



31F04NE9503 10 CARLOW

010

CARLOW TOWNSHIP REPORT #10

This file contains work performed by Carr-Ouirk Property on claims:

EO.16388	Holes #1;	1957
	2;	1957
	3;	1957
EO.16631	Holes #4;	1957
	5;	1957

PROPERTY

Carlou Twp. CAR-QUIRK

5-11

HOLE NUMBER 1

SHEET NUMBER 1

SECTION FROM 0.0 TO 210.0

DIAMOND DRILL RECORD

LOCATION: LAT. CARP ZONE
 DEP. Under Trench No. X
 ELEVATION OF COLLAR
 DATUM
 DIRECTION AT START: BEARING N. 65°
 DIP -45°

STARTED Aug. 12th 1957
 COMPLETED " 13th 1957
 ULTIMATE DEPTH 210.0'
 PROPOSED DEPTH "

FILE 155934

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD %	SCINT SLANDER LEADING
0.0' - 8.0'	Casing				
8.0 - 27.0	Gneiss mixture grey and fine green				
27.0 - 85.6	" (tz. Carb. Mixture with black sh.)				
85.6 - 88.00	Fog. pk. qtz. carb. feld.	7A	2-5'	0.020	3' - 4000
88.0 - 90.0	" " " " coarse	8	2.0	0.018	2500
90.0 - 92.2	Gneiss Grey				
92.2 - 94.7	Fog. pk. coarse	9	2.5	0.020	2500
94.7 - 97.2	" " " few streaks schist	10	2.5	0.028	2500 - 3000
97.2 - 99.7	" " " " " "	11	2.5	0.017	"
99.7 - 102.2	" " " " " and blobs amphi.	12	2.5	0.072	3000
102.2 - 108.2	Gneiss Struc. Fog. .1 amphibole (hot)	13	1.0	0.062	10000
108.2 - 112.8	" Grey black micaceous				
112.8 - 115.8	Fog. pk. coarse feld. trace amphi.	14	3.0	T.R.	4000
115.8 - 117.6	" " " " " "	15	2.3	T.R.	"
117.6 - 120.9	" " " qtz.	16	3.3	0.030	"
120.9 - 125.9	Gneiss dark grey				
125.9 - 128.6	Fog. qtz. feld pk. trace schist	17	2.7	0.015	3000
128.6 - 174.0	Gneiss grey black				
174.0 - 203.5	" " granite qtz. carb. mixt.				
203.5 - 210.0	" " black micaceous				

End of hole

NORTHERN MINER PRESS LIMITED, TORONTO - STOCK FORM NO. 501 REV. 9/44

DRILLED BY Boyles Bros. (Toronto)

SIGNED *W. McCarty*

PROPERTY CARR - QUIRK

HOLE NUMBER 2

SHEET NUMBER 1

SECTION FROM 0.0 TO 266'

DIAMOND DRILL RECORD

LOCATION: LAT. CARR ZONE
 DEP. 100' S.W. of D.D.M. No. 1
 ELEVATION OF COLLAR Under Trench No. Y
 DATUM
 DIRECTION AT START: BEARING N. 65° W
 DIP - 45°

STARTED Aug. 14 1957
 COMPLETED " 15 "
 ULTIMATE DEPTH 266.0
 PROPOSED DEPTH "

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD U 3084	SLUDGE GOLD \$
0.0' - 12.0"	Casing				
12.0 - 65.0	Gneiss Grey bla k sections qtz. carb.				
65.0 - 110.0	" " " " "				
110.0 - 116.0	" " "				
116.0 - 119.0	Peg. coarse qtz.	18	3.0'	11.	
119.0 - 121.5	" " " pk. fld	19	2.5	"	
121.5 - 124.0	" " " " "	20	2.5	"	
124.0 - 126.5	" " " " "	21	2.5	N.D.	
126.5 - 129.0	" " " " "	22	2.5	0.017	
129.0 - 131.8	.6 Peg. 1.3' Gneiss 1.4' Peg. Coarse White	23	2.8	0.010	
131.8 - 133.0	Gneiss Grey				
133.0 - 134.0	Peg. Pk. Qtzy.	24	1.0	0.020	
134.0 - 135.2	Gneiss Grey				
135.2 - 137.7	Gneiss: Peg. 50:50	25	2.5	0.028	
137.7 - 138.7	" Black				
138.7 - 141.4	Peg. pk. coarse	26	2.7	0.030	
141.4 - 144.0	Gneiss Grey				
144 - 147.5	Peg. pk.	27	3.5	0.010	
147.5 - 174.4	Gneiss Grey Black				
174.4 - 177.0	Peg. pk. Coarse	28	2.6	0.040	
177.0 - 179.5	" white "	29	2.5	0.019	
179.5 - 266.0	Gneiss white qtz. carb. with black sections too				

PROPERTY CARR-QUIRKHOLE NUMBER 3SHEET NUMBER 1

DIAMOND DRILL RECORD

SECTION FROM 0.0' TO 287.0'

LAT. CARR ZONE
 LOCATION: DEP. 100' N.E. of D.D.H. No. 1
 ELEVATION OF COLLAR Under Trench No. W
 DATUM
 DIRECTION AT START: BEARING N. 65° E
 DIP -45°

STARTED Aug. 16th 1957
 COMPLETED " 17th "
 ULTIMATE DEPTH 287.0'
 PROPOSED DEPTH "

