

-----

010

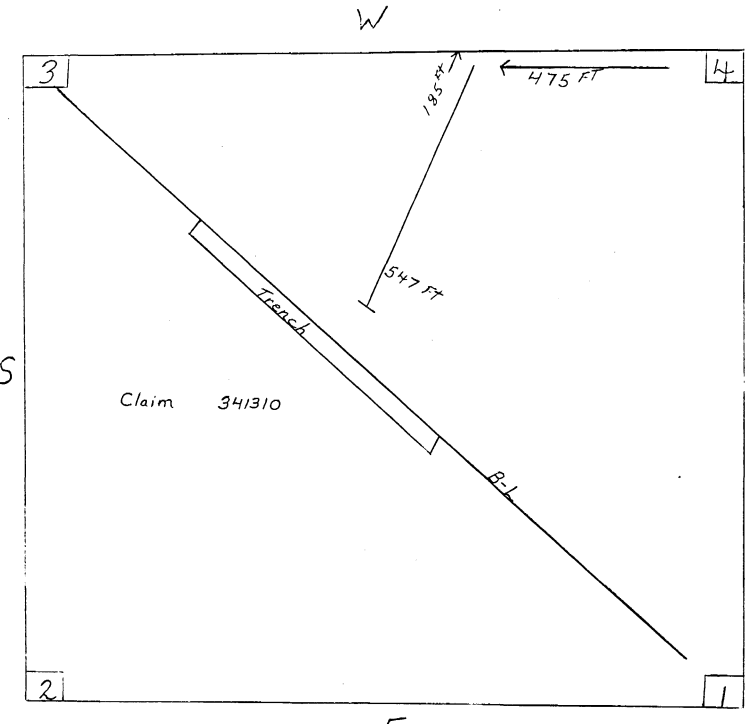
Township: Pacaud

REPORT No.: 17

WORK PERFORMED BY: Hans Laskowski

CLAIM No.	HOLE No.	FOOTAGE	DATE	NOTE
L 341310	-	547.0	May/82	(1)

Notes: (1) #307-82



N

E

Ontar	o DiA	MOND DAILLING LO	· · · · · · · · · · · · · · · · · · ·	hole. EVERY PAGE
DATE HOL	Hans	Laskowski	ED DATE LOGGED LOGGED BY	65 LOCATION OF HOLE IN RELATION TO A MAP REFERENCE NO. CLAIM NO.  LOCATION (Tp., Lot, Con. OR Lot. and Long.)
EXPLORAT	May 8	July 82	19 August 82 David Guindon  DATE SUBMITTED BY (Signature)  ft	of trench L10-11 C, Pacaud Tw
	Hans	Laskowski	in the second se	PROPERTY NAME Hays Laskowski
FOOT	TAGE	ROCK TYPE	DESCRIPTION  Calaur, grain size, texture, minerals, alteration, etc.	PLANAR CORE YOUR SAMPLE FOOTAGE SAMPLE ASSAYS +
0	83	Granodiorite	Pinkish in colour - pink feldspar with 0.5 mm anhedral qtz e Calcite in fractures Medium grain size	
			54-54.5 barren quartz vein cba=45 <sup>0</sup> 73.5-74.5 coarse grained granodiorite 77 - 82 coarse grained granodiorite	
83	87	Diorite	fine grained dark green - chlorite rich matrix with pinkish spars - pervasive carbonate alteration - 1 inch qcv at lower contact	
87	90	Granodiorite	as above	
90	95.5	Diorite	fine grained dark brown - pervasive carbonate alteration. C by numerous 0.5mm chlorite seams.	ut
			94-94.5 Very coarse grained pinkish red granodiorite - 2-3m anhedral qtz and feldspar	
95.5	98	Granodiorite	Coarse grained pink in colour with bluish clear quartz	
98	124	Granodiorite	Medium grained greyish pink in colour	
			39-99.5 very coarse grained pinkish - red granodiorite 119-120 quartz rich grey coloured granodiorite	
124	160	Granodiorite	Coarse grained pink coloured  128 - 2 inch qv - trace of py	

201.5 Granodiorite

160

Coarse grained greyish colour 188.5 - barren gcv ½ inch thick cba=45°

<sup>\*</sup> For features such as foliation, bedding, schistosity, measured from the long axis of the core.



DRILLING COMPANY

## THE MINING ACT - MINISTRY OF NATURAL RESOURCES DIAMOND DRILLING LOG

COLLARION

Start a new page for every new hole, but fill in top portion of form only on first page for each hale.

BEARING OF HOLE TOTAL FOOTAGE DIP OF HOLE AT

FILL IN ON EVERY PAGE

HOLE NO.

PAGE NO. 2 of 3 LOCATION OF HOLE IN RELATION TO A MAP REFERENCE NO. CLAIM NO.

