) while nearly 40% was found to be premium quality "jumbo flake" (+48 mesh).

In the fall of 1989, the company sent the material tested by Ontario Research to Cal Graphite for evaluation. Mr. John Stirling, President, reported that the flake looked good with a low ash content and although the samples were oxidized (due to





surface effects) he thought recoveries of 95% or better could be obtained by low cost flotation methods. He also stated that research into crushing characteristics might improve the recovery of coarser flake material. The material, he said, was very similar to theirs with a similar gangue characterized by low crushing strength.

Although encouraged by the preliminary results, Baxter Lake was unable to secure financing and consequently the claims lapsed.

Mr. Atkinson staked the claims in the spring of 1991 and applied for an OPAP grant to fund the exploration program herein described.

Present Work Program(Fig. 3)

The present program comprised detailed geological mapping, channel sample collection, soil sampling and rock trenching. This was completed in September, Octoberand November of 1991.

The geological mapping and soil sampling were conducted along flagged lines spaced 100 meters apart which originated at a North South Baseline. The origin for the base line was the surveyed corner of lots 26 and 27 on the north line of Concession XII (Fig. 3).

A total of approximately 7,000 meters of lines were traversed, 65 soil samples were collected (in the western part of the grid only) and 20 channel samples were collected from 6 rock trenches. Analyses of soil samples were carried out by Chemex Labs Limited of Mississauga while Lakefield Research completed graphitic carbon analyses on the channel samples.

Regional Geology (Fig. 4)

The property lies in the Go Home Subdomain of the Central Gneiss Belt of the Grenville Province (Culshaw et al 1991, Culshaw et al 1990). The Go Home Subdomain is part of the lowest thrust sheet of the Central Gneiss Belt (Culshaw et al, 1983) and is dominated by granitoid gneisses with thin but laterally continuous marble and graphitic paragneiss units.

The Go Home Subdomain is divisible into three assemblages based on characteristic associations: a) the southern part of the area is underlain by predominantly quartz feldspathic gneiss of probable plutonic origin; part of the unit includes a metasedimentary component with thin sheets of marble and paragneiss; b) granitoid gneisses which intrude the above and include megacrystic granites, granodiorites and monzonites as well as mafic rocks; c) a tectonic unit, Pine Island migmatites which overlies the above two and is separated from them by a zone of extremely tectonized rocks including pods of anorthosite and metabasite (Culshaw et al 1990).

The Go Home subdomain is dominated by structures which trend NNW and have shallow dips. Evidence of later WNW structures, possibly related to emplacement of the Moon River subdomain, are seen locally. Variability of plunge on the regional scale gives a basin and dome aspect to the southern part of the Go Home subdomain. This variability may be related to EW trending, younger folds (Schwerdtner and Mawer, 1982; Figure 26.2).





Property Geology(Fig. 5)

The Baxter Lake Property lies in the area of metasedimentary units of the Honey Harbour gneiss defined under a) above. To the north are megacrystic granitoids.

The metasedimentary package in this area may be quite thick as at least three marble bands are known. Whether this repetition is tectonic or stratigraphic is not clear, however, the marble units are highly tectonized throughout the area of the property.

Detailed geological mapping has identified the following lithologies from east to west.

1: Quartz Biotite Gneiss (QB) - this unit is well foliated, with alternating quartz rich and biotite rich layers. Feldspar may be present in the more leucocratic bands and garnet is seen rarely.

2: Biotite Quartz Gneiss (BQ) - this unit appears close to the graphitic units and has much more biotite. It is more of a schist and does not show gneissic banding.

3: Calcsilicate (CS) - the calcsilicate is highly variable from green (diopside?) rich massive and granular to white or pink foliated to obvious fine grained marble. Occasionally fine grained sulphide spots (possibly pyrrhotite) are seen. Epidote and green garnet are common accessories.

4: Graphite Schist (GS) - the graphite bearing unit is fine grained, silicious (quartz + feldspar) and rusty on weathered surfaces. Graphite is disposed in parallel layers giving a strong schistosity to the unit. Rarely, accessory sulphides are seen.

5: Marble (M) - this unit is white to grey, coarse to fine grained, massive to weakly banded. Commonly, accessory sphere, pyroxene and garnet are seen. The unit is highly tectonized with "balls", "wisps" and folded layers of silicious material seen. Rarely large white feldspar crystals are seen possibly as the result of deformation of pegmatite dykes crossing the unit.

