



42A10SW0325 35 CODY

010

DIAMOND DRILLING

TOWNSHIP: CODY

REPORT NO: # 35

WORK PERFORMED FOR: PAMOREX MINERALS INC.

RECORDED HOLDER: SAME AS ABOVE

: OTHER

<u>CLAIM NO.</u>	<u>HOLE NO.</u>	<u>FOOTAGE</u>	<u>DATE</u>	<u>NOTE</u>
P 1130159	NK90-02	256'	JUNE/90	(1)
P 1130160	NK90-01	296'	JUNE/90	(1)

2 DDH

552'

NOTES: (1) W9006.60417, FILED OCTOBER, 1990





DIST	Id	ROCK DESCRIPTION						STRUCT.		MINERALS						Spl #	Width	T	COMMENTS 1	COMMENTS 2
		Com	Gr	Text	Co	Alt	Nom	B/S	J/F	GANGUE			METALLIC							
		B	A1	J	A2	QV	CZ	Ser	B%	Sil	C%	Py	D%	E%	F%					
157.6		M	FMG	MOT	GY	ANK	1c			↓										
159.5	✓									↓							70133	1.9		
164.1	✓									↓							70134	4.6		
167	✓									↓							70135	2.9		
171					↓	↓				↓										
17.6					FOL	GG				↓			0.5							
181										↓			↓							
186										↓			↓							
191										↓			0.1							
196	✓									10			↓				70136	5.0		
201													↓							
206													↓							
211		↓																		
215.2		S																		
217.6	✓	↓	↓	↓	↓	↓		C65									70137	2.4		
219.7	✓	M	CG	MAS	YL	ANK	8F			↓							70138	2.1		
222	✓	↓	↓	↓	WK	↓				↓	0.1						70139	2.3		
222.7	✓	↓	↓	↓	↓	↓				↓	↓						70140	0.7		
223	-	-	-	-	-	-	L.C.										↓	-		
223.2	✓	M	CG	MAS	WH	ANK	8F			↓	0.1						↓	0.2		
225	✓	M	FMG	FOL	GG	ANK	1c			20							70141	1.8		
228		↓								5										
232										↓										
236					MOT					↓										
241	✓	↓		↓	↓	↓				↓							70142	5.0		
246		S		FOL	NG	CHL	1			2										
251																				
256																				
261																				
266																				
271																				
276																				
281																				
286		↓	↓	↓	↓	↓				↓										
296																				

END

DIST	ROCK QUALITY					ASSAY DATA														
	Recl	Pc	Pcsl	Rq	Re%	Spl #	Wdth	T												
157.6				90	100															
159.5						70133	1.9													
164.1						70134	4.6													
167						70135	2.9													
171																				
176																				
181																				
186																				
191																				
196						70136	5.0													
201																				
206																				
211																				
215.2																				
217.6						70137	2.4													
219.7						70138	2.1													
222						70139	2.3													
222.7					60	70140	0.7													
-																				
223.2																				
225																				
228						70141	1.8													
232					90															
236																				
241						70142	5.0													
246																				
251																				
256																				
261																				
266																				
271																				
276																				
281																				
286																				
296																				

E.H.





DIST	Id	ROCK DESCRIPTION						STRUCT.		MINERALS											Spl #	Width	T	COMMENTS 1	COMMENTS 2			
		Com	Grs	Text	Co	Alt	Nom	B/S	J/F	GANGUE					METALLIC													
										B	A	J	A2	QV	C%	Ser	B%	Si	C%	Py						D%	Cp	E%
141		S	FG	PL	GG	ANK	1b																					
146																												
151																												
157.6		↓	↓	↓	↓	↓	↓																					
162.6		M	FMG	BX	GY	ANK	8f																					
165				PL	GG		1b																					
168.6				BX	GY		8f			C15																		
171				PL	GG		1b																					
173		↓	↓	BX	GY	↓	8f			C5																		
176		S	FG	FDL	GG	ANK	1b																					
180.5																												
184	✓												S															
189																												
192													3		S													
195		↓	↓	↓	↓	↓	↓			C15			3		↓													
196.8	✓	M	FMG	BX	GY	SIL	8f						S															
198.6	✓												2															
203.7	✓												10															
206	✓																											
209.5	✓									V50																		
212.8	✓																											
215	✓																											
217.6	✓												↓															
221.7	✓												20															
224.7	✓									V50			S															
228.7	✓																											
231.9	✓																											
233.8	✓																											
236.7	✓									F45																		
239.5	✓																											
243.6	✓			↓	↓	↓	↓																					
247.5	✓	S	FMG	FDL	GR	ANK	1m			C20			10		05													
251										F50																		
256		↓	↓	↓	↓	↓	↓																					
E.O.H																												

