

010

DIAMOND DRILLING

TOWNSHIP: B	EN N	EVIS
-------------	------	------

REPORT NO: 21

WORK PERFORMED FOR: Rene Golette

RECORDED HOLDER: Same as Above (xx) : Other ()

<u>Claim No.</u>	<u>Hole No.</u>	Footage	Date	<u>Note</u>
1110233	BN-1-89 BN-2-89	672' 757' Ju	July/89 ly-Aug/89	(1) (1)

NOTES: (1) W8908-301, date filed Sept/89

DIAMOND DRILL RECORD

Hole <u># BN-1-89</u>

٠.

SERVICES EXPLORATION SERVICES

ź

Page 1 / 2

Prop	JOLETTE	-BELANGER	LOCALIZAT	ION:	······		UTM Zone	2	Ε	- N		Stant	ed Jul	v 10 1	
Co.					VERIFIED	AT	Land Sur	rvey A	ltitude				ted Jul		
	en <u>Nevi</u>	S			1	_1	Lat.	·[)epth $-\epsilon$	572'		Depth			
S.N.C		_Claim 1110233	AZIMUTH	360		1	Az.		nc1 -5			• •••	ng Type:		
Range-		Lot	.DIP			t	Logged	by: E.	Chart	ré				uly 30	1989
Core S	torage:	·	· ·		- -	· •	Drillin	ng by:		ette	Cais	sing left	in hole	yes 🗌	no
FROM	то		DESC	RIPTION				SAMP	1			A	VALYSIS		
				·····	······································		NO	FROM	TO	DEPTH]
0.0	24.0	CASING									•				
											-				
24.0	472.0	PILLOWED BAS	SALT:												
		This da	ark greyis	h-green	unit of aphar	nitic			1			. .			
		texture	e contains	up to 7	0%. rounded ar	nd qtz.		ŀ							
ſ		filled	amygdules	and up	to 10% chlori	itic									
		amygdul	les of irr	egular s	hapes with a	lteratio	n				-				
		halos.									-				
		42.0'-4	49.0': uni	t become	s beige – pos	ssibly		.			-				
		alterat	tion of ab	ove; amy	gdules are s	nall-					-				
		many of	F which ar	e partly	filled with	ру.		1							
		139.0-1	160.0': we	akly bed	lded intermedi	iate						ļ			
		volcani	ics of aph	anitic t	exture-color	lighter									
		grey- d	contains d	iss. py.				1							
]			158	-160: fe	lsic section-	-hard									
1		light t	beige.												
		•													
L	<u>1</u>						L	I	1			1	I		1 1

Property JOLETTE-BELANGER

Hole # BN 1-89 Page 2 / 2

Company		Township		SAMPL	ES ·	nore		 ANALYSIS	age	
FROM	то	DESCRIPTION	NO	FROM	TO	DEPTH				
		281.8-282.0': qtzcarb. vein								
		342.0-243.0': qtzcarb. vein							-	
		450.0-451.0': " " "								
472	627'	MAFIC AGGLOMERATE:		-						
		This unit contains darker greyish-green								
		elongated fragments of various sizes and					-			
		of irregular border lines within a lighter								
		greyish-green matrix both of which have an			·					
		aphanitic to fine grained texture. The								
		fragments constitute up to 70% of the rock								
		unit.								
		524-532: pillowed basalt								
ł		558-566: " "								
		578-588: " "								
1		582.0'-585.0' Altered with qtzcarb.								
		vein-occ diss. py.								
627	672	PILLOWED BASALT:[same as 24'-472']								
		672-677: qtzcarb vein with 10% dark								
		mylonitez-talc-chlorite inclusions - occ py.		-						
Γ		concentrated along walls of inclusions								
-	672	END OF HOLE # BN-1-89 E. Chartré: EMA								

DIAMOND DRILL RECORD

Hole # BN-2-89

SERVICES ENPLORATION SERVICES

۰.

