



42A06NW0155 17 DELORO

010

Diamond Drilling

Township of DELORO

Report NO: 17









Work performed by: Pamore Porcupine Mines

Claim NO	Hole NO	Footage	Date	Note
P 372644	CB-74-1	175'	Oct/74	(1)
	CB-74-2	260'	Oct/74	(1)

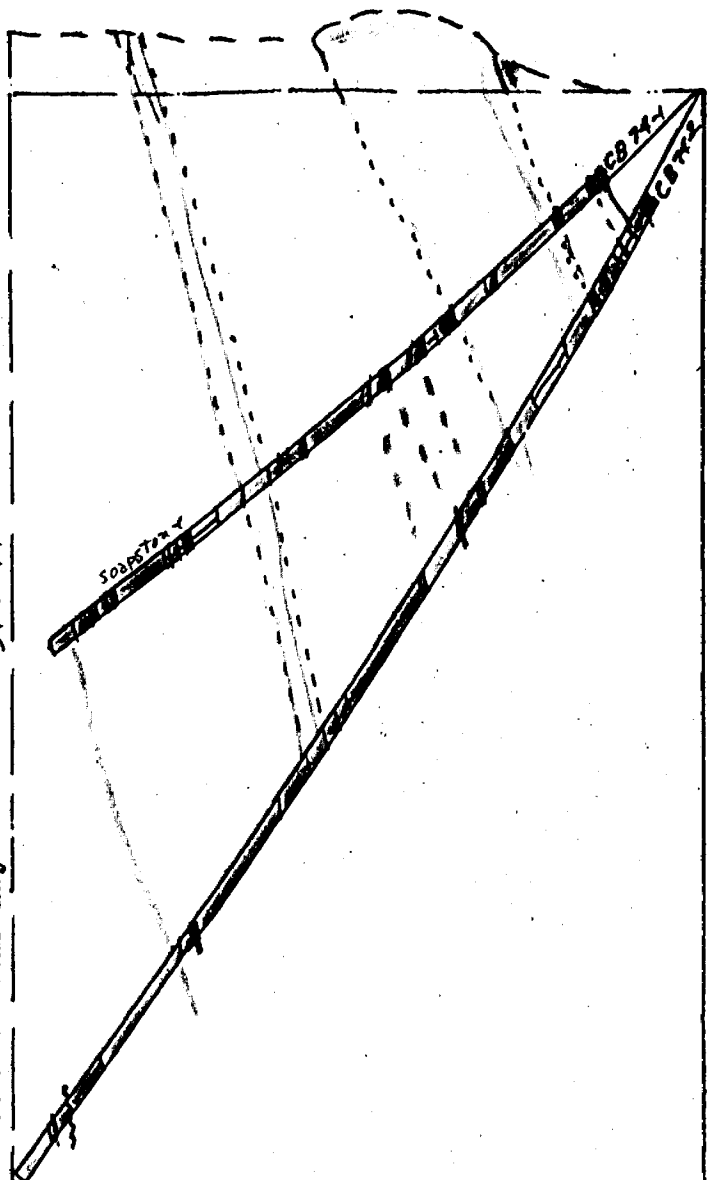
Notes:

(1) #204-74

LEGEND

-  Grey Syenite
-  Red Felsite
-  White of Pink Feldspar Porphyry
-  Talc Chlorite
-  Carbonate
-  Carbonate-Fuchsite
-  Iron Formation
-  Ground Core

South Boundary of Claim 372644




SECTION

Drill Holes CB 74-1 & CB 74-2
 Booker Claim No. 372644
 Deloro Township
 Scale 1" = 40'

#204/74 Deloro Twp.

Plan S. E. Corner
 Claim 372644
 Scale 1" = 100'
 I.P. S.E. corner Claim

CB 74-1 - 45°
 CB 74-2 - 60°

C. S. Longley


PAMOUR PORCUPINE MINES, LIMITED

Bearing

Sheet No. 2

DIAMOND DRILL SAMPLING RECORD

Dips:- Collar

Remarks Section Location Elevation Lat. Dep.

Date Drilled	From	To	Description	Core			Samples			Description of Sample	Quartz %	Pyrite	
				From	To	Sample No.	Length	Ounces Gold	Foot Ounces				Average Grade
	117.0	119.0	Grey Carbonate-banded										
				119.0	122.0	33944	3.0				Felds Porph	3	T
	119.0	126.5	Feldspar Porphyry - pinkish	122.0	125.0	45	3.0				Felds Porph	2	T.M.
			white Tr.py	125.0	126.5	46	1.5				Felds Porph	2	T
			125.5-126.0 - carbonate	126.5	131.5	47	5.0				Carb.	25	T
	126.5	131.5	Grey Carbonate - M fuchs										
	131.5	138.0	lost core										
	138.0	145.0	Chloritic Carbonate										
			140.5-141.5 lost core										
			142.5-143.5 lost core										
	145.0	147.0	lost core										
	147.0	159.0	Massive Talc-Chlorite										
	159.0	160.0	lost core										
	160.0	164.0	Talc-Chlorite - not so massive as above										
	164.0	165.0	Syenite	163.0	165.0	33948	2.0				Syenite & Talc.Chlor.	1	T
	165.0	170.0	Talc-Chlorite	165.0	167.0	lost core							
			165.0-167.0 - lost core	167.0	170.0	49	3.0				Talc.-Chlor.	3	-
	170.0	173.5	Syenite	170.0	173.5	50	3.5				Syenite	1	T.M.
			171.5-172.5 lost core										
			173.5-175.0 lost core?										
			175.0 - End of Hole										

*Core Logged by
C. S. Langley*

W. J. Harvi

PAMOUR PORCUPINE MINES, LIMITED

Bearing S10°E

Sheet No. 1

DIAMOND DRILL SAMPLING RECORD

290'W 135'N IP #2 Post Claim 372644

Dips:- Collar -60° 250' - 53°

Remarks Section Location Elevation Lat. Dep.

