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#### DIAMOND DRILLING

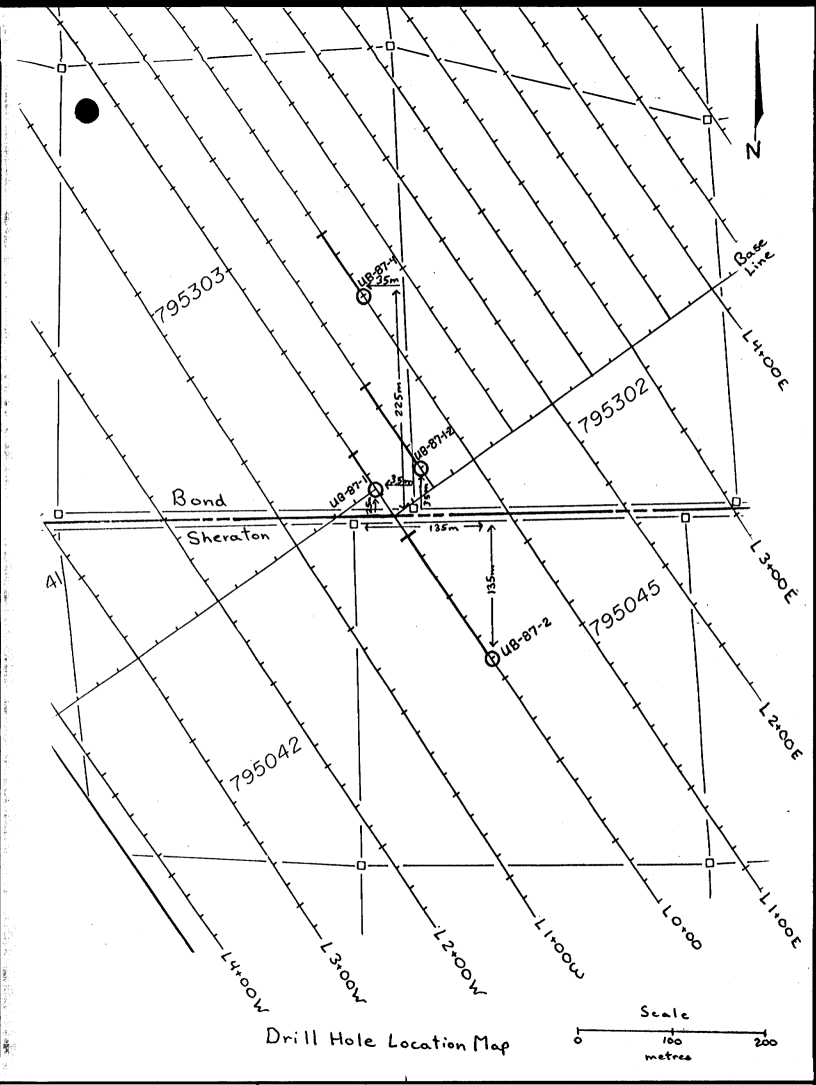
**TOWNSHIP:** BOND **REPORT NO:25** 

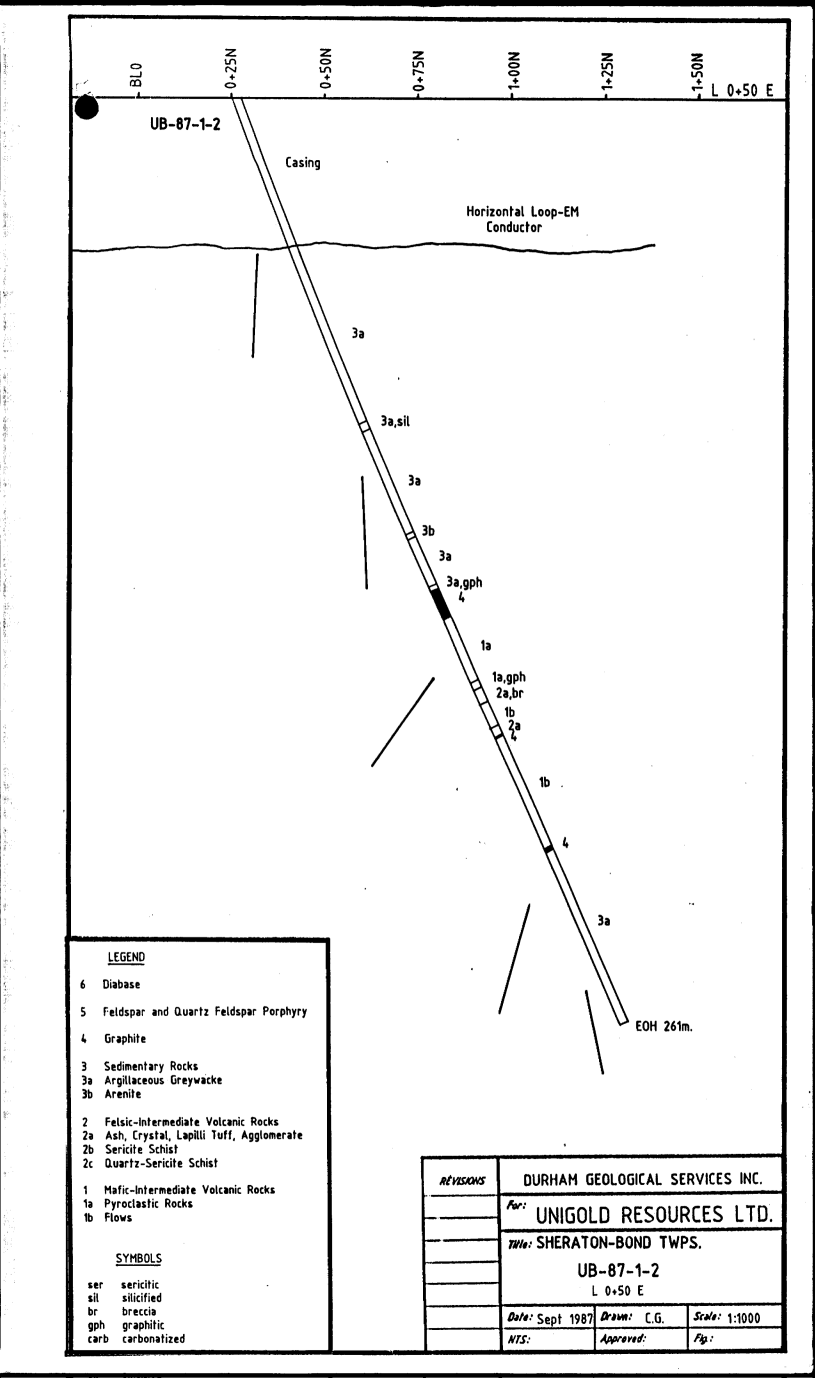
WORK PERFORMED FOR: Unigold Resources Ltd.

RECORDED HOLDER:	<b>^ /</b>	[ x x ] [ ]		
<u>Claim No.</u>	<u>Hole No.</u>	Footage	Date	Note
P 795302	UB-87-1-2	261 m	Mar-Apr/87	(1)(2)
P 795303	UB-87-4	166m	May/87	(1)(2)

NOTES: (1) #274-87, filed in April/88.

(2) Similar diamond drilling logs and cross-sections added to this report Sept 189 from OHEP # OHE7 -5-C-010.





#### DIAMOND DRILL HOLE LOG

PROJECT:	D-19	HOLE NUMBER:	UB-87-1-2
AREA:	Sheraton-Bond Twps	LOCATION:	LO + 50E, O + 25N
CLAIM NUMBER:	795302 - L	AZIMUTH:	330 <sup>°</sup>
CORE SIZE:	BQ	DIP:	70 <sup>°</sup>
DRILLED BY:	St.Lambert Drilling Co.	DATE:	March 29 - April 13, 1987
LOGGED BY:	Henry P. Hutteri	CASING:	42.1 m
CORE STORED AT	Г <b>:</b>	LENGTH:	261 m
OBJECTIVE:	Test a Horizontal Loop-EM Conductor	ACID TEST:	@ 125 m 66 <sup>°</sup> @ 250 m 66 <sup>°</sup>

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#### DIAMOND DRILL HOLE LOG UB-87-1-2

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#### Page 1 of 6

Mete	rage	ROCK TYPE AND DESCRIPTION	Core	10	1	. SA	MPLE				tical. Re	· · · · · · · · · · · · · · · · · · ·	÷ · · · · · · · · · · · · · · · · · · ·	
From	To	· · · · · · · · · · · · · · · · · · ·	Angle	Sul- phides	Number	From	1 70	Length (m)	Au ppb	As cpm	Pb ppm	Zn ppm	DU ppm	Ag ppm
0.0	42.1	OVERBURDEN					<u> </u> .					1		
42.1	122.6	ARGILLACEOUS GREYWACKE	25 <sup>°</sup>	2–3% sph &	5001	45.2	46.7	1.5	5	100	7250	7100	375	
		- black with lesser light grey beds, generally		2-3% sph & gn	5002	46.7	48.0	1.3	3	250	15500	5300	87	
		thinly bedded with individual beds reaching	30°	1-2% sph & gn	5003	71.3	72.9	1.6	8	64	2950	5650	1	
		thicknesses up to 1.2 m in one section		.,	5004	81.4	82.8	1.4	1	30	5100	1600		
		- bedding often poorly defined		11	5005	88.5	90.0	1.5	4	28	3600	295		
		- Sph, gn and lesser cpy found throughout most		••	5006	91.7	93.7	2.0	22	<u>  62</u>		580_		
	-	of section up to 2-3% in some samples, found			5007		98.0		3	50	2800	3950		
		as concordant and cross-cutting fine seams		" 2-3% sph &	5008		<u>9</u> 9.5	:	2	25	475 7600	3650 4200		
		(4mm) and in cross-cutting quartz, calcite and quartz/calcite stringers and very narrow breccia					102.7 105.2		2	39			146	
		zones (<10cm).	ļ		1	1	109.2		2	24	1000	2850	82	
1		- quartz-calcite stringers appear to increase down	20°						<u> </u>					
.		section and often contain pyrite						1						
		- @ 91.7-93.7 - silicified greywacke	<u> </u>											
		black, hard with a narrow breccia zone		.										
		- @ 91.9-92.0 - containing 5% gn, whole silicified section contains 1-2% gn and sph		!										
		- 2-3% pyrite overall as 1cm pyrite beds and		ļ			ł							
	ļ	disseminated cubes										1		

