

42E13SW2001 2.18100 PIFHE

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2.18100

REPORT ON

PROSPECTING

ON THE COTE-MINER LAKE PROPERTY

PIFHER TWP. ONTARIO

LAT. 49\* 49'

LONG. 87\* 48'



GEOSCIENCE ASSESSMENT OFFICE

December 29, 1997

Robert L. Cote



42E13SW2001 2.18100 PIFHER

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Prospecting Map #1

#### INTRODUCTION

A 1995 OPAP program was conducted on claim block (six-unit) TB 1195654. On October 31, 1996, an additional 4-unit claim block (TB 1224927) was staked and a 2-unit claim block (TB 1224928) was staked on November 1, 1996 extending the property to the south.

Following the option of the Cote-Angle Lake Property, the author was granted permission to complete his 1997 OPAP program on the Cote-Miner Lake Property.

The three south-eastern units on claim block #TB 1224927 were the subject of intensive prospecting and geological mapping. Some grab samples were taken at the same time.

A grid was constructed at the same time as the prospecting and geological mapping were done. Flagged lines were spaced 100 m apart. Stations were marked at 25 m intervals for control.

These units were well covered with underbrush and ferns. Such heavy ground cover made intensive prospecting necessary.

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TIMBER

See Prospecting Map 1-M.

SOIL

See Prospecting Map 1-M.

The Cote-Miner Lake Property consists of three claim blocks a six-unit claim block - TB 1195654, a four-unit claim block - TB 1224927 and a two-unit claim block - TB 1224928. The property is located in Pifher Twp., Ontario, Claim Map G-141. The property is 100% owned by Robert Cote.

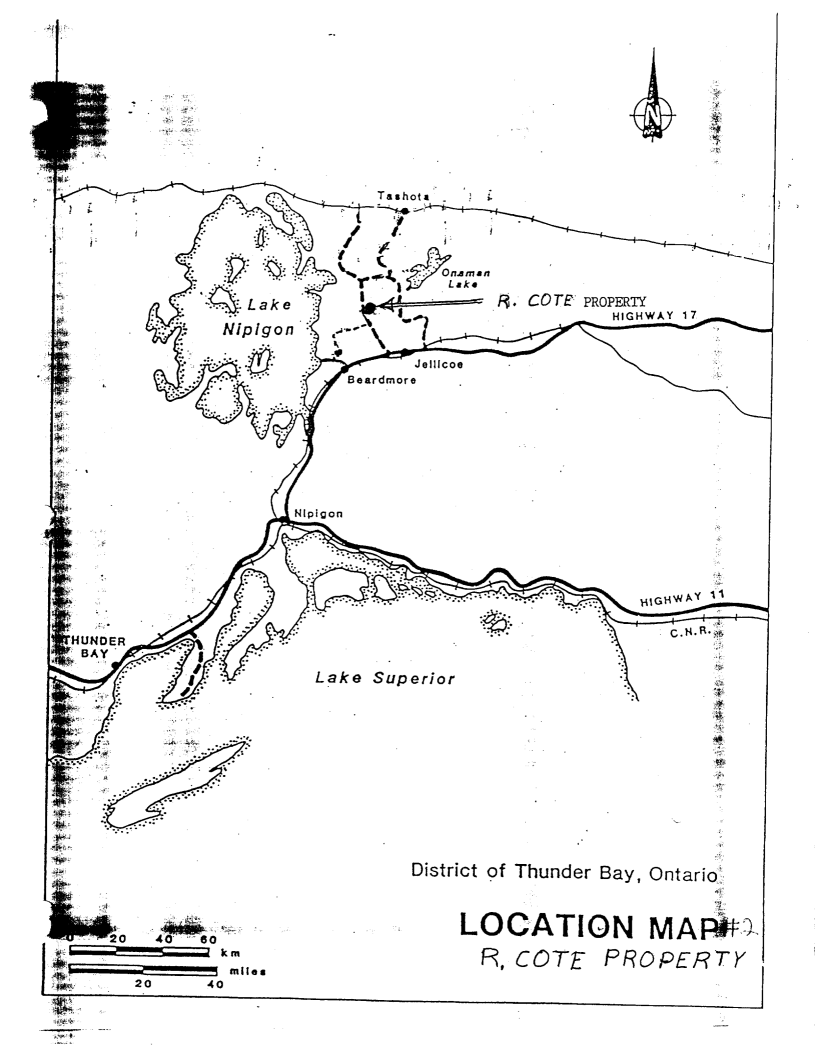
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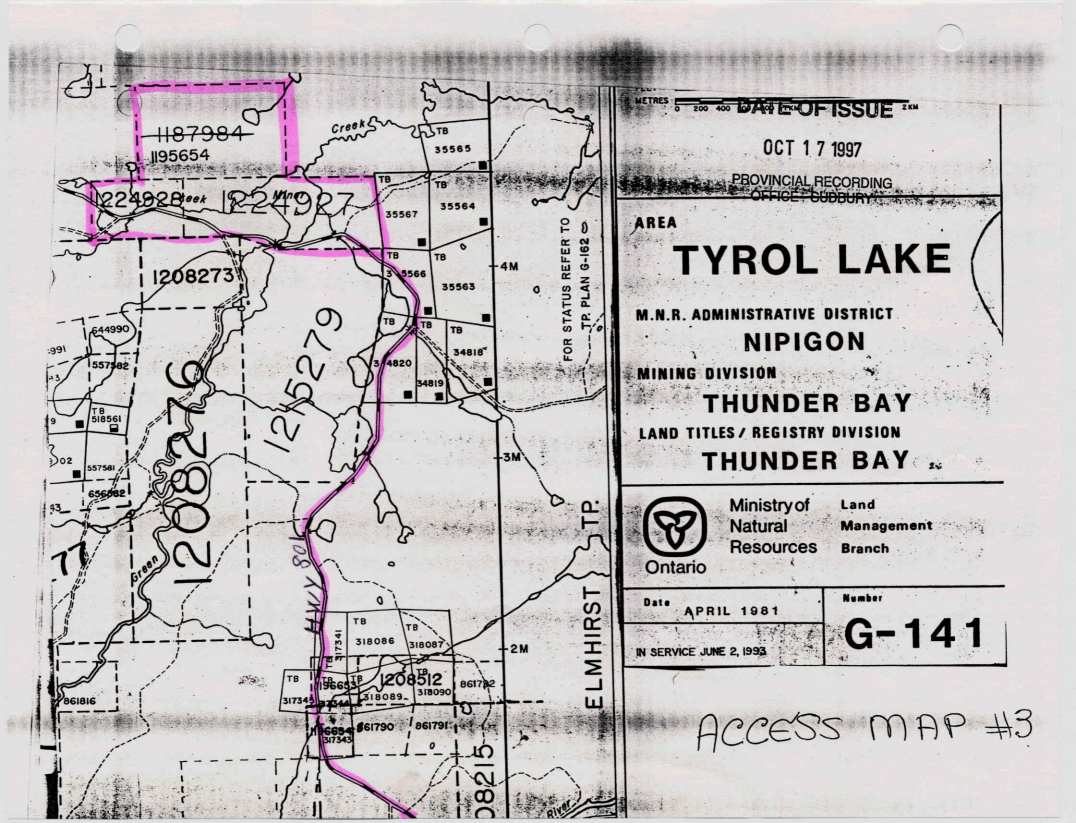
#### LOCATION

The Cote-Miner Lake Property is situated just north of and including Miner Lake immediately northeast of Hwy 801 in Pifher Twp., Ontario, about 25 km north-northeast of Beardmore.

### ACCESS

The property can be accessed by travelling 23 km east of Beardmore on Hwy 11. The southern portion of the property crosses Hwy 801, nineteen km north of the junction of Highways 11 and 801. A back-hoe trail just north of Miner Lake leads from Hwy. 801 to the eastern border of the property.





#### PREVIOUS WORK

Field evidence of previous work includes line cutting for an electromagnetic survey done by Anyox Metals Limited in 1982. This survey covered the areas now known as Zone 1 and Zone 2. W. Miron staked the area of Zone 2 in 1986. No work was reported.

