



52J02NE0006 39 BECKINGTON LAKE

010

DIAMOND DRILLING

AREA: BECKINGTON LAKE

REPORT NO: 39

WORK PERFORMED FOR: Villeneuve Resources

RECORDED HOLDER: Same as above [xx]
: Other []

<u>Claim No.</u>	<u>Hole No.</u>	<u>Footage</u>	<u>Date</u>	<u>Note</u>
K 902119	DC88-1	108'	Mar/88	(1)
	DC88-3	218'	Mar/88	(1)
	DC88-4	93'	Mar/88	(1)
	DC88-11	105'	Mar/88	(1)
	DC88-12	128'	Mar/88	(1)
	DC88-13	228'	Mar/88	(1)
	DC88-14	125'	Mar/88	(1)
	DC88-15	173'	Mar/88	(1)
K 902125	PP-88-1	209'	Apr/88	(1)
	PP-88-2	279'	Apr/88	(1)
	PP-88-3	209'	Apr/88	(1)
	PP-88-4	280'	Apr/88	(1)
	PP-88-5	280'	Apr/88	(1)
	PP-88-6	209'	Apr/88	(1)

14

7644'

NOTES: (1) #W8803.159, filed in Nov/88

Collared: Please refer to report of Feb. 23/88 Project No. N.T.S. 52J-2

Collared Refer to Feb. 23

Core Size: BDB

Logged by: George Giga

Lat. Elev. Dip 45° Bearing 240°

Dep. Depth 108' Completed

ASSAYS

ASSAYS

George Giga

Footage	Rec'y	Rock Type/Alteration	Graphic Log	Mineralization/Structure	% Sulfides	Sample No.	Lt.	From To		Au
								From	To	
0 - 3		Casing and overburden								
3 - 33		Mafic Metavolc. Tuff grey, fine grained silicified with stringers of qtz-carb., 45° to CA. and parallel to foliation		foliation 45° to CA. minor PY. (L 1%) found along fracture planes	L 1 L 1 L 1	13 14 15	2 2 2	7 17 27	9 19 29	Tr. Tr. Tr.
33 - 108		Lost core to fire								
108		END OF HOLE								

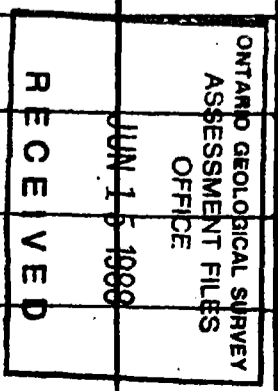
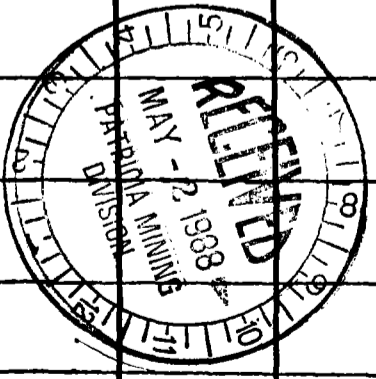
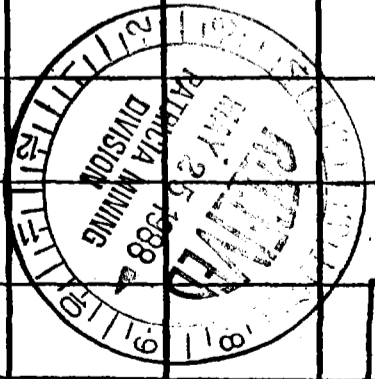
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Collared: Please refer to report of Feb. 23/88 Project No. N.T.S. 52 J-2 Core Size: BDB

Log. Elev. Dip 75° Collared refer to Feb. 23 Logged by: George Giga

Dep. Depth 218' Bearing 240° Completed ASSAYS

Fouage	Rec'y	Rock Type/Alteration	Graphic Log	Mineralization/Structure	% Sulfides	Sample No.	Lt.	FROM TO	
0 -		Casing and overburden							
0.5 -		Mafic Metavolc. Tuff dark grey, fine grained, sheared, silicified with stringers of qtz-carb.		foliation 10° to C.A. minor Py. (L 1%) found along fracture planes					
51 -		Felsic Metavolc. Tuff grey white, fine grained, silicified, sheared, with occasional chlorite and tourmaline (?)		foliation 15° to CA. minor Py (L 1%) found along fracture planes					
59 -		Mafic Metavolc. Tuff (similar to 0.5-51) in addition, qtz. eyes (up to 1/4") and increasing number of chlorite wisps and less sheared.		foliation 0-10° to CA. minor Py. (L 1%) found along fracture planes					
97.9 -		73-88 Lost core to fire							
97.9 -		Felsic Metavolc. Tuff (similar to (51-59) in addition, qtz. eyes (up to 1/4") and increasing number of chlorite wisps and less sheared		foliation 15-25° to CA. minor Py. (L 1%) found along fracture planes					



Collared: Please refer to report of Feb. 23/88 Project No. N.T.S. 52 J-2 Core Size: BDB

Logged By: George Giga ASSAYS

Loc.	Elev.	Dip	Bearing	Completed	Core Size	Logged By:	ASSAYS
Dep.	218'	75°	240°	Completed	BDB	George Giga	
Footage	Rock Type/Alteration	Graphic Log	Mineralization/Structure	% Sulfides	Sample No.	Lt.	
	136 1" qtz-carb. vein with carb. concentration at margins of vein, 70° to CA.						
	138 1" qtz-carb. vein with carb. concentrated at margins of vein, 45° to CA.						
	142 ½" qtz-carb. vein with carb. concentrated at margins of vein, 70° to CA.						
145 - 218	Intermediate Metavolc. Tuff green grey, fine grained, partially sheared, qtz. eyes (up tp 1/4") and increasing number of chlorite wisps, sericite stringers		foliation 10-30° to CA. minor Py. (✓ 1%) found along fracture plane				
	148' 5" qtz-carb. vein with carb. concentrated at margins of vein, 70° to CA.						
	156' 3" qtz-carb. vein with carb. concentrated at margins of vein, 70° to CA.						
	165' 2" qtz-carb. vein with carb. concentrated at margins of vein, 70° to CA.						

