

41P125W0041 41 CHESTER

DIAMOND DRILLING

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2010年1月1日日、1月12日、「「1月1日日」」、1月1日日日、1月1日、1月1日日、1月1日日、1月1日日、1月1日日、1月1日日、1月1日日、1月1

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14 STILLING TOTAL

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TOWNSHIP: CHESTER TWP.

REPORT NO: 41

WORK PERFORMED FOR: Emerald Isle Resources Inc.

RECORDED HOLDER	: Same as Abov : Other	e [xx] []		•
<u>Claim No.</u>	<u>Hole No.</u>	<u>Footage</u>	Date	Note
P 720645	ER-87-6 ER-87-7	²⁰⁰ ' 155' 355'	Dec/87 Dec/87	(1) (1)

Notes: (1) #W8806.028, filed in July/88

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DIAMOND DRILL RECORD			LOGGED BY_	D. CONSTABLE	C	ONSTABL	E CONSL	ULTING INC.							
						D.D.H. No. ER-87-6									
		BEARING OF HOLE	LE					CLAIM No							
EPARTURE	E	DIP OF HOLE		COMPLETED Dec. 12,			4	UN D	IRECTIC	DNA ND	DISTAN	CE FRO	м		
LEVATION	۹	DIP TESTS	Nil BQ Core	DEPTH200.0'	·	L		N	E. CLA	IM POST		· .			
FODTA	TO	DES	CRIPTION		SAMPLE No.	FOO	TO	SAMPLE			ASSAY				
0.0	9.0	OVERBURDEN	<u></u>												
				· · · · · · · · · · · · · · · · · · ·		•			-						
9.0	20.3	Sheared Metavlcanics			<u> </u>		<u>.</u>	-							
			d rock with zone	s of granodiorite					•				ļ		
	-	rafted into the section. S	hearing is at 63	^o to C.A.									ļ		
		<u>Contains < 10% very finely</u>	disseminated py	rite							· · · · · · · · · · · ·		 		
<u></u>	·								· ·		· .				
				· ·				·				•			
20.3	200.0	<u>Granodiorite</u> Grey, medium-grained, hard and fr	actured .	<u></u>	<u> </u>										
		uley, meatum grannea, nara ana ri						ş					1. 121		
		From 62.4/-62.9' short dark greer	sheared metavol	canic zone at 68 ⁰ to C.A.											
		By 66.1 rock is slightly finer-gr					-								
		•		/		·. ·			<u> </u>						
						<u> </u>	Į	<u> </u>	ļ	<u> </u>			<u> </u>		
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ATITUDE BEARING OF HOLE STARTED Dec. 10, 1987					D.D.H. No. <u>ER-87-6</u> PAGE <u>2 of 2</u> CLAIM No. <u>P-720645</u>							
EPARTURE	Dip of Hole -45° Dip TESTS Nil	-45°COMPLETED Dec. 12, 19 NilDEPTH200.0' BQ Core		987		4	<u>NN</u> D	IRECTIC		DISTAN		м
FOOTAGE FROM TO	BQ Core DESCRIPTION			SAMPLE No.	FOOTAGE FROM TO					ASSAY		<u> </u>
FROM TO	Rock also contains 1-2% pyrite as conformable bed	<u> </u>	<u></u>									
· · · · ·	fractures and patches.	· · ·							<i></i>			
			· .							•	1	
	From 84.3' - 85.0' white quartz vein with pyrite.						· · ·	·			L	
											· .	
-	At 103.0' is 2" wide quartz-chalcopyrite zone.									ļ		<u> </u>
!									¥.			
		·						· · ·		<u> </u>	<u> </u>	
			•						<u> </u>		ļ	
			· · · · · · · · · · · · · · · · · · ·	<u></u>	•						<u> </u>	
·		SSUCIATION	<u>.</u>							<u> </u>		
	S I I I I I I I I I I I I I I I I I I I	DIW CONSTABLE D	}					·			· · · · ·	 -
	END OF HOLE ER-87-6 IS AT 200.0'	Contest	/									<u> </u>
		ELLOW		1				. 		<u> </u>		
			• •		1			·		•	1	†
				1	1					1		1.

