

42A07NE0023 W9780.00023 CURRIE

FINAL SUBMISSION

O.P.A.P- 96-296

CURRIE TOWNSHIP
DENIS CRITES PROPERTY

DECEMBER 1996

LOCATION

The Denis Crites, Currie Township Property consists of one-four unit claim block numbered L.1212691 , in the south half of Lot 6 Concession 2, Currie Township, Larder Lake Mining Division, District of Cochrane.

The property has a longitude and latitude of 48 35', 80 50'.

ACCESS

Access to this property is via Highway 101 east from Timmins, to Currie Road 4. At the end of the gravel road is an ATV (dry weather)/skidoo(winter) trail that leads to the lot 5/6 line. Travelling down the line for one and three quarter miles bring you to a drill road. Following the drill road for one quarter mile puts you on the east centre boundary of the claim.

PREVIOUS HISTORY

Work was reported as early as 1931 by Samuel Reid. As the regulations at the time did not require one to report the complete nature of the work, the detail are sketchy.

In 19967, Midrim Mining Company Ltd., filed two surveys. The first a Crone J. E. M. Electromagnetic and a McPhar Fluxgate Survey done by S. Guimond. The second being a Crone Randem Survey by L. Cunningham in 1976.

In 1984, Dore Explorations Inc., performed a Barringer Proton Magnetometer Survey by R. S. Middleton and a V.L.F. EM 16 with a geological survey by B. Keen.

In 1991, J. Salo held part of this property and filed a report for plugger work and drilling. A 102.5 foot drill hole was drilled with 15 feet overburden. These claims have since lapsed.

The property was then staked by Denis Crites, who performed a magnetometer and V.L.F. EM 16 survey followed by three diamond drill holes.

REGIONAL GEOLOGY

The gold deposits in the immediate area are found in the Kenojevis group of volcanics. The belt of mafic volcanics extends onto this property.

The Crites Property is in a favourable geological setting with good location in respect to other producing mines and the existence of several gold occurrences in the surrounding townships.

The Reid showing has been discussed by several authors in reports on the area. H. C. Laird (1931), E. J. Leahy (1965), and S. Ferguson et al (1973). The showing is located in the SE 1/4 of Lot 6 Con 2 with values of .12opt AU by Reid and .2opt reported by Ferguson in the form of quartz stringers in highly altered basalts. The sheared host rocks associate with sphalerite, chalcopyrite and pyrite.

PROPERTY GEOLOGY

Outcrop is abundant on the east side of the property for approximately fifty percent. It is in the form of large mafic volcanics with diabase dykes intruding throughout.

The western side of the property is lowland and swamp with the Grindstone Creek running north-south throughout.

The outcrop on the property is mostly light grey mafic volcanics interested by diabase dykes. Quartz veinlets and feldspar stringers run throughout the volcanics.

The diabase dykes are of different textures from fine grained to coarse grained. Very fine disseminated pyrite is visible in the diabase.

From previous core logs on this property it is mainly basalts and gabbros. All data is characteristic of the Kenjevis type rock.

WORK PERFORMED

The Crites Currie Property was the subject of a diamond drill program which consisted of two drill holes.

The holes were spotted by Denis Crites using data from surveys performed in 1995.

Drill hole C96 was located at 0+75S 50 m west at a 45 degree angle for 407 feet in a south direction.

Drill hole C1-96 was located at 1+75s at a 45 degree angle for 382 feet in a south direction.

The core was logged in Timmins by Ken Lapierre and samples were sent to Swastika Laboratories for assays.

DRILL LOGS

LAPIERRE EXPLORATION SERVICES INC.

Kenneth J. Lapierre, HBSc.

OTHER INFO: PROPERTY
TOWNSHIP
CLAIM 1212691

DRILLING COMPANY Den's Crites

FOREMAN

CLAIM 1212691

CRITER INFO:

- drill information supplied

by D. Crites

- split camplessent in by D. Crites

- core by Ki-cpierie

FOREMAN

TESTS: at - DIP

HOLE NUMBER <-96 **GRID REFERENCE**

ELEVATION

AZIMUTH DIP ANGLE

LENGTH 407 food

CORE SIZE BO

CORE STORED AT:

LOGGED BY Ken / anierce DATES: No water To / Jenseles

PAGE 1 of 1

FOOTAGE	DESCRIPTION OF CORE	SAMPLE INTERVAL	SAMPLE NUMBER	IA1:	1 A.J	i	CODES OF
0-20'	Drill Casing			177.			
20'-467	DITRAMATIC VOLCANIC - Peridotte -contacto to= undeterminable totom	32-37	59010				
•	medicin grained massive appearance strongly to moderately magnetic > local magnetite available non-carbonated no disting tabus foliation	ררו-ברו	59012				
	present to -3% pyrite pyrihotite > dipperminates in rative + locally 30 to 355% concentration over short (<5 feet) intervals						
	-232-247- broken (ore RQD=40%						
	· 263-288 - epidote aftered gtz (elibpar venning - 7=5%		54013				
	-2641-26.2-quarto felapar epidal magnetito vein -1x cerular contacto -trace - 2700 yrite	-26411-266,2	59014				
		266.2-271			7		
	End of hole at 407 feet Apufiquesia						
		1 DAY	Pen	1			

LAPIERRE EXPLORATION SERVICES INC.