Lith.	Elev.	Depth	Dip	Bearing	Graphic Log	Mineralization/Structure	% Sulfides	Sample No.	Lith.	From		Au
										From	To	
0 -		Casing and overburden	45°	240°								
3.5 -		INTERMED.-FELSIC METAVOLC. TUFF				sulfides <1% (Py.) poor foliation range	<1	16	2	7	9	Tr.
3.5 -							<1	17	2	17	19	Tr.
89 -		pale green to light grey, fine grained, qtz. eye bearing (up to 1/4") silicified, partially sheared, carbonate, chlorite, and sericite bearing				From 10-50° to CA. avg. foliation 10-15° (3.5-40') and 35-40° (40'-88')	<1	18	2	27	29	Tr.
							<1	19	2	37	39	Tr.
							<1	20	2	47	49	Tr.
							<1	21	2	57	59	Tr.
							<1	22	2	67	69	Tr.
		3.5-15 highly weathered rusty appearance with irregular qtz-carb.-chl. stringers				foliation 10° to CA.	<1	23	2	77	79	Tr.
							<1	24	2	87	89	Tr.
		83-89 approach irregular contact margin of QV, appears sheared with more sericite and chlorite										
89 -		QUARTZ VEIN										
102		White, massive, with fractures containing minor chlorite, sericite and carbonate				sulfides <1-1% (Py) sulfides associated with chlorite and sericite stringers	<1-1	25	5	89	94	Tr.
							<1-1	26	5	94	99	Tr.
							<1-1	27	3	99	102	0.05
102 -		INTERMED.-FELSIC METAVOLC TUFF (similar to 3.5-89)										
105						sulfides <1% (Py) poor foliation range from 10-20° to CA.	<1	41	3	102	105	Tr.
		102-105 approach irregular contact margin of QV appears sheared with more sericite and chlorite										
105		END OF HOLE										

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DIVISION

Project No. N.T.S. 52 J-2

Core Size: BDB

Log. Elev. 128' Dip 60° Collared Mar. 5/88

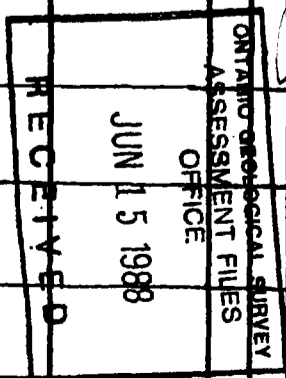
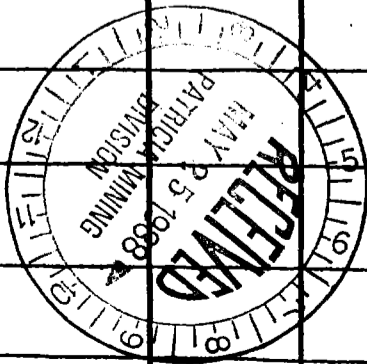
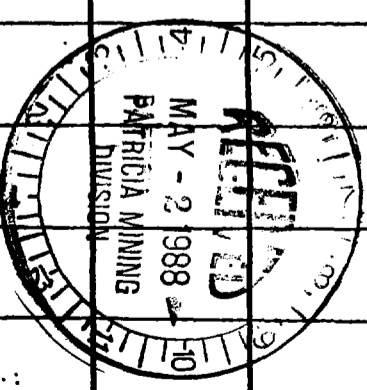
Logged by: George Giga

Depth 128' Bearing 240° Completed Mar. 6/88

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Footage	Rec'y	Rock Type/Alteration	Graphic Log	Mineralization/Structure	% Sulfides	Sample No.	L.	From To		Au oz/ton
								From	To	
0	-	Casing and overburden								
5	-	INTERMED-FELSIC METAVOLC TUFF								
5	-	light grey, fine grained gtz. eye bearing (up to 1/4") partially sheared, silicified, carbonate,		disseminated sulfides <1% (PY) poor foliation range from 10-30°, avg. foliation 20°	1	28	2	9	11	Tr.
94	-	chlorite and sericite bearing		exceptions (0-15° (13-18' and 30° (43'))	1	31	2	39	41	Tr.
					1	32	2	49	51	Tr.
					1	33	2	59	61	Tr.
					1	34	2	69	71	Tr.
					1	35	2	79	81	Tr.
					1	36	5	89	94	Tr.
94	-	94 approaching margin of QV. appears sheared with more sericite and chlorite stringers								
99	-	QUARTZ VEIN White, massive, with fractures containing chlorite, sericite, carbonate.		sulfides 1-1% (PY, CPY) sulfides associated with chlorite, sericite stringers	<1-1	37	5	94	99	Tr.
99	-	INTERMED-MAFIC METAVOLC TUFF light to dark grey, fine grained, sheared gtz. eye bearing (up to 1/4") carbonate, chlorite and sericite bearing		disseminated sulfides <1-10% (PY, Po.) foliation range from 5-15° to CA. avg. foliation 10-15°, exception: 5° (104')	<1-10	38	5	99	104	Tr.
128	-				<1-10	39	2	108	110	Tr.
					<1-10	40	2	118	120	Tr.



Lat.	Elev.	Dip	Colored	Logged by:
		-45°	March 12, 1988	George Giga
Dep.	Depth	Bearing	Completed	ASSAYS
	125'	300°	March 19, 1988	

Footage	Rec'y	Rock Type/Alteration	Graphic Log	Mineralization/Structure	% Sulfides	Sample No.	Lt.	Au	
								OZ	TDN
0-16.8		Casing & overburden							
16.8-22		broken core with occasional intermediate metavolcanic tuff whose foliation is 45° to CA							
22-28		Quartz Vein white, massive, with occasional sericite, chlorite and carbonate stringers whose lower contact is relatively sharp, 30° to CA Intermediate-felsic meta-volc tuff drab green to light grey, fine grained		stringers appear to trend 45° to CA disseminated sulfides < 1% (Py)	<1	9109 9110	3 3	0.32 Tr.	
28-73		28-39.5 highly altered zone strongly foliated with sericite and minor chlorite stringers; occasional irregular quartz carbonate chlorite ser. veins present crosscutting foliation 60° to CA 40 broken core		strong foliation found throughout; ranging from 30° to 50° to CA, avg. foliation 30° exceptions 45° to 50° (45' and 60° to 67') disseminated sulfides range from < 1 to 20% (PY, PO, CP)	<1 1-10	9111 9112	2 4	Tr. Tr.	
73-78		Mafic Metavolcanic tuff dark green, fine grained, sheared, chlorite bearing, with small quartz carbonate chl. veinlets crosscutting		strong foliation found throughout, avg. foliation 30° to CA disseminated sulfides range from < 1 to 20% (PY, PO, CP)	10-20	9117	2.5	0.04	
78-82		Foliation 45° to CA Intermediate - felsic metavolc. tuff (similar to 28-73)		strong foliation found, avg foliation 30° to CA disseminated sulfides range from < 1 to 20% (PY, PO, CP)	10-20	9118	3	0.01	

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Project No. N.T.S. 52 J-2

Core Size: BDB

Elev. -60
Depth 173'

Collected March 19, 1988
Completed March 24, 1988

Dip -60
Bearing 300°

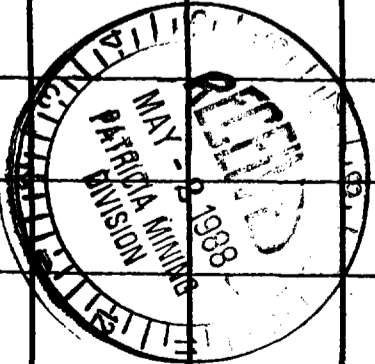
Logged by: G. Giga

ASSAYS

[Handwritten Signature]

