



DIAMOND DRILLING

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Township: Bristo/ TWP.

Report No: 32

WORK PERFORMED FOR: Cominco LTD.

RECORDED HOLDER: SAME AS ABOVE [x]

: OTHER []

CLAIM NO.	HOLE NO.	FOOTAGE	DATE	NOTE
P - 835912	BR87-1	173m	Jan/87	(1)
P - 699068	BR87-2	170m	Jan/87	(1)
P - 835913	BR87-6	170m	Jan/87	(1)

NOTES: (1) #43/87(filed in July/87)

Property BRIS	Record	District EASTERN	Hole No. BR-87-1	Cominco					
		Location BRISTOL TWUSHIP			-		12		0
				Hor. Comp.	/30m		-	1	45
	JAN. 25 7/87	Core Size &Q	Corr. Dip 36°	Vert. Comp.	113 m		8359	146°	1
i	3+00E, 19+75S		True Brg. 146° Az.	Logged by	and (2)	Moore	-	1	
Objective			% Recov.	Date				Brg.	Sollar
		· · · · · · · · · · · · · · · · · · ·			T	γ	ろ Anal	<u>⊢</u> lyeis	0
Footage From To	Description			•	Sample No.	Length	Anai	1,313	T
0 - 346	OVERBURDEN								Ī
34.6 - 81.9	MAFIC VOLCA	a)IC.					1		1
27.00 01.1	111111111111111111111111111111111111111		- Carry Chief in Carry and	in milas		1			
		•	M, GREEN, CHLORITE-CAZBON ATE			1	 	+	+
	SERICITE	CARBONATE CALCITE & PROM	J DOLOMITE) OCCURS AS SMALL (4)	TO (cm) fullities	457	+	 	+	+
	LENSES, AM	ND AS 14/N (0.5 CM) VEN	WIETS AT OLD TO CA., WITH I	ATE TENSION	•	-	-	+	+
			CARBONATE + QUARTZ COMPRIS		الخ	 		+-	+
	WEAK TO	MODERATE PENETRATIVE F	ABRIC', TRACE DISSEMINATED P	PITE		 	-	+-	+-
······································	35.8 - 35.9 12	THE CARRENT ATE STAMME	IN MORE FOLIATED CHLORITE:	SECTION	· · · · · · · · · · · · · · · · · · ·	 		+	\dagger
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	36.9 - 37.0 3-5		•	with your	Ç GIITAŞ	CECTO	SC.L	\$URY	47
	36.9 -37.03-5	WS COMPRISE 40% OF SE	crion				Mi i	ــــــــــــــــــــــــــــــــــــــ	27 1
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	36.9 - 37.0 3-5 VEN 37.1 - 37.4 /wr 39.5 - 39.6 Ex	NS COMPRISE 40% OF SE LENSE IRON CARBONATE STA TREMELY WEATHERED, RUST	CTION WINING IN STRONGLY FOLIATED, CH TY, HEARTITE/LIMONITE	LORITIC SECTION	R.		Ni F	HEN-	7
	36.9 - 37.0 3-5 VED 37.1 - 37.4 /NI 39.5 - 39.6 EX 44.2 - 44.6 NE	NS COMPRISE 40% OF SE TENSE IRON CARBONATE STA TREMELY WEATHERED, RUST TATHERED OUT CARBONAT	CTION	LORITIC SECTION		SLARUH	1 0 2 5 1 1987	1 E S	A CANADA MARKETIA
	36.8 - 37.0 3-5 VEN 37.1 - 37.4 /NI 39.5 - 39.6 EX 44.2 - 44.6 NE 44.7 - 44.8 /R	NS COMPRISE 40% OF SE TENSE IRON CARBONATE STA TREMELY WEATHERED, RUST ATHERED OUT CARBONAT TON CARBONATE STAINING	CTION VINING IN STRONGLY FOLIATED, CHO TY, HEAPTITE LIMONITE E VEIKS AND LEWES, FROM CALBO	LORITIC SECTION	The state of the s	SLARUH	1 0 2 5 1 1987	1 E S	A CANADA CALL AND MAKE THE CANADA CAN
	36.8 - 37.0 3-5 VEN 37.1 - 37.4 /NI 39.5 - 39.6 EX 44.2 - 44.6 NE 44.7 - 44.8 /R	NS COMPRISE 40% OF SE TENSE IRON CARBONATE STA TREMELY WEATHERED, RUST ATHERED OUT CARBONAT TON CARBONATE STAINING	CTION WINING IN STRONGLY FOLIATED, CH TY, HEARTITE/LIMONITE	LORITIC SECTION	The state of the s	SLARUH	1 0 2 5 1 1987	1 E S	S. S
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	36.9 - 37.0 3-5 VEN 37.1 - 37.4 /NT 39.5 - 39.6 EX 44.2 - 44.6 INE 44.7 - 44.8 /R 45.2 - 45.7 AR	NS COMPRISE 40% OF SE TENSE IRON CARBONATE STA TREMELY WEATHERED, RUST TATHERED OUT CARBONATE ON CARBONATE STAINING	CTION VINING IN STRONGLY FOLIATED, CHO TY, HEAPTITE LIMONITE E VEIKS AND LEWES, FROM CALBO	LORITIC SECTION	The state of the s	SLARUH	1 0 2 5 1 1987	1 E S	S. S
	36.8 - 37.0 3-5 NED 37.1 - 37.4 /WI 39.5 - 39.6 EX 44.2 - 44.6 WE 44.7 - 44.8 /R 45.2 - 45.7 AR	INS COMPRISE 40% OF SE TENSE PON CARBONATE STA TREMELY WEATHERED, RUST TATHERED OUT CARBONATE TON CARBONATE STAINING WHOANT VEINS AND FLATTE EATHERED OUT	CTION LINING IN STRONGLY FOLIATED, CHE TY, HEARTITE LIMONITE ENED (1:3) CARRONATE LENSES (LORITIC SECTION DUATE, STAINING BMM WIDE) OFFEI	The same of the sa	SLARUH	1 0 2 5 1 1987	1 E S	A CANADA
	36.9 - 37.0 3-5 VEN 37.1 - 37.4 /NI 39.5 - 39.6 EX 44.2 - 44.6 NE 44.7 - 44.8 /E 45.2 - 45.7 AB WA 46.3 - 47.5 : MO	INS COMPRISE 40 % OF SE TENSE PON CARBONATE STA TREMELY WEATHERED, RUST TATHERED OUT CARBONATE TON CARBONATE STAINING THOANT VEINS AND FLATTE EATHERED OUT.	CTION VINING IN STRONGLY FOLIATED, CHO TY, HEAPTITE LIMONITE E VEIKS AND LEWES, FROM CALBO	LORITIC SECTION DUATE, STAINING 3 MM WIDE) OFFER TAN, CHURITE	T. C.	SLARUH	1 0 2 5 1 1987	1 E S	S. The state of th