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DIAMOND DRILL HOLE LOG UB-87-1-2

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#### Page 2 of 6

Mete	erage	ROCK TYPE AND DESCRIPTION	Core	<sup>6</sup> /0		· 5/	AMPLE				tical. R			10
From	To		Angle	Sul- phides	Number	From	To	Length (m)	Au ppb	As ppm	Pb ppm	Zn ppm	Cu ppm	Ag ppm
		- bedding - $25^{\circ}$ to CA @ $42m$ , $30^{\circ}$ to CA @ $75m$ ,						1		<u> </u>		1		
		20 <sup>°</sup> to CA @ 114m								<u> </u>				 
122.6	123.7	ARENITE					1			<u> </u>				 
		- coarse grained, equigranular, grey and silicious	<u> </u>	1	[ 		<u> </u>		<u></u>				1	 
		- pervasive calcite alteration with 5% pyrite	<u> </u>		1		<u> </u>					1		
		cubes disseminated throughout	1			<b>ن</b>				<u> </u>	1			
		· · ·			-		<u> </u>		-		<u> </u>	<u> </u>		
123.7	137.3	ARGILLACEOUS GREYWACKE	<u> </u>	1		•	<u> </u> 		· · · · · · · · · · · · · · · · · · ·	<u> </u> 	<u> </u>	1	·	
		- as at 42.1-122.6 with bedding at 15° to CA	15°		 		<u> </u>			<u> </u>	<u> </u>	1		
		- several <1mm quartz and quartz-calcite seams	 	<u> </u> 			1							
		along bedding planes containing pyrite	<u> </u>							<u> </u>	 			
		- minor sph and lesser gn and cpy in section	 i	2% Sph, gn	5012	132.6	134.0	1.4	1	<u>  21</u>	<u>1000</u>	2850	_82	
		mainly as fine cross-cutting seams	<u> </u> 						•	1				
		- broken up core @ 129.5-132.2	!							i ·	1			
137.3	138.7	GRAPHITIC ARGILLACEOUS GREYWACKE	1							1				
		- grey-black with some bedding evident	23 <sup>0</sup>	5% py 1-2% sph	5013	137.3	138.7	1.4	3	53	785	5450		
	ļ	- conductive, 5% bedded and disseminated pyrite								1				<u> </u>
		- 1-2% sph in irregular, cross-cutting calcite								<u>i</u>				<u> </u>
	!	stringers								:				<u></u>
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## DIAMOND DRILL HOLE LOG UB-87-1-2

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Mete	erage	ROCK TYPE AND DESCRIPTION	Core	<i>cio</i>	1	- SA	MPLE			علي شارع ومستعينة كموال الشعب	licol Re	_		· · · · · · · · · · · · · · · · · · ·
From	To		Angle to Axis	Sul- phides	Number	From	To	Length (m)	Au ppb	As ppm	Pb ppm	Zn ppm	Cu ppm	Ag ppr
138.7	145.9	GRAPHITE			<u> </u>									1
		- black, greasy, very conductive with some bedding					1			<u> </u>			 	<u> </u>
		which is somewhat contorted					1			. 				 
	<u></u>	- @ 141.0-141.3 - brecciated graphite with											1	<u> </u>
		quartz-calcite cement containing minor sph and				···	<u> </u>			<u> </u> 				
		py is fine blebs				: 	<u> </u>						<u> </u> !	
		- 3-5% py overall with trace sph and cpy	 				<u> </u>	<u> </u>						
145.9					<u>_</u>									
145.91	163.6	MAFIC-INTERMEDIATE ASH TUFF - greenish-grey, much chlorite in section, shearing												
ĺ		along bedding planes, pervasive calcite alteratio	h	5% py	5014	145.9	147.0	1.1	2	26				
		- variably dipping beds - 15° to CA @ 150m,							<u></u>	1				
		0° to CA @ 153m, 20° to CA @ 162m			[		,			•				
	<u></u>	- section cut by several barren cross-cutting and								i •	1	· · · · · · · · · · · · · · · · · · ·		
		semiconcordant irregular quartz-calcite stringers												
		(1-2cm)		1						1				
		- trace sph and gn noted in a few quartz-calcite										1		
		stringers				<u> </u>							-	
•	·			· · · ·		<u> </u>								
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Met	erage	ROCK TYPE AND DESCRIPTION	Core	<i><sup>6</sup>/0</i>	1	- S/	AMPLE			Ansiv	licol Re			
From	To	· · ·	Angle to Axis	Sul- phides	Number	From	To	Length (m)	Au ppb	As ppm	Pb ppm	Zn ppm	Cu ppm	Ag ppm
163.6	165.8	GRAPHITIC TUFF			1					<u> </u>	 	ļ		
		- black, conductive, minor bedding evident @60 <sup>0</sup>		-						1	<u> </u>	 		
		to CA								<u> </u>				
		- 3-4% sph throughout as clots or fine seams		3—4% sph <u>5% py</u>	5015	163.6	165.8	2.2	29	112	3100	15000	4 - 	
	l	within cross-cutting calcite stringers (<1cm)					<u> </u>				1			
		4				:	<u> </u>			1				
165.8	169.3	BRECCIATED LAPILLI TUFF		5–10% py	<u>5016</u>	165.8	167.5	1.7	5	25	1020	2600		
		- siliceous with 10-15% cubic py, several fractured		15—20% ру	5017	167.5	169.3	1.8	3	7	650	1500		
	<u> </u>	siliceous fragements (rhyolite?) generally <1cm					•	. 1		<u> </u>	1			<u></u>
		in diameter					1			1				
		- few large (10cm) quartz-calcite blebs with minor-												
		pyrite						<u> </u>		1				
		- fault contact between brecciated lapilli tuff and								1			1	
		mafic volcanics below								   •				
											-			
169.3	176.0	MAFIC VOLCANIC FLOW											!	
	<u></u>	- dark green, fine grained, chloritic, heavily		15% py	5018	170.6	171.7	_1.1		2:				
		fractured, fractures infilled wtih quartz and		÷						1				<u> </u>
		calcite			<u> </u>					! <b>[</b>				<u></u>
		- minor pyrite except in silicified sections as at					<u> </u>							<u></u>
		170.6-171.7 (15% pyrite)				{	1					1		