Date Drilled	From	To	Description	Core		Samples			Description of Sample	Quartz %	Pyrite	
				From	To	Sample No.	Length	Ounces Gold				Foot Ounces
ct. 2	0	24.0	Casing									
3	24.0	32.0	Porphyry - dark red	24.0	28.0	33905	4.0			Porph & Talc-Chlor.	-	T
			24.0-24.5 M.py.	28.0	32.0	06	4.0			Porph	-	T
			31.0-32.0 M.py.									
			24.5-26.0 Talc Chlor.									
	32.0	37.5	lost core									
	37.5	46.0	Chloritic Carb - (at lava?)									
			42.5'-4" red felsite with black chlorite specks	46.0	48.5	33907	2.5			Felsite	-	M
			43.5-4" red felsite as above	48.5	52.0	08	3.5			Felds Porph	-	M
	46.0	48.5	Felsite (porphyry) Fg dark red	52.0	57.0	09	5.0			Felds Por & Chlor Carb	-	T
	48.5	78.5	Feldspar Porphyry - creamy white to greenish colour	57.0	70.0	lost core						
			Local Tr.py.	70.0	75.0	10	5.0			Felds Porph	2	T
			52.0-53.5) Chlorite	75.0	78.5	11	3.5			Felds Porph	2	T
			54.0-55.0) Carbonate									
			57.0-70.0 lost core									
	78.5	91.0	Talc-Chlorite									
	91.0	92.0	Felsite-Dark red M.py. con 45°	91.0	92.0	33912	1.0			Felsite	5	M
	92.0	100.5	Carbonate-cut by qtz.strs.M.py.	92.0	95.0	13	3.0			Carb.	15	T
			92.0-93.0 Chloritic	95.0	100.5	14	5.5			Carb.	15	M
			97.5 - 2" felsite	100.5	105.0	15	4.5			Carb.	15	T.M.
			99.0-100.5 Silicified zone	105.0	110.0	16	5.0			Carb.	20	T
	100.5	113.0	Carbonate-silicified - some fuchsite-local M.py.	110.0	113.0	17	3.0			Carb.	15	T
			banding 45°	113.0	115.0	18	2.0			Felds Por & Talc-Chlor	5	M

Dips:- Collar -60° 250' - 53°

PAMOUR PORCUPINE MINES, LIMITED

Bearing Sheet No. 2

DIAMOND DRILL SAMPLING RECORD

Remarks Section Location Elevation Lat. Dep.

Date Drilled	From	To	Description	Core		Samples			Description of Sample	Quartz %	Pyrite	
				From	To	Sample No.	Length	Ounces Gold				Foot Ounces
Oct. 2	113.0	114.5	Porphyry - dark red									
Oct. 3	114.5	141.0	Talc Chlorite	140.0	145.0	33919	5.0			Chlor. Carb.	12	T
	141.0	145.0	Chloritic Carbonate	145.0	149.5	20	4.5			Carb.	12	T
			138.0-145.0 M fuchs	149.5	155.5	21	6.0			Felds Porph	5	T
	145.0	149.5	Banded Carbonate-grey	155.5	160.0	22	4.5			Chlor. Carb.	8	T
	149.5	155.5	Feldspar Porphyry-pinkish white Tr.py.									
	155.5	169.0	Chloritic Carbonate									
	169.0	197.0	Talc-Chlorite ^{4"} sections of soapstone.									
			177.0-178.5 Pseudoporphry									
	197.0	197.5	Felsite									
	197.5	199.0	Chloritic Carbonate	195.0	200.0	33923	5.0			Talc. Chlor & Fels & Syen	2	T
	199.0	229.0	Syenite-pale pink to grey Fine to med. gr.	210.0	215.0	24	5.0			Syenite	1	T
			200.0-212.0 Fractured									
	229.0	241.0	Chloritic Carbonate-some talc 240.7-1" mud seam	225.0	230.0	25	5.0			Syenite	1	T
	241.0	242.0	Graphitic Tuff 20% py nodules	236.0	241.0	33926	5.0			Chlor. Carb.	3	T
	242.0	245.0	Diorite - Fg	241.0	242.0	27	1.0			Graph Tuff	10	20%
				242.0	245.0	28	3.0			Diorite	-	T
	245.0	248.0	Banded Carbonate 45° to core	245.0	248.0	29	3.0			Carb.	3	T
	248.0	260.0	Iron Formation - Cherty	248.0	250.0	30	2.0			Iron Form.	70	25%
			25% pyrite	250.0	255.0	31	5.0			Iron Form.	70	25%
				255.0	260.0	32	5.0			Iron. Form.	70	25%
			260.0 End of Hole									

Core Logged by C. J. Longley.
W. J. Davis