Property	District	Hole No. Br. 87-1	• •				
Commenced	Location	Tests at	Hor. Comp.				
Completed	Core Size	Corr. Dip	Vert. Comp.]	
Co-ordinates		True Brg.	Logged by]	
Objective		% Recov.	Date			Claim	Brg.
					· · · · · · · · · · · · · · · · · · ·		 -
ootage rom To	Description			Sample No.	Length	Ana	alysis
ekandiselerin unuk dikin olemparaktas seranan percenana makalaan	48.8-53.1 MORE FOLIATED CHLOR	sinte Corre and Dock 12 in Corre	+ Auga-				_
	1	AND UP TO 10% CM STRETCHED			1	1	†
	53.1 -54.8 LIGHT GREEN - GREY			1 -			
	, ,	TIL FILED FOLIATION PARALLEL F		1		1	1
والمنظوم والمستقولة ومويدة والمتافية المتافية المتافية والمتافية والمتافية والمتافية والمتافية والمتافية والمتافية	55.1 - 55.4 BROKEN CORE, INTEN		KALIGICES AND TOUS	<u> </u>			
	57.8-64.9 LIGHT GREEN-BREY FIN	•	CORROWATE ROLL WITH	٠, ١,		1	
	1	DURKTZ - FILLED FRACTURES AND LE					
	DISSEMINATED PHE		11.700				
	65.3 - 65.7 NUGGY WEATHERED						
	46.1 - 67.7 FLATTENED (1:3) CARD	DOWNTE + QUARTZ LEUSES (1-10 min)	WIDE COMPRISE 109	6			
	OF ROCK		-				
	68.1-68.7 20% QUARTZ FILLED	O FRACTURES AND LENSES					
	69.4-69.9 VUGGY, WEATHERED						
	70-0-71-2 DARK QUART Z = CARBON		UD POTS COMPRISE			\bot	
	i	KLY FOLIATED ROCK					
	71.2 - 72.8 DARK GREEN, FINE GE	•	WATE ROCK, VLAGGY		<u> </u>	\perp	
	72.8 - 73.1 DARK QUARTZ + CARBO				,		
	74.2 -75.1 QUARTZ - CARBONATE PE		•		_		
	\	ROCK.					
	75.3 - 75.4 IRON CARBONATE ST	TAINING				<u></u>	
	75.7 - 764 SMALL (4/CM) QUARTZ 7.6.4-769 QUARTZ - CARROLATE I	Z-CAZBOCATE PODS SOME REPLACED	BY PYRITE			\bot	\perp

Scale Colour Plot & Dipe	Drill Hole R	ecord	विकासिक देशस्त्रकात्रः वास्त्रियो त्यास्त्रा त्याः स्त्रा त्यापुर्वेशस्त्रियास्त्रः स्त्राप्त	e din e id # (†2 nobro 1*).	The state of the s	Cominco							一 接觸
Q	Property	District		Hole No.	BR-87-1								
	Commenced	Location	n	Tests at		Hor. Comp.							
	Completed	Core Siz	ze	Corr. Dip		Vert. Comp.]				
	Co-ordinates			True Brg.		Logged by					g		
	Objective			% Recov.		Date			Claim	Brg.	Collar	Elev.	Length
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	Footage From To	Description					Sample No.	Length	Anal	Iysis	T		T
		76.9-77.5 DARK QUARTS	- EYES IN CHIADITE C	DPRONDTE	MATRIX								
	1	775-778 IRON STAIL							1				
]	77.8 - 78.5 GROUND COR											
		81.3-81.9 ALTERAT	,			OFFN PHIDEITE.							
			BANDS', MODERAT		-								
		·	,										
	81.9 - 173.0	SFDIMENT											
		BILTY GREYWACKE	-						1				
	81.9 -92.5	TAN TO LIGHT GREEN FIN		so Seeicin	E-CHLORITE-CA	RBONATE ROCK				<u> </u>	<u> </u>		
		WITH QUARTZ-RICH LAYE		•							<u> </u>		
		IN BANDS AND DISCONT											
		AND FOLIPTION PARALLEL	BANDS (1-2 cm WIDE)	COMPRIS IN	6 UPTO 10% OF	ROCK: WEAK			 			ļ	
	and the second s	TO MODERATE PENETRA	TIVE FABRIC 060°						↓		<u> </u>	ļ	
								- 		-	-		-
		88.3-88.8 - Fire To ME	EDIUM GRAINED SERICIT	TE CHLDRITT	E BAND WITH SMA	4(4/cm) PHRITE	-		-		-		
		LENSES CO	OMPRISING 3-4% OF	SECTION					 			-	
		90.2 -90.8 PYRITE LE									-	-	-
		1.cm .Qu	IARTZ VEINS (025° TO	oC.A.)					 			 	
								· ·	1-			 	<u> </u>
									- 			-	
									-		-		
									<u> </u>	1		<u>i_</u>	<u> </u>

