

42A06NE0461 2.6477 DELORO

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REPORT ON

EXPLORATION PROGRAMME

Deloro Township Porcupine Mining Division Ontario

RECEIVED

MINING LANDS SECTION

Timmins, Ontario February 29, 1984

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C.F. Desson

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TABLE OF CONTENTS

TITLE PAGE

TABLE OF CONTENTS

INTRODUCTION

PROPERTY

LOCATION AND ACCESSIBILITY

GEOLOGY

SAMPLING

CONCLUSIONS

APPENDICES

- Geological Map along the Iron formation A.
- Β. Sampling plan
- C. Assay sheets of B

INTRODUCTION

A program of exploration was carried out along an electromagnetic conductor which was detected in previous work in Deloro Tp. Work consisted of prospecting, geological mapping and rock sampling.

PROPERTY

The property consists of 9 unpatented claims numbered P688677, P688678, P688679, P688688, P688689, P688690, P688698, P688699 and P688700. Only portions of a few of these claims were actually worked on in this initial program.

LOCATION AND ACCESSIBILITY

The property is situated in the north-east quadrant of Deloro Tp. with its north limit along the Tisdale Tp.- Deloro Tp. boundary.

Access is difficult under summer conditions as the north portion of the property is underlain by a wide, wet alder swamp and marsh laced by the Porcupine Creek. Travel is made on foot over beaver dams on the west side of the property.

An alternate route is available (by permission) over the Dome Mines Tailings Dam Road which enters the north-east corner of the property from Springs Road route from South Porcupine.

GEOLOGY

The area is underlain by the north east striking north-west dipping rocks of the Deloro Group of Archean Age.

In this area the rocks consist of mafic and intermediate volcanies on the south progressing northward to acid and intermediate sericite-carbonate schists with interbedded highly siliceous iron formation followed by the slate and argillite and serpentimite occupied by the Porcupine Destor Fault which traverses the north-west corner of the claim group.

Geological mapping along the axis of the electromagnetic conductor confirms the above sequence in this limited area.

A local small body of quartz porphyry transects the sericitecarbonate schists in the north central part of the claim group.

SAMPLING

A total of 41 channel-chip samples and 2 grab samples were taken, mostly in the Iron Formation.

Nothing of economic importance was found.

CONCLUSIONS

1. The electromagnetic conductor lies along a low wet depression with minor water flow to the south-west.

2. No rocks or minerals of economic importance were found.

Villen-

C.F. Desson

February 29, 1984

SHERIDAN GEOPHYSICS LTD. Diep DANNE MINE PROJECT

ASSAY REPORT

DATE November 7, 1983

APPENDIX "C" 1 (3 sheets)

SAMPLE NO.	DESCRIPT	ION	Au%oz/ton	%	%	Ho
D-1	L4E 16=90S	51	0.005			
D-2	4+10E 1700s	51	0.005	·		
D-3	4+10E 1710s	51	0.005			
D-4	4+10E 17+20s	31	0.004			
D-6a	4+30E 17+25s	51	0.005			
D-6b	4+35E 17+30s	3'	0.004	·		
D-7	8E 15+40s	5'	0.004		· · · · · · · · · · · · · · · · · · ·	
D-8	8E 15+45s	51	0.006			
D-9	8E 15+70s	51	0.007			
D-10	7+90E 16+45s	31	0.006			
D-11	7+90E 16+50s	41	0.006			
D-12	11+40E 1425s Pit	51	0.005			
D-13	12E 1400s	41	0.005			
D-14	12E 1440s	31	0.007			
D-15	12E 1470s	31	0.005			
D-16	20+20E 10+50s	31	0.005			
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SHERIDAN GEOPHYSICS LTD. DiepDANME MINE PROJECT