Footage	Rec'y	Rock Type/Alteration	Graphic Log	Mineralization/Structure	% Sulfides	Sample No.	Lt.	From		Au oz/ton
								To	oz/ton	
0-12.3 12.3-17.3		Casing & overburden broken core of intermediate felsic metavolcanic tuff whose foliation is 35° to CA, highly weathered rusty appearance, carbonate, sericite, chlorite bearing with occasional irregular quartz veins								
17.3-69		Intermediate - felsic metavolc. tuff drab green to light grey, fine grained, sheared, Qtz. eye bearing (up to 1/8") carbonate, chlorite, sericite bearing seen as stringers, appears altered,		Strong foliation ranges from 25 to 35° to CA. avg. foliation 30° disseminated sulfides ranges <1-1% (Py)	<1	9127 9128	2 1			Tr. Tr.
		26.5 3" irregular Qtz-carb.-chl-ser vein 35 6" irregular Qtz-carb.-chl-ser vein			<1	9129 9130 9131 9132	2 2 1 1			Tr. Tr.
		45.7 1/8" crosscutting Qtz-carb.-chl-ser veinlet 70° to CA. 45 4" irregular Qtz-carb.-chl-ser vein								
		46-48 broken core of similar lithology 48 2" irregular Qtz-carb.-chl-ser. vein crosscutting foliation 45° to CA.								
		48.7 4" crosscutting Qtz-carb.-chl-ser. vein 60° to CA.								

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Project No. N.T.S. 52-J-2

Core Size: B0

Lat. 157+44N Elev. surface

Dip -45° Bearing 335°

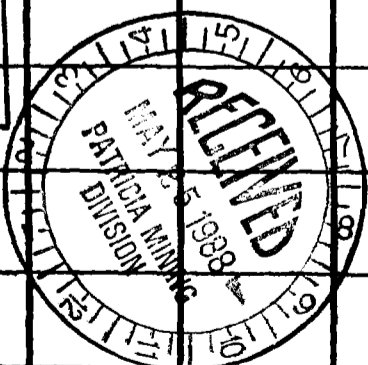
Logged by: George Giga

Dep. 3+20E Depth 209'

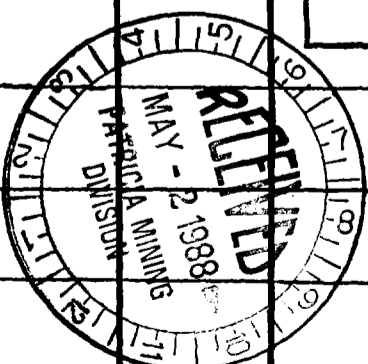
Core No. Cultured April 3, 88

ASSAYS

Range	Rock Type/Alteration	Graphic Log	Mineralization/Structure	% Sulfides	Sample No.	Lt.	Assays
0-5	Casing and overburden						
5-58.2	Mafic metavolc. tuff grn, f. gr. sheared, chl. ser. carb. bearing with occasional irreg. quartz carbonate veinlets		sulfides present <1% Py strong foliation present foliation range from 60 to 65, avg. 65 to CA	<1	9146	13 14	Tr.
58.2-61.7	Mafic metavolc. flow grn, v f. grain, sheared, chl. ser. bearing with irreg. quartz carb. chl. veinlets whose lower contact is 55° to CA		sulfides present <1% Py foliation present, foliation range from 55 to 65, avg. 65 to CA				
61.7-64.8	contact is 55° to CA Intermed. felsic metavolc. tuff 1 grn, f gr. sheared, silicified, chl. ser., carb. bearing quartz eye bearing (up to 1/4") whose lower contact is 65° to CA		sulfides present <1% Py foliation present, foliation range from 55 to 65, avg. 60 to CA				
64.8-69.8	Mafic metavolc. flow similar to 58.2-61.7		foliation present foliation range from 50 to 65 avg. 65 to CA				
69.8-86.1	Lower contact is broken and appears rusty Mafic metavolc. tuff similar to 5-58.2 To rusty appearance along foliation plane 70.7 2" irreg. quartz carb. chl. with minor Py, Cp, upper contact is rusty and lower contact is 45 to CA		sulfides present <1% Py sulfides present <1% Py strong foliation present foliation range from 45 to 65, avg. 60 to CA	<1	9147	71.5 72.5	0.01
86.1-101.9	71.5-72.5 narrow bands of dissem Py assoc. with stringers of quartz carb. on 1 83.7 1 1/2" quartz carb. chl. in with minor Py whose contact is 60° to CA		sulfides present <1% Py foliation range from 40 to 50 avg. 45 to CA				
101.9-103.7	Felsic intermed. metavolc. tuff similar to 61.7-64.8 Mafic metavolc. flow similar to 58.2-61.7 upper and lower contacts are 55 to CA		sulfides present <1-10% Py foliation present, 50 to CA				



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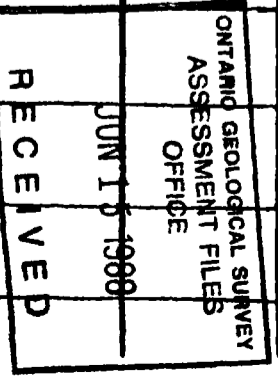
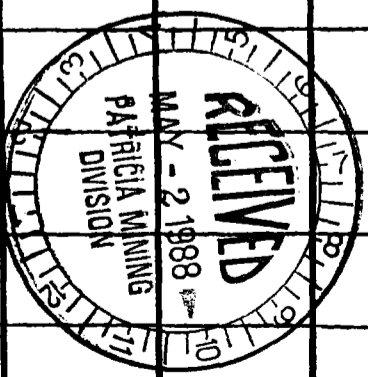
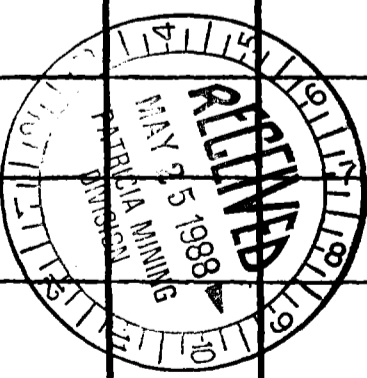


101 0 102 8 103 8 104 8 105 8 106 8 107 8 108 8 109 8 110 8 111 8 112 8 113 8 114 8 115 8 116 8 117 8 118 8 119 8 120 8