our Plot	Drill Hole R	ecord	Mentigale sun, yhten njenk ningasika yelin.	grigina nggabi sababat ng min imaa da a n di ang segin d a b ogjar	Commeo		dt - + 3				45) 9 4	Hat Marie Control
Dipe	Property	Dist	rict	Hole No. <i>BR</i> -87 -)								hadi
	Commenced	Loca	ation	Tests at	Hor. Comp.							U.
	Completed	Core	e Size	Corr. Dip	Vert. Comp.							
	Co-ordinates			True Brg.	Logged by					습		_ <
	Objective			% Recov.	Date			Claim	Brg.	Collar	<u>`</u>	Length Hole No
						- Y		lo	1-	රි i	Elev.	9 :
	Footage From To	Description				Sample No.	Length	Anal	ysis	П		$ \mathbf{I}$
	92.5 - 95.0	10011111155 56	c=in / 15 50% Food	MENTS', MODERATE TO S	2 Trans Training (4)							
	12.0 10.0			3) FRAGMENTS (UPTO ICM U				1				
				D LAYERS OF VARYING				1				
				-2% OF MATRIX) ALONG		1		1				
				DE PODS AND LENSES (S		 		1				
		AS BANDS AND STRIM	•	THE PLANT OF THE PARTY OF THE P	MI, CHROUTHIE OCT WAS							
		94.7-950 FAULT GO										
	95.0-140.0	INTERLAYIZED GREY			The second secon							
÷	13.0	I DATE OF THE STATE OF THE STAT	OH GRE TING THE TEST									
	·	95.0-98.5 - GREYWA	CKE: WITH UPTO 5	OL PYRITE		~						
		1		TH ICMWIDE MOTTLED OUR	PETZ VEIN (IPEM M)							
			VING 5% PYRITE		(0,25° To GA.)							
			• •	WITH DARK 2CM WIDE QU	LARTZ VEIN CONTRINING	5						
			•	LLROCK; SOME CARBONA								
		•	/	WEAK TO MODELATE F					<u> </u>			
		•		- 117.1-117.6, 120.0 -			<u> </u>					
				90= 60 % Pyzita (·						
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Property	District	Hole No. BR-87-1						
Commenced	Location	Tests at	Hor. Comp.					
Completed	Core Size	Corr. Dip	Vert. Comp.					
Co-ordinates		True Brg.	Logged by		<u> </u>	_		g
Objective		% Recov.	Date			Claim	Brg.	ollar
						A = =	alysis	
ootage rom To	Description			Sample No.	Length	Ana	liysis	I
	121.3-129.4 GREYWACKE: WITH NA	PRROW (5 CM) LAPILLI THEE BAND.	AT 123,9 10cm Morrie	•				\perp
		AT DOS OTO CA - BRE CCIATED ALBAGS						\downarrow
		E LOCALLY COMPRISING LIPTO 20%;		<u> </u>				4
	129.4-140.0 PYRITIC ARGILLITE	, , ,		,		\perp		
		ROCK IS DARK FINE GRAINED W		<u> </u>				_
	•	TO GA. SOME PYRITE ASSOCIATE	_	<u> </u>	 		+	
140.0-147.5	LAPILLI TUFF							
	TAN, LIGHT GREEN FRAGMENTS IN A	CARBONATE-CHLORITE PARITE MATE	IX; FRAGMENTS PRE					
	FLATTENED (1:2) PREITE- 15 ASSOCIOTE	TO WITH CARBONATE BANDS (PERI	<u>n) </u>	 			+	_
	1440 60% PYRITE ALDIN	6 1/2 cm CARBONATE BAND		 		-		
· · · · · · · · · · · · · · · · · · ·	1463 CARBONATE - PARIT	E BRECCIA (3)		 				_
	146.7-146.9 BRECCIA, NO PYZIT	i c		 		—		_
	1469 1 CM FAULT GOUS	s <i>E</i>				+	+	_
147.5-1730	GREYWACKE					-		_
		- 2	0 020° 0 =			-	-	
	OCCURS AS / CM BANDS (! PERM.); FE	E-KICH; CARBONATE DETEN FILLS	CHACTURE HT ULS AND	1		-	-	_
	168-170 m (2-3 PER M).	LAME DYKES (1- 20 CM WIDE CUT	CREYWACKE HT	+			1	-

	rill Hole I		स्त्रीतिक्षीतिक्षा पृत्योष्ट्रस्य । ४० वर्षः ४ वर्षः ४ वर्षः ४ वर्षः ४	ा वर्षा च्यांना के विवेशक्षाक्षात्रक्षात्रका कि महिन्द्र विवेश के अस्त ार हो । इस्तार क ्षात्र । नार्वाहरू हुन्द्र	Cominco	ere (gr.	er, romania.					ाम्य ८ वृह्
. 1	operty		District	Hole No. BR -87-1								
Co	ommenced		Location	Tests at	Hor. Comp.							
Co	ompleted		Core Size	Corr. Dip	Vert. Comp.							
Co	o-ordinates			True Brg.	Logged by	•	4			g		
Ot	bjective			% Recov.	Date			Claim	T Brg.	Collar Dip	Elev.	4000
Foo	otage om To	Description				Sample No.	Length	+		ŭ	<u> </u>	
7.0						110.		 	 		 	\dagger
	173	END OF HOLE										
								<u> </u>	-	 	<u> </u>	$\frac{1}{1}$
-	0 - 346	OVERBURDEN						-	-		-	+
l l	4.6-81.9	1	ic									
- 1	11-9-173.0	SEDIMENTS	INCLUDING 10.4 m	OF PYZITIC GRAHITE ARGULITE (COND.	истог)							
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DIAMOND DRILL RECORD