6: Quartz Feldspar Gneiss (QF) - dominantly fine grained, this pink unit has minor biotite and muscovite in a granular quartz-feldspar matrix. Rarely quartz porphroblasts are seen.

7: Granite (G) - locally massive, medium to fine grained as injections in QB and as larger areas in the central part of the claim group. Contacts are not seen and this unit may be related to QF.

8: Pegmatite Dykes (Peg) - usually very coarse grained mixtures of pink feldspar, quartz and biotite but locally white feldspar dominates and some exposures resemble anorthosite (An).

Structures seen are outlined by north to north-northwest trending gneissic banding, however local east-west trends and minor scale folding suggests fold closures in at least two areas because these fold the primary layering they are denoted Fi. Their position in the regional deformation history is not known. Axes of these folds trend generally north-south and plunge shallowly north or south. The changes in plunge suggest open east-west trending fold axes which give a basin and dome





interference pattern to the property (Fig. 6).

Reflections of the regional NW trending structures (Culshaw et al, 1990) are seen in the bending of the foliation in the northwest part of the property.

A major shear zone seems to underlie the calcsilicate unit. This is evidenced by truncation of trends in gneissic banding in the area of the basal contact of the calcsilicate (ie. lines 5S and 6S just west of the baseline).

This may also be folded and be the reason for the abrupt truncation of the calcsilicate where it meets the graphitic units between L4S and L5S at 2+00W, so that the whole area south of line 45 between the baseline and 3+00W may be a fault bounded block underlain by a shallow dipping shear zone.

Major areas of economic interest centre on the graphitic bearing paragneiss and the marble.

Graphite contents up to 4% are seen locally with large areas averaging 2.5% to 3.5% graphitic carbon (see-Rock Trenching). The mineralization is exposed in two belts north and south of the lake for a total strike length of 550 meters. The average true width is about 30 meters. The unit dips 35 to 40 degrees to the east over most of its length, however, complications caused by minor folds close to the baseline between lines 15 and 25, give reversals of dip in this area.

Preliminary testing on the graphite indicates a large percentage of coarse to medium flake with good recoveries. The host for the graphite is a granular quartz-feldspathec rock.

Marble units exposed show various colors and range from banded to massive, however the units exposed close to the base line between 1+50S and 3+50S are massive, white and coarse grained and should be suitable for use as crushed stone. Removal of this material would be aided by the fact that the marble underlays a 20 to 25 meter high hill.

During geological mapping, traces of sphalerite and galena and chalcopyrite were identified at the upper contact of the marble unit. A soil survey was initiated to evaluate this mineralization, but no greater concentrations were discovered.

Soil Sampling

A series of 65 soil samples were collected from the western part of the property (ie. west of the Baseline) using a grub hoe to dig small pits to expose the B Horizon. The samples were collected at an average of 20 to 30 centimeters depth.

Soils are generally of Podzol type (Levinson, 1974) with relative thick organic accumulation and red brown to brown to rarely, orange colored B Horizon. Sandy till predominates with small areas of boulder till and clay seen. The overburden is generally shallow but north south ridges in the bedrock are often flanked by areas of thick accumulation of soil. Glacial transport was also parallel to this direction as indicated by glacial stria. The topography is quite steep in places with cliffs up to 20 meters seen.

Samples were collected along lines spaced 100 meters apart at stations placed 50 meters apart. This may be considered suitable as a preliminary pass and should be sufficient to locate any anomalies of interest.

The samples were placed in $(4^n \times 6^n)$ kraft paper bags, air dried then shipped to Chemex Lab in Mississauga. There the samples were oven dried and sieved to 80 mesh in preparation for analyses. Gold was determined using a combination fire assay and atomic absorption while the remaining elements were analysed by ICP after nitric-aqua regia digestion.

Results are presented in Appendix A and summarized in Table 1. Following the practise of Hawkes and Webb (1962), anomalies were defined as the standard deviation. Because of the small number of samples and to allow a broader search a category of "possibly anomalous" was defined at a value defined at the value equal to the mean plus two times the standard deviation.

Table 1:Soil Sampling-Statistics

Element	Mean	Standard Dev.	Anomalous
Co	11.0	7.5	25
Cu	11.0	14.0	39
Мо	1.2	0.7	3
Ni	15.0	14.0	43
Pb	14.5	13.0	40
Zn	128.0	77.0	283
Au No	o anomalous values		

Ag No values above 0.5 p.p.m.

