

42A10SW0325 35 CODY

010

DIAMOND DRILLING

TOWNSHIP: CODY

REPORT NO: # 35

WORK PERFORMED FOR: PAMOREX MINERALS INC.

RECORDED HOLDER: SAME AS ABOVE 1x1

: OTHER []

CLAIM NO.	HOLE NO.	FOOTAGE	DATE	NOTE
P 1130159	NK90-02	256'	JUNE/90	(1)
P 1130160	NK90-01	296'	JUNE/90	(1)
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PROJECT: North Karpovich Logged By: D. Clark

PAGE 1 Day Clark 504

Date: 06/27/1990 Page _L of _2

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EOH.



PROJECT: North Karpovich Logged By: D. Clark

PAGE 1 Doug Clark CAT

Date: 06/28/1990 Page __L of___

DRILL HOLE NK.90-0	2 -	NORTHING		EAST 717	O	ELE	VATION	LENGT 256'	<u>H</u>	OBI	OBE	INC	LEASE	· · · · · · · · · · · · · · · · · · ·
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DIST	Id	Com Gr	s Text Co	Alt Nam	BAI	JA2	QV	A% Sa	2 C B7	Sil	c%	Py	D%		E٦		F%	Spl #	Wdth T					
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71		┨┠╍╁╸╁╺╅	╼╂╼┾╼╂╊╂	╼╂╾╂╼╂╾┫	+++	+	-		-	+	╂┷┫	-	┼┤		┝╼┼	• •			++	1		1		
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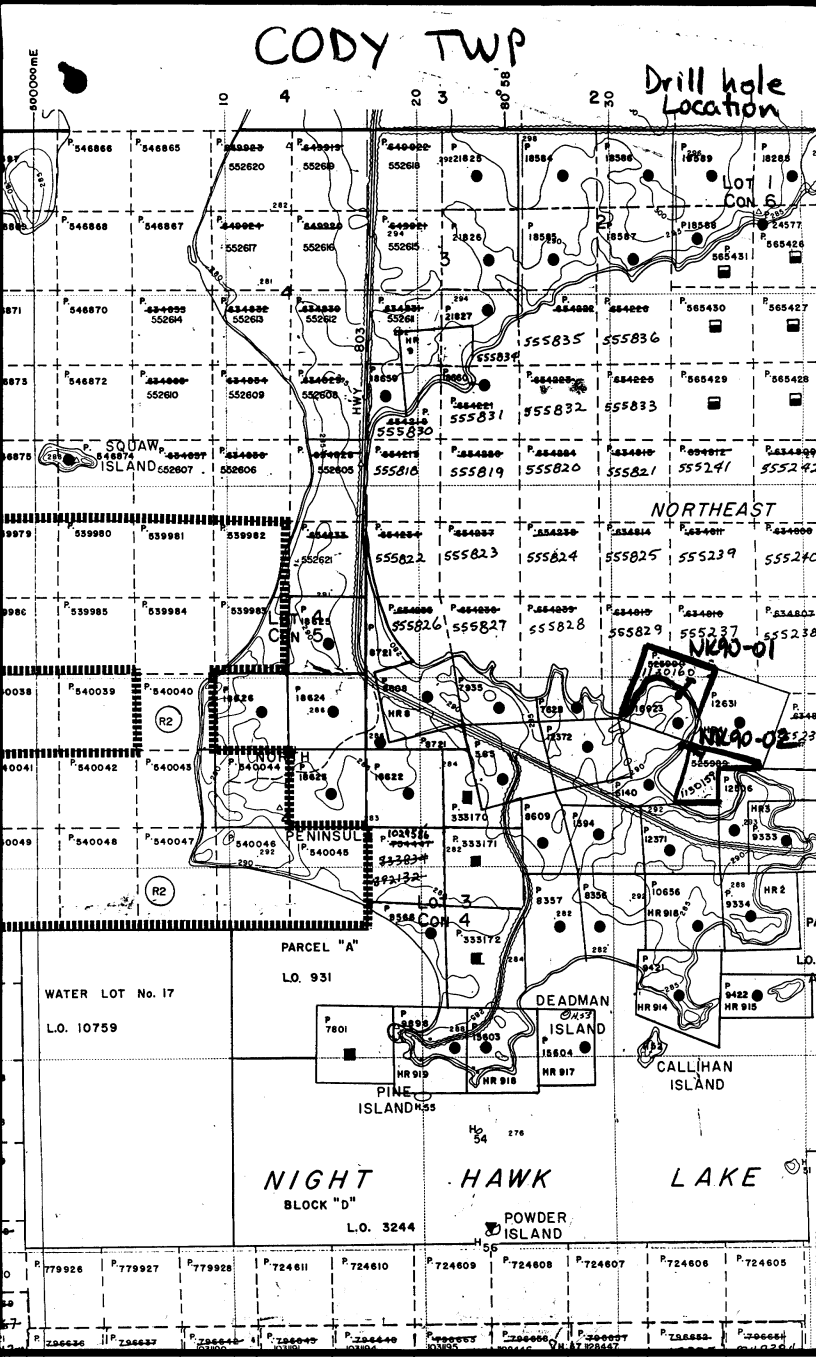
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ı	16:15	A CARROLL	320							为特殊	等 模型	建筑	(2.54)	製物便	沙客為	197
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1	.263世		差				7015	2.5			数型 数 数		34	建设置		1578
1	22.9				П		70144	1.6				<u> </u>	<u> </u>		<u> </u>	
u	.26				Π		70145	3.1.	1				<u> </u>	<u> </u>		<u> </u>
	31				Ш								<u> </u>		<u> </u>	<u> </u>
	.36				11	Ш						<u> </u>			<u> </u>	ļ
	. 41	<u> </u>			$\perp \perp$								STATES AND AND AND		an arrendador dans	
	460	¥ . F. 34	43	10.0	E 1,244 144		\$ 5 Mg	1971 /2	主力學就有		12.3	3.4		200	A 19	Y 4 E B
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	61	\$ "我是						美 集	3.7.3	1999	1	42.				139
						能数	100		94.3	经分类	100		388		基件编制	
	71		[.]		H		L		<u> </u>	<u> </u>	<u> </u>			<u> </u>	<u> </u>	ļ
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	93/8/8			4304		基础	4.4	1700-5	THE	12.20	3.485				等 经数	
~	S. 15.						20146	232				\$4.55 ps			A SECTION	
						黄德		2.00							可製料	188
	ALDER I	100			W	自然		1.7	344.5	575		100	200			100
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	126	1	11		11			T	· · · · · ·	T	1	T				
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	136		111		14	1		1	 	1	1	1		1	T	