NAME OF	PROPERTY	BRISTOL			
HOLE NO.	BR-87-2	LENGTH	170m		
	BRISTOL TW				
I FVATIO	N	AZIMUTH	146 ⁰	DIP	
	Jan 25 1987				

FOOTAGE	DIP	AZIMUTH	F00TAGE	DIP	AZIMUTH
170m	-45 ⁰	146 ⁰			

REMARKS

LOGGED BY Janich MEOR

FO	ОТА	GE	DESCRIPTION			SAMP	LE			A	SSAY	s	
FR	ом т	0	DESCRIPTION	NO.	SULPH- IDES	FROM	FOOTAGE TO	TOTAL	%	%	OZ/TON	OZ/TON	
0	!	2.0	OVERBURDEN										
22.	.0 62	2.7	MAFIC VOLCANIC Dark green, fine grained, chlorite-calcite + sericite, moderate to strong foliation 050° to core axis; carbonate bands parallel to sub parallel to foliation, deformed calcite stringers locally comprise 20% of rock; coarse grained (2-3 up to 6mm) disseminated euhedral pyrite (1% of rock); late calcite stringers 20°-30° to core axis;										
22	.0 2	7.1	Chlorite-Carbonate Schist - very schistose, shalley, strong foliation 050 to dore axis. 24.1-24.2 - quartz-carbonate vein, foliation parallel, brecciated, trace pyrite, cut by late, 1 cm wide carbonate vein (010 to core axis) containing pyrite aggregates in wallrock.										
27	.1 2	7.6	Sericite-Schist - tan-gray, fine grained, weakly carbonated, moderate foliation 050° to core axis with 1-2% disseminated pyrite.										
27	.6 2	9.6	Chlorite-Schist - similar to 22.0-27.1 but less carbonate 27.7-28.1 - 4, 2cm quartz bands with brown carbonate. 28.8 - 5cm-chert textured quartz-carbonate vein. 29.0-29.6 bleached section, tan, weak carbonate, no pyrite.										
LANGRIDGES - TORONTO - 366-116	.6 3	32.7	Chlorite-Carbonate Schist - numerous foliation parallel carbonate veinlets with 1% disseminated pyrite throughout; strong foliation 050°; 29.6-29.7 - rusty carbonate, very very reactive to HCl 29.8 - quartz-carbonate vein with tourmaline, rusty-brown & white carbonate. 30.3-30.6 - 3 quartz-carbonate vein 5-8cm wide, foliation parallel, trace tourmaline 32.0-32.3 - sericite-rich section, schistose										

#ORM 1

DIAMOND DRILL RECORD

BRISTOL

_____ SHEET NO. __

FOOTAGE				SAMP	-E				ASSAYS		
FROM TO	DESCRIPTION	NO.	% SULPH	FROM	FOOTAGE TO	TOTAL	7.	*	OZ/TON	OZ/TON	
32.7 40.8	Alternating Sericite Schist/Chlorite Schist - carbonate-rich with fine grained pyrite throughout, and carbonate-quartz bands (3mm wide) foliation parallel.										
	$36.8 - 1$ cm carbonate quartz vein (005^0) cut by two conjugate veins at 040^0 and 060^0 .									·	
40.8 50.1	Sericite Schist - tan, fine grained, sericite with some carbonaterich bands in moderate to strongly foliated rock; locally pyrite occurs as foliation parallel lenses; carbonate-chlorite-rich sections (41.9-42.3; 47.2-48.5, 49.4-49.9); l-3cm foliation parallel quartz and/or carbonate veins contain trace to 2% pyrite and tourmaline; pyrite lenses often occur in wallrock to these veins.										
50.1 62.7	Chlorite-Carbonate Schist - abundant carbonate alteration has over- printed schistose texture producing a weakly foliated appearance; calcite occurs as oval pods; tourmaline needles occur in more sericite-rich sections (i.e. 52.5m); locally coarse grained (2-5mm) euhedral pyrite (1-2% of rock).										
62.7 98.2	RHYOLITE						1				
	Very light green, fine grained, moderately to strongly foliated (060°) quartz eye rhyolite; quartz-eyes, blue-gray, round to subround, 0.5mm, comprise up to 5% of rock; alterations chlorite/sericite bands vary from 3 to 10 cm wide; lighter bands are more siliceous, quartz phyric with dark chlorite bands; bands of calcite 1-3mm wide locally comprise 10% of rock; carbonate veins are parallel to subparallel to foliation, late calcite-filled fractures 010° to core axis often offset 1-2mm on foliation; coarse grained disseminated, pyrite, subhedral, trace to 1%; 62.7-63.2 - upto 5% pyrite aggregates 68.4-68.5 - 10-15% foliation parallel pyrite lenses & layers in strongly foliated rock. 71.3-71.5 - lighter, fine grained tuffaceous layer. 74.9-75.2 - lapilli tuff; flattened (1:2) fragments 1-2mm wide 77.6-77.9 - milky quartz vein with 6-8% tourmaline aggregates (3x2cm) with 2-3% pyrite; 030° to core axis.										

DIAMOND DRILL RECORD

SHEET NO._

F001	rAGE				SAMP	LE				ASSAYS		
FROM	то	DESCRIPTION	NO.	% SULPH	FROM	FOOTAGE TO	TOTAL	7.	7.	OZ/TOM	OZ/TON	
		80.7 - 6cm milky quartz vein (040°) with pyrite (3-5%) along vein margin and in adjacent wallrock; arsenopyirte (2x3mm) aggregate 81.6-82.2 - 20cm of 25% pyrite aggregates in wallrock and 12cm wide quartz vein, section is 30% quartz veins (030°, 045°) in moderately foliated rock (050°) with 1-2% pyrite 82.2-84.9 - 1cm quartz + carbonate vein (010°, 050°) 3 per m in weakly foliated rock.	-									
87.7	93.9	Lapilli Tuff - intercalated dark tuffaceous layers and tan rhyolite with quartz \pm carbonate vein (050 $^{\circ}$) vary from 1-8cm wide (1 per m)										
		93.9-98.2 - large (2-3mm) quartz eyes, less tuffaceous but still some interlayering in weakly foliated rhyolite; carbonate porphyroblasts (97.2-98.2);	: • :									
98.2	117.9	MAFIC VOLCANIC										
		Chlorite-carbonate schist - similar to 50.1 to 62.7										
		98.2-100.5 - flow top texture (?), weakly carbonate, trace tourmaline										
		100.5-117.9 - carbonate bands (10% of section) vary from 1mm to 2cm, average 3mm; 1% disseminated pyrite; locally sericite-rich sections) rusty carbonate-rich band (102.2-102.5, 104.2-104.3).										
:117.9	120.0	RHYOLITE										
		Similar to 62.7-98.2; locally extremely calcareous (118.9-119.1)										
120.0	170.0	MAFIC VOLCANIC						l				
		Similar to 22.0-62.7	1							}		
		126.2 - 3mm dark green acicular crystals associated with coarse grained pyrite, green tourmaline?										
		Fragmental - flattened (6:1) sericite <u>+</u> calcite <u>+</u> quartz <u>+</u> feldspar? light green, fine grained with feathery edges, average 0.5cm wide in dark green chloritic matrix; 60:40 matrix:clasts; 120.0-120.3; 121.5-122.2; 125.9-126.3										
		133.4-133.6 - grey-green, < 0.5mm, dolomite porphyroblasts comprise 25% of rock.										

