

Diamond Drill Loss
Histor Tup.

A. Gelinas

19 A9

MINISTRY OF NORTHERN MARINE, diest. DEVELOPMENT AND MINES March 29/89 OMEP OFFICE [63.5465]In 1986 we found a fault that ran east to west and 6 ft. wide at mosth-east corner of that claim. We cleaned it and assayed and found traces of gold. In spring of 1987 we bought a drill and drilled a hale at that corner crossing the fault at 70 ft. deep, agains traces of gold showed in pample. In spring of 1988 we applied for OMEP to help was with the oppenses of cleaning further west on that sæme fault and drilled a hale 179.9 ft. deep, again traver of gald. The reason we drilled is to find gold on this properly. aimi Selinas 29 Lausin ane. Jenning, Ost. OM87-6-I-356

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Start a new page for every new hole, but fill in top portion of form only on first page for each hole.

FILL IN ON HOLE NO.

the hole collar is located 40 feet West SW/4, S/2, lot 8, con II, HISLOP

of an 350 feet south

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HISLOP DRILLING COMPANY GELINAS May 7, 1988 DATE COMPLETED EXPLORATION CO., OWNER OR OPTIONEE May 13, 988 L. GELINAS GELINAS PROPERTY NAME
GELINAS FOOTAGE SAMPLE FOOTAGE SAMPLE CORE ASSAYS + ROCK TYPE FEATURE SPECIMEN SAMPLE ANGLE ' FOOTAGE + NUMBER FROM LENGTH hematite - cubic pyrite cross the core of various 50'09"-52'03": Pervasive exidote alteration in 8703 10400 8703-9200: Dark gray, cherty, wonmagnetic

^{*} For features such as foliation, bedding, schistosity, measured from the long axis of the core.



Start a new page for every new hole, but fill in top portion of form only on first page for each hole.

FILL IN ON HOLE NO

HOLE NO. PAGE NO.

DRILLING COMPANY			COLLAR ELEVATION	BEARING OF HOLE TOTAL FOOTAGE		FIXED P	ON OF HOL	E IN RELAT	TION TO A	MAP REFE	RENCE NO.	CLAIM NO.	
DATE HOL	E STARTED	DATE COMPLETE	D DATE LOGGED	LOGGED BY	collar	LOCATION (Tp., Lot, Con. OR Lat. and Long.)							
EXPLORA	TION CO., O	WNER OR OPTIONEE	DATE SUBMITTED	f1									
					ft					PROPERT	YNAME		`
				<u> </u>	ft			γ		<u></u>			
FROM	TAGE	ROCK TYPE	Colour	DESCRIPTION		PLANAR FEATURE		YOUR SAMPLE		FOOTAGE .	SAMPLE	ASSAYS	+
FROM	1		Colour,	grain sixe, texture, minerals, alteration, e	ic.	ANGLE .	FOOTAGE +	NUMBER	FROM	10	LENGTH		
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	be oriented at 20° to C.A. allhon												
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				alteration halos. P	ledium to box								-
				- 1	70 1111								
				grained pyrite comp	rises 1-2% of the								+
				grained pyrite comp	. 11	2 -							
				rock and occurs h	- The treatment U	hert							

For features such as foliation, bedding, schistosity, measured from the long axis of the core.



Start a new page for every new hole, but fill in top portion of form only on first page for each hole.

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DRILLING	COMPANY	•	COLLAR	BEARING OF HOLE TOTAL FOOTAGE	1	FIXED	ON OF HOL	E IN RELAT HE CLAIM	ION TO A	MAP REFE	RENCE NO.	CLA	IM NO.	
DATE HOL	E STARTED	DATE COMPLE	TED DATE LOGGED	LOGGED BY	collar	1				LOCATION	(Tp., Lot, C	on. OR Let	r. and Long.)	
EXPLORA	TION CO. O	WNER OR OPTIONEE	DATE SUBMITTED	SUBMITTED BY (Signature)	ft	1								
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					ft	1				PROPERT	NAME			
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FROM	то	ROCK TIPE	Colour,	grain size, texture, minerals, alteration, e	tc.	ANGLE	SPECIMEN FOOTAGE +	SAMPLE NUMBER	FROM	то	LENGTH			
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					/ []	<u>† </u>	<u> </u>			1			 	
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		foliation hadding askintani	<u> </u>			<u> </u>	1	<u> </u>		ditional cred	<u></u>			

^{*} For features such as foliation, bedding, schistosity, measured from the long axis of the core.

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Start a new page for every new hole, but fill in top portion of form only on first page for each hole.

