41 Shallmar Blvd., Toronto, Ont. M6C 2K1

181-1115





32E04SE0012 2.8720 ADAIR

010

#### GOLD HILL RESOURCES INC.

MAJOR AND MINOR MULTI-ELEMENT ANALYSIS
RESULTS, FROM TWO SAMPLES TAKEN ON THE

DOUBLE A PROPERTY

Abbotsford and Adair Townships,
District of Cochrane,
Province of Ontario

**DECEMBER 10, 1985** 

RECEIVED

DEC 11 1985

MINING LANDS SECTION

July 5943 Avrom E. Howard, BSc, FGAC In order to fulfill outstanding assessment requirements, and, to determine whether or not the sulphide horizon intersected at depth in diamond drill hole 84-002, drilled a year previous, is the stratigraphic equivalent of that seen in outcrop at L0+30W/0+20N, two samples, one from each location were taken for major and minor multi-element analysis. This work took place on August 30, 1985, was carried out by the author, and took approximately four hours to complete (some time was spent in locating the drill core storage site). The locations from which these samples were taken can be seen on the accompanying map, which is a photocopy of the pertinent quadrant of the geology map prepared following the completion of last years' field program. The outcrop sample is a chip section across approximately one metre on surface, and the drill core is half and quarter split core taken from between 270.0 - 280.0 feet.

The results obtained are somewhat inconclusive in that the two samples display as many differences as correlations, although both show minor iron enrichment. The outcrop sample also shows traces of copper and zinc, whereas these are essentially absent in the core sample. The whole rock results indicate a relative enrichment in Al<sub>2</sub>O<sub>3</sub>, CaO, and Na<sub>2</sub>O in sample 85-Ol versus 85-02, but if this difference is the result of an epigenetic phenomenon, then it does not preclude both samples from being from the same original horizon. Most interesting and correlative, however, are the arsenic and gold values obtained. Trace gold, approximately 0.003 oz Au/ton converted from ppb, was obtained in both samples, along with elevated arsenic levels as well. These values are not only correlative, but are better than any obtained during the original program carried out last year, indicating perhaps that the emphasis at that time on quartz veins and zones of silicification was perhaps biased too strongly, having been based on a Detour Lake type model, and that perhaps it is the numerous sulphide zones occurring throughout the property that offer the best potential.

In conclusion, it can be stated that given the results obtained, and in consideration of the location of the two samples, they are both more likely than not from the same original stratigraphic horizon. More significantly, this and possibly other sulphide horizons situated within the property appear to posess potential as host/traps for gold, and any future work to be carried out on the property should concentrate on the accurate location and drill-testing of them.

Submitted Respectfully,

AVRON HOWARD & ASSOCIATES

Avrom E. Howard, BSc, FGAC

Felsic to Intermediate Intrusive Rocks Quartz Monzonite, Granodiorite 6a Felsic to Intermediate Metavolcanics Unsubdivided 2 2a Flow 2b Tuff 2c Lapilli Tuff 2d Pyroclastic Breccia 2f Porphyritic Flows Mafic to Intermediate Metavolcanics Unsubdivided Pillow Lava If Amphibolite po Pyrrhotite gos py Pyrite hem Hematite qtz Qtz vein chlor Chloritized

TIDDH LOCKING

200 300 100 500 0 20 METRES

# GOLD HILL RESOURCES INC.

## ABBOTSFORD & ADAIR TOWNSHIPS DOUBLE A PROPERTY

GEOLOGY

Scale : 1:4000	Date: October 1984	Geology By : M. Jensen	
Drawn By T Je	ersen	Drawing Nº: 84-300-003	Rev ⊗1



