



DIAMOND DRILLING

TOWNSHIP:

MULLIGAN TOWNSHIP

REPORT NO:

WORK PERFORMED FOR: FOSTER DAVID MARSHALL

RECORDED HOLDER: SAME AS ABOVE []

: OTHER []

CLAIM NO.

HOLE NO.

FOOTAGE

DATE

NOTE

L 1045588

M-1-90

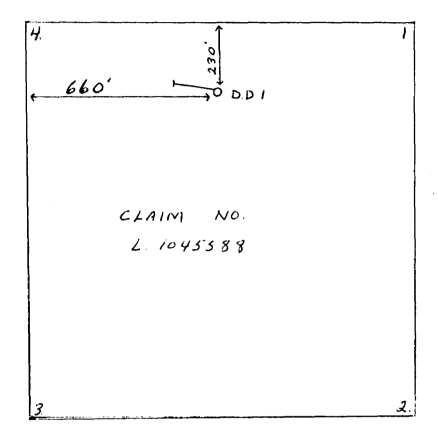
201 FEET

AUG/90

(#)

NOTES: (1) W9008.00620, FILED JANUARY 14TH, 1990;

DIAMOND DRILLING



Scale 1"; 330'



Ministry of Northern Development and Mines

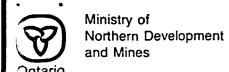
Diamond Drilling Log

Complete this form and related sketch in duplicate. Fill in on

Hole No. Page N every page $\sqrt{M_1-90}$

						7 7 11 1- 50
Drilling Company		Collar Elevation	Bearing of hole from Total Footage	Dip of Hole at	Address/Location where core stored	Map Reference No. Claim No.
Kit Enterpri	ises		true North 285° 201	Collar 45		NTS 31M/NW 1045588
Date Hole Started	Date Completed	Date Logged	Logged by	- 1	R R #1, Englehart	Location (Twp., Lot, Con. or Lat. and Long.)
Aug 8, 1990	Aug. 10, 1990	Aug.29,1990	B. H. Thorniley	PT.	-	
Exploration Co., Owner or Opti	ionee	Date Submitted	Submitted by (Signature)	Ft.	E ¹ / ₂ - N ¹ / ₂ Lot 10	Mulligan Twp
77 () 16 () -11		1. 10 100		Ft	Gan E In was man	
Foster Marshall	•	Oct.18,1990	Foster Frosthall		Con 5 Ingram Twp	Property Name
<u> </u>			fosier promises	Ft.		Mulligan
Footage			Description		Planar Core Vaus Sami	ple Footage C Assays t

			Ft.	<u> </u>				110111	Jan			
Foo	otage	Rock Type	Description	Planar Feature	Core Specimen	Your		Footage	Sample		Assays †	
From	То	Hock Type	Colour, grain size, texture, minerals, afteration, etc.	Angle *	Footage †	Sample No.	From	То	Length	AU oz	AG oz	
			36.7 - 1/8" Vuggy Quartz stringer 40°.									
			37.1 - 3" Quartz vein with Blebs of Cobalt and flecks of Argentite.			M-1-7	36.8	37.6	10"	0.002	0.01	
			Very soft Blue-Grey in color 40°.									
			37.6 to 39.1 - Zone with disseminated Calcite - No visible mineral.									
			42.2 & 42.5 - Slips parallel with Chlorite. No visible mineral.									
			46.5 to 48.0 - Zone of slips with weak stringers of Calcite.					1				
			46.8 - 3/8" Calcite stringer - Trace of Pyrite.				·	1				
i												
			After 55.0 Diabase becomes finer-grained and more uniform in		· · · · · · · · · · · · · · · · · · ·			1				
			texture.		·							
			At 65.5 Contact 50° sharp - Slip on contact.					 				
65.5			Huron Sediments									
65.5	201.0		Greywacke - Fine-grained, well bedded. Bedding almost parallel					· · · · · · · · · · · · · · · · · · ·			 -	
			to contact with Diabase. 50° - light and dark beds - Thinly bedded.						<u> </u>			
			67.7 to 68.2 - Quartz lens parallel to bedding. No visible mineral.									
						i						
		/	89.2 - 1" Quartz seam nearly parallel to beds, minor Blebs at									
			Chalcopyrite.									
			111.0 & 111.3 - 1/16" Quartz - stringers perpendicular to bedding			7						
			with Blebs of Chalcopyrite. 30°									
								1				
					1		·················					
				1								



Drilling Company

Kit Enterprises

Diamond Drilling Log

Complete this form and related sketch in duplicate.

