

REPORT

ON

GEOMAGNETIC SURVEY

SHERIDAN CLAIMS

BROWN McDADE OPTION

Whitney Township
Porcupine Mining Division
Ontario

RECEIVED

JUN 21 1985

MINING LANDS SECTION

Timmins, Ontario June 8, 1985

C. F. Desson

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"A" Geomagnetic Map of Survey

SUMMARY

A geomagnetic survey was carried out to delineate the magnetic iron formation which trends through the claims from adjoining properties. The iron formation is known to host copper and gold mineralization. The iron formation(s) was delineated very adequately for further exploration.

PREVIOUS WORK

Geophysical surveys, prospecting and trenching were carried out by previous owners; the records of which are mostly either lost and/or not filed.

PROPERTY & LOCATION

The property is situated in the southwest quadrant of Whitney Township, Porcupine Mining Division of Ontario, and is comprised of two contiguous claims numbered P758065 and P758066.

ACCESSIBILITY

Easy access is made via gravel road 1 km. south from the railroad crossing in South Porcupine to the northwest corner of the property.

GEOLOGY

The claims are underlain by Archean Rocks of the Deloro Group and consist of andesites and tuffs interlayered with cherty iron formation containing iron oxides and sulphide facies.

The iron formation is known to host copper and gold mineralization. The formations strike roughly east-west and dip shallowly north in this immediate area.

GEOMAGNETIC SURVEY

The survey was carried out using a Geometrics Proton Precession Magnetometer Model G-816 with a two metre staff for

exact repeatable ground to sensing head distance. The instrument has a digital readout and a sensitivity of 1 gamma.

Magnetic control stations were established at regular workable intervals for accurate diurnal control.

A line grid was cut, chained and picketed at 100' station intervals. Base line is NW-SE with NE-SW cross lines.

The magnetic iron formation sought for enters the property in the SE corner and appears to be offset about 400' - west side north which is corroborated by an extrapolated drag fold dictated by the results.

A second band of iron formation lies roughly 400 feet north of and parallel to the band mentioned.

CONCLUSIONS

The survey delineates the magnetic iron formation and offers a good target for further investigation.

Respectfully submitted,

C. F. Desson.

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REPORT

ON

DRILLING PROGRAM

SHERIDAN CLAIMS

Deloro Township

Porcupine Mining Division

Ontario

RECEIVED

JUH 8 1 1985 MINING LANDS SECTION

Timmins, Ontario June 8, 1985

C. F. Desson



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"A" Drill Holes Location Plan	
"B" Receipt for Assay Charges	
"C" Drill Logs 85DE-1, DE-2 and DE-3	

SUMMARY

Three holes were drilled as a follow-up to drilling completed in December 1984.

One hole broke through a buried scarp and was abandoned. One hole was drilled to test for an E.M. conductor and the other to complete a section across an interesting geological structure.

PREVIOUS WORK

Geophysical surveys, prospecting, sampling and diamond drilling was carried out in previous work by the present owners. Cross section drilling was performed prior to 1940.

PROPERTY AND LOCATION

The property is situated in the northeast quadrant of Deloro Township, Porcupine Mining Division of Ontario, and is comprised of 13 contiguous claims numbered as follows: P634559, 688664, 688665, 688677, 688678, 688679, 688688, 688689, 688690, 688698, 688699, 764451 and 764452.

ACCESSIBILITY

Access is made via the Dome Tailings Dam all weather gravel road which enters the northeast corner of the property. The road originates from the Timmins "back road" through the Dome Extension Townsite. The gated road is privately owned by Dome Mines Limited.

GEOLOGY

The property is underlain by northeast trending Archean Rocks of the Deloro Group. The assemblage progressing from south to north are mafic and intermediate volcanics (some carbonatized) to acid and intermediate sericite-carbonate schists (tuffs), and crystal tuff interbedded with highly siliceous iron formation, plus slate, argillite and serpentinized volcanics and schists occupied by the Porcupine Destor Fault. Minor small irregular intrusions of quartz porphyry occur in the northeast part of the property. A graphitic tuff band with

thin seams of pyrite was cut in one drill hole between two parallel bands of iron formation.

A quartz-talc-chlorite schist zone intersected in drilling is quite similar to the Porcupine Destor Fault schists. The normal attitude of the structures in this area is roughly N70°E with dips vertical to 50°NW. The schist zone noted above strikes N30°E and dips NW. A quartz porphyry plug immediately northeast of this zone appears to either offset this schist west side south, or causes a flexure in it.

DIAMOND DRILLING

Three holes were drilled to complete the program of conductor and structure tests.

Hole 85DE-1: drilled to test for an E.M. conductor not reached in previous drilling. The hole broke through a buried scarp into overburden of 40' and was abandoned.

Hole 85DE-2: was set back from 85DE-1 above and drilled to 150 feet. A porous zone cut from 76' to 90' possibly represents the weak conductor.

Hole 85DE-3: was drilled to complete the section of quartz-talc-chlorite schist cut in previous drilling. The zone was completely sectioned, but carried no gold mineralization.