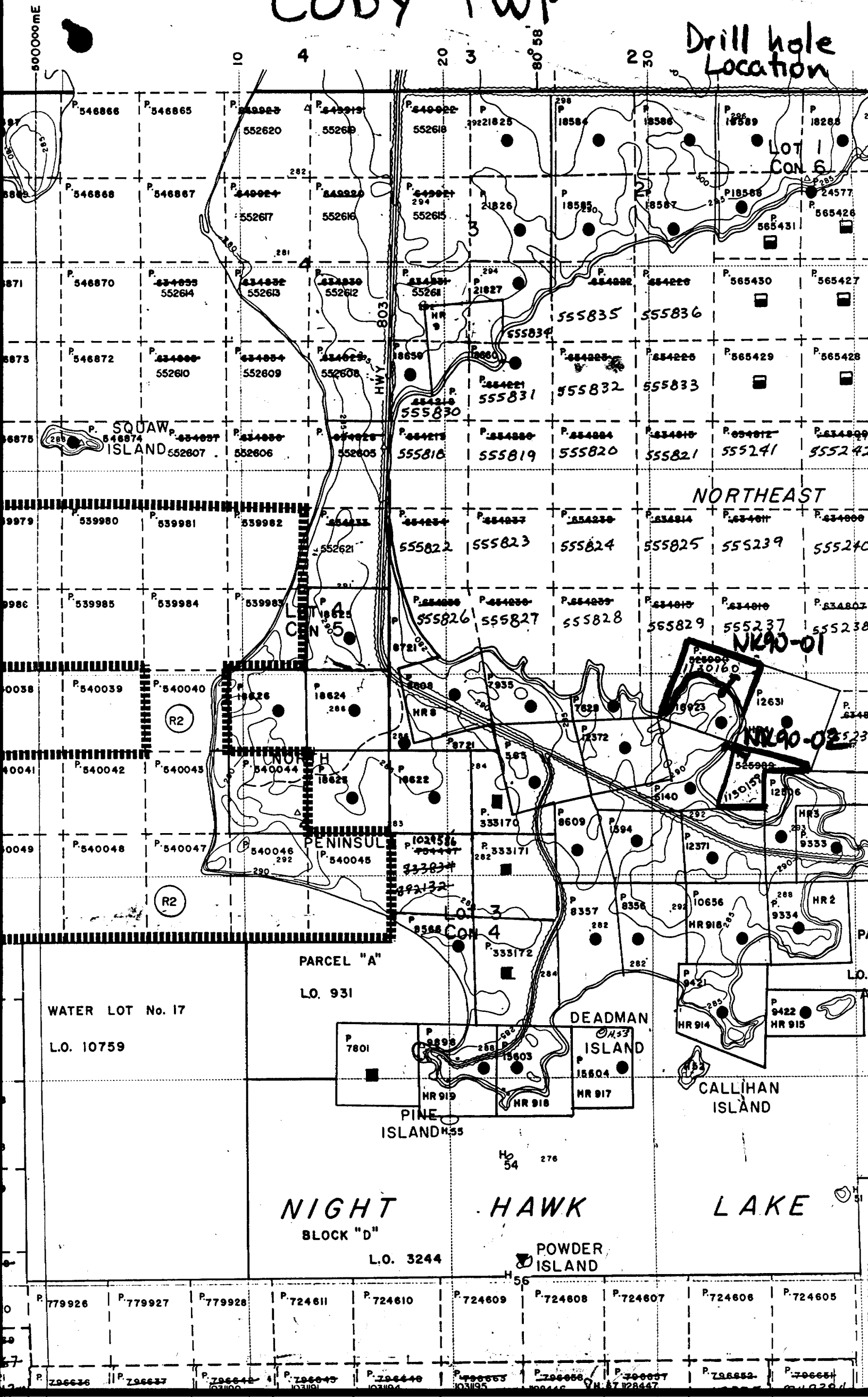
COMMENTS 1			COMMENTS 2		
<i>(cont)</i>					
are commonly more f.g. with 1-5%, 1-3mm round, gtz-chloritic filled vesicles conc. near edge. Rare carbonate veins.					
<u>Felsite Dykes</u> - see below					
<u>Basaltic Komatiite</u>					
<u>Felsite Dyke</u> - contact 15°					
<u>Basaltic Komatiite</u>					
<u>Felsite Dyke</u> - contact at 5° to c.a.					
<u>Basaltic Komatiite</u>					
70147	3.5				
Minor fuchsite in veins + perv sericite along vein edges.					
70148	1.8				
70149	1.8				
70150	5.1				
70151	2.3				
70152	3.5				
70153	3.3				
70154	2.2				
70155	2.6				
70156	4.1				
70157	3.0				
70158	4.0				
70159	3.2				
70160	1.9				
70161	2.9				
70162	2.8				
70163	4.1				
70164	3.9				
<u>Basaltic Komatiite</u> - strong fol'n defined by carb/chl. slips at 5° to c.a. Minor ser.					