Loc. 157 + 4AN Elev. surface Date Collected April 4, 1988 Logged by: George Giga

Des. 3 + 20E Depth 279' Bearing 335° Completed April 7, 1988 ASSAYS

Passage	Loc/V	Rock Type/Alteration	Graphic Log	Mineralization/Structure	% Sulfides	Sample No.	Li.	Au	Oz/ton
0-4 4-96.6		Casing & overburden Mafic metavolc. tuff grn, f gr., sheared, ser. chl., carb. bearing & infreg		strong foliation present, foliation range from 30 to 55 avg. 50 to CA					
96.6-98.3		quartz carb.-chl. stringers lower contact is 45 to CA 77 1-5" quartz carb. chl. vein 70° to CA Mafic Metavolc. flow		foliation present, foliation 45 to CA sulfides present <1% Py					
98.3- 121.6		gm, v. g. gr, sheared, chl. ser. bearing with infreg. irreg. quartz carb. chl. stringers, whose lower contact is 40 to CA		foliation present, foliation range from 40 to 55, avg. 45 to CA sulfides present <1-5% Py, Ep		9136	99.6		
121.6- 123.9		and veins, quartz eye bearing (up to 1/6") 99.6-102.1 series of dissem. Py and Cp bands assoc. with infreg. quartz carb. chl veins		foliation present, foliation 55 to CA sulfides present <1 = 1%Py		9157	123		
123.9- 225		Mafic metavolc. flow similar to 96.6-98.3 Upper contact is 55 to CA Lower contact is 55 to CA 123-124 series of dissem. Py bands Intermed. felsic metavolc. tuff similar 98.3-121.6 14 broken core, ankerite bearing 145.5 broken core, ankerite, bearing 175 1" quartz carb. chl. vein with minor Py whose upper contact is 70 to CA				124	1	Tr.	



Lm.	Elev.	Dip	Dip Bearing	Core No.	Collected	Completed	% Sulfides	Sample No.	Lt.	ASSAYS	
										gZ/ton	
225-							<1-5	9158	80 1.81	Tr.	
227.9											
227.9- 279											
279											

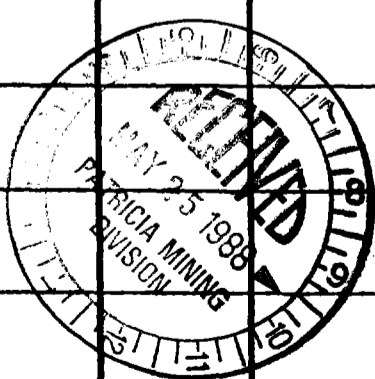
Intermed. felsic metavolc. tuff similar to 98.3-121.6 235 1 1/2" quartz carb. chl. vein whose contact is 70 to CA 276 1 1/2" quartz carb. chl. vein whose contact is parallel 75 to CA

Foliation present, foliation 50 to CA sulfides present <1% Py

foliation poor, foliation range from 45 to 55 to Ca, avg 55 to CA

END OF HOLE

Loc.	Elev.	Surface	Core	Dip	Orientation/Structure	Graphic Log	% Sulfides	Sample No.	Li.
0-5		Casing and overburden							
5-19.5		Intermed. mafic metavolc - tuff lgrn-grn, f gr., sheared contains chl. and ser, with infrog. infrog. quartz carb.			strong foliation present, foliation 45° to CA sulfider present <1% Py				
19.5-27		Mafic Metavolc. flow grn. very fine grain, sheared, chl. bearing, with occasional infrog. quartz carb. stringer whose lower contact is 60° to CA			foliation present, foliation 60° to CA sulfides present <1% Py				
27-106.5		Intermed. Mafic Metavolc. tuff similar to 5-19.5							
106.5-110.6		40' broken core 70.9-71.3 white, massive quartz in with minor carb-chl, carb. appear to one at margins of m. upper and lower contacts are 55° to CA Mafic metavolc. flow similar to 19.5-27			foliation present, foliation range from 40 to 50 avg. 50 to CA sulphides present <1% Py foliation present, foliation frange from 50 to 65° avg. 50 to CA sulfide present <1% Py				
110.6-163		Felsic intermed. metavolc. tuff l grn, f gr., chl, carb. ser bearing siliceous, quartz eye bearing (up to 1/4") appears flesh toned in certain portions of section (ankerite)							
163-165		Lower contact is 60° to CA 110.6-112.1 ankerite bearing rx 125.9-126.9 ankerite bearing rx 129.2-130.7 ankerite bearing rx 134-135 ankerite bearing rx 135.6-139.6 ankerite bearing appears very spotty and rusty Mafic metavolc. flow similar to 19.5 27 upper and lower contact 60° to CA			foliation present, foliation 60 to CA sulfider present <1% Py foliation present, foliation range from 50 to 65 avg. 50 to CA sulfides present <1% Py				
165-209		Felsic intermed. metavolc tuff similar to 110.6-163							



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END OF HOLE

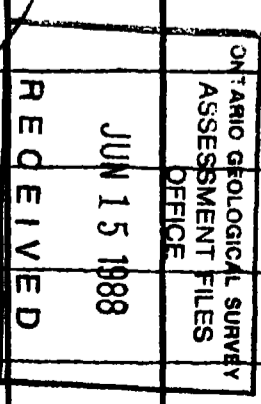
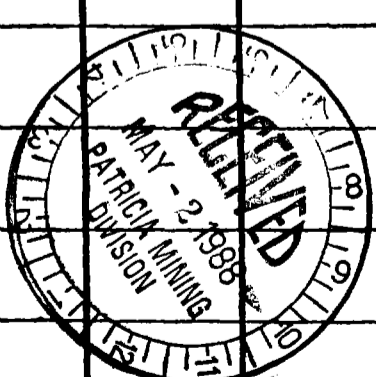
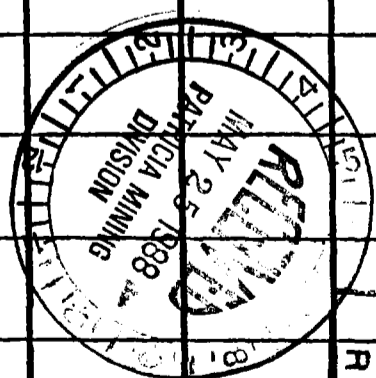
Project No. N.T.S. 52 J-2

Core Size: BO

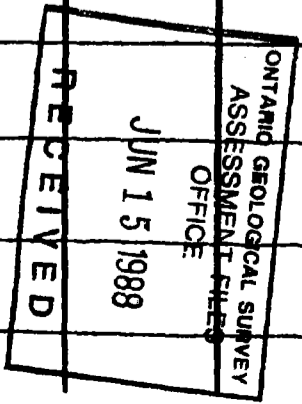
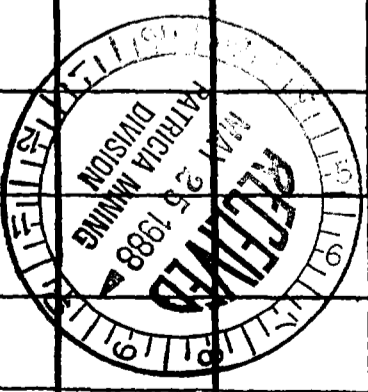
Log. : Elev. surface Dip -60° Colored April 9, 1988 Logged by: George Giga

Depth 280' Bearing 330° Completed April 10, 1988 ASSAYS

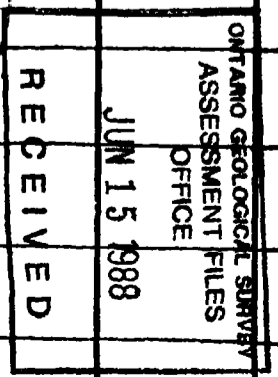
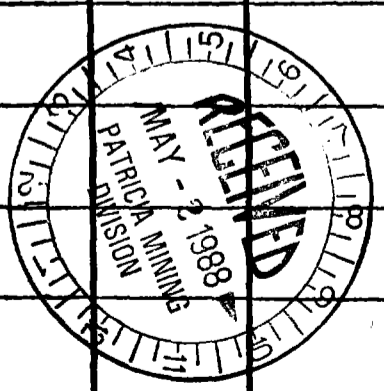
Package	Loc/V	Rock Type/Alteration	Graphic Log	Mineralization/Structure	% Sulfides	Sample No.	Lt.
0-5 5-22.3		Casing & Overburden Intermed. mafic metavolc. tuff lgrn-grn, f. gr. sheared contains chl. and ser, with irreg. irreg. quartz carb. int.		strong foliation present, foliation 45 to CA sulfides present <1% Py			
22.3- 35.3		Mafic metavolc. flow grn, v. f. gr. sheared, chl. bearing with occasional irreg. quartz carb. stringers whose lower contact is 90° to CA		foliation present, foliation range from 45 to 50, avg. 45° to CA sulfides present <1% Py			
35.3- 176		Intermed. mafic metavolc. tuff similar to 5-22.3 42 1/4" quartz carb. chl. vein with minor Py whose contact is 70° to CA		foliation present, foliation range from 30-45 avg. 40 to CA sulfides present <1% Py			
176- 178.7		131 broken core Mafic metavolc. flow similar to 22.3-35.3 lower contact is 65 to CA		foliation present, foliation 45 to CA sulphides present <1% Py			
178.7- 201.5		Felsic intermed. metavolc. tuff l grn, f. gr. chl. carb. ser, bearing siliceous quartz eye bedding (up to 1/4") appears flesh toned in certain portions of section (ankerite)		foliation present, foliation 45 to CA sulphides present <1% Py			
201.5- 204.5		Mafic Metavolc. flow similar to 22.3-35.3 lower contact is 50 to CA		foliation present, foliation range from 40 to 50, avg. 45 to CA sulphides present <1%Py			
204.5- 271.5		Felsic intermed. metavolc. tuff similar to 178.7 to 201.5 whose lower contact is 45 to CA		foliation present, foliation range from 40 to 50, avg. 45 to CA		9165	227.8 2.5
		234 1/4 quartz carb. in with minor chl. whose upper contact is 40° to CA 244-245.2 ankerite bearing 245.2-246.7 " " "		foliation present <1% Py sulfides present <1% Py		9166	244.2 1.2



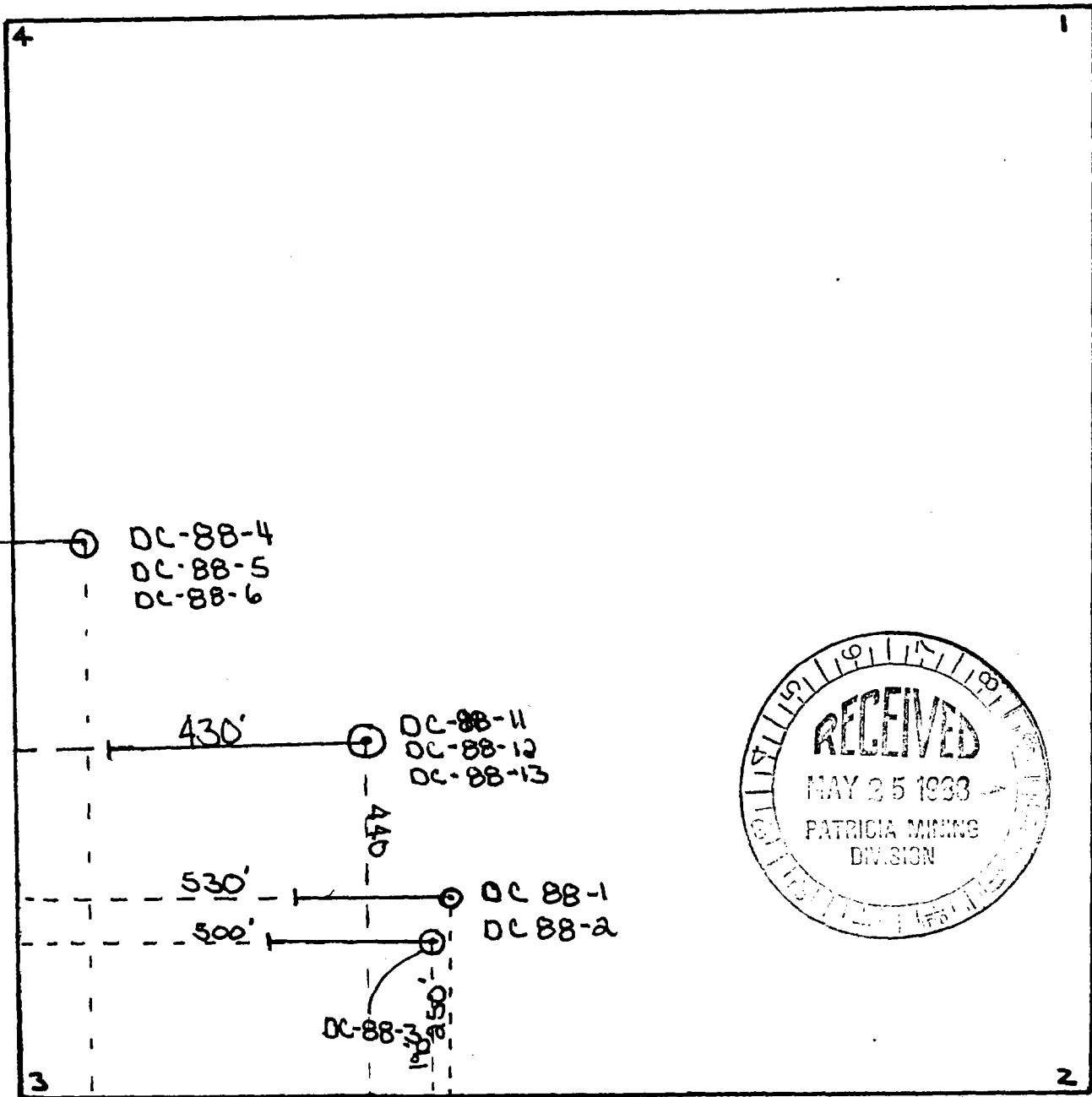
Loc.	Blw.	Surface	Dip	Core No.	Collected	Logged by:	Core Size:
Desc.	Depth	280'	-60°	Bearing	April 10, 1988	George Giga	B0
Footage	Rock Type/Alteration	Graphic Log	Mineralization/Structure	% Sulfides	Sample No.	Lt.	ASSAYS
0-6 6-145.2	Casing & overburden Mafic metavolc. tuff grn, f. gr., sheared, chl. ser. bearing with occasional irreg. quartz carbonate		foliation present, foliation range from 30 to 50°, avg. 40 to CA				
	chl. stringers 6-8.5 broken core 35-36 irreg. chaotic looking at 3 carb. chl. ser. vein		sulfides present <1% Py	<1	9170	35 36	
	With minor Py, Cp 45 1" quartz carbonate chl. ser. vein with minor Py whose contact is 30° to CA 59 5-59 9 irreg. chaotic			<1	9171	59 60	
	Looking quartz carb. chl. ser. vein with minor Py whose contact is 45° to CA 75.5-76.5 irreg. chaotic			<1	9172	75 51	
	Looking quartz carb. chl. vein with minor Py 81-82.5 series of sulfide bands assoc. with ser. narrow quartz carb. chl. veins			<1	9173	81 82	1.5 5
	quartz carb. chlt. veins 86.8-88.2 series of sulfide bands assoc. with ser. narrow quartz carb. chl. veins			<1	9174	86 88	1.5 3
145.2- 146.7	Mafic Metalvolc. flow grn, v. f. gr. sheared, chl. bearing, with irreg. in freg. quartz car. stringers & globules of Py		foliation present. foliation 45 to CA sulfides present <1% Py	<1	9175	138 135	5 3
146.7-280	Intermed. fiesic metavolc. tuff 1 grn, r. gr., chl. carb. ser. bearing siliceous quartz bearing (up to 1/4") appears flesh toned in certain portions of section (ankerite) with irreg. stringers occasionally brecciated ? with chl. (up to 1")		foliation present, foliation range from 45 to 55°, avg. 50 to CA sulfides present <1% Py	<1	9176	146 145	2 1.5



