

AUG/90

11M13SE0023 21 INGRAM

## DIAMOND DRILLING

352 FEET

 TOWNSHIP:
 INGRAM TOWNSHIP
 REPORT NO:

 WORK PERFORMED FOR:
 FOSTER DAVID MARSHALL
 # 21

 RECORDED HOLDER:
 SAME AS ABOVE [x]
 .

 :
 OTHER []
 .

 CLAIM NO.
 HOLE NO.
 FOOTAGE
 DATE

M-2-90

L 822224

NOTES:

(1) W9008.00618, FILED DECEMBER 18TH, 1990

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Outcome         Log         Complete bits from and automatical states in deplay and bits from the states in deplay and the food probins in the states in deplay and the states in the state in the states in the statest in the states in the statest in the statest in the s	<b>V</b>	Ministry Northern and Mine	n Developme	nent	Diamond Drilling															
Diamage appropriate         Collin Elevation         But any state from Top Collin Colling (Sampa)         Disk of Sampa)         Collin Flow and Longe to the state of	Ontario				Log					ţ							Page No 2			
Date Consistence May: 12: 1900         Date Consistence May: 15: 1900         Date Consistence May: 15: 1900         No. 10: 1000         Date Consistence May: 15: 1900         Date Consistence May: 10:			<u></u>			Collar Elevation	Bearing of hole from true North	Total Footage	1.	Addres				Map Refer	erence No.	C	Claim No			
Aug. 13, 1990       Aug. 29, 1990       Bug. 29, 1990       E. H. Thornlicy       H       H       Exploration Co. Numer or Optiones         Product Co., Owner or Optiones       Date Submissing displayment by Genature of Control and the Control an		-	2S		······································			352	Collar 70		-41 En	hart	<u>~</u> +							
Expersion Co. Owner or Optiones       Dase Submitted V(Separative)       n.1       Eb - NS Lot 10       Ingram TVP         Poster Marshall       Oct.18.1990       Julie Ju								ornilev	Ft.		#1, בווטַ	flenart,	Ont.	Location ()	ſwp., Lot, (	Son. or La	at. and Long.)	)		
Poster Mershall         Cet.18,1990         Mile         Mile         n         Con 5 Ingram Twp         Lingram Twp           Fine         To         Rock Type         Description Obligging and and settle means, distance, dis					107 1000				- Fi.	E <sup>1</sup> 2	- N <sup>1</sup> 2 Lot	c 10		· · · · ·	and the second second	~~				
Foster Marshall         Oct. 18, 1990         Juff Multiculuit         nl         Vice of Linguants         Property Mains Junct Analysis of Linguants           From         To         Best Type         Description         Prove the Marshall         Sample Total Sample	-				·		1 1	1 - 1	Ft.	1	5 Thar	Than	,	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		<u>``</u>				
From         Rock Type         Description Gener, game and, starting, and, dividing and         Prove the second Sample Model         Sample Model Sample Model         Sample Model Sample Model         Sample Model Sample Model         Sample Model<	Foster	Marshal	11			Oct. 18,1990	ort 18, 1990 Folta Malhall			• 001	5 INGLA	m Twp	,							
From         To         Model (yps)         To         Length         All oz					<u> </u>				1ru	Planar	- Casaiman	Your			T	<b></b>	Assays †			
214.0 to 221.0 - Altered zone with Quartz Calcite seams.	····		Rock	Туре			grain size, texture, miner	rals, alteration, etc.		Feature	- Casaiman	Sample No.	o. From	То	Length	AU oz	DZ AG OZ	z		
214.1 to 214.8 - Quartz - Calcite - Chlorite zone 80°. No visible		-			188.8 - Slip	zone with dis	seminated Ca	lcite, Pyrit	e and Galena.			M-2-5	186.10	188.10	24"	NIJ				
214.1 to 214.8 - Quartz - Calcite - Chlorite zone 80°. No visible	/	4	<del> </del>		214.0 to 221.	0 - Altered 7	zone with Qua	artz Calcite	Seams -	+					t					
