

DIAMOND DRILLING

TOWNSHIP: MUNRO TWP.

REPORT NO: 48

WORK PERFORMED FOR: Canamax Resources Inc.

RECORDED HOLDER: Same as Above [xx] : Other []

Claim No.	Hole No.	Footage	<u>Date</u>	Note
782676	BA-88-05	698'	Jan/89	(1)
783695	BA-89-06	676'	Jan/89	(1)
783733	BA-89-07	508'	Jan/89	(1)

1882 '

CORONA CORPORATION

DIAMOND DRILL RECORD

Hole: BA-88-05 Page 1 of 3

Claim: 783676 Down Hole Survey: Acid test Drilled By: Forages Alexandre Inc. Property: Bartamax Line: L9+00W Depth: 200' Dip: -510 Date: December 15th 88 to January 15th 89 Area: Matheson Core Size: BQ 400' -520 Station: 2+33N Township: Munro Logged by: Lucie Ste-Croix -510 Province: Ontario Lenght: 698 feet 600' Signed: fucto Dip Collar: -500 Azimuth: 2000

INTERVAL	DESCRIPTION	PLANAR FEATURE	SAMPLE	INTERVAL	SAMPLE	ASSAYS
FROM - TO		ANGLE	NUMBER	FROM - TO	LENGHT	Au oz/T Ag oz/T Au ppb
0 - 294	NOTE: The first attempt to drill this hole was on L8+00W at 2+20N; because of overburden drilling problems the hole was moved one line to the west. CASING: Overburden (270' of NW casing lost in hole). ULTRAMAFIC VOLCANICS: Medium to dark grey-black, fine grained, very talcose throughout, moderately chloritized, weakly to moderately serpentinized with chrysotile veinlets wich vary in color from dark to whitish green, serpentinized parts alternate with more massive parts which are somewhat coarser grained and of mottled appearance, weakly to non magnetic, soft and soapy rock, numerous badly broken core portions, numerous fault gouges, no visible sulphides.			ASSE:	GEOLOGICAL SSMENT F OFFICE VR 15 19	1ES

CORONA CORPORATION DIAMOND DRILL RECORD Hole: BA-88-05 Page 2 of 3

INTERVAL FROM - TO	DESCRIPTION	PLANAR FEATURE ANGLE	SAMPLE NUMBER	INTERVAL FROM - TO	SAMPLE LENGHT	ASSAYS Au oz/T Ag oz/T Au ppb
FROM - TO	326 - 328: Fault gouge with breccias on both sides. 338 - 345: Lighter grey portion, somewhat bleached look. 352 - 258: Lighter grey portion, somewhat bleached look. 368.3 - 372.5: Fault, well brecciated, ultramafic fragments in a muddy matrix, less brecciated on both sides. 385 - 396: Moderately brecciated portion. 426.5 - 428: Whitish green carbonate veinlets almost parallel to core axis, reacts weakly with HCl. 441 - 443: Fault, well brecciated, ultramafic fragments in a muddy matrix, less brecciated on both sides. 443 - 523: Well to slightly brecciated portion, ultramafic fragments in chloritic and serpentinized matrix.	ANGLE		FROM - TO	1	Au oz/T Ag oz/T Au ppb
	on both sides.					

CORONA CORPORATION

DIAMOND DRILL RECORD Hole: BA-88-05 Page 3 of 3

INTERVAL	DESCRIPTION	PLANAR FEATURE	SAMPLE	INTE	RVAI	J	SAMPLE		ASSAYS	te Matthew of the wide and an area week
FROM - TO		ANGLE	NUMBER	FROM	-	TO	LENGHT	Au oz/T	Ag oz/T	Au ppb
	530 - 593: Well to slightly brecciated portion, ultramafic fragments in chloritic and serpentinized matrix.	·	:		,					
	At 558': Carbonate-chrysotile veinlets (3" wide) with some chalcopyrite blebs.			÷						
	593 - 660: Less brecciated, only narrow brecciated portions alternating with massive portions.									
	628 - 629: Sheared at 60° to core axis.									
	660 - 698: Mostly massive ultramafic volcanics.									
	687 - 697.8: Core dropped (not in order).									
698	END OF HOLE.									
•										
•										
_										