PROPERTY
TOWNSHIP
CLAIM

DRILLING COMPANY D. Crited

OTHER INFO:

OTHER INFO:

TESTS: at - DIP

Continuous Supplied by D. Crited

D. Crited

D. Crited

Split samples sent in D. Crited

Only FOREMAN Splitting of hole by K. Experie

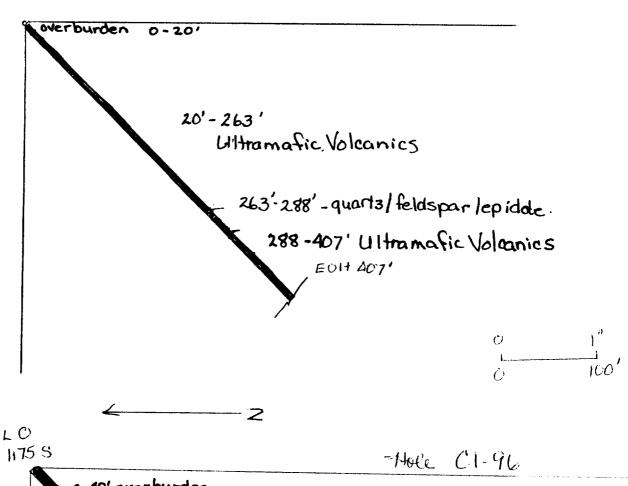
HOLE NUMBER < 1-96
GRID REFERENCE
ELEVATION
AZIMUTH

DIP ANGLE

LENGTH 382 foot

2'-51.5	Drill Cooling		SAMPLE NUMBER	1 NOT	-	i i	CODES OF
2'-51.5				7			
7-51.5							
	aisonte Feltox Porphyry	<u> </u>					
i	- small sub-angular quarts tellopar phenocrysts in	54.57	59001				
	- small sub-angular quarts fether thenorrests in a chark grey appointed matrix very hard, non- magnetic, non-cartonated, isolated k-spar-rich		_				
	magnetic non-cartonated isolated k-spair-rich						
	rely lien with associated as heard harite arains.					11	
	-preferred orientation at 40-50-to/core axis(t.c.a.	.					
	iererally-snon mineralized						
	no detired contacts						
						<u> </u>	
ائخ-	VLTRAMAFIC YOLCANIC- Tericlothe						
163	contact: top= undeterminable, tottom=300?tca						
	time gravier madoive appearance day grey green colory, minor wolcited gravity reinless with medium to course gravier parties from local to lighten shere he below, penerally void of minoralization to true sophides local endots very memorate standards in probable joint slanes.						
	colour, minor volched martz remiet with medium						
	to course grained pyrite grains, local toliation						
	sherring (nee pelous), generally void of mineralization	<u>\$\)</u>					
	to true solphides, lag endote verying heretite					11	
	stanning in probable "joint" planes.						i
	-63.8-14. tyrhe-rich Spear 20ne	63.8-65					
	TOTALICATION TO THE PROPERTY OF THE PROPERTY O	162 10	59,003			1	
	non-carbonated 1-2% pyrite miretalization	70-74	59.004				
	as discuminations and stringers >						
	parallel to tollation, 5% about tellope	Y					1
	as discuminations and stringers - formile to foliation 55% quartifeliope yearing parallel to foliation						
)	74-77	59005	 			
		97-99	59006	╂			

DIAMOND DRILL LOG BO PROPERTY: HOLE NUMBER: (PAGE7 FOOTAGE SAMPLE DESCRIPTION OF CORE SAMPLE feet CODES INTERVAL NUMBER -146-153 - uncroaro in sulphide (pyrite) mineralization 1410-151 59007 to to 2>3% Spenerally as disseminations 151-153 59008 and stringers 163-387 ULTRAMAFK YOLGANI -contacto: to= 30+ta? tottom= -modium gravied appearance masome moderately
to strongly marinetic dark area green to any
possible rabbyro? trare- 2% disserningted sulphino
(Avite) non- carbonated isolated ramos quants
estringers, local epidote alteration adjacent to venina - 262.4-262.9 - quartz/k-sor epidote vein, 400+ca 261-264 Sama 335.5-382 - badly broken ground, 200=15% - soft houge at 336 tea End of holo at 382 feet Nouvolas

