

DIAMOND DRILLING

TOWNSHIP: SHAW TWP.

REPORT NO: 36

WORK PERFORMED FOR: Cominco Ltd.

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

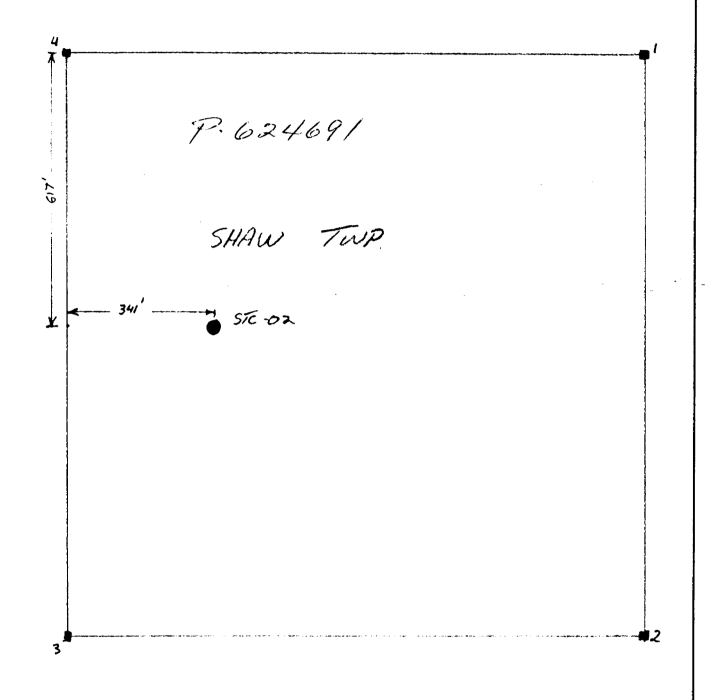
 Claim No.
 Hole No.
 Footage
 Date
 Note

 P 624691
 STC-02
 220m
 Oct/88
 (1)

	NW-TALC	District COCHRANE	Hole No. 576 - 02					1			727.60 Sheet
Commenced ac	F 3/88	Location SHAW TWP	Tests at 0 7	220M Hor.	Comp.			13			Ko
Completed Oct	6/88	Core Size NQ	Corr. Dip -45° -45°		Comp.			1 %			12
Co-ordinates /3g	M South 104 ME	est of 44 POST+624			ed by JH.	HEIDEI	MA	10	d O		100
Objective			% Recov. /00 %	Date				Claim.		×	ngth 2200
Feet/Metres	Description				T comple			Ö ⊩ Analys		<u> </u>	<u>로 '이오'</u>
From To	Description				sample number	interv	al	Analys	15		T
0-7m	CASING										
7.00-38.56	CARBONATITED,	CHLORIVIZED BASAL	T - MED-DK GY-GN,	MOD-WELL							
	FOL (30-40°) M	TED GR - C. BX -1/48 40	OCALLY (CARB-SER MATRIX)	70-90% 27 60		·					
	MAGNESITE, 5-40	TIL CHE LATE INTERSTITUTE	AL CALLITE (5-10%) + SERICE	TE (=5%)							
	SER 13 LESS DAR 1	DEN (LAVER), <1% OFE-C	SFR -GEN 11 FOL SLICKENS	sides //// >	4	<u> </u>	ONTARIC	GEQ: 2			
	COMMON, LOC DISE	SEM SIEC (42%), 410%	TALE THROUGHOUT, SHARE	P BASE CONTACT	<u>† </u>		ASSE	O CONTRACTOR	THE FILE	RVEY	
		BR, CHL RICH, RUBBLY				#		OFFIC	1		
•.	18.70 - 21,81 Mai	:NESNE-TALC (70130), (OC TALC RICH (17.90-19.	57), GEN M-		#	- <u> - - - - - - - - - - - - - </u>	813	19/13		
	C G	R. MASSIVE, LOL FOL (31	0°) 45 20,08-10 cm c. Ta	LC SEAM		1	REA				
	1	30% RUBBLY SECTIONS						EIV	ED		
38,56-	MAGNESIVE - TALC	ZONE - MED-LT G	SY EN, MED -C GR, WEAK	MOD FOL							
	(35-45') =5%	TALC RICHTOR MAGNES	THE RICH SEAMS, 1-5%	DISSEM SPEC							
	•		WISPS , 60-85% MAG 15			•					
		TOP CONTACT 350									
	1	23 VAGUE BX-LIKE TEXT	-								
	50.64 - 56.4	3 SER ALT, TOP CONF	FACT 20-30 (RUBBLY) BAS	E GRADATIONAL			IMI				
		•	HARONESS THAN NON A			\//		March			
		SER ALT - AS ABOVE	•			11	1011	<i>y</i>			
		MN FAULT GOUGE									