# CODY TWP

Drill hole Location



500000ME

10 4 20 3 30 80° 58'

LOT 1 CON 6

SQUAW ISLAND

LOT 5 CON 5

PENINSULA

PARCEL "A"  
L.O. 931

WATER LOT No. 17  
L.O. 10759

DEADMAN ISLAND  
P. 7801, P. 8898, P. 15603, P. 15604, HR 919, HR 918, HR 917

PINE ISLAND

CALLIHAN ISLAND

NIGHT HAWK LAKE

BLOCK "D"  
L.O. 3244

POWDER ISLAND

P. 779926 P. 779927 P. 779928 P. 724611 P. 724610 P. 724609 P. 724608 P. 724607 P. 724606 P. 724605

P. 726636 P. 726637 P. 726638 P. 726639 P. 726640 P. 726641 P. 726642 P. 726643 P. 726644

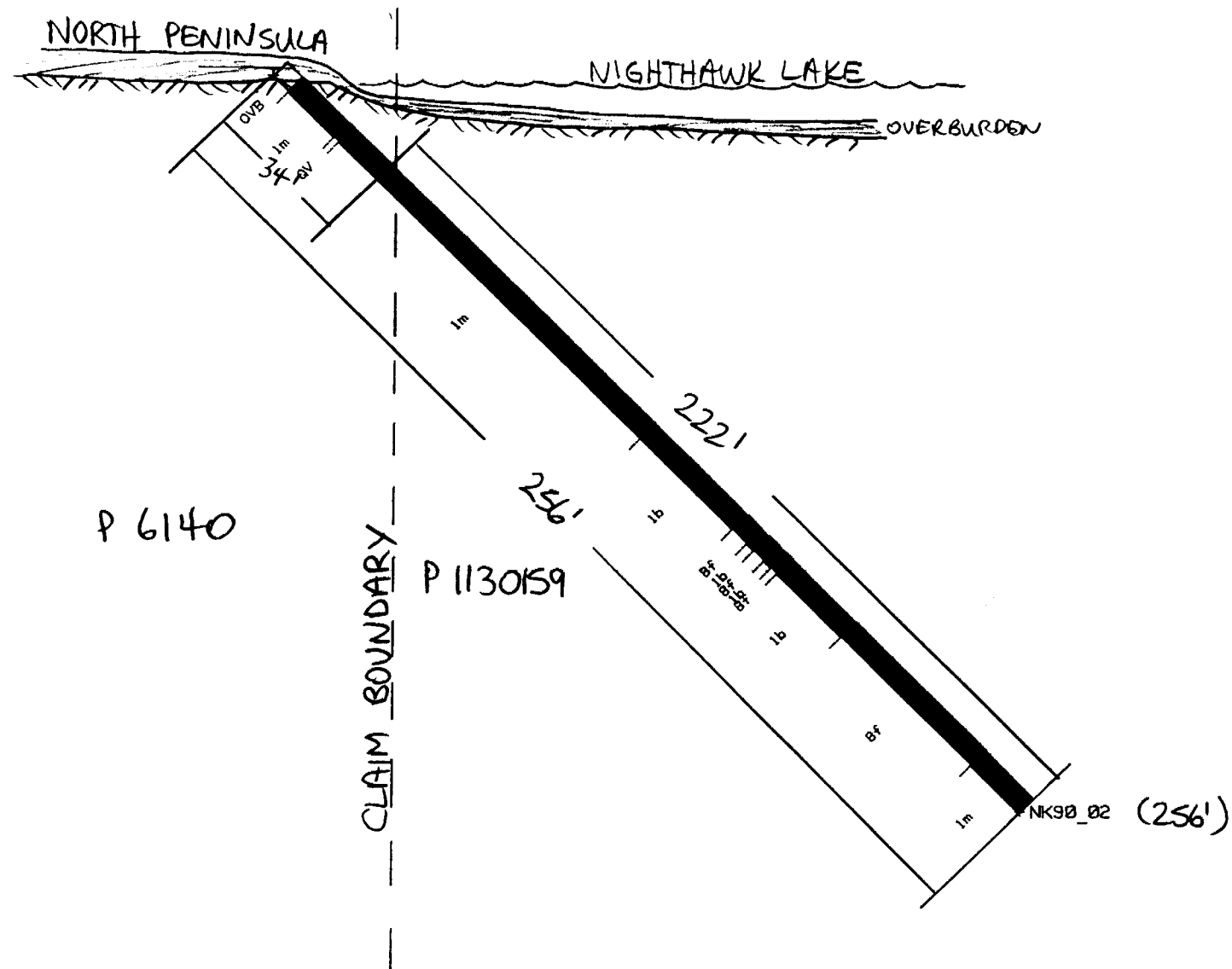
NK90-02

Name

8f, QV  
1m, 1b

8f - Felsite Dyke  
QV - Quartz Vein  
1m - Basaltic Komatiite  
(massive)  
1b - Basaltic Komatiite  
(pillowed)