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Mete	erage	ROCK TYPE AND DESCRIPTION	Core	6/0		SA	MP_E				ical. Re			
From	То		Angle to Axis	Sul- phides	Number	From	To	Length (m)	Au ppb	As ppm	Pb ppm	Zn ppm	Cu ppm	Ag ppm
176.0	178.5	INTERMEDIATE ASH TUFF			1					1			•	<u> </u>
		- fine grained, siliceous, 5-10% disseminated pyri	te							1			 	<u> </u>
		pervasive calcite alteration		5-10%py	5019	177.3	178.5	1.2	2	24				 
		- minor sericite in section @ 178.3-178.5			l l		1			<u> </u>			1	
178.5	179.0	GRAPHITE				:	1							
		- black, very conductive, ground up with 20cm of				•	1			 				
		lost core										<u></u>		<u> </u>
	.	- minor pyrite and quartz-calcite stringers							<u> </u>					
					· ·				<u></u>					
179.0	210.0	MAFIC VOLCANIC FLOW												
		- greenish-grey, pervasive calcite alteration over		! 										
		most of section, several quartz-calcite barren	<u>   </u> 	<u>.                                 </u>	1			1			1			1
		stringers out section, generally minor pyrite	<u>   </u>						anna a Bailte aibh a f	· ·				
		increasing to 20% pyrite from 209.8-210.0	<u>                                      </u>		1									
		- trace po and cpy noted in section as well					1	~						
														 1
210.0	210.8	GRAPHITE		·								.		
		- black, very conductive, contorted bedding,	•	<u> </u>		 								<u></u>
T		- 10-20% pyrite				 	<u> </u>							
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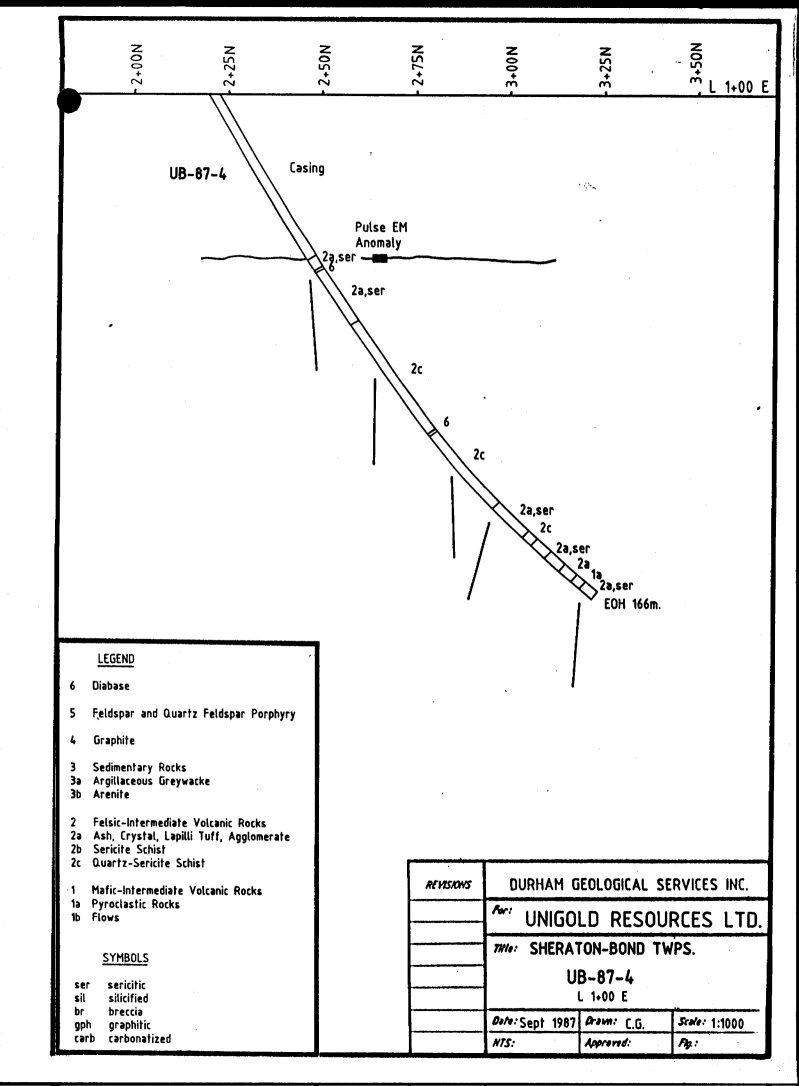
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Meter	rage	ROCK TYPE AND DESCRIPTION	Core	°/o	Ι.,	. SA	MP_E		[		ical- Re	sult		
From	To	· · · · · · · · · · · · · · · · · · ·	Angle	Sul- phides	Number	From	- To	Length (m)	Au ppb	As ppm	Pb mqq	Zn ppm	Cu ppm	Ag ppm
210.8	261.0	ARGILLACEOUS GREYWACKE	!					•						<u> </u>
1		- black, poor bedding evident, several quartz-cal-	400	5% py	5020	216.4	218_1	1.7	2	7				<u> </u>
		cite stringers and slightly bleached sections		2-3% py	5021	226.5	227.3	0.8	3	4				
		- 3-5% pyrite mainly as numerous fine hairline					1			<u> </u>		•	i 	
		seams parallel to bedding					1			1				i
		- bedding @ 40 <sup>°</sup> to CA					1			<u> </u> 				
		- trace sph and gn noted as blotches and seams in					<u> </u>			1				
		quartz-calcite stringers (<1cm)		<u> </u>			! !			1			·	
	.			 					<u></u>	-				
		EOH												
		Terry & Hutter							<u> </u>					
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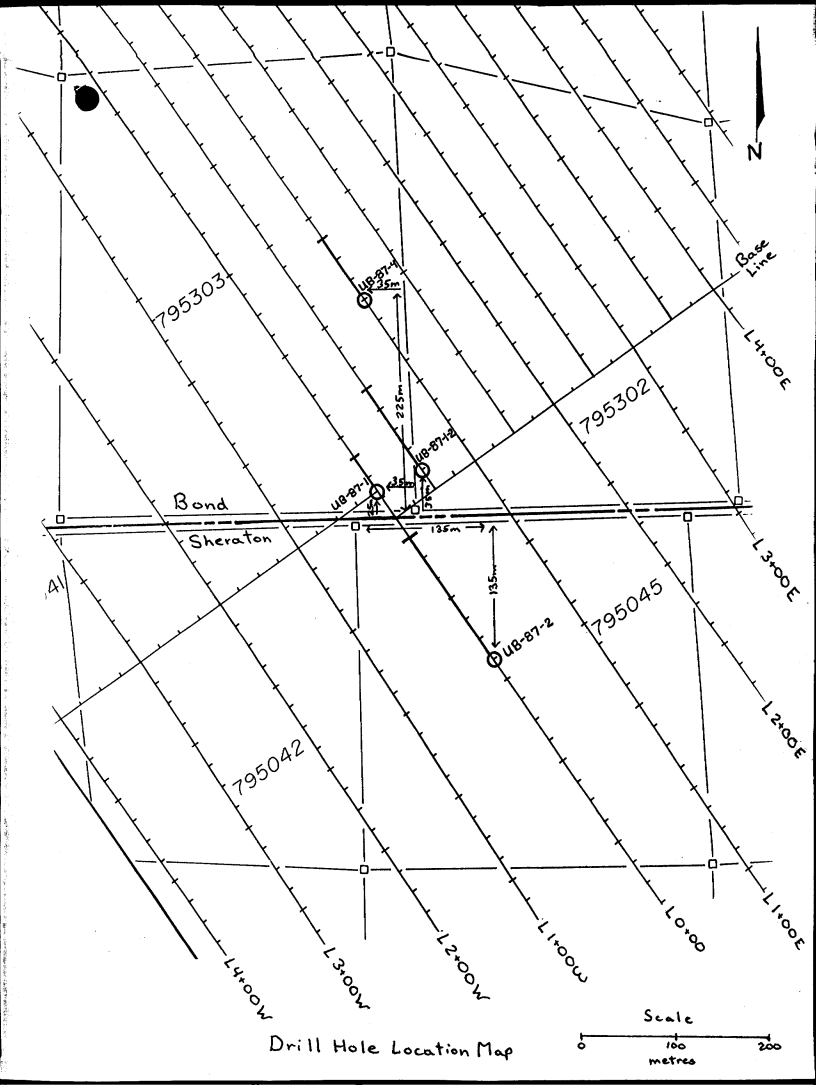
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#### DIAMOND DRILL HOLE LOG

PROJECT: D-19

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AREA: Sheraton-Bond Twps

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CLAIM NUMBER: 795303 4

CORE SIZE: BQ

DRILLED BY: St. Lambert

LOGGED BY: Henry P. Hutteri

CORE STORED AT: Timmins

OBJECTIVE: Test a strong Pulse EM Anomaly

LOCATION: L1 + OOE, 2 + 2ON

HOLE NUMBER: UB-87-4

Bandark - La Traketan aya galanga kalangan kana kana na mana - Nasanga sa masa - Ka

AZIMUTH: 330°

DIP: 60°

DATE: May 8 - 14, 1987

CASING: 50.1 m

LENGTH: 166 m

ACID TEST: @ 96m - 53° @  $166m - 39^{\circ}$ 

DIRHAM GEOLOGICAL SERVICES INC. Box 734 TIMMINS. ONTARIO P4N 7G2

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#### DIAMOND DRILL HOLE LOG • • UB-87-4

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Foota	Ige	ROCK TYPE AND DESCRIPTION	Core	%		SAMPLE			Analytic	al Resul	t
From	То		Angle to Axis	Sul- phides	Number	From	То	Length (feet)	Au ppb		•
0.0	50.1	· · ·					-				
50.1	52.5	SERICITIC AGGLOMERATE								•	
		- moderately sericitic with numerous 3-20cm clasts which	30°				•				
		are very stretched and sericitic									
		- clasts consist mainly of porphyritic rhyolite and				-		<u> </u>			
	-	possibly mafic volcanics				•				1. • • •	
		<u>– 1–2% pyrite overall</u>	•					· ·			
	•	•					-				
52.5	54.0	INTERMEDIATE INTRUSIVE						<u> </u>		·	
		- medium grey-green, medium grained, equigranular									
		- intrusive contacts, shorp-bottom contact 45° to CA									
		- strong and pervasive calcite alteration throughout		5-10%	5073	52.5	54.0	1.5	1	8	
		with 5-10% disseminated pyrite	-	ру							
54.0	70.4	SERICITIC AGGLOMERATE				1					
	· · · ·	- moderately strong sericite alteration, very banded in	35°	-	-			-	:		
		appearance, fairly siliceous									•
		- trace cpy as 1-2mm blebs in irregular < 2mm calcite		. 							
		stringers		[	1		. <u>.</u>				
		- 1% pyrite overall									