FILL IN ON EVERY PAGE HOLENO. | PAGE NO

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DRILLING COMPAN	ΙΥ			COLLAR ELEVATION	BEARING OF HOLE	TOTAL FOOTAGE	DIP OF HOLE AT	FIXED P	ON OF HOLE	IN RELAT	ON TO A	MAP REFE	RENCE NO.	Cr	AIM NO.	
DATE HOLE START	ED	DATE COMPLET	EO	DATE LOGGED	LOGGED BY	•	ft					LOCATION	(Tp., Lot, Co	on. OR L	at. and Long.	J -
EXPLORATION CO.	, OWNER OR	OPTIONEE	<u> </u>	DATE SUBMITTED	SUBMITTED BY (Sign	nature)	f+									
							ft ft	-				PROPERTY	NAME			
FOOTAGE			I		DESCRIPT	ION		PLANAR	CORE	YOUR	SAMPLE	FOOTAGE SAMPLE		ASSAYS +		
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^{*} For features such as foliation, bedding, schistosity, measured from the long axis of the core.

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Start a new page for every new hole, but fill in top portion of form only on first page for each hole.

FILL IN ON	HOLE NO.	PAGE NO.
EVERY PAGE	1 88-1	7
FERENCE NO.	CLAIM NO.	

Ontario				portion of form only on tirst page for each nois.							EVERY PAGE			00-1	ک
DRILLING COMP	ANY		COLLAR ELEVATION	BEARING OF HOLE TO	TAL FOOTAGE	DIP OF HOLE AT	FIXED P	ON OF HOLE	E IN RELAT	ION TO A	MAP REFE	RENCE NO.	CL	AIM NO.	
						collar					1		ļ		
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EXPLORATION C	O., OWNER O	OR OPTIONEE	DATE SUBMITTED	SUBMITTED BY (Signatu	re)	ft]									
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						ft]									
FOOTAGE		ROCK TYPE		DESCRIPTION			PLANAR FEATURE	CORE SPECIMEN	YOUR SAMPLE	SAMPLE	FOOTAGE	SAMPLE		ASSAYS +	
FROM TO			Colour	, grain size, texture, minero	als, alteration, etc.		MIGLE	FOOTAGE +	NUMBER	FROM	то	LENGTH			
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^{*} For features such as foliation, bedding, schistosity, measured from the long axis of the core.



Start a new page for every new hole, but fill in top portion of form only on first page for each hole.

HOLE NO. PAGE NO.

GELINAS	COLLAR BEARING OF HOLE TOTAL FOOTAGE FROM TRUE NORTH	collar 52°	FIXED POINT ON T	E IN RELATI HE CLAIM Ollar A	ON TO A	MAP REFE	COP	CLA	3454	
May 7, 1988 DATE COMPLETED	May 13, 1588 A.C. BATH (MNDM)	ft	located "	to feet	west	SW/4	5/2	on. OR Lat.	and Long.) 8, Con.	立,
EXPLORATION CO., OWNER OR OPTIONEE	DATE SUBMITTED SUBMITTED BY (SIGNATURE)	ft	of an 380f	eet so	wth	HISLOP PROPERTY NAME GELINAS				,
GELINAS	May 13,988 L. GELINAS	May 13, 188 C. (1841010)			[†] :43454	PROPERTY	GEUN	IAS		
FOOTAGE	DESCRIPTION	PLANAR : CORE	I YOUR I	SAMPLE F	FOOTAGE	SAMPLE		ASSAYS +		
FROM TO	Calour, grain size, texture, minerals, alteration, etc.	FEATURE SPECIMEN ANGLE FOOTAGE +	SAMPLE NUMBER	FROM	TO	LENGTH				
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angle	es to the C.A.			 						
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8703" 10400" Interflow Char	coal grey to dirty grey colored, in	nicrocrystalline								
Sediments to ve	my time grained, non magnetic to	o Wakly								
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, the mining act – ministry of natural resources DIAMOND DRILLING LOG

Start a new page for every new hole, but fill in top portion of form only on first page for each hole.

FILL IN ON HOLE NO. PAGE P

DRILLING COMPANY		COLLAR ELEVATION BEARING OF HOLE TOTAL FOOTAGE FROM TRUE NORTH		DIP OF HOLE AT collar	FIXED POINT ON	LE IN RELATION	ON TO A	MAP REFE	RENCE NO.	CLAIM NO.		
DATE HOL	E STARTED	DATE COMPLETED	DATE LOGGED	LOGGED BY				LOCATION	(Tp., Lot, Con	n. OR Lat. and Long.))	
EXPLORAT	TON CO., OWN	NER OR OPTIONEE	DATE SUBMITTED	DATE SUBMITTED SUBMITTED BY (Signature)								
					ft ft				PROPERT	YNAME	· · · · · · · · · · · · · · · · · · ·	
FOOT	AGE	т-		DESCRIPTION	1 "1	PLANAR CORE	YOUR	SAMPLE	FOOTAGE	SAMPLE	ASSAYS +	
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				domain may contain		1 1		ļ	ļ			
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	-			3-4% Very time gran	red pyrite, usual	7				 -		
				only trace cubic py	ink is present.	f '						1
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			9200 -9400	: Light gray, Cherry, 11	ntertlas sectionent							
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^{*} For features such as foliation, bedding, schistosity, measured from the long axis of the core.