In 1986, P. Mealey staked the area of the current Zone 2. The area currently named Zones 3 and 4 was geologically mapped in 1983 and magnetically surveyed in 1984 by M. F. Cowan (Ontario Geological Survey Report 270).

Field evidence shows that this area has been staked numerous times in the past. No trenches were discovered in the areas of the current Zone 1 or Zone 2. In Zone 3, the author of this report discovered a pit measuring 10 m long, 1 m deep and 1 and 1/2 m wide. In Zone 4, another pit was discovered at line 12+00W at 1+50N, 20 m west of the line. It measures 15 m long, 2 m deep and 2 m wide. See Prospecting Map #1.

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### PROPERTY GEOLOGY AND MINERALIZATION

O.G.S. mapping by Kresz and Zayachisky (1986) show the southeastern part of the Cote-Miner Lake Property to be underlain by intermediate to felsic metavolcanics. Most outcrops are fine grained dacite with mafic clasts containing 1/2% sulphides. Plogioclass, porphyry, tuffs and lappilli tuffs are abundant.

Three hundred and thirty (330) meters north of 0+0, a narrow, northwesterly striking shear zone exists. This zone is approximately 40cm wide. (It may possibly be a small fault?) The structure of this shear zone is composed of serecitic chloritic schist with a small amount of sulphides bedded in fine grained lappilli tuff.

At 3+75N, one outcrop, about 35m west of the line, is well mineralized with cpy, zn of 2%, bedded in carbonated serecitic coarse grained porphyry. There is one small mafic dike about 30 cm wide, striking at 85\* northeast in Zone 1. A few, blueish quartz veins, about 2cm in width, have been discovered at five (5) different locations. The mineralization associated with this vein is about 1/2% cpy and po.

The northern part of Zone 1 is low land. No outcrops were detected. The northern portion of Zone 2 displays some outcrops. Overburden is abundant.

In Zone 2, 50m north of the base line, between 7+00W and 8+00W, there are two small diabase outcrops. One hundred meters north of the base line, a small dike strikes at 110\*SE, cutting the feldspar quartz porphory. This dike is constructed of mafic biotite bearing (gabbro?) This outcrop is too small to identify as a dike or as an intrusion.

Approximately 200m north of 0+00, 10m east of line 8+00, a fair sized outcrop displays a coarse grained diabase dike. Approximately 20m east of this outcrop, another small outcrop is formed of mafic biotite. Most outcrops contain about 1/2% py, po and some cpy.

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In Zone 3, the rock type is intermediate to felsic metavolcanic tuff dacite porphyry. Some of the dacite contains mafic clasts about 2 to 4 mm in length and 1 mm in width. Only one blueish quartz vein, 15cm wide, striking 20\* northeast has been located. In between line 9+00W and 10+00W, an old pit was discovered. The pit is mostly fine grained rhyolite containing a small amount of py, cpy, about 1% in total. In the center of the pit, there is a narrow glassy quartz vein (15cm wide) mineralized with cpy, py and po. From line 10+00W west to 12+00W, only five (5) outcrops have been located. The remainder of Zone 3 is well covered with overburden.

(See Outcrop Geology and Prospecting Map #1 for further details.)

#### DAILY LOG

DAY 38 October 10, 1997 - 8 hours

WORK PERFORMED:

Flagged the 0+0 line north to 2+00N. Prospected, stripped the bed rock manually and mapped the outcrops in Claim Block 1224927. See traverse TR DAY 1 on Prospecting Map #1.

DAY 39 October 11, 1997 - 8 hours

WORK PERFORMED:

Flagged the 0+0 line north from 2+00N to 4+00N. Prospected, manually stripped the bed rock and mapped the outcrops. See traverse TR DAY 2 on Prospecting Map #1.

DAY 40 October 12, 1997 - 8 hours

WORK PERFORMED:

Flagged the 1+00 line north to 2+00N. Prospected, manually stripped the bed rock and mapped the outcrops. See traverse TR DAY 3 on Prospecting Map #1,

DAY 41 October 13, 1997 - 8 hours

WORK PERFORMED:

Flagged the 1+00 line north from 2+00N to 5+00N and flagged the line from 1+00W to line 0+0 and from 5+00 to 4+00S. Prospected the northern section, between line 0+0 and 1+00, manually stripped the bed rock and mapping the outcrops. Picked up two samples - Z1-1M and Z1-2M. See traverse TR DAY 4 on Prospecting Map #1.

DAY 42 October 14, 1997 - 8 hours

WORK PERFORMED:

Prospected, manually stripped the bed rock and mapped the outcrops in the northern section at line 1+00W. Picked up one sample - 21-3M. See traverse TR DAY 5 on Prospecting Map #1.

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DAY 43 October 15, 1997 - 8 hours

WORK PERFORMED:

Flagged the 2+00W line to the 5+00N line and east from the 2+00 line to the 1+00 line. Prospected, manually stripped the bed rock and mapped the outcrops. See traverse TR DAY 6 on Prospecting Map #1.

DAY 44 October 16, 1997 - 8 hours

WORK PERFORMED:

Flagged the 3+00W line for 200 m. Prospected and manually stripped the bed rock and mapped the outcrops. See traverse TR DAY 7 on Prospecting Map #1.

DAY 45 October 17, 1997 - 8 hours

WORK PERFORMED:

Flagged the remainder of the 3+00W line to 5+00N. Prospected, manually stripped the bed rock and mapped the outcrops. See traverse TR DAY 8 on Prospecting Map #1.

DAY 46 October 18, 1997 - 8 hours

WORK PERFORMED:

Flagged the 3+00W line to the 4+00W line. Flagged the 4+00 line for 500 m north. Prospected, manually stripped the bed rock and mapped the outcrops. See traverse TR DAY 9 on Prospecting Map #1.

DAY 47 October 19, 1997 - 8 hours

WORK PERFORMED:

Flagged the 5+00 line to 1+40N. Prospected this area. Flagged from 5+00W to 6+00W, 6+00W to 7+00 and from 7+00W to 2+30N. Prospected, manually stripped the bed rock and mapped the outcrops. See traverse TR DAY 10 on Prospecting Map #1.

DAY 48 October 20, 1997 - 8 hours

WORK PERFORMED:

Flagged the 8+00W line to 2+65N. Prospected, manually stripped the bed rock and mapped the outcrops. Picked up one Sample - Z2-1M. See traverse TR DAY 11 on Prospecting Map #1. DAY 49 October 21, 1997 - 8 hours

WORK PERFORMED:

Flagged the 8+00W line to 9+00W line. Flagged from 9+00W to 2+50N. Prospected, manually stripped the bed rock and mapped the outcrops. See traverse TR DAY 12 on Prospecting Map #1.

DAY 50 October 22, 1997 - 8 hours

WORK PERFORMED:

Prospected the area between line 8+00W and 9+00W. Manually stripped the bed rock and mapped the outcrops. Picked up one sample - Z3-2M. See traverse TR DAY 13 on Prospecting Map #1.

DAY 51 October 23, 1997 - 8 hours

WORK PERFORMED:

Flagged the 9+00W to 10+00W line, flagged the 10+00W line to 2+75N. Prospected, manually stripped the bed rock and mapped the outcrops. See traverse TR DAY 14 on Prospecting Map #1.

DAY 52 October 24, 1997 - 8 hours

WORK PERFORMED:

Flagged the border line from 10+00W to the 11+00W line. Flagged to 4+50N. Prospected, manually stripped the bed rock and mapped the outcrops. Found an old pit and picked up five (5) samples in the pit - Z3-1M, Z3-2M, Z3-3M, Z3-4M and Z3-5M. See traverse TR DAY 15 on Prospecting Map #1.