TIMMIN	ox 734 S. ONTARIO IN 7G2	DIAMOND DRILL HOLE LOG UB-87-4							Page	2 of 5	
Faota	Ge	RCCK TYPE AND DESCRIPTION	Core	1 %	T	SAMPL	5	•	Anglytic	cal. Resu	
From	То		Angle	Sul- phides	Number	From	То	Length (feet)	Au ppb		m Zn pp
70.4	105.4	QUARTZ-SERICITE SCHIST									
		- composed mainly of ash sized quartz clasts in a moderate-	35°						<u> </u>	<u> </u>	<u> </u>
		strongly sericitic matrix									<u> </u>
.		<ul> <li>quartz clasts are generally very stretched</li> </ul>				·····	· ·		 		<u> </u>
		- very light green colour with lesser slightly darker section	ons								<u> </u>
		refelcting an increase in chlorite				•	1				
		- generally <1% pyrite						<u> </u>			<u> </u>
		- 89.1 - 89.6 - 2-3% sph occurring as a mass of very fine	· ·	tr. Py 2-3% sph	5075	89.1	89.6	0.5	4	31	8200
	•	stringers which are generally concordant				• •	<u> </u>	<u> </u>			<u> </u>
		- @ 89.4 - a 6cm section contains 80% of the sph in							•	-	<u> </u>
		sample 5075						-			
							-				 
105.4	106.4	MAFIC INTRUSIVE					1				. 
		- dark green, massive, strong pervasive calcite	-					1			<u>  .</u> 
		alteration, sharp contacts, no sericite or pyrite					I				
											<u> </u>
106.4	130.8	QUARTZ-SERICITE SCHIST	40 <sup>°</sup>		.				,		<u> </u> 
		- similar to unit @ 70.4, very light green to grey with		1% py	5076	114.0	114.8	0.8	2	90	.46
	••	darker sections reflecting slight increases in chlorite		1% py•	5077	125.4	126.2	0.8	1	142	49
		content									 
		- a few <1cm quartz-calcite stringers cut section which	•								 
• 1	I	are concordant and generally barren			•	•	· -	•			

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are concordant and generally barren

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# CURHAM GEOLOGICAL SERVICES INC. Box 734 TIMMINS. ONTARIO P4N 7G2

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## DIAMOND DRILL HOLE LOG UB-87-4

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Foota	çe	ROCK TYPE AND DESCRIPTION	Core	%		SAMPLE			Analytic	al Resu	It
rom	To		Angle to Axis	Sul- phides	Number	From	То	Length (feet)			
-		- generally <1% pyrite and trace gn noted					-				
		- foliation is 40 <sup>°</sup> to CA									<u> </u>
									1	. 	<u> </u>
130.8	142.0	SERICITIC LAPILLI TUFF	60 <sup>0</sup>				•	· ·	 	1	
		- fairly silicious, moderately sericitic with a banded				-	* .				<u>  .</u>
		appearance, several clasts up to 3-4cm									<u> </u>
		- very stretched and sericitized	-			.					<u> </u>
		- some chlorite in core gives matrix a medium grey-green	•				· · · · · · · · · · · · · · · · · · ·				<u> </u>
		color				.					
		- few <2cm barren quartz stringers					· · ·		•		
		- 1% disseminated pyrite overall									
<u> </u>							•				
142.0	145.2	QUARTZ-SERICITE SCHIST	65 <sup>0 -</sup>								
		_ similar to section starting at 106.4, moderately serific with stretched <4mm quartz clasts, <1% pyrite	05			İ			•		
	•										Ì
145.2	154.9	SERICITE LAPILLI TUFF							:		
	•	- weak to moderately sericitic with numerous 1-4cm sericitic						-			-
	~	porphyritic clasts in a medium to dark grey-green chloriti	c							2	
		and slightly sericitic matrix of crystal tuff (subhedral									
		white feldspar crystals)									

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## DIAMOND DRILL HOLE LOG UB-87-4

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Foota	çe	ROCK TYPE AND DESCRIPTION	Core	%		SAMPLE			Analyti	cal· Resul	It
From	То		Angle to Axis	Sul- phides	Number	From	То	Length (feet)			•
-		- several <5mm cross-cutting quartz-calcite stringers					-				
	, <u> </u>	containing trace pyrite				-					
		- generally <1% pyrite, trace cpy									1
÷							•			<u> </u>	<u> </u>
154.9	159.0	CRYSTAL TUFF									
		- medium grey-green, fine grained matrix with subhedral									
		white feldspar crystals				·		<u> </u>		·	
		- slightly sericitic with some bedding evident	··					<u>  ·</u>			
	•	- <1% pyrite overall				-					
		•							· ·		
159.0	162.0	MAFIC-INTERMEDIATE ASH TUFF							1		
		- very weakly sericitic, medium-dark grey-green with much					-	<u> </u>			
		chlorite, fairly siliceous							1		•
		- fragments generallv < 1mm	-						<u> </u>		
·		- <1% fine disseminated pyrite							<u> </u> 		<del>,</del>
									<u> </u>		
162.0	166.0	SERICITIC LAPILLI TUFF			. 1				;		
		- weak to moderately sericitic, narrow banded appearance				,		1			-
	*-	up to 3cm maximum width		. 				1			
		- stretched, sericitic clasts evident									
		- foliation 52 <sup>0</sup> to CA, medium-dark grey-green in less	52 <sup>°</sup>								

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DURHAM GEOLOGICAL SERVICES INC. Box 734 TIMMINS. ONTARIO P4N 7G2

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DIAMOND DRILL HOLE LOG UB-87-4

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Foot	tage	ROCK TYPE AND DESCRIPTION	Core	%				-			
From	То		Angle	Sul-		SAMP	<u> </u>	11 ength	Analyti	cal Resul	<u>†</u>
			Angle to Axis	phides	Number	From	То	Length (feet)			· ·
		sericitized sections				1	-			1.	<u> </u>
		- <1% pyrite overall					1				·
										1	
	166.0	Е.О.Н.					· ·			1	
		Kenry & Hutter									
		·······································					<u> </u>		<u>-</u>		•
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PROJECT:	D-19	HOLE NUMBER:	UB-87-1-2 .
AREA:	Sheraton-Bond Twps	LOCATION:	LO + 50E, O + 25N
CLAIM NUMBER:	795302	AZIMUTH:	330 <sup>°</sup>
CORE SIZE:	BQ	DIP:	70 <sup>°</sup>
DRILLED BY:	St.Lambert Drilling Co.	DATE:	March 29 - April 13, 1987
LOGGED BY:	Henry P. Hutteri	CASING:	42.1 m
CORE STORED AT	` <b>:</b>	length:	261 m
OBJECTIVE:	Test a Horizontal Loop-EM Conductor	ACID TEST:	@ 125 m 66 <sup>°</sup> @ 250 m 66 <sup>°</sup>



 $(1-2m_1,\ldots,m_{n-1},m_{n-1})$ 

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Mete	erage	ROCK TYPE AND DESCRIPTION	Core	°/0	[	SA SA	MPLE				tical. Re	· · · · · · · · · · · · · · · · · · ·	1	
From	To	· · ·	Angle	Sul- phides	Number	From	To	Length (m)	Au ppb	As ppm	Pb ppm	Zn ppm	Cu ppm	Ag pp
0.0	42.1	OVERBURDEN	1		1	<u> </u>	• •			1				 
42.1	122.6	ARGILLACEOUS GREYWACKE	25°	23% sph &	5001	45.2	46.7	1.5	5	100	7250	7100	375	<u> </u>
1		- black with lesser light grey beds, generally		2-3% sph & gn		46.7	48.0	1.3	3	250	5500	5300	87	<u> </u>
		thinly bedded with individual beds reaching	30°	1-2% sph & 		71.3	72.9	1.6	8	64	2950	5650	1	   
		thicknesses up to 1.2 m in one section	1	**	5004	81.4	82.8	1.4	1	30	5100	1600		<u> </u>
		- bedding often poorly defined		11	5005	88.5	90.0	1.5	4	28	3600	295	! 	 
	1	- Sph, gn and lesser cpy found throughout most		**	5006	91.7	93.7	2.0	2	<u>  62</u>	1480	580		<u> </u>
	.	of section up to 2-3% in some samples, found		**	5007	96.5	98.0	1.5	3	50		3950		
		as concordant and cross-cutting fine seams		" 2–3% sph &	5008		<u>99.5</u>	:	22	35		3650		
		(4mm) and in cross-cutting quartz, calcite and	 	gn	5009		102.7		2	<u>25</u> 39		4200 3900	146	
	[	<pre>quartz/calcite stringers and very narrow breccia zones (&lt;10cm).</pre>					105.2 109.2		22	1		2850	82	
		– quartz-calcite stringers appear to increase down	20°					1						
		section and often contain pyrite								-				
		- @ 91.7-93.7 - silicified greywacke					1			1				}
		black, hard with a narrow breccia zone						<u> </u>						
	1	- @ 91.9-92.0 - containing 5% gn, whole silicified			<u> </u>									
	· · · ·	section contains 1-2% gn and sph				<b> </b>								
	<u> </u>	- 2-3% pyrite overall as 1cm pyrite beds and disseminated cubes												

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DIAMOND DRILL HOLE LOG UB-87-1-2