· · DIAMOND DRILL RECORD

NAME OF PROPERTY BRISTOL
HOLE NO. BR-87-2 SHEET NO. 4

F001	AGE	DESCRIPTION			SAMPL	LE				ASSAYS		
FROM	то	SESCKII TION	NO.	% SULPH	FROM	TO TAGE	TOTAL	%	*	OZ/TON	OZ/TON	
137.6	140.0	Bleached Mafic Volcanic(?) - mottled light to dark green-buff, fine grained, massive to very weakly foliated; brecciated and crackled texture rock with dark quartz-calcite-chlorite fill fractures, pods; hairline to 3cm wide fractures have bleached buff broad alteration halo's up to 1cm wide of sericite ± albite ± quartz, fine grained pyrite (1-2%) in halo; "matrix" to veins and halos consists of dark chlorite with 0.5-1mm cream coloured euhedral dolomite (up to 30% of rock); fractures are generally subparallel to foliation but locally develop into small scale stockworks. 137.6-139.9 - chlorite - dolomite porphyroblastic rock 139.9-144.6 - pseudo fragmental, bleached fragments										
146.0	170.0	144.6-145.1 - milky, coarse grained quartz with 5% coarse grained creamy freeoan calcite; 2% black tourmaline aggregates and seams on vein margins; wallrock is intensely carbonated 5-10cm wide. Basalt (?) - dark to light green, fine grained, massive to weakly										
140.0	170.0	foliated, chlorite-calcite massive to weakly foliated (050°); carbonate pervasive as well as stringers.										
201.000	170.0	146.0-147.1 - transitional from previous bleached zone, less calcite 147.9-148.6 - chlorite-dolomite prophyroblastic rock, 25% lmm euhedral in weakly foliated chlorite matrix. 150.7-151.1 - discontinuous quartz + carbonate veins and pods with dolomite porphyroblast. 155.1-155.2 - deformed carbonate band in strongly foliated shear bals7.9-158.8 - numerous carbonate-quartz bands and pods, deformed, sheared, lcm aphanitic siliceous frac-ures (pillow selvages?) 161.0-170.0 - transitional to light grey-green weakly foliated, weak poprhyroblastic (162.5); more quartz, feldspar lx3cm frags. (168.5-170.0).	and									
2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	170.0	End of Hole										

ES - TORONTO

FORM 2

Scale = 4 Colour Plot & Dips	Drill Hole F		වැරදුනු හැකට වුට පොල්ල විට ිමත පහතුවට උතත්වේ විවි	Some the Club in Congress bearings of the Joseph Bellering	Cominco	. 	**************************************			en e	
0	Property BRIS	TOL	District EASTERN	Hole No. BR-87-6	•						Sher
	Commenced FEB		Location BRISTOL TOWNSHIP		Hor. Comp.	126m		m		0	2
	Completed FED	•	Core Size BQ	Corr. Dip - 390	Vert. Comp.	114m		3591	8	55	2
	l .	245,26+00 E		True Brg. 1550	Logged by	7 ~	love	83	155	함	
	Objective	<i>)</i>		% Recov.	Date FEB 7	· .		aim G	grg.	=	ength
								<u> </u> $\overline{0}$		Colla Elev.	<u> </u>
	Footage From To	Description				Sample No.	Length	Anal	ysis		
	0 - 35.0	0						1			
	30,0	OVERBURDEN						†			++++
	250 /200	0	2	****			+	1			
	33.0 - 170.0	QUARTZ FELDSPAR	101214424			<u> </u>		+			
			Pin Och - Co	2 - 1 - 2 - 1 - 1 - 1	A. 1 2 C 10	1		+-			++++
		1		OUNDED PHENOCRYSIS (3-15 mm.			 	1			
		1 '		TO BUFF COLOURED MATRIX OF A		 	 	1			
	-	,		CRYSTS COMPRISE 50-60% O	,	 		1			
		1		N RIMS OF FEWSPAR PHENOCRYST				†			
		1.	•	PLANES (045° TO C.A.) AS COAR				_			
		1		= PYRITIC 1-3mm WIDE STE	_	 		1			
		1		PATE VEIN SELVAGES , ROCK 15 C	•		+	1	1		
		1		OM MASSINE UNFOLIATED TO NA				1	+		
				ROTATED AND ROUNDED QUARTZ	•	5		+-	+		
		•		DESTRUJED, TRACE FINE PYRI	TE ONUES	 			1		
		THROUGHOUT SEC	TION',					1	†		
	25 - 11/7	Cario Est can	I d O I District of a T	and Commander of Control							
	33.0 -46.7	1 /		PARK GREEN MATRIX OF SERICIT	•	1		1 -	1		
		!	-	5.C.A.); 2-3 mm Tournauis		1	1	1	1		
)	1		EBONATE RIMS ON FELDSPART			1	+	1		1
		1	•	ENERBLY CUT C.A.AT 0250; SE	VERAL	1	+-	1	1-		
		FAULT	GOUGE SLIPS NEAR END OF	SECTION;		+	 		1		+++
11 []	L	_1								1	