DAY 53 OCTOBER 25, 1997 - 8 HOURS

WORK PERFORMED:

Flagged the 11+00W line to the 12+00W line, flagged the 12+00W line to 4+50N and flagged from 12+00W to 11+00W. Prospected, manually stripped the bed rock and mapped the outcrops. Discovered an old pit at 1+50N, 20 m west of the line. Picked up three (3) samples -Z4-1M. Z4-2M and Z4-3M. See traverse TR DAY 16 on Prospecting Map #1.

# DAY 54 October 26, 1997 - 8 hours

WORK PERFORMED:

Prospected the northern part of Zone 3 and part of Zone 2. Manually stripped the bed rock. This area is low land with no visible outcrops so geological mapping was not necessary. See traverse TR DAY 17 on Prospecting Map #1.

### WORK PROGRAM

Intensive prospecting was conducted in Claim Block TB1224927 (See Claim Map). The block was divided into four zones - Zone 1, Zone 2, Zone 3 and Zone 4.

The prospecting and geological survey was conducted using 100m spaced, flagged lines with stations marked at 50 m intervals for control. The grid was established by the author of this report, Robert L. Cote.

Most of the outcrops examined had to be stripped manually. The author picked up twelve (12) samples while prospecting. These samples were to be assayed for gold, copper and zinc.

Seventeen days were spent prospecting and geologically mapping Zone 1, Zone 2 and zone 3.

# DESCRIPTION OF SAMPLES

Z1-1M	Carbonated sericitic coarse grained porphory with carbonated quartz veins with cpy, zn 2%
Z1-2M	Carbonated serecitic porphyry with cpy, zn 1/2%
Z1-3M	Carbonated serecitic fine grained dacite with cpy 1/2%
Z2-1M	Mafic intruded with biotite crystal with fine descimated sulphides 2%
Z3-1M	Carbonated blueish quartz veins. No sulphides detected
Z3-2M	Rhyloitic fine grained with fine pyrite cubes 1%
23-3M	Fine grained rhyolite with pyrite cubes
Z3-4M	Fine grained rhyolite with fine pyrite cubes
Z3-5M	Carbonated glassy quartz veins with cpy, po, py
Z4-1M	Fine grained dacite with fine pyrite cubes 1%
Z4-2M	Fine grained dacite with fine pyrite cubes 2%
Z4-3M	Sheared carbonated dacite with 1% pyrite cubes



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Chemex Labs Ltc Anatytical Chemistics * Registered Assayers 5176 Timber eat Style Mississauga	To:	COTE, ROBERT P.O. BOX 137 BEARDMORE, ON P0T 1G0
Ontario, Canada 104	Proje	ct:
PHONE: 905-624-2806 FAX: 905-624-6163	Com	ments: ATTN: RC

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P.O. BOX 137 BEARDMORE, ON POT 1G0 

Project : Comments: ATTN: ROBERT COTE

Number :1 Bades: :1 te: 08-NOV-{ 19749011 PGW

	2014 - 20 2014 - 20 2015 - 2016 2017 - 2016					CERTIFIC	ATE OF AI	NALYSIS	A97	49011	
SAMPLE	PREP CODE	Au ppb A FA+AA C	u oz/T alc.	1	Zn ppm						
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CERTIFICATION: Hart Biell

### RESULTS

The three claim units prospected during the 1997 OPAP program proved to be geologically interesting. The only mineralization worth further investigation is a copper, gold, zinc discovery in the northeastern part of the first unit in claim block TB 1224927. Two grab samples were assayed for gold, copper and zinc. Sample Z1-1M returned an assay of 70 ppb Au, 84 ppm Cu and 8100 ppm Zn. Sample Z1-2M returned values of 5 ppm Au, 80 ppm Cu and 1750 ppm Zn.

The other grab samples taken while prospecting returned low numbers.

### RECOMMENDATIONS

A program of mechanical stripping and trenching should be undertaken in the vicinity of the gold, copper, zinc discovery. The area is well covered with overburden. Few outcrops were noted in that location. The samples were taken from small outcrops, approximately 1/2 m in size.

The recommendations made following the 1995 OPAP program should be followed up.

997-OCT-16 16:09 MINISTRY	THUNDE		Page: 1
	Claim No:	TB 1195654 Active	<b>कि का का का कि</b> कि
Due Date: 2001-SEP-12 Nork Required: 2400		Recorded: 1994-SEP-12 Staked: 1994-AUG-30	14:00
	5,683	Description of Claim: PIFHER (G-0141)	
Claim Bank:	0	Claim Units: 6 Multiple Township: N	
Claim Ownership Percentage Client# Reco 100.00 121365 COTE	rded Holder(s ROBERT LUCIE	) N	
lype Date Dollars	Descript	ion	
	RECORDED BY	COTE ROBERT LUCIEN (E30435)	R9440.00391
)THER 1995-MAY-19	GEOTECHNICAL APPROVED: 19	WORK PERFORMED: 4200 95-JUL-06	Q9540.00130
JORK 1995-MAY-19 2,400	GEOTECHNICAL APPROVED: 19		W9540.00130
) <b>THER 1996-JAN-02</b>	PHYSICAL WOR APPROVED: 19	K PERFORMED: 9316 96-FEB-20	Q964 <b>0.</b> 00001
VORK 1996-JAN-02 9,316	PHYSICAL WORD APPROVED: 199		W9640.00001
)THER 1996-JAN-02	GEOTECHNICAL APPROVED: 199	WORK PERFORMED: 4167 96-APR-03	Q9640.00133
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tus of claim is based on	information o	currently on record.	

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	Claim No: 5 Status:		
Due Date: 1998-NOV-27 Work Required: 1600		Recorded: 1996- Staked: 1996-	
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Claim Ownership Percentage Client# Reco 100.00 121365 COTH	orded Holder(s) ROBERT LUCIEN	1	
Type Date Dollars	Descript:	lon	
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05 Including land u 06 Excluding road	reserved ons under the M	fining Act may apply	
			<b>.</b>

Status of claim is based on information currently on record.

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	OF NORTHERN D THUNDER CLAIM AB		Page: 1
	Claim No: T Status:		
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100.00 121365 COTE Fype Date Dollars			
STAKER 1996-NOV-27			30435) R9640.00655
		n around all lakes a	nd rivers
2 Sand and gravel: Peat reserved Other reservation 105 Including land un Excluding road ***	reserved ns under the M	ining Act may apply	nd rivers
22 Sand and gravel Peat reserved Other reservation Including land un Excluding road ***	reserved ns under the M nder water	ining Act may apply	nd rivers
2 Sand and gravel Peat reserved Other reservation Including land un Excluding road ***	reserved ns under the M nder water	ining Act may apply	nd rivers

Status of claim is based on information currently on record.

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212 Brooksbank Ave., North Vancouver British Columbia, Canada V7J 2C1 PHONE: 604-984-0221

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## To: COTE, ROBERT

Chemex Labs Ltd. IC: COTE, ROBERT Analytical Chemists \* Geochemists \* Registered Assayers