DIAMOND DRILL RECORD Hole: BA-89-06 Page 1 of 3

Property: Bar	tamax Claim: 783695	Down Ho	le Surey:	: Acid test	Drilled By	: Forag	es Alexandre Ind	Z .
Area: Matheso	n Line: L24+00W	Depth:	160' E	Dip: -500	Date: Jan	uary 16t	h to 21st 1989	
Township: Mur	ro Station: 1+95	5N	360'	-490	Core Size:	BQ		
Province: Ont	ario Lenght: 676 f	eet	5001	-480	Logged by:	Luciè	Ste-Croix	
Azimuth: 2000	Dip Collar: -	ONTARIO GEOLOG 50 ASSESSMEN	TFILES	-480	Signed:	ucie c	to Clary	
INTERVAL	DESCRIPTION	OFFIC MAR 15	OBBANAR FEATURE	SAMPLE	INTERVAL	633407 B	ASSAYS	3
FROM - TO	DBGAIT ITON	RECEI	ANGLE OF ED	NUMBER	FROM - TO	SAMPLE	Au oz/T Ni ppm	Au ppb
0 - 162	CASING: Overburden (casing	pulled).						
162 - 337	GABBROIC THOLEIITE: Medium to coarse grained, various a			20525	164 - 168	4	74	<5
	light green phenocrysts (fel ries) aggregates, homogeneou	dspar porphy-		20526	187 - 192	5	115	10
	massive, 40% mafic minerals, minerals, moderately to stro	60% felsic		20527	212 - 217	5	84	<5
	minor (<1%) scattered pyrite porphyries decreases down co	, amount of		20528	237 - 240	3	83	<5
	240.4 - 240.6: Fault gouge.							
-	240.6 - 272.7: Fine to meditholeiite lacking porphyries massive, lower contact progr (<1%) scattered pyrite.	, medium grey,		20529	260 - 265	5	95	<5
	272.7 - 304.2: Finer grained	matrix.		20530	285 - 290	5	67	10

CORONA CORPORATION DIAMOND DRILL RECORD Hole: BA-89-06 Page 2 of 3

INT	ERVAL	DESCRIPTION	PLANAR FEATURE	SAMPLE	INTERVAL	SAMPLE	ASSAYS	
FROM	- TO	DESCRIPTION	ANGLE	NUMBER	FROM - TO	LENGHT	Au oz/T Ni ppm	Au ppb
		304.2 - 337: Fine to medium grained tho- leiite lacking phenocrysts, medium grey, massive, lower contact progressive, slightly disturbed, minor (<1%) scattered pyrite.		20531	310 - 315	5	90	10
337	- 393	331.3 - 337: 1% to 2% disseminated pyrite THOLEIITE: Medium grey-green, fine to medium grained, moderately chloritized, somewhat disturbed throughout with brecc- iated portions with talc-chlorite matrix between fragments, weakly to non magnetic,		20532 20533	331.3 - 334.3 334.3 - 337	3 2.7		<5 <5
393	- 443	rare random quartz-carbonate veinlets. ULTRAMAFIC VOLCANICS: Medium to dark grey, fine grained, somewhat brecciated throughout with well brecciated portions with chloritic matrix, moderately to strongly magnetic, broken to badly broken core throughout, rare pyrite blebs in breccias.	·					
443	- 676	429.3 - 429.9: Spinifex. ULTRAMAFIC VOLCANICS: Dark grey, fine grained, moderately to strongly magnetic, somewhat disturbed throughout with brecciated and/or sheared portions, core is broken to badly broken throughout unit.						

CORONA CORPORATION DIAMOND DRILL RECORD Hole: BA-89-06 Page 3 of 3

INTERVAL	DESCRIPTION	PLANAR FEATURE	SAMPLE	INTERVAL	SAMPLE	ASSAYS	
FROM - TO		ANGLE	NUMBER	FROM - TO	LENGHT	Au oz/T Ni ppm	Au ppb
	479.5 - 482.4: Brecciated and somewhat altered to a light grey color with 1% to 2% pyrite.		20534	479.5 - 482.4	2.9		<5
	485 - 492: Brecciated and somewhat altered to a light grey color with 1% to 2% pyrite						
	488.4 - 489.3: Spinifex.		20535	488.4 - 492	3.6		10
	513.8 - 531.6: Brecciated and moderately sheared, somewhat altered to a light grey color, <1% pyrite associated with white quartz-carbonate veinlets.		20536 20537 20538 20539	513.8 - 518.8 518.8 - 523.8 523.8 - 528.8 528.8 - 531.6	5 5		<5 <5 <5 <5
	531.6 - 547.4: Somewhat brecciated, rare quartz-carbonate veins almost parallel to core axis, barren.						
	555 - 558: Ground core.						
	597 - 606.4: Brecciated with chloritic matrix.						
•	658 - 661: Ground core.			,			
676	END OF HOLE.	:					
		i					

DIAMOND DRILL RECORD

Hole: BA-89-07 Page 1 of 4

Property: Bartamax Drilled By: Forages Alexandre Inc. Claim: 783733 Down Hole Survey: Acid test

Area: Matheson Line: L32+00W Depth: 200' Dip: -490 Date: January 21st to 23rd 1989

Township: Munro Station: 3+00N 350' -490 Core Size: BQ

Province: Ontario Lenght: 508 feet 508 -490 Logged by: Lucie Ste-Croix

Azimuth: 2000 Dip Collar: -450 Signed:_

INTERVAL	DESCRIPTION	PLANAR FEATURE	SAMPLE	INT	ERVA	L	SAMPLE		ASSAYS	,
FROM - TO		ANGLE	NUMBER	FROM	•	TO	LENGHT	Au oz/T	Ni ppm	Au ppb
0 - 30	CASING: Overburden (casing pulled).									
30 - 163.9	GABBROIC THOLEIITE: Medium grey, medium grained, rare phenocrysts agglomerates		20540	34	-	39	5		1090	<5
	(feldspar), feldspar laths well developed, strongly magnetic with some weakly magnetic sections (related to epidote alteration), rare epidote veinlets, quite massive, 1% to 2% disseminated pyrite, sharp lower contact at 55° to core axis with chilling in tholeitic unit, feldspar laths still visible. 30 - 34: Ultramafic volcanics (hydraulic oil spilled on first box of core).		20541	59	-	AS	IO GEOLOG SESSMEN OFFIC MAR 15	1989	63 V	<5

DIAMOND DRILL RECORD Hole: BA-89-07 Page 2 of 4

INTERVAL	DDCCD TOWN	PLANAR	031/D1 B	INTERVAL		CAMPLE		ASSAYS	
FROM - TO	DESCRIPTION .	FEATURE ANGLE	SAMPLE NUMBER	FROM -	TO	SAMPLE LENGHT	Au oz/T	Ni ppm	Au ppb
	83 - 105: Fine grained portion, possible flow contact at 96.1' (suggesting tops facing north), fine portion could be chilled contact between 2 flows, 1% finely		20542	84	89	5		102	<5
	disseminated pyrite.		20543	109 - 1	14	5		57	<5
			20544	134 - 1	39	5		48	<5
163.9 - 192.4	ULTRAMAFIC VOLCANICS: Dark grey, fine		20545 20546	159 - 1 163.9 - 1				76	<5 <5
	grained, moderately soft, moderately talc- cose, moderately carbonatized (calcite) throughout with 2% to 3% calcite infilling between softly deformed fragments with medium to coarse grained pyrite in blebs, <1% overall pyrite content, somewhat chilled lower contact sharp at 30° to core axis.		20547	187.4 - 1	92.4	5			<5
192.4 - 275.5	GABBROIC THOLEIITE: Medium to dark grey, medium grained except for upper portion		20548	192.4 - 1	97.4	5		63	< 5
	which is finer grained (chilling), gradu- ally grows into medium grained tholeiite,		20249	217.4 - 2	22.4	5		61	<5
_	rare light green feldspar phenocrysts, strongly magnetic, massive, 1% dissemina-		20250	242.4 - 2	47.4	5		60	< 5
•	ted pyrite, sharp lower contact at 90° to core axis with chilling over 5'.		20251 20252	267.4 - 2 272.4 - 2)		49 54	<5 <5
			:						

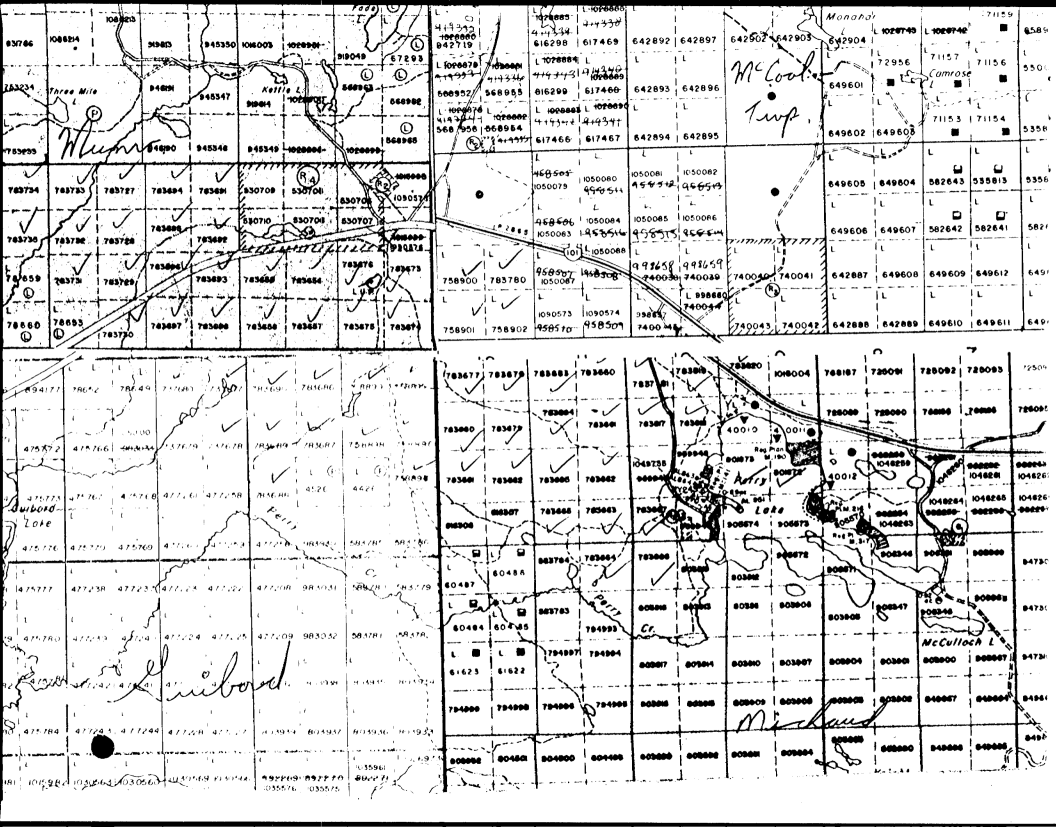
CORONA CORPORATION DIAMOND DRILL RECORD Hole: BA-89-07 Page 3 of 4

INTERVAL FROM - TO	DESCRIPTION	PLANAR FEATURE ANGLE	SAMPLE NUMBER	INTERVAL FROM - TO	SAMPLE LENGHT	ASSAYS Au oz/T Ni ppm Au ppb
275.5 - 508	ULTRAMAFIC VOLCANICS: Dark grey, fine grained, weakly to non magnetic, very talcose dark grey portions alternating with light green to brownish altered portions, disturbed in talcose parts, brecciated in altered parts, upper contact somewhat chilled, no visible sulphides, pervasively carbonatized (iron carbonate). 309 - 387.4: Altered ultramafics, light green, chloritized, brecciated, somewhat schistose at 45° to core axis in places, <1% quartz-calcite veinlets parallel to schistosity, 2% to 3% random quartz-calcite veinlets, talcose infilling between fragments.		20553 20554 20555 20556 20557 20558 20559 20560 20561 20562 20563 20564 20565 20566 20567 20568	309 - 314 314 - 319 319 - 324 324 - 329 329 - 334 334 - 339 339 - 344 344 - 349 349 - 354 354 - 359 359 - 364 364 - 369 369 - 374 374 - 379 379 - 384 384 - 387.4	5555555555553.4	\$5 \$6

CORONA CORPORATION

DIAMOND DRILL RECORD Hole: BA-89-07 Page 4 of 4

INTERVAL FROM - TO	DESCRIPTION.	PLANAR FEATURE ANGLE	SAMPLE NUMBER	INTERVAL FROM - TO	SAMPLE LENGHT	ASSAYS Au oz/T Ni ppm	Au ppb
508	418.9 - 460.7: Altered ultramafics, brownish buff grey, weakly to moderately sericitized, somewhat massive, weakly disturbed with talcose infilling, 2% quartz-calcite-ankerite veinlets at 50° to core axis, rare pyrite. 460.7 - 462.1: Barren white quartz vein. 465 - 471.8: Fault zone in altered ultramafic volcanics similar to the ones from 309' to 387.4', very well brecciated to sheared, badly broken core. 466.6 - 467.2: Spinifex. END OF HOLE.		20569 20570 20571 20572 20573 20574 20575 20576 20577 20578	418.9 - 423.9 423.9 - 428.9 428.9 - 433.9 438.9 - 443.9 443.9 - 448.9 448.9 - 453.9 453.9 - 462.1 465 - 471.8	5 5 5 5 5 5 5 3.2		<5 <5 <5 <5 <5 <5 <5