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Pamorex

		STRUCT.	MINER	RALS			
	ROCK DESCRIPTION	B/S J/F	GANGUE	METALLIC		COMMENTS 1	COMMENTS 2
DIST Id		BAIJA2	QV CZ Ser B% S1 C%	Py 0% (p E% F%	Spl # Wdth T		
141	5 FG PL GGANK 1.6					(cont)	
146						are commonly more	f.g. with 1-5%, 1-3mm
151		F30°				round, atz-chloritic fi	lied vesicies conc.
157.6				┨ ╏ <u>╸</u> ╾ ╏ ╶╏╸		near edge. Rase con	porasa vers.
162.6	M FNG BX GY ANU87			┨ ┞╍╍╂╼╂╍╂╍╂╍╃╍┦		Felsite Dykes see belov	<u> </u>
.165	1. 1. PL. 66 1. 1.b			 		Basaltic Romatile	stact 15°
168.6	78 Y 84	. G 15	5	┨┠ ╼╼╁╍╁╍╁╍╁╍╂╍┨	 	Felsite Dyke -co Basaltic Comatile	Mac 15
17.1	PL GG 1 b	1 1 25	 - - -	┨┠ ╸╺╏╺╏╸╸╏╸╏		Felsite Dike -cont	not of 50 to 0
173.	VV BX GY V 8F	. 05°		┨┞╻┍╂╍╂╍╂╍╂╍╂ ╌┨		Basaltic Komatile	A. J.
176.	5 FG FOL GG ANK 16	$H \rightarrow H \rightarrow H$	 	0.1		District leavestille	
180.5	 - - - - - - - - - - - - - - - - - - -	 - - 	┠ ╍╏╛╏┆╸╏╺╞╍╏ ╍		70147 3.5		
184	┡╺┢╘ ┪ ┩ ╾╂ ┍╏╸╏┋	┠┼┸┼┸┥	 ? - - -	┫┠ ╺╍╂╍╂╍╽	10171 317		
189	┡ ┹╋╃┪┸╂┹╂╃╃┩	┠╂╾╂╂╼┨	3 - 5	┨┠ ╍╍╂╗╏╸╸┠╍╏╺╸ ╏╸		Minor fucksite . T	Veins + Der serille
192		C15°	3 . 1			along yein edges.	
195		11-1121	5 30	2	70148 1.8.	Felsite Dyke - fig. to	m.c. light grey to white
196.8	M FMG BX GYSIL 89	┠╂╍╁╂╍┨	$\frac{1}{2}$	41	70149 1.8.	somewhat digested &	strongly precciated.
198.6	┠ ┪╸╅╺╎╸╏╸╏╸╏╏╏┪╸╃╺┆╸ ┫		io	3	70/50 S. I	Pervasive moderate sil	icification, Numerous.
<i>W</i> 3	┠┩╸┞╺╎╸╂╸╂╸╂┋╏╸╏╸ ┩	┢╂┸╂┸┫	 	2	70151 2.3	ctz-carbuein stockwe	brk. comments at 50°
206	┠┪╸┤╺╬╸╂╸╏╸┩┦╏┪╸╏ ┊╸┫	. Msp	┠╸╸┠┞╏╸╸╏╸╏	11	70152 3.5	to (.a. (2-20%) Diss	. DY 1-5%. Ank invens
209.5 1		F	 - - -		70153 3.3	Sham unert lower	contacts
E 5-5-					70/54 2,2	Diss, chi blebs give a	spotted look locally.
217.6 V					70155 2.6		
221.7 V			20 20		70156 4.1.	Diffuse Chloritac DO	tches have greater
224.7		VSS			70157 3.0	% of diss_py	
228 7 V					70158 4.0		
231.9	▐ ▗╣╸┨╺┢╸┨ ╺ ┫╸╏╏╏ ┪╸ ╏╺ ╏╸				70/59 3.2		
233.8	▕ ▍▗╣╸┨╶╽ ╴ ┨ ╺╶ ╣╸╏ ╏ ┩ ╸┨╺╏╸ ┨	│ ┣ ┤ ┷┤┤┑		2	70.160 1.9		
236.7 Y	╽ ┠╌╣╸┨╶┞╸╏╶┈╣╸╏╏╏╏ ╌ ╏╸╏╺╏╸	F45	┣╸╏╏╏╸	11	70/6/ 2.9		
239.5 V	╽ ┠╌╣╸╏╺┆╸╏╸╣╸╏┩╏╏ ╺ ╏╸╏╺╏╸ ╣	│ ┠╵╂╵┵┼╶┦ ╶╸┤	 	4	70162 2.8		