Loc.	Str.	Dir	Core Size	Collected	Completed	Logged by:	Assays
	surface		BQ	April 11, 1988	April 12, 1988	George Giga	ASSAYS
	209'	Bearing					
Feature	Rock Type/Alteration	Geoch. Log	Mineralization/Structure	% Sulfides	Sample No.	Lt.	
0-6 6-98	Casing & overburden Mafic metavolc. tuff gr, f gr., sheared, chl., ser. bearing with occasional		strong foliation present, foliation range from 45 to 50, avg. 55 to CA				
	quartz carb. chl. stringers with intreg. quartz eye (up to 1/8") 22 1" quartz carbonate chl. vein with minor Py whose		sulfides present <1%				
	contact is 40 to CA 28.6 2 1/2" irreg. quartz carb chl. vein with minor Py whose contact is 70 to CA			<1	9178	38	1
	28.6 2 1/2" quartz carb. chl. vein with dissem. bands of Py and whose contact is 45 to CA 28.6 2 1/2" irreg. quartz carb chl. vein with minor Py whose			<1	9179	28	1
	contact is 70 to CA 58-60 series of sulfide bands assoc. with ser. quartz carb. chl. stringers 68-69 series of sulfide bands			<1	9180	58	2
98-102.7	ankerite bearing Mafic metavolc. flow grn, v. f. gr., sheared with occasional quartz carb. in stringers whose upper		foliation present, foliation 55 to CA sulfides present <1% Py		9181	68	1
102.7- 209	Intermed. felsic metavolc. tuff grn, f. gr. sheared, siliceous, quartz eye bearing (up to 1/8") with occurrence of ankerite with infreg. quartz carbonate chlorite veins		foliation present, foliation range from 50 to 55, avg. 55 to CA sulfides present <1% Py				

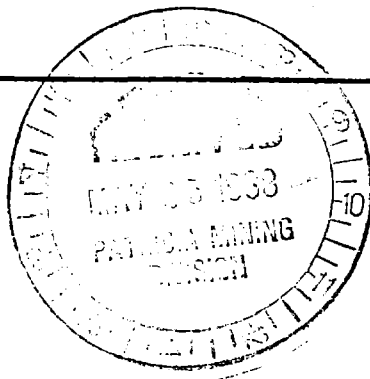
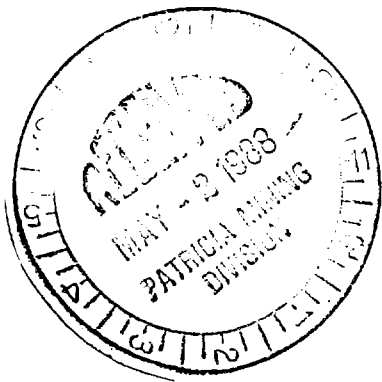
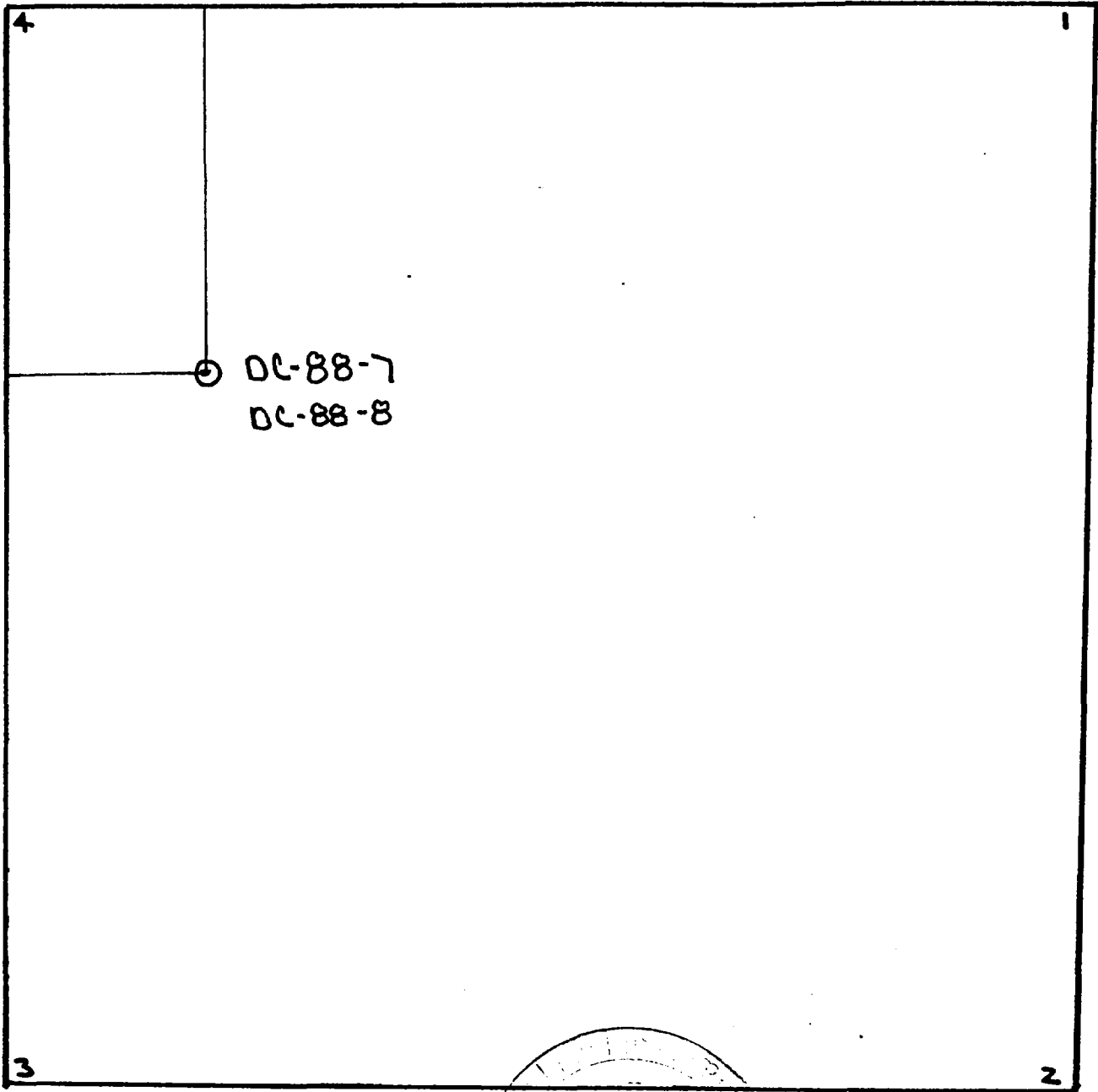