Address/Location where core stored

Fill in on every page

Map Reference No.

NTS - 31M/NW

Hole No. Page N M-1-90 3

1045588

Date Compressed Date Compressed Name 2, 1990					200	201	Coller 43]								
Date Submitted Date Submitted by Signature File Ethics File From the content File	Date Hole Started Aug. 8, 1990					Thornilev	Ft.	R	R #1, E	nglehart		Location	(Twp., Lot, (Con. or Lat. a	and Long.)	-
From To Rock Type Description Country as testing, members, elevation, atc. To To 112.3 - 1/8" Quartz = stringer perpendicular to bedding 30" 129.8 - 1/16" Seam of Calcite with Ricks of Pyrite. 147.3 - 1/8" Quartz = stringer with Ricks of Pyrite 30". 149.2 - 1/8" Quartz = stringer 30". No visible mineral 20" perpendicular to bedding. 149.2 - 1/8" Quartz = stringer 30". No visible mineral. 158 - 1/8" Quartz = stringer 30". No visible mineral. 167.9 - 9" crushed and sheared sediment in 9" zone parallel to bedding. 175 & 178 - 1/16" Quartz - stringer 25" with specks of Chalcopyrite. 190.9 - 1/8" Quartz - stringer 25" with specks of Chalcopyrite. 190.9 - 1/8" Quartz - stringer 25" with specks of Chalcopyrite. 190.9 - 1/8" Quartz - stringer 25" with specks of Chalcopyrite. 190.9 - 1/8" Quartz - stringer 30". No visible mineral. 190.9 - 1/8" Quartz - stringer 30". No visible mineral. 190.9 - 1/8" Quartz - stringer 25" with specks of Chalcopyrite. 190.9 - 1/8" Quartz - stringer 25" with specks of Chalcopyrite. 190.9 - 1/8" Quartz - stringer 30". No visible mineral. 190.9 - 1/8" Quartz - stringer 30". No visible mineral. 190.9 - 1/8" Quartz - stringer 30". No visible mineral. 190.9 - 1/8" Quartz - stringer 30". No visible mineral. 190.9 - 1/8" Quartz - stringer 30". No visible mineral. 190.9 - 1/8" Quartz - stringer 30". No visible mineral. 190.9 - 1/8" Quartz - stringer 30". No visible mineral. 190.9 - 1/8" Quartz - stringer 30". No visible mineral. 190.9 - 1/8" Quartz - stringer 30". No visible mineral. 190.9 - 1/8" Quartz - stringer 30". No visible mineral. 190.9 - 1/8" Quartz - stringer 30". No visible mineral. 190.9 - 1/8" Quartz - stringer 30". No visible mineral. 190.9 - 1/8" Quartz - stringer 30". No visible mineral. 190.9 - 1/8" Quartz - stringer 30". No visible mineral. 190.9 - 1/8" Quartz - stringer 30". No visible mineral. 190.9 - 1/8" Quartz - stringer 30". No visible mineral. 190.9 - 1/8" Quartz - stringer 30". No visible mineral. 190.9		oration Co., Owner or Optionee Date Submitted Submitted by (Signature) Ft.				Ft.	$E_{2}^{1} - N_{2}^{1}$ Lot 10 Mulligan Twp.									