It should be noted that iron (Fe) and manganese (Mn) were not evaluated for anomalous values but are useful in evaluation of other metals. It is well documented in literature that these two elements can scavenge other metals. Thus, high values of Fe and Mn associated with an anomalous metal value would tend to discount the importance of the anomaly.

Description of Results (Fig. 7 to 10)

The soil sampling was initiated after weakly disseminated galena and sphalerite were found associated with the marble/graphite schist contact and was intended to identify other areas of, hopefully, more concentrated mineralization. The method of defining anomalous values was described above. No "spectacular" results were obtained but several areas of potential interest were defined (Fig. 10):

A: A band of generally anomalous, copper, nickel, lead and zinc associated with the trace of the marble/graphite schist.

B: Weak copper and nickel associated with calcsilicate just north of Baxter Lake.

C: Nickel, copper, lead and zinc at the western edge of the property on Line 0.

All other values are weak and isolated.







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Discussion of Results

The anomalies described above do not include any "spectacular" results which would indicate concentrates of base metals, however, anomaly "A" does indicate elevated metal levels within the marble/paragneiss sequence and may indicate that these units should undergo prospecting along strike. Noteably, one area of weak chalcopyrite mineralization on Line 2S at 1+00W is reflected in a soil anomaly for copper and the anomaly at 1+00W on Line 0S is in a low area downslope from a galena/sphalerite occurrence.

Anomaly B overlies area of calsilicate outcrops which commonly have very weak disseminated sulphides (pyrrhotite).

The area of elevated base metal values at the western end of Line 0 (anomaly "C") may be reflecting a zone of marble and paragneiss which underlies a ridge just to the west and north of the area (off the property), however, there are no exposures where the samples were collected and there may be marble/paragneiss underlying the area.

Rock Trenching and Channel Sampling (Fig. 3, Fig. 11)

Prelimary testing of the graphite indicated that surface oxidation was giving erroneous responses. To alleviate this problem and to get good exposures of the graphitic units a series of rock trenches were completed.

Holes were drilled with a portable percussion drill and blasted to a depth of approximately 50 centimeters. In all,6 trenches were completed in 3 areas. A total of approximately 20 cubic meters (700 cubic feet) of rock was removed.

After blasting and cleaning the author collected channel samples from each trench which were shipped to Lakefield Research for assay for graphitic carbon. IN all, 21 samples of 2 metre length, were obtained.

The averages which were returned are summarized in Table 2.

Table 2:Channel Sampling Results

Trench Number

Length % Carbon (graphite)

1A	6 m	1.79
1B	8 m	2.15
2A	10m	2.91
2B	2 m	2.12
2C	2 m	0.40
3A	14m	2.31

Conclusions

The present program resulted in identification and preliminary evaluation of a 550 metre long zone of graphite mineralization which averages over 2.3% C where sampled and is about 30 metres wide.



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20	*	<u>2.91%C</u> 10m	241 2415 241 2415 241 2415 24
	Samp	le Results	· · ·
	<u>Sample No.</u> 2A-1 2A-2 2A-3 2A-4 2A-5	<u>Graphite (%)</u> 3.36 3.41 3.47 1.94 2.36	<u>Area 2</u>
	2 5-1 2c-1	2.12 0.43	
			F.J. ATKINSON
			BAXTER LAKE PROPERTY
]			James R. Atkinson DATE:



A potential area of white, massive to weakly banded marble was also located.

The geological mapping defined the trend of these two zones across the property and outlined the lithological and structural features of the property. As well, a zone of calcsilicate "skarn" with weak sulphide mineralization was discovered.

The soil sampling program failed to identify significant zones of mineralization, however, the graphite paragneiss/marble zone is seen to contain elevated base metal values, along its length corresponding to weak sulphide mineralization.

The rock trenching resulted in three areas of excellent exposure of the graphite bearing units below the zone of surface weathering and gave 21 channel samples for analyses for graphitic carbon.

The property has yielded results sufficient to warrant further work.

Recommendations

Continuation of the rock trenching is recommended, especially to the west of Trench 3 and, if possible, to the east of Trench 2A (which had the highest average graphite content), at least as far as the pond. Deepening of Trench 3 at the eastern end may allow a better cross-section of the graphite horizon which is fairly shallowly dipping in this area also, extrusion of Trench 1A to the east of 1B to the west would allow a more complete section of the graphitic bearing units.

Following this, a series of vertical diamond drill holes, designed to test the thickness of the graphite zone, should be planned. To allow comparison with surface samples the areas of trenching should be targeted first.