Start a new page for every new hole, but fill in top portion of form only on first page for each hole.

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DRILLING COMPANY		COLLAR	BEARING OF HOLE TOTAL FOOTAGE DIP OF HOLE AT . LC				ON OF HOLI	E IN RELAT HE CLAIM	ION TO A	MAP REFE	RENCE NO.	CLAIM NO.	
DATE HOLE STARTED	DATE COMPLETED	DATE LOGGED	LOGGED BY		ft					LOCATION	(Tp., Lot, Con	o. OR Lat. and Long.	.)
EXPLORATION CO., OWNER	OR OPTIONEE	DATE SUBMITTED	SUBMITTED BY (Sig	gnature)	f+ .								
			fr fr					PROPERTY	NAME	· · · · · · · · · · · · · · · · · · ·	<u> </u>		
FOOTAGE			DESCRIPT	TION	<u> </u>	PLANAR	CORE	YOUR	SAMPLE	FOOTAGE	SAMPLE	ASSAYS +	
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			dark gren,	medium Gra	ined, with	ļ	 						
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			ionsidentale	(tocally to	50%) 2-3mm			<u> </u>					
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			pyrit clots	•									
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^{*} For features such as foliation, bedding, schistosity, measured from the long axis of the core-



THE MINING ACT – MINISTRY OF NATURAL RESOURCES

Start a new page for every new hole, but fill in top DIAMOND DRILLING LOG portion of form only on first page for each hole. LOCATION OF HOLE IN RELATION TO A MAP REFERENCE NO. FIXED POINT ON THE CLAIM BEARING OF HOLE TOTAL FOOTAGE DIP OF HOLE AT DRILLING COMPANY COLLAR ELEVATION collar LOCATION (Tp., Lot, Con. OR Lat. and Long.) DATE HOLE STARTED DATE COMPLETED DATE LOGGED LOGGED BY ft EXPLORATION CO., OWNER OR OPTIONEE DATE SUBMITTED SUBMITTED BY (Signature) fŧ ft PROPERTY NAME ft DESCRIPTION PLANAR CORE YOUR SAMPLE FOOTAGE SAMPLE ASSAYS + FOOTAGE SAMPLE ROCK TYPE FEATURE SPECIMEN FOOTAGE + NUMBER то LENGTH Colour, grain size, texture, minerals, alteration, etc. ANGLE " FROM TO 10400 10902 Mahi phynocrysts. 10902 (1403 Intertor

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Start a new page for every new hole, but fill in top portion of form only on first page for each hole.

FILL IN ON EVERY PAGE HOLENO. PAGE NO.

DRILLING COMPANY					COLLAR ELEVATION	BEARING OF HOLE TOTAL FOOTAGE		LOCATION OF HOLE IN RELATION TO A FIXED POINT ON THE CLAIM			MAP REFERENCE NO.		CLAIM	10.		
DATE HOLE STARTED DATE COMPLETED				D	DATE LOGGED	LOGGED BY ft						LOCATION (Tp., Lot, Con. OR Lat. and Long.)				
EXPLORATION CO., OWNER OR OPTIONEE					DATE SUBMITTED	SUBMITTED BY (Signature)	ft]	•								
							ft	•				PROPERT	Y NAME			
					<u></u>	DESCRIPTION	1 11		PLANAR CORE YOUR SAMP			E FOOTAGE SAMPLE		ASSAYS +		
FOOTAGE		ROCK TYPE		Colour		grain size, texture, minerals, alteration, etc.		FEATURE ANGLE	SPECIMEN FOOTAGE +	SAMPLE	FROM	то	LENGTH			
FROM	<u> </u>					gram size, rexide, minerals, energines,	(t						
114'03"	178'09	Fe. Tho	lentic	Dork	grey, aghe	initic to time grained,	magnetic									
		Busalt		bone	ult. Victore	part of rection is	any a daloidal	+								
	†	1,00,000		N/O-0			0)] [
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	constitute locally 2-3% as amygolule fillings, only							ļ	<u> </u>		ļ	ļ				
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	trace desseminated pignite is present. Heirling traction						4	ļ	ļ		ļ	11				
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					ITOPS	up HOLE J.			 	 		 				
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Specialists in Mineral Environments 705 West 15th Street North Vancouver, B.C. Canada V7M 1T2