• •

Page <u>1 / 5</u>

Prop.	JOLETT	E-BELANGER	LOCALIZAT	ION:		UTM Zon	e	E	- N	<u> </u>		ed July	Page 25 19	
					VERIFIED AT	Land Su	rvey A	ltitude	2			ted Aug		
	n-Nevi					Lat.)epth			Depth		<u> </u>	
S_N_C_		_Claim_1110233	AZIMUTH	360		Az.		. <u> </u>			• -	ng Type		
Range-		Lot	.DIP	-50			by: E.		ré				Aug 15	1989
Core St						Drilli	ng by:	R. Jo	lette	Cai	ssing left	t in hole	yes 🗋	no
FROM	то		DESC	RIPTION			SAMP	LES			A	NALYSIS		
						<u>NO</u>	FROM	TO	DEPTH				·	
0.0	19.0	OVERBURDEN								•			-	
							-							
19.0	129.0	INTERMEDIAT	TE FLOW:											
		Colour:	grey to be	eige										
		Texture:	: rather ma	assive b	ut weakly foliated									
			in places	s – porp	hyritic and aphaniti	ç	ŀ			•				
		Min. Com	mp: up to !	50% smal	l euhedral xtals of									
			feldspa	ars - qt	z. filled amygdules					-				
			also p	resent -	% varies - occ the		1							
			amygdu	les are	filled with py.									
			Py also	DOCCUIS	along fractures &					-				
			dissem	inated t	hroughout.									
			30.5-3	2.5 brec	ciated zone									
			ê 60'	2" qtz.	-carb vein with									
		_	diss.	ру.										
-		-				ł								

Property JOLETTE-BELANGER

Hole # BN-2-89

Page 2 / 5

i oper cj			<u> </u>	·		1010				Page	/ >
Company		Township Ben-Nevis	ļ	SAMPI	LES	· · · · · · · · · · · · · · · · · · ·		·····	ANALYSI	<u>s</u>	
FROM	<u>. TO</u>	DESCRIPTION	NO	FROM	то	DEPTH	<u>Oz Au/</u>	F	ļ	_	<u> </u>
129.0	134.0	MAFIC BRECCIA: Contains 80% beige aphanitic fragments in 20% black aphanitic matrix									
134.0	157.0	<u>INTERMEDIATE</u> FLOW:[as 19.0-129.0] amygdules more abundant - they have a light green centre with darker alteration halos									
157.0	167.0	<u>GREY TUFFS</u> : This unit contains black chards of various sizes [505] within a very light grey matrix Bedding varies from weak to conspicuous 35 [°] to core axis. This unit contains up to 5% disseminated py.	2901	162.0	167.0		tr .				
167.0	182.0	MAFIC AGGLOMERATE: Unit contains 30% light grey fragments of aphanitic texture + 40% darker grey fragment in 30% black matrix. Fragments are generally flattened but of variable sizes. Matrix and fragments contain qtz filled amygdules 179.0-180.0 altered brecciated zone @ 181.5: 1/2" gtz.carb. yein with py.								-	
		@ 181.5: 1/2" qtz.carb. vein with py.									
1	1			1		1			1	1	1

Company	Township Ben-Nevis		SAMP	LES				ANALYS	IS	
FROM TO	DESCRIPTION	NO	FROM	то	DEPTH	Oz Au	/!			
182.0 187.0	GREY TUFFS:									
	Alternating light grey and darker grey		ł							
	beds - finely bedded - 35 C.A.									
187.0 227.0	MAFIC AGGLOMERATE: [as 167.0-182.0]									
227.0 294.0	MOTTLED INTERMEDIATE FLOW:								ľ	
	Unit contains 40% spherulites [composed of									1
	very small light grey nucleus surrounded with					-				
	larger darker greyish-green halo] within 60%			1		}				1
	lighter grey matrix – unit also contains									
	irregular white narrow streaks surrounding			1						
	clusters of spherulites.									
	Py. occurs diss. and along fracture planes					-				
294.0 317.	O INTERMEDIATE FLOW:									
	Colour: greyish-green				ł					
	Texture : aphanitic - brecciated in places									
	Diss. py.									
317.0 323.	O <u>GREY TUFFS</u> :								ŀ	
	30% black chards in very light grey aphanitic				-					
	matrix – bedding poor									
	Contains up to 5% diss. py	2902	317.0	323.0		tr				
					}					