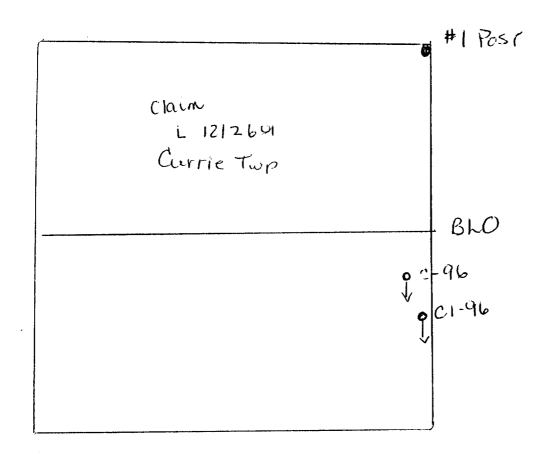


-Hole C1-96
0-49' overburden
49-57.5- Quartz | feldspar porphyty

575-163- Ultramafic Volcanics
(KL-153-2-3% sulphides

163-382-Ultramafic Volcanics

EOH 382'



ASSAYS

....



Established 1928

Swastika Laboratories

Assaying - Consulting - Representation

Geochemical Analysis Certificate

6W-4927-RG1

Company: D. CRITES

Date: NOV-28-96

Project:

"C"

Attn:

D. Crites

We hereby certify the following Geochemical Analysis of 16 Core samples submitted NOV-18-96 by .

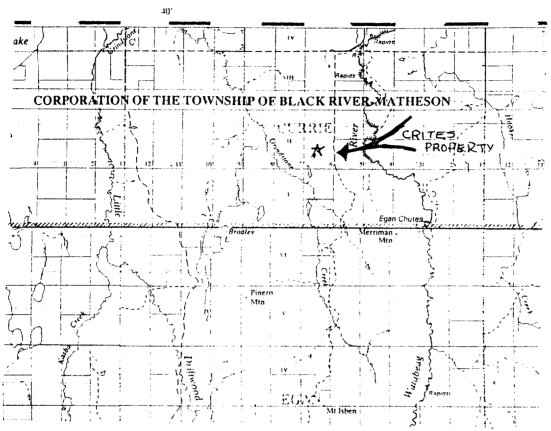
Sample Number	Au PPB	Au Check PPB	Ni PPM	
59001	45		-	
59002	3	_	=	
59003	5	-	-	
59004	2	-	_	
59005	3	<u>-</u>	<u>-</u>	
59006	51	48		
59007	3	-	-	
59008	3	-	-	
59009	Ni l	-	-	
59010	-	-	11	
59011			10	
59012	-	-	9	
59013	Nil	-	6	
59014	5	3	9	
59015	Ni l	-	14	
59016	2		5	

One assay ton portion used.

Certified by

P.O. Box 10, Swastika, Ontario P0K 1T0 Telephone (705) 642-3244

FAX (705)642-3300



Property Location.

- section of NTS. 42 Ali
Kirkland-Lake Sheet

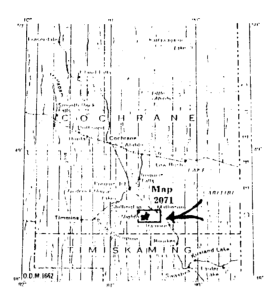
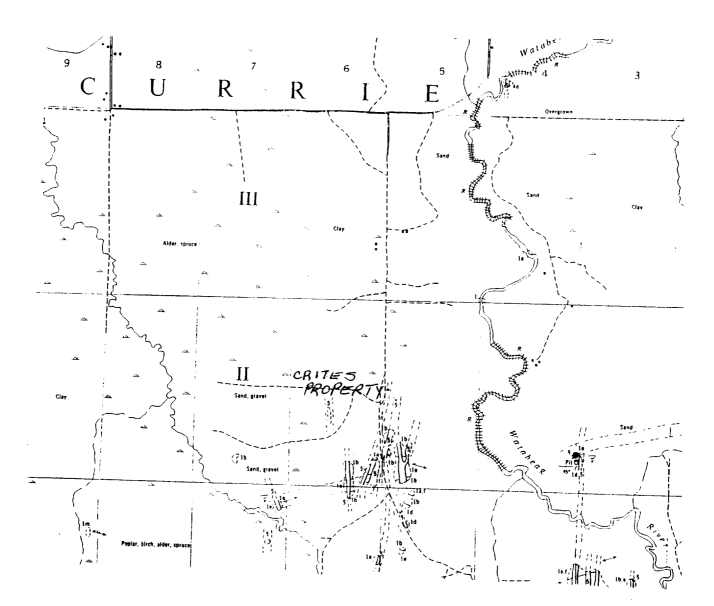


Fig. 1 Key-map showing the location of Currie and Bowman townships. Scale; 1 inch to 50 miles.