POT 1G0

# **INVOICE NUMBER**

I9749011

BILLING	INFORMATION	# OF SAMPLES	ANALYSED FOR CODE - DESCRIPTION	UNIT PRICE	SAMPLE PRICE	AMOUNT
Date: Project: P.O. No.: Account: Comments:	PGW	12	205 - Geochem ring to approx 150 mesh 0-3 Kg crush and split 100 - Au ppb FA+AA 1700 - Au oz/T calc. 2 - Cu ppm 5 - Zn ppm 238 - Nitric-aqua-regia digestion	2.50 2.60 8.50 0.00 1.25 1.25 2.00	18.10	217.2
Billing:	For analysis performed on Certificate A9749011		(Reg# R10 <b>TO</b>		Cost \$ GST \$ (CDN) \$	217.2 15.2 232.4
Terms:	Payment due on receipt of invoice 1.25% per month (15% per annum) charged on overdue accounts					
Please Ren	nit Payments to: CHEMEX LABS LTD. 212 Brooksbank Ave., North Vancouver, B.C. Canada V7J 2C1					
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me       Client Number         Type of work performed: Check ( ~ ) and report on only ONE of the following groups for this declaration.         Ceclechnical: prospecting, surveys, assays and work under section 18 (regs)       Physical: drilling, stripping, assays and work under section 18 (regs)       Rehabilitation         Ceclechnical: prospecting, surveys, mice section 18 (regs)       Physical: drilling, stripping, mice section 18 (regs)       Rehabilitation         A ND       A SS A 4       A NA & YS / S       Office Use         Commodity       Total & Value of office Use       Commodity         A ND       A SS A 4       A NA & YS / S       Office Use         Commodity       Total & Value of office Use       Commodity       Rehabilitation         A ND       A SS A 4       A NA & YS / S       NTS Reference       Commodity         Data Facture       Tore and the Target and the Ministry of Natural Resources as required;	me       Client Number         Type of work performed: Check ( ~ ) and report on only ONE of the following groups for this declaration.         Ceclechnical: prospecting, surveys, assays and work under section 18 (regs)       Physical: drilling, stripping, assays and work under section 18 (regs)       Rehabilitation         Ceclechnical: prospecting, surveys, mice section 18 (regs)       Physical: drilling, stripping, mice section 18 (regs)       Rehabilitation         A ND       A SS A 4       A NA & YS / S       Office Use         Commodity       Total & Value of office Use       Commodity         A ND       A SS A 4       A NA & YS / S       Office Use         Commodity       Total & Value of office Use       Commodity       Rehabilitation         A ND       A SS A 4       A NA & YS / S       NTS Reference       Commodity         Data Facture       Tore and the Target and the Ministry of Natural Resources as required;				PATICA	Telephone Num	ber
Idress       Telephone Number         Fax Number         Type of work performed: Check ( - ) and report on only ONE of the following groups for this declaration.         Declechnical: prospecting, surveys, assays and work under section 18 (regs)       Physical: drilling, stripping, assays       Rehabilitation         Orit Type       Controding and associated assays       Rehabilitation         Orit Type       Office Use       Office Use         Commodity       A ND       ASSAY       ANALYS / S         Total & Value of       32.76         Normed       Total & Value of       32.72         Div Great (It twailable)       Tomeship/kec         Div G. & S1 + 4.8 '       PIFHEC TWP, DN       Mining Division         Div G. & S1 + 4.8 '       PIFHEC TWP, DN       Mining Division         Div G. & S1 + 4.8 '       PIFHEC TWP, DN       Mining Division         Cord de proper notice to surface rights holdres before starting work;       provide and attach a Statement of Costs, form 0212;         Div de a map showing contiguous min	Idress       Telephone Number         Fax Number         Type of work performed: Check ( - ) and report on only ONE of the following groups for this declaration.         Declechnical: prospecting, surveys, assays and work under section 18 (regs)       Physical: drilling, stripping, assays       Rehabilitation         Orit Type       Controding and associated assays       Rehabilitation         Orit Type       Office Use       Office Use         Commodity       A ND       ASSAY       ANALYS / S         Total & Value of       32.76         Normed       Total & Value of       32.72         Div Great (It twailable)       Tomeship/kec         Div G. & S1 + 4.8 '       PIFHEC TWP, DN       Mining Division         Div G. & S1 + 4.8 '       PIFHEC TWP, DN       Mining Division         Div G. & S1 + 4.8 '       PIFHEC TWP, DN       Mining Division         Cord de proper notice to surface rights holdres before starting work;       provide and attach a Statement of Costs, form 0212;         Div de a map showing contiguous min	10 doy 1	Ji, at	TRUINCE, CIU, I	UTIOD	Fax Number	<u> </u>
Fax Number         Type of work performed: Check ( ~ ) and report on only ONE of the following groups for this declaration.         Ceolechnical: prospecting, surveys,       Physical: drilling, stripping,       Rehabilitation         Casays and work under section 18 (regs)       Physical: drilling, stripping,       Rehabilitation         Commodity       AND       ASSAY       ANDALYS / S       Office Use         Commodity       Total 3 Value of Work Claimed       Commodity       Total 3 Value of Work Claimed       32.76         Ites Work       From       I/O       1/971       To       De       1/9797       NTS Reference         Date Motioning System Date (if available)       Township/Meas       Mining Division       Munduw Bauy         Divide proper motic for Under Performent for:       o Grian Number       Resident Geologist       Munduw Bauy         Low S 814       HS       More Grian Number       Resident Geologist       Munduw Bauy         Low S 814       HS       More Grian Number       Resident Geologist       Munduw Bauy         Low S 814       HS       More Grian Number       Resident Geologist       Munduw Bauy         Low S 814       HS       More Grian Number       Resident Geologist       Munduw Bauy         Low G Borde a map showing contigousus mining	Fax Number         Type of work performed: Check ( ~ ) and report on only ONE of the following groups for this declaration.         Ceolechnical: prospecting, surveys,       Physical: drilling, stripping,       Rehabilitation         Casays and work under section 18 (regs)       Physical: drilling, stripping,       Rehabilitation         Commodity       AND       ASSAY       ANDALYS / S       Office Use         Commodity       Total 3 Value of Work Claimed       Commodity       Total 3 Value of Work Claimed       32.76         Ites Work       From       I/O       1/971       To       De       1/9797       NTS Reference         Date Motioning System Date (if available)       Township/Meas       Mining Division       Munduw Bauy         Divide proper motic for Under Performent for:       o Grian Number       Resident Geologist       Munduw Bauy         Low S 814       HS       More Grian Number       Resident Geologist       Munduw Bauy         Low S 814       HS       More Grian Number       Resident Geologist       Munduw Bauy         Low S 814       HS       More Grian Number       Resident Geologist       Munduw Bauy         Low S 814       HS       More Grian Number       Resident Geologist       Munduw Bauy         Low G Borde a map showing contigousus mining	ime				Client Number	
Type of work performed: Check ( ~ ) and report on only ONE of the following groups for this declaration.         Geolechnical: prospecting, surveys, assays and work under section 18 (regs)       Physical: drilling, stripping, trenching and associated assays       Rehabilitation         MCSPECT ING, CECKCREAL MAPPIUG, SAMALING AND ASSAY ANDAKYS IS       Office Use         Total & Value of NOSPECT ING, MARKING AND ASSAY ANDAKYS IS       Total & Value of Work Claimed       3276         Inters Work Informed Prom       Image Internet Marking Internet Day         Inters Work Informed Day       Image Internet Marking Internet Day       Image Internet Marking Internet Day       Image Internet Marking Internet Day       Image Internet Marking Internet Day       Image Internet Day       Image Internet Day       Image Internet Day       Image Internet Day         Internet Day       Image Internet Day	Type of work performed: Check ( ~ ) and report on only ONE of the following groups for this declaration.            Geotechnical: prospecting, surveys, assays and work under section 18 (regs)           Physical: drilling, stripping, trenching and associated assays           Rehabilitation             A ND         A S S A 4         A NDA KYS IS           Office Use           Office Use             ates Work         From         Day         Day         Monin         Day         Monin         Twe         Tomship/Area         Mining Division         Auxultur         Buy         Monin         Twe         Complete and attach         Statement of Costs, form 0212;         -provide proper notice to surface rights holders before starting work;         - complete and attach         Statement of Costs, form 0212;         -provide proper notice to surface rights holders before starting work;         - include two copies of your technical report.               Person or companies who prepared the technical report         (Attach a list if necessary)         ame             Mane               Telephone Number             Telephone Number             Person or companies who prepared the technical report         (Attach a list if necessary)             Mane             Telephone Number	ddress	<u></u>			Telephone Num	ber