Further work on the marble resource may involve removal of several large blocks to test by cutting and completion of a crushing test.

At least one drill hole should be planned to test the thickness of the marble and evaluate the color changes with depth.

No further work is recommended to explore for base metal concentrations, however, care should be taken during any drilling program, to identify the presence of potentially economic mineralization.

Bibliography

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Levinson, A.A.; 1974: Introduction to Exploration Geochemistry. Applied Publishing, Calgary.

Hawkes, H.E., and Webb, J.S.; 1962: Geochemistry in Mineral Exploration. Harper and Row.

Cost Summary	,
Geological Mapping Services 8 days (incl. G.S.T.) Expenses	\$2996.00 - 406.78
Grid Preparation Travel	400.00 × 117.60
Trenching Labour Supplies and Expenses Travel	1,000.00 1,018.42 117.60
Soil Sampling Labour Travel Analyses (Chemex Labs Ltd.)	400.00 117.60 730.28
Channel Sampling Mapping and Sample Collection Analyses (Lakefield Research)	5 dergs 1,123.50 517.88
Report Preparation	1,872.50
TOTAL	\$10,818.16

Certificate

I James R. Atkinson of #41 - 2006 Glenada Crescent, Oakville Ontario do hereby certify:

THAT, I graduated with an Honours Bachelor of Science Degree from Brock University in St. Catherines, Ontario in 1972.

THAT, I completed two years post-graduate work at the University of Calgary, Calgary, Alberta.

THAT, I have practised my profession continuously since 1974 with various mining and exploration companies, and since 1984 as an independent consulting geologist.

THAT, I am a Fellow of the Geological Association of Canada.

THAT, I completed and supervised the referenced work and wrote the accompanying report.

THAT, I have no interest in the Baxter Lake property.

Dated this ____ day of January, 1992.

ames R. Atkinson F.G.A.C.

2.14488

APPENDIX A: ANALYTICAL RESULTS

Participant -



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers

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To: ATKINSON, JIM

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Comments:

CERTIFICATE

A9123425

ATKINSON, JIM

Project: P.O. # : BAXTER

Samples submitted to our lab in Mississauga, ON. This report was printed on 22-0CT-91.

SAMPLE PREPARATION							
CHEMEX CODE	NUMBER SAMPLES	DESCRIPTION					
201 238	65 65	Dry, sieve to -80 mesh MITRIC-AQUA REGIA DIGESTION					

	ANALYTICAL PROCEDURES									
Chemex Code	NUMBER SAMPLES		DESCRIPTION	METHOD	DETECTION LIMIT	upper Limit				
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Chemex Labs Ltd.

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41 - 2006 GLENADA CR. OAKVILLE, ON L6H 5R9

BAXTER

Page Number :2 Total Pages :2 Certificate Date: 22-0CT-91 Invoice No. :19123425 P.O. Number

Project : Comments:

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						<u> </u>	CERTIFIC	ATE OF A	NALYSIS	A91	23425	
SAMPLE	PRI CO	ep De	Au ppb FA+AA	Arg ppma	Co ppm	Cu ppm	Fe t	Mn ppm	Mo ppm	Ni ppm	Ърш Брш	Zn ppm
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6-0400 7-0000 7-0050 7-0100 7-0300	201 201 201 201 201 201	238 238 238 238 238 238		<pre>< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5</pre>	9 13 3 12 32	6 49 1 4 4	2.89 6.10 1.36 3.82 4.77	1225 160 110 895 535	1 3 < 1 1 1	9 18 3 7 17	22 8 < 2 30 18	148 66 48 216 356
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										R		0
								c	ERTIFICATION	<u>:</u>	(ag	time

LAKEFIELD RESEARCH

A Division of Falconbridge Limited P.O. Box 4300, 185 Concession St., Lakefield, Ontario, KOL 2H0 Phone: 705-652-3341 FAX: 705-652-6365 Date: December 18, 1991 Date Received: December 9, 1991 Lakefield Reference: 9138116 91/12-000025 Customer Reference: Number of Samples: 22 Customer P.O.:

Jim Atkinson #41-2006 Glenada Cr. Oakville, Ontario Canada L6H 5R9 Fax Number

Attention: Jim Atkinson

Certificate of Analysis

Page 1

Sample ID	C(g) %	
TIB-41/2	2,40	
ATKINSON, BAYER TWP	0.11	,
14-1	1.71	
14-2	1.53	
14-3	2.12	
18-1	2.25	
18-2 /	2 04	
10-2/	1 00	
10-0* 34-4/2	7 74	
24-1-	3.30	
Ch*C/	3.41	
2A-3	3.4/	
2A-42	1.94	
2A-5-	2.36	
28-1√	2.12	
20-14	0.40	
3-1-	2.66	
3-20	2.26	
3.30	2.24	
3.4	2 16	
3.6/	2.10	
1-14 7-67	2 00	
	2.07	
3-10	2.43	