Property	JOLETTE-BELANGER
----------	------------------

Hole # BN-2-89 Page 4 / 5

ompany		Township Ben-Nevis		SAMPL					ALYSIS		
FROM	то	DESCRIPTION	NO	FROM	TO	DEPTH	Oz Auľ	T			
323.0	328.0	INTERMEDIATE FLOW: Colour; greyish green Texture: aphanitic 323.0-325.0 brecciated-black								-	
328.0	345.0	<u>GREY TUFFS</u> : [as 157.0-167.0] up to 5% diss. py	2903	328.0	[.] 332.0		0.005			•	
345.0	423.0	<u>INTERMEDIATE FLOW</u> : Colour: greyish-green Texture: aphanitic - massive 347-348: large cubes of py.			- -						
		380-382:Grey Tuffs 415-416: qtzcarb vein with 5% diss py	2904	414.5	416.0		0.005				
423.0	597.0	422.0-424.0 5% diss. py 522.0-525.0 up to 5 % py	2907 2905 2906		527 424.0 514.0		tr 0.005 tr				
597.0	757.0	<u>FELSIC FLOW</u> : Colour: light grey - speckled green 25% green spherulites in aphanitic matrix - weakly porphyritic with small euhedral xtals of feldspars -massive-hard.									

Property JOLETTE-BELANGER Company Township Ben-Nevis FROM TO DESCRIPTION 665.0-674: up to 10% diss. py. 707.0-712.0 up to 10% py.

arsenopyrite

712-720: fault zone - rock becomes well foliated - foliation planes lined with talc-sericite. occ. qtz.-carb. veins no sulfides.

@ 737.5 2" massive sulfides" py-cpy and

757 END OF HOLE BN-2-89

E. Chartré: 500 Aug. 15 1989.

SAMPLES NO FROM TO DEPTH Dz Au/I

670

712

737.5 738.4

673.5

665

670

707

2908

2909

2910

2911

.