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 $\sum_{i=1}^{n} \frac{\partial \phi_i}{\partial \phi_i} \frac{\partial \phi_i}{\partial \phi_i}$

 $= \sum_{i=1}^{n} \left(\sum_{j=1}^{n} \left(\frac{\partial p_{ij}}{\partial p_{j}} \right)^{2} + \sum_{i=1}^{n} \left(\sum_{j=1}^{n} \left(\frac{\partial p_{ij}}{\partial p_{j}} \right)^{2} + \sum_{i=1}^{n} \left(\frac{\partial p_{ij}}{\partial p_{ij}} \right)^{2} + \sum_{i=1}^{n} \left(\frac{\partial p_{ij}}{\partial p_{ij}}$

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POPERTY	CHESTER TOWNSHIP				D.D.H.		-87-7			2
		COMPLETED Dec. 12, 1987					P-7			
	DIP TESTSNi1DEPTH155_0'BQ Core				1		IM POST			(W)
FOOTAGE	DESCRIPTION	SAMPLE No.	FOOT	TAGE	SAMPLE			ASSAY		<u>.</u>
FROM TO			TROM	10						
0.0 4.8	OVERBURDEN		•.							
4.8 107.0	Granodiorite									
	Dark grey, medium-grained, hard, blocky, and unmineralized.					• .				
· ·							<u> </u>			· ·
	From 61.0' - 66.4' a zone of granodiorite to green metavolcanic to						<u> </u>			
· · · · · · · · · · · · · · · · · · ·	hornfels with several white conformable quartz veins present in section		ļ		<u> </u>	·	*	·		
	up to 4" wide.			· .			<u> </u>			
			ļ			ļ	· ·			
	From 79.0' to 79.3' white quartz veins and again at 81.7 and 87.6'		· · · · ·		<u> </u>					
										10
	From 79.0' to 100.4' granodiorite_is_interrupted_by_slightly		· · · ·	<u> </u>		· · · ·		<u> </u>		
· · · · · · · · · · · · · · · · · · ·	bedded green mafic volcanics and metasediments.				+	<u> </u>		· · ·		<u></u>
										<u> </u>
· · · · · · · · · · · · · · · · · · ·					· · ·	.		•	· .	
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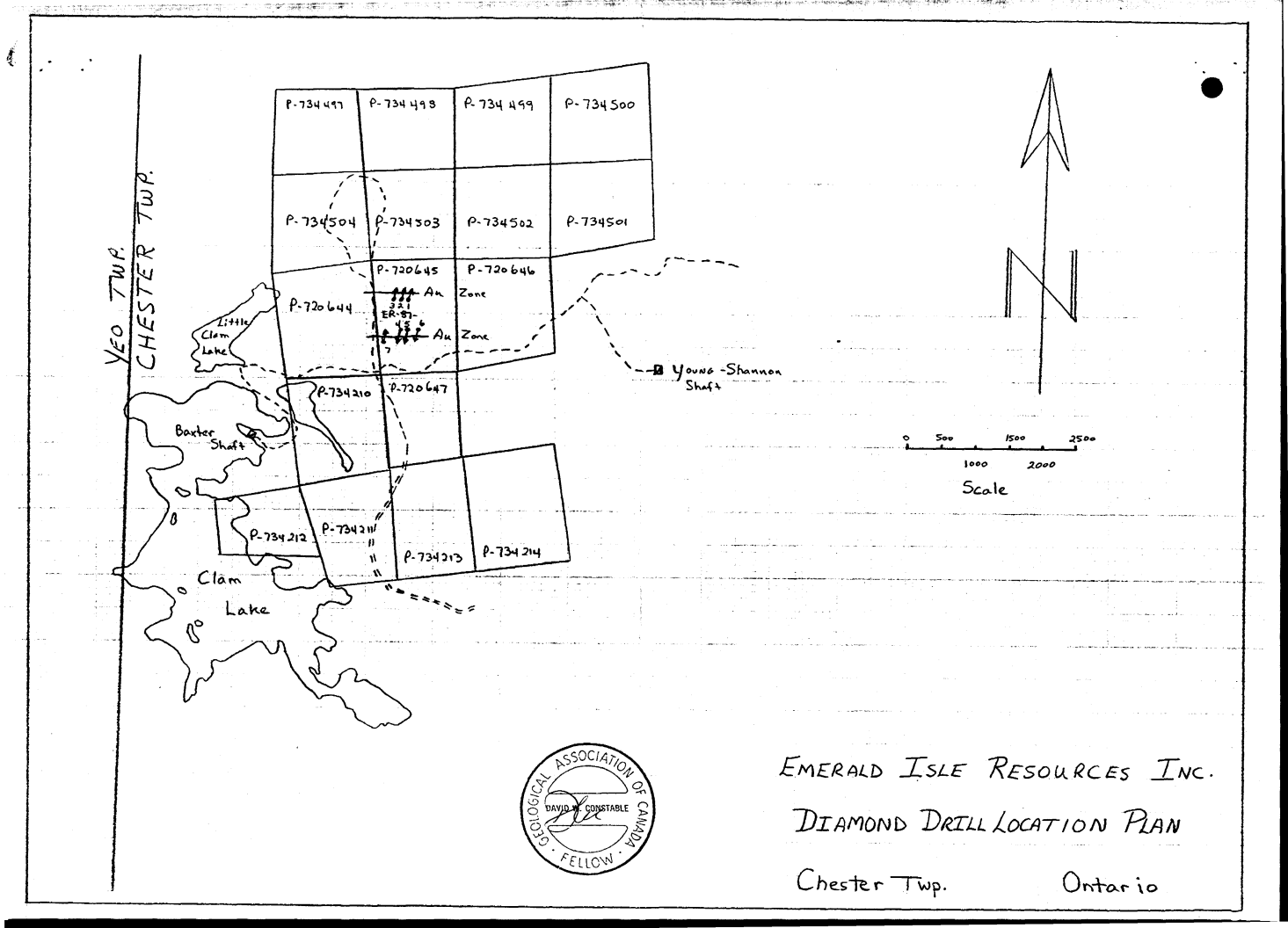
- 58 - 18 V