From To Rock Type Description Country as testing, members, elevation, atc. To To 112.3 - 1/8" Quartz = stringer perpendicular to bedding 30" 129.8 - 1/16" Seam of Calcite with Ricks of Pyrite. 147.3 - 1/8" Quartz = stringer with Ricks of Pyrite 30". 149.2 - 1/8" Quartz = stringer 30". No visible mineral 20" perpendicular to bedding. 149.2 - 1/8" Quartz = stringer 30". No visible mineral. 158 - 1/8" Quartz = stringer 30". No visible mineral. 167.9 - 9" crushed and sheared sediment in 9" zone parallel to bedding. 175 & 178 - 1/16" Quartz - stringer 25" with specks of Chalcopyrite. 190.9 - 1/8" Quartz - stringer 25" with specks of Chalcopyrite. 190.9 - 1/8" Quartz - stringer 25" with specks of Chalcopyrite. 190.9 - 1/8" Quartz - stringer 25" with specks of Chalcopyrite. 190.9 - 1/8" Quartz - stringer 30". No visible mineral. 190.9 - 1/8" Quartz - stringer 30". No visible mineral. 190.9 - 1/8" Quartz - stringer 25" with specks of Chalcopyrite. 190.9 - 1/8" Quartz - stringer 25" with specks of Chalcopyrite. 190.9 - 1/8" Quartz - stringer 30". No visible mineral. 190.9 - 1/8" Quartz - stringer 30". No visible mineral. 190.9 - 1/8" Quartz - stringer 30". No visible mineral. 190.9 - 1/8" Quartz - stringer 30". No visible mineral. 190.9 - 1/8" Quartz - stringer 30". No visible mineral. 190.9 - 1/8" Quartz - stringer 30". No visible mineral. 190.9 - 1/8" Quartz - stringer 30". No visible mineral. 190.9 - 1/8" Quartz - stringer 30". No visible mineral. 190.9 - 1/8" Quartz - stringer 30". No visible mineral. 190.9 - 1/8" Quartz - stringer 30". No visible mineral. 190.9 - 1/8" Quartz - stringer 30". No visible mineral. 190.9 - 1/8" Quartz - stringer 30". No visible mineral. 190.9 - 1/8" Quartz - stringer 30". No visible mineral. 190.9 - 1/8" Quartz - stringer 30". No visible mineral. 190.9 - 1/8" Quartz - stringer 30". No visible mineral. 190.9 - 1/8" Quartz - stringer 30". No visible mineral. 190.9 - 1/8" Quartz - stringer 30". No visible mineral. 190.9	Foster Marshall		Oct. 18,1990 fister brasshall Fi.				Con 5 Ingram Twp.									
From To	Footage			,				Planar	Core	Your	Sample	Footage	Sample	1	Assavs †	
129.8 - 1/16" Seam of Calcite with Riebs of Pyrite. 147.3 - 1/8" Quartz - stringer. No visible mineral 20° perpendicular to bedding. 149.2 - 1/8" Quartz-stringer with Riebs of Pyrite 30°. 158 - 1/8" Quartz - stringer 30°. No visible mineral. 167.9 - ½" crushed and sheared sediment in ½" zone parallel to bedding. 175 & 178 - 1/16" Quartz - stringers 30°. No visible mineral. 190.9 - 1/8" Quartz - stringer 25° with specks of Chalcopyrite. 200' bedding 60°. End of hole 201'.		Rock Type			ıın size, texture, m	ninerals, atteration, etc.		Feature Angle *	Specimen Footage †	Sample No.			Length			
129.8 - 1/16" Seam of Calcite with Riebs of Pyrite. 147.3 - 1/8" Quartz - stringer. No visible mineral 20° perpendicular to bedding. 149.2 - 1/8" Quartz-stringer with Riebs of Pyrite 30°. 158 - 1/8" Quartz - stringer 30°. No visible mineral. 167.9 - ½" crushed and sheared sediment in ½" zone parallel to bedding. 175 & 178 - 1/16" Quartz - stringers 30°. No visible mineral. 190.9 - 1/8" Quartz - stringer 25° with specks of Chalcopyrite. 200' bedding 60°. End of hole 201'.	•		112.3 - 1/8"	wartz - stri	nger perp	endicular to be	edding 30°.			1 1		ł		ļ		
to bedding. 149.2 - 1/8" Quartz - stringer with Blebs of Pyrite 30°. 158 - 1/8" Quartz - stringer 30°. No visible mineral. 167.9 - ½" crushed and sheared sediment in ½" zone parollel to bedding. 175 & 178 - 1/16" Quartz - stringers 30°. No visible mineral. 190.9 - 1/8" Quartz - stringer 25' with specks of Chalcopyrite. 200° bedding 60°. End of hole 201°.			129.8 - 1/16"	Seam of Calc	ite with	Blebs of Pyrite										
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149.2 - 1/8" Quartz - stringer with Blebs of Pyrite 30°. 158 - 1/8" Quartz - stringer 30°. No visible mineral. 167.9 - ½" crushed and sheared sediment in ½" zone parallel to bedding. 175 & 178 - 1/16" Quartz - stringers 30°. No visible mineral. 190.9 - 1/8" Quartz - stringer 25° with specks of Chalcopyrite. 200" bedding 60°. End of hole 201".			147.5 - 1/0" (Duartz - Stri	nger. No	visible mineral	20 perpendicular					 	ļ	 		
158 - 1/8" Quartz - stringer 30". No visible mineral. 167.9 - \$\frac{1}{2}\text{"cushed and sheared sediment in \$\frac{1}{2}\text{"zone parallel to} \\ \text{bedding.} \\ \text{178 hi?8 - 1/16" Quartz - stringer 30". No visible mineral.} \\ \text{190.9 - 1/8" Quartz - stringer 25" with specks of Chalcopyrite.} \\ \text{200" bedding 60".} \\ \text{End of hole 201".} \\ \text{End of hole 201".} \\ \text{18 hi?8 - 1/8" Quartz - stringer 25" with specks of Chalcopyrite.} \\ \text{200" bedding 60".} \\ \text{201" bedding 60".} \\ \text{201" bedding 50".} \\						1-1	200	 	ļ			-	-	ļ <u>-</u>		
167.9 - ½" crushed and sheared sediment in ½" zone parallel to bedding. 175 & 178 - 1/16" Quartz - stringers 30°. No visible mineral. 190.9 - 1/8" Quartz - stringer 25° with specks of Chalcopyrite. 200° bedding 60°. End of hole 201°. End of hole 201°.								 	ļ	ļ		1				
bedding. 175 & 1/16" Quartz - stringers 30°. No visible mineral. 190.9 - 1/6" Quartz - stringer 25° with specks of Chalcopyrite. 200' bedding 60°. End of hole 201'.	1		158 - 1/8" Qua	rtz - string	er 30°. No	<u>o visible miner</u>	al.					1				
175 & 178 - 1/16" Quartz - stringers 30°. No visible mineral. 190.9 - 1/8" Quartz - stringer 25° with specks of Chalcopyrite. 200' bedding 60°. End of hole 201'.			16/.9 - ½" cru	ished and she	ared sedi	ment in ½" zone	parallel to									
190.9 - 1/8" Quartz - stringer 25° with specks of Chalcopyrite. 200' bedding 60°. End of hole 201'.				7.						1						
200' bedding 60'. End of hole 201'.			175 & 178 - 1/	16" Quartz -	stringer	s 30°. No visib	le mineral.									
End of hole 201'.			190.9 - 1/8" Q	uartz - stri	nger 25° m	with specks of	Chalcopyrite.									
End of hole 201'.								_								
			200' bedding 6	0.	-											
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Dip of Hole at