Hole # BN-2-89

tr

0.005

0.005

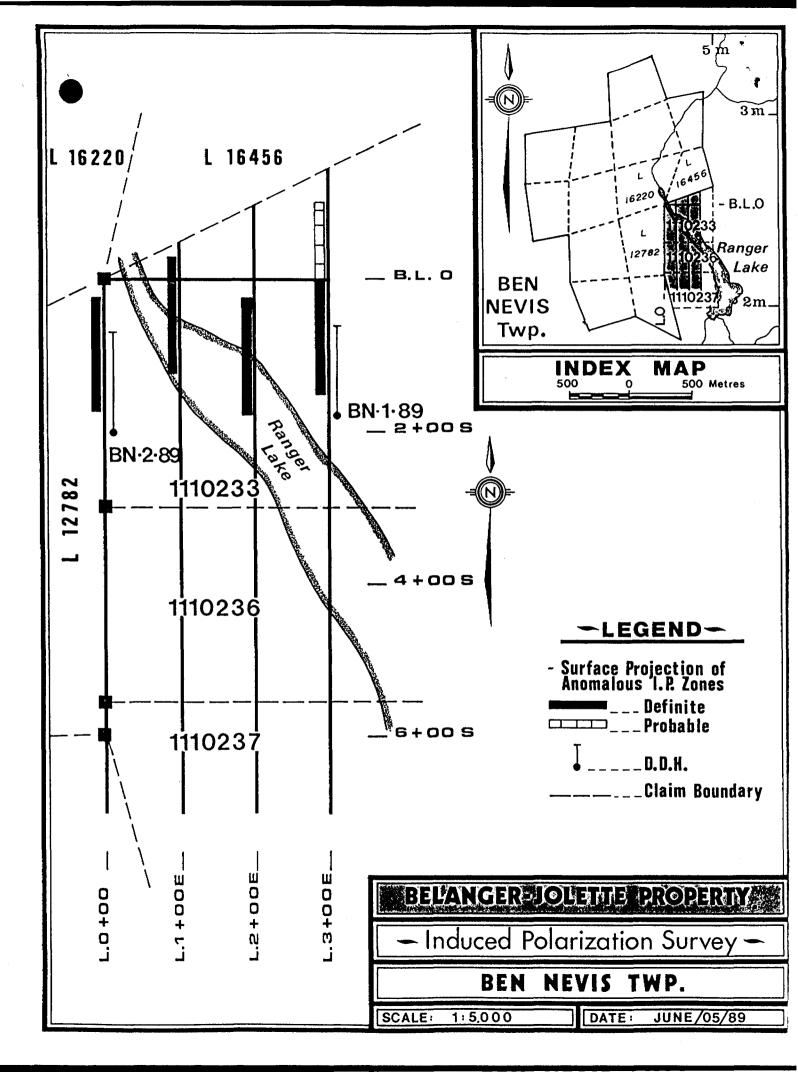
0.01

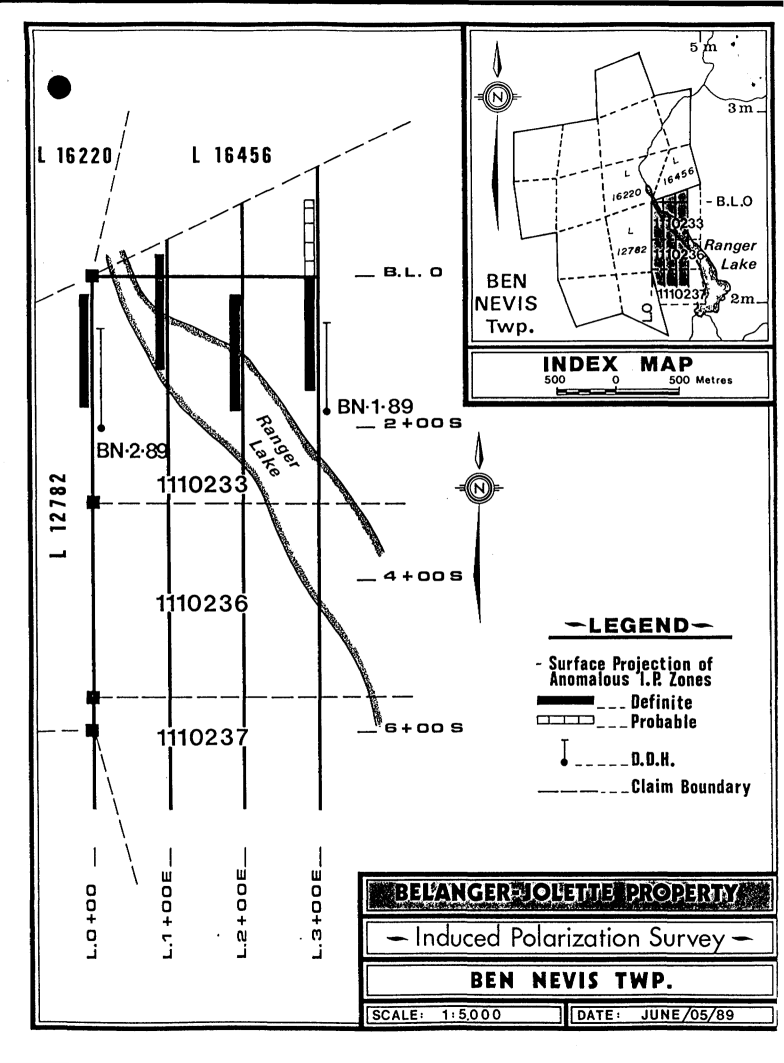
.

ANALYSIS

Page $\frac{5}{7}$

Х....





. . .