Geotechnical: prospecting, surveys, assays and work under section 18 (regs)       Physical: drilling, stripping, trenching and associated assays       Rehabilitation         Ont Type       ND       A SSAY       ANALYS IS       Office Use         Non ASSAY       ANALYS IS       Office Use       Commodity         AND       ASSAY       ANALYS IS       Office Use         Ites Work       From       10       1997       To 26       10       19977         Delt Positioning System Data (I available)       Township/Area       Dry       Month       Year       NTS Reference         Delt Positioning System Data (I available)       Township/Area       Dry       Month       Year       Nts Reference         Delt Positioning System Data (I available)       Township/Area       Month       Year       Nts Reference         District       10       1997       Township/Area       Dry       Month       Year         District       10       10       1997       Nts Reference       District       Duradus       Bary         District       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10	Geotechnical: prospecting, surveys, assays and work under section 18 (regs)       Physical: drilling, stripping, trenching and associated assays       Rehabilitation         Ork Type       Ricospect TINE, CECKCE IERL MAPPINE, SAMPKINE       Office Use       Office Use         Ricospect TINE, CECKCE IERL MAPPINE, SAMPKINE       Commodity       Office Use         A ND       ASSAY       ANALYS IS       Office Use         Steward       From       ID       1997       To       26       ID       1997       NTS Reference         Day       Month       Year       Day       Month       Year       NTS Reference         Dial Positioning System Data (I available)       Township/Area       Mining Division       Aundus Bay         LAT.       H97       Inscrete Tunke, DN       Mining Division       Aundus Bay         LAT.       H97       Inscrete Tunke, DN       Mining Division       Aundus Bay         LAT.       H97       Inscrete Tunke, DN       Mining Division       Aundus Bay         LAT.       H97       Inscrete Tunke, DN       Mining Division       Aundus Bay         LAT.       H97       Inscrete Tunke, DN       Resident Geologist       Dunker         LAT.       H97       Inscrete Tunke, DN       Resident Geologist       Dunker					Fax Number	
Geotechnical: prospecting, surveys, assays and work under section 18 (regs)       Physical: drilling, stripping, trenching and associated assays       Rehabilitation         Ont Type       ND       A SSAY       ANALYS IS       Office Use         Non ASSAY       ANALYS IS       Office Use       Commodity         AND       ASSAY       ANALYS IS       Office Use         Ites Work       From       10       1997       To 26       10       19977         Delt Positioning System Data (I available)       Township/Area       Dry       Month       Year       NTS Reference         Delt Positioning System Data (I available)       Township/Area       Dry       Month       Year       Nts Reference         Delt Positioning System Data (I available)       Township/Area       Month       Year       Nts Reference         District       10       1997       Township/Area       Dry       Month       Year         District       10       10       1997       Nts Reference       District       Duradus       Bary         District       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10       10	Geotechnical: prospecting, surveys, assays and work under section 18 (regs)       Physical: drilling, stripping, trenching and associated assays       Rehabilitation         Ork Type       Ricospect TINE, CECKCE IERL MAPPINE, SAMPKINE       Office Use       Office Use         Ricospect TINE, CECKCE IERL MAPPINE, SAMPKINE       Commodity       Office Use         A ND       ASSAY       ANALYS IS       Office Use         Steward       From       ID       1997       To       26       ID       1997       NTS Reference         Day       Month       Year       Day       Month       Year       NTS Reference         Dial Positioning System Data (I available)       Township/Area       Mining Division       Aundus Bay         LAT.       H97       Inscrete Tunke, DN       Mining Division       Aundus Bay         LAT.       H97       Inscrete Tunke, DN       Mining Division       Aundus Bay         LAT.       H97       Inscrete Tunke, DN       Mining Division       Aundus Bay         LAT.       H97       Inscrete Tunke, DN       Mining Division       Aundus Bay         LAT.       H97       Inscrete Tunke, DN       Resident Geologist       Dunker         LAT.       H97       Inscrete Tunke, DN       Resident Geologist       Dunker		······································				
Beotechnical: prospecting, surveys, assays and work under section 18 (regs)       Physical: drilling, stripping, trenching and associated assays       Rehabilitation         Ont Type       NDSPECT ING, CECACG ICAL MAPPING, SAMPAING       Office Use         ONSPECT ING, CECACG ICAL MAPPING, SAMPAING       Office Use         ON ASSAY       ANALYSIS       Office Use         Total \$4 solue of       3276         Ites Work       From       10       1997         Day       Ites Work       From       10       1997         Day       Ites Work       From       10       1997       NTS Reference         Deat Positioning System Data (Ir available)       Township/Area       Moriget Position       Mundue Bary         DNG       \$71 + 49 + 49'       Ites Mork       PIFHER TWP, DN       Mining Division       Mundue Bary         UNG       \$71 + 48 '       Ites work permit from the Ministry of Natural Resources as required;       Provide proper notice to surface rights holders before starting work;       Complete and attach a Statement of Costs, form 0212;       Provide a map showing contiguous mining lands that are linked for assigning work;         Provide a map showing contiguous mining lands that are linked for assigning work;       Cost Cost Cost Cost Cost Cost Cost Cost	Geotechnical: prospecting, surveys, assays and work under section 18 (regs)       Physical: drilling, stripping, trenching and associated assays       Rehabilitation         Ork Type       Ricospect TING, CECKOG ICAL MAPPING, SAMPLING       Office Use       Office Use         Ricospect TING, CECKOG ICAL MAPPING, SAMPLING       Commodity       Office Use         AND       ASSAY       ANALYS IS       Office Use         Steward       From       Image: Use in the instruction of the instrelevant of the instruction of the instruct	Type of work ne	rformed. Chec	k ( ~ ) and report on only	ONE of th	e following (	troups for this declaration
Cassays and work under section 18 (regs)       Ireinching and associated assays       Ireinching and associated assays         Commodity       AND       ASSAY       ANALYS IS         Commodity       Total Statue of Work Claimed       3276         Ites Work       From       10       1997       To       26       10       1997       NTS Reference         Oble Positioning System Date (I available)       Township/Area       Mining Division       Aundu Bay         LAT.       H944       H91       Township/Area       Mining Division       Aundu Bay         LONG       814       H81       Township/Area       Mining Division       Aundu Bay         Long Status       Formation awork permit from the Ministry of Natural Resources as required;       provide proper notice to surface rights holders before starting work;       complete and attach a Statement of Costs, form 0212;       provide provide proper solice to surface rights holders before starting work;         Include two copies of your technical report       (Attach a list if necessary)       Telephone Number         Marea       Bay X 137       BCARDMORG, Du PoT 160       Telephone Number         Marea       Fax Number       Telephone Number       Fax Number         Iters       Fax Number       Fax Number       Fax Sessiment	Passays and work under section 18 (regs)       Ireinching and associated assays       Ireinching and associated assays         PROPRET ING, CEONOG ICAL MAPPING, SAMPLING TOSPECT ING, CEONOG ICAL MAPPING, SAMPLING Total Statue of Work Claimed       Office Use Commodity         AND       ASSAY       ANALYSIS         Ites Work Informed       IO       1997       To       26       10       1997       NTS Reference         Oble Positioning System Date (I available)       Item Humber Day       Item Humber More Gran       Mining Division       Aundu Bay         LAT:       H94 H9'       Item Humber Divide proper notice to surface rights holders before starting work; - provide proper notice to surface rights holders before starting work; - complete and attach a Statement of Costs, form 0212; - provide two copies of your technical report.         Person or companies who prepared the technical report       (Attach a list if necessary)         Interest DBCK T       Cotte         BOBX       T3T, BEARDMORG, ON POTIOS         Bobx       Talephone Number         Interest       Fax Number         Telephone Number       Telephone Number         Interest       Fax Number         Rescence VED       JAN T3 1938						