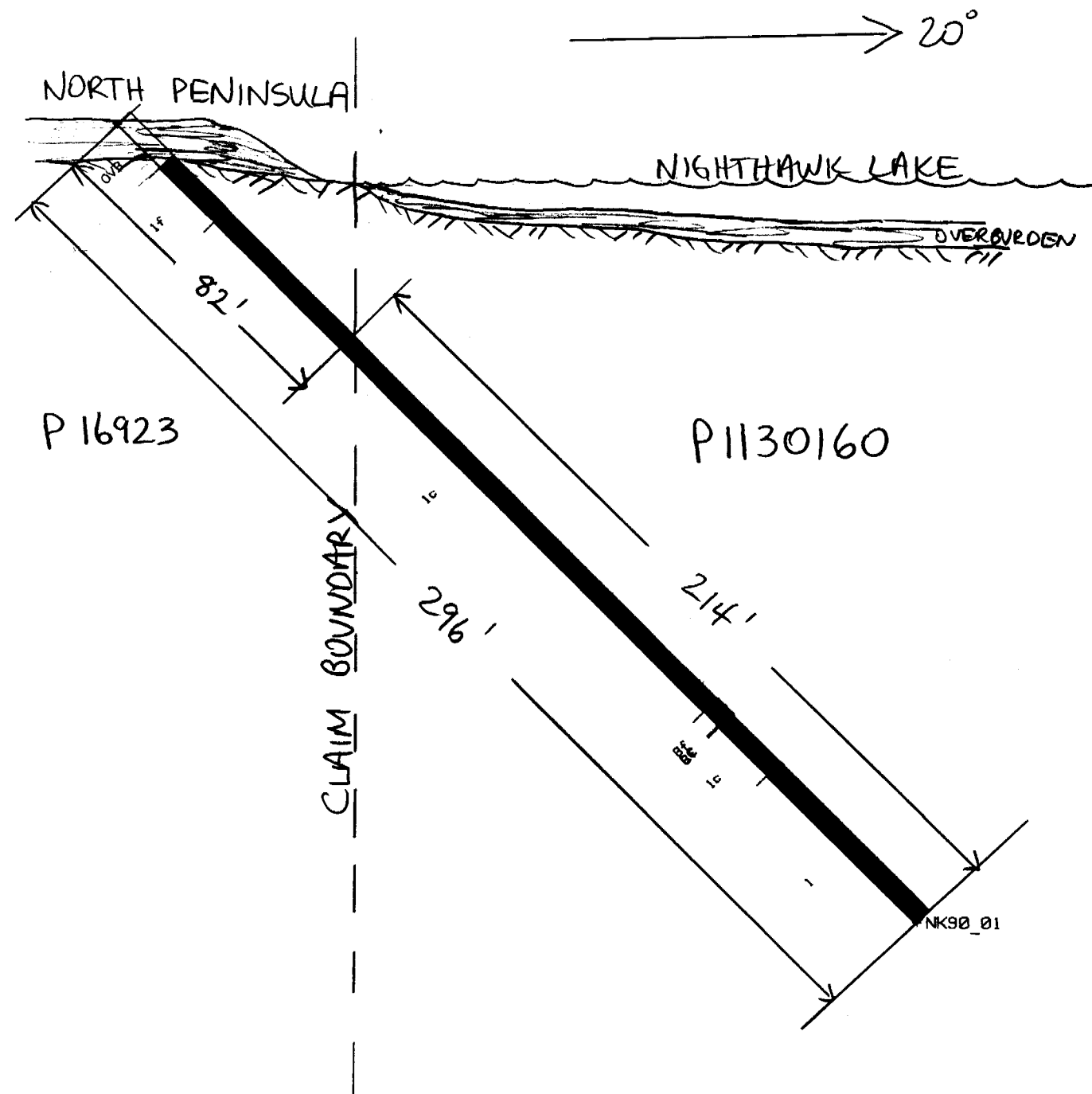
→ 120°



NIGHTHAWK LAKE PROJECT			
NORTH PENINSULA			
CROSS SECTION			
NK90-02, AZIMUTH 120			
SCALE: 1" = 40'			
JUNE 1990   1" = 40'   D. CLARK			
PAMOREX			

DDH #35 Cody Twp

NK90-01



Name

- 8f
- lf, lc
- 1

- 8f- Felsite Dyke
- 1 - Basaltic komatite
- 1 - Undifferentiated
- lf- Fuchsitic Alteration
- lc- Carbonatized

NIGHTHAWK LAKE PROJECT	
NORTH PENINSULA	
CROSS SECTION	
NK90-01, AZIMUTH 20	
SCALE: 1" = 40'	
JUNE 1990	D. CLARK
PAMORE X	

DSH #35 Cody Tup

DOCUMENT No.  
W 9006-6d



requirements and the reverse side of this form for table of information.

**Mining Act Report of Work**

Name and Address of Recorded Holder Pamorex Minerals Inc., P.O. Bag 2010 Timmins, Ontario P4N 7X7	Prospector's Licence No. T-1925 Telephone No. (705) 267-1141
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Summary of Distribution of Credits and Work Performance

Mining Division Porcupine	Mining Claim			Work Days Cr.	Mining Claim			Work Days Cr.
	Prefix	Number	Work Days Cr.		Prefix	Number	Work Days Cr.	
Township or Area Cody (North Pen.)	P	1130159	200 222	DC				
Total Assessment Credits Claimed 436	P	1130160	200 234					
Type of Work Performed (Check one only)								
<input type="checkbox"/> Manual Work								
<input type="checkbox"/> Shaft Sinking Drifting or other Lateral Work								
<input type="checkbox"/> Mechanical equipment								
<input type="checkbox"/> Power Stripping other than Manual (maximum credit allowed - 100 days per claim)								