Ministry of Northern Developmi and Mines	01 WQ W8908.301						
Name and Postal Address of R RENE JOLE		32D055E00	36 21 BEN NE	VIS		•	900
	nd St. R.R.#1 Lake Du	Eault (Ro	ouyn-Noi	(anda		ec J9X-	5A3
	ance and Distribution of Credits						
Total Work Days Cr. claimed	Mining Claim Work Prefix Number Days Cr.	Mining Prefix	Claim Number	Work Days Cr.	Minin Prefix	g Claim Number	Work Days C
for Performance of the followi	^{ng} 1110234 20	10	015291	60	1	110246	20
work, (Check one only)	1110235 20		015292	60		110247	20
Manual Work	1110026 00	- is in the second seco	015299	60			
Shaft Sinking Drifting or other Lateral Work.						015520	60
Compressed Air, other Power driven or	<u>1110237 20</u>		015300	60		015521	60
mechanical equip.	1110238 20		015302	60	1	015522	60
Diamond or other Core	1110239 20	1(048854	20	_1	015525	60
drilling	1110240 20		110244	20		015524 tinued	
	1015289 60		10245	20			
All the work was performed o	n Mining Claim(s): 1110233						
	type of equipment, Names, Addresses,	etc. (See Tab	le Below)				
	ETTE, Deemand Dri		Q				
2.0	ENGLAND ST. R.	2 # 1 L	AKE DI	FAU	LT Row	1JNI -NOR	Can illa
C	ENGLANDS OF LI				\sim ,	orl.	y
CARLES HARRING BURG ON THE AVERAGE STREET	2RS-2 O.D.						
1. 17 (1.3.9) (a.3.7) (b.3.7)						FIGU	•••
ASSESSM	OCOCAL SHEVEN						• •
ASSESSM	OCHAR SURVEY			ARDE	R LAK		ς.
ASSESSM CFT	ACCAL SURVEY ENT FILES FICE			ARDE			τ.
ASSESSM CFT	OCIGAL SURVEY ENT FILES TOE 0 19880						.
ASSESSM CPT AUG 3	0 1989	ED			E () V (E 2 2 1989		. .
ASSESSM CFT	0 1989				E () V E 2 2 1989		. .
ASSESSM CPT AUG 3	0 1989	ED			E () V (E 2 2 1989		· ·
ASSESSM CPT AUG 3	0 1989	ED			E () V (E 2 2 1989		ε.
ASSESSM CPT AUG 3	0 1989	ED			E () V (E 2 2 1989		. .
ASSESSM CPT AUG 3	OCIGAL SURVEY ENT FILES TICE 0 1989 IVED AUG 22 198	ED (7) 19			E () V E 2 2 1989		
AUG J AUG J RECE	OCIGAL SURVEY ENT FILES TOE O 1989 I V E D AUG 22 196 The coupt #	ED Val 19			E () V E 2 2 1989	рм 1555	
AUG 3 AUG 3 R E C E	OCIGAL SURVEY ENT FILES TOE O 1989 I V E D AUG 22 198 m.conpt #	ED Yd 19 Date A	of Report		Recorded Hol	PM J5 5	Signature)
ASSESSIM OFF AUG 3 R E C E Certification Verifying Rep I hereby certify that I have	OCIGAL SURVEY ENT FILES TOE O 1989 I V E D AUG 22 196 The coupt #	ED yd. 19 Date A cts set forth in th	of Report		Recorded Hol	PM J5 5	Signature)
ASSESSIM OFF AUG 3 R E C E Certification Verifying Rep I hereby certify that I have	OCIGAL GURVEY EINT FILES TOE O 1989 IVED AUG 22 199 n.conpt #	ED yd. 19 Date A cts set forth in th	of Report		Recorded Hol	PM J5 5	Signature)
Certification Verifying Reputer of witnessed same during and the set of the s	OCIGAL SURVEY EIVE FILES TOE O 1989 IVED AUG 22 JSE TOCE AUG 22 JSE TOCE TO COUPL #	ED Yd. 19 Date A cts set forth in th eport is true.	of Report UG: 22 ~		Recorded Hol	PM J5 5	Signature)
Certification Verifying Rep I hereby certify that I have or witnessed same during on Name and Postal Address of Pe	OCIGAL SURVEY EIVE FILES TOE O 1989 I V E D AUG 22 198 The CO R D AUG 22 198 The Coupl #	ED yd. 19 Date A cts set forth in th eport is true.	o of Report UG: 32 ~ he Report of W		Recorded Hol	PM J5 5	Signature)