Property	District	Hole No. BR-87-6					
Commenced	Location	Tests at	Hor. Comp.				
Completed	Core Size	Corr. Dip	Vert. Comp.]	
Co-ordinates		True Brg.	Logged by]	
Objective		% Recov.	Date			Claim	Brg.
						<u> </u>	<u> -</u>
Footage From To	Description			Sample No.	Length	Anal	lysis
	46.7-47.4 HANGINGWALL ALTERA	TOW TO MAFIC DYKE: BLOCKY	BUFF FINE GRAINED				
		OHO TO C.A.); CONTAINS NO PHA	, ,			_	
	1	BLINE NEEDLES ON FRACTURE S	-				
	47.4-47.7 MAFIC DYKE (?)			l			
		POULDMASS; CUTS OFP AT 025					<u> </u>
	1	GREY FELDSPAR CORE"					
	47.7 -47.8 FOOTWALL ALTERATION	, , , , , , , , , , , , , , , , , , ,					
	The transfer of the same of th	DNJ. YIIII LEDIK. J. LL. JELL.					
47.8-54.6	GREY QFP: WEAK FOLIATION (045	OTO C.A.) : INCLUDES 10% FIN	E GRAINED FELDSPAR				
	PHENOCRYSTS THROUGHOUT MOST	,					\perp
							\bot
	48.0 2 CM WIDE QUARTZ	VEIN, PERPENDICULAR TO FOLIA	2710N (045° TO C.A.)		 		
	48.4-48.6 CM WIDE MASSIVE						
	1	LIATION OVERLYING 2 CM QUA		<u> </u>		—	
		% TOURMALINE ALONG VELLY S					
	50.4-50.63cm BARREN QUARTE			<u> </u>			
	I .	MASSINE TOURMAUNE					
	İ	= QUARTZ VEIN (020°TO C.A) LL	VITH 25% MASSIVE				
		LEIN SALVAGES; FINE PYRITE		1			
	51.6 2 CM QUARTZ VEIN			1			\perp
	1	V (045° TO C.A.) PERPENDICULA		İ		-	

Property	District	Hole No. BR-87-	-6					
Commenced	Location	Tests at	Hor. Comp.					
Completed	Core Size	Corr. Dip	Vert. Comp.					
Co-ordinates		True Brg.	Logged by			1		g
Objective		% Recov.	Date			aim	Brg.	Collar
						Anal	 -	ပိ
From To Descrip	ion			Sample No.	Length	Allai	iysis	Τ.
54.6 - 62.9 DARK	TREY QF.P.: MASSIVE TO WEAK	Estimant Lana Coope	NATE VEINS OUT ON	.)				
	I PER M): LOCALLY 5-10% TOUR							
	630°(TOC.4.);							
	,							
58.8	4 mm MASSIVE TOUR	MALINE VEIN 030° (TO C.A.)						
58.9		DISSOLVED?)CARBONATE VEIN				<u> </u>		
	61.1 SECTION & 60% QU							
		US; CARBONATE WEATHERED (2						
		ERS ALDRE VEIN SALVAGES CO						\bot
	OF VEIN;							\bot
			and the second s		_,		_	
62.9- 75./ HEMA	TITIC OFP: REDDICH MODER	PATE TO STRONGLY FOLIATED	AT 050° (TOC.A.);					
	DAD GRAZATIONAL BUTACT WIT					<u> </u>		
l .	ETARING HAS DESTROYED FEED						-	
Po	ENOCRYSTS, A FEW CARBONATE	BAUDS (1-3mm WIDE) AND MAN	SINE TOURMALINE				 -	\bot
Se	AMS (1-2 MAN VIDE) (1 EACH PER	: M.)				-		+
						-		+
63.2	-63.3 CARBONATE RICH	SECTION					-	+
								+
75.1- 95.3 GRE	OFP: MASSING TO MODERA	TELY FOLIATED; CLOUDY FIFTE	DEANCE ! LOCALLY UP TO	5			+	+
1 '	5% TOURMALINE NEEDLES C	TE FORMULE CORRECT.		- 1	,	1		- 1

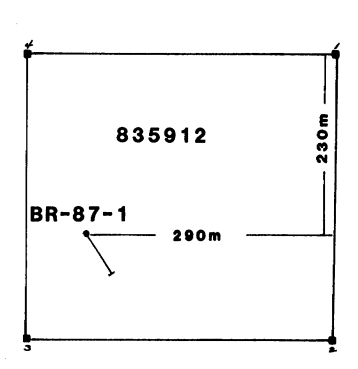
	le Record		Cominco					
Property	District	Hole No. BR-87-	6					
Commenced	Location	Tests at	Hor. Comp.					
Completed	Core Size	Corr. Dip	Vert. Comp.					
Co-ordinates	S	True Brg.	Logged by					ä
Objective		% Recov.	Date		Claim	Brg.	İ	Collar
					+]		ပိ
rom To	Description		Sample No.	Length	Ana	llysis	_	
	78.9 - QUATETZ VEIN	(1 cm wide) 0250 (TOCA.) WITH 50/0 All	Acrine Towner int					
	· · · · · · · · · · · · · · · · · · ·	CARBONATE SEAM DID (TOCA) WIT	. 1					
	80.0 -80.1 NARROW SHEAR							
	•	QUARTZ VEIN AT OSO°						T
		QUARTE VEINAT OSO					_	
	1	Z-CARBONATE VEINS WITH LIPTO 20%	MASSIVE TOURMALINE				_	
		PERPENDICULAR TO FOLIATION						
		ED (OSO TO CA) SECTION WITH 5% F	- NE TOURNALIE NEEDLES					T
		WERK FOLIATION; DARKER GRAJ QEP. L						
		TE VENS (87.6, 89.7, 91.5) WITH 20-30%					_	
		QUARTZ VEIN WITH 20% TOURMANNE						
	940-95.3 INCREASING FO	- ·					_	
							_	\perp
95.3- 10	0.7 HEMATITIC QF.P'. MODELATE	TO INTENSELY FOLIAGED; WITH QUART	Z TOURMOUND SETTONS		_		_	\perp
	(IPERM.)							\perp
							_	_
	98.1 2-3 m.m W 1015 Tou	RMALINE SEAM 0450 (TO CA) PERPENDI	CHARTO TOLIBOON				_	
	.	TION PARALLEL DISMEMBERED 2011.W	!			_	-	4
	1	EN ;						
		CONTRINS 3 ICM WIDE QUARTZ-CAR	BOWATE TOURMALNE					_
	VEIN WITH TREC				_ _			
	i i	HOD (045° TO C.A.) UNO BELYANG 2 IMM T	Towner was SEAMS (NISOTO CAS.)	1				