ROSPECT ING, CECKCE IERA MAPPING, SAMPLING AND ASSAY ANALYS IS       Commodity         Total \$ Value of Work Claimed       3276         Ites Work Informed       Ino       1997 To       26       MO       19977       NTS Reference         Obal Positioning System Date (If evailable)       Township/Area       Mining Division       Mundu Bay         LAT. H9# H9'       PIFHER TWP, DK       Mining Division       Mundu Bay         LONG 87# H8'       More of Plan Humber Goal a work permit from the Ministry of Natural Resources as required; - provide proper notice to surface rights holders before starting work; - complete and attach a Statement of Costs, form 0212; - provide a map showing contiguous mining lands that are linked for assigning work; - include two copies of your technical report.         Person or companies who prepared the technical report       (Attach a list if necessary)         Interest Boox       IST-2077         Boox       IST, BEARDMORE, DA POTIGO         Interest       Fax Number	ROSPECT ING, CECKCE IERA MAPPING, SAMPLING AND ASSAY ANALYS IS       Commodity         Total \$ Value of Work Claimed       3276         Ites Work Informed       Ino       1997 To       26       MO       19977       NTS Reference         Obal Positioning System Date (If evailable)       Township/Area       Mining Division       Mundu Bay         LAT. H9# H9'       PIFHER TWP, DK       Mining Division       Mundu Bay         LONG 87# H8'       More of Plan Humber Goal a work permit from the Ministry of Natural Resources as required; - provide proper notice to surface rights holders before starting work; - complete and attach a Statement of Costs, form 0212; - provide a map showing contiguous mining lands that are linked for assigning work; - include two copies of your technical report.         Person or companies who prepared the technical report       (Attach a list if necessary)         Interest Boox       IST-2077         Boox       IST, BEARDMORE, DA POTIGO         Interest       Fax Number	assays and work			ing and as	sociated ass	ays
AND       ASSAY       ANALYSIS       Total \$ Value of Work Claimed       3276         Ites Work       From       /0       /997       To       26       /0       /997       NTS Reference         Obal Positioning System Data (If available)       Township/Area       Mining Division       Aumdu Bary         (AT. 494 49'       PIFHER TWP, DN       Mining Division       Aumdu Bary         (DNG 874 48'       Mor GPlan Humber       C7 - 14/       District       District         (DNG 874 48'       Mor GPlan Humber       C7 - 14/       District       District         (DNG 874 48'       Mor GPlan Humber       C7 - 14/       District       District         (DNG 874 48'       Mor GPlan Humber       C7 - 14/       District       District         (DNG 874 48'       Mor GPlan Humber       C7 - 14/       District       District         (DNG 874 48'       Mor GPlan Humber       C7 - 14/       District       District         (DNG 874 48'       Statement of Costs, form 0212;       Provide a map showing contiguous mining lands that are linked for assigning work;       -         - include two copies of your technical report       (Attach a list if necessary)       Telephone Number         (dress       G.D.X. 13.7       DEARDMORE, DA POTIGO       Telephone	AND       ASSAY       ANALYSIS       Total \$ Value of Work Claimed       3276         Ites Work       From       /0       /997       To       26       /0       /997       NTS Reference         Obal Positioning System Data (If available)       Township/Area       Mining Division       Aumdu Bary         (AT. 494 49'       PIFHER TWP, DN       Mining Division       Aumdu Bary         (DNG 874 48'       Mor GPlan Humber       C7 - 14/       District       District         (DNG 874 48'       Mor GPlan Humber       C7 - 14/       District       District         (DNG 874 48'       Mor GPlan Humber       C7 - 14/       District       District         (DNG 874 48'       Mor GPlan Humber       C7 - 14/       District       District         (DNG 874 48'       Mor GPlan Humber       C7 - 14/       District       District         (DNG 874 48'       Mor GPlan Humber       C7 - 14/       District       District         (DNG 874 48'       Statement of Costs, form 0212;       Provide a map showing contiguous mining lands that are linked for assigning work;       -         - include two copies of your technical report       (Attach a list if necessary)       Telephone Number         (dress       G.D.X. 13.7       DEARDMORE, DA POTIGO       Telephone		, CEOLOGI	CAL MAPPING SA	MPLING	Commodity	Office Use
Ites Work       From       10       1997       To       26       10       1997       NTS Reference         Obal Positioning System Date (If available)       Township/Area       Mining Division       Mundu W Buy         (A T. 494       49'       PIFHER TWP, DW       Mining Division       Mundu W Buy         (D NG 874       48'       PIFHER TWP, DW       Mining Division       Mundu W Buy         (a r. 494       49'       PIFHER TWP, DW       Mining Division       Mundu W Buy         (D NG 874       48'       More GPIan Humber       G-14/       District       Thumdu N Buy         (a ress       ease remember to: obtain a work permit from the Ministry of Natural Resources as required; - provide proper notice to surface rights holders before starting work; - complete and attach a Statement of Costs, form 0212; - provide a map showing contiguous mining lands that are linked for assigning work; - include two copies of your technical report       (Attach a list if necessary)         Imme       Corte       (BOT)       875-2077         (dress       Fax Number       Fax Number       Fax Number         (dress       Fax Number       Fax Number       Fax Number         (dress       Fax Number       Fax Number       Fax Stress Stress	Ites Work       From       10       1997       To       26       10       1997       NTS Reference         Obal Positioning System Date (If available)       Township/Area       Mining Division       Mundu W Buy         (A T. 494       49'       PIFHER TWP, DW       Mining Division       Mundu W Buy         (D NG 874       48'       PIFHER TWP, DW       Mining Division       Mundu W Buy         (a r. 494       49'       PIFHER TWP, DW       Mining Division       Mundu W Buy         (D NG 874       48'       More GPIan Humber       G-14/       District       Thumdu N Buy         (a resonance)       complete and attach a Statement of Costs, form 0212;       provide proper notice to surface rights holders before starting work;       complete and attach a Statement of Costs, form 0212;       provide a map showing contiguous mining lands that are linked for assigning work;         - include two copies of your technical report       (Attach a list if necessary)       Telephone Number         Iterss       BOX 137       BEARDMORG       DW PD 7160       Telephone Number         Imme       Telephone Number       Telephone Number       Telephone Number         Idress       Fax Number       Telephone Number       Telephone Number         If ress       Fax Number       FaceEIVED       Telephone Numb						
Informed       Prom       Dev       Monition       Year       NTS Reference         Obel Positioning System Data (if available)       Township/Area       Mining Division       Mumber         LAT. 49# 49'       PIFHER TWP, ON       Mining Division       Mumber       Besident Geologist         UNG S1# 48'       Mor G.Plan Humber       Or / 4/       District       District         UNG S1# 48'       Mor G.Plan Humber       Or / 4/       District       District         Provide proper notice to surface rights holders before starting work;       - complete and attach a Statement of Costs, form 0212;       - provide a map showing contiguous mining lands that are linked for assigning work;         - include two copies of your technical report       (Attach a list if necessary)         Imme       Telephone Number         OBOX 137       BEARDMORG, ON POTIGO         Imme       Telephone Number         Idress       Fax Number         Idress       Fax Number	Informed       Prom       Dev       Monition       Year       NTS Reference         Obel Positioning System Data (if available)       Township/Area       Mining Division       Mumber         (AT. 49# 49')       PIFHER TWP, ON       Mining Division       Mumber       Besident Geologist         (NOG S1# 48')       Mor G.Plan Humber       Or / 4/       District       District         (Provide proper notice to surface rights holders before starting work;       - complete and attach a Statement of Costs, form 0212;       - provide a map showing contiguous mining lands that are linked for assigning work;         - include two copies of your technical report       (Attach a list if necessary)         Imme       Telephone Number         (Bass       Fax Number         Fax Number       Jan 13 1998 30	ites Work		<u> </u>	100-7		d 3276