Claim # 902119



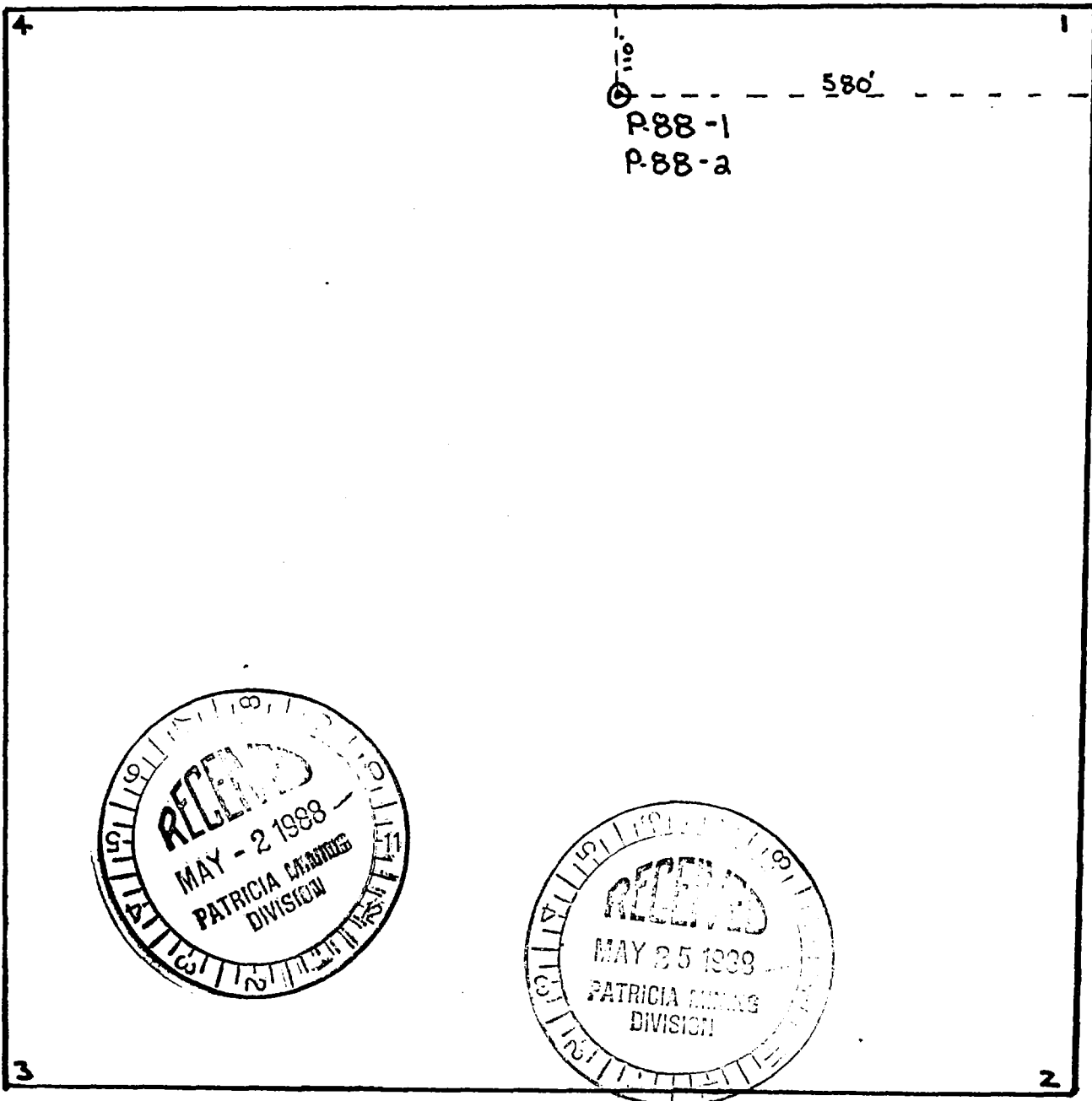
Scale 1"=200'

