



Geotechnic Report Approval



File FII-2.5155 Charactes

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Mining Lands Comments

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	To: Geophysics			
	Comments			<u> </u>
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	Approved	Wish to see again with corrections	Date	Signature
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Ľ	Comments	(penditures MK KUSIA	Es_	
	ļ			Signature /
	Approved	Wish to see again with corrections	March 19	83 Suntra
	To: Geochemistry	у		1
	Comments			
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	Approved	Wish to see again with corrections	Date	Signature

336, 337

2.5155

1982 11 18

Mining Recorder Ministry of Natural Resources 4 Government Road East Kirkland Lake, Ontario P2N 1A2

Dear Sir:

We have received data for assaying submitted under Section 77(19) of the Mining Act R.S.O. 1980 submitted on Mining Claims L 566424-25 in the Township of Teck.

This material will be examined and assessed and a statement of assessment work credits will be issued.

Yours very truly,

E.F. Anderson Director Land Management Branch

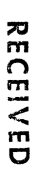
Whitney Block, Room 6450 Queen's Park Toronto, Ontario M7A 1W3 Phone: 416/965-1380

DW:sc

cc: Mr. M. Leahy Kirkland Lake, Ontario

Ontario				251	5000	"Expendit	ures" section may Expend. Days Cr."	be entered	1
for here I=	566424 2	1.5155	The Mining	Act ~ 0 /	0 V		= xpend. Days Cr." shaded areas below		\$
Type of Survey()	,				Townshi	p or Area			È
SAMPLING	-	_/		5)	11	ECK	Twp. r's Licence No.		l
Claim Hol <u>Michael LE</u> Survey Company	AHY	n	. 5   5	$ \rightarrow  $		KIS	rs Licence ivo.		
Survey Company	(	$-\lambda$		Survey Dates (I		o office)	Total Miles of line (	Cut	
M. LEAHY Name and Address of Author (of				9 10 8 Day Mo.	Z /0 Yr. Day	10 82 Mo. Yr.			ĺ
Name and Address of Author (of	Geo-Technical report)	1	1.11						
M. LEAHY	24 Dixon A	ve 1	Kicklan		- On				1
Special Provisions Credits Re Instructions		Days per		aims Traversed (I ning Claim	Expend.		ining Claim	Expend.	1
	Geophysical	Claim	Prefix	Number	Days Cr.	Prefix	Number	Days Cr.	
For first survey: Enter 40 days. (This	- Electromagnetic			566424	6		RECE	VF	n
includes line cutting)	- Magnetometer			566425	4.6				
	- Radiomatric	<b>—</b> ——]		300.23	1-0		0CT 2 9	1982	
For each additional survey: using the same grid:				·····					
Enter 20 days (for each)	- Other				ļ[		INING LAND	SECT	0
	Geological								
	Geochemical								
Man Days	-	L							
Instructions	Geophysical	Days per Claim			<u> </u>		h_,		l
Complete reverse side				-	<b> </b>			ļ	
and enter total(s) here	- Electromagnetic								
	<ul> <li>Magnetometer</li> </ul>								
	- Radiometric		<u> 1</u>				•••		
	- Other		- 44 H				<u> </u>		
	Geological					Sec.			
	Geological					1944 A			
	Geochemical			Qualit					
Airborne Credits		Days per		Della St				<u> </u>	
Note: Special provisions		Claim		2010		1. A 44			
credits do not apply to Airborne Surveys.	Electromagnetic						•••••••••••••••••		
to Anoone Surveys.	Magnetometer								
~	Radiometric								ł
Europelitures (avaludos parus							¥ ,		ĺ
Expenditures (excludes powe Type of Work Performed	ir scripping)	<u> </u>	-		LA	ERA			
SAMPLING Performed on Claim(s)							, <del>(</del>		
			14 - 14 - 14 - 14 - 14 - 14 - 14 - 14 -						
L-566424				-		Z	982		
					AM		PM		
Calculation of Expenditure Days	Credits		5 X -		71819	10 112 1	213141516		
Total Expanditures		rotal s Credits	-3		Print		<u>.                                    </u>		•
\$ 159.00	+ 15 = [	0.6				。如年从			
						Total nun	ber of mining	]	
Instructions Total Days Credits may be ap	portioned at the claim h	older's	<b></b>				vered by this	2	
choice. Enter number of days in columns at right.	credits per claim selecte	d		For Office Use O Cr. Date Recorded	nly	Mining Be	Corder ACTIN	76	
Report Completed			Recorded	OCT 1	2 1982	hi			
Date of Report Rec	orded Holder or Agent (S	Signature)	10.6	. Date Approved	as Récorded	1 Cenoral	Branch Diractor		1
Oct 12/82 M	ichal Leak	4		gr (83:04.	29	yory.	m p	$\geq$	I
Certification Verifying Repor			9	· · · ·				·····	
I hereby certify that I have a p or witnessed same during and/					of Work ann	exed hereto, l	naving performed th	e work	
Name and Postal Address of Perso								{	
<i>, ,</i> ,		• . /	1						
Michael LEAA	Y 24 DA	yon n	og .						
Michael LEAH Kirkland Lak	4 29 00	xon n	og .	Date Certified Oct 12	1	Certified b	v (Signature)		