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Mete	rage	ROCK TYPE AND DESCRIPTION	Core	6/0	1	S.	AMPLE				tical: R			
From	To		Angle to Axi	Sul- phides	Number	From	To	Length (m)	Au ppb	As ppm	Pb ppm	Zn ppm	Cu ppm	Ag pp
		- bedding – $25^{\circ}$ to CA @ $42m$ , $30^{\circ}$ to CA @ $75m$ ,			1	,	<u>}</u>							<u> </u>
		20 <sup>°</sup> to CA @ 114m			<u> </u>			-		1		<u> </u>		
122.6	123.7	ARENITE	<u> </u>	1						<u> </u>				
		- coarse grained, equigranular, grey and silicious	<u> </u>		1					1		1	1	
		- pervasive calcite alteration with 5% pyrite	1	<u> </u>	1		1					<u> </u> 		 
		cubes disseminated throughout	1	<u> </u>		<b>ت</b> ر اد	1			<u> </u>	1	1		
			1		 		<u> </u>		<b>.</b>	1		1		
123.7	137.3	ARGILLACEOUS GREYWACKE		1	<u> </u> 		<u> </u> 		<u></u>	<u> </u>		<u> </u>		
	.	- as at 42.1-122.6 with bedding at 15° to CA	15°	1	!   !		1		<u></u>	<u> </u>				
		- several <1mm guartz and guartz-calcite seams	! !	<u> </u>	· · · ·	<u></u>	1			1				
		along bedding planes containing pyrite	! 	27/ Soh. on					4	21	1000	2850	82	
<u> </u>	ł	- minor sph and lesser gn and cpy in section		2% Sph, gn	5012	132.6	134.0	1.4	<u>, i</u>				_02	
	1	mainly as fine cross-cutting seams		<u></u>										
• •		- broken up core @ 129.5-132.2		ı						·				
137.3	138.7	GRAPHITIC ARGILLACEOUS GREYWACKE												
		- grey-black with some bedding evident	23°	5% py 1_2% sph	5013	137.3	138.7	1.4	3	53	785	5450		
<u></u>		- conductive, 5% bedded and disseminated pyrite												<u></u>
		- 1-2% sph in irregular, cross-cutting calcite												
	1	stringers								1				
	i											1		

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Mete	erage	ROCK TYPE AND DESCRIPTION	Core	<i>د</i> زه	1	- SA	MP_E		1		icol· Re			
From	То		Angle to Axis	Sul- phides	Number	From	To	Length (m)	Au ppb	As ppm	Pb ppm	Zn ppm	Cu ppm	Ag ppm
138.7	145.9	GRAPHITE		-						<u> </u>				<u> </u>
		- black, greasy, very conductive with some bedding	<u>   </u>							1				
		which is somewhat contorted					 i							
		- @ 141.0-141.3 - brecciated graphite with								<u> </u> 				
	<u> </u>	quartz-calcite cement containing minor sph and			1		<u> </u>							
		py is fine blebs				<u>ت</u> بر	 							
		- 3-5% py overall with trace sph and cpy							•	1				
	<u></u>	1				-				1				
145.9	163.6	MAFIC-INTERMEDIATE ASH TUFF												
	<b>.</b>	_ greenish-grey, much chlorite in section, shearing			•									
		along bedding planes, pervasive calcite alteratio	<u>h  </u>	<u>5% pv</u>	5014	145.9	147.0		2	26				
		- variably dipping beds - $15^{\circ}$ to CA @ 150m,		-				• 1		1				
		0° to CA @ 153m, 20° to CA @ 162m								1			1	<u> </u>
		- section cut by several barren cross-cutting and								i		1		
		semiconcordant irregular quartz-calcite stringers												
		(1-2cm)	1											
		- trace sph and gn noted in a few quartz-calcite												
		stringers	I									<u> </u>		
														<u></u>
		•				1				<u> </u>				

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Net	erage	ROCK TYPE AND DESCRIPTION	Core	1 4/0	1	- SA	AMPLE			Anciv	lical. Re	sult		
From	To		Angle to Axi	Sul- phides	Number	From	70	Length (m)	Au ppb	As ppm	Pb ppm	Zn ppm	Cu ppm	Ag ppm
163.6	165.8	GRAPHITIC TUFF				ļ	<u>.</u>			<u> </u>		1		
		- black, conductive, minor bedding evident @60 <sup>0</sup>	<u> </u>			<u> </u>				1			 	 
		to CA	<u> </u>				<u> </u>			. 		<u> </u>		
		- 3-4% sph throughout as clots or fine seams	1	β-4% sph <u>5% py</u>	5015	163.6	165.8	2.2	29	112	3100	1 5000		<u></u>
	1	within cross-cutting calcite stringers (<1cm)	1	1	1		<u> </u>			1		 		
<u></u>	<u></u>	•	1	1		<u>  :</u>	1			!		0.000		
165.8	169.3	BRECCIATED LAPILLI TUFF	 	5-10% py	1	1	167.5		5	25	1020	2600		
		- siliceous with 10-15% cubic py, several fractured	1	15-20% py	5017	167.5	169.3	1.8	3	<u>  7</u> 	650	1500		
		siliceous fragements (rhyolite?) generally <1cm	1	1			1	   	<u> </u>	<u> </u>   ·	1			
		in diameter	1		i · · ·		<u> </u>	:		1				
· · · · · · · · · · · · · · · · · · ·		- few large (10cm) quartz-calcite blebs with minor	<u> </u>	l	1			<u>}                                    </u>	<u></u>	<u> </u>				
		pyrite	1 i		 		[			i				
	1	- fault contact between brecciated lapilli tuff and					1		<u></u>					
· · · ·	1	mafic volcanics below					 			<u> </u> .				
169.3	176.0	MAFIC VOLCANIC FLOW				, <u></u>								
		- dark green, fine grained, chloritic, heavily		<u>15% py</u>	5018	170.6	171.7	_1.1		2: 1				
		fractured, fractures infilled wtih quartz and		· · · · · · · · · · · · · · · · · · ·										•
	<i></i>	calcite	1						. <u> </u>					
		- minor pyrite except in silicified sections as at	1											
		170.6-171.7 (15% pyrite)						1		·				

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Mete	erage	ROCK TYPE AND DESCRIPTION	Core	<sup>2</sup> /0	1	SA	MP_E				icol Res			
From	То		Angle to Axis	Sul- phides	Number	From	To	Length (m)	Au ppb	As ppm	Pb ppm	Zn ppm	Cu ppm	Ppr
176.0	178.5	INTERMEDIATE ASH TUFF								<u> </u>				<u> </u>
1		- fine grained, siliceous, 5-10% disseminated pyrit	e		1					1				
		pervasive calcite alteration		5-10%py	5019	177.3	178.5	1.2		24				<u> </u>
		- minor sericite in section @ 178.3-178.5					1			;				
178.5	179.0	GRAPHITE				:				1				
		- black, very conductive, ground up with 20cm of				• 	 		•	<u> </u> 				 
		lost core								<u> </u> 				 
	.	- minor pyrite and quartz-calcite stringers												
179.0	210.0	MAFIC VOLCANIC FLOW												
-	ł	- greenish-grey, pervasive calcite alteration over						1		1				<u> </u>
		most of section, several quartz-calcite barren						1						 
		stringers out section, generally minor pyrite		1	1									
<u> </u>		increasing to 20% pyrite from 209.8-210.0												
		- trace po and cpy noted in section as well												
210.0	210.8	GRAPHITE								!				
		- black, very conductive, contorted bedding,		!										
	!	- 10-20% pyrite												,
1		-										1	1	

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DIAMOND DRILL HOLE LOG UB-87-1-2

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Mete:	rage	ROCK TYPE AND DESCRIPTION	Core	· · ·/o	1	. <u>S</u> A	MP_E				ical. Re		-	
rom	To		Angle to Axis	Sul- phides	Number	From	To	Length (m)	Au ppb	As ppm	Pb ppm	Zn ppm	Cu ppm	Ag PP
210.8	261.0	ARGILLACEOUS GREYWACKE					<u>}</u> .				-			<u> </u>
		- black, poor bedding evident, several quartz-cal-	40 <sup>°</sup>	5% ру	5020	216.4	218.1	1.7	.2	7				<u> </u>
		cite stringers and slightly bleached sections		2-3% ру	5021	226.5	227.3	0.8	3	4				<u> </u>
		- 3-5% pyrite mainly as numerous fine hairline								<u> </u>			i	<u> </u>
		seams parallel to bedding					1			1				<u> </u>
		- bedding @ 40° to CA					 							<u> </u>
		- trace sph and gn noted as blotches and seams in			-	**				<u> </u>				<u> </u>
		quartz-calcite_stringers_(<1cm)				-			•	 				<u> </u>
	.							1		<u> </u>				
	261.0	ЕОН												<u> </u>
		Teny P tutter								1				
<u> </u>										1				<u> </u>
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DIAMOND DRILL HOLE LOG

PROJECT: D-19

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 $G(p_{1}^{2}, \beta_{1}^{2}, \alpha_{1}^{2}) = g(p_{1}^{2}, \alpha_{1}^{2}) + g(p_{$ 

AREA: Sheraton-Bond Twps

and the lot of the state of the

CLAIM NUMBER: 795303

CORE SIZE: BQ

DRILLED BY: St. Lambert

LOGGED BY: Henry P. Hutteri

CORE STORED AT: Timmins

OBJECTIVE: Test a strong Pulse EM Anomaly

LOCATION: L1 + 00E, 2 + 20N

HOLE NUMBER: UB-87-4

아님아 아님께요? 관련하는 사람들을 가지 않는 것을 하는 것을 가지?