<input checked="" type="checkbox"/> Diamond or other Core drilling								
<input type="checkbox"/> Core Specimens								

Dates when work was performed From: June 25/90 To: June 28/90	Total No. of Days Performed 436	Total No. of Days Claimed 400	Total No. of Days to be Claimed at a Future Date 36
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All the work was performed on Mining Claim(s): Indicate no. of days performed on each claim. * (See Note No. 1 on reverse side)	Mining Claim	No. of Days	Mining Claim	No. of Days	Mining Claim	No. of Days	Mining Claim	No. of Days
	P1130159	222	P1130160	214				

Required Information eg. type of equipment, Names, Addresses, etc. (See Table on reverse side)  
If space below is insufficient, attach schedules with required information and location sketches

drilled by:  
Norex Drilling Ltd. BQ Size Core  
Hwy 101 East Longyear 35A  
Porcupine, Ontario  
phone: (705) 235-2222

ONTARIO GEOLOGICAL SURVEY  
ASSESSMENT FILES  
JUL 12 1990  
RECEIVED

Certification of Beneficial Interest \* (See Note No. 2 on reverse side)

I hereby certify that, at the time the work was performed, the claims covered in this report of work were recorded in the current recorded holder's name or held under a beneficial interest by the current recorded holder.	Date July 4/90	Recorded Holder or Agent (Signature) <i>Doug Clark</i>
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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.