CONCLUSIONS

Nothing of economic importance was detected in this program.

Respectfully submitted,

C. F. Desson, P.Eng.

Ulesson

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	14+50N						
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STARTED	May 91	95 FINI	SHED	May.	13/85		

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FORM

NAME OF	PROPERTY _	SHERIDAN	EEOPHY	sics Ti	-D
HOLF NO	85DE-1	LENGTH	40'		
LOCATION	Claim P	688677 DEL	ORO TP.	ONTARIO	1
		DEPARTU			
		AZIMUTH			-45°
STARTED	May 91	85 FINISHED	May 13	185	

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. ____ SHEET NO. ____

REMARKS Hole broke through
buried scarp into ourbuden
and abondaned
CORE SIZE: AX 13/16"

OGGED BY CF DESSOO

FOOTAGE				SAMP	LΕ			,	SSA	Y S	
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NAME OF	PPOPERTY	SHERIDAI	V EEOPH	LYSICS LTD	
NAME OF	DED =	<u> </u>	149		
HOLE NO.	920E-	2 LENGTH	77	/ -	
LOCATION	Claim	P 688677	De1010 11	o. Ontario	
LATITUDE	14+901	V DEPARTI	JRE 48+75	ξ <u></u>	
ELEVATION	Surfac	C AZIMUTH	140'	DIP -45"	
CELETER	May 14	185 FINISHE	May	7/85	

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

85DE-2 HOLE NO. _____ SHEET NO. _____ REMARKS <u>Set back to</u> Cuf Sclow 85DE-1. CORE SIZE: AX 13/16"

LOGGED BY (F. Desson

FOO	TAGE				SAMP	L E	,,	ASSAYS					
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								,					

NAME OF	PROPERTY	SHERIDA	N EEOPHYS	YCS LIMITED	
	85DF-3	3 LENGTH	150'		
			Deloro Tp.		
			URE _26+40		
ELEVATION	Surfac	C AZIMUT	н 320	DIP	
STAPTED	May 22/	85 FINISHE	D May 30/8	5	

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. 85 DE-3 SHEET NO. 10/2
REMARKS Out of zone of 90.1
CORE SIZE: AX 13/16"

LOGGED BY (F. DCSSON

FOO	TAGE				SAMP	LE			Α	SSAY	′ S	
FROM	то	DESCRIPTION	NO.	SULPH- IDES	FROM	FOOTAGE TO	TOTAL	%	76	OZ/TON	OZ/TON	
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1.0	91.0	QUARTZ-CARBONATE-CHLORITIC TALC SCHIST. Abundant										:
		at a dispusse and Sept. Scort very fine o'ssemmance										
		pyrite throughout plus few coarser stess. CA		ļ								
		3.2-3.6: quartz porphyry, fine grained, pale grey, massive										
		170-810:35/1912-1410				·					ļ	
81.0	34.0											
24.0	90.1	Qtz-cars-Chlorike-Tale Schist as a	,									
		greenish grey.										
90.1	100.4	greenish grey. QUARTZ PORPHYRY: pale grey, fine grained, massive.										
100.4	111.9	TALC-CHLORITE SCHIST: 4% corbonate in seams a, 25/ebs										
21	f	I lac for interstitial maybe			:							
111.9	150.0	SERPENTINIZED VOLCANICS: highly affered with, medium grey massive sections bordering on periodotite.									İ	
	:	medium grey mass in reams we to I" Heavy streams										
		chloritic in the altered accos. Few specks pyrite										
		chloritic in the afferd areas teas pecasife and pyrohotite. Fine interstitute magnetite			-						i i	
5									li			

NAME OF PROPERTY	
	LENGTH
LOCATION	
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ELEVATION	AZIMUTH DIP
CTABLED	FINISHED

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH
					<u> </u>

HOLE NO. 85DE-3 SHEET NO. 2012
REMARKS

LOGGED BY Chlesson

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1609	70.0	75.0	5.0	H = H = H = H	11/1	
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APPENDIC"C"

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Report of Work

(Geophysical, Geological, Geochemical and Expenditures) # 151





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(Geophysical, Geological, Geochemical and Expenditures)

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Mining Act

Instructions: -

If number of mining claims traversed

exceeds space on this form, attach a list.

Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns Note: -

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Diepdaume Mines Limited
Box 1392
Timmins, Ontario PANTN2
June 20, 1985

Ministry of Natural Resources
Room 6643
Whitney Block
Queen's Park
Toronto, Ontario MTA IN3

Attention: S. E. Yundt, Director Land Management Branch

Enclosed are the following reports for Assessment Work filed presionsly

1. Report on Drilling Program, Delono Tp.

2. Geomagnetic Survey, Whitney Tp.

Both townships are in the Porceptor Mining Division of Ontaria.

Your holy

RECEIVED C. F. Desson

周期 81 1985

MINING LANDS SECTION

REGISTERED

June 18, 1985

Report of Work #154

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

Dear Sir:

RE:

Mining Claims P 758065-66 in the Township of Whitney

I have not received the reports and maps (in duplicate) for the Magnetometer Survey on the above-mentioned claims.

As the assessment "Report of Work" was recorded by the Mining Recorder on April 29, 1985 the 60 day period allowed by Section 77 of the Mining Act for the submission of the technical reports and maps to this office will expire on June 28, 1985.

If the material is not submitted to this office by June 28, 1985. I will have no alternative but to instruct the Mining Recorder to delete the work credits from the claim record sheets.

For further information, please contact Mr. Arthur Barr at (416)965-4888.

Yours sincerely,

S.É. Yundt Director Land Management Branch

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

A. Barr:mc cc: Mining Recorder Timmins, Ontario

cc: C.F. Desson Sox 1392 Timmins, Ontario P4N 7N2

File No 2.8231

Mining Lands Section

Control Sheet

TYPE OF SURVEY	GEOPHYSICAL GEOLOGICAL GEOCHEMICAL EXPENDITURE
MINING LANDS COMMENTS:	
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	Signature of Assessor

Date

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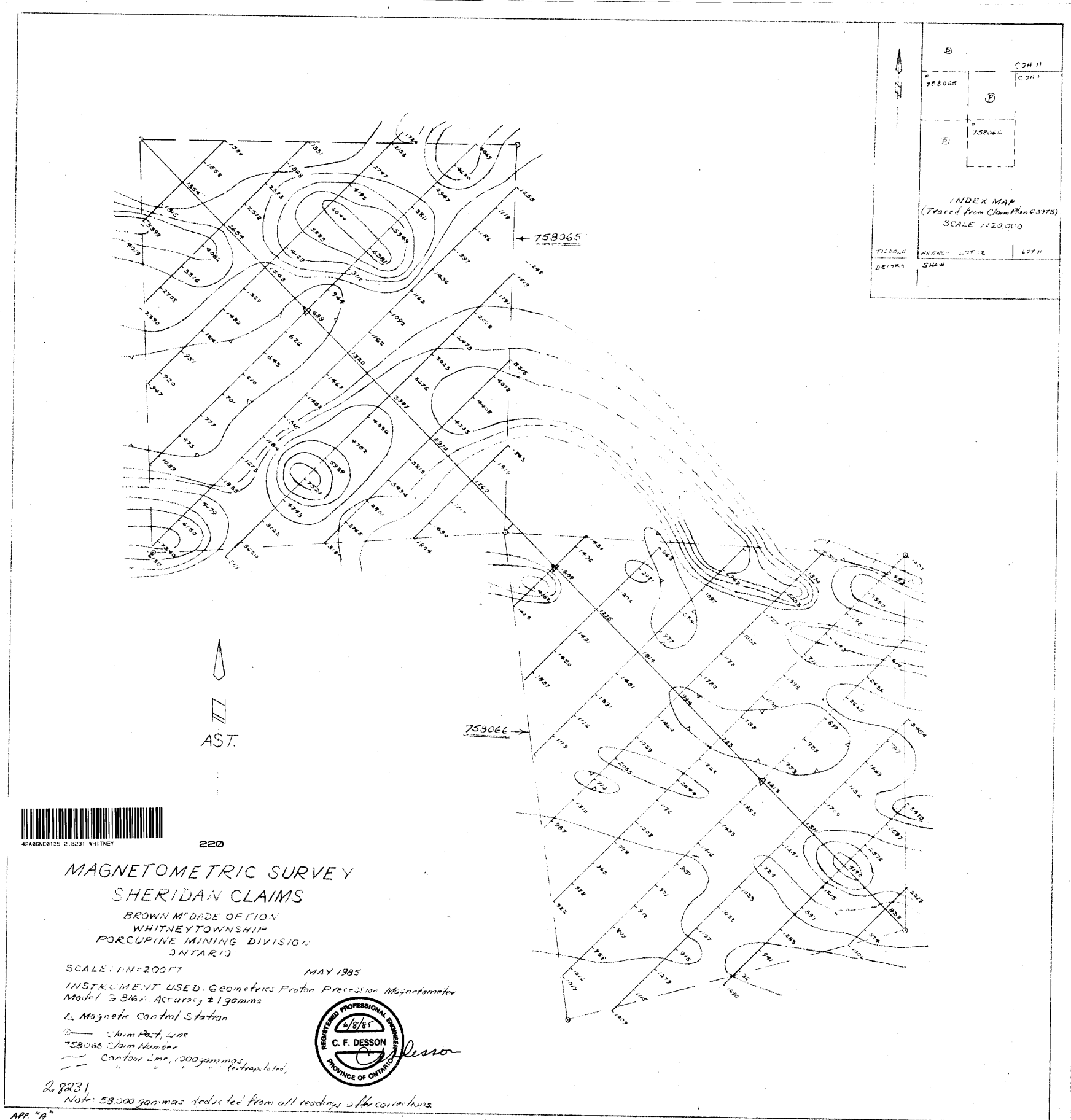
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APP. "A"