DOCUMENT NO. Ministry of Report Natural . of Work W8908 The Mini PE SOURCES TIMMIUS OUT W, Summary of Work Performance and Distribution of Credits Total Work Dave Cr. claimed Mining Cleim Work Davs Cr. Mining Claim Work Dave Cr Mining Claim for Performance of the following work. (Check one only) Menuel Work Shaft Sinking Drifting or other Lateral Work. Compressed Air, other Power driven or mechanical equip. Power Stripping Dlamond or other Core drilling Land Survey All the work was performed on Mining Claim(s): L 783676 783695 Required Information eg: type of equipment, Names, Addresses, etc. (See Table Below) BO WIRELING DIAMOND DEILLING WITH LS-10 FULL HYDRAULIC DIALDUD DRILL PIA COUDECTED BY LES FORACES À DIAMANTS ALEXANDRE INC. FACO 3º AVELLE VAL DICE, GIC, JAP ANT HOLE BA-8805 DPILLED TO 698 FEET OU CLAIM 783676 FROM 15/10/88 TO 15/10/89 HOLE BA-89-06 DPILLED TO 676 FEET ON CHAIN 783695 FROM 16/01/89 TO ZIJO1/89 HOLE BA-89-07 DRIVED TO 508 FEET ON CLAIM 183733 FROM 21/01/89 TO 23/01/89 RECORDED cation Verifying Report of Wor reby certify that I have a personal an intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work vitnessed same during and/or after its completion and the annexed report is true. Table of Information/Attachments Required by the Mining RecordenCAL SURVEY

900

Work Days Cr

Specific Information DESTENDENT SUNF Information (Common to 2 or more types) Attachments Type of Work **OFFICE** Manual Work MAR 15 1999 mes and addresses of men who performed manual work/operated equipment, together with dates and hours of employment. Shaft Sinking, Drifting or Work Sketch: these other Lateral Work are required to show the location and extent of work in Compressed air, other power Type of equipment RECEIV E D relation to the driven or mechanical equip. nearest claim post. Type of equipment and amount expended. Note: Proof of actual cost must be submitted **Power Stripping** Names and addresses of owner or operator within 30 days of recording. together with dates when drilling/stripping Work Sketch (as Signed core log showing; footage, diameter of Diamond or other core core, number and angles of holes. above) in duplicate drilling Nii Nii Land Survey Name and address of Ontario land surveyer.



Ministry of Natural

Report of Work

PAGE ZOF3
Instructions - Supply required data on a separate form for each type of work to be recorded (see table below).

ort nd

PIQUEOUTOBS .	UIR		The B	dinina A		For Geo-to of Work (6 Expenditu	echnicel wo Geological, (res)".	rk use form no. 13: Geophysical, Geoph	32 "Repo remice) a
Name and Postal Address of Reco	rded Hold	er .	1170			.,		.7*1	
CANAMAX RE	Soul	es inc	•				TB	18	
Onlario Name and Fostal Address of Repoorded Holder CHUMHUK CONQUES INC. TO SUMMARY OF Reformance and Distribution of Credits Total Work Days Cr. claimed Frestix Remarks Described Number Described Number Days Cr. Prestix Number Days Cr. Pres		ZR8							
					Mining Claim	Work	М	ning Claim	Work
					Number	Days Cr.		Number	Deys C
for Performance of the following work. (Check one only)	<u> </u>	<i>78369</i> 3	18.09		783818	28,09	6.	<u> 783675</u>	28.09
Menual Work		783694	28.09		7838F1,	ZB109		783676	25.09
Shaft Sinking Drifting or		7836951	28,09		783664	28,09		783677	08,09
Compressed Air, other		783696	28,09		783665	23,09		783678	28.09
mechanical equip.		783697	28.09		783666	28,09		783679	28:00
		783698	28.09		783667	28,09		783680	23,0
drilling	ĭ	78378/	78,09	r	783673	28.09		783681	78,0
Land Survey		783817	28.09		783674	2809		783682	Z\$,09
All the work was performed on i	Vining Clai	im(e); <u>Z 783</u>	676	L7	33695 1	7837	? ~		
Required Information ea: ty	pe of equ		•			3070			
	10.350	m			Date of Report	·			Signeture
									h
						vork annex	tea nereto, i	taving performed t	ne work
Name and Postal Address of Peri	on Certify	ring 175 }	EEE	AULT	Date Certified	2 , GK 9		oy (Signature)	(i)
Table of Information/Attach	ments R	equired by the Mir	ning Reco	rder	15 1/55/5	/	Y /		~
Type of Work	S	pecific information p	er type	d	other information (Co	ommon to	2 or more ty	/pes) Attach	ments
Manual Work Shaft Sinking, Drifting or other Lateral Work		NII			Names and addresses manual work/operat				

Type of Work	Specific information per type	Other information (Common to 2 or more types)	Attachments	
Manual Work			Work Sketch: these are required to show the location and	
Shaft Sinking, Drifting or other Lateral Work	NII	Names and addresses of men who performed manual work/operated equipment, together with dates and hours of employment.		
Compressed air, other power driven or mechanical equip.	Type of equipment		extent of work in relation to the nearest claim post.	
Power Stripping	Type of equipment and amount expended. Note: Proof of actual cost must be submitted within 30 days of recording.	te: Proof of actual cost must be submitted Names and addresses of owner or operator		
Diamond or other core dritting	Signed core log showing; footage, diameter of core, number and angles of holes.	dons.	Work Sketch (as above) in duplicate	
Land Survey	Name and address of Ontario land surveyer.	Nii	NII	



Ministry of Natural Resources Report of Work Instructions -

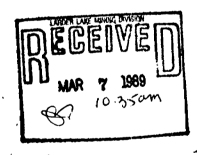
 Supply required data on a separate form for each type of work to be recorded (see table below).

 For Geo-technical work use form no. 1382 "Report of Work (Geological, Geophysical, Geochemical and Expenditures)".

The Mining Act

Name and Poetal Address of Recor CANAMAX . P.C.		•	٠					r's Licence Ne. 3/8	
255 ALGOUG Summary of Work Performance		BUDW	·, T/.	પ્રમાર્હ	S, OUT,	M.	<u>u </u>	P8	
Total Work Days Cr. claimed	1	Mining Claim	Work		lining Claim	Work		Aining Claim	Work
ig escol	Prefix	Number	Days Cr.	Profix	Number	Days Cr.	Profix	Number	Deve Cr.
for Performance of the following work. (Check one only)	4	<i>78368</i> 3,	<i>C</i> 8.09	4	783729	28,09	4	783820	28,09
Menuel Work		783684	28,09		783730	28,09		80/872	28.09
Sheft Sinking Drifting or other Leteral Work.		783685	2809		78373	28,09		801873	28,09
Compressed Air, other Power driven or		783686	78.09			28,09			ļ
mechanical equip. Power Stripping		783687	2809		783733v			······································	
Diamond or other Core			<u> 78,09</u> 78,09		78 <i>3734</i> 78 <i>373</i> 5	28.09 28.09			
Land Survey			28.09		783780	78,09			
All the work was performed on M	ining Clair	nle): 17836	76,	178	3695, L	78373	33	•*	-
Required Information eg: typ	e of equ								

SEE PAGE 1



Date of Report | Recorded Holder or Report Signature

	1/! 6!	D	4 14/
Certification	veritving	rtebort	OT WORK

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying

Lend Survey

LUCIE STE-CROIX,

REPERULT UAL NOR.

Cortified by (Signature)

Table of Information/Attachments Required by the Mining Recorder

Name and address of Ontario land surveyer.

Type of Work	Specific information per type	Other information (Common to 2 or more types)	Attachments	
Manual Work			Work Sketch: these are required to show the location and	
Shaft Sinking, Drifting or other Lateral Work	NII	Names and addresses of men who performed manual work/operated equipment, together with dates and hours of employment.		
Compressed air, other power driven or mechanical equip.	Type of equipment		extent of work in relation to the nearest claim post.	
Power Stripping	Type of equipment and amount expended. Note: Proof of actual cost must be submitted within 30 days of recording.	Names and addresses of owner or operator together with dates when drilling/stripping	noor or ordinary	
Diamond or other core drilling	Signed core log showing; footage, diameter of core, number and angles of holes.	done.	Work Sketch (es above) in duplicate	