collar 45

Collar Elevation Bearing of hole from true North 285 Total Footage

Ontario

Ministry of Northern Development and Mines

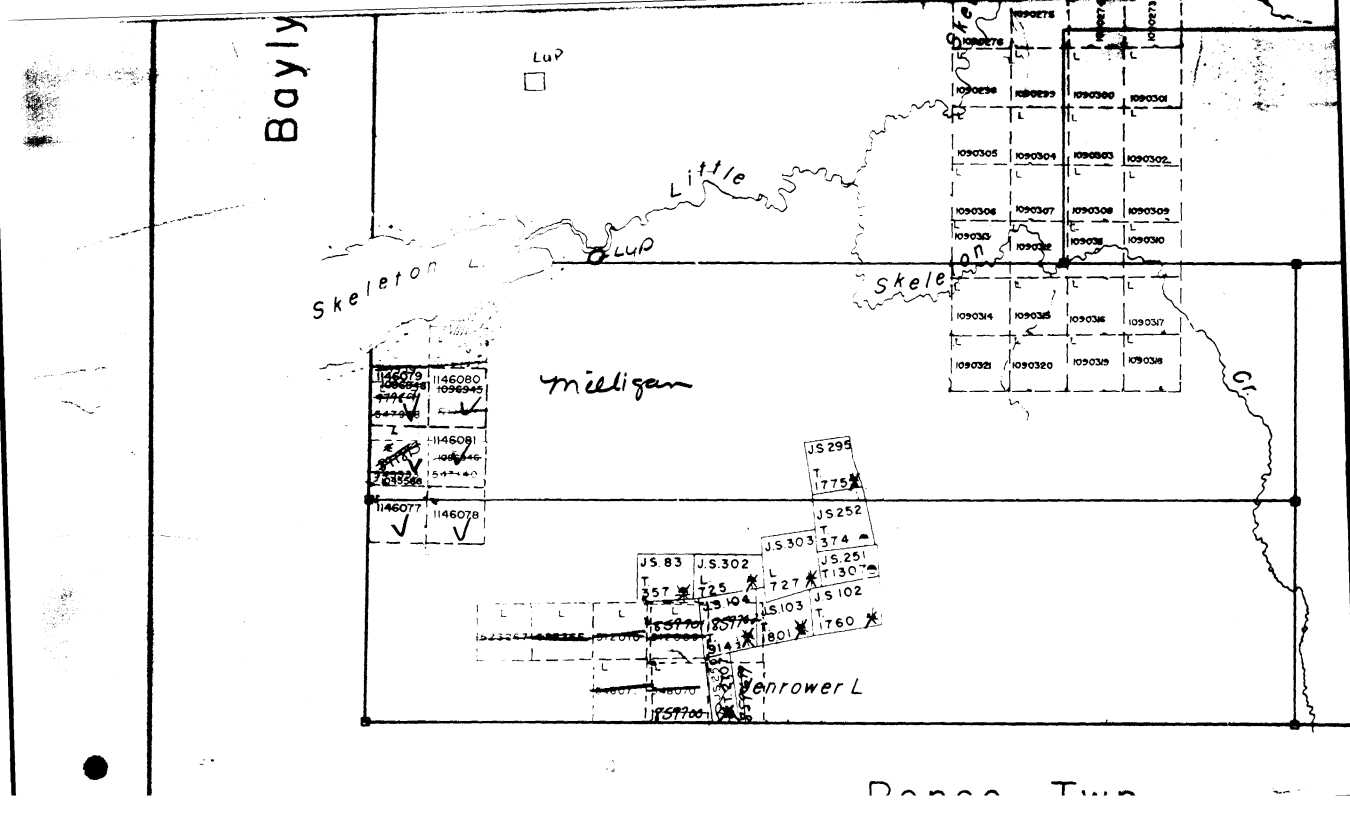
Diamond Drilling Log

Complete this form and related sketch in duplicate.

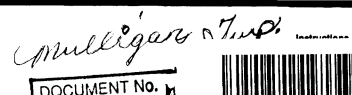
Fill in on every page Hole No. M - 1-90 Page No.

			<u> </u>			related sketch in dupit	every page	7 1 1 30 1		
Drilling Company		Collar Elevation	Bearing of hole from true North	Total Footage	Dip of Hole at °	Address/Location where core stored	Map Reference No.	Claim No.		
Kit Enterprises			285°	201	Coller 45		NTS 31M/NW	1045588		
Date Hole Started	Date Completed	Date Logged	Logged by		- 1	R R #1, Englehart	Location (Twp., Lot, Con.	or Lat. and Long.)		
Aug. 8, 1990	Aug. 10, 1990	Aug.29,1990			Ft.	The Miles to the 10	Mullian Tra			
	Exploration Co., Owner or Optionee		Submitted by (Signature)	nature)	Ft.	$E_{2}^{1} - N_{2}^{1}$ Lot 10	Mulligan Twp.			
				•	1 .					
Foster Marshall		Oct.18,1990	124 1	11/10	Ft.1	Con 5 Ingram	Property Name			
			Josep M.	affhall	Ft.		Mulligan			
Footage	Rock Type		Description			English Charleman 'Uu'	Footage Sample	Assays †		
	TOCK 19PB	O-1				Comple No	10004	- I I		