ASSAY REPORT

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	DELORO CLAIMS				
SAMPLE NO.	DESCRIPTION	Au oz/ton	%	%	%
D-17	20+20E 10+60s 5'	0.009			
D-18	20+25E 10+75s 3'	0.009			
D-19	20+40E 11+00s 3.5'	0.010			
D-2 0	32+20E 7+00s 31	0.008			
D-21	32+30E 7+10s 3'	0.010			
D-22	32+00E 7+50s 3'	02009			
D-23	31+90E 7+10s Qtz Vein 6' chips	0.007			
D-24	32+35E 3+85s 2' hem.	0.008			
D-25	34+20E)+5s 51	0.009			
D26	36+30E 1+10s 7'	0.007			
D-27	36+20E 1+90s 5'	0.009			
D-28	35+90E 5+25s 51	0.009			
D-29	35+90E 5+25s 51	0.008			
D-3 0	36+05E 4+40s 2'	0.008			
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SHERIDAN GEOPHYSICS LTD. DEGRAMME MINE PROJECT

ASSAY REPORT

DATE _____ Nov. 14 1983

SAMPLE NO.	DESCRI	PTION	Au oz/ton	%	%	%
8-31	36+10E 5+50s	51	0.004			
D- 32	0+15E5+35s	51	0.002			
D-33	0 +15E 0 +38s	31	0.002			
D- 3 4	0+40E 0+40s	51	0.001			
D-35	0+35E 2+40s	51	0.001			
D-36	0+70E 3+00s	51	0.003			
D-37	46+10E 3+50s	41	0.003			
D-38	46+20E 5+25s	51	0,006			
D-39	46*40E 11*00s	51	0.004			
D-4 0	48*60E 11*70s	51	0.007			
D-41	49+35E 6*50s	51	0.004			
4525	31+80E 7+00s	}				
4549	36+00E 500s	grab	0.003			
		grab	0.006			
4550	8+00E 15+50s	grab	9.001			
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Instructions: - Please type or print. - If number of mining claims traversed **Report of Work Ministry** of E 12/84 The Mining Act - - Do not use shaded areas below. (Geophysical, Geological, 4 la/84 Geochemical and Expenditures) # la/84Natural Resources Township or Area Deloro TP Prospector's Licence No. Claim Holder(s) Claim Holder(s) 2. Sheridan M15350 Address 1404-7King St. E. Toronto, Ont M5C 142 Survey Company Direction Mineri Limited Date of Survey (from & to) 3 8 83 2 9 83 Day Mo. Yr. Day Mo. Yr. 4:3 Diep daume Mines Limited Name and Address of Author (of Geo-Technical report) F. Desson, Box 1392, Timmins, Ont PAN 7N2 Mining Claims Traversed (List in numerical sequence) Credits Requested per Each Claim in Columns at right Mining Claim Mining Claim Special Provisions Expend. Days Cr. Expend. Days per Claim Geophysical Days Cr. Prefix Prefix Number Number For first survey: 688677-7 Ca - Electromagnetic Enter 40 days. (This × 688678 - Cance includes line cutting) - Magnetometer 688678-7 Com - Radiometric For each additional survey: 688658 - Can using the same grid: - Other Enter 20 days (for each) 688689 - Pu Geological 688690 - Par 0 Geochemical Man Days Days per 688698_ Pan Geophysica! Claim Complete reverse side and online fotalish here 688649 -> 100 - Electromagnetic 688700 - Magnetometer ict 23 (30) - Radiometric 🔩 🗠 Other INTERS LANDER 6 H L. 12.3 Geological 1AF 1 3 1994 Geochemical Airborne Credits Days per Claim 7.52 Electromagnetic Note: Special provisions credits do not apply Magnetometer to Airborne Surveys. Badiometric IPORCOMINE IMINING PHISICH EGELV Expenditures (excludes power stripping) Type of Work Performed JAN 1 3 1984: Performed on Claim(s) 7 8 9 10 11 12 1 2 3 4 5 6 Calculation of Expenditure Days Credits Total Days Credits Total Expenditures \$ 15 Total number of mining ÷ claims covered by this 9 report of work. Instructions Total Days Credits may be apportioned at the claim holder's For Office Use Only choice. Enter number of days credits per claim selected otal Days Cr. Date Recorded in columns at right. Recorded Recorded Holder or Agent (Signature) Date Jan 13/83 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 Bix 1382, Timmins, OnL PANTN2 Jan 13/83 Certified by (Signature)