Property Access



Regional Geology.

section of Map 2071 Currie and Bowman Jups Report 40

O.P.A.P. FORMS



ONTARIO PROSPECTORS ASSISTANCE PROGRAM (OPAP) FINAL SUBMISSION FORM 1995

INSTRUCTIONS: Please read the guidebook before completing form Please type or print

Submit completed form and supporting documentation by January 31, 1996 (May 31, 1996 for winter program) to: Incentives Office (Mining and Land Management Branch) Ministry of Northern Development & Mines 5th Floor, 933 Ramsey Lake Rd., Sudbury, Ontario P3E 6B5

TO BE COMPLETED BY SUCCESSFUL GRANTEES AFTER PROJECT COMPLETION AND ACCOMPANIED BY WRITTEN REPORTS, MAPS, ETC.

	MED DI WRITE	N REPORTS	, WAL 5, 121	Regular Project	Win	ter Project 🔲
Applicant _	Denis Crites			File Number <u>OP96-</u>	-296	
Proposed pro	ject area(s) (Twp. or	r claim map na	ıme, latitude	and longitude)	Comp	oleted?
1	Currie Townsh	ip 48 35'	80 50'		Yes 🔽	No 🗆
2					_ Yes 🖵	No 🚨
Changes to p	roposed project(s)	(if any)		44.4		
List other co-	owners of the prope	rty with OPA	P grants tha	t worked on project		
	PERFORMED BY			y of Section IV)	b	. days worked y applicant at's only you)
Traditio	onal prospecting	No. of sam	iples			
Geologi	cal surveys	Scale				
Geophy	sical surveys	Туре		Miles/km		
Geoche	mical surveys	Туре		_ No. of samples		
Drilling	5	Type	2 coring	Ft./m <u>789 feet</u>		25
Strippii	ng/Trenching	Method_		All the state of t		
Other		Туре <u>са</u>	re, splitt	ing, report		4
Form filled o ort prepa Technical Re	•	X	Applicant CApplicant Yes X	Other (please specify) Other (please specify)		29

I. WORK PERFORMED	BY APPLICANT (Contin	ued)	1			
2. Project #2 area/name						No. days worked by applicant
Traditional prospecti	ng No. of samples				_	
Geological surveys	Scale					
Geophysical surveys	Туре					
Geochemical surveys	Туре		_ No. of samples _		_	
Drilling	Type		Ft./m		_	
Stripping/Trenching	Method					
Other	Туре					
				TOTAL	_	
TOTAL DAYS (ALL I	PROJECTS)			A.	_	
(Attach additional sh	eets for additional project are	as a	s required)			
II. EXPENDITURES (to	tal of all projects) - Summ	ary	of I and III			
1. Number of working	days by applicant		0.6		Φ.	0 600 00
(A) x \$100	/day		.28			2,800.00
2. Number of report p	oreparation days by applica	nt x	\$100/dayI	•••••	ф ф_	100.00 189.93
3. Analyses/Assay cos	sts		••••••		Φ_	
4. Equipment rentals	n ill rantal		1.500.00			
•	Drill rental Pump rental	\$ _ •	500.00		\$	2,000.00
	lies	Φ_	3 260.27		\$	3,260.27
5. Consumable Supp	lies		0,200,2.		• -	
6. Contract services	state type)		2 000 00			
# of workers 1 man	days Float service	\$_	400.00		\$	2,400.00
# of days worked	Geologist				ጥ .	2,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		Ð _				
7. Travel (state meth	nod: road, air, etc.) Road	¢	522.00			522.00
			32244		\$	
					* .	
	odation				\$	
8. Food and Accomm	pecify, e.g. typing, printing, s	hinn	ing of supplies)		, .	
9. Other expenses (s	pecity, e.g. typing, printing, s		mg of supplies,		\$	
					\$	
10. Helpers	Drill helper	\$	2,100.00		\$	2,100.00
# of helpers	1	▼.				
# of days worked	01					
# of days worked	ተርጥል፤	EXI	PENDITURES		\$	13.372.20