		tup		\$ 5 10	
Ministry of Report Natural of Wor	t	(IBLIGCION)	<ul> <li>Supply required data on a sepi type of work to be recorded</li> <li>For Geo-technical work use for of Work (Geological, Geophysic</li> </ul>	m no 1362 "Report	
tario -	The Mi	ning Act	Expenditures)".		
me and Postal Address of Record	ded Holder		Prospector's Licence		
Michael LE,	_				
24 Dixon Aue		Out.		L	
mmary of Work Performanc	e and Distribution of Credits	Mining Claim	Work Mining Clai		
otal Work Days Cr. claimed	Mining Claim Work Prefix Number Days Cr.	Prefix Number	Days Cr. Prefix Nun	nber Days Cr.	
Performance of the following	L 566424 4				
ork. (Check one only)	566425 4				
Manual Work					
Shaft Sinking Drifting or other Lateral Work.					
Compressed Air, other Power driven or				-	
mechanical equip.					
Power Stripping					
Diamond or other Core drilling					
Land Survey		(Con Table below)			
equired Information eg: ty	be of equipment, Names, Addresses, e	SIC. (See Table Delow)			
Type of EquipMEN.	r - Hose attached	to FIRE HYD	RANT		
OPERATORS	- M. LEAHY 2	4 Dixon Au	e K.L.		
	- L.P. Pilon 1	9 CHAPUT A	ve K.L.		
	. Oct. 9 - 2 ME	N - 6 HOLL	RS (12MH)		
	Oct. 10 2 ME	N - G Hou	RS (12 MH)		
	Total MAN-HOUL	K 5	24		
	Total days adit	(24÷3)	8	,	
			LARDER LA	нч н ( 	
		182	DEGELVE		
	10112	-			
	RECORDED UUT 10			PM	
	NEC. NO. 2566	401)	AM 7.8.9.10.11.11211213	141516 r or Agent (Signature)	
	- (part	Date of Rep			
		Oct 1		Lang	
Certification Verifying Rep	ort of Work a personal and intimate knowledge of the f d/or after its completion and the annexed	acts set forth in the Repo	rt of Work annexed hereto, having	performed the work	
or witnessed same ourning an		report is true.			
Name and Postal Address of Po	y 24 Dixon A			(apature)	
Michael LEAH	4 24 y, xon h	Date Certifi	ed Certified by (Si		
Kickland L	he but.	ordor	Michae	cherry	
	chments Required by the Mining Rec Specific information per type	Other informat	ion (Common to 2 or more types)	Attachments	
Type of Work				Work Sketch: these	
Shaft Sinking, Drifting or other Lateral Work	Nil		names and addresses of equipment, together are req manual work / operated equipment, together are req the dates and hours of employment. the loc		
Compressed air, other power driven or mechanical equip.	Type of equipment			extent of work in relation to the nearest claim post.	
Power Stripping	Type of equipment and amount expend Note: Proof of actual cost must be sub- within 30 days of recording.		ddresses of owner or operator dates when drilling/stripping		
		done.		Work Sketch (as	



NOV - 5 1982

MINING LANDS SECTION

Mr. Carl Forbes, 33 Date Name Premier Ave. West, Kirkland Lake, Ont. P2N 2S7 Ontario Address. PLEASE REFER TO OUR FILE NUMBER \_ A Ministry of Mineral Natural Research Resources Branch 122 Z4Assay coupons were received to your credit Coupons have been applied to ussay work. (M. Leahy) 98 Coupons remain to your credit in our files. ACKNOWLEDGMENT OF ASSAY COUPON CREDIT T.T.L., Cobalt, Ont. D.L.Larabie, Manager. F-6 \_Date\_Oct. 15, 1982. Form MS, 007 (06/74) them. 16× 10 AM = 160.00 4x 15Ay Aq= 60.00 total =2220,00



Ministry of Natural Resources Temiskamin**g** Testing Laboratories P.O. Box 799 Presley St. Cobalt, Ontario

Tel: 679-8313

## **Report Number**

CB 6057

## Laboratory Report

Date\_\_\_\_Oct. 15, 1982

ued To: Mr. Michael Leahy, 24 Dixon Ave., Kirkland Lake, Ont. P2N 1W4

Gold Oz. Per Ton	Gold Value Per Ton	Silver Oz. Per Ton	
0.044 0.069 0.155 0.219 0.079 0.265		0.08	
0.409 0.305 0.020 0.171		0.20	
0.013 0.117 0.056 0.043		0.11	
0.895 0.502 0.023 0.036 0.604			
	Oz. Per Ton 0.044 0.069 0.155 0.219 0.079 0.265 0.409 0.305 0.020 0.171 1.162 0.013 0.117 0.056 0.043 0.895 0.502 0.023 0.036	Oz. Per Ton         Value Per Ton           0.044         Per Ton           0.069         0.155           0.219         0.079           0.265         0.409           0.305         0.020           0.171         1.162           0.013         0.117           0.056         0.043           0.895         0.502           0.023         0.036	Oz. Per Ton         Value Per Ton         Oz. Per Ton           0.044         0.08           0.069         0.155           0.219         0.265           0.265         0.29           0.409         0.20           0.171         0.20           0.162         0.20           0.013         0.11           0.056         0.013           0.043         0.895           0.502         0.023           0.036         0.011

D.K. Kazaáie Manager M.

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