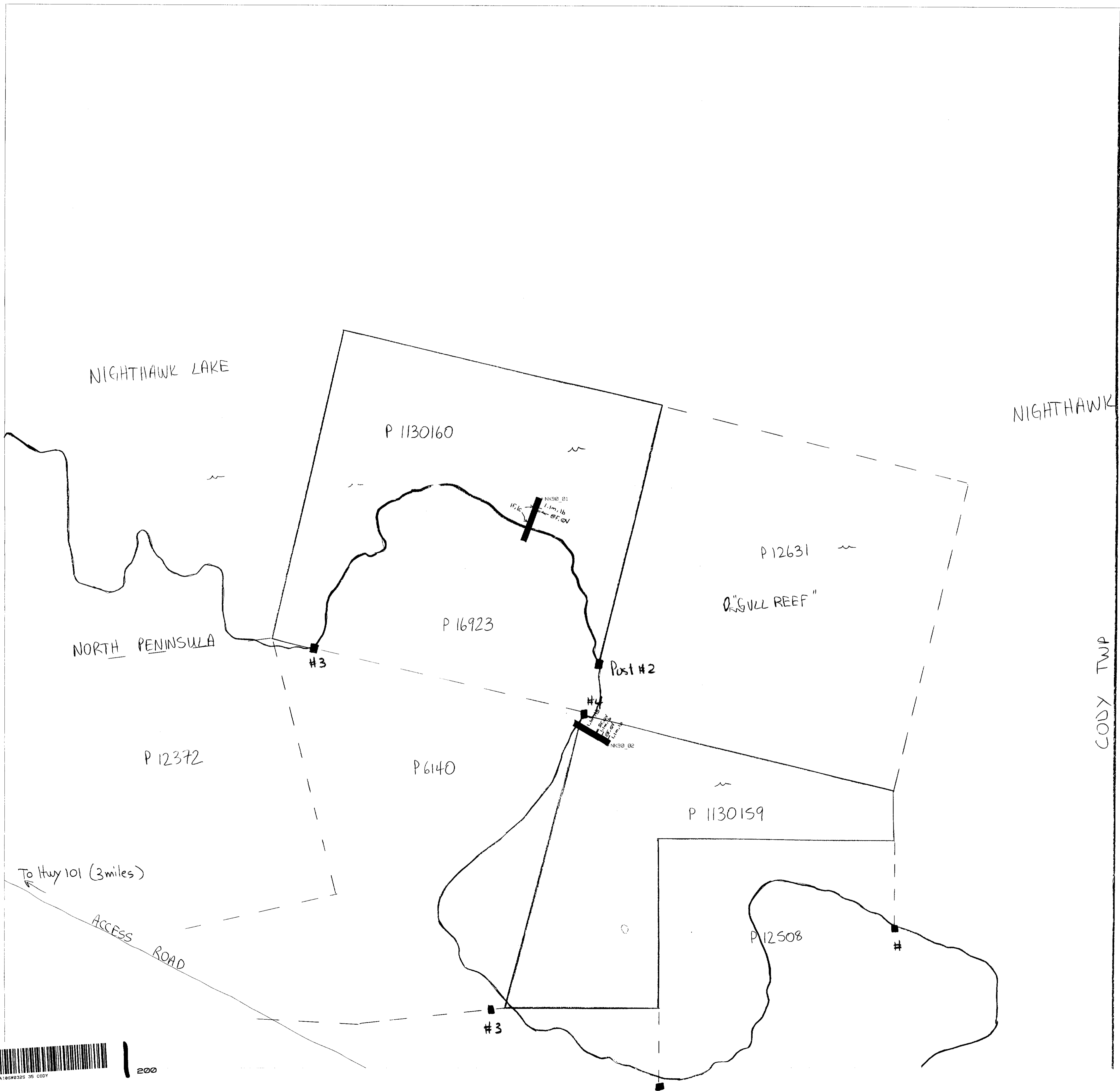
Name and Address of Person Certifying Doug Clark 21-40 Jubilee Ave., East Timmins, Ontario P4N 5W3	Telephone No. (705) 267-5295	Date July 4/90	Certified By (Signature) <i>Doug Clark</i>
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For Office Use Only

Work Assignments	Received <b>RECEIVED</b> JUL 4 1990
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RECORDED  
JUL - 4 1990

Name  
 ■ P, GV  
 ■ P, Ic  
 ■ P, Im, Ib



NIGHTHAWK LAKE

CODY TWP  
 MACKLEM TWP

Drill Hole  
 Collar  
 Locations

DDH #35  
 Cody Twp

NIGHTHAWK LAKE PROJECT  
 NORTH PENINSULA  
 CLAIMS  
 1130159 AND 1130160  
 JUNE 1998 1"=200' D. CLARK  
 PAMOREX