EXPENSES FOR CURRIE TOWNSHIP DRILL PROGRAM

Drill Rental from Sparta Drilling	\$1500.00
Pump Rental	\$ 500.00
Mobilization- float service-L.Salo	\$1000.00
Demobilization- float service- L. Salo	\$1000.00
Drill Supplies-fuel- 374.91 -pump gas 167.00 -oil and grease 380.46 -antifreeze 73.70 -Sparta Drilling -as per invoice2264.20	\$3260.27
Geologist	\$ 400.00
Assays	\$ 189.93
Helper- 21 days at \$100.00	\$2100.00
Self- mob, demob driller -deliver core, split, report	\$2500.00 \$ 400.00
Travel- 1740 km at .30	\$ 522.00
TOTAL	\$13372.20

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

Date	Recipient of Payment	Explanation	Amount
Nov 30	SPARTA DRILLING	Rental-drill	
		-ритр	
		Supplies-lifters and springs	
		Reaming Shell	
		Inner tube	
		Bits	
		Casing shoes	4,264.20
Nov 30	L Salo	Float services	2,000.00
0ct 07	Shell Canada Fuels	fuel -	374.91
	Imperial Oil	gas	87.00
Aug 20			80.00
Sept 21	KettleJunction	gas oils	268
Sept 28	Walmart		196.26
July 12	Walmart	gear oil — motor oil etc	157.40
Sept 1	walmart		73.70
July 15	C & M Auto	- antifreeze	75.70
Nov 13	Ken Lapierre	- geologist	400.00
Nov 28	-Swastika Labs	assays	189.93
Dec 1	Martin Beadreau	Drill helper	2,100.0
• •			
	<u> </u>		
· <u> </u>			
			·····
		-	
age rate clai	medkm at 3	0¢/km for use of own vehicle	522.0
	Kill de o		

Attach additional sheets as required.

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

Day	Project Area	Date	Work Performed
1			
2			
3			
4			
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40			
41			

Attach additional sheets as required.

DAILY LOGS

- Sept 26- Mobilization from Connaught to Currie Road 4
- Sept 27- Mobilization from Currie Road 4 to property
- Sept 28- Drill set up on hole
- Sept 29- Drilling C-96
- Sept 30- Drilling C-96
- Oct 02- Drilling C-96
- Oct 03- Drilling C-96
- Oct 07- Drilling C-96
- Oct 08- Drilling C-96
- Oct 09- Drilling C-96
- Oct 10- Drilling C-96
- Oct 12- Pack drill to move
- Oct 18-move drill to C1-96
- Oct 19- set up drill
- Oct 22- Drilling C1-96
- Oct 23- Drilling C1-96
- Oct 24- Drilling C1-96
- Oct 25- Drilling C1-96
- Oct 26- Drilling C1-96
- Oct 27- Drilling C1-96
- Oct 28- Drilling C1-96
- Oct 29- Drilling C1-96
- Oct 30- pack up drill

Nov 01- Demob from proprty to Currie Road 4

Nov 02- Demob from Currie Road 4 to Connaught

Nov 09- Core to Timmins for logging

Nov 10- Splitting core

Nov 11- Splitting core and send out assays

Dec 30- Report

Project Area	New Showings and/or Anomalies	Commodity	Best Analyses
VI. CLAIMS STAKED DURING Project Area	G/AFTER PROSPECT		(please complete) Number of Claim Units
VII. OPTION AGREEMENTS I	RESULTING FROM (OPAP PROJECT	(please complete) Dollar Value of
Optionee	Property/C	Claims	Work Commitment
2. I am ordinarily a resident of Ca	mada.		o Prospectors Assistance Progran
or misleading statement and the	ce under the Ontario M nat all statements and a orrect.	lineral Exploratio all other informat	n Act, R.S.O. 1990, to make a fals ion submitted in support of the
5. I was not employed by the Min	es and Minerals Divisio		
cation will be deducted from th	e amount of incurred "	Total Eligible Exp	
It is an Offence under subsect	tion 8(1)(A) of the On	tario Mineral E	kploration Act, R.S.O. 1990 to
knowingly furnish false or mi			a vi la dibia callantian abay
Personal information on this form is obtained under the authority of the Ontario Mineral Exploration Act, R.S.O. 1990, sections 2, 3 and 4 and the Ontario Prospectors Assistance Program Regulation, sections 4, 5 and 6. The financial and technical information will be used for the purpose	have a program designated assistance and the amount Other information, such as about the individual projects purpose of determining the of the program. It may be depurposes and I consent to it	of such assistance. statistical information s will be used for the overall effectiveness lisclosed for those	purposes. Questions about this collection should be directed to Supervisor, Incentives Office, Mining and Land Management Branch, Ministry Northern Development and Mines, 5th Floor, 93 Ramsey Lake Road, Sudbury, Ontario P3E 685 Toll free 1-800-265-0834.
of determining the eligibility of the applicant to			
Signature of Applicant	•	Date _	