LAT. 494 49'       PIFHER TWP, ON       Mining Division funder Bay         Mor G. Plan Humber       C-14/       Resident Geologist         District       District       Dunder Bay         Idease remember to: - obtain a work permit from the Ministry of Natural Resources as required; - provide proper notice to surface rights holders before starting work; - complete and attach a Statement of Costs, form 0212; - provide a map showing contiguous mining lands that are linked for assigning work; - include two copies of your technical report.         Person or companies who prepared the technical report       (Attach a list if necessary)         Imme       Telephone Number         Vine       Box 137         Beart       Cotte         Fax Number       Fax Number         Idress       Fax Number         Idress       Fax Number         Idress       Fax Number         Idress       Fax Number	LAT. 494 49'       PIFHER TWP, ON       Mining Division funder Bay         Mor G. Plan Number       Resident Geologist       Number Bay         Jease remember to: - obtain a work permit from the Ministry of Natural Resources as required;       - provide proper notice to surface rights holders before starting work;       - complete and attach a Statement of Costs, form 0212;         - provide a map showing contiguous mining lands that are linked for assigning work;       - include two copies of your technical report.         Person or companies who prepared the technical report       (Attach a list if necessary)         Image: Resource and track and the technical report (Attach a list if necessary)         Image: Resource and track and the technical report (Attach a list if necessary)         Image: Resource and track and the technical report (Attach a list if necessary)         Image: Resource and track and the technical report (Attach a list if necessary)         Image: Resource and the technical report (Attach a list if necessary)         Image: Resource and the technical report (Attach a list if necessary)         Image: Resource and the technical report (Attach a list if necessary)         Image: Resource and the technical report (Attach a list if necessary)         Image: Resource and the technical report (Attach a list if necessary)         Image: Resource and the technical report (Attach a list if necessary)         Image: Resource and the technical report (Attach a list if necessary)         Im	enformed From	Day Month Year	Day Month		NTS Referen	ice
Image: Construct       Image: Construct <td< td=""><td>Image: Second State       Image: Second State       Image: Second State       Image: Second State         Itease remember to: - obtain a work permit from the Ministry of Natural Resources as required;       - provide proper notice to surface rights holders before starting work;       - complete and attach a Statement of Costs, form 0212;       - provide a map showing contiguous mining lands that are linked for assigning work;         - provide a map showing contiguous mining lands that are linked for assigning work;       - include two copies of your technical report.         . Person or companies who prepared the technical report       (Attach a list if necessary)         ame       Telephone Number         Jdress       Telephone Number         Jdress       Fax Number         Telephone Number       Fax Number</td><td></td><td></td><td></td><td>ON</td><td>Mining Divisi</td><td>on Thursday Barr</td></td<>	Image: Second State       Image: Second State       Image: Second State       Image: Second State         Itease remember to: - obtain a work permit from the Ministry of Natural Resources as required;       - provide proper notice to surface rights holders before starting work;       - complete and attach a Statement of Costs, form 0212;       - provide a map showing contiguous mining lands that are linked for assigning work;         - provide a map showing contiguous mining lands that are linked for assigning work;       - include two copies of your technical report.         . Person or companies who prepared the technical report       (Attach a list if necessary)         ame       Telephone Number         Jdress       Telephone Number         Jdress       Fax Number         Telephone Number       Fax Number				ON	Mining Divisi	on Thursday Barr
- provide proper notice to surface rights holders before starting work; - complete and attach a Statement of Costs, form 0212; - provide a map showing contiguous mining lands that are linked for assigning work; - include two copies of your technical report (Attach a list if necessary)	- provide proper notice to surface rights holders before starting work; - complete and attach a Statement of Costs, form 0212; - provide a map showing contiguous mining lands that are linked for assigning work; - include two copies of your technical report (Attach a list if necessary) ame ROBERT L. COTE (SOT) STS-2077 Pax Number - BECEIVED - ARDMORE, DA POTIGO - Telephone Number - Fax Number - Fax Number - JAN 13 1998	UNG 81* 4	48 '	M'or G-Plan Number			ologist Thuman Brun
Telephone Number ROBERT L. COTE SOD 875-2077 Pax Number Telephone Number	arme     Telephone Number       Adress     SOD STS-2077       Adress     Pax Number       Arme     Telephone Number       Adress     Telephone Number       Adress     Fax Number		<ul> <li>provide proper</li> <li>complete and</li> <li>provide a map</li> </ul>	r notice to surface rights h attach a Statement of Cos showing contiguous minir	olders befo its, form 02 ng lands th	ore starting v 212;	vork;
Telephone Number BOD 875-2077 Pax Number Telephone Number	Arme     Telephone Number       Adress     BOD STS-2077       Adress     BOD STS-2077       Adress     Fax Number       Arme     Telephone Number       Adress     Fax Number						
KOBERT     L. COTE     807     875-2077       Idress     Pax Number     Pax Number       Idress     Telephone Number       Idress     Fax Number	ROBERT       L. COTE       (807)       875-2077         Jdress       Pax Number       Pax Number         Jdress       Telephone Number         Jdress       Fax Number         Idress       Fax Number	. Person or compa	anies who prep	ared the technical report	(Attach a		• ·
O BOX 137, BEARDMORE, UN POTIGO         ame         Idress         Telephone Number         Fax Number         Telephone Number         Telephone Number         Telephone Number         Telephone Number         Telephone Number         JAN 13 1998         Idress         Fax Number         GEOSCIENCE ASSESSMENT	Arress Fax Number JAN 13 1998 30		<u>L. C</u>	OTE		(807)	
idress Fax Number JAN 13 1998 30	idress Fax Number JAN 13 1998 30	0 Box 13-	I BEAR	DMORE DA PO	OTIGO		
Inne Telephone Number JAN 13 1998 30	Inne Telephone Number JAN 13 1998 30	ime	,	/		Telephone Num	
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		IMB			•	Telephone Nun	ber JAN 13 1998 30
		idress				Fax Number	GEOSCIENCE ASSESSMENT
		Certification by I	Recorded Hold	er or Agent	ylla.	ed f	pul 12/78
Certification by Recorded Holder or Agent Deened April 12/18	Certification by Recorded Holder or Agent	POBERT_	(Print Name)	TE, do hereby	certify that	I have pers	onal knowledge of the facts set
$R_{0}Ber_{T}$ $L$ $C_{0}Te^{-1}$ , do hereby certify that I have personal knowledge of the facts set	$R_{0}Ber_{T}$ $L$ $C_{0}Te^{-1}$ , do hereby certify that I have personal knowledge of the facts set	th in this Declaration	on of Assessme				or witnessed the same during
Ballon / Print Anto Alto	$\frac{Berring}{(Print Name)}$ , do hereby certify that I have personal knowledge of the facts set the in this Declaration of Assessment Work having caused the work to be performed or witnessed the same during	nature of Recorded Holde	Agenna	· · · · · · · · · · · · · · · · · · ·	·····		Date
$\frac{BOBERT}{(Print Name)},  do hereby certify that I have personal knowledge of the facts set the in this Declaration of Assessment Work having caused the work to be performed or witnessed the same during after its completion and, to the best of my knowledge, the annexed report is true.$	POBERT COTE, do hereby certify that I have personal knowledge of the facts set (Print Name) (Print Name) th in this Declaration of Assessment Work having caused the work to be performed or witnessed the same during after its completion and, to the best of my knowledge, the annexed report is true.	no s Address	- (20		Telephone Nu	mber	Fax Number
BOBERT COTE, do hereby certify that I have personal knowledge of the facts set (Print Name) th in this Declaration of Assessment Work having caused the work to be performed or witnessed the same during after its completion and, to the best of my knowledge, the annexed report is true. The base of Recorded Holder of Agent Content of the base of the same during the same during the base of the base of the same during the same	BERT       COTE       , do hereby certify that I have personal knowledge of the facts set         (Print Name)       th in this Declaration of Assessment Work having caused the work to be performed or witnessed the same during after its completion and, to the best of my knowledge, the annexed report is true.         nature of Recorded Holder of Agent       Date         Table       TAN 10, 1998	34137 De	ARDMORG	UN, POTIGO	(807) 8	<u>15-207</u>	7
DBCRT       COTE       , do hereby certify that I have personal knowledge of the facts set         (Print Name)         th in this Declaration of Assessment Work having caused the work to be performed or witnessed the same during after its completion and, to the best of my knowledge, the annexed report is true.         Date         The correct Holder of Agent         Date         TAN 10, 1978	$\frac{POBCRT}{(Print Name)}, \text{ do hereby certify that I have personal knowledge of the facts set in this Declaration of Assessment Work having caused the work to be performed or witnessed the same during after its completion and, to the best of my knowledge, the annexed report is true. \frac{Date}{TAN} = D$		1	a water a cost of			