Certification Verifying Rep I hereby certify that I have or witnessed same during on Name and Postal Address of Pr Box Full A ind	OCIGAL SURVEY EIVE FILES TOE O 1989 IVED AUG 22 JSE TOCE AUG 22 JSE TOCE TO COUPL #	ED yd. 9 Date A cts set forth in th eport is true. Yo Date A	of Report UG: 22 ~		Recorded Hol	PM J5 5	Signature)
Certification Verifying Rep I hereby certify that I have or witnessed same during on Name and Postal Address of Po Box Full A ind	OCIGAL SURVEY EIVE FILES TOE O 1989 I V E D AUG 22 199 AUG 22 199 The Coupl # Port of Work a personal and intimate knowledge of the fa add/or after its completion and the annoxed r erson Certifying	ED yd. 19 Date A cts set forth in th eport is true. Date A rder	of Report $UG: \partial 2 \rightarrow$ he Report of W		Recorded Hol	PM PM J5 5 Ing performed t Signature)	Signature) he work
Certification Verifying Rep I hereby certify that I have or witnessed same during on Name and Postal Address of Po Box Table of Information/Attac	OCIGAL GURVEY EINT FILES TOE O 1989 I V E D AUG 22 199 AUG 22 199 I Coupl # Proceeding the second seco	ED yd. 19 Date A cts set forth in th eport is true. Date A rder	of Report $UG: \partial 2 \rightarrow$ he Report of W		Recorded Hol	PM PM J5 5 Ing performed t Signature)	Signature) he work
Certification Verifying Rep I hereby certify that I have or witnessed same during on Name and Postal Address of Pa Box Table of Information/Attac Type of Work Manual Work Shaft Sinking, Drifting or	OCIGAL GURVEY EINT FILES TOE O 1989 I V E D AUG 22 199 AUG 22 199 I Coupl # Proceeding the second seco	ED yd. S Date A cts set forth in th eport is true. Date A yo rder Other in Names	to of Report $UG_1 \ge 2 \sim$ the Report of W Certified $UG_1 \ge 2 \sim$ the report of W	A R D C MIN AUG AUG AUG AUG AUG AUG AUG AUG AUG AUG	Recorded Hol Recorded Hol Recorded Hol Recorded Hol Certified by (2 Certified by (2 C	PM PM J5 5 mg performed t Signature) Attach Work Sket	Signature) he work ments ch: these
Certification Verifying Rep I hereby certify that I have or witnessed same during an Name and Postal Address of Pr Box Table of Information/Attac Type of Work Manual Work Shaft Sinking, Drifting or other Lateral Work	OCIGAL SURVEY EIVE FILES FICE O 1989 IVED AUG 22 JSC AUG 25 AUG 25 AUG AUG 25 AUG 25 AUG 25 AUG AUG 25 AUG 25 AUG 25 AUG 25 AUG AUG 25 AUG 25 AUG 25 AUG 25 AUG AUG 25 AUG	ED y y y y y y y Date A Cts set forth in th eport is true. Date A Conter in Names manual	of Report $UG: \partial 2 \wedge$ the Report of W Certified $G: \partial 2 - 1$ formation (Co	A R D R Min AUG AUG AUG AUG AUG AUG AUG AUG AUG AUG	Recorded Hol Recorded Hol Recorded Hol Recorded Hol Certified by (2 Certified by (2 C	PM pM j5 5 ror Agent (1) mg performed t Signature) Attach Work Sket are require the locatio	Signature) he work ments ch: these id to show n and