Assessment Work Breakdown

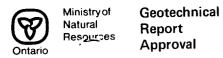
Man Days are based on eight (8) hour Technical or Line-cutting days. Technical days include work performed by consultants, draftsmen, etc.,

#12/84

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type of work to be recorded (see table below). Natural of Work For Geo-technical work use form no. 1362 "Report Resources of Work (Geological, Geophysical, Geochemical and Expenditures)" Mining Act Prospector's Licence No. Name and Postal Address of Recorded Holder J.P. Sheridan M15350 ovonto Ont MSC IAZ 1404 - 7 Kins St. E. T Summary of Work Performance and Distribution of Credits Mining Claim Work Total Work Days Cr. claimed Mining Claim Work Days Cr. Mining Claim Work Days Cr. Prefix Number Days Cr. Prefix Number Number Prefix 11 P 688679 3 for Performance of the following work. (Check one only) 3 688690 Manual Work ÷., 5 688700 Shaft Sinking Drifting or other Lateral Work. ねれ Compressed Air, other Power driven or mechanical equip. Power Stripping Diamond or other Core drilling Land Survey All the work was performed on Mining Claim(s): PG88679,688690,688700 Required Information eg: type of equipment, Names, Addresses, etc. (See Table Below) Rock chip sampling with hammers and moils. Supervision, samples layout etc. Oct 18, 19, 20/83 C.F. Desson, Box 1392, TIMMINS, Ont PAN TN2 18HR Oct. 18, 19/83 P. Perveault, Box 902, Sennetern, Quebec Oct. 18, 19/83 R. Duval, 258 Ogden Ave. Timmins, Onf Oct. 18, 19/83 R. Duval, 258 Ogden Ave. Timmins, Onf Oct. 18, 19/83 P. Roby, 381 10th Ave. Sennetern, Ouebec 16 HRS 16 HRJ \mathbb{R} \mathbb{R} \mathbb{C} \mathbb{R} \mathbb{R} \mathbb{R} \mathbb{R} **九国: ? 1982** Date of Report Recorded Holder of Agent (Signature) 84 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 Carmen F. Desson Certified by (Signature) Date Certified BOX 1392, TIMMINS, Ont. PANTNZ lan 13, 84 Table of Information / Attachments Required by the Mining Recorder Attachments Other information (Common to 2 or more types) Specific information per type Type of Work Manual Work Nil Names and addresses of men who performed Work Sketch: these Shaft Sinking, Drifting or other Lateral Work manual work / operated equipment, together are required to show with dates and hours of employment. the location and extent of work in Compressed air, other power Type of equipment relation to the driven or mechanical equip. nearest claim post. Type of equipment and amount expended. Note: Proof of actual cost must be submitted Names and addresses of owner or operator Power Stripping within 30 days of recording. together with dates when drilling/stripping done. Work Sketch (as Signed core log showing; footage, diameter of Diamond or other core above) in duplicate core, number and angles of holes. drilling Nil Nit Name and address of Ontario land surveyer. Land Survey 768 (81/3)



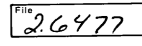
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Mining Lands Comments

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Mining Lands Comments

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To: Geochemistry	/	
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To: Mining Lands Section, Room 6462, Whitney Block.	(Tel: 5-1380)	
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Assessment Work Breakdown

Man Days are based on eight (8) hour Technical or Line-cutting days. Technical days include work performed by consultants, draftsmen, etc...

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DIEPDAUME MINES LIMITED P.O. BOX 1392 TIMMINS, ONT. P4N 7N2

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1984 03 19

Mining Recorder Ministry of Natural Resources 60 Wilson Avenue Timmins, Ontario P4N 2S7

Dear Sir:

We have received reports and maps for a Geological survey and data for ${\bf A}$ saying on mining claim P 688700 in the Township of Deloro.

This material will be examined and assessed and a statement of assessment work credits will be issued.