Hans Laskowski		_askowski				collar			TE CETTIM								
DATE HOLE STARTED DATE COMPLETED		D DATE LOGGED	LOGGED BY		f+	•				LOCATION	(Tp., Lot, Co	on. OR Lat. and Lan	دور				
E V 81 00 4	<u> </u>	WHER OR OPTIONEE	DATE SUBMITTED	SUBMITTED BY (S)	cnature)												
EXPLORA	110N CO., U	WHEN ON OPTIONEE	DATE 300MITTEO	JOBAIT TED BT (C.	<b>4</b> ,	ft	-										
			f+				_				PROPERT	PROPERTY NAME					
						fr	1				, NOPEKI	1 NAME		•			
FOO	TAGE			DESCRIP	PLANAR	CORE	YOUR	SAMPLE	FOOTAGE	SAMPLE	ASSAYS	+					
FROM	то	ROCK TYPE	Colour,	grain size, texture, (	ninerals, alteratio	on, etc.		SPECIMEN FOOTAGE +	SAMPLE NUMBER	FROM	то	LENGTH					
201.5	253	Granodiorite	Coarse grained pinki	······································													
			209.5 - barren qv c	ba=450				<del> </del>									
253	257.5	Granociorite	fine grained greyish	pink colour													
			- upper contact cba	- trace of py - upper contact cba = 70°													
			- cut by 5 . + inch					<u> </u>									
								<u> </u>				ļ <u>.</u>					
257.5	300	Granodiorite	Medium grained greyi	sh.pink			ļ		<b>}</b>	<u> </u>		ļ					
				<del></del>		18. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	<u> </u>					ļļ.					
300	452	Granodiorite	Reddish medium to co					ļ		<u> </u>	<u> </u>	ļ					
			318.5-319 Pegmatite	<u>? - very coa</u>	<u>rse grained</u>	with 3-5mm qtz &	<del> </del>			<b>.</b>	ļ	ļl.					
			feldspars	<u> </u>			-	ļ	<u> </u>	<del> </del>		<u> </u>					
			382-2 incl. dark gre	y fine grain	ed diorite	dike cab 30°		-	<b></b>	<del>                                     </del>	<del> </del>	<del>                                     </del>					
			alteration	grained gree	n diorite -	pervasive carbonate	+	ļ		<del> </del>		·					
	-			h brown modi	m arainad	diorite dike cba=45°											
······································	<del> </del>		- calcite filled fra		um graineu	diorite dike cba=45		<del>                                     </del>	<del> </del>		-	<del>                                     </del>					
			corcite i (i led i la	CLUTES			<del> </del>	<del> </del>				<del>        </del>					
452_	506	Granodiorite	Dielieb be en				<del>                                     </del>	-		-		-					
154	5ub	Granodiorite	Pinkish to greyish g 465.5-467 diorite w				<del>                                     </del>	<del> </del>		<u> </u>							
<del></del>			467- 3 inch qv with							<u> </u>		<del>  </del>					
			chlorite rich wisp -		ars surroup	aring 12 ruch long						<u> </u>					
			485-486 4 - ± inch							-							
			487.5-488 ± inch qv		ny 1mm cab	PC	<b>—</b>	<del> </del>									
			491-492 + inch gy p														
			- traces of py along	chlorite &	alcite ric	h edge of gy											
			501-501.5 greyish f	ine grained :	one with 1	mm chlorite dots											
			- cut by parallel ve	inlets of mid	a cba=45 <sup>0</sup>												
			505 - qv with 5% 1mm	py cubes				<u> </u>		-		<u>                                       </u>					
<del></del>		•					-					<b> </b>  -					
		,					-	<del> </del>	ļ	-	<del> </del>	<del>  </del> -					
							<del> </del>	ļ		-		ļ					
								<u> </u>	L	<u> </u>	dditional	dit available	See Assessment Wor	ek Regulation			



## THE MINING ACT - MINISTRY OF NATURAL RESOURCES DIAMOND DRILLING LOG

Start a new page for every new hole, but fill in top portion of form only on first page for each hole.

FILL IN ON EVERY PAGE

HOLE NO. PAGE NO. 3 of 3

DRILLING COMPANY Hans Laskowski		COLLAR	BEARING OF HOLE TOTAL FOOTAGE DIP OF HOLE AT		DIP OF HOLE AT	FIXED P	N OF HOLE	E IN RELAT	TION TO A	MAP REFERENCE NO.		CLAI	CLAIM NO.				
DATE HOLE STARTED DATE COMPLETED			D	DATE LOGGED	LOGGED BY	4- <u></u>	6	LOCATION (Tp., Lot, Con.					on. OR Let.	OR Let. and Long.			
EXPLORATION CO., OWNER OR OPTIONEE			DATE SUBMITTED	SUBMITTED BY (Signature)		<u> </u>	-										
							ft	•				PROPERTY	NAME				
FOOTAGE ROCK TYPE				DESCRIPTION						YOUR	SAMPLE	FOOTAGE	SAMPLE		ASSAYS +		
FROM	то					grain size, texture, mi			ANGLE "	CORE SPECIMEN FOOTAGE +	HUMBER	FROM	то	LENGTH			
506	547	Granodi	iorite	Pink	to red coarse	grained		fine grained									
				516_q	tz rich zone 2	inches wide	cba=45 with	_fine_grained				<del> </del>					
				py_in	wall rock							<del> </del>			<del> </del>		
												<u> </u>					
·	547			END O	F HOLE							ļ	<del> </del>				
		-															
		<del>}</del>							_				<del> </del>	}- <del></del> }-			
					·····							<del> </del>	<del> </del>				
												<del> </del>	<del> </del>				
<b></b>		-							_			<del> </del>	<del> </del>				
												<del> </del>	<del> </del>	<del> </del>			
		-							<b>-</b>			-		<del>  </del>			
		<del> </del>					· · · · · · · · · · · · · · · · · · ·		_			<del> </del>					
					<u> </u>			· · · · · · · · · · · · · · · · · · ·									
		<u> </u>										1					
																	···········
				-													
		<u> </u>		·	·	··						<b> </b>		ļl			
												ļ					
		ļ										-		<b> </b>			
		<u> </u>															
		<del> </del>												<del>  </del> -			
		-										ļ	<del>                                     </del>	<del>  </del>			
		<u> </u>										<del>                                     </del>		<del>  </del>			
											L	<u> </u>	<u> </u>	<u> </u>		<u></u>	