PHONE: (604)980-5814 UR (604)988-4524

TELEX: VIA USA 7601067 UC

Analytical Report

Company: A. GELINAS Project: Attention: A. GELINAS

Methods of analysis:

AU-FIRE GEOCHEM

File:82-807 Date:JUNE 3/88 Type:ROCK GEOCHEM

Remarks

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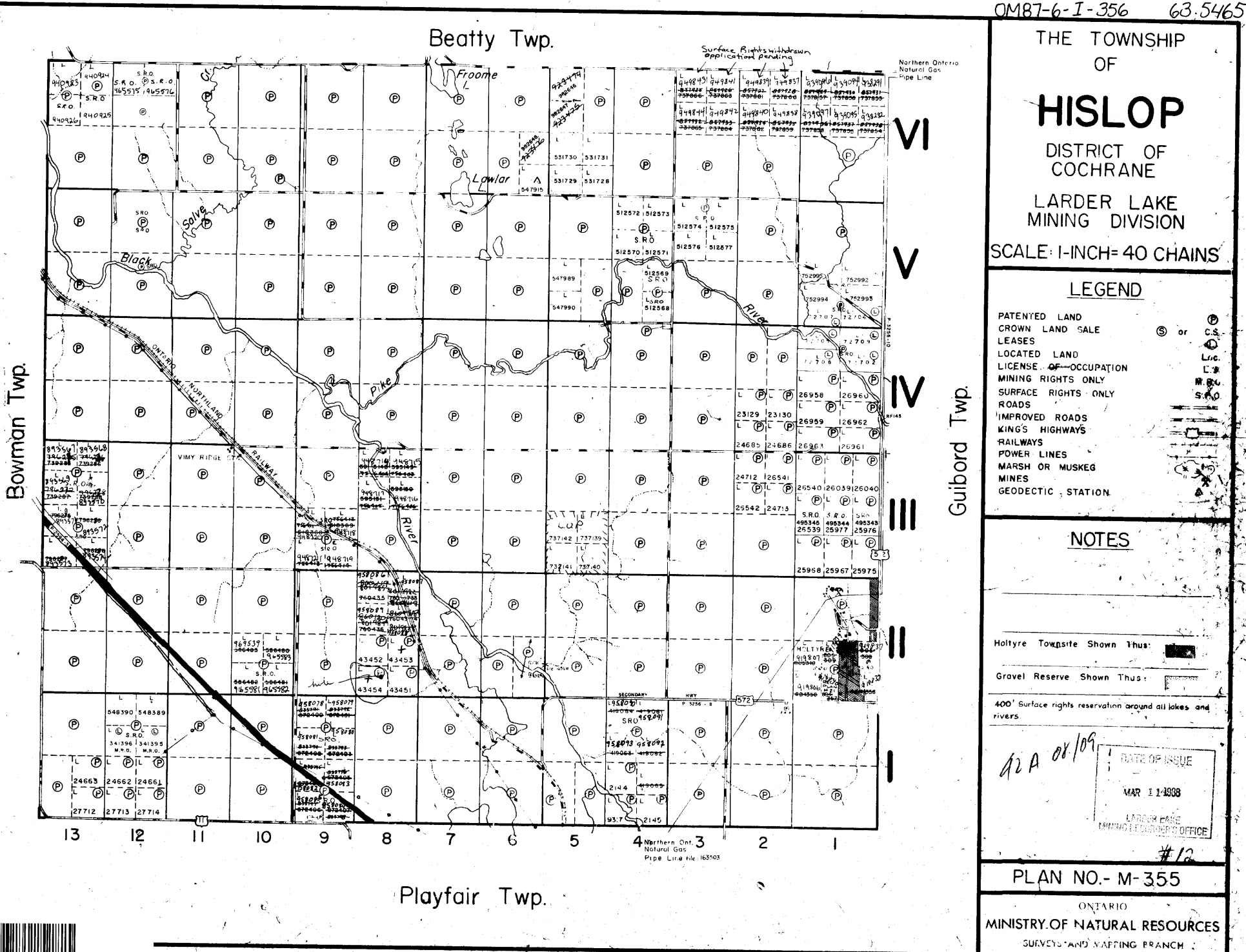
Certificate of GEOCHEM

Company:A.GELINAS Project: Attention:A.GELINAS		•			Date:JUNE Type:ROCK	3/88
<i>de hereby certify</i> the						
3ample Number	AU-FIRE PPB					
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Certified by

MIN-EN LABORATORIES LTD.

HISTOP



Aug 13 (84)

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