nineral.       219.2 - 1½" Quartz - Calcite - Chlorite zone. 80".       1 <td></td> <td>++</td> <td>t</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>+</td> <td>+</td> <td></td> <td>'</td> <td>++</td> <td>[</td> <td></td> <td></td> <td></td>		++	t							+	+		'	++	[					
219.2 - 1¼" Quartz - Calcite - Chlorite zone. 80".       N-2-6       218.11       219.1       12"       0.002       0.01         219.5 - Trregular Calcite stringer with Sphalerite and Chalcopyrite       N-2-6       218.11       219.1       12"       0.002       0.01         Blebs 30".       N-2-6       218.11       219.1       12"       0.002       0.01         128.9 - 2" zone partly brecciated with Calcite and Chlorite 40"       N-2-6       218.11       219.1       12"       0.002       0.01         219.5 to 247.0 - Altered zone with seams of white Quartz and       Image: Chlorite - minor Calcite at 239.5         242.0 to 242.5 - White Quartz, no visible mineral.       Image: Chlorite - minor Calcite at 239.5       Image: Chlorite - mi	+	<u> </u>				8 - Quartz -	Calcite - Ch	lorite zone	80°. No visible											
219.5 - Irregular Calcite stringer with Sphalerite and Chalcopyrite       M-2-6       218.11       219.11       12"       0.002       0.01         Blebs 30".       228.9 - 2" zone partly brecciated with Calcite and Chlorite 40"       1	/		ļ		mineral.					<u> </u>	<u> </u>		′		+	<u> </u>				
Blebs 30°.       228.9 - 2" zone partly brecciated with Calcite and Chlorite 40°       1000000000000000000000000000000000000		++			219.2 - 1½" Q	juartz - Calci	ite - Chlorit	e zone. 80°.	,	<u>}</u>			'	<u> </u>	(	<u>+</u>				
Blebs 30°.       228.9 - 2" zone partly brecciated with Calcite and Chlorite 40°       1000000000000000000000000000000000000	· · · · ·	,)											′							
228.9 - 2" zone partly brecciated with Calcite and Chlorite 40"	·'	J	<del> </del>			alar Calcite	stringer wit	h Sphalerite	and Chalcopyrite			M-2-6	218.11	219.11	12"	10.007	2 0.01			
with Pyrite.       239.5 to 247.0 - Altered zone with seams of white Quartz and       1         Chlorite - minor Calcite at 239.5.       242.0 to 242.5 - White Quartz zone, no visible mineral.       1         242.0 to 242.5 - White Quartz, no visible mineral.       1       1         246.5 - 3" white Quartz, no visible mineral 80".       1       1         247.1 - ½" Quartz stringer with Sphalerite, Pyrite, and Chalcopyrite       1       1         252.3 to 253.8 - ½" Quartz-Chlorite structure with Sphalerite and       1       1         Pyrite 20".       1       1       1         255.5 - ½" Quartz with Pyrite 20".       1       1       1         256.2 - 3/4" Quartz-Calcite with Pyrite 30".       M-2-7       255.3       256.4       13"       0.002       0.05	·	++	t		Diene of .			<u></u>		+	+		·'	++	(					
239.5 to 247.0 - Altered zone with seams of white Quartz and		++				ne partly bre	ecciated with	1 Calcite and	Chlorite 40°	1		+	+	<u>+</u> +	1	<del> </del>		+		
Chlorite - minor Calcite at 239.5.       Image: Chlorite - minor Calcite at 239.5.         242.0 to 242.5 - White Quartz zone, no visible mineral.       Image: Chlorite - minor Calcite at 239.5.         242.0 to 242.5 - White Quartz zone, no visible mineral.       Image: Chlorite - minor Calcite at 239.5.         246.5 - 3" White Quartz, no visible mineral 80°.       Image: Chlorite - minor Calcite at 239.5.         247.1 - ½" Quartz stringer with Sphalerite, Pyrite, and Chalcopyrite       Image: Chlorite - minor Calcite at 239.5.         247.1 - ½" Quartz stringer with Sphalerite, Pyrite, and Chalcopyrite       Image: Chlorite - minor Calcite at 239.5.         252.3 to 253.8 - ½" Quartz-Chlorite structure with Sphalerite and       Image: Chlorite - minor Calcite at 239.5.         255.5 - ½" Quartz with Pyrite 20°.       Image: Chlorite - minor Calcite with Pyrite 30°.         256.2 - 3/4" Quartz-Calcite with Pyrite 30°.       Image: Chlorite - minor Calcite with Pyrite 30°.	'		1		with Pyrite.								′		4					