Certification Verifying Rep I hereby certify that I have or witnessed same during an Name and Postal Address of Po Box Table of Information/Attac Type of Work Manual Work Shaft Sinking, Drifting or	OCIGAL SURVEY EIVT FILES TCE 0 1989 I V E D AUG 22 198 Nort of Work a personal and intimate knowledge of the fa I d/or after its completion and the annexed r erson Certifying	ED y y y y y y y Date A Cts set forth in th eport is true. Date A Conter in Names manual	of Report UG: 32 he Report of W Certified Grmation (Co and addresses i work/operate	A R D R Min AUG AUG AUG AUG AUG AUG AUG AUG AUG AUG	Recorded Hol Recorded Hol Recorded Hol Recorded Hol Certified by (2 Certified by (2 C	PM PM 15 5 Mar or Agent (S mg performed t Signature) Attach Work Sket are require the location work Sket are required the location work Sket	Signature) he work ments ch: these id to show n and work in the
ASSESSING GFI Alig 3 Alig 3 Al	40:GAL BURVEY ENT FILES FICE 0 FS83 I V E D AUG 22 ISE nort of Work a personal and intimate knowledge of the failed/or after its completion and the annaxed r series on Certifying 0 0 1 V E D AUG 22 ISE in Coupt # Proceed and intimate knowledge of the failed/or after its completion and the annaxed r error Certifying 0 10 0 0 0 10 10 10 11 11 <t< td=""><td>ED yd. S Date A Cts set forth in the eport is true. Date A Cts set forth in the eport is true. Date A Cts set forth in the eport is true. Date A ted Names ted Names</td><td>of Report UG: 32~ The Report of W Certified G: 32- formation (Co and addresses thes and hours of and addresses</td><td>A R D G MIN AUG AUG AUG AUG AUG AUG AUG AUG AUG AUG</td><td>Recorded Hol Recorded Hol Recorded Hol Recorded Hol Confied by (2 ad hereto, havin cor more types or more types performed nt, together nent.</td><td>PM pM j5 5 mg performed t Signature) Attach Work Sket are require the locatio extent of the set of th</td><td>Signature) he work ments ch: these id to show n and work in the</td></t<>	ED yd. S Date A Cts set forth in the eport is true. Date A Cts set forth in the eport is true. Date A Cts set forth in the eport is true. Date A ted Names ted Names	of Report UG: 32~ The Report of W Certified G: 32- formation (Co and addresses thes and hours of and addresses	A R D G MIN AUG AUG AUG AUG AUG AUG AUG AUG AUG AUG	Recorded Hol Recorded Hol Recorded Hol Recorded Hol Confied by (2 ad hereto, havin cor more types or more types performed nt, together nent.	PM pM j5 5 mg performed t Signature) Attach Work Sket are require the locatio extent of the set of th	Signature) he work ments ch: these id to show n and work in the
ASSESSM GFI AUG 3 AUG 3	OCIGAL SURVEY ENT FILES FICE O FS83 R E C O R D AUG 22 ISE AUG 22 ISE Nort of Work a personal and intimate knowledge of the fa- id/or after its completion and the annoxed r error Certifying O Specific information per type Nil Type of equipment Type of equipment end amount expended	ED yd. S Date A Cts set forth in th eport is true. Date A Cts set forth in th eport is true.	to of Report UG1 2 2 ~ the Report of W Certified Co	A R D G MIN AUG AUG AUG AUG AUG AUG AUG AUG AUG AUG	Recorded Hol Recorded Hol Recorded Hol Recorded Hol Confied by (2 ad hereto, havin cor more types or more types performed nt, together nent.	PM PM 15 5 Mar or Agent (S mg performed t Signature) Attach Work Sket are require the location work Sket are required the location work Sket	Signature) he work ments ch: these d to show n and work in the im post. ch (as