243,6 V		L Car	10 05 40		70163 4.1		
247.5	SS FMG FOL GRANKIM				70163 4.1. 70164 3.9	Basaltic Komatijte -	strong folin defined
251		FSO				by carb chl. slips at	5° to da Minor ser
256							1
E.O.H.	 	┃┠╏╸ ╅╅╸┥	▐▐▗▗▐▗▐▗ ▐ ▗				
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DIST	ROC	K	QUAL	IT.	Y						ASS	AY	DATA				
ויפוטן	Reci	Pc	Pcsl	Rq	Re%	Spl	#	Wdth	П								
741			a. F i gi	85	100				П								
146	21 - 3 - 3			L	1.					1 - 1							
151			i enten	\prod	7 T												
157.6	e ryst	, ii.	7.87	11	4				Ц								
162.6									H						1 2 2		
165.				11					\sqcup			 					
.168.6				₩	H				\bot			 					
171		-		₩	╂╉┷┫			·· .	+			 				ļ <u>.</u>	
173		-		₩	HHH				╁			 				 	***
1805		(1)e		1 2	13 全			.S##15#		- 48%×5							
184		NA.	382	I		7014	団	3.5		e Karêsa i		33.1	T. B. Sat	NAME OF			FALL DESCRIPTION
189			4.446	50				39763		. 71	k so	104	A STATE OF THE STA		72.14.662		
192			196	Ĭĩ.		100 State 1	3.2	- CO44		de tro	4	4811		- 133	3.3.44.5		
195	12.0		11111	N					-	Total G	18.149.	7.1		10.70			
196.8				80		7014	18	1.8.									
198.6				I		7014 701	49	1.8									
.203.7				\prod		701	50	\$11.	L								
20.6				П		7019		2.3	L			<u> </u>		444			-4-4-4
209.5				Ш		701	<u>52</u>	<u>3.5</u>			-ut. to tout	<u> </u>					
212.8	12.74	10.0				701	<u>53</u>	3.3		377.	企作 交流	131. .	4 0.02		\$ 4	裁索机	
2/5.	\$60		1,347				54	2.2	12	10		<u> 1987</u>		-4421 (F)		e e e e e e e e e e e e e e e e e e e	8 7
217.6			100			1015	5	26		Mark Control	1		30				
2247	and the second		2% (B)			301		4.		38	1.74 1.44				11	4.5	
224.7		40	新名集 企 业 (1)			#Ors		310	7				a da Villa de la	(10.58) (10.58)			4
228.7		-		₩	H	7015		40	╁			 	 				
231.9		-		₩	╂╋┪	7016		3.2	╁	 		 	 				
233.8.		-		╁┼	╁╅┪	701		29	╁			+					
236.7		├	 	H	╁┼┤	7016		2,8	┿		<u></u>	 				 	
2395	(g) togg		100 A	1 2C		337	结				J. Cont.	1 201				Agree Mark	
2475		144	The state of the state of the	T	1受傷	301	証	4.1 3A		by or	4 71 77		- CE (#	2-1594	je i L		No. vi
251			1778	85								3.1	2.000	A 3 5 5		grower was seen	j/
256		*		15	W	100		1797		3.9		W.		近期: 形。			
E.O.H.				1						4		34			7 6		