DEPTH FEET	FORMATION	SAMPLE No.	WIDTH OF SAMPLE	GOLD %	SILICEOUS SLUDGE READING
0.0' - 14.0'	Casing				
14.0 - 44.5	Gneiss Grey Bottled				
44.5 - 51.7	" " Fine Greenish Gaste				
51.7 - 52.7	Peg. coarse Qtz. feld. light colour	1	1.0'	TR.	1500-2000
52.7 - 54.5	Gneiss Grey Biotitic				
54.5 - 57.5	Peg. pk. coarse feld. Qtz. Blobs amphi.	2	3.0	0.01	1500-2000
57.5 - 59.5	" " " " " "	3	2.00	F.D.	"
59.5 - 60.5	" Light Trace " "	4	1.0	0.01	"
60.5 - 61.8	Gneiss Grey Light				
61.8 - 63.0	Peg. pk. Trace Amphi x Biotite	5	1.2	0.015	
63.0 - 65.0	" " Coarse Qtz. feld	6	2.0	TR.	"
65.0 - 66.6	Gneiss Grey Black				
66.6 - 67.1	Peg. pk. Qtz. trace amphi.	7	0.5	0.062	4000
67.1 - 174.5	Gneiss Black Micaceous - 135.0 x 144.0' Garnetiferous schist.				
174.5 - 195.0	" Qtz. carb. mixture				
195.0-223.0	" Black Micaceous				
223.0 - 237.0	" Qtz. carb. mixture as in 174.5 - 195.0				
237.0 - 247.0	" grey				
247.0 - 249.0	" Qtz. carb. mixture Amphi.				
249.0 - 280.0	" black one .1 peg. strg.				
280.0 - 287.0					

END OF HOLE

NORTHERN MINER PRESS LIMITED, TORONTO—STOCK FORM No. 501 REV. 9/44

DRILLED BY Boyles Bros.

SIGNED

Isaac Cartney

PROPERTY CADQUICKHOLE NUMBER 4SHEET NUMBER 1SECTION FROM 0.0 TO 243.0'

DIAMOND DRILL RECORD

LOCATION: LAT. EAST 71° 23' N
DEP. Under Trench No. 7-1STARTED Aug. 19th 1967

ELEVATION OF COLLAR

COMPLETED " 20th "

DATUM

ULTIMATE DEPTH 243.0'DIRECTION AT START: BEARING
DIP -48°PROPOSED DEPTH "

DEPTH FEET	FORMATION	SAMPLE No.	WIDTH OF SAMPLE	GOLD \$	SLUGS GOLDS			
0.0 - 10.0	Casing							
10.0 - 31.0	Gneiss, Siderite Cherty & limy material and black Schist							
31.0 - 34.0	" 2.0' log. 2.0'" black gneiss							
34.0 - 39.0	Pyroxenite Granitic Pink Trace White Peg. & Schist	37	5.0'			TR		
39.0 - 44.0	" " " " Chloritic blobs	38	5.0			0.015		
44.0 - 49.0	" " " " Schistose Chlorite	39	5.0			0.017		
49.0 - 54.0	" " " " " "	40	5.0			TR		
54.0 - 59.0	" " " to Red " "	41	5.0			TR		
59.0 - 64.0	" " Red Trace Chloritic Flakes	42	5.0			0.018		
64.0 - 69.5	" " " " " "	43	5.5			TR		
69.5 - 75.0	" " Pink " " "	44	5.5			0.018		
75.0 - 77.0	log. mixture pk. and white feldspars							
77.0 - 80.5	Gneiss black							
80.5 - 86.0	log. pk. and white broken feldspars							
86.0 - 87.0	Gneiss black							
87.0 - 184.0	Chert slightly gneissic and limy with few chloritic sections							
184.0 - 191.0	Gneiss chloritic and cherty							
191.0 - 208.0	Chert white few chloritic spots							
208.0 - 214.0	Gneiss chloritic with qtz. carb. strgs.							
214.0 - 243.0	Chert white with few short sections black chloritic gneiss							

W. C. C. C.

PROPERTY QUIRK-CARR

HOLE NUMBER 5

SHEET NUMBER 1

SECTION FROM 0.0 TO 247.0'

DIAMOND DRILL RECORD

LOCATION: LAT. WASH TUB ZONE

DEP. Under Trench No. 1-2

ELEVATION OF COLLAR

DATUM

DIRECTION AT START: BEARING N69° W
DIP -15°

STARTED Aug. 20th 1957

COMPLETED " 22nd "

ULTIMATE DEPTH 247.0'

PROPOSED DEPTH "

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD \$	SLUDGE FeS ₂ UgO%			
0.0 - 17.0	Casing							
17.0 - 22.0	Gneiss black few tiny peg. strgs.							
22.0 - 26.0	Pegmatite Granitic strgs. red and light pink	31	4.0'		N.D.			
26.0 - 29.0	" " red trace biotite flakes	32	3.0		0.012			
29.0 - 34.0	" " pink " schist frags.	33	5.0		0.015			
34.0 - 39.0	" " " " biotite flakes slightly	34	5.0		t.r.			
39.0 - 44.0	" " " grey " " gneissic	35	5.0		0.015			
44.0 - 48.0	" " pink & grey " " " "	36	4.0		TR.			
48.0 - 58.0	" " light in colour with brecciated feldspars and peg. sections 2.0' and 3.0' long							
58.0 - 97.0	As in last section							
97.0 - 98.0	Gneiss Black and few white peg. strgs							
98.0 - 119.0	Chert. white limy and quartzose							
119.0 - 121.0	Gneiss Black							
121.0 - 135.0	Chert white as above							
135.0 - 139.0	Gneiss Chