010



DIAMOND DRILLING

TOWNSHIP:

STREET

REPORT NO:

14

WORK PERFORMED FOR:

JARVIS RESOURCES LTD

RECORDED HOLDER: SAME AS ABOVE []

: OTHER [] Albert Jerome

CLAIM NO.	HOLE NO.	FOOTAGE	DATE	NOTE
s 1043375	SJ-91-1	220!	Jan/91	(1)
11	SJ-91-2	160'	Jan/91	(1)
II .	SJ-91-3	180'	Jan/91	(1)

NOTES: (1) W9170.32 filed April/91

REPORT

OF A

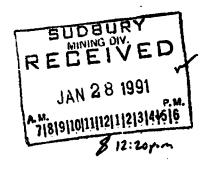
DIAMOND DRILLING PROGRAM

FOR

JARVIS RESOURCES LTD.

STREET TOWNSHIP ONTARIO

JANUARY 28, 1991 SUDBURY, ONTARIO DAVID W. CONSTABLE CONSULTING GEOLOGIST



DIAMOND DRILL RECORD LOGGED BY_	D. CONSTABLE	CONSTABLE CONSULTING INC.
PROPERTY	STARTEDJan. 15-91 COMPLETED _Jan. 16-91 DEPTH 220.0'	D.D.H. No. SJ-91-1 PAGE 1 of 3 CLAIM No. S.1043375 DIRECTION AND DISTANCE FROM NE. CLAIM POST

FOOTAGE		DEFCOLOTION			TAGE	SAMPLE			ASSAY		
FROM	TO	DESCRIPTION	No.	FROM	10	LENGTH	1		1	!	
0.0	6.0	OVERBURDEN									
6.0	21.4	GRANITIC GNEISS									
		Black and white, medium-grained, average hardness rock with 50% feldspar,				<u> </u>					
		20% quartz and 30% ferro-mags including amphiboles and biotite.									
		Gneissic banding at 75 ⁰ to C.A.								-	
		SHARP SLIGHTLY SHEARED OUT CONTACT									
										·	
		·									
21.4	75.7	MICA GNEISS									
		Black-grey, massive, medium to coarse-grained rock composed of 20%				·					
		muscovite, 15% euhedral red garnets, 25% quartz and 30% feldspar and						·			
		10% biotite and amphiboles.									
		Unit doesn't start that strong but builds at 35 feet to 67.3. Minor						, .			·
		muscovite continues to the unit end at 75.7.					•				
		SHARP CONFORMABLE OUT CONTACT									

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DIA	MOND DRILL RECORD LOGGED BY D. CONSTABLE	CONST	ABLE CONSULT	ING INC.		
•	JARVIS RESOURCES LTD STREET TWP / MICA PROPERTY			D.D.H. No. <u>SJ-</u>	91-1 PAGE 2	0f 3
LATITUDE	BEARING OF HOLE 3300 STARTED Jan. 15-91			i 🛦	. <u>\$.1043375</u>	
DEPARTURE_	DIP OF HOLE -450 COMPLETED Jan. 16-91		-	N AND DISTANCE FR	TANCE FROM	
	DIP TESTS DEPTH220.0'			NE. CLAI	M.POST	
FOOTAGE		SAMPLE No.	FOOTAGE FROM TO	SAMPLE	ASSAY	
75.7 11						
,	Grey-green, massive, soft, fine-grained rock composed of 40% feldspar					
	10% quartz in matrix and segregated beds and 50% ferro-mags including					
	amphiboles, biotite and hornblende.					
	Minor flecks of chalcopyrite and pyritic pyrrhotite were noted (may					
	be pentlandite) at 80.7' (over 4").					
	SHARP, BRECCIATED, SILICIFIED OUT CONTACT					
					·	
111.0 130	.7 MICA GNEISS					
	Light-green, silver, higher grade, minor schist. Medium-grained,					
	blocky, soft rock with 30-40% coarse muscovite; 25% quartz, 35%					
	feldspar. Gneiss at 78° to C.A.					
	SHARP CONFORMABLE OUT CONTACT					,
				•		
				,		
) .		•			

DIAM	OND DRILL RECORD LOGGED BY D. CONSTABLE	CC	INSTABLE CONS	E CONSULTING INC.						
DD ADEDTY	JARVIS RESOURCES LTD STREET TWP./ MICA PROPERTY		-	D.D.H. No	SJ-91-1	PAGE 3 of 3				
ATITUDE	BEARING OF HOLE 330° STARTED Jan. DIP OF HOLE -45° COMPLETED Jan.	_	CLAIM	No. 5.10433	375					
DEPARTURE	DIP OF HOLECOMPLETED_Jan	16-91	_	DIREC	TION AND D	STANCE FROM				
ELEVATION	DIP TESTS DEPTHDEPTH)'		NE. C	LAIM. POST ,					
FOOTAGE FROM TO	DESCRIPTION	SAMPLE No.	FROM TO	SAMPLE LENGTH	^	LSSAY				
130.7 215.	MAFIC GNEISS									
	Black-grey, soft, more massive, fine-grained with gneiss at 73°									
	to C.A. Consists of 60% ferro-mags, 30% feldspar, 2% garnets and				<u> </u>					
	8% quartz-carbonate.									
	As we go through the unit extremely blocky fault zones occur at									
	171.4-172.5 and 206.8-207.8					·				
	VEINED SHARP OUT CONTACT									
						·				
215.4 220.0	MICA GNEISS									
	Grey, soft, massive lower grade gneiss similar to 21.4-75.7.					'				
	(10-15% muscovite).				,					
	ASSOCIATION									
	END OF HOLE IS AT 220.0 FEET			 						
	2.279/35			·						
	- Titoly									

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D	IAMO	OND DRILL RECORD LOGGED BYD_CONS	TABLE	<u>co</u>	NSTABLE	CONSU	LTING I	NC.				
1	RTY						D.D.I	1. No.SJ-	91-2	F	AGE 1 0	f 2
. ATITU	DE	BEARING OF HOLE 330° Ast STAR	TED Jan. 16-91				N N	CLAIM N	o. <u>S.10</u>	43375		
DEPART	URE	DIP OF HOLE -45° COMP	LETED <u>Jan. 18-91</u>			4	<u> </u>	DIRECTI	DN AND	DISTAN	ICE FR	Э М
ELEVAT	TION	DIP TESTS DEPT	н260_0'					NE. CLA	CLAIM. POST			
	OTAGE	DESCRIPTION		SAMPLE No.	FOO'	TAGE TO	SAMPLE			ASSAY	1	
0.0		OVERBURDEN		•								
8.5	46.3	GRANITIC GNEISS										
		Salt and pepper (Black and white), massive, fine-grained ro	ock with				<u> </u>	<u> </u>	<u> </u>	!		
<u> </u>		gneiss at 81 ⁰ to C.A. Rock is 60% feldspar, 15% quartz and	25%				<u> </u>	<u> </u>		1		
		ferro-mags.		-								
		SHARP CONFORMABLE OUT CONTACT	<u> </u>									
46.3	60.0	MAFIC GNEISS										
		Dark green perroblastic gneiss with 1 cm diameter garnets.	Gneiss					 				
		at 76° to C.A. By 60.0' zone becomes muscovite-rich.								<u> </u>		
							<u> </u>					
60.0	113.7	MICA GNEISS										
		Still grey-green to almost black, up to 8% garnets but 10-2	0% muscovite.						·			
		Rock is more broken. Lower grade than minor zone and often	bands of					· ·				·
		very poor grade occur. Also there are plates of pyrite +- m	nuscovite		<u>.</u>							
!		are observed along the gneissic beds. Traces only.										

D	IAM	OND DRILL RECORD LOGGED BY DCONSTABLE	· · · · · · · · · · · · · · · · · · ·	CONSTABLE CONSULTING INC.								
PROPER	TY	JARVIS RESOURCES LTD STREET TWP 'MICA PROPERTY			D.D.H. No. SJ-	91-2 PAGE 2 of 2						
LATITU	DE	BEARING OF HOLE 330° Ast. STARTED Jan. 16-9	91	-	CLAIM No	. <u>\$.1043375</u>						
		DIP OF HOLE -450 COMPLETED Jan. 18		. ,	DIRECTIO	N AND DISTANCE FROM						
ELEVAT	אסו	DIP TESTS DEPTH260_0'			NE. CLAI	CLAIM POST ASSAY I I I I I I I I I I I I I I I I I I I						
FROM	TAGE	DESCRIPTION	SAMPLE No.	FOOTAGE	SAMPLE	ASSAY						
		SHARP CONFORMABLE OUT CONTACT										
	'		<u> </u>									
113.7	138.3	MAFIC GNEISS	1									
	<u> </u>	Rlack to dark-green, contains lots of garnets (10%)										
		From 124.0' - 129.7' low grade mica section.										
		SHARP CONFORMABLE OUT CONTACT				·						
138.3	158.7	MICA GNEISS				·						
		Grey-silver, fair amount of muscovite (up to 4%) and quartz (20%),										
		Rest of rock is feldspar and garnets (rare). (Main zone).										
	_	SHARP CONFORMABLE OUT CONTACT (20.4	. 1									
158.7	260.0	MAFIC GNEISS		ASSOCIATION								
		Black to dark green, contains bonds of white quartz carbonates (15%) but	18		2							
		less garnets. Gneiss at 75° to C.A. At 218' rock is sheared and blocky		Comp 180	e l							
		for a foot. After this 219.0' the rock is generally softer, chloritic	13	\$ 5 FELLOW								
1		and blocky. This continues to the hole and	1			, , ,						

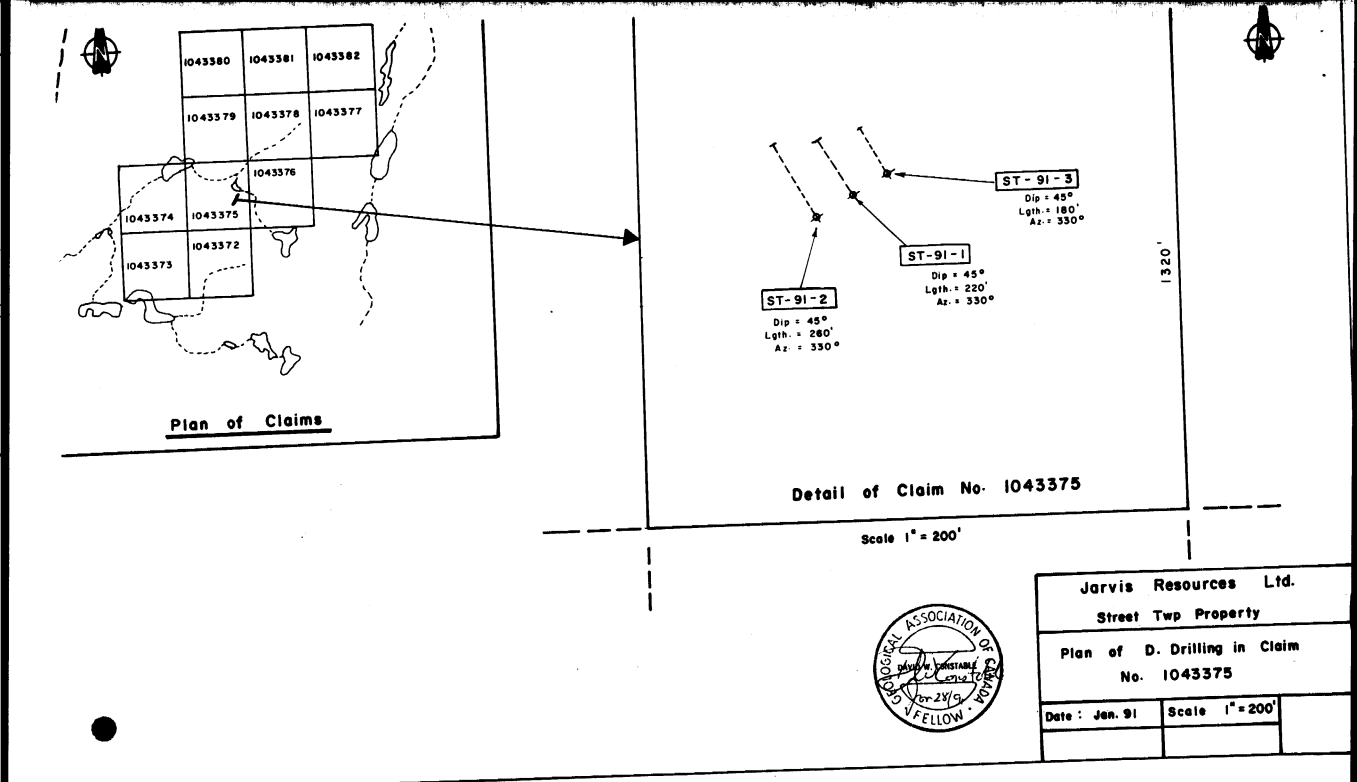
END OF HOLE SJ-91-2 IS AT 260.0 FEET

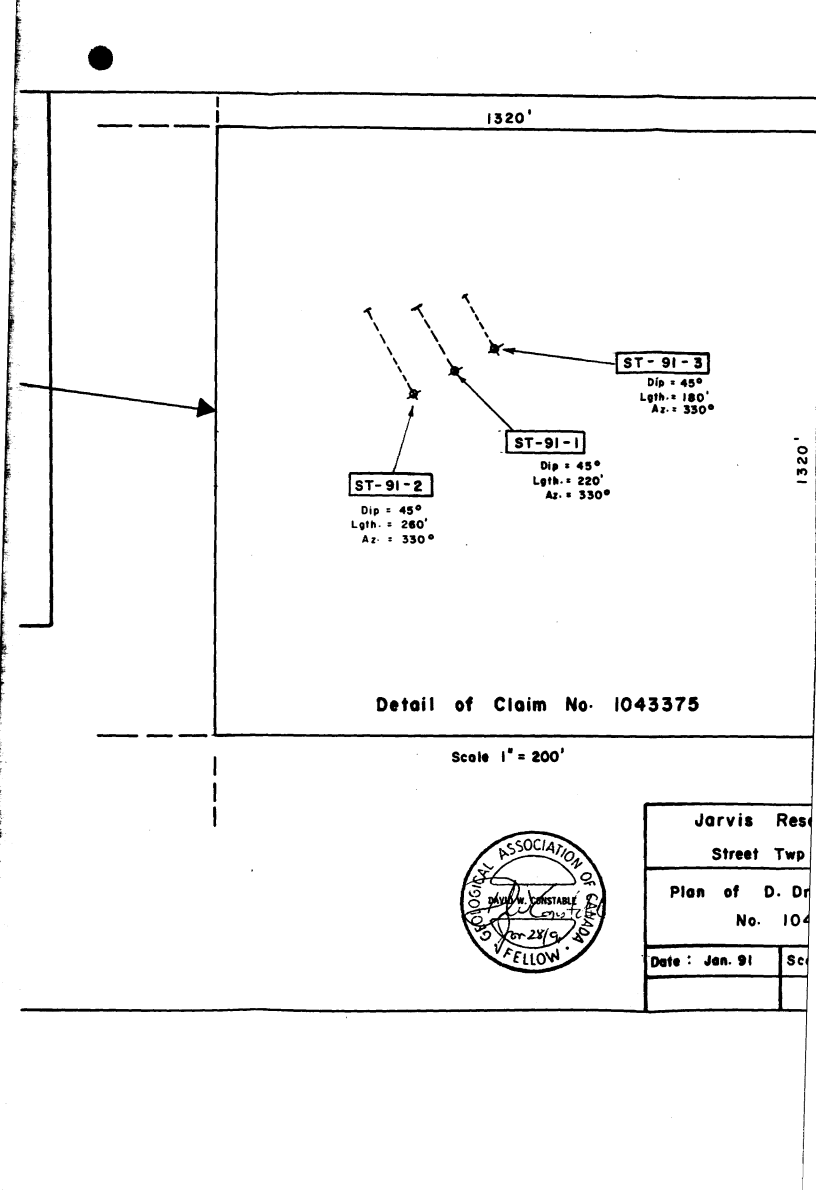
D	IAMO	OND DRILL RECORD LOGGED BY D. CONSTABLE		CONSTABLE CON	SULTING INC.				
PROPER	TY	JARVIS RESOURCES Ltd STREET TWP./MICA PROPERTY			f A		PAGE 1 of 2		
LATITUI	· · · · · · · · · · · · · · · · · · ·						43375		
		DIP OF HOLECOMPLETED_lan_ 20-	F HOLE COMPLETED lan 20-91 DIRECTION AND DISTANCE FROM						
ELEVAT	юн	DIP TESTS DEPTH180.0'			NE. C	LAIM. POST			
	OTAGE	DESCRIPTION	SAMPL!	FROM TO	SAMPLE LENGTH	ASS	AY		
0.0	35.0	OVERBURDEN							
0.0	7 33.0	UVERBORDEN							
35.0	51.8	GRANITIC GNEISS							
		Salt and pepper, average hardness, blocky and fine-grained. Well							
		developed gneissic texture at 82° to C.A.							
		SHORT CONFORMABLE OUT CONTACT					·		
51.8	91.3	MICA GNEISS					· ·		
·		Black to grey-black, garnet porphroblasts (4%) and 15to 20% coarser-							
		grained muscovite. Rock is massive and soft.							
		SHARP CONFORMABLE OUT CONTACT							
9].3	103.2	MAFIC GNEISS		<u> </u>					
		Dark green, soft and contains a white quartz vein from 92.1 - 93.1.							
4		Contains a few flecks of pyrrhotite.	.						
		SHARP CONFORMABLE OUT CONTACT		<u> . </u>					
			}	1					

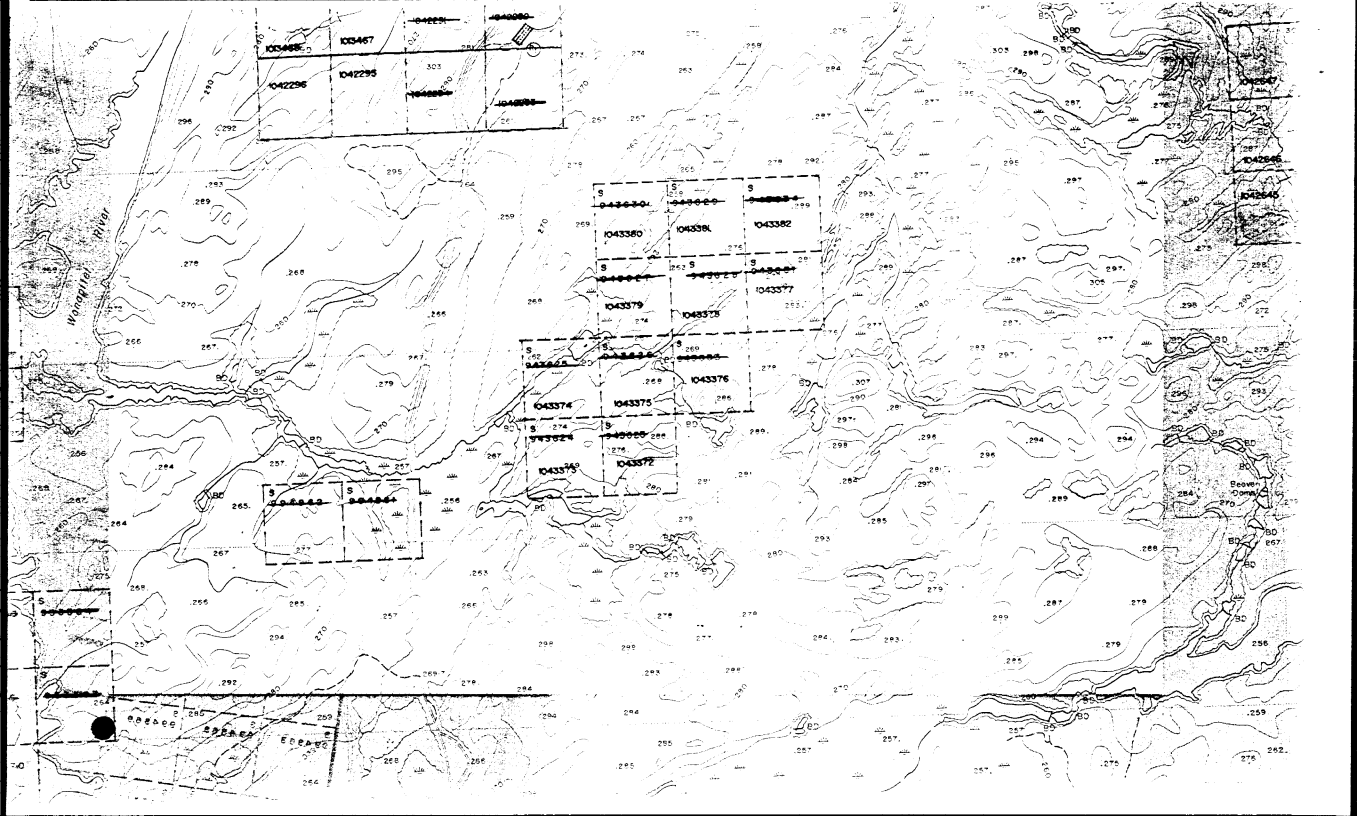
DIAMO	OND DRILL RECORD LOGGED BY D. CONSTABLE	<u>C</u>	ONSTABLE CONSI	ULTING INC.				
PROPERTY	JARVIS RESOURCES LTD STREET TWP./MICA PROPERTY BEARING OF HOLE 330° (Ast.) STARTED Jan.18- DIP OF HOLE -45° COMPLETED Jan. 20	91		D.D.H. NoSJ-91-3 CLAIM No. S.	PAGE 2 of 2 S.1043375 ON AND DISTANCE FROM			
LEVATION	DIP TESTS DEPTH180.0'			NE. CLAIM POST				
FOOTAGE	DESCRIPTION	SAMPLE No.	FOOTAGE TO	SAMPLE LENGTH	ASSAY			
103.2 155.4	MICA GNEISS Grey to grey-silver, soft, fine-grained to medium-grained and lower grade, the 20% or less muscovite content and 2-3% garnets. Grade varies radically throughout. At 147.8' grade changes to							
	30-35% and rock becomes blocky and silvery in colour. SHARP CONFORMABLE OUT CONTACT							
155.4 180.0	MAFIC GNEISS Dark green to black, average hardness with 15% white quartz-carbonate							
	bands throughout and 2% garnet crystals.							
	END OF HOLE SJ-91-3 IS AT 180.0 FEET							
	Supply Constitute &							
	EILON							