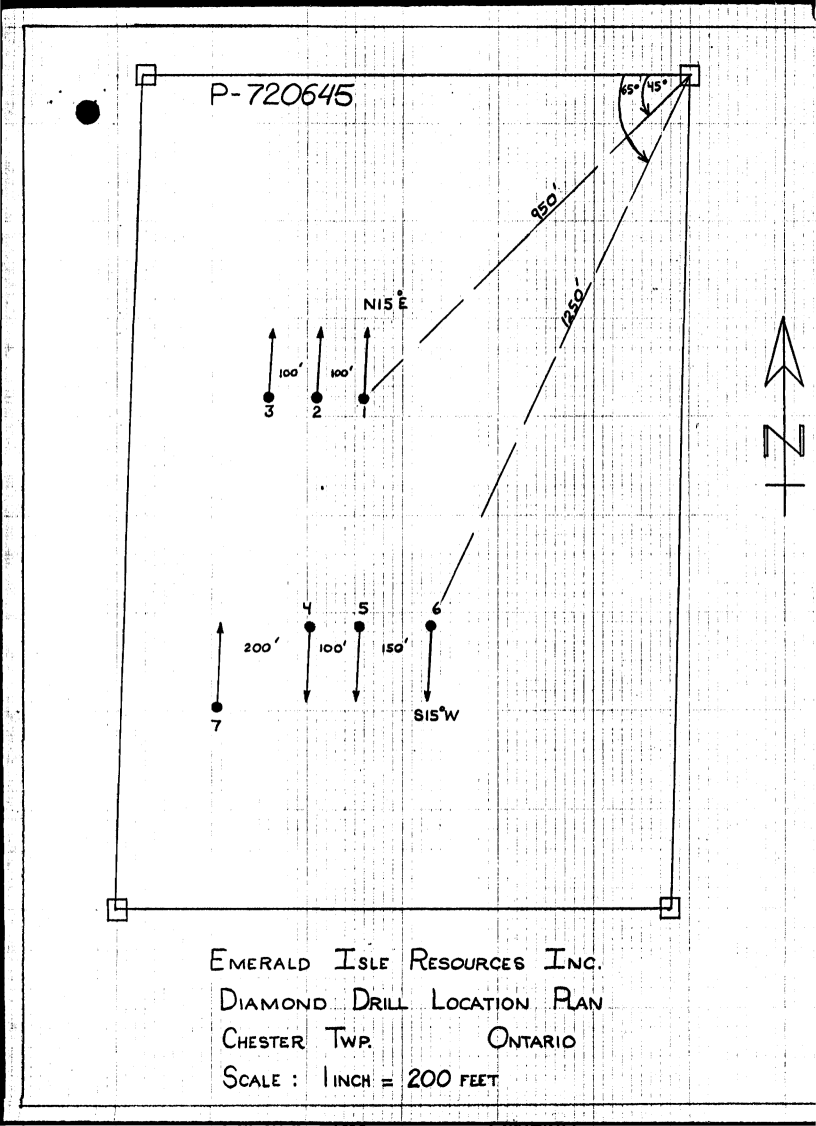
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		ND DRILL RECORD LOGGED BY D. CONSTABLE	<u> </u>	UNSTROL	<u> </u>						` /)
ATITUDE		<u>Chester Township</u> <u>BEARING OF HOLE</u> <u>N15⁰E</u> <u>STARTED</u> <u>Dec. 12,</u> <u>DIP OF HOLE</u> <u>-45⁰</u> <u>COMPLETEDDec. 14,</u>		D.D.H. No. <u>ER-87-7</u> PAGE <u>2/</u> CLAIM No. <u>P-720645</u> DIRECTION AND DISTANCE FRO							
LEVATIO	N N	DIP TESTS <u>Nil</u> DEPTH 155.0 ⁰ BQ Core		NE. CLAIM POST							
FOOT	AGE TO	DESCRIPTION	SAMPLE No.	FD01 FROM	TO	SAMPLE LENGTH		11	ASSAY		
107.0		Mafic Metasediment			-						
		Dark green to grey, bedded at 90 ⁰ to 69 ⁰ to C.A.									
		Soft AND guite massive. Fine-grained, with patches,							•		·
]		beds and fracture fills of pyrite and pyrrhotite.									<u> </u>
											· ·
	<u> </u>	From 112.6' - 134.9' zone of 2-3% pyrite and pyrrhotite.									
· · ·	·					· · ·					
				<u>{</u>		<u> .</u>					<u> </u>
											