Yours sincerely,

S.E. Yundt Director Land Management Branch

Whitney Block Room 6643 Queen's Park Toronto, Ontario M7A 1W3 Phone: 416/965-6918

A. Barr:dg

- cc: J.P. Sheridan 1404 - 7 King Street East Toronto, Ontario M5C 1A2
- cc: C.F. Desson Box 1392 Timmins, Ontario P4N 7N2



Ministry of Natural Resources

GEOPHYSICAL – GEOLOGICAL – GEOCHEMICAL TECHNICAL DATA STATEMENT

TO BE ATTACHED AS AN APPENDIX TO TECHNICAL REPORT FACTS SHOWN HERE NEED NOT BE REPEATED IN REPORT TECHNICAL REPORT MUST CONTAIN INTERPRETATION, CONCLUSIONS ETC.

Type of Survey(s) <u>Eeological</u> Township or Area <u>Deloro</u> <u>Tp</u> Claim Holder(s) <u>J. P. Sherialan</u>	MINING CLAIMS TRAVERSED List numerically
Survey Company <u>Distance</u> Marco Anton Author of Report <u>Constant of Constant</u>	(prefix) (number) (prefix) 6 8 6 7 8
Address of Author	р 5225.12 Р 5225.22
Total Miles of Line Cut & 2	P 688629
SPECIAL PROVISIONS CREDITS REQUESTED DAYS per claim ENTER 40 days (includes line cutting) for first -Electromagnetic	P 688690 P 688698 P 688698 P 688645
survey. -Radiometric ENTER 20 days for each -Other additional survey using Geological same grid.	P 688733
AIRBORNE CREDITS (Special provision credits do not apply to airborne surveys) MagnetometerElectromagneticRadiometric (enter days per claim)	<u>DECEVED</u>
DATE: F65 38/84 SIGNATURE: Author of Report or Agent	per v 1 act percelo scio statik
Res. GeolQualifications <u>Previous Surveys</u> File No. Type Date Claim Holder	
File No. Type Date Claim Holder	
	TOTAL CLAIMS_9

OFFICE USE ONLY

Our File: 2.6477

June 14, 1984

J.P. Sheridan Suite 1404 7 King Street East Toronto, Ontario M5C 1A2

Dear Sir:

RE: Geological Survey and Data for Assaying submitted on Mining Claims P 688678 et al in Deloro Township

Returned herein are the plans (in duplicate) for the above-described survey. The following information (in duplicate) is required in order to complete your submission.

- 1. all maps to be signed by author of the report
- 2. proof of payment of expenditures claimed (receipts or cancelled cheques)
- 3. "Assessment Work Breakdown" forms to be completed

Please return this material quoting file 2.6477.

For further information, please contact Mr. Ray Pichette at (416)965-4888.

Yours sincerely,



S.E. Yundt Director Land Management Branch

Whitney Block, Room 6643 Queen's Park Toronto, Ontario M7A 1W3 Phone: (416)965-4888

S. Hurst:mc

cc: Mining Recorder Timmins, Ontario

Encl.

August 8, 1984

Your File: Our File: 2.6477

REGISTERED

J.P. Sheridan Suite 1404 7 King Street East Toronto, Ontario N5C 1A2

Dear Sir:

RE: Geological Survey and Data for Assaying submitted on Mining Claims P688678 et al in the Township of Deloro.

Enclosed is a copy of our letter dated June 14, 1984 requesting additional information for the above-mentioned survey.

Unless you can provide the required data by August 17, 1984 the mining recorder will be directed to cancel the work credits recorded on January 13, 1984.

For further information, please contact Mr. Ray Pichette at (416)965-4888.

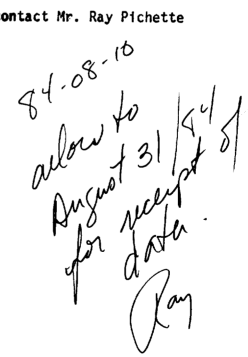
Yours sincerely,

S.E. Yundt Director Land Management Branch

Whitney Block, Room 6643 Queen's Park Toronto, Ontario M7A 1W3 Phone:(416)965-6918

Encl:

- S. Hurst:sc
- cc: C.F. Desson Box 1392 Timmins, Ontario P4N 7N2
- cc: Mining Recorder Timmins, Ontario



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Approved Reports of Work seni out • • 4 Notice of Intent filed

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Approval after Notice of Intent sent out

Duplicate sent to Resident Geologist

Duplicate sent to A.F.R.D.