## **Certificate of Analysis**

Certificate	No. MI-1045	/ #4565		Date:	December 6, 1985
Received	Dec. 2/85	2	Samples of	Rock	
Submitted	dby Gold Hil	.l Resources In	C .	Att'n:	Mr. Fred Munger
				C.C.	Mr. Avrom Howard
	"s	EMI" MULTI-ELEI	MENT ANALYS	SIS RESUL	TS IN %
	GH-85/01	GH-85/03		GH-85/01	GH-85/03
Ag	<.001	<.001	Ni	.001	.002
As	.02	.02	Pb	<.001	<.001
В	<.001	.001	Sb	<.001	<.001
Ва	.007	.001	Se	<.001	.001
Be	<.001	<.001	Sn	<.001	<.001
Bi	<.001	<.001	Sr	<.001	<.001
Cd	<.001	<.001	Te	<.001	`.001
Ce	<.001	<.001	Th	<.001	.001
Co	.005	.001	U	<.001	<.001
Cr	.001	.004	V	.003	<.001
Cu	.04	.008	W	<.001	<.001
Hg	<.001 .	<.001	Y	.002	<.001
La	<.001	<.001	Zn	.006	.001
Mo	<.001	<.001	Zr	.01	.002
Nb	<.001	<.001			
			Na <sub>2</sub> 0	1.9	<.1
Al <sub>2</sub> 03	9.7	1 . 4	κ <sub>2</sub> 0	.5	.15
Fe <sub>2</sub> 0 <sub>3</sub>	14.3	11.6	Tio	.53	-0 <del>6</del>
CaO	9.9	.56	MnO	.6	.5
Mg0	2.1	1.0	P205	.5	/7 .2
				SSAYERS (ONTAI	RIO) LIMITED

ANALYTICAL CHEMISTS - ASSAYING - CONSULTING - ORE DRESSING - REPRESENTATION



# **Certificate of Analysis**

Certificate NoMI = 1045 / #4565		December 6, 1985	
Received <u>Dec. 2/85</u> 2	Samples of _	Rock	
Submitted by Gold Hill Resources Inc.			Mr. Fred Munger
		C - C -	Mr. Avrom Howard

Sample No.	Au ppb	As ppm
GH-85/01	112	150
GH-85/03	111	275

ASSAYERS (ONTARIO) LIMITED

J. van Engelen Mgr.

ANANYTICAL CHEMISTS . ASSAYING . CONSULTING . ORE DRESSING . REPRESENTATION

4565



## **ASSAYERS (ONTARIO) LIMITED**

33 CHAUNCEY AVENUE, TORONTO, ONTARIO M8Z 2Z2 . TELEPHONE (416) 239-3527

SOLD TO

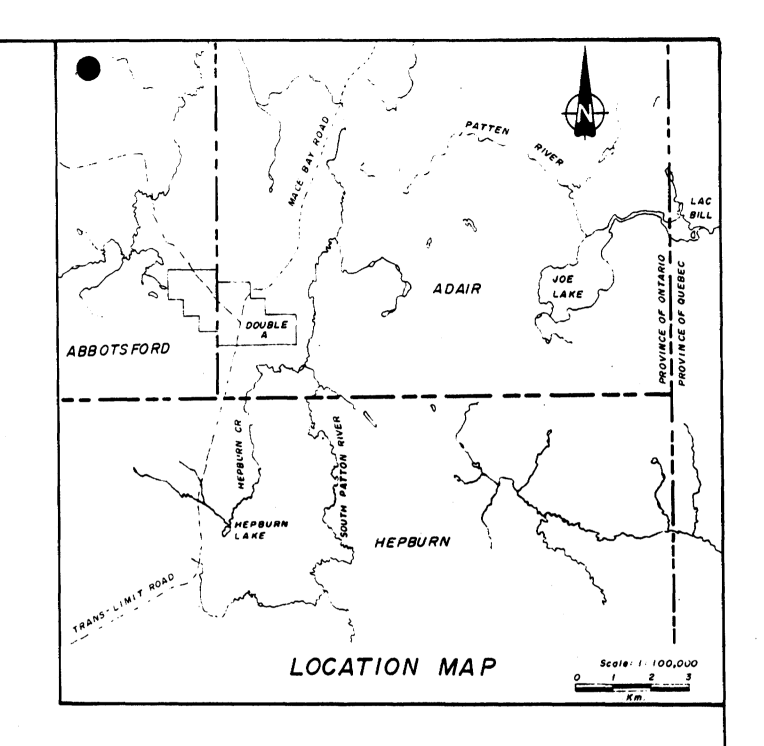
Gold Hill Resources Inc., 402, 27 Queen Street East, TORONTO, Ontario MSC 2M6

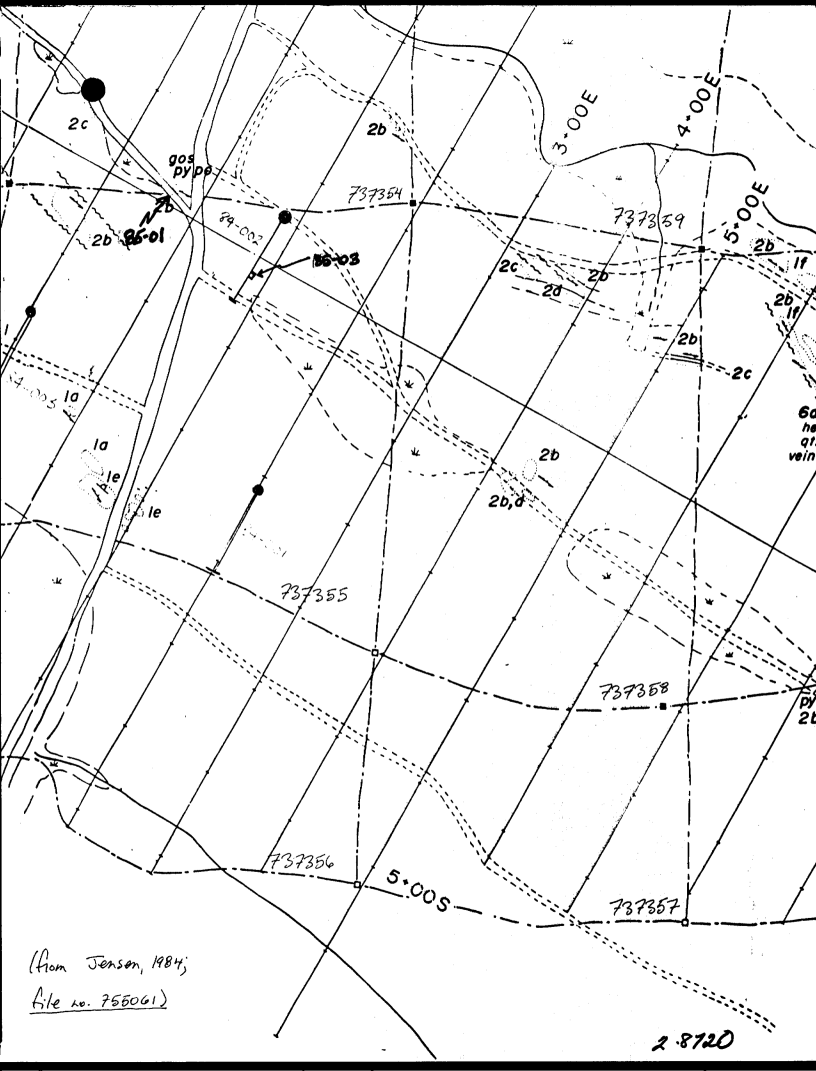
Mr. Fred Munder

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INVOICE

E & OE









1985 12 20

File: 2.8720

Mining Recorder
Ministry of Northern Development and Mines
4 Government Road East
Kirkland Lake, Ontario
P2N 1A2

Dear Sir:

We received a Geological Survey and Data for Assaying on December 11, 1985, submitted under Section 77(19) of The Mining Act R.S.O. 1980 for mining claim L 737349 in the Township of Abbotsford.

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

We do not have a copy of the report of work which is normally filed with your office prior to the submission of this technical data. Please forward a copy as soon as possible.

