



DIAMOND DRILLING

Township: Macklem TWP.

Report No: 32

WORK PERFORMED FOR: Parmour Inc.

RECORDED HOLDER: SAME AS ABOVE [x]

: OTHER []

CLAIM NO.	HOLE NO.	FOOTAGE	DATE	Note
P 849668	SER-87-9	548 '	Jan/87	(1)
	SER-87-9A	220'	Jan/97	(-,
	SER-87-10	686 '	Jan/87	
P 790497	SER-87-11	519'	Feb/87	
	SER-87-12	406'/	Feb/87	
	6		•	
		2379'		

NOTES: (1) #53-87(filed in July/87)

EXPLORATION DEPT

SUMMARY LOG

			DOWNHOL	E DATA	
COLLAR	DATA	DEPTH	TYPE	BEARING	DIP
N/S: E/W:	22+00N L72+00E	300	'Acid		48.5
ELEV: AZ: DIP:	360 45	545	'Acid		47.5
DEPTH: CLAIM:		- 5481	TOWNSHIF	. Macklem	

FROM	TO	DESCRIPTION	FOOTAGE SAMPLE FROM TO NO. LENGTH
0	223	Casing - overburden.	
223	340	Silicified Mafic Volcanics or Dacite: fine grained, hard and siliceous. In-situ brecciated throughout.	ONTARIO GEOLOGICAL SERVEY ASSECUALNI FILL
340	343.5	Mafic dike.	F 10-2
343.5	355	Feldspar Porphyry: pinkish grey, minor pyrite.	RECEIVED
355	407	Basaltic Flows: pervasive calcite throughout; minor disseminated pyrite; magnetic locally.	
407	548	Ultramafic Volcanics: strongly magnetic; strong pervasive calcite locally.	Q. S. C.

END OF HOLE

EXPLORATION DEPT

SUMMARY LOG

DOWNHOLE DATA

COLLAR DATA DEPTH TYPE BEARING DIP PROPERTY: S.E. Ronnoco HOLE NO.: SER-87-9A N/S: 22+00N 1 OF 1 SHEET: E/W: L71+90E LOGGED BY: R. Norman ELEV: DATE DRILLED: Jan 18, 1987 AZ: 360 CORE SIZE: 45 DIP: NOT SPLIT: OR, SPLIT & STORED: No Core DEPTH: 220' CLAIM: P849668 - 220' TOWNSHIP: Macklem

FROM TO DESCRIPTION FROM TO NO. LENGTH

0 220 Overburden - casing.

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Hole abandoned in overburden.

Casing shoe, casing and bit lost in hole.

EXPLORATION DEPT

SUMMARY LOG

			DOWNHO	LE DATA	
COLLAR	DATA	DEPTH	TYPE	BEARING	DIP
N/S: E/W:	20+00N L72+00E	300	'Acid		48.5
ELEV: 'AZ: DIP:	360 45	625	Acid		46
DEPTH:		- 686¹	TOWNSHIP	: Macklen	ı

	•	FOOT	AGE	SAMPLE	
OT	DESCRIPTION	FROM	TO	NO.	LENGTH
		·			
260	Casing - overburden.			•	
441	Diabase: strongly magnetic. Feldspar Porphyry: 268- 268.5; 276-278; 296-301. No significant mineralization.				
686	Silicified Intermediate Volcanics: hard; spherulitic locally. No significant veining or alteration; occasional disseminated pyrite; probably pillow lavas.	·			
	260 441	260 Casing - overburden. 441 Diabase: strongly magnetic. Feldspar Porphyry: 268- 268.5; 276-278; 296-301. No significant mineralization. 686 Silicified Intermediate Volcanics: hard; spherulitic locally. No significant veining or alteration; occasional disseminated pyrite; probably	TO DESCRIPTION FROM 260 Casing - overburden. 441 Diabase: strongly magnetic. Feldspar Porphyry: 268- 268.5; 276-278; 296-301. No significant mineralization. 686 Silicified Intermediate Volcanics: hard; spherulitic locally. No significant veining or alteration; occasional disseminated pyrite; probably	260 Casing - overburden. 441 Diabase: strongly magnetic. Feldspar Porphyry: 268- 268.5; 276-278; 296-301. No significant mineralization. 686 Silicified Intermediate Volcanics: hard; spherulitic locally. No significant veining or alteration; occasional disseminated pyrite; probably	TO DESCRIPTION FROM TO NO. 260 Casing - overburden. 441 Diabase: strongly magnetic. Feldspar Porphyry: 268- 268.5; 276-278; 296-301. No significant mineralization. 686 Silicified Intermediate Volcanics: hard; spherulitic locally. No significant veining or alteration; occasional disseminated pyrite; probably