		END OF HOLE ER-87-7 IS AT 155.0'		<u> · · · · · · · · · · · · · · · · · · ·</u>		ş.					
		RAVIDAR. CONSTABLE ()		1	·	<u> </u>		<u> </u>			
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	work	ENT No. 6.028 The Mir	41P125W0041 41 CHES	TER	900				
Name and -ostal Address of R			· · · · · · · · · · · · · · · · · · ·		s Licence No.				
Emerald is.	le Resources Inc.		· · · · · · · · · · · · · · · · · · ·	<u>T-18</u>					
106 Fieldin	ng Road, Lively,	<u>Ontario</u>	POM 2E0		Chester Tup.				
Total Work Days Cr. claimed	Mining Claim Prefix Number	Work Days Cr. Pret	Mining Claim		ning Claim Work				
for Performance of the follow		50.0 P	734500	30.0	Number Days Cr.				
work. (Check one only)	720645	30.0	734501	30.0					
Shaft Sinking Drifting o		30.0	734502	30.0					
other Lateral Work.	720647	30.0	734503	50.0					
Power driven or mechanical equip.	734211	2.0	734504	45.0					
Power Stripping	734213	30.0							
Diamond or other Core drilling	734214	3.0							
Land Survey		湖							
All the work was performed o	n Mining Claim(s): P - 😗	20645							
Required Information eg:	type of equipment, Names, A		(See Table Below)						
CONTRACTOR PORCUPINE MINING DIVISION DECENVE FEB 3 1988 Certification Verifying Rep	D MAR-2 RECEIV	AL SURVEY FILES	, 100 - 100 - 100 - 100 - 100 - 100	DRDED 3 1988	lolder or Agenz (Signature)				
fan ser an	a personal and intimate knowledge	of the facts set	forth in the Report of W	/ork annexed hereto, ha	wing performed the work				
or witnessed same during and/or after its completion and the annexed report is true. Name and Postal Address of Person Certifying David Constable, Constable Consulting Inc. 10 Kingston Court Sudbury, Ontario P3A 1C9 Table of Information/Attachments Required by the Mining Recorder									
Type of Work	Specific information pe		Other information (Co	mmon to 2 or more typ	es) Attachments				
Manual Work									
Shaft Sinking, Drifting or other Lateral Work	Nil	· · ·	Names and addresses of men who performed manual work/operated equipment, together with dates and hours of employment. the location and						
Compressed air, other power driven or mechanical equip.	Type of equipment				extent of work in relation to the				
Power Stripping	Type of equipment and amount Note: Proof of actual cost must within 30 days of recording.		Names and addresses together with dates w		nearest claim post.				
Diamond or other core drilling	Signed core log showing; footage core, number and angles of holes	•	done.		Work Sketch (as above) in duplicate				
Land Survey	Name and address of Ontario lan	d surveyer		Nu					

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NEVILLEINTP. cutting Area, \$5/86 Chester twp **M**23 3 M 808 46 3 88|225 9 30 ACT 9912ži 9805(5 tơn 9,80501 P.881222 Baigi7 80 85 Sp P P ٥r 5 M æ P # 492369 734498 5 uth Þ HYD .)NT 8. Lillio Clam 8. Lok 8. . nixi ç 0.15 Clain Loke CONT Nollie ₽ P P (101) 011842 205 25 YEO • *Se Pos 2 53 1 549012 549011 CHESTER 984056 i 2 M 9840541 984058 38405e نو I M