JAN. -17 97 (FRI) 09:53 KLK MINING RECORDER

TEL: 5675621

900

Transaction Number (office use)

[4750 (20523

♥ Ontario

Ministry of Northern Development and Mines

Declaration of Assessment Work Performed on Mining Land

Mining Act, Subsection 65(2) and 66(3), R.S.O. 1980

Transaction Number (office use)

14770.00823
Assessment Files Research Imaging

Personal information col Mining Act, the informatic Questions about this co 933 flamsey Lake Road,



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

42A07NE0023 W9780.00023 CURRIE

Recorded holder(s) (Attach a lis	st if necessary)	Glient Number	
SALO, Larry			<u> </u>
General Delivery		705 - 36 3	3-3108
	Intario	Fax Number 705 - 36	3-2169
TIB CONTINUACYON C	NOIGH 10	Client Number	
1(855		Telephone Number	
		Fax Number	
Type of work performed: Chec	the color on only ONE	of the following groups fo	or this declaration.
Geotechnical: prospecting, survented assays and work under section	eys, Physical: d	rilling, stripping, nd associated assays	Rehabilitation
ork Type			ce Use
DRILLING		Commodity	
BRICE NO C		Total \$ Value of Work Claimed	11-182
	6 10 88 12 9	NTS Reference	
iobal Positioning System Data (il available)	Township/Area CURRIG TWP. Mor G-Plan Number	Mining Division	aider Lake
	M or B-Plan Number	Resident Geologist	
- complete and	er notice to surface rights holds tellent a Statement of Costs, f	District tural Resources as require rs before starting work; orm 0212:	
- provide prope - complete and - provide a ma	er notice to surface rights holds	District tural Resources as require rs before starting work; orm 0212:	
- provide prope - complete and - provide a ma	er notice to surface rights holds is attach a Statement of Costs, for showing contiguous mining later of your technical report.	District tural Resources as requirers before starting work; orm 0212; unds that are linked for as	
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- provide proper complete and provide a manufacture and provide a manufacture and provide an	er notice to surface rights holde is attach a Statement of Costs, for showing contiguous mining lapoples of your technical report. Spared the technical report. And the surface rights holder is attached to the surface report.	District tural Resources as requirers before starting work; orm 0212; ands that are linked for as a starting work; orm 0212; ands that are linked for as a starting work; orm 0212; ands that are linked for as a starting work; or the starting	632448
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- provide proper complete and provide a manufacture and provide a manufacture and provide an	der or Agent der Work having caused the work do hereby cert den Work having caused the wo	District tural Resources as requirers before starting work; orm 0212; ands that are linked for as a starting work; orm 0212; ands that are linked for as a starting work; or the starting work; or th	signing work; C32109 C32448 C63-2448 Included the facts
- provide proper - complete and - provide a marginal provide a margina	der or Agent der Work having caused the work do hereby cert den Work having caused the wo	District tural Resources as requirers before starting work; orm 0212; ands that are linked for as a starting work; orm 0212; ands that are linked for as a starting work; or the starting work; or th	signing work; C 3 2/07 C 3 2/48 C 3 2/48 nowledge of the facts nessed the same duri

THU 14:12 PELANGIO LARDER



Ministry of Northern Development and Mines

Declaration of Assessment Work Performed on Mining Land

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

Transaction Number (office use)

19740.00023

Assessment Files Research Imaging

Personal information collected on this form is obtained under the authority of subsections 65(2) and 66(3) of the Mining Act. Under section 8 of the Mining Act, the information is a public record. This information will be used to review the assessment work and correspond with the mining land holder. Questions about this collection should be directed to the Chief Mining Recorder, Ministry of Northern Development and Mines, 6th Floor, 933 Ramsey Lake Road, Sudbury, Ontario, P3E 6B5.

Instructions: - For work performed on Crown Lands before recording a claim, use form 0240.

- Please type or print in ink. Recorded holder(s) (Attach a list if necessary) Name Address Client Number Name Telephone Number Address Fax Number Type of work performed: Check (>) and report on only ONE of the following groups for this declaration. Physical: drilling, stripping, Geotechnical: prospecting, surveys Rehabilitation trenching and associated assays assays and work under section 18 (regs) Work Type Office Use Drilling Commodity Total \$ Value of Work Claimed Dates Work 2 96 Performed NTS Reference Global Positioning System Data (if available) ownship/Area Mining Division urr G-Plan Number Resident Geologist District Please 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) elephone Number Name 10 Address Fax Number Address Address Fax Number Certification by Recorded Holder or Agent , do hereby certify that I have personal knowledge of the facts set (Print Name) forth in this Declaration of Assessment Work having caused the work to be performed or witnessed the same during or after its completion and, to the best of my knowledge, the annexed report is true. Telephone Number