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AZIMUTH: 330°

DIP: 60°

Contraction and the second second second second second second second second second second second second second s

DATE: May 8 - 14, 1987

CASING: 50.1 m

LENGTH: 166 m

ACID TEST: @ 96m - 53° @ 166m - 39°

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#### DIAMOND DRILL HOLE LOG • • UB-87-4

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Foota	ge	ROCK TYPE AND DESCRIPTION	Core	%		SAMP_E			Analytic	al Result	<u>}</u>
From	To		Angle to Axis	Sul- phides	Number	From	То	Length (feet)	Au ppb	As ppm	
0.0	50.1						-				
		· ·									
50.1	52.5	SERICITIC AGGLOMERATE					×				
•		- moderately sericitic with numerous 3-20cm clasts which	30°				•				
		are very stretched and sericitic				-		<u> </u>			
		- clasts consist mainly of porphyritic rhyolite and								<u> </u>	
		possibly mafic volcanics	<u> </u>			•		   .			
		- 1-2% pyrite overall	•					1			
						•					
52.5	54.0	INTERMEDIATE INTRUSIVE						1		· · ·	
		- medium grey-green, medium grained, equigranular					<u> </u>				
		- intrusive contacts, shorp-bottom contact 45° to CA									
		- strong and pervasive calcite alteration throughout		5-10% Py	5073	52.5	54.0	1.5		8	
		with 5-10% disseminated pyrite							-		
54.0	70.4	SERICITIC AGGLOMERATE	35°						2		
	•	<ul> <li>moderately strong sericite alteration, very banded in appearance, fairly siliceous</li> </ul>						÷			•
	•- · ·	- trace cpy as 1-2mm blebs in irregular < 2mm calcite									
		stringers									
		- 1% pyrite overall									

Box 734	DIAMOND	DRILL HOLE LOG	UB-87-4	n diger ge
TIMMINS. ONTARIO P4N 7G2		•		

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Faota	ge	ROCK TYPE AND DESCRIPTION	Core	1%	ł	SAMPL			Analyti	cal· Resu	ít.
From	То		Angle to Axis	Sul- phides	Number	From	То	Length (feet)	Au ppb	Pb ppn	n Zn pj
70.4	105.4	QUARTZ-SERICITE SCHIST									
		- composed mainly of ash sized quartz clasts in a moderate-	35°								<u> </u>
		strongly sericitic matrix									<u> </u>
		- quartz clasts are generally very stretched					•				<u> </u>
		- very light green colour with lesser slightly darker section	ns								<u> </u>
		refelcting an increase in chlorite								1	<u> </u>
		- generally <1% pyrite -						<u> </u>			<u> </u>
		- 89.1 - 89.6 - 2-3% sph occurring as a mass of very fine	•	tr. Py 2-3% sph	5075	89.1	89.6	0.5	4	31	8200
		stringers which are generally concordant				· .					<u> </u>
		- @ 89.4 - a 6cm section contains 80% of the sph in						<u> </u>			<u> </u>
		sample 5075								<u> </u> 	 
											<u> </u>
105.4	106.4	MAFIC INTRUSIVE									- 
		- dark green, massive, strong pervasive calcite							•	1	! 
		alteration, sharp contacts, no sericite or pyrite				-					 
106.4	130.8	QUARTZ-SERICITE SCHIST	40 <sup>°</sup>	1.97	5076	114.0	11/ 0			00	.46
		- similar to unit @ 70.4, very light green to grey with		1% py	1		114.8	ŀ		90 142	49
		darker sections reflecting slight increases in chlorite		1% py•	5077	125.4	126.2	0.8	1	142	49
•											
- 1		are concordant and generally barren	•	1	1	.	• •			, I	•

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 $A_{\rm eff} = A_{\rm eff} (p_{\rm eff})$ 

Foota	age ROCK TYPE AND DESCRIPTION				SAMPLE				Analytical Result		
rom	То		Angle to Axis	Sul- phides	Number	From	То	Length (feet)			
		- generally <1% pyrite and trace gn noted					-				
		- foliation is 40 <sup>°</sup> to CA				-					
130.8	142.0	SERICITIC LAPILLI TUFF	60 <sup>0</sup>								
		- fairly silicious, moderately sericitic with a banded				·					
		appearance, several clasts up to 3-4cm				-	 				
		- very stretched and sericitized									
		- some chlorite in core gives matrix a medium grey-green									
	•	color									
		- few <2cm barren quartz stringers					· -		•		
		- 1% disseminated pyrite_overall									
142.0	145.2	QUARTZ-SERICITE SCHIST									
		- similar to section starting at 106.4, moderately seritic	65 <sup>0 -</sup>								
		with stretched <4mm quartz clasts, <1% pyrite							•		
145.2	154.9	SERICITE LAPILLI TUFF							:		
	•	- weak to moderately sericitic with numerous 1-4cm sericitic					, 	-			
	-	porphyritic clasts in a medium to dark grey-green chloriti	c ;								
		and slightly sericitic matrix of crystal tuff (subhedral									
		white feldspar crystals)									

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DIAMOND DRILL HOLE LOG UB-87-4

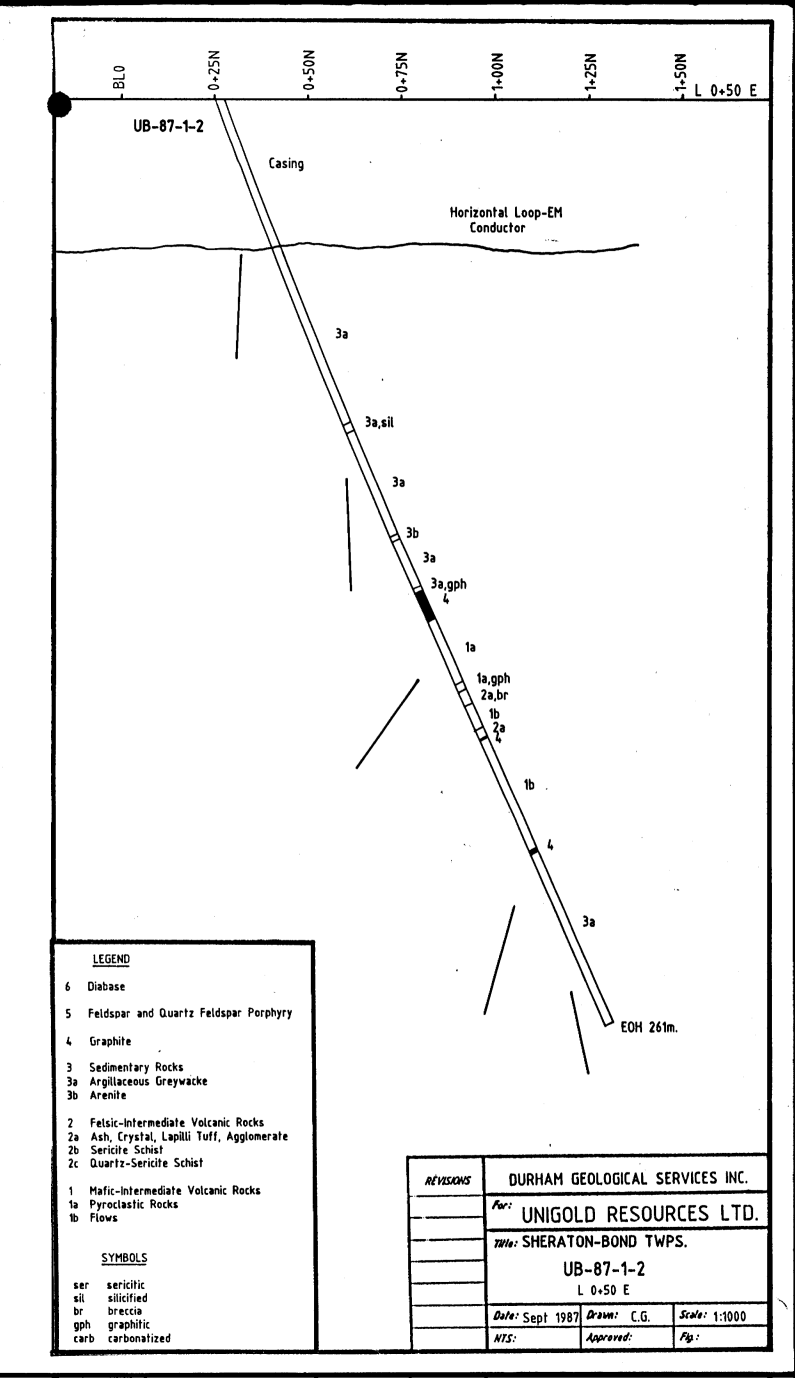
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Foota	Footage ROCK TYPE AND DESCRIPTION		Core %		SAMPLE				Analytical Result		
From	То		Angle to Axis	Sul- phides	Number	From	: To	Length (feet)			
		- several <5mm cross-cutting quartz-calcite stringers					· ·			-	
		containing trace pyrite									
		- generally <1% pyrite, trace cpy									
							•	· ·			
154.9	159.0	CRYSTAL TUFF									
		- medium grey-green, fine grained matrix with subhedral	<u> </u>			•					
		white feldspar crystals						· ·	1	***	
		<ul> <li>slightly sericitic with some bedding evident</li> </ul>						· ·			
	•	- <1% pyrite overall				-		· ·			
									•		
159.0	162.0	MAFIC-INTERMEDIATE ASH TUFF									
		<u>- very weakly sericitic. medium-dark grey-green with much</u>									
		chlorite, fairly siliceous									
		– fragments generally < 1mm	-								
	•	- <1% fine disseminated pyrite									
								1			
162.0	166.0	SERICITIC LAPILLI TUFF						1 -	;		
	•	- weak to moderately sericitic, narrow banded appearance		.	1			1			
	•	up to 3cm maximum width									
		- stretched, sericitic clasts evident									
-		- foliation 52 <sup>°</sup> to CA, medium-dark grey-green in less	52 <sup>°</sup>								

