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TOWNSHIP: Denton

REPORT No.: 26

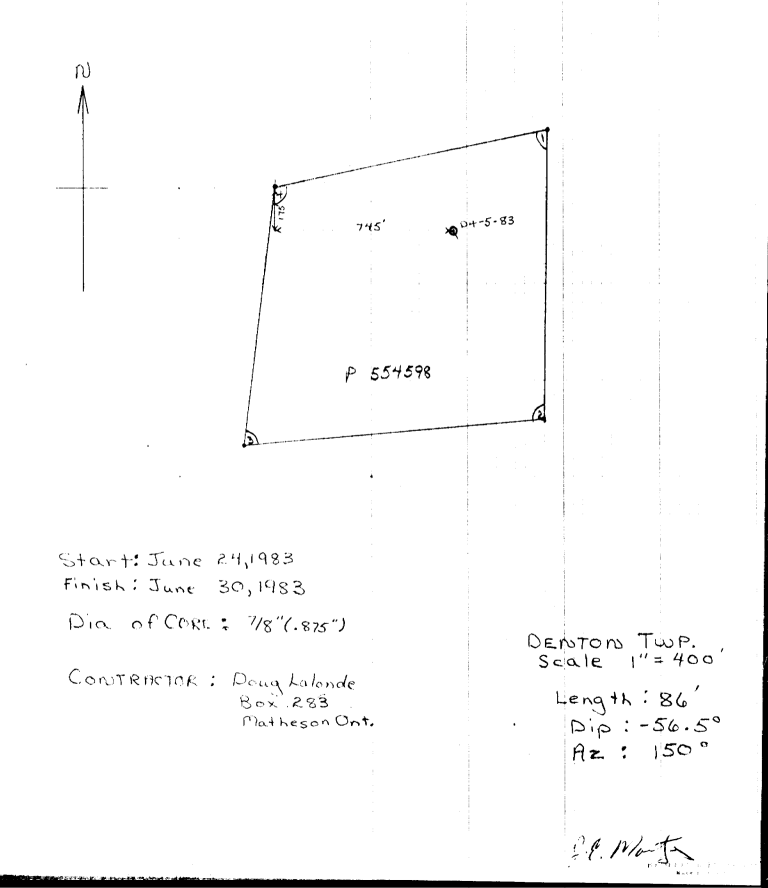
WORK PERFORMED BY: Hollinger Argus Ltd.

	LAIM NO.	HOLE NO.	Footage	DATE	Note
₽	554598	D4-5-83	86	Jan/83	(1)

NOTES: (1) #191-83

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Plan of PDH D4-5-83



Core	Size th:	: 7/8" (Ex) PROPERTY: DENTON #4- Bearing 150 ⁰ Township: Dent	•83 GR con To cm #4 175	OUP (wnshi	p : of P. th	CDade Option	Comme Finis	enced: shed :	
From	То	DESCRIPTION	From	То	Width				Description of a
									Description of Sample
0	34'	Coarse-grained granodiorite; chlorite	0	ינ	1'				
	1	patches uniform; spotted appearance.			1				Mass. granodiorite.
	1	No mineralization.	34	35	1				
		Slightly altered with quartz eyes.	35	40	5		-	· .	Sh. V.L.min.
			40	44	4				Blue qtz eyes; L.min.
			44	45	1				Sh. granodiorite min.
34	86	Increase in shearing to fine grained	45	47	2				Min. alt. granodiorite.
	<u> n</u>	ineralized alt. granodiorite.	47	50	3				Rusty mineralized section.
		Shearing at 20° to 30° to core axis.	50	55	5				Min. alt. granodiorite.
		45-65 - rusty contact at 45.	55	60	5				
			60	62	2				Grey min. granodiorite.
			62	65	3				
			65	67	2				
	86'	END OF HOLE	-						Min. blue qtz eye Por.? Shear min. with I qtz str. at sma angle to C.A.
-		Dm Z	67	70	3				Bl. gtz eye, sericitic + Py.
		Dmu Kenzel	70	75	5				Pyritic bl. qtz eye Por.
		HOLLINGER ARGUS LIMITED	75	80	5				Bands of Py + diss. at small
		TIMMINS, UNTARIO							angle to C.A.
			80	85	5				Small ½" qtz strs. + Py
									+ blue qtz eyes. Sericitic matrix.
			85	86	<u> </u>				Pyritic in bl. gtz eve Por. (shear zone).

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Ontario Natural of		P.5396	(7 = The N	T+ / Mining A	In 9 1 42A0555	E0154 26 D			90
Name and Postal Address of R		n NGER ARGUS	т.т.т	TED				Licence No.	
Summary of Work Perform		<u> </u>		.ar10	P4N 7E2		· · · · · · · · · · · · · · · · · · ·		
Total Work Days Cr. claimed 21.5		Mining Claim	Work		Mining Claim	Work	the second se	ing Claim	Work
for Performance of the followi	Prefix ng P	Number 539619	Days Cr.	Prefix	Number	Days Cr.	Prefix	Number	Days Cr.
work. (Check one only)		554597	7.5			-		-1 #	
Manual Work					3	_			
Shaft Sinking Drifting or other Lateral Work. Compressed Air, other Power driven or mechanical equip.								*·····	
Power Stripping									
Diamond or other Core drilling					· ·				
Required Information eg: 1		oment Names Ar	drassas		a Table below				
PLEASE INDICATE ON WHAT MINING CLAIM(S) ALL Note: As the hole was less than THE WORK WAS PERFORMED ON, AND THE TOTAL Note: As the hole was less than NUMBER OF DAYS PERFORMED ON EACH ONTARIO CEOLOGICAL SURVEY 100' in length, assessment All work performed on P.554598 ONTARIO CEOLOGICAL SURVEY 100' in length, assessment All work performed on P.554598 ONTARIO CEOLOGICAL SURVEY 100' in length, assessment All work performed on P.554598 ONTARIO CEOLOGICAL SURVEY 100' in length, assessment All work performed on P.554598 ONTARIO CEOLOGICAL SURVEY 100' in length, assessment DDH D4-5-83 AUS 0.5 1983 Length 86' Dip: -56.5° Az.: 150° Dates: June 24-30, 1983 Contractor: Doug Lalonde, Box 83, Matheson, Ont. Image: Protein and the second se									
Certification Verifying Rep	ort of Work		<u></u>		July 18,	1903		10	
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 Postal Address of Person Certifying									
J. E. MountjoyP.O. Box 320, Timmins, Ont.Date Certified July 18, 1983Certified by (Signature) July 18, 1983									
Table of Information/Atta				der	Loury 10,		1.01	12	
Type of Work	i	ecific information pe		<u> </u>	ther information (C	ommon to 2	or more typ	es) Attaci	nments
Manual Work									
Shaft Sinking, Drifting or other Lateral Work								ed to show	
Compressed air, other power driven or mechanical equip.	Type of equ	lpment						extent of relation to	o the
Power Stripping	Note: Proof	Ipment and amount of actual cost must ays of recording.		ed	Names and addresses together with dates a			nearest cli	
Diamond or other core drilling	-	log showing; footage or and angles of holes	•	of	done.			Work Ske above) in	
			_			A 114			