(OSICA)

	ning la vhere work accompany this form.		at the time work • 9840-000	was performed. A	h showing the	contiguous link
work wa mining column	Claim Number. Or if as done on other eligible land, show in this the location number d on the claim map.	Number of Claim Units. For other mining land, list hectares.	Value of work performed on this claim or other mining land.	Value of work applied to this claim.	Value of work assigned to other mining claims.	Bank. Value of work to be distributed at a future date.
eg	TB 7827	16 ha	\$26, 825	N/A	\$24,000	\$2,825
eg	1234567	12	0	\$24,000	0	0
eg	1234568	2	\$ 8, 892	\$ 4,000	0	\$4,892
1	1195654	6				
2	1224927	4	B2184	#21841		
3	1224928	2	\$ 1092.	\$1092.		
4			•			
5						
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10						
11						
12						
13						
14						
15						
		Column Totals	\$ 3276	\$ 32.76		
I, subse	) DBCRT (Print Ful ction 7 (1) of the Asse	I Name)	, do here	by certify that the		s are eligible under for application to
	aim where the work w					
Signatur	re of Recorded Holder of Age	o CC	ing		Date -	JAN 10, 199

# 6. 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.

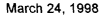
- 2. Credits are to be cut back starting with the claims listed last, working backwards; or
- 3. Credits are to be cut back equally over all claims listed in this declaration; or
- 4. Credits are to be cut back as prioritized on the attached appendix or as follows (describe):

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		
Received Stamp	RECEIVED	Deemed Approved Date	Date Notification Sent
	TILOLIVE R.	Date Approved	Total Value of Credit Approved
	JAN 13 1998	Approved for Recording by Mining Recorder (Si	
0241 (02/96)	GEOSCIENCE ASSESSMENT OFFICE		

In Stan Floor, 933 Ramsey Lake Road	, yaaay, unano, r oo uug.	0.131	00
Work Type	Units of Work Depending on the type of work, list the number of hours/days worked, metres of drilling, kilo- metres of grid line, number of samples, etc.	Cost Per Unit	Total Cost
RUSPECTING GEONDGICAL	17 days &	"/SO"/ay	255000
755AYANALYSIS	Bamoles	# 18, 10each	217,20
- 27 - 27 - 27			
			.≢°
ssociated Costs (e.g. supplies,	mobilization and demobilization).		
		IQ I	
		JAN 1	3 1998
		GEOSCIENCE	ASSESSMENT
			• • •
Transp	ortation Costs	, <b>/</b>	
KOAD-17 days XID	5  km   day = 1700  km	309/Km	\$10.00
	nd Lodging Costs		
			<u></u>
	Thunder Bay		· · ·
	Mining Division Total Value of	Assessment Work	327420
	JAN 1 2 1998 9:55am		· · · · · · · · · · · · · · · · · · ·
alculations of Filing Discounts:	RECEIVED Z.		
Work filed within two years of p	erformance is claimed at 100% of the nd up to five years after performance,	above Total Value of A it can only be claimed	ssessment Work. at 50% of the Total
II WUIK IS IIIOU AILOI LWU YUAIS A			
Value of Assessment Work. If the	nis situation applies to your claims, us		المصادمة أمصادمه
Value of Assessment Work. If the TOTALS VALUE OF ASSESSME	•		e of worked claimed.
Value of Assessment Work. If the FOTALS VALUE OF ASSESSME ote: Work older than 5 years is not ell	NT WORK × 0.50 =	Total \$ valu	*
Value of Assessment Work. If the <b>TOTALS</b> VALUE OF ASSESSME <b>ote:</b> Work older than 5 years is not ell A recorded holder may be required <b>Quest for verification and/or correct</b>	NT WORK × 0.50 = gible for credit. d to verify expenditures claimed in thi ction/clarification. If verification and/or	Total \$ values of statement of costs with	thin 45 days of a
Value of Assessment Work. If the TOTALSVALUE OF ASSESSME ote: Work older than 5 years is not eli A recorded holder may be require	NT WORK × 0.50 = gible for credit. d to verify expenditures claimed in thi ction/clarification. If verification and/or	Total \$ values of statement of costs with	thin 45 days of a
Value of Assessment Work. If the TOTALSVALUE OF ASSESSME ote: Nork older than 5 years is not ell A recorded holder may be required quest for verification and/or corre- inister may reject all or part of the	NT WORK × 0.50 = gible for credit. d to verify expenditures claimed in thi ction/clarification. If verification and/or	Total \$ values of statement of costs with	thin 45 days of a
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Value of Assessment Work. If the COTALSVALUE OF ASSESSME ote: Nork older than 5 years is not ell A recorded holder may be required quest for verification and/or correct inister may reject all or part of the prification verifying costs: CORERT COT (please print full name)	NT WORK × 0.50 = gible for credit. d to verify expenditures claimed in thi oction/clarification. If verification and/or e assessment work submitted.	Total \$ values statement of costs with correction/clarification amounts shown are as	thin 45 days of a is not made, the accurate as may
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Value of Assessment Work. If the <b>IOTALS</b> VALUE OF ASSESSME <b>Distance</b> Nork older than 5 years is not elle A recorded holder may be required quest for verification and/or correct inister may reject all or part of the <b>DIFENT</b> Correct (please print full name) asonably be determined and the accompanying Declaration of W make this certification.	NT WORK × 0.50 = gible for credit. d to verify expenditures claimed in this inction/clarification. If verification and/or e assessment work submitted. , do hereby certify, that the costs were incurred while conducting	Total \$ values s statement of costs with correction/clarification amounts shown are as assessment work on the	thin 45 days of a is not made, the accurate as may a lands indicated on
Value of Assessment Work. If the <b>TOTALSVALUE OF ASSESSME</b> <b>Nork older than 5 years is not ellowed holder may be required used for verification and/or correst in the the thermal term of the termined and termined and the termined and the termined and termined and</b>	NT WORK $\times 0.50 =$ gible for credit. d to verify expenditures claimed in this ction/clarification. If verification and/or e assessment work submitted. $\overset{!}{\leftarrow}$ , do hereby certify, that the costs were incurred while conducting a vork form as $\underbrace{R \in CORD \in D}_{(recorded holder, agent, or state c}$	Total \$ values s statement of costs with correction/clarification amounts shown are as assessment work on the	thin 45 days of a is not made, the accurate as may a lands indicated on
Value of Assessment Work. If the TOTALSVALUE OF ASSESSME ote: Nork older than 5 years is not ell A recorded holder may be required quest for verification and/or corre- inister may reject all or part of the ortification verifying costs: OAERT CoT (please print full name) asonably be determined and the	NT WORK $\times 0.50 =$ gible for credit. ad to verify expenditures claimed in this inction/clarification. If verification and/or e assessment work submitted.	Total \$ values s statement of costs with correction/clarification amounts shown are as assessment work on the	thin 45 days of a is not made, the accurate as may a lands indicated on

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



ROBERT LUCIEN COTE P.O. Box 137 169 MAIN STREET Beardmore, Ontario P0T-1G0 Ontario

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

Telephone: (888) 415-9846 Fax: (705) 670-5881

Dear Sir or Madam:

### Submission Number: 2.18100

		Status
Subject: Transaction Number(s):	W9840.00013	Deemed 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 Steve Beneteau by e-mail at benetest@epo.gov.on.ca or by telephone at (705) 670-5855.

Yours sincerely,

~ Ha

ORIGINAL SIGNED BY Blair Kite Supervisor, Geoscience Assessment Office Mining Lands Section

# **Work Report Assessment Results**

Date Correspondence Sent: March 24, 1998		Assessor:Steve Bene	eteau	
Transaction Number	First Claim Number	Township(s) / Area(s)	Status	Approval Date
W9840.00013	1224927	PIFHER	Deemed Approval	March 23, 1998
Section: 9 Prospecting PR	OSP			
Correspondence	e to:		Recorded Holder(s	) and/or Agent(s):
Resident Geologi	st		ROBERT LUCIEN	COTE
Thunder Bay, ON			Beardmore, Ontario	
Assessment Files	Library			
Sudbury, ON				