

010

Diamond Drilling

**Township** of Sheraton

Report Nº: 13

Work performed by: Cominco Ltd.

 Claim Nº
 Hole Nº
 Footage
 Date
 Note

 P 320549
 R-1
 505'
 July/71
 (1)

Notes:

(1) 87/72

Scale

Drill Hole Record

Colour Plot & Dips

וווזט	поје	Record					Cominco							]	
Prope	rty R	ADISSON	District	Porcupine	Hole No.	<b>R</b> -1									Sheet
<u> </u>	· • · · · · · · · · · · · · · · · · · ·	uly 30, 1971	Location	Grid 1	Tests at	200', 400'	Hor. Comp.	365'		320549	09	53°	r .	505	S
Comp	leted A	ugust 9, 1971	Core Size	AQ	Corr. Dip	45°, 39°	Vert. Comp.	350'		320	36	1)	,		R-1
Co-ord	dinates L	2E, 10+30S			True Brg.	360°	Logged by	C.S.W.				Dip			i .
Objec	tive E	M Conductor			ugust 9, 1971		Claim	T Brg.	<u>.                                    </u>	Elev.	Length	Hole No.			
		<b>1</b> 5						T_ ,	T	Ö Analy		<u>රි  </u> i	<u>.                                     </u>	<u>"</u>	<u>ਵ</u>
Footage From	To	Description						Sample No.	Length	Allai	/515				
0	188	OVERBURDEN													<u> </u>
															<b></b>
188	195	WEATHERED ACID				······································				<u> </u>					<del></del>
				- 75% light cold	oured fragments,	1/16" to 1½", a	verage size ½".								<b></b>
-	<u> </u>	10 - 15% py	y as rounded fi	rags.											
									ļ					4	ı——
195	210½						Market							4	<del></del>
			assive pyrite.							ļ				$\Rightarrow$	<u> </u>
		20 - 30% gr	aphitic argill	lite. Graphite f	forms 10 - 20% of	the argillite.								7	<del></del>
210	3 0001	A DOTAL TIME /myres	- A CROSS CORNELLA											$\infty$	<del>                                     </del>
210	½ 280⅓		ACEOUS GREYWAG		- C1-a	1 . 1	· 1-1 1 / 0!!								r !
	· <u>·</u>			gillite predomina			<del></del>		<del> </del>		++		-	$\rightarrow$	<del></del>
<u> </u>							slightly graphitic. th thin laminations						-	$\dashv$	<u> </u>
<b></b>		· · · · · · · · · · · · · · · · · · ·			mour the argum	re occurring wr	CII CIIIII IAMINACIONS				-	-	_	$\rightarrow$	<u> </u>
<u> </u>		<del></del>	is rounded frag		4 ef 15	209	<i></i>		<u> </u>		$\vdash$	$\rightarrow$	+	$\dashv$	
				30 - 40% siliced	<del></del>		fragments, 1 - 2 m	m,  	<del> </del>		$\vdash$				[
-		argillaceou		JU - 40% SIIICEC	ous grains, J - I	O% disseminated	pyrrce, in an							$\rightarrow$	· ·
				60° . 2241 . E0° .	2651 600	<del></del>								$\rightarrow$	r 1
		Bedding ang	;les: 211 - t	60°; 234¹ - 50°;	265 - 60 .				ļ		$\vdash$		<del></del>	-	<del></del> !
											$\vdash$	$\overline{}$	-	-	
												-		+	·
					<u>, , , , , , , , , , , , , , , , , , , </u>		<u>,,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>								