Property	District	Hole No. BR-87-6						
Commenced	Location	Tests at	Hor. Comp.					
Completed	Core Size	Corr. Dip	Vert. Comp.			1		
Co-ordinates		True Brg.	Logged by			1		g
Objective		% Recov.	Date			Claim	Brg.	Collar
				-		10	<u> </u>	ပ္ပ
rom To	Description			Sample No.	Length	Anal	ysis	
100.7- 130.8	CREY OFP: MODERATE TO STRONG	IN FOLIATED' TOURMALINE - OU	pers + CAPROLLATO					
	GEAMS (1-3 mm WIDE), FOLIATION	· · · · · · · · · · · · · · · · · · ·	TE Z (TRECOUNTE					
	The state of the s	The same of the sa						
	109.2-109.55% WEATHERED OUT	CARESE CREDINATE						\top
	110.5 ICM WIDE WEATHERE							
	117.6-117.7 INTENSE FOLIATI							
·	121.8- 1200 DISSOLUED CARBONATE							
	122.5 - GUARTZ CARBONATE,		PERPENDICULAR 15TO					\perp
	1248 3 cm WIDE QUARTE	- CARBONATE VEIN;					<u> </u>	
	129.5-129.8 2 1cm WIDE QUARTE	+ CARBONATE TOURMALING VEIN	PARALLEL TO CA					
	IN BLEACHED, BRECCI	ATED OFP ONE VEIN CONTAINS 60%	MAGNET TOURNAUNE					\perp
				-			<u> </u>	1
130.8-132.8	HEMATITE Q.FP: SIMILAR TO 95	3-100.7;					-	1
						 	┷-	-
	130.0- 132.0 1-3 mm WIDE TOURM		(23 PERM)				-	+
	CARBONATE STRINGS	es (IPER M)			_		+	+
							╁	+
132.8-137.8	(134.4 -134.6, 135.2-135.3, 135.0	DS; WITH NARROW INTENSELY FOLIA	TED SHEAR BANDS		- 		+	\dashv
	(134.4 -134.6, 135.2-135.3, 135.0	F-/35.9);					<u> </u>	\bot

Property	District	Hole No. 87-87-6							
Commenced	Location	Tests at	Hor. Comp.						
Completed	Core Size	Corr. Dip	Vert. Comp.						
Co-ordinates		True Brg.	Logged by					giO	
Objective		% Recov.	Date			Claim	Brg.	ollar	چ
							<u> </u>	<u> </u> පි_	Elev
Footage From To	Description			Sample No.	Length	Anal	lysis	T	I
137.8- 15	2.5 DARK GRAY GFP: WEAK TO STRONG !	FOLIATION . WITH TOURMALINE + G	UDDETT STRINGERS						
		etz + CARBONATE VEIN (IPER M)							
									I
	146.2 ICM WIDE QUARTZ-CAR	PRONATE NEIN WITH 10% CORRSE PY	PITE AGGREGATES						
	060° (TOGA);								I
	149, 7 CM WIDE QUARTZ WEI	N (040° TO CA PERPENDICULAR TO	FOLIATION)/WITH						
	DISOLVED CARBONATE	•							
									1
152.5 - 15	7.1 GRAY QF.P: TRANSITIONAL WITH OVER	LYING SECTION; STRONG FOURTION	WITH CARBONATE						\downarrow
	VEINS (1-3 mmwise) 040° (TOCK	D) PERPENDICULAR TO FOLIATION (/ PER M.);						\perp
							\downarrow		$\overset{1}{+}$
1571 170	0.0 MEDIUM GRAY OFP: MODERATE TO ST	TRONG FOLIATION;						\perp	\downarrow
		-				<u> </u>			4
:	158-2-1586 LIGHT GARY SECTION W	SITH 1-2% FING PIPITE RELATIVE	SHARP UPPER &						4
	LOWER CONTACTS;	· · · · · · · · · · · · · · · · · · ·				_	 		4
	162.7-163.0 1/2 CM WIDE QUARTZ-CO	ACRODATE VIEW PARALLEL TO CA,)2-3% CORRES PYPIT	2				1-	4
<u> </u>	168.7-170.0 SEVERAL TOURINGLINE	5 # QUARTZ STRINGERS							4
		· · · · · · · · · · · · · · · · · ·				_		-	4
	170.0 EOH				<u> </u>				4
					-			ļ	-

Property	District	Hole No. BR-87-6						
Commenced	Location	Tests at	Hor. Comp.					
Completed	Core Size	Corr. Dip	Vert. Comp.					
Co-ordinates		True Brg.	Logged by					į
Objective		% Recov.	Date			Ē	T Brg.	Collar
								3
ootage rom To	Description			Sample No.	Length	Ana	lysis	Ţ
	0-35.0 OVERBURDEN						 	\downarrow
	35.0-47.4 GRAY QFP					 		\downarrow
	47.4-47.7 MAFIC DYKE							1
	47.7-629 GRAY QFP							
· · · · · · · · · · · · · · · · · · ·	629-75.) HEMATITIC GF.P							4
	75.1-95.3 GRAY QFP.							4
	95.3 - 100.7 HEMATITIC GFP					┷		_
	100.7-130.8 GREY GIFP							4
	130.8 -132.8 HEMATITIC GFP						\perp	4
	132.8 - 1700 EREY OFP					-	-	
	MPD.O EOH.						1	_
		ONTARIO GEOLOGICAL SURVEY					+	اــ
		ASSESSMENT FILES RESEARCH CZFICE					1	
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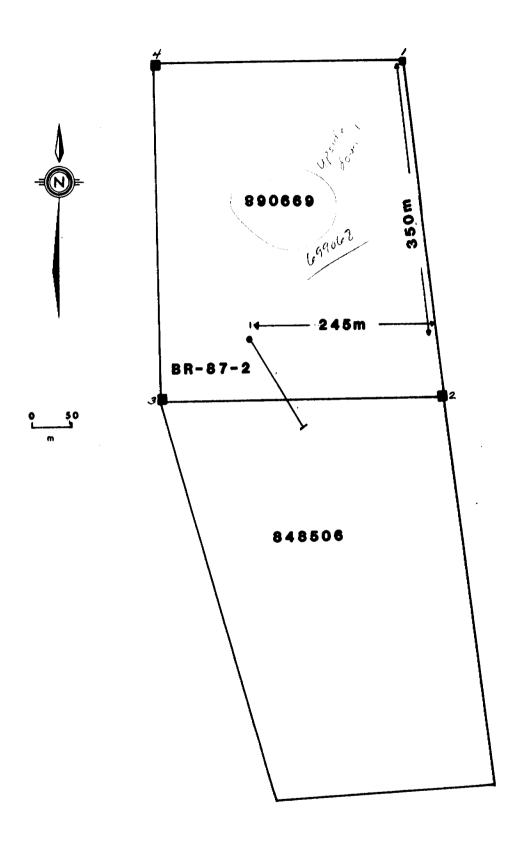