Property 5/4/	AW-TALC	District	Hole No.	516-02	Comme					
Commenced		Location	Tests at		Hor. Comp.					
Completed		Core Size	Corr. Dip		Vert. Comp.] .			
Co-ordinates			True Brg.		Logged by		1		امِ	Elev.
Objective			% Recov.		Date	•	Ε	Brg.	ar [
							Claim	1 8	हि	FIPV
From To	Description				sample number	interval		alysis		<u>-</u>
38,56-220,	00 MAGNES TE -	TALC TONE (CONT	TIN.)							
	AT 134.78	= locm FGR CHL;	BASALT SEAM, SHARP 7	TOP CONTACT (35°) GRA	0 305F	1			· O W	
			F RUBBLY CONTACTS 3			1				
<u> </u>			FGY CGR, LOC MO		(men	1		1	++	Γ
		-	SOFF, UP TO WOLD TAL					+	+	Γ
	191 -200.36		VLEY DEU FAB (20-30"			,				Γ
			MOD PROMINENT BREC	•						Γ
			RUBBLY DUERALL MOSS		1 1	,	+		1	\lceil
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<u> </u>				A CONTRACTOR OF THE CONTRACTOR		1		+		
220.00	E.O.H.	,								ſ
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SCACE 220'

EASTERN DYSTRICT

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COM CO LTD.

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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. 1362 "Report of Work (Geological, Geophysical, Geochemical and Expenditures)".

W/ 8906-041

Prospector's Licence No.

A.10043

2200-120 ADELAIDE ST.W., TORONTO, ONTARIO M5H 1T1

Shaw Twp.

Total Work Days Cr. claimed		Aining Claim	Work	Mining Claim		Work	Min	Work	
721.60	Prefix	Number	Days Cr.	Prefix	Number	Days Cr.	Prefix	Number	Days Cr
for Performance of the following work, (Check one only)	P	624691	1.6						
Manual Work		866719	144						
Shaft Sinking Drifting or	Y	866720	144						
other Lateral Work. Compressed Air, other		871655	144.						
Power driven or mechanical equip.		871656	144						
Power Stripping		871657	144						
Diamond or other Core		<u> </u>	,			 		11-1-1-	
Land Survey									

Required Information eg: type of equipment, Names, Addresses, etc. (See Table Below)

Hole No. Footage Angle Core Size

STC-02 220m -45° NQ $\frac{\times 3.28}{721.60 \text{ feet}} = 721.60 \text{ feet}$ ONTARIO GEOLOGICAL SURVEY ASSESSMENT FILES OFFICE

FEB 1 3 1989

Drilled by: Bradley Bros. Limited

TECORDED R

OCT 1 2 1988

RECEIVED



Dates Drilled

Oct. 3-6, 1988

Oct. 11, 1988

1988

Certification Verifying Report of 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

J.H. Heidema c/o Cominco Ltd., 2200-120 Adelaide St. W., Toronto, Ontario

M5H 1T1

Date Certified Oct. 11,

Certified by (Signature)

Table of Information/Attachments Required by the Mining Recorder

Table of Information/Atta	coments Required by the Mining Recorder		
Type of Work	Specific Information per type	Other Information (Common to 2 or more types)	Attachments
Manual Work			
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.	Work Sketch: these are required to show
Compressed air, other power driven or mechanical equip.	Type of equipment	with dates and nours of employment.	the location and extent of work in relation to the
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	nearest claim post.
Diamond or other core	Signed core log showing; footage, diameter of	done.	Work Sketch (as

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