NK90-02

>120° NORTH PENINSULA MIGHTHAWK LAKE = Overburden P 6140 CLAIM BOUNDARY P 1130159 NK90_02 (2561) Name Bf,QV

8f-Felsite Dyke QV-Quartz Vein

lm - Basaltic Komatilite (massive)

16 - Basaltic Komatiite (pillowed)

NIGHTHAMK LAKE PROJECT

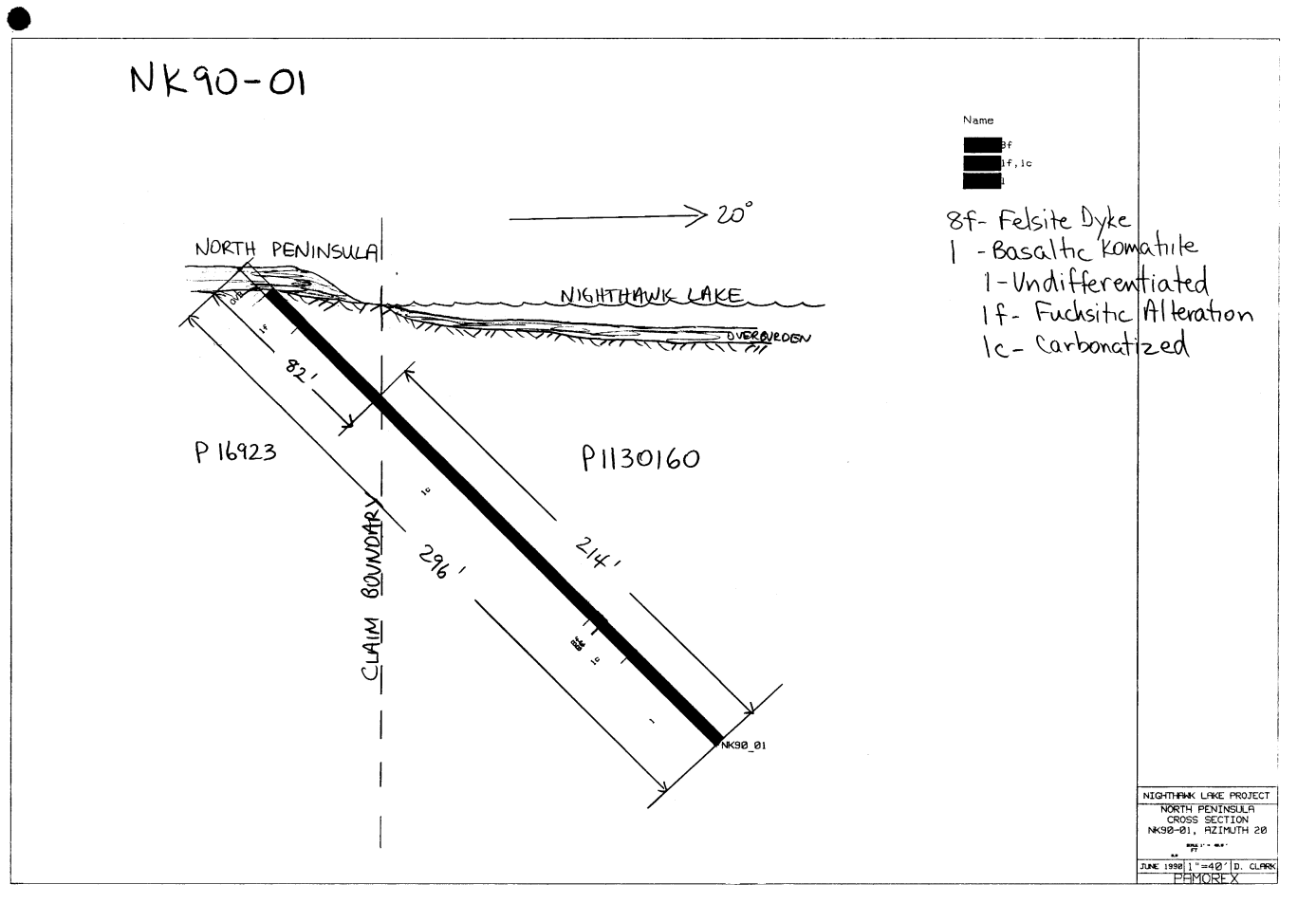
NORTH PENINSULA

CROSS SECTION

NK90-02, AZIMUTH 120

TUNE 1990 1"=40" D. CLARK

PAMOREX







900

Mining Act

Report of Work

 	 	 •	 	 	 	 ,,,,

Name and Address of Recorded Holder									F	rospector's L	icence No.	
Pamorex Minerals I	nc.,	P.O. Ba	ag 2	010						T-1925		· · · · · · · · · · · · · · · · · · ·
Timmins, Ontario	P4N 7	'X7							T	elephone No. (705)	267-114	.1
Summary of Distribution of Credits	and Wo	rk Performa	nce				 					
Mining Division		Mining Claim		Work		Minin	Claim		Work	М	ining Claim	Work
Porcupine Township or Area	Prefix	Numbe	r	Days Cr.	Prefix		Number		ays C	r. Prefix	Number	Days Cr.
Cody (North Pen.)	P	113015	59	227	ruc -							
Total Assessment Credits Claimed ,	P	113016		224	30							
436	-	11201		419		f^-						
Type of Work Performed (Check one only)		 			ļ							
Manual Work					 							
Shaft Sinking Drifting or other Lateral Work											· .	
Mechanical equipment												
Power Stripping other than Manual (maximum credit allowed - 100 days per claim)												
Diamond or other Core drilling												
Core Specimens										1	A	
Dates when work was performed			17000	N - 75		·						
Fram.	Iune	28/90	436	-	s Perlorme	°	Total No.	of Days C	laime	Total No. Future Da	of Days to be (laimed at a