J.R. Johnston - Chief Chemist





Our File: 2.14488

31D13NE0003 2.14488 BAXTER

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Ministry ofMinistère duMining Lands BranchNorthern DevelopmentDéveloppement du NordGeoscience Approvals Sectionand Mineset des Mines159 Cedar Street, 4th FloorSudbury, OntarioP3E 6A5

Telephone: (705) 670-7264 Fax: (705) 670-7262

Transaction #W9290.0012

May 14, 1992

Mining Recorder 10 Wellesley Street East 1st Floor Toronto, Ontario M4Y 1G2

Dear Sir/Madam:

SUBJECT: APPROVAL OF ASSESSMENT WORK SUBMITTED ON MINING CLAIMS SO1138253 ET AL. IN BAXTER TOWNSHIP

The assessment work credits for the Geological, Geochemical Surveys and Assaying, Sections 12, 13 and 17 of the Mining Act Regulations have been approved as originally filed.

The approval date is May 14, 1992.

Please indicate this approval on your records.

Yours sincerely,

Lon C Casta

Ron C. Gashinski Senior Manager, Mining Lands Branch Mines and Minerals Division

∬ LJ/jl ¶Enclosures:

> cc: Resident Geologist London, Ontario

Assessment Files Office Toronto, Ontario



0241 (03/91)

Ministry of Northern Development and Mines

Report of Work Conducted After Recording Claim



4

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. 6000

Instructions: - 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 sketch, showing the claims the work is assigned to, must accompany this form.

Recorded Holder(s)	1 AH	- .		Client No.
tredenck	J. Alkins	ion		103583 Talashaa Na
2P#2 St	tett Box to	Parry Source	LODADIN	705732 2823
Mining Division	01.	Township/Area		M or G Plan No.
Southern	Intario	Baxter		m- 1922
Work From: Performed	October 19	î91	To: November	- 1991
		·····	, , , , , , , , , , , , , , , , , , ,	
Work Performed (Chec	K One Work Group Of	niy)		·
Work Group		<u> </u>		10 /
Geotechnical Survey	Geology,	Soil Sampl	ning, Channe	el sampling.
Physical Work, Including Drilling		(J'	1 2
Detecting Drining		RECEIVE	n	
Henabilitation				****
Other Authorized		MAR 0 9 1992		
Accesso			······································	
A55872		MINING LANDS BR/	ANCH	
Assignment from Reserve				
	<u> </u>		· · · · · · · · · · · · · · · · · · ·	187
Iotal Assessment Work	Claimed on the Attac	ned Statement of Costs	\$0_(
Note: The Minister ma	ay reject for assessme	int work credit all or part	of the assessment w	ork submitted if the recorded
HOIDER CANNOL V	enty experiences clar	med in the statement of	cosis within 30 days	of a request for vernication.
Persons and Survey C	ompany Who Perform	med the Work (Give Na	me and Address of A	uthor of Report)
Nan	ne		Address .	
Jamas PAtter		#41-2006 1. 61	landa Cres	Datutle. 1
James Cr Man	1500		undan 4 CS	· · · · · · · · · · · · · · · · · · ·
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			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
	·····			
(attach a schedule if nec	essary)			
Certification of Benefi	cial Interest * See I	Note No. 1 on reverse a	side	4
I certify that at the time the	work was performed, the cla	aims covered in this work	a Resord	ed Holder or Agent (Signature)
report were recorded in the c	urrent holder's name or held i	under a beneficial interest	w2/92	Att
by the current recorded not		<u></u>	torio pro	-seculome
Certification of Work I	Report		\mathcal{O}	
I certify that I have a perso	nal knowledge of the facts	set forth in this Work report, h	naving performed the work	or witnessed same during and/or after
its completion and annexed	3 report is true.			
1	H. A.	11-20-6 []	1 Croc	Ochilla une
Telepone No.	Date Date	1 COOG Lelena	tilied By (Signature)	Jakula 15A 3Kg
416 8451 389	Mar 2/	a2	TINO ALTI	tra
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For Office Use Only	IData Recorded			SOUTHERN ONTARIO MINING DIVISION
TUIRI VAIUS UT. MECOLOED		A Mining Bacorden	American	TECEIVED
	Deemed Approval Date	Date Approved	- unesour	MAD 9 1009
\$8mo	ma 2,10	20		MAK - C 177C
	Date Notice for Amendmeni	le Sent]	- AM PM
8	1 '		1	