N

EXPLORATION DEPT

SUMMARY LOG

DOWNHOLE DATA

			DOMESTICE	ID DESTED		
COLLAR	DATA	DEPTH	TYPE	BEARING	DIP	PROPERTY: S.E. Ronnoco
						HOLE NO.: SER-87-11
N/S:	18+50N				•	SHEET: 1 OF 1
E/W:	L60+00E					LOGGED BY: R. Norman
ELEV:						DATE DRILLED: Feb. 2, 1987
AZ:	360					CORE SIZE:
DIP:	45					NOT SPLIT: OR,
DEPTH:	519					SPLIT & STORED: Schumacher
CLAIM:	P790497 - 5	519' T	OWNSHIP	Mackler	n	Core Bldg.

			FOOT	AGE	SAMPLE	
FROM	TO	DESCRIPTION	FROM	TO	NO.	LENGTH
0	117	Casing - overburden.			·	
117	160	Ultramafic Volcanics: serpentinised locally; spinifex texture in places.				
160	308	Mafic to Ultramafic Flows: blotchy texture locally; spherulitic in places.				
308	353	Diabase: medium green; peppered with black pyroxene phenocrysts.				
353	469	Intermediate to Mafic Flows.				
469	519	Feldspar Porphyry: syenite, trachytic locally; salmon pink generally. 'Altered Epidotised Volcanics: 474-484; 506.5-511.5.			\mathcal{N}	

END OF HOLE

End of Hole: Hole abandoned in porphyry. Rods breaking and hole caving. Next hole, SER-87-12, planned to intersect porphyry at shallower depths.

EXPLORATION DEPT

SUMMARY LOG

		-	DOWNHOL	E DATA	
COLLAR	DATA	DEPTH	TYPE I	BEARING	DIP
N/S: E/W:	20+50N L60+00E	3001	Acid		47
ELEV:	360				
DIP: DEPTH:	45				
		- 4061	TOWNSHIP:	Macklem	

FROM	то	DESCRIPTION	FOOTA FROM	GE TO	SAMPLE NO.	LENGTH
0	153	Casing - overburden.			•	
153	309	Mafic Flows: Basaltic; spherulitic locally; massive in places. Calcitic throughout. Several pink-grey trachytic to syenitic feldspar porphyry dikes from 170 to 253'.	ASS RES	ESSME SEARCI	BICAL SURA NT FILES I OFFICE 8 1987	Y
309	369	Intermediate Volcanics: hard, silicified; pillowed and spherulitic locally.	1	T11 11	IVED	
369	406	Rhyodacite - Dacite Volcanics: silicified, extremely hard, several cream-mauve felsic, cherty dikes. No significant mineralization.				
		END OF HOLE		12	J	

END OF HOLE

Casing left in hole

Report of Work



900

Name and Posta ddress of Recorded Holder

Pamour Inc.

Prospector's Licence No.

T - 498

Total Work Days Cr. claimed	ce and Distribution of Credit		Work	Mining Claim		Work	Min	1 10/2 - 1	
2379	Prefix	Number	Days Cr.	Prefix	Number	Days Cr.		ing Claim Number	Work Days Cr.
for Performance of the following work. (Check one only)	P	790497	160						
Manual Work		849668	160						-
Shaft Sinking Drifting or other Lateral Work.		849670	_	ő	TARIO GEOLOGIO AGGESSIMENT	L SURV			
Compressed Air, other Power driven or mechanical equip.		in reserve	2059		RESTANCH :	A TION			
Power Stripping					APR 81	87			
Diamond or other Core drilling				100	D = 0 =				
Land Survey					BECEIV	E-D-			

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

Drill Holes N. Morrisette Canada Inc. S.E.R.-87-9, 87-9A) P.O. Box 789

87-10, 87-11, 87-12) Haileybury, Ontario

Jan.-Feb., 1987 P0J 1K0



RECORDED

Date of Report

Feb. 27, 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

Jacques Houle, Pamour Inc., P.O. Bag 2010, Timmins, Ont.

Feb. 27, 1987

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 Shaft Sinking, Drifting or other Lateral Work Nil Names and addresses of men who performed Work Sketch: these 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 Type of equipment and amount expended. nearest claim post. 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 Diamond or other core done. Signed core log showing; footage, diameter of Work Sketch (as drilling core, number and angles of holes. above) in duplicate Land Survey Name and address of Ontario land surveyer. Nil

768 (85/12)