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Ontario Geo	chemical and Expend	itures)	6.4°	A /	Note: -	– Oniy day ''Expendi	ys credits calcul tures'' section ma Expend. Days C	ated in th iy be entere
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Jan 13/84	Culerio (Signature)	Date Approved as R	ecorded Branch Director
Certification Verifying Repo I hereby certify that I have a or witnessed same during and		the facts set forth in the Report of W exed report is true.	ork annexed hereto, having performed the work
Name and Postal Address of Pers	on Certifying		
Box 1392	Timmins, Ont	P4N7N2 Jan 13/8-	Certified by (Signature)

Ontario (Geo	chemical and Expend	aitures)			Note:	 Only day "Expendit 	pace on this form vs credits calcu tures'' section m	ulated in t	
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Name and Address of Author (c	San Bax	1.392		mmins On	t p	AN 7	N2		
redits Requested per Each	Claim in Columns at 1	right		Claims Traversed (
Special Provisions	Geophysical	Days per Claim		Mining Claim Number	Expend. Days Cr.	N	lining Claim	Expend	
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Note: Special provisions credits do not apply	Electromagnetic								
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Total Expenditures	יין רבין ר	Credits					. <u> </u>		
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choice. Enter number of days in columns at right.	credits per claim selecte	d		For Office Use O	nly	Mining Rec	order		
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ate 13/84 Reco	brided Holder fr Agent (S	ignature)		Date Approved a	as Recorded	Branch Dir	ector		
ertification Verifying Repor	t of Work		L						
I hereby certify that I have a p	ersonal and intimate kn	owledge of t	he facts set f	orth in the Report o	f Work anne	xed hereto, h	aving performed	the work	
ame and Postal Address of Perso	on Certifying	no the anne:	ked report is	true.					
Carmen	E. Desson	,							
				Data Cartified	<u></u>	Cartified by	(Signature)		
R		n/	0111-		1				

Days are based on eight (8) hour Technical or Line-cutting days. Technical days include work performed by consultants, draftsmen, etc..

Technical Days 16] ×	7	=	Technical Days Credits //2	+	Line-cutting Days	=	Total Credits	÷ [No. of Claims 9	=	Days per Claim 12.4
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Ontario	Ministry of Natural Resources	Report of Work			type of v - For Geo-t	work to be reco echnical work us	a separate form for eac orded (see table below se form no. 1362 ''Repo physical, Geochemical ar
			Minin	g Act	Expenditu		
		s of Recorded Holder Sherican				Prospector's Li	
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Summar		formance and Distribution of		to Ont	MSC	11/2	<u></u>
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All the w	ork was perforn	ned on Mining Claim(s):	88679688	690.68870	0		I
Required	Information	eg: type of equipment, Na	mes, Addresses, etc.	(See Table Below)			
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or witr	nessed same duri	have a personal and intimate knowing and/or after its completion a	nd the annexed report is	true.	work annexe	ы пегето, having	performed the work
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· · · ·		Attachments Required by th		, 			
<u> </u>	ype of Work	Specific informa	ition per type	Other information (Co	ommon to 2	or more types)	Attachments
Manual V		Nil			-6		
	nking, Drifting o teral Work	·		Names and addresses manual work/operat with dates and hours	ed equipmer	nt, together	Work Sketch: these are required to show
	sed air, other po mechanical equ				or employin	/	the location and extent of work in relation to the
Power St	ripping	Type of equipment and a Note: Proof of actual cos within 30 days of record	t must be submitted	Names and addresses together with dates v			nearest claim post.
Diamono drilling	t or other core	Signed core log showing; core, number and angles		done.	9		Work Sketch (as above) in duplicate
Land Sur	rvey	Name and address of Ont	ario land surveyer.		Nil		Nil
768 (81/3))	· · · ·		L	<u> </u>		L,,