Chlorite - minor Calcite at 239.5.       Image: Chlorite - minor Calcite at 239.5.         242.0 to 242.5 - White Quartz zone, no visible mineral.       Image: Chlorite - minor Calcite at 239.5.         242.0 to 242.5 - White Quartz zone, no visible mineral.       Image: Chlorite - minor Calcite at 239.5.         246.5 - 3" White Quartz, no visible mineral 80°.       Image: Chlorite - minor Calcite at 239.5.         247.1 - ½" Quartz stringer with Sphalerite, Pyrite, and Chalcopyrite       Image: Chlorite - minor Calcite at 239.5.         247.1 - ½" Quartz stringer with Sphalerite, Pyrite, and Chalcopyrite       Image: Chlorite - minor Calcite at 239.5.         252.3 to 253.8 - ½" Quartz-Chlorite structure with Sphalerite and       Image: Chlorite - minor Calcite at 239.5.         255.5 - ½" Quartz with Pyrite 20°.       Image: Chlorite - minor Calcite with Pyrite 30°.         256.2 - 3/4" Quartz-Calcite with Pyrite 30°.       Image: Chlorite - minor Calcite with Pyrite 30°.	· ['	+	<del> </del>	<u></u> .		0 - Altered 2	zone with sea	ms of white	Quartz and		<u></u>		<b></b> '	<b>}</b>	<b></b>	<b></b>				
242.0 to 242.5 - White Quartz zone, no visible mineral.		<u>}</u>							·				<u></u> <u> </u>	<u></u>	·′			+		
246.5 - 3" white Quartz, no visible mineral 80°.	· /												//		(					
247.1 - ½" Quartz stringer with Sphalerite, Pyrite, and Chalcopyrite	·'	ļJ	<b></b>	·	242.0 to 242.:	5 - White Qua	rtz zone, no	visible mine	eral.			'	<u> </u>		·	<b>_</b>				
247.1 - ½" Quartz stringer with Sphalerite, Pyrite, and Chalcopyrite		++	t 7 .	• .	246.5 - 3" wh	ite Quartz, r	no visible mi	neral 80°.			+	·'	<u> </u>	++	·'		_			
35°.       252.3 to 253.8 - ¾" Quartz-Chlorite structure with Sphalerite and       252.3 to 253.8 - ¾" Quartz-Chlorite structure with Sphalerite and         Pyrite 20°.       255.5 - ¾" Quartz with Pyrite 20°.       255.5 - ¾" Quartz with Pyrite 20°.         256.2 - 3/4" Quartz-Calcite with Pyrite 30°.       M-2-7       255.3       256.4       13"       0.002       0.05	+	††		· · · · ·		•				1	<u> </u>	+	·							
252.3 to 253.8 - ½" Quartz-Chlorite structure with Sphalerite and	'		<u> </u>			artz stringer	with Sphale	rite, Pyrite	, and Chalcopyrite			/	<u> </u>		, ,					
Pyrite 20°.	J		t							'		<u>+</u> ′	<u>+'</u>	<b>├</b> ──┤	·'	<b></b>	_			
255.5 - ½" Quartz with Pyrite 20".       .	<del> </del>	252.3 to 253.8 - 3" Quartz-Chlorite structure with Sphalerit							Sphalerite and	·'		<b>{</b> '		<u>├</u>	·'	<b></b>		+		
256.2 - 3/4" Quartz-Calcite with Pyrite 30°.       M-2-7       255.3       256.4       13"       0.002       0.05	,,		1		Pyrite 20.			······································				1	<u>t</u> '		//			1		
256.2 - 3/4" Quartz-Calcite with Pyrite 30°.       M-2-7       255.3       256.4       13"       0.002       0.05		255.5 - ½" Quartz with Pyrite 20.						<del></del>		<b>_</b> '		<u> </u>	<b>_</b> '		′	<b>—</b>				
	++	<u> </u>	ſ			•	·		· · · · · · · · · · · · · · · · · · ·	†'		f'	<u>}</u>		·	1		+		
	, <u> </u>		1		256.2 - 3/4" (	Quartz-Calcit	e with Pyrit	.e 30°.	,	'		M-2-7	255.3	256.4	13"	0.00	2 0.05			
783 (85/12) + East factures such as foliation, bedding, schistosity, measured from the long axis of the core.	[]	<u> </u>	ł			·			· · · · · · · · · · · · · · · · · · ·	<b></b> ′	<u> </u>	<b></b> '	<b></b>	<b>↓</b>	′	<b></b>				
	783 (85/12)		· · · · · · · · · · · · · · · · · · ·				adding schistosity	measured from the	long axis of the core	<b></b> '	<u> </u>	ـــــا	+ Addit		]			- Bogulatik		

	Ministry	of	I	Diamond														
		Developm	ent I	Drilling														
Ontario	and Min	es		Log					•			complete the sketc			Fill in on every pag	ae 🕨 Hol	ie No. M-2-90	Page No 3
Drilling Con	npany				Collar Elevation	Bearing of hole from true North 80	Total Footage	Dip of Hole at		Address		where core sto		Map Refe			aim Nc.	1
	Ènterpr	ises				80	352	Collar	70	,	<u>-</u> #1	<b>.</b>		NTS 31	lm/nw	82	22224	
Date Hole S		·····	Date Comp		Date Logged	Logged by		Ft.	•	1	κ κ #1,	Engleha	rt, Ont.	Location (	Twp., Lot, C	on. or Lat.	and Long.)	
	13, 19		Aug.	16, 1990	Aug.29,1990			!				Lot 10		1000				
Exploration	Co., Owner	or Optionee			Date Submitted	Submitted by (Sig		Ft.			<u> </u>	100 10		Ingra	m Twp.			
						lat 1	1 11 10	Ft.		(	Con 5 In	ngram Tw	q					
Fost	er Marsl	nall			Oct.18,1990	Joflas p	Jathall	Ft.	•			-	-	Property N Ingra	n M			
Foo	tage	Bock	Туре			Description	-			Planar Feature	Core Specimen	Your		Footage	Sample		Assays †	
From	То		тура			in size, texture, minera	als, alteration, etc.			Angle *	Footage †	Sample No.	From	То	Length	AU oz	AG oz	
				257.5 - 4" Qua	artz with Pyr	ite_20°	····					<u> </u>			<b> </b>		_ <b>_</b>	<u> </u>
																		<u> </u>
·		•		266.7 - Slip 1	with Chlorite	_30*									<b> </b>		- <b></b> -	
				202 7 11 01	in with Chlor	ito Colaito	and Durita	2E •							<b> </b>		+	
				202.7 - 2 51	7 - <sup>1</sup> / <sub>4</sub> " Slip with Chlorite, Calcite, and Pyrite 25°.										<b>†</b>		+	
				285.4 - ½" Sli	p with Chlor	ite, Calcite	, and Pyrite	25 <sup>•</sup>									++	
							4											
	304.0 - ½" Slip zone with Calcite and Pyrite - ½" alteration dark grey along margins 15°.						ark			M-2-8	303.6	304.6	12"	0.002	0.09			
															<u> </u>			
		·······															4	
		······································		334.2 to 335	<u>5 - White O</u>	uartz and	13" Calcite	<u>No visi</u>	ble									
				mineral 50°.	<u> </u>												+	
				After 342' I	liabase bec	omes finer	-grained to	contact a	+								+	
				345.6' - Cor													++	
				with chilled	1 margin.												1	
			• •													2	1	
345.6				Huronian sec		ell bedded	greywacke	. Thinly										
		•		bedded as at	ove 80°.												<u> </u>	
				End of hole	3521													
		••••													ł		++	
																	╂────╂	
					· ·						_						†+	
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11.20					······		-							<u> </u>			╞───┼	
783 (85/12)							·		<u>_</u>					1	L		1l.	