Yours sincerely,

%.E. Yundt Director

Land Management Branch

Whitney Block, Room 6643 Queen's Park Toronto, Ontario M7A 1W3

Phone: (416)965-4888

AB:bc

cc: Gold Hill Resources Inc. Suite 402, 27 Queen Street East, Toronto, Ontario M5C 2M6

cc: Avrom E. Howard & Assoc.
Mr. Avrom E. Howard
41 Shallmar Blvd.,
Toronto, Ontario
M6C 2K1

# Mining Lands Section

# File No 28720

Control Sheet

TYPE OF SURVEY	GEOPHYSICAL
	GEOLOGICAL
	GEOCHEMICAL
•	EXPENDITURE
INING LANDS COMMENTS:	
ecuab	
claim lines « # 'w yeslogy report incomplet	
yeslogy report incomplet	
•	
	Signature of Assessor
	Date

February 12, 1986

F11e: 2.8720

Gold Hill Resources Inc Suite 402 27 Queen Street East Toronto, Ontario M5C 2M6

Dear Sirs:

RE: Geological Survey and Data for Assaying submitted on Mining Claim L 737349 in Abbotsford Township

Returned herein is the sample location plan (in duplicate). In order to complete your submission, the following information is required (in duplicate).

- claim lines and claim numbers shown on sample location plan.
- key map showing location of claim in relation to township boundaries, etc.
- cancelled cheques or receipts as proof of payment for the \$139.00 expenditure credits claimed.
- complete geology report and maps to substantiate geology credits requested.
- 5. complete enclosed "Man-days breakdown" forms for geology work.

When submitting this material, please quote file 2.8720.

...2

86-3-1

natural to be in byend of thank

Page 2 Gold Hill Resources Inc February 12, 1986

For further information, please contact Susan Hurst at (416)965-4888.

Yours sincerely,

S.E. Yundt, Director Land Management Branch

Mining Lands Section Whitney Block, 6th Floor Queen's Park Toronto, Ontario M7A 1W3

Telephone: (416) 965-4888

SH/mc

cc: Mining Recorder
Kirkland Lake, Ontario

#498

A.E. Howard 41 Shallmar Blvd Toronto, Ontario M6C 2K1

Encl.

1.	Type of Survey GEOCHEMICAL
2.	Township or Area $ADAIR$
	Numbers of Mining Claims Traversed by Survey 737355
	***************************************
	***************************************
4.	Number of Miles of Line Cut Flown
*5.	Number of Stations Established
	Make and type of Instrument Used
<b>*</b> 7.	Scale Constant or Sensitivity
*8.	Frequency Used and Power Output
9.	Summary of Assessment Credits (details on reverse side)  Total 8 hour Technical Days (Include Consultants, Draughting etc.)
	Calculation
	$\frac{0.5}{\text{Technical}} \times 7 = \frac{3.5}{1.5} + \frac{\cancel{5}}{1.5} = \frac{3.5}{1.5} + \frac{\cancel{5}}{1.5} = \frac{3.5}{1.5}$ Technical Sumber of claims of claims of claims
	The dates listed on this form represent working time spent entirely within the limits of the above listed claims Check If otherwise, please explain
	Dated: March 17, 1986 Signed:

Note: (A) \* Complete only if applicable.

- (B) Complete list of names, addresses and dates on reverse side.
- (C) Submit separate breakdown for each type of survey.
- (D) Submit in duplicate.

### Details of Assessment Work Breakdown

FIELD WORK			
Type of Work	Name & Address	Dates Worked	Number of 8 hour days
GEOCHEMICAL	A-Howard & Assoc, 41 Se Toronto, O.V. MGCZA	lallman Hal. Sugg. 30/1	1
CONSULTANTS			Number of
Name & Address  as about		fy in field or office)	8 hour days
DRAUGHTSMAN, TYPIN	G, OTHERS (specify)		Number of
Name & Address	Type of Work	Dates Worked	Number of 8 hour days
aa abovl			
		TOTAL 8 HOUR TECHNICAL	DAYS
LINE-CUTTING Name	Address	Dates Worked	Number of 8 hour days
***************************************		TOTAL 8 HOUR LINE-CUTTING	DAYS

March 17, 1986

Dear Susan,

RECEIVED

re: file 2.8720

MAR 2 4 1986

MINING LANDS SECTION

Please And enclosed, the naterial requested a your letter of feb. 12, 1986. The proof of payment, will be sent to you by the Gold Hill company treasurer (Fred Munger, @ 363-0411). I have applied for credita under Geochemistry' us. Besty as you suggested, as well as providing an author and assessment file reference for the map reprints.