	ork Benort		Number	Velue of	Value	Value
N	umber for Applying Reserve	Claim Number (see Note 2)	of Claim Units	Assessment Work Done on this Claim	Applied to this Claim	Assigned from this Claim
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	C.	1138253	13	1858	2000	
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•		4		868Z	8000	284
		Total Number of Claims	_	Total Value Work	Total Value Work Applied	Total Assigned From

Examples of beneficial interest are unrecorded transfers, option agreements, memorandum of agreements, etc., with respect to the mining claims. ÷. Reserve: Work to be Claimed at a Future Date . 2 this report may be cut back. In order to minimize the adverse effects of such deletions, please indicate from priorize the deletion of credits. Please mark (r) one of the following: A DESTRUCTION í. -44 nas Cuit. 1.1 $z \in \Sigma$ ÷ 1.0 1 341 -341 event that you have not specified your choice of priority, option one will be implemented. · 1. Credits are to be cut back equally over all claims contained in this report of work. ٠, Bredits are to be cut back starting with the claim listed last, working backwards. 19.12 • . . 1101 ^ • 1.1 are to be cut back as priorized on the attached appendix. ÷ 858. • 21 ŧ * 2. ۰. ſ ÷., in this • Credits you are claiming ir which claims you wish to . · , / Credits a ÷ . ς. 682 চ In the Note 1: Total Reserve ÷

.....

Date

. .

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If work has been performed on patented or leased land, please complete the following:

Note 2:

Signature

I certify that the recorded holder had a beneficial interest in the patented or leased land at the time the work was performed.

0241 (03/91)



Ministry of Northern Development and Mines

Developpement 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

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.

Transaction No./Nº de transaction W9290.00012

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

1. Direct Costs/Coûts directs

Туре	Description	Amount Montant	Totais Total globai
Wages Sataires	Labour Main-d'oeuvre	400.00	
	Field Supervision Supervision sur le terrain		400.00
Contractor's and Consultant's	Geological	2,996.00	
Droits de l'entrepreneur	Grid Prep.	400.90	
et de l'expert- consell	Mapping & Charmel	11230	6412,00
Supplies Used Fournitures	Report Prep.	18-72.50	
CONSULTANT	•		
Analyses	Lakefield.	517.88	
Assays	Chamer	730.28	1248.16
Equipment Rentei	Туре		
Location de matériel			
	8040.16		

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

- 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 =	

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.

gent, Position In Company) Tam authorized that as corded Holder, Ag

to make this certification

2. Indirect Costs/Coûts indirects
** Note: When claiming Rehabilitation work indirect costs are not

Pour le remboursement des travaux de réhabilitation, les
coûts indirects ne sont pas admissibles en tant que travaux
d'évaluation

Descript	ion	Amount Montant	Totals Total global
Type Tran	141. 96	406.78	
Tran	l	117.60	
Trave	l	117.60	
			641.98
Sub Total of Indirect Costs Total partiel des coûts Indirects			
Amount Allowable (not greater than 20% of Direct Costs) Montant admissible (n'excédant pas 20 % des coûts directs)			641.98
Total Value of Assessment Credit (Total of Direct and Allowable indirect costs) Valeur totale du crédit d'évaluation (Total des coûts directs			
	Descript Type Tran Trane Trane Sub Tot Total partiel (not greater than (n'excédant pas essment Credit Allowable	Description Type Travel: Travel Travel Sub Total of India Total partiel des coûte (not greater than 20% of Dir (n'excédant pas 20 % des d'éveluation (n'excédant pas 2	Description Amount Montant Type Tranel: Tranel 117.60 Tranel 117.60 Tranel 117.60 Sub Total of Indirect Costs Total partiel des coûts Indirects (not greater than 20% of Direct Costs) (n'excédant pas 20 % des coûts directs) ssment Credit Valeur totale du crédit Allowable Valeur totale du crédit Allowable Valeur totale directs

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.

Remises pour dépôt

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

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

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 qu'à titre de je suis autorisé (titulaire enregistré, représentant, poste occupé dans la compagnie)

à faire cette attestation.

Date ture Nar 21 •Q6

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