5. Work to be recorded and distributed. Work can only be assigned to claims that are contiguous (adjoining) to the mining land where work was performed, at the time work was performed. A map showing the contiguous link must accompany this form. Mining Claim Number. Or if **Number of Claim** Value of work Value of work Value of work Bank. Value of work work was done on other eligible Units. For other performed on this applied to this assigned to other to be distributed mining land, show in this mining land, list claim or other claim. mining claims. at a future date. column the location number hectares. mining land. indicated on the claim map. TB 7827 16 ha \$26, 825 N/A \$24,000 \$2.825 eg 1234567 12 0 \$24,000 0 0 eq \$ 8, 892 \$ 4,000 1234568 2 0 \$4.892 eg 12691 0 1 4 11782 0 11782 2 3 4 5 6 7 8 9 10 11 12 13 14 15 0 **Column Totals** 11782 11782 ببشيكم _, do hereby certify that the above work credits are eligible under (Print Full Name) subsection 7 (1) of the Assessment Work Regulation 6/96 for assignment to contiguous claims or for application to the claim where the work was done. Signature of Recorded Holder or Agent Authorized in Writing Instructions for cutting back credits that are not approved. 6. 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): 10 EN 7. 10 EN 7. 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 Deemed Approved Date Date Notification Sent Total Value of Credit Approved Date Approved

Approved for Recording by Mining Recorder (Signature)

0241 (02/96)



Ministry of Northern Development and Mines

Statement of Costs for Assessment Credit

1.0000
619780.00023

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

Work Type	Units of Work Depending on the type of work, list the number of hours/days worked, metres of drilling, kilometres of grid line, number of samples, etc.	Cost Per Unit	Total Cost
Drilling	2-holes 793'		4000.00
Associated Costs (e.g. supp	lies, mobilization and demobilization).		
Motor de Mot			2000.00
Supplier			3260.00
Rentilo			2000.00
Tra	ansportation Costs		
Road			52200
Fo	od and Lodging Costs		
	Total Value of As		
Calculations of Filing Discou	WA 10.45 Z.	sessment Work	11782.00
Work filed within two years If work is filed after two ye	s of performance is claimed at 100% of the aboars and up to five years after performance, it can be situation applies to your claims, use the	an only be claimed	at 50% of the Total
TOTAL VALUE OF ASSES	SSMENT WORK × 0.50 =	Total \$ va	lue of worked claimed.
request for verification and/or	not eligible for credit. equired to verify expenditures claimed in this s correction/clarification. If verification and/or co of the assessment work submitted.		
Certification verifying costs:			
I,SALC	, do hereby certify, that the am	ounts shown are a	s accurate as may
I,		essment work on the	he lands indicated on