It you have any further guestine, or it something is still outstanding, please call me at the number below.



#### GOLD HILL RESOURCES INC. 402-27 QUEEN STREET EAST TORONTO, ONTARIO M5C 2M6

Telephone: (416) 363-0411

April 1st, 1986

Mining Land Section
Whitney Block - 6th Floor
Queen's Park
Toronto, Ontario
M7A 1W3

Attention: Susan Hearst

Dear Ms. Hearst:

Acting on instructions from the Company's consulting geologist Mr. Avrom Howard we enclose a copy of invoice 4565 addressed to the Company from Assayers (Ontario) Limited in the amount of \$139.00.

Yours very truly,
GOLD HILL RESOURCES INC.

Linda Romie

Fred Munger Secretary-Treasurer

FM:lc Encl. RECEIVED

APR 9 1500

MINING WANDS SECTION

4565



## ASSAYERS (ONTARIO) LIMITED

33 CHAUNCEY AVENUE, TORONTO, ONTARIO M8Z 2Z2 • TELEPHONE (416) 239-3527

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	402, 27 Queen Street East,	H .
	TORONTO, Ontario	1
	M5C 2M6	Application produced and the desire and the state of the
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1593 (81/10)

Geotechnical Report Approval

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Mining Lands Comments We require: receipts, key map claim lines +# 's full geology report manday breakdown anything else to make this cacceptable? To: Geophysics Comments Date Signature Approved Wish to see again with corrections To: Geology - Expenditures C. Kuska Do not give geological credit. Sampling is part of the an Fir geology. We eased creater same time towards the collecting of samples, that met as expenditure, not goology. Receipts are needed we should have a claim map in the book pocket showing Jan 23/86 CKustra Wish to see again with corrections To: Geochemistry location of This claim of where on the claim the samples are located. If something on this property was submitted before, locations even be obtained from that. The cl. # should have been put on acceptable only on pasis of analysis expenditure, not geology Wish to see again with corrections Approved To: Mining Lands Section, Room 6462, Whitney Block. (Tel: 5-1380)

May 2, 1986

Your File: 498/85 Our File: 2.8720

Mining Recorder
Ministry of Northern Development and Mines
4 Government Road East
Kirkland Lake, Ontario
P2N 1A2

Dear Madam:

RE: Notice of Intent dated April 30, 1986
Data for Assaying on Mining Claim
L 737355 in Abbotsford Township

The assessment work credits, as listed with the abovementioned Notice of Intent, have been approved as of the above date.

Please inform the recorded holder of this mining claim and so indicate on your records.

Yours sincerely,

J.C. Smith, Supervisor Mining Lands Section

Whitney Block, 6th Floor Queen's Park Toronto, Ontario M7A 1W3

Telephone: (416) 965-4888

SH/mc

cc: Gold Hill Resources Inc Suite 402 27 Queen Street East Toronto, Ontario M5C 2M6

Encl.

As it stands, credits
only allowed for analytical
costs.
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man days breakdown
man days breakdown

Avron E. Howard 41 Shallmar Blvd Toronto, Ontario M6C 2K1

Resident Geologist Kirkland Lake, Ontario

Mr. G.H. Ferguson Mining & Lands Commissioner Toronto, Ontario



# Technical Assessment Work Credits

2.8720

Dete | Mining Recorder's Report of Work No. 498/85

GOLD HILL RES	OURCES INC
Ownship or Area  ABBOTSFORD TO	
Type of survey and number of	Mining Claims Assessed
Assessment days credit per claim Geophysical	
Electromagnetic days	
Magnetometer days	\$139.00 SPENT ON ASSAYING SAMPLES TAKEN FROM
Radiometric days	MINING CLAIM:
Induced polarization days	L 737355
Other days	
Section 77 (19) See "Mining Claims Assessed" column	
Geologicaldays	
Geochemical days	9.3 DAYS CREDIT ALLOWED WHICH MAY BE GROUPED IN ACCORDANCE WITH SECTION 76(6) OF THE MINING
Man days Airborne	ACT R.S.O. 1980.
Special provision Ground Ground	<b>₩</b>
Credits have been reduced because of partial coverage of claims.	
Credits have been reduced because of corrections to work dates and figures of applicant.	
pecial credits under section 77 (16) for the following mini	ng claims
and to have here allowed for the first control of the	
o credits have been allowed for the following mining claim  not sufficiently covered by the survey	ns Insufficient technical data filed
	GEOLOGICAL DATA NOT RECEIVED