Ontario	of Work W890	18.301		a.c	of Work (Beological , Q	k use form no. 13 eophysical, Geoc	hemicel a
Name and Postal Address of R	acorded Holder	Minin	g Act		Expenditu			
RENE JOLE		×.				-	Licence No. 1871	
				1	<u>-</u>			
	and St. R.R.#1 Lak			(kouyn-Nor	anda)	P.Que	bec J9X-	5A3
Total Work Days Cr. claimed	Mining Claim	Work	N	Aining Claim	Work	Min	ing Claim	Wo
-1429- 1360	Prefix Number	Days Cr. F	Prefix	Number	Days Cr.	Prefix	Number	Days
for Performance of the followi work. (Check one only)	ing 1048733	20		1048407	20		1047546	20
Manual Work	1048734	20		1048732	20		1047938	20
Shaft Sinking Drifting o	1048735	20		1048728	20		1048410	20
other Lateral Work.	1048736	20		1048513	20		1110243	20
Power driven or mechanical equip.	1048737	20		1046223	20		1110242	20
Power Stripping	1048738							
Diamond or other Core		20		1110232	20		1048236	20
Land Survey	1048739	20		-1047544	20_		1048235	20
<u></u>	1048406	20	(-1047545	20		1015518	60
All the work was performed o	on Mining Claim(s): 11102	33						
Required Information eg:	type of equipment, Names, Ac	dresses, etc	c. (See	Table Below)				
					AU	G 2 2 19	969	
				Date of Report	_	#		Signatu
					Reculpi	#	older or Agent (S	_
I hereby certify that I have	port of Work a personal and intimate knowledge nd/or after its completion and the a			h in the Report of W	Reculpi	#	older or Agent (S	
l hereby certify that I have or witnessed same during an	a personal and intimate knowledge nd/or after its completion and the a			h in the Report of W	Reculpi	#	older or Agent (S	_
l hereby certify that I have or witnessed same during an	a personal and intimate knowledge nd/or after its completion and the a			h in the Report of W	Reculpi	#	older or Agent (S	
I hereby certify that I have or witnessed same during ar Name and Postal Address of Po	a personal and intimate knowledge nd/or after its completion and the a	innexed repor	rt is tru	h in the Report of W e.	Reculpi	#	older or Agent (S	
or witnessed same during ar Name and Postal Address of Po	a personal and intimate knowledge nd/or after its completion and the a erson Certifying	nnexed repor	rt is tru	h in the Report of W e.	Reculpi ork annexe	# Recorded He od hereto, hav	older or Agent (S ving performed ti (Signature)	he work
I hereby certify that I have or witnessed same during ar Name and Postal Address of Po Fable of Information/Atta	a personal and intimate knowledge d/or after its completion and the a erson Certifying chments Required by the Mini	nnexed repor	rt is tru	h in the Report of W e. Date Certified	Reculpi ork annexe	# Recorded He od hereto, hav	older or Agent (S ving performed ti (Signature)	he worl
I hereby certify that I have or witnessed same during ar Name and Postal Address of Po Fable of Information/Atta Type of Work	a personal and intimate knowledge d/or after its completion and the a erson Certifying chments Required by the Mini	nnexed repor	rt is tru r Oti	h in the Report of W e. Date Certified her information (Co ames and addresses of annual work / operate	Reculpt ork annexe mmon to 2	# Recorded Ho nd hereto, hav Certified by or more type or more type	older or Agent (S ving performed th (Signature) as) Attach Work Sketo are require	ments
I hereby certify that I have or witnessed same during ar Name and Postal Address of Po Table of Information/Atta Type of Work Manual Work Shaft Sinking, Drifting or	a personal and intimate knowledge nd/or after its completion and the a erson Certifying chments Required by the Mini Specific information per	nnexed repor	rt is tru r Oti	h in the Report of W e. Date Certified her information (Con ames and addresses of	Reculpt ork annexe mmon to 2	# Recorded Ho nd hereto, hav Certified by or more type or more type	older or Agent (S ving performed th (Signature) es) Attacht Work Sketo	ments ch: thei d to sho n and vork in the
I hereby certify that I have or witnessed same during ar Name and Postal Address of Po Table of Information/Atta Type of Work Manual Work Shaft Sinking, Drifting or other Lateral Work Compressed air, other power	a personal and intimate knowledge nd/or after its completion and the a erson Certifying chments Required by the Mini Specific information per Nil	ng Recorder r type	r Oti	h in the Report of W e. Date Certified her information (Co ames and addresses of annual work / operate	Reculpt ork annexe mmon to 2 of men who d equipment of employment of owner of	# Recorded Ho Id hereto, hav Certified by or more type or more type operformed ht, together hent.	older or Agent (S ving performed th (Signature) as) Attachi Work Skett are require the locatio extent of v relation to	ments ch: thes d to sho n and vork in the
I hereby certify that I have or witnessed same during ar Name and Postal Address of Po able of Information/Atta Type of Work Manual Work Shaft Sinking, Drifting or other Lateral Work Compressed air, other power driven or mechanical equip.	a personal and intimate knowledge nd/or after its completion and the a erson Certifying chments Required by the Minin Specific information per Nil Type of equipment Note: Proof of actual cost must b	ng Recorder r type expended. pe submitted , diameter of	r Oti N W V	h in the Report of W e. Date Certified her information (Col ames and addresses of anual work / operate ith dates and hours of ames and addresses of	Reculpt ork annexe mmon to 2 of men who d equipment of employment of owner of	# Recorded Ho Id hereto, hav Certified by or more type or more type operformed ht, together hent.	older or Agent (S ving performed th (Signature) as) Attachi Work Skett are require the locatio extent of v relation to	ments ch: thes d to sho n end vork in the im post ch (as