Ministère du Développement du Nord et des Mines

État des coûts aux fins du crédit de jours de travail

Numéro	de	transaction	(à	l'usage	du	bureau)
						•

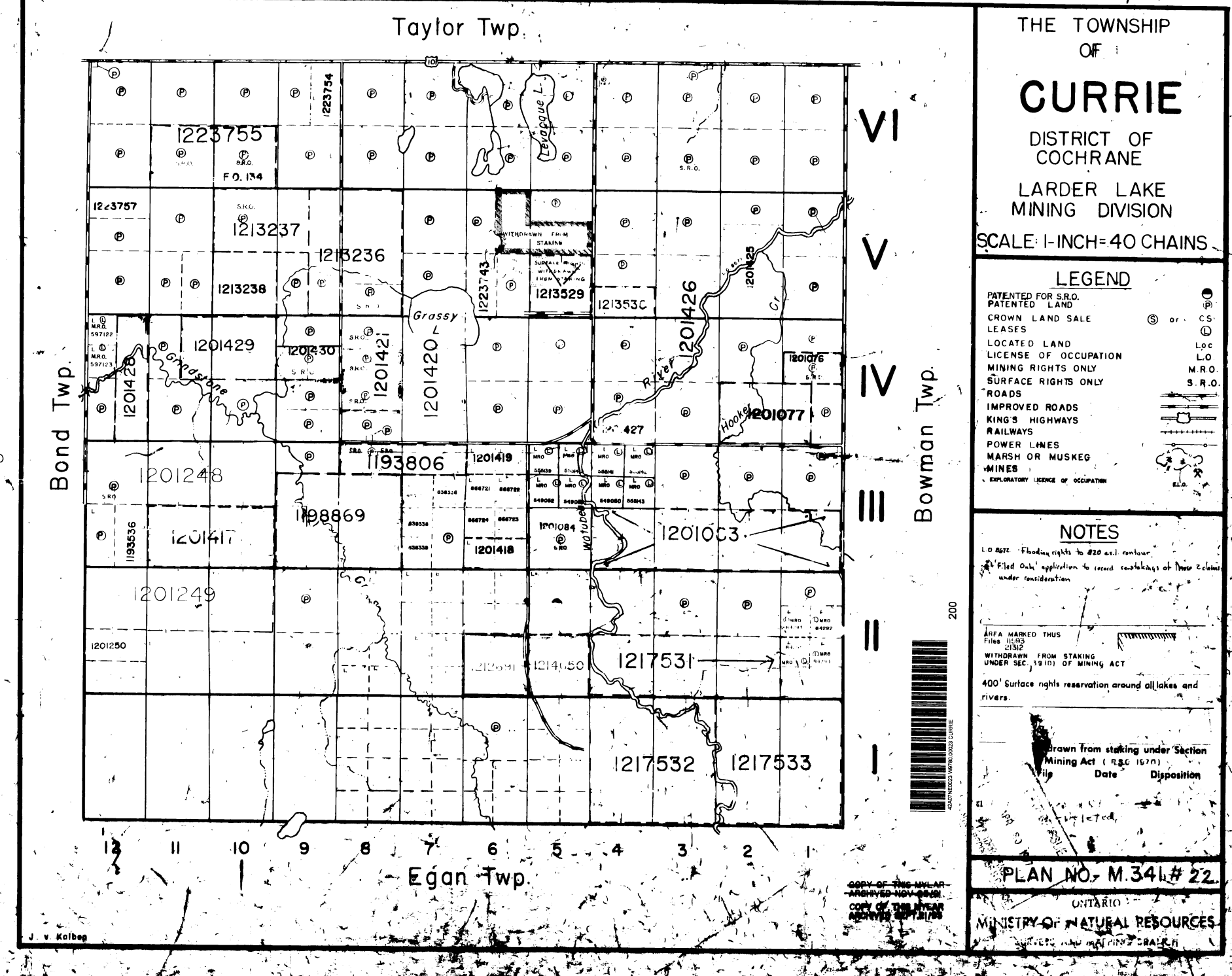
Les renseignements personnels contenus dans la présente formule sont receuillis en vertu du paragraphe 6 (1) du Règlement sur les travaux d'évaluation. Aux termes de l'article 8 de la *Loi sur les mines*, le public a accès à ces renseignements, qui serviront à revoir les travaux d'évaluation et à correspondre avec le détenteur du terrain minier. Adressez toute question sur la collecte de ces renseignements au registrateur de claims en chef, ministère du Développement du Nord et des Mines, 6^e étage, 933 Ramsey Lake Road, Sudbury (Ontario), P3E 6B5.

Type de travaux	Unités de travail Indiquez le nombre d'heures de trav mètres de forage, de kilomètres de quadrillage, d'échantillons, etc., selo des travaux.	lignes de	Coût par unité de travail	Coût total
	des travaux.		de davan	
				·
			·	
		4:>		
ûts connexes (p.ex. fourn	itures, mobilisation et démobili	sation).		
Fra	is de transport			
110	is de transport			
	M. Alexander			
Frais de nou	rriture et d'hébergement			
	Valeur to	ale des trav	aux d'évaluation	
			L	
licul des remises pour dép	ôt :			
Les travaux dont le rapport	est déposé dans les deux ans a	près leur da	e d'exécution donne	nt droit à des crédi
à 100 % de la valeur totale	susmentionnée des travaux d'é est déposé entre deux et cinq a	valuation.		
crédits à 50 % seulement d	de la valeur totale des travaux d'	évaluation. S	i cela s'applique à v	os claims, utilisez l
formule suivante : VALEUR TOTALE DES TR	AVALLY D'ÉVALLIATION	× 0,50 =	Valeur totale de	es travaux demande
	AVAOA D EVALUATION	× 0,30 =	valeur totale de	
o ta : Les travaux exécutés il v a p	olus de cinq ans ne sont pas adn	nissibles à de	es crédits.	
e titulaire enregistré peut êt	tre tenu de vérifier les dépenses	indiquées da	ns la présent état de	
	e vérification, de correction ou de n présentés si le titulaire ne resp			eter la totalite ou u
testation des coûts :				
soussigné	nom en lettres moulées) , atteste	par la prése	ente que les montant	s indiqués sont au
acts que possible et que les	e collte ont eta angaggo polir cu	Cutor loc tro	Vally d'avalliation airi	r lae tarraina india:

Signature

Date

autorisé à faire cette attestation.



THE INFORMAT
APPEARS ON
HAS, BEEN C
PROW VARIOUS
AND ACCOMAD
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ING CLAIMSHIM
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NORTHERN E
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DITIONAL INFO
ON THE STATUS
LANDS SHOWN I