Foster Marshall			Oct. 18, 1990 Foster frakhall Fil			, ··· - ·· -		Property Name Mulligan			<u> </u>		
	tage	Rock Type	Description	Planar Feature	Core Specimen	Your		e Footage	Sample		Assays †		
From	То		Colour, grain size, texture, minerals, alteration, etc.	Angle *	Footage †	Samplé No.	From	То	Length	AU oz	AG oz	CO %	
0	3.0	Overburden		1				ļ			<u> </u>	-	
				 	<u> </u>	ļ		 			 	<u> </u>	
3.0	65.5	Nipissing Diabase				ļ		<u> </u>			ļ	 	
3.0		Diabase	Medium-grained - Typical Diabase texture becomes fine-grained	+				-	<u> </u>		 	 	
3.0		Diabase	near contact , sharp and defined by slip 50° - minor disseminated	 				 		 	 	 	
			Pyrite.	 			·····	†			-	+	
			Tylice.	+				 			 		
			3.5 - Irregular stringer of Calcite 25° with good Cobalt	 		M-1-4	3.0	4.0	12"	0.005	0.03	0.595	
			Mineralization.					1					
	······································										1	<u> </u>	
	, <u></u>		3.9 - Slip with Calcite and Rust.										
			7.5 - 1/8" stringer of Calcite and Chlorite. No visible mineral										
			60°.										
			9.2 - Slip with Chlorite or Faces. No visible mineral.	1				1		···			
			11.6 & 11.8 - Slips parallel 35°. Faces coated with chlorite.	<u> </u>									
				1				1					
			14.65 & 15.0 - 4" and 3/8" Quartz structures. Both parallel			M-1-5	14.6	15.3	9"	0.007	0.02	0.542	
			50° and 45° respectively with Blebs of Iron Arsenic and/or							······································			
			Cobalt. Also traces of Pyrite.					1					
		· /	·										
			20.0 - 1/8" Chlorite gouge in slip 50°.										
			23.2 & 24.2 - Altered zone with stringer of Quartz and Calcite.										
	· · ·		23.2 - Stringer of Calcite.										
			23.8 - 3/8" Quartz - Stringer with specks of Galena and										
			Pyrite 35°.										
ž			28.2 - 12" Quartz - Chlorite sheared zone 40° trace Pyrite.					1					
			32.4 - Calcite stringer 45°. No visible mineral.		-								
			35.0 - Stringer of Calcite with small Blebs of Cobalt 40.			M-1-6	34.9	35.3	6"	0.028	0.01		
												1	









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Mining Act

Mining Act		Heport of	WOIK						
Name and Address of Recorded Holder Prospector's Licence No. B 13438 Telephone No.									
RR. 1 ENGLE	HART	ONTAK	10	PO.	5140		•	544-299	5
Summary of Distribution of Credits			T			,			T
Mining Division LARDER LAKE	Prefix	Aining Claim Number	Work Days Cr.	Prefix	Aining Claim Number	Work Days Cr.	Prefix	ining Claim Number	Work Days Cr.
Township or Area MULLIGAN TWP.		1045588	40	4	1146077	61	4	1146078	40
Total Assessment Credits Claimed	۷	1146079	20	۷	1146 080	20		1146081	20
Type of Work Performed (Check one only)									
Manual Work									
Shaft Sinking Drifting or other Lateral Work									
Mechanical equipment									
Power Stripping other than Manual (maximum credit allowed - 100 days per claim)									
Diamond or other Core drilling									
Core Specimens			<u> </u>						<u></u>
Dates when work was performed	0		•	s Performed	•	s Claimed	Total No. Future Da	of Days to be Claim	ned at a
From: Aug. 08 To:	146.	10-90	201		201				
All the work was performed on Mining Indicate no. of days performed on each		Mining Claim No.	o. of Days M	ining Claim	No. of Days Mining	Claim	No. of Days	Mining Claim	No. of Days
* (See note No. 1 on reverse side) Mining Claim No. of Days Mining Claim	No. of Day		o. of Days M	ining Claim	No. of Days Mining	Claim	No. of Days	Mining Claim	No. of Days
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Required Information eg. type of all space below is insufficient, attach s						ide)			
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Certification of Beneficial Interest *	(See No	ote No. 2 on reve	rea eida)						
I hereby certify that, at the time the work work were recorded in the current recorded	as perform	ed, the claims covered	in this rep	est		Reco	ded Holde	r or Agent (Signat	urg) //
by the current recorded holder. Certification Verifying Report of Wo	ork			00	T. 18, - 90	7	SIM	Mouse	nel
I hereby certify that I have a personal or witnessed same during and/or after	and intim				the Report of Work	annexed	hereto, ha	ving performed t	he work
Name and Address of Person Certifying									
FOSTER MAK	SHA	Telephone N		1 -	Date	19	Certified By	(Signature)	. / .
RRI ENGLEHA	er c	NT. 544	1-29	95 1	DCT. 18-9	0	Fost	in proses	Phall
For Office Use Only Work Assignments					Received	Stamp			
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768 (89/06)

LARDER LAKE MINING DIVISION

90 DCT 25 PM 1 08

RECEIVED

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

ORDER NO	,		Di	EPT	DATE AL	ig. 15/	90		
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