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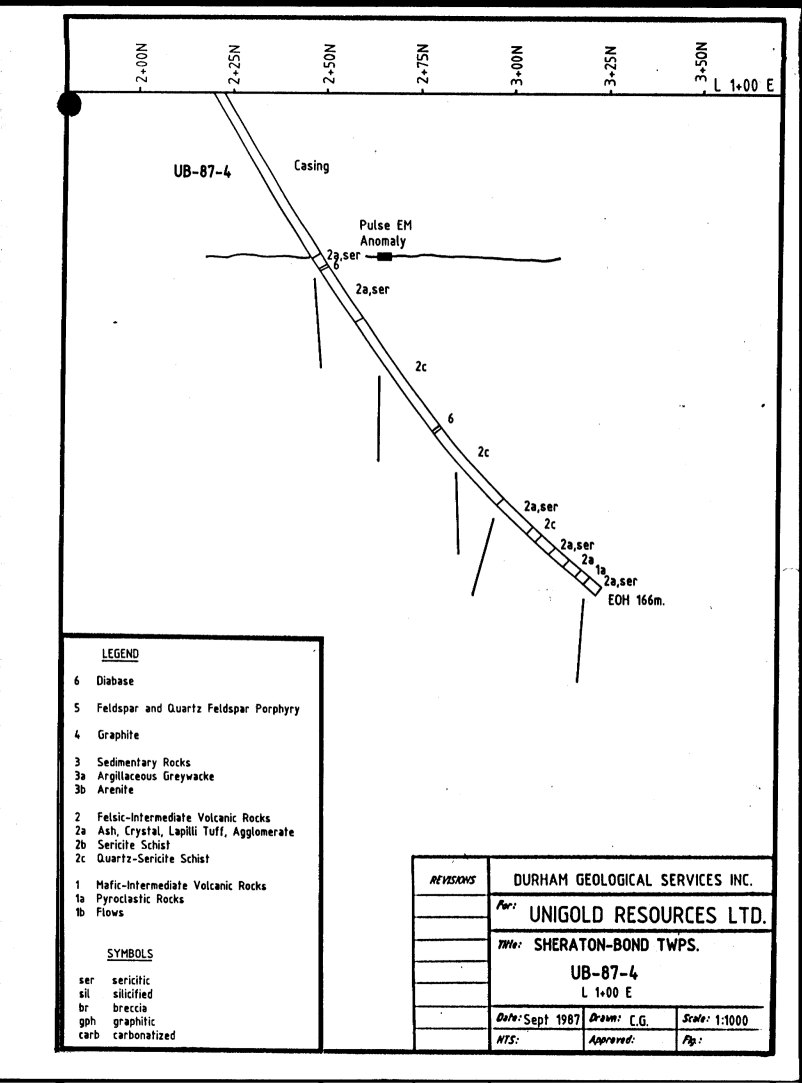
Footo	GICAL SERVICES Dx 734 S. Ontario In 7g2		•							Page 5 of 5			
	ye	ROCK TYPE AND DESCRIPTION		Core	%		SAMPLE			Analytical Result			
From	То		<u> </u>	Angle to Axis	Sul- phides	Number	From	То	Length (feet)	1	T		
		sericitized sections							1	<u> </u>			
		- <1% pyrite overall						1					
									1				
	166.0	Е.О.Н.						· ·	·				
		Henry Hatter	•				· <u>-</u>				1 1		
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Ministry of Northern Developmen and Mines		MENT No. 906•437 Mining A				
	corded Holder CCES Ltd.	· · · · · · · · · · · · · · · · · · ·	42A10SE015	1 25 BOND	+	9
1404-141 Adela	aide St. West, To	pronto, O	nt. M5H 3M	7	T4633	
	nce and Distribution of Credi	ts	· · · · · · · · · · · · · · · · · · ·			
otal Work Days Cr. claimed 200	Mining Claim Prefix Number	Work Days Cr. Prefi	Mining Claim x Number	Work Days Cr.	Mining Cl. Prefix Nu	alm Work Imber Days C
r Performance of the followin ork. (Check one only)	P 795041 ·	40	ONTARIO GEOLOGIO	AL SURVE		
Manual Work	<u>795042 ·</u>	40	ASSESSMENT	1 1		
Shaft Sinking Drifting or other Lateral Work.	795045	40	OFFICE			
Compressed Air, other Power driven or	795303 •	40	OCT 1 3	989		
mechanical equip.	796006	40	BECEIN	-		
Power Stripping Diamond or other Core			RECEIV	ED		
drilling						1 
Land Survey						l
I the work was performed on	Mining Claim(s): 795302, 7	795045 <b>,79</b>	5042,795303	,79550	4,795041	
Hole UB-87-1	- 2	F00TA 856'	-	DAYS C	REDIT RECO	RDED
UB-87-2	- 2	1584		63		
UB-87-3 UB-87-4		728' 544'		29 21	1112 4	9 1989
UB-87-5	PORCUPINE MINING DIVISION	<u>,</u> 590'		23	JUL 1	9 1909
U <b>B</b> −87−6	DECENT	954'	· _	38		
	JUL 191999	e e	2	08 day	5	<b>_</b>
	300 m 151	)	Date of Report July 18/	89	Recorded Holder	or Agent (Signature
ertification Verifying Rep	ort of Work a personal and intimate knowledg		forth in the Report of	Work anney	ed hereto, havino	performed the work
or witnessed same during an	d/or after its completion and the	annexed report i	s true.			
Henry Hutteri	erson Certifying				In the second second	
Box 1330, Timr		7J 8	Date Certified July18	/89	Certified by (Sig	Insture)
	chments Required by the Mir Specific Information r		Other Information (	Common to	2 or more types)	Attachments
Type of Work	Specific information p					
Manual Work Shaft Sinking, Drifting or	Nii		Names and address manual work/opera	sted equipm	ent, together	Work Sketch: thes are required to sho
other Laterel Work Compressed air, other power driven or mechanical equip.	Type of equipment		with dates and hou	rs of employ	ment.	the location and extent of work in relation to the nearest claim post
Power Stripping	Type of equipment and amour Note: Proof of actual cost mut within 30 days of recording.	it expended. It be submitted	Names and address together with dates	es of owner when drilling	or operator	
Diamond or other core	Signed core log showing; foota	ge, diameter of	done.			Work Sketch (as above) in duplicat

V)	Ministry of Northern Developm	ent		Drill Core Lib	rary
ntario	nd Mines	*******		Donation Rece	ipt
	Ministère du Développement du l et des Mines	Nord	dona	896 Rivers	l Core Library side Drive Ontario, P4N 3W2
	Material	Company:_	Durham	Geological	Services In
				Hutteri	
		Address:	Aupor Mi	pesite, Timmin	s, Ont.
		_	PUN TJ		,
		Telephone	: ( <u>705</u> )	_2686644	Ext
		Type of S	amples Rece	ived: Core 5	specimens
		of <del>Boxy</del>	æ√Samples R	eceived: 22	-7
		Material	Confidentia		
-				(maximum)	of one (1) year)
	HOLE #	# OF <del>DONTS</del> / SAMP'S	<b>REET</b> / METERS	TOWNSHIP	LOGS/LOCATION RECEIVED
	UB-87-1-2	•42	44 - 254.6	Bond	Y/Y
•••	UB-87-2	.76	53.5-480	Sheraton	Y/Y.
-	UB-87-3	. 31	59-222	Sheraton	4/4
	UB-87-4	.19	50.5-164	Bond	Y/Y
-	UB-87-5	.23	33.5-177	Sheraton	Y/7
_	UB-87-6	.36	65.5 - 288	Sheraton	4/4
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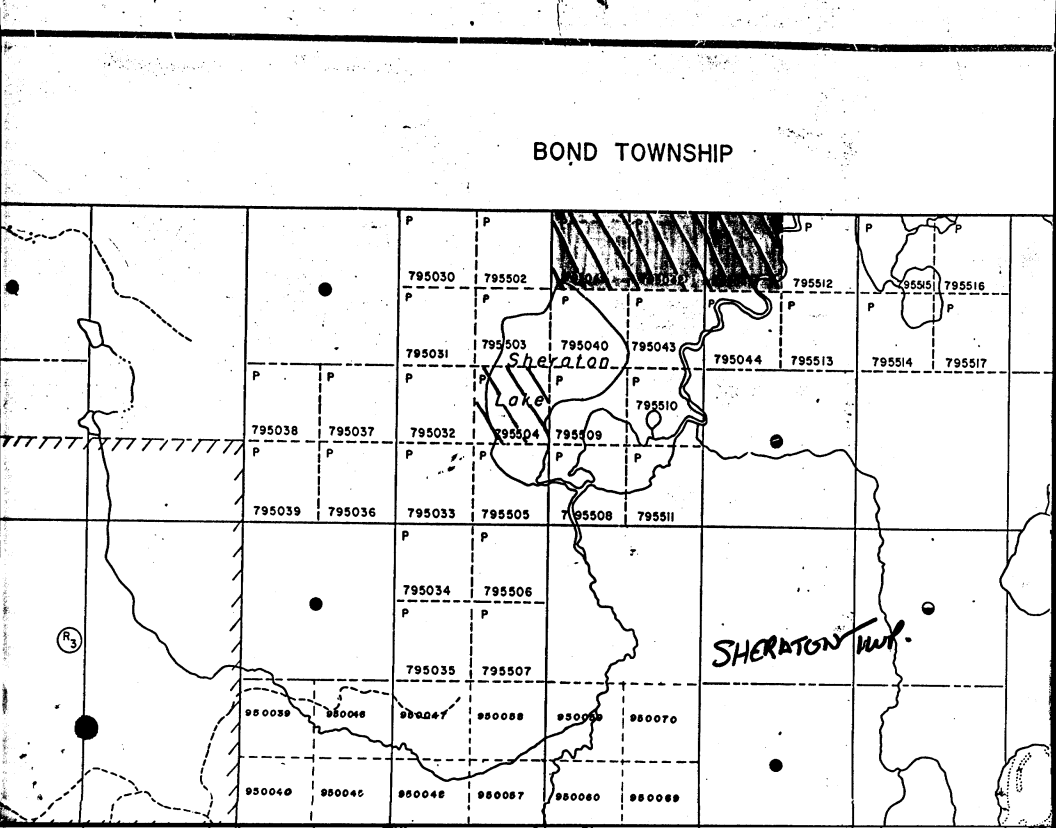
ON THE REVERSE OF THIS AGREEMENT AND UNDERSTAND THAT I AM BOUND BY THOSE TERMS.