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

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† Additional credit available. See Assessment Work Regulation

R	Northern and Mir	n Developmen	nt Dr	namona Drilling .og								Complete th	is form and		Fill in on	n 🔺 (Hc	ble No.	Page N
Ontario				· J								elated sketc			every pa		M-2-90	1
Drilling Co	mpany				Collar Elevation	Collar Elevation Bearing of hole from Total Footage Dip of Hole at ^ A						Address/Location where core stored					aim No	
	nterpr					80	352	Collar 7	70					NTS	31M/NW	3	322224	
Date Hole S	Started	1	Date Complet			Logged by		Ft.]	•						(Twp., Lot, C	Con. or Lat	t. and Long.)	1
	13, 199		Aug. 16	, 1990	Aug16,1990					F	XR#1	, Engleh	art, Ont	с <b>ј</b> .				
Exploration	n Co., Owne	er or Optionee	· ·		Date Submitted	Submitted by (Signa	ature)	Ft.			• _,							
<b></b> .											3½ - N½	Lot 10			am Twp			
Foste	r Marsl	nall			Oct.18,1990	Oct. 18, 1990 Jost mallhall				c	Con 5 II	ngram Tw	ſр	Property I	Name Ingra	am		
For	otage	Durch T		1		Description				Planar	Core	Your	Sample	e Footage	Sample	1	Assays †	
From	То	Rock Ty	/pe )	1	Colour, gr	rain size, texture, minerals	s, alteration, etc.			Feature Angle *	Specimen Footage †			То	Length	AU oz	AG oz	T
0	82	Overburden											1	1				
82		Huronian Se														1		
87.8		Nipissing D																
				4									[			T		1
82	87.8	Huronian Se	<u>-diments</u>					ark grey layers	<u>;                                    </u>		<b> </b>	<u> </u>	<u> </u>		<u> </u>	<u> </u>		<u> </u>
·	<u> </u>	<u></u>	/	core at 70°	<sup>•</sup> @87.8. Contac	ct almost par	<u>allel to be</u>	dding.					<u> </u>	1	Ļ	<u> </u>		
,	<b> </b>	<u> </u>	<u> </u>	<b></b>									<b></b>	+	<u> </u>	<b></b>		
87.8	ļ	Nipissing D	<u> Jiabase</u>		contact. Becc			rained away				<u></u>	<u> </u>	<u> </u>	ļ	<b></b>		_ <b></b>
	<b> </b>	<b> </b>	'	from contac	ct, after 102'	medium-graine	ed.						<b></b>		<u> </u>	┨────		- <b> </b>
·	<u> </u>	<u> </u>	J	104 0 51	ip with 1/16" s	com of Chlor		·····	+				<u> </u>	<b></b>	<b></b>	<b></b>		
·	<u> </u>	<u> </u>		104.0 - 511	.p with 1/10 -	Seam Or Childry	Ite Ju .						╂━━━━━	+		<b></b>		
	<u> </u>		/	135.0 - Shr	eared zone wit	h Chlorite 2"	wide 40°	Trace of Calc	cite.				<b></b>	+	<u> </u>	┣────		+
		<u> </u>	/	100.0 - 010	arcu zone "ro	1 01101100 2	#14C 10 -						<del> </del>			╂────		+
÷		t		135.6 - 5"	zone with stri	ingers of Cal	cite with P	lebs of	+				╉──────	+		<u> </u>	+	+
			+		and Galena, 30								<del> </del>	<u> </u>		<u> </u>	+	+
		[	+		<u></u>		<u> </u>	•				<u>├</u> ────	<u> </u>	t4	{	{		CII 9
					" Quartz struct		h Chalcopyr	ite, Galena,				M-2-3	139.4	139.10	6"	NTL.	0.05	1.76
4			. 1	Pyrite, and	d minor Cobalt.	· •					·····				<u> </u>			
1 4		·	1	1										<b>†</b>		!	1	1
	·	;		·	sheared zone w	with Calcite a	and Chlorite	e plus Pyrite										1
1		<u> </u>	/	and Chalcop	yrite.													
		<u> </u>	/	1	·												T	CO %
.i	'	<b> </b>	<u> </u>			A with Sphaler	rite, Galenz	a, Chalcopyrite	,e,			M-2-4	168.3	168.9	6"	0.002	0.24	0.008
I	[	<b> </b>	J	Pyrite, and	Cobalt.						<u></u>	· · ·		!				<u> </u>
·		<b> </b>	J	101 1 40 11	01 7 Davis av	ting grain	and Delta gor	tacta charp 60				<u></u>		ļ!	L!			<u> </u>
		<u> </u>		181.1 to 10	1.1 - Dark yre	By The-grame	ed byke com	tacts sharp 60°	<u></u>		J	Į	<b></b>	<b>↓</b> ]	ļ!	ļ		
·	<sup>!</sup>	·	J	1874-51-	ip zone with Ch	horife coati	nc on slip	Faces				ļ	'	ļ]		L	4	ļ
· []	<b>├</b> ─────┘	t		10/14 - 011	<u>p 2016 #1011 01</u>		Ig on bird.					<u> </u>	ļ!	<u>                                     </u>	I	<b> </b>		<u> </u>
: <b> </b>	!	t			· · · · · · · · · · · · · · · · · · ·			<u></u>		+		<b>↓</b>	!			· · ·		<u> </u>
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j	i	t		·	·	·		·		+		<b>├</b> ────┤		<b>├────</b> ┤				<b></b>
783 (85/12)		<u> </u>						long axis of the core			J	L1	J			L		L