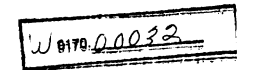
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requirements and the reserve side of this form for table of information

Mining Act		Report of	Work		10000					
Name and Address of Recorded Holder	MITED	- Alb.	ما	$T_{\alpha\alpha}$	Jose		rospector's L	•	128	
G. List	### D	- 1 1 0 c	nt o po	M +	ome	2 1	elephone No.		128	
- 155 FIELDING ROAD,	LIVELY,	ONTARIO, P	OM 250		son St.		05-682-	0649		
Summary of Distribution of Credits Mining Division		ing Claim	Work		dining Claim	P3C	3 <u>C Z</u>	ining Claim	Work	
SUDBURY	Prefix	Number	Days Cr.	Prefix	Number	Days C	r. Prefix	Number	Days Cr.	
Township or Area STREET TWP.	S. 1	043372	60	s.	1043382	60				
Total Assessment Credits Claimed	<u> </u>	043373	60							
660 Type of Work Performed	1	043374	60							
(Check one only)]]	043375	60							
Manual Work	1	043376	60							
Shaft Sinking Drifting or other Lateral Work	1	043377	60							
Mechanical equipment	1	1043378	عوا							
Power Stripping other than Manual (maximum credit allowed - 100 days		043379	60							
per claim) Diamond or other Core drilling	·	1043380	60							
Core Specimens		1043381	60							
	L	1043301		<u> </u>			1	<u>. </u>		
Prom: Jan. 15, 1991 To:	lan. 20,1	1991 Totai	No. of Day	s Performe	i	f Days Claime 60	d Total No. Future Da		to be Claimed at a	
rion.		. <u></u>				00		0		
All the work was performed on Mining Indicate no. of days performed on ea		- I	io. of Days M	lining 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	l	S.1043375	660 lo. of Days M	lining Claim	No. of Days	Mining Claim	, No. of Days	Mining Claim	No. of Days	
Required Information eg. type of	equipment	Names Addre	eses etc	(See Tr	able on rever	se side)				
If space below is insufficient, attach s						30 31007				
A TOTAL OF 660	FEET OF	F BQ CORE V	WAS COM	1PLETED	IN THREE	HOLES	FROM			
JANUARY 15 TO	JANUARY	ઋ, 1991 E	3Y:							
			TRIANG	GLE DRI	LLING CO.	LTD.				
INED	BOBU		106 F	ELDING	ROAD					
		'		, ONTA		1 2EO				
1661 9	458	- 1		-			COF	DE	57	
A J.K. SMIT 30	DO DRILL	WAS USED (ON THIS	S PROJE	ECT.	" -				
		.1)	
DLOGICAL SURVEY	NTARIO GEC	0				, j	JAN 28	1991		
						ł			ì	
						Receio	· 2/	21	1	
Certification of Beneficial Interest								**********	2)	
I hereby certify that, at the time the work of work were recorded in the current recorde by the current recorded holder.	was performed ed holder's nam	i, the claims covere le or held under a be	d in this rep eneficial inter	mai I	Jan. 28,_		corded Hold	or or Agent (S)	eneture)	
Certification Verifying Report of W	ork			<u></u>	oan. 20,	1001		CONSTOL	<u> </u>	
I hereby certify that I have a personal or witnessed same during and/or after	and intimate	e knowledge of t	he facts s	et forth in	the Report of	Work annex	ed hereto, h	aving perform	ed the work	
Name and Address of Person Certifying DAVID W. CONS										
SUDBURY, ONTA		1 CO Telephone	No.	Į.	Date	1001	Certified 2	y (Signature)	411	
		/05	-566-5	331	Jan. 28	, 1771		NCon	1000	
For Office Use Only										
Work Assignments	A110	al Q la	. ~ .	^	Rec	Wed SEE	DBUF	?Y.		