The Mining Recorder may reduce the above credits if necessary in order that the total number of approved assessment days recorded on each claim does not exceed the maximum allowed as follows: Geophysical - 80; Geologocal - 40; Geochemical - 40; Section 77(19) - 60.



april 32/86

Ministry of Northern Development and Mines

April 16, 1986

Your File: 498/85 Our File: 2.8720

Mining Recorder
Ministry of Northern Development and Mines
4 Government Road East
Kirkland Lake, Ontario
P2N 1A2

Dear Madam:

Enclosed are two copies of a Notice of Intent with statements listing a reduced rate of assessment work credits to be allowed for a technical survey. Please forward one copy to the recorded holder of the claims and retain the other. In approximately fifteen days from the above date, a final letter of approval of these credits will be sent to you. On receipt of the approval letter, you may then change the work entries on the claim record sheets.

For further information, if required, please contact Mr. R.J. Pichette at (416) 965-4888.

Yours sincerely,

J.C. Smith, Supervisor Mining Lands Section

Whitney Block, 6th Floor Queen's Park Toronto, Ontario M7A 1W3

SH/mc

Encl.

cc: Gold Hill Resources Inc Suite 402 27 Queen Street East Toronto, Ontario M5C 2M6 Avron E. Howard 41 Shallmar Blvd Toronto, Ontario M6C 2K1

Mr. G.H. Ferguson Mining & Lands Commissioner Toronto, Ontario



Ministry of Northern Development and Mines

> Notice of Intent for Technical Reports April 16, 1986 2.8720/498/85

An examination of your survey report indicates that the requirements of The Ontario Mining Act have not been fully met to warrant maximum assessment work credits. This notice is merely a warning that you will not be allowed the number of assessment work days credits that you expected and also that in approximately 15 days from the above date, the mining recorder will be authorized to change the entries on the record sheets to agree with the enclosed statement. Please note that until such time as the recorder actually changes the entry on the record sheet, the status of the claim remains unchanged.

If you are of the opinion that these changes by the mining recorder will jeopardize your claims, you may during the next fifteen days apply to the Mining and Lands Commissioner for an extension of time. Abstracts should be sent with your application.

If the reduced rate of credits does not jeopardize the status of the claims then you need not seek relief from the Mining and Lands Commissioner and this Notice of Intent may be disregarded.

If your survey was submitted and assessed under the "Special Provision-Performance and Coverage" method and you are of the opinion that a re-appraisal under the "Man-days" method would result in the approval of a greater number of days credit per claim, you may, within the said fifteen day period, submit assessment work breakdowns listing the employees names, addresses and the dates and hours they worked. The new work breakdowns should be submitted directly to the Land Management Branch, Toronto. The report will be re-assessed and a new statement of credits based on actual days worked will be issued.



Report of Work

(Geophysical, Geological, Geochemical and Expenditures)

# 498/85 2.8120 Mining Act

Instructions: — Please type or print.
— If number of mining claims traversed

exceeds space on this form, attach a list.

Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns.
 Do not use shaded areas below.

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4 SHALLMAR &	3 opensor , AL	M. PRE	16CQK1	hea. Dec.	1 1985	900	Ester /	//

### Assessment Work Breakdown

Man Days are based on eight (8) hour Technical or Line-cutting days. Technical days include work performed by consultants, draftsmen, etc..

e of Survey GEOLOGICAL	Conterop & drill core	: samples)
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MINING LANUS SECTION

Milling Lands Section



### Report of Work

(Geophysical, Geological, Geochemical and Expenditures) Instructions: - Please type or print.
- If number of minin

If number of mining claims traversed exceeds space on this form, attach a list.

Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns.

			iviining	ACI	_	<ul> <li>Do not use</li> </ul>	shaded areas be	ow.
Type of Survey(s)	F-2011 - 13-			,	Township			
Claim Holder(s)	" KAYRAPTIUKE	3				BB073F	r's Licence No.	
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Survey Company	2, 27 Due VARED & ARSOCIAN	754		Date of Survey	(from & to) 35   30	ng 85	Total Miles of lin	ne Cut
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Enter 40 days. (This	- Electromagnetic							
includes line cutting)	- Magnetometer	i	1	737349	12.8			
Ear and additional avenue.	- Radiometric							
For each additional survey: using the same grid:		-				75		
Enter 20 days (for each)	- Other							
	Geological		440					
	Geochemical		-200			و المعالمة الم		
Man Days	0	Days per					······	
Complete reverse side	Geophysical	Claim						
and enter total(s) here	Electromagnetic					and the state of		
	- Magnetometer							
	- Radiometric		o di fino				· · · · · · · · · · · · · · · · · · ·	
	- Nationietric		27.5					
	- Other					1.7.13		
	Geological	3.5						
	Geochemical	J. J.						
Airborne Credits		Days per			<del> </del>			
		Claim						·
Note: Special provisions	Electromagnetic							
credits do not apply to Airborne Surveys.	Magnetometer			<b>D</b> 6				
10720	Se dia se esta			R	CEI	VED		
<u></u>	Radiometric							
Expenditures (excludes pow Type of Work Performed/	er stripping)	· · · · · ·		יט	611	1985		
GEOCHEMICAL ANALYS	FS							
Performed on Claim(s)	~			MINING	LANDS	SECTION	} <del></del>	
L737349			1 33					
			1 1 1 1 1 1					
Calculation of Expenditure Day	e Cradite							
Total Expenditures	•	Total s Credits						
l <del>r:                                   </del>	<del></del>	<del></del>	22.37.27.27.33		L.,	2.34.43.11	1	
\$139.00	$\div \begin{bmatrix} 15 \end{bmatrix} = \begin{bmatrix} 9 \end{bmatrix}$	7.3					mber of mining lovered by this	1
Instructions Total Days Credits may be a	anastianed at the claim h	older's				report of	work.	
choice. Enter number of day				For Office Use C Cr. Date Recorded	nly	Adia in a D		
in columns at right.	$-\langle A \rangle$		Recorded	Cr. Date Necorded		Mining R	ecorder	
Date Re.	porcied by ser or Agent (	Signature)		Date Approved	as Recorded	Branch D	irector	
145. DEC. 10/85 S	* Land							
Certification Verifying Repo	ort of Work							
I hereby certify that I have a	personal and intimate k				of Work and	nexed hereto,	having performe	d the work
or witnessed same during and		and the ann	exed report is	true.			<del></del>	
Name and Postal Address of Per	rson Certifying					(		
	A. TORANO	Jan M	COK!	Date Certified	A 1485		(Gignature)	
1362 (81/9)	-ry rowry c	- <del></del>		I RUEL , JULC.	·F, 1.02		awa-	

#### **Assessment Work Breakdown**

Man Days are based on eight (8) hour Technical or Line-cutting days. Technical days include work performed by consultants, draftsmen, etc..

Type of Survey GEOLOGICAL	louterop !	drill core sample	,)
Technical Days	Technical Days Credits	Line-cutting Days Total Cre	No. of Days per
0.5 X	7 = 3.5	+ - = 36	5 + / = 3.5
Type of Survey			
Technical Days	Technical Days Credits	Line-cutting Days Total Cre	No. of Days per dits Claims Claim
x[	7 =	+ =	+ = =
Type of Survey			
Type of Survey  Technical  Days	Technical Days Credits	Line-cutting Days Total Cre	No. of Days per odits Claims Claim
Technical			
Technical Days	Credits	Days Total Cre	odits Claims Claim
Technical Days	Credits	Days Total Cre	No. of Days per

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MINING LANDS SECTION