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

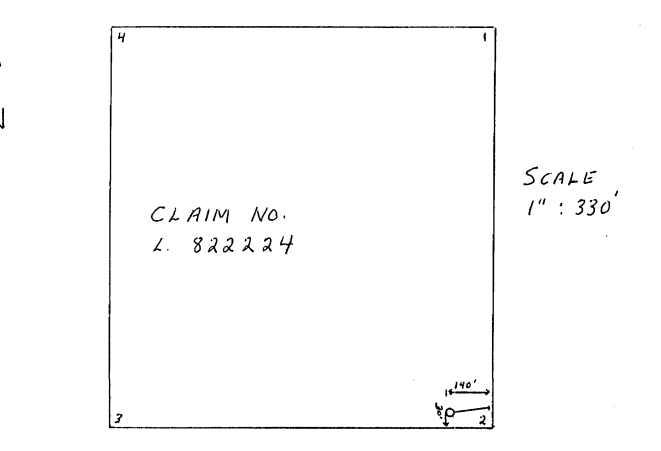
† Additional credit available. See Assessment Work Regulatio

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DIAMOND DRILLING





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(Geological, Geophysical, Geochemical'') and form no. 878 for Expenditures. - Refer to Sections 76 and 77, the Mining Act for assessment work requirements and the reverse side of this form for table of information.

