

DIAMOND DRILLING



42A05SE0154 26 DENTON

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TOWNSHIP: Denton

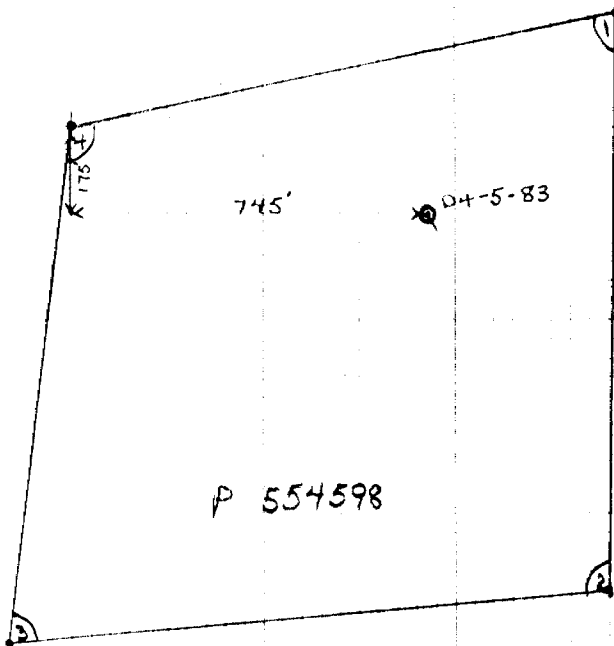
REPORT No.: 26

WORK PERFORMED BY: Hollinger Argus Ltd.

<u>CLAIM No.</u>	<u>HOLE No.</u>	<u>FOOTAGE</u>	<u>DATE</u>	<u>NOTE</u>
P 554598	D4-5-83	86	Jan/83	(1)

NOTES: (1) #191-83

Plan of DDH D4-5-83



Start: June 24, 1983

Finish: June 30, 1983

Dia of CORE: 7/8" (.875")

CONTRACTOR: Doug Lalonde
Box 283
Matheson Ont.

DENTON TWP.
Scale 1" = 400'

Length: 86'
Dip: -56.5°
Az: 150°

D. Lalonde

DIAMOND DRILL REPORT

Location: 148+28'E / 118+78'N

HOLE No. D4-5-83

Core Size: 7/8" (Ex)

PROPERTY: DENTON #4-83 GROUP (Brown-McDade Option)

Azimuth: Bearing 150°

Township: Denton Township

Elevation: Surface

Location of Collar from #4 Post of P.554598

Commenced: June 24, 1983

Dip: -56.5°

175' South
745' East

Finished: June 30, 1983

Contractor: Doug Lalonde

From	To	DESCRIPTION	From	To	Width							Description of Sample
0	34'	Coarse-grained granodiorite; chlorite patches uniform; spotted appearance.	0	1'	1'							Mass. granodiorite.
		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 mineralized alt. granodiorite.	45	47	2							Min. alt. granodiorite.
		Shearing at 20° to 30° to core axis.	47	50	3							Rusty mineralized section.
		45-65 - rusty contact at 45.	50	55	5							Min. alt. granodiorite.
			55	60	5							
			60	62	2							Grey min. granodiorite.
			62	65	3							
			65	67	2							
	86'	END OF HOLE										Min. blue qtz eye Por.? Sheared min. with 1 qtz str. at small angle to C.A.
			67	70	3							
			70	75	5							Bl. qtz eye, sericitic + Py.
			75	80	5							Pyritic bl. qtz eye Por.
												Bands of Py + diss. at small angle to C.A.
			80	85	5							Small 1/2" qtz str. + Py + blue qtz eyes. Sericitic matrix.
			85	86	1							Pyritic in bl. qtz eye Por. (shear zone).

D. M. Kenzi
HOLLINGER ARGUS LIMITED
TIMMINS, ONTARIO

P-539619

In # 191
The Mining Act



Name and Postal Address of Recorded Holder HOLLINGER ARGUS LIMITED	Prospector's Licence No. A-20822
P.O. Box 320, Timmins, Ontario P4N 7E2	

Summary of Work Performance and Distribution of Credits

Total Work Days Cr. claimed 21.5	Mining Claim			Work Days Cr.	Mining Claim			Work Days Cr.
	Prefix	Number	Work Days Cr.		Prefix	Number	Work Days Cr.	
for Performance of the following work. (Check one only) <input type="checkbox"/> Manual Work <input type="checkbox"/> Shaft Sinking Drifting or other Lateral Work. <input type="checkbox"/> Compressed Air, other Power driven or mechanical equip. <input type="checkbox"/> Power Stripping <input checked="" type="checkbox"/> Diamond or other Core drilling <input type="checkbox"/> Land Survey	P	539619	14					
		554597	7.5					

Required Information eg: type of equipment, Names, Addresses, etc. (See Table below)

PLEASE INDICATE ON WHAT MINING CLAIM(S) ALL THE WORK WAS PERFORMED ON, AND THE TOTAL NUMBER OF DAYS PERFORMED ON EACH

Note: As the hole was less than 100' in length, assessment credits are applied at a rate of one day's work for each 4 feet drilled.

All work performed on P.554598
DDH D4-5-83

ONTARIO GEOLOGICAL SURVEY
ASSESSMENT FILE
RESEARCH OFFICE
AUG 05 1983
RECEIVED

Length 86'
Dip: -56.5°
Az.: 150°
Dia. of Core: 0.875" or 7/8" Ex
Dates: June 24-30, 1983
Contractor: Doug Lalonde, Box 83, Matheson, Ont.

JUL 1 1983

Date of Report July 18, 1983	Recorded Holder or Agent (Signature) <i>[Signature]</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 Postal Address of Person Certifying J. E. Mountjoy	Date Certified July 18, 1983	Certified by (Signature) <i>[Signature]</i>
P.O. Box 320, Timmins, Ont.		

Table of Information/Attachments Required by the Mining Recorder

Type of Work	Specific Information per type	Other Information (Common to 2 or more types)	Attachments
Manual Work	Nil	Names and addresses of men who performed manual work/operated equipment, together with dates and hours of employment.	Work Sketch: these are required to show the location and extent of work in relation to the nearest claim post.
Shaft Sinking, Drifting or other Lateral Work			
Compressed air, other power driven or mechanical equip.	Type of equipment	Names and addresses of owner or operator together with dates when drilling/stripping done.	
Power Stripping	Type of equipment and amount expended. Note: Proof of actual cost must be submitted within 30 days of recording.		
Diamond or other core drilling	Signed core log showing: footage, diameter of core, number and angles of holes.		Work Sketch (as above) in duplicate