Drawn by	/ :	Traced b	y:	ALLERSTON OF	TION B	RISTO	L TWP
Revised by	Date	Revised by	Date	ALLEMOTOR OF			
	-			COLLAR LOCAT	ION PLAN	DDH	BR-87-1
				-			
				Scale: 1:5,000	Date: Feb.	1987	Plate: Fig. 17

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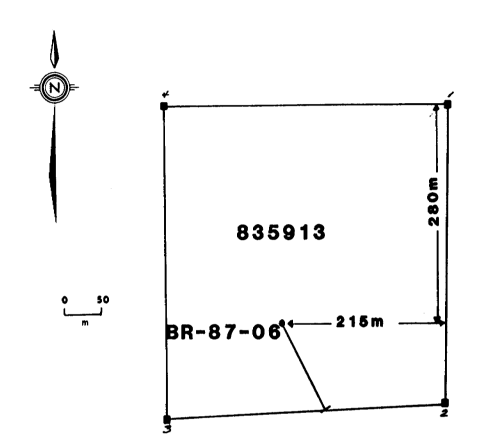


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Drawn by	R. F.	Traced b	y:	ALI	LERSTON	OPTION BRIST	OL TWP
Revised by	Date	Revised by	Date				
	 			c	OLLAR LOC	ATION PLAN DDH	BR-87-2
				Scale:	1:5,000	Date: FEB. 1987	Plate: FIG. 18

これは日本教育の日日の日本教育教育のはなり、日本の日の日本の日の教育のなけられているできません。

《明光》中的是不過數於實際的一個社會的情報,不過一個社會的情報,但是一個人的學術學的一個人的學術學的一個人的學術學的一個人的學術學的一個人的學術學的一個人的學術學術學的一個人的學術學術學術學術學術學術



Drawn by	•	Traced b	y:	ALLERSTON	OPTION B	RISTOL TWI	P
Revised by	Date	Revised by	Date				
				COLLAR LOCA	TION PLAN	DDH BR-87-6	
		1		Scale: 1:5,000	Date: Feb. 1	987 Plate: Fig	g. 19

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	58969	P 688888	P P 687693 68	7684 72	5357	725356	725353							1. 4.1040			772 844 549 000	712845 543001	772849	71273
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Ministry of Natural Resources Report of Work

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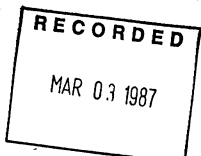
COMINCO LTD. A10043 2200-120 ADELAIDE STREET WEST, TORONTO, ONTARIO M5H 1T1 Summary of Work Performance and Distribution of Credits Total Work Days Cr. claimed Mining Claim Work Days Cr. Work Days Cr. Mining Claim Mining Claim Work Days Cr. Prefix Number Prefix Number Prefix Number 1683 for Performance of the following work, (Check one only) Manual Work Shaft Sinking Drifting or other Lateral Work. SEE ATTACHED OMIARIO OF A33295ENTF Compressed Air, other Power driven or mechanical equip. Power Stripping MAR 8 199 Diamond or other Core drilling Land Survey P-835912 P- 835913 All the work was performed on Mining Claim(s): P- 848506

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

Hole No.	Length	Dia. of Core	<u>Angle</u>	Dates Drilled
BR87-1	. 173m	BQ	-45 <mark>0</mark>	Jan. 21-23, 1987
BR87-2	170m	BQ	-45°	Jan. 25-27, 1987
BR87-6	_170m	BQ	-45 ⁰	Feb. 4-6, 1987
	513m			
Wal.	x 3.2808			0

11683.05 feet

Drilled by: Bradley Bros. Limited, Timmins, Ontario



PORCUPINE MINING DIVISION MAR 3 - 1987

Date of Report Feb. 27. 1987

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

R.C. LaRoche - c/o Cominco Ltd. 2200-120 Adelaide Street West, Toronto, Ontario M5H 1T1

Date Certified Feb. 27, 1987 Certified by (Signature)

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	Nil	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 the location and extent of work in relation to the	
Compressed air, other power driven or mechanical equip.	Type of equipment	With dates and nours of employment.		
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 drilling	Signed core log showing; footage, diameter of core, number and angles of holes.	done.	Work Sketch (as above) in duplicate	
Land Survey	Name and address of Ontario land surveyer.	Nil	Nii	

BRISTOL PROPERTY					
Craim No.	DAYS CREDIT	CLAIM NO.	DAYS CREDIT		
P.880865	20	P. 699061	79		
880866	20	699062	80		
792790	60	699063	80		
792791	60	699064	80		
792792	60	699065	40		
792832	60	699066	40		
792836	60	699067	40		
792837	60	699068	40		
792838	60	921756	20		
792839	60	921757	20		
792840	60	92/758	20		
792841	60	781396	14		
792847	60	781397	19		
699056	80	78/398	19		
699057	80.	783002	39		
699059	80.	806243	//		
699060	80.	806244	//		
		806245	//		



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