

010

## **DIAMOND DRILLING**

TOWNSHIP: HUTTON TWP.

REPORT NO:24

WORK PERFORMED FOR: Edward Reed

RECORDED HOLDER: Same as Above [xx]

: Other [ ]

Claim No. Hole No. <u>Footage</u> <u>Date</u> Note S 853927 R-4 201 Sept/88 (1)

NOTES: (1) #W8807, 217 filed Feb/89

## PROPERTY REEDMAC PROSPECTING SYNDICATE

PROPERT	Y REEDMAC PROSPECTING SYNDICATE	SECTION 6+00S	()
LATITUDE	STARTED Sept. 12, 1988	BEARING East DEPTH 201.0	
DEPARTURE	COMPLETED Sept. 30, 1988	DIP -45°	
ELEVATION	V.D H.D		<u>.                                     </u>

GENERAL GEOLOGY		SSAY	SAMPLE		ī	
		OZ. VALUE		NUMBER	FOOTAGE	ECONOMIC GEOLOGY
0.0-54.0			PEET			
Andesite, dark green, altered with dykes						
stringers and fragments of red to white gr	nite.					
0.5-2.7						
Red granite dyke, contacts at 60° to						
the core.						
33.5-35.0						*
Siliceous white granite, 60% grey						
quartz. sulphides rare.				l	•	
				<u> </u>		
35.5-37.6			<u> </u>			
Siliceous whiye and pink granite, 50%			<b>.</b>			
grey quartz, bleb of ZnS and chalco at 37.5 feet. Contacts 60 to the core.			<u> </u>			
37.5 feet. Contacts 60 to the core.			<del> </del>			
30 0 20 6		<u> </u>	<del> </del>			
39.0-39.6  white granite dyke, 60° to the core.			<del> </del>			
white granite dyke, oo to the core.						
40.2-45.0				<del> </del>		
Grey granite, somewhat porphyritic			<del></del>	<u> </u>		
local blebs of po, speck of chalco.		<u> </u>	<del>                                     </del>			
2002 1200 12 pt 1200 12 0	<u> </u>		<b> </b>			
48.1-49.6	<b>-</b>		1			
Grey granite as above.			<del>                                     </del>			
			†			
	<u> </u>		1			

Coul . W. for

D.D.H. No. R-4

LOCATION 5+658 3+40W S-853927

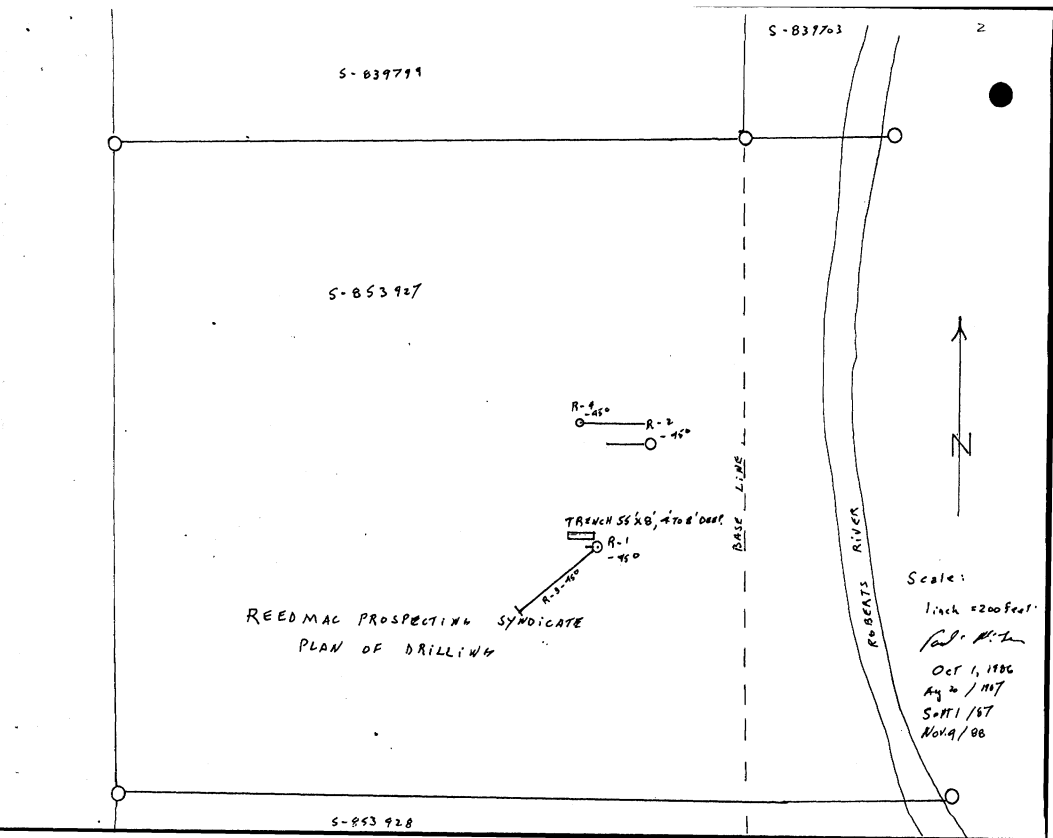
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D.D.H. No.\_\_\_\_\_R-4