Mining Act		Report of	work									
Name and Address of Recorded Holder	D /	MARSHA					rospector's L $B23$					
R.R. I ENGLEI	HART	. ONTA	RIO_	p	THO		elephone No. 705-	544.299	5.			
Summary of Distribution of Credits	and Wo	k Performance										
Mining Division	<u>ا</u>	lining Claim	Work	1	Mining Claim	Work	N	lining Claim	Work			
LARDER LAKE	Prefix	Number	Days Cr.	Prefix	Number	Days Cr	Prefix	Number	Days Cr.			
Township or Area	1	1097135	40	/	1097136	40	1	1097137	40			
IINGRAM TWP!	- <i>k</i>	1071133		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1011136	1	<u> </u>		70			
/Total Assessment Credits Claimed	2	1097138	20	~	1097139	32	L	1097140	20			
352	1	1097141	60		1097142	20		1097143	60			
Type of Work Performed (Check one only)	<u>~</u>			<i>K</i>	10/11/16	au	~~	10/11/2				
		1097144	20									
Manual Work												
Shaft Sinking Drifting or other		· · · · · · · · · · · · · · · · · · ·	1									
			<u> </u>					·				
Mechanical equipment							1					
Power Stripping other than Manual (maximum credit allowed - 100 days			1						1			
per claim)		· · · · · · · · · · · · · · · · · · ·										
Diamond or other Core drilling												
Core Specimens												
L	l	L	ł	L	I	.L		<u> </u>	.1			
Dates when work was performed		Total	No. of Day	s Performe	d Total No. of Day	s Claimed		of Days to be Clain	ned at a			
From: AUG. 13   To:	AUL	16-40	352		352		Future Da	ite				
								······				
All the work was performed on Mining	Claim(s):	Mining Claim N	o. of Days M	ining Claim	No. of Days Mining	Claim	No. of Days	Mining Claim	No. of Days			
Indicate no. of days performed on eac (See note No. 1 on reverse side)	ch claim.	822224	352									
Mining Claim No. of Days Mining Claim	No. of Da	ys Mining Claim N	o. of Days M	ining Claim	No. of Days Mining	Claim	No. of Days	Mining Claim	No. of Days			
						· · · · · · · · · · · · · · · · · · ·		AA				
If space below is insufficient, attach schedules with required information and location sketches DRILL OPERATED BY BILL AND TERRY LINK R.R. 3 NEW LISKEARD ONTARIO IN AND SUBJECTIONAL DURVEY AUSTICE DRILLING DONG ON AUG. 13 - 14 - 15 - 16. NOV 29 990 PECEIVED Certification of Beneficial Interest * (See Note No. 2 on reverse side) Certification of Beneficial Interest * (See Note No. 2 on reverse side) Certification of Beneficial Interest * (See Note No. 2 on reverse side)												
Certification Verifying Report of Wo												
I hereby certify that I have a personal or witnessed same during and/or after Name and Address of Person Certifying	its compl	etion and the anne	ne racts se xed report	is true.	ine report of Work	annexec	3 nereto, ha	iving performed t	ne work			
FOSTER MARS	HAL	6	A -				A	(A)				
R.R. I ENGLEMART		Telephone N			Date OCT. 18 -	80		a Male	hall			
For Office Use Only												
Work Assignments			<u>,,, ,, ,</u>	<u> </u>	Received	Stamp						
L & YELLE & J	narst	hall 35	5	343			DIVIS	-				
(XZO Entry) L 823	r Nggu	(piomond P	Drilling	)	/00.00		PM 1					
		352	2 daig	s per	formed.							
					<u>R</u>	ECE	EIVE	D				
768 (89/06)												

## KIT ENTERPRISES Operated by 660903 Ontario Ltd., R.R.#3 New Liskeard Ontario, Tel. 705 647 6364.

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ORDER NO.		, , , , , , , , , , , , , , , , , , ,	DEPT.		Aug. 18/	/90		
SOLD TO				SHIP TO				
ADDRESS	Foster Marsha			ADDRESS				
	R.R.#1 Engler			<u> </u>				
	WHEN SHIP CARRI	ER	TERI	MS		SALESMAN		
<u> </u>		<b>.</b>			L		n	
one	B.Q. diamond	drill hole,sta	rted i	Aug.13,finished	Aug.16/90			
		0 to 352 feet	at \$2	13.50 Per. foot			\$4752	.00
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		Driller			<u> </u>			
<u> </u>	2000A SIGNA	TURE BILL L	. /	LIC NO			1	
D 151	30224 SIGNA	BUC VI	ink	1		OTAL	\$4/52	00