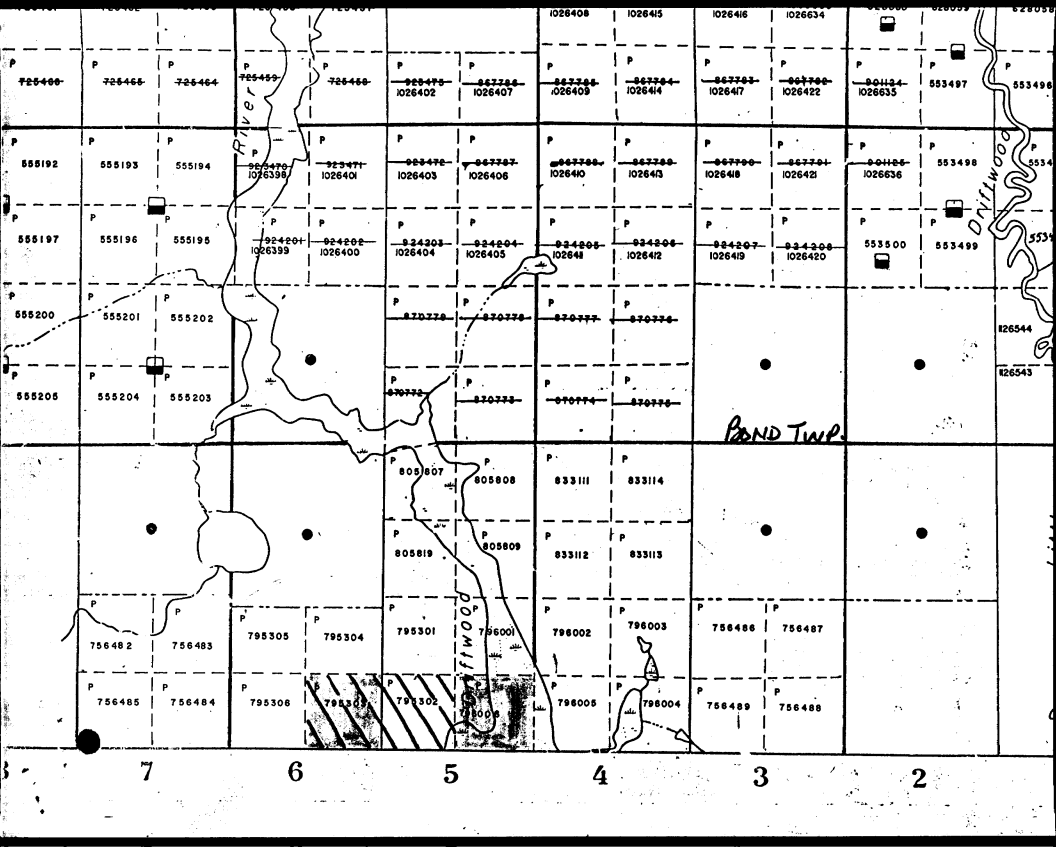
Kony Attites (Company Representative) <u>X</u>

Authorizing Signature of Core Library Personnel H Date: 89 e

107/19

Page / of ]





Ministry of Northern Developm and Mines	nent Report of Work	' #274 Mining A	1/87 -	For Geo-techn	ed data on a separate fo to be recorded (see t ical work use form no. 1 ogical, Geophysical, Geo	able 362 '
Name and Pritel Address of P	Recorded Holder 2504rces Ltd, 140	)4-141 A	del aide St. W		spector's Licence No. T4633	
Toronto, O						1. 1.
Total Work Days Cr. claimed		Wörk	Mining Claim	Work	Mining Claim	1
for Performance of the follow	/ing	Days Cr. Pref	IX Number	and the second sec	efix Number	
work. (Check one only)						
Manual Work					N.N.S. S. S. S.	
Shaft Sinking Drifting c other Lateral Work.						
Power driven or mechanical equip.		• (A)	1. 国际内的保健化	19-39-1	Hereita .	
Power Stripping			们的新型物业			
Diamond or other Core						
Land Survey						
All the work was performed c	on Mining Claim(s): 795302	795202	795041 79504	7950	ILC TATTAL	1
the second second second second second second second second second second second second second second second se	type of equipment, Names, Ac			631100	45 311050	<u>r</u>
· · · · · · · · · · · · · · · · · · ·	e en Mary & Ben autor place d'an ser et a	م <del>يني</del> محمد ميرين وميري ميرين. المركز ويري مريد ميري ميرين	的时间的消费性情况			
P.O. Box 47.	t Drilling Co. Ll	CO.	ListofHoles	· · · · · · · · · · · · · · · · · · ·	Depth 40m-lostinove	
Valley field,		•	(LR-87-1		261m	HICL.
165 4V7			UB-87-1-2	<ul> <li>The second s</li></ul>	483m	$\left\{ {{\left\{ {{\left\{ {{\left\{ {{\left\{ {{\left\{ {{\left\{ {{\left\{ {$
	n anna an tao an tao ann an tao ann an tao ann an tao ann an tao ann an tao ann an tao ann an tao ann an tao an Tao ann an tao an tao ann an tao ann an tao ann an tao ann an tao ann an tao ann an tao ann an tao ann an tao an		UB-87-2	THE PARTY OF THE PARTY OF	222m	
Unigold Re	sources Ltd Adelaide St.Wes	t	UB-87-3		166m 👬	
Toronto, O			UB-87-4 UB-87-5	1 Sterl	80m	
MSH 3M7			UB-87-6		291m	
		-		+	7643m +3.28=	55
PORCUMETRANCOLUSA	Drill-Acker	h 29-Junes	3/87		603mx328=	
DECEIVEN	R 2 C	ADED	1~' (285)		be applied	- C
KING CU				at a j	ater date	14 34
OCT 7 1987		74007	Date of Report	Rec	orded Holder or Agent (	Signa
Certification Verifying Rep			June 17/	<u>87   R</u>	andy hoog	
	a personal and intimate knowledge	of the facts set				he w
or witnessed same during an Name and Postal Address of P	nd/or after its <u>completion and the a</u>	nnexed report is	true.	ala secola para seta seta Referencia de como a com		
	zri, Box 1256,500	uth Porcu	pine, Ontario.	推进时间		
PONIHO			Date Certified	Cert	lified by (Signature)	
	chments Required by the Mini	ng Recorder	J June II		leny - Muha	<u>(m)</u>
Type of Work	Specific information per	type	Other information (Con	nmon to 2 or m	nore types)	men
Manual Work						
Shaft Sinking, Drifting or other Lateral Work	Nil		Names and addresses o manual work/operated			
Compressed air, other power driven or mechanical equip.	Type of equipment		with dates and hours o	f employment,	the locatio extent of v relation to	n an vork the
Power Stripping	Type of equipment and amount e Note: Proof of actual cost must b within 30 days of recording.		Names and addresses o together with dates wh			im p
			done in the late with the		5 8 <b></b>	

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BOND	TUWNSHIP	1 2 8	CLAIMSI	

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Contractions

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credit

CLAIM NO.	Workdays
805807	40
805808	40
805809	40
805819	40
833111	40
833112	40
833113	40
833114	40
756482	40
756483	40
756484	40
756485	40
795301	40
795302	40
795303	40
795304	4 C
795305	40
795306	40
796001	40
796002	40
796003	40
796004	40
796005	40
796006	40
756486	40
756487	40
756488	40
756489	40

795030	48
795031	
795032	40 40
795033	
795034	40
795035	40
795036	40
795037	40
795038	40
795039	40
795502	40
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795506	40
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Déve	stère du eloppement du Nord es Mines	
November 17,	1987	Our File: 274/87
Unigold Resou		
Toronto, Onta M5H 3M7	elaide Street West rio	en andre en en en en en en en en en en en en en

P-975302 et al., Bond and Sheraton Townships, Porcupine Mining Division.

I have amended your Report of Work to indicate a total of 5257 days credit for diamond drilling.

The number of days credit claimed for drill hole UB-87-1 cannot be recorded due to the fact that the drill hole did not intersect bedrock.

You may obtain credit for the drill hole by resubmitting a work report under mechanical equipment, claiming time operators were employed during the drilling of this hole.

As a result of the change in total days credit, you may assign 2857 days credit at some future date to keep the mining claims in good standing.

Sincerely,

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) any W

Gary White/ Mining Recorder Porcupine Mining Division 60 Wilson Avenue Timmins, Ontario P4N 2S7

BB/ca

Enclosure

cc: Lorne Luhta, Resident Geologist Porcupine Mining Division

✓P. Joseph The Assessment Files Research Office 77 Grenville Street - Room 802 Toronto, Ontario M5S 1B3