Coulde

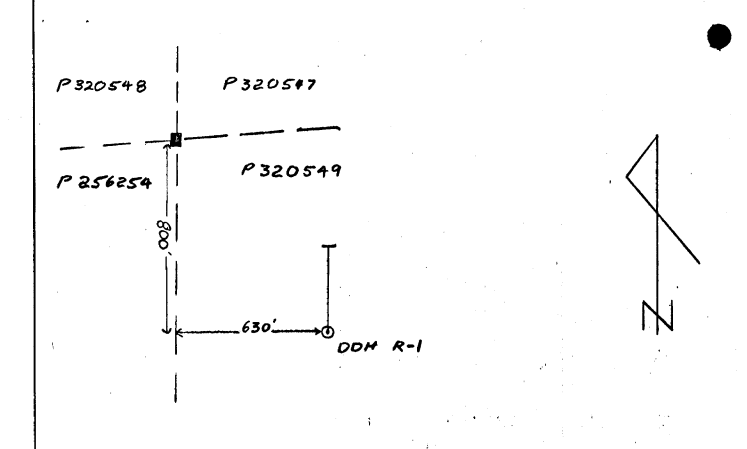
Scale

Drill Hole Record

Colour Plot & Dips Commeo

Property Commenced	RADISSON	District Location	Hole No. R-1 Tests at	Hor. Comp.			320549	360°	-53°		505	1 Sheet
Completed	Core Size Corr. Dip			Vert. Comp.	Vert. Comp.						",	4
Co-ordinates			True Brg.	Logged by			_		qiO		_	ė.
Objective			% Recov.	Date	<del> </del>		Claim	Brg.	Collar	Elev.	Length	Hole No.
	Bassistias	· · · · · · · · · · · · · · · · · · ·			S1-	1	ට Ana		ŏ	<u>ω</u>	٣	Ī
Footage To	Description				Sample No.	Length		1	L			<u> </u>
280½ 293	ACID LAPILL	I TUFF										
	Dark gre	y, probably due to argillace	ous matrix.									
	20 - 30%	light coloured fragments, 1	/8" - 1/4".									
	3 - 10%	disseminated pyrite, occasi	onal fragments.									
	289' - 2	90' Argillite, as previous.										<u> </u>
293 423	ACID LAPILL	I TUFF/TUFF BRECCIA		_								<u> </u>
	Light gr	ey to greenish grey, 50 - 75	% mainly light coloured rhyolition	c fragments 表 - 6".								
	Pyrite 5	- 10%, disseminated. Up to	1 - 2% pyrrhotite.							<u> </u>		
	318' - :	377' Well mineralized brecci	a with py. frags. up to $1rac{1}{2}$ " comp	osing 10 - 20% of the								
	rock.						-			<u> </u>		<del> </del>
423 505	ACID TUFF/L	APILLI TUFF		· · · · · · · · · · · · · · · · · · ·		-						
	Gradation	nal contact with above unit.	Light coloured fragments range	in size from 1/16" -								
<u></u>			ags. are 1/16". Light grey matr									
		unit, 293' - 423'. 1 - 2%		14,000								
					·							
		END OF HOLE	•									
				.,			1					T

Crabbo



Mallo

Commos

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Scale:

LOCATION

/": 400'

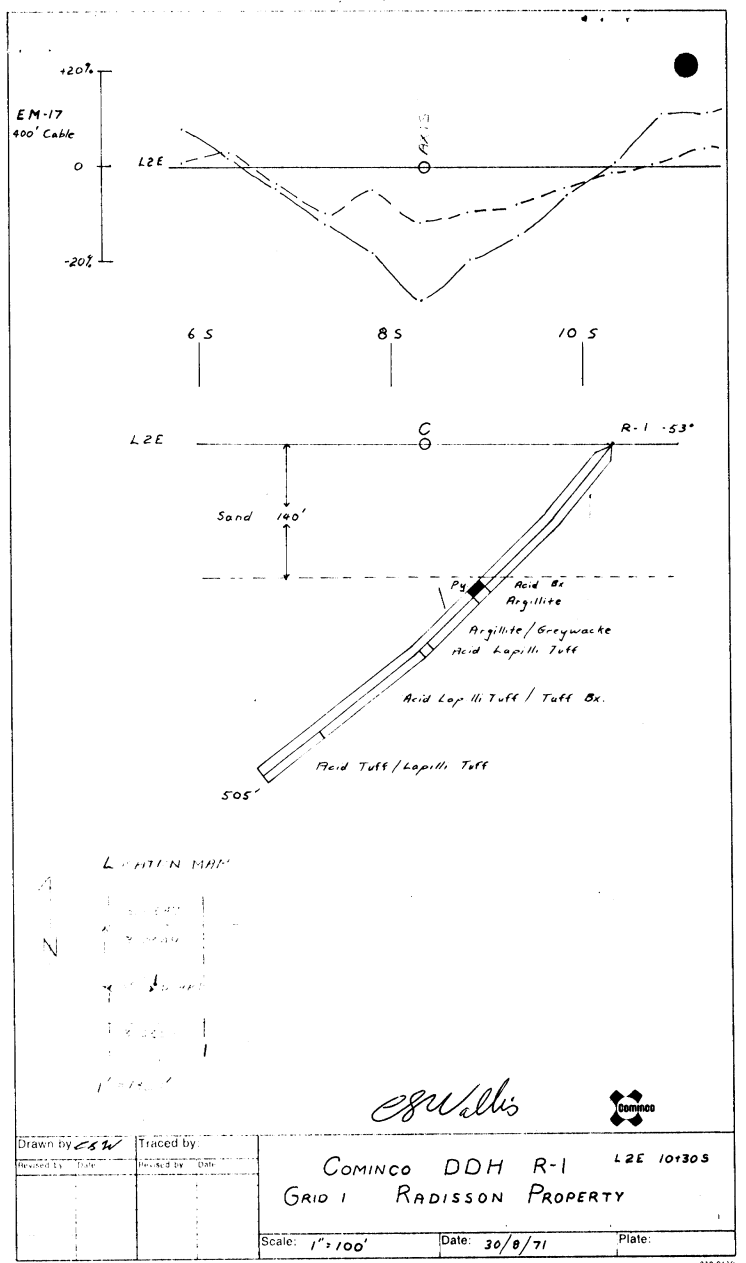
MAP

COMINCO DDH R-1

SHERATON TWR

Date: 17/5/72

Plate:



BC1L 2187 C

210-0610