Claim # 902118



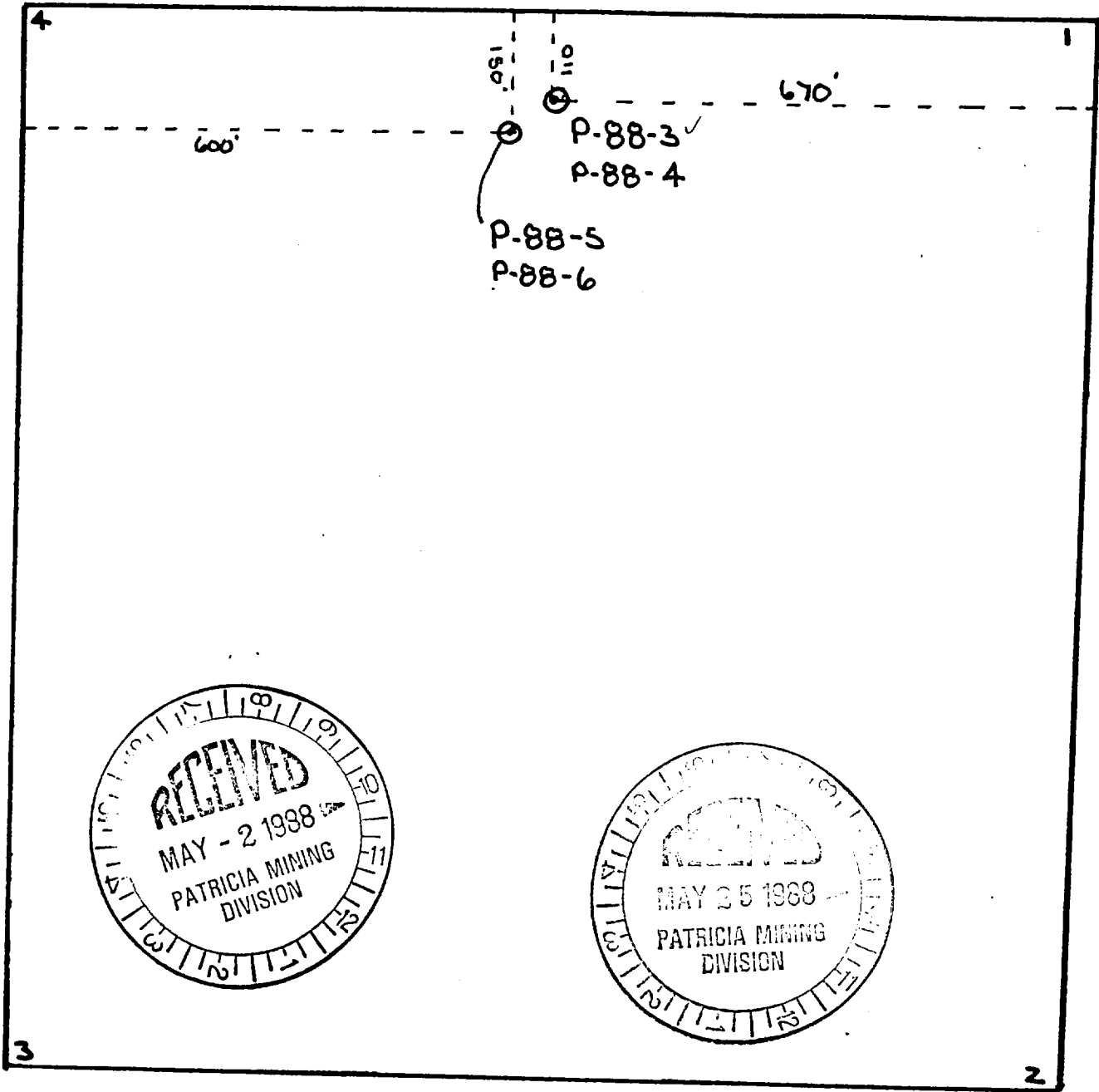
Scale 1"=200'

Claim # 902125



Scale 1"=200'

Claim # 902125



Scale 1"=200'



Ontario

Ministry of Northern Development and Mines

Report of Work

DOCUMENT No. W8803-159 Mining A



52J02NE0006 39 BECKINGTON LAKE

900

Assess. Library

Name and Address of Recorded Holder

Villeneuve Resources

15023

188 Perreault Val d'Or Quebec J9P 2H5

Summary of Work Performance and Distribution of Credits

Table with columns: Mining Claim Prefix, Mining Claim Number, Work Days Cr. for Performance of the following work. (Check one only) Manual Work, Shaft Sinking Drifting or other Lateral Work, 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):

Pa 902125, 902119, 902118

Beckington Lake G2532

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

Squaw Lake G3140

Olympic Drilling and Consulting 200-2695 Granville St. Vancouver B.C. V6H 3H4 Owner: Ray Falardeau

ONTARIO GEOLOGICAL SURVEY ASSESSMENT FILES OFFICE JUN 15 1988 RECEIVED

Drilcor 17-7449 Home Ave Tilbury Industrial Park Delta B.C. V4G 1C3 Owner: Danyl Frye Performed 2574 days Using 2570.4 In Reserve 3.6

RECEIVED JUN - 9 1988 PATRICIA MINING DIVISION

RECEIVED MAY 25 1988 PATRICIA MINING DIVISION 1st Rec'd

Date of Report

May 18/88

Recorded Holder for Agent (Signature)

[Signature]

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

John Pike 188 Perreault

Val d'Or Quebec J9P2H5

819; 825-3283

Date Certified

May 18/88

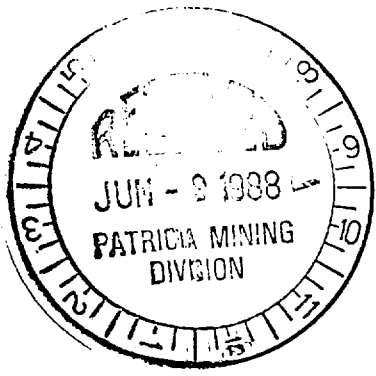
Certified by (Signature)

[Signature]

Table of Information/Attachments Required by the Mining Recorder

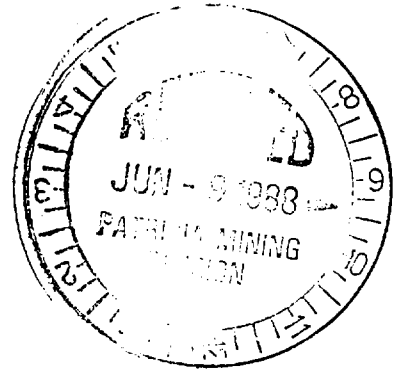
Table with columns: Type of Work, Specific information per type, Other information (Common to 2 or more types), Attachments. Rows include Manual Work, Shaft Sinking, Compressed air, Power Stripping, Diamond or other core drilling, Land Survey.

Claim No.	Work Credit	Claim No.	Work Credit
Pa 902118	30.6	902147	30.6
902119	30.6	902148	30.6
902120	30.6	902149	30.6
902121	30.6	902150	30.6
902122	30.6	902151	30.6
902123	30.6	902152	30.6
902124	30.6	902153	30.6
902125	30.6	902154	30.6
902126	30.6	911541 J.P.	30.6
902127	30.6	911546	30.6
902128	30.6	911547	30.6
902129	30.6	911548	30.6
902130	30.6	911551	30.6
902131	30.6	911552	30.6
902132	30.6	911553	30.6
902133	30.6	911554	30.6
902134	30.6	911618	30.6
902135	30.6	911619	30.6
902136	30.6	911620	30.6
902137	30.6	911621	30.6
902138	30.6	911622	30.6
902139	30.6	911623	30.6
902140	30.6	911624	30.6
902141	30.6	911625	30.6
902142	30.6	911626	30.6
902143	30.6	911627	30.6
902144	30.6	911628	30.6
902145	30.6	911629	30.6
902146	30.6	911630	30.6



Claim No.
911631
911632

Work Credit
30.6
30.6



Beckington Lake Area G-2532