All the work was performed on Mining	Claim(e)	Mining Claim	No	o. of Days M	inten Claim	,	No. of Dove	Mining Ob	-			
Indicate no. of days performed on each (See note No. 1 on reverse side)	h claim.			1	-		No. of Days	Mining Cla	ım.	No. of Days	Mining Claim	No. of Days
Mining Claim No. of Days Mining Claim	No. of Da	P11301 lys Mining Claim		222 P	11301 ining Claim		214 No. of Days	Mining Cla	im	No. of Days	Mining Claim	No. of Days
				L								
drilled by: Norex Drill Hwy 101 Eas Porcupine, phone: (705	onta:	rio		ONTAR AS	IO GEOL	Lo	1 1000	er, 35				
				-	JUL :	13	1990					
				1					• ,			
Dertification of Beneficial Interest * I hereby certify that, at the time the work w	(See No	ote No. 2 on	revers	se side)	ort Date				Test	A		71
by the current recorded holder.	holder's na	ame or held und	er a bene	eficial intere	st I	Jul	y 4/9	0	Hec	May Holder	or agent (Sig	(ature)
Certification Verifying Report of Wo	rk											
I hereby certify that I have a personal or witnessed same during and/or after	and intim	ate knowledg etion and the	e of the	e facts se ed report	t forth in t is true.	he F	Report of	Work ani	nexed	i hereto, ha	ving performe	d the work
Name and Address of Person Certifying Doug Clark 21-4	0 Jub	oilee A	ve	East						· · · · · · · · · · · · · · · · · · ·		
Timmins, Ontario	P4N	Telep	hone No	o		ate Jul	y 4/9	0		Consider By	(Signature)	h
For Office Use Only										1		,
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