GENERAL GEOLOGY		ASSAY		MPLE		ECONOMIC GEOLOGY		
		YALUE	PEET NUMBER		FOOTAGE			
54.0-60.3 cu Zn	Au	Ag						
Mineralized zone, in part siliceous.02 -	Nil		6.3	650 ~	54.0-60.3	Mineralized zone, cherty sediments		
bedded sediment. 10% to 30% po with						10% to 30% pyrrhotite, specks of		
snecks of chalco.						chalcopyrite.		
60-3-65-8					65 5 65 0			
highly altered zone with 7% dissem02	Nil	.02	5-5	651	60.3-65.8	Highly altered lava with fine po		
no with specks of ZnS throughout.		ļ	ļ			throughout. Brown biotite common.		
Minor chalco, considerable brown				<b>_</b>				
biotite in this section.			<del>                                     </del>	<b></b>				
65-8-139-6								
Andesite, patches of brown biotite								
to 70 feet, then becoming more								
normal looking lava.								
70.0-72.0			<u> </u>					
grey granite	<b>.</b>		ļ					
	<b>.</b>		ļ					
90.0-90.7			<u> </u>					
pink granite			<b> </b>					
118.3-119.4				ļ				
	ļ			<b></b>				
Silicified and altered granite			<u> </u>					
with narrow seams of po and a little			ļ					
chalco.			ļ	<u> </u>				
			ļ					
123.5-131.4				<b></b>	· · · · · · · · · · · · · · · · · · ·			
50% grey granite fragments	<u> </u>		<u> </u>					
		ļ	<b> </b>					
139.6-147.5=	<u> </u>		<u> </u>					
Redded section 85° to the core, 15%	<b></b>		<del> </del>					
sulphides, mostly po with a little .05.25	Nil	trace	2.5	652	145.0-147.4	Mineralized zone, fine magnetite with		
chalco and ZnS also present.			<u> </u>			local sulphides, specks of chalco		
144.6-145.0	ļ		<u> </u>	ļ		15% pyrrhotite, a few grains of InS		
	1		<u> </u>			Some graphite noted.		
pegmatite dyke, mostly quartz			ļ	<b></b>				
with feldspar xtals.				ļ				
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	l		1					
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D.D.H. No.\_\_\_\_\_\_R-4

GENERAL GEOLOGY  M1.5-201.0 Andesite, dark green, altered with narrow dykes and fragmonts of grey to pink granite  147.5-148.9 grey granite.  152.5-156.0 Pink granite dyke, top contact is eharp at \$7\$ to the core.  188.2-184.1 grey granite  195.5-157.9 Pink granite dyke at \$60° to the core.  201.0 End of hole.			SSAY	SAMPLE			
Andesite, dark green, altered with narrow dykes and fragments of grey to pink granite  147.6-148.9 grey granite.  162.5-166.0 Pink granite dyke, top contact is sharp at 45° to the core.  188.2-184.1 grey granite  195.6-197.9 Pink granite dyke at 60° to the core.  201.0 End of hole.	GENERAL GEOLOGY					FOOTAGE	ECONOMIC GEOLOGY
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Pink granite dyke at 60° to the core.  201.0 End of hole.	grey granite	<b> </b>		<del> </del>	<u> </u>		
Pink granite dyke at 60° to the core.  201.0 End of hole.	305 ( 300 )	<del> </del>		ļ	ļ		
201.0 End of hole.	195.6-197.9	ļ	ļ	<b> </b>	ļ		
End of hole.	Pink granite dyke at ou to the core.	<del> </del>	ļ	<del> </del>			
End of hole.	201 0	<del> </del>	<del> </del>	ļ			
	201.0	<del> </del>	<u> </u>	<del> </del>			
	End of note.		<b>}</b>	<b>}</b>	<del> </del>		
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Resources

Report of Work

DOCUMENT No. W8807·217



900

Edward Reed

JUTTON TWP. (M.944

Name and Postal Address of Recorded Holder

<u> 34803</u>

928 Main St. W. North Bay, Ont. Summary of Work Performance and Distribution of Credits

Total Work Days Cr. claimed	Mining Claim		Work	MI	ning Claim	Work	Mining Claim		Work
201	Prefix	Number	Days Cr.	Prefix	Number	Days Cr.	Prefix	Number	Days Cr
for Performance of the following work. (Check one only)	S	839703	40						
Manual Work		839799	40						
Shaft Sinking Drifting or		853927·	41						
other Lateral Work.  Compressed Air, other		853928	40						
Power driven or mechanical equip.		853929	40	_					
Power Stripping									·   · · · · · · · · · · · · · · · · · ·
Diamond or other Core drilling									
Land Survey	ustraci se so			anesa dana					

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

SUDBURY. RECEIVED

NOV 1 4 1988

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RECORDED

1 5 1988

DRILLING OFFRATOR.

REEDMAC PROSPECTING SYNDICATE GENERAL DELIVERY SOUTH RIVER, ONTARIO

UNITARIO GEOLOGICAL SURVEY ASSESSMENT FILES **OFFICE** 

NOV 18 1988

RECEIVED

Date of Report

Nov. 9, 1988

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

Paul C. McLean General Delivery, South River, Ontario

Date Certified

Nov. 9, 1988

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 Nii Shaft Sinking, Drifting or Names and addresses of men who performed Work Sketch: these other Lateral Work manual work/operated equipment, together are required to show with dates and hours of employment. the location and Compressed air, other power Type of equipment extent of work in driven or mechanical equip. relation to the nearest claim post. Type of equipment and amount expended. **Power Stripping** Note: Proof of actual cost must be submitted Names and addresses of owner or operator within 30 days of recording. together with dates when drilling/stripping 1 hole  $-45^{\circ}$  core  $bq^{\frac{1}{4}}$ Work Sketch (as Diamond or other core Signed core log showing; footage, diameter of core, number and angles of holes. drilling

68 (81/3)

Land Survey Name and address of Ontario land surveyer.

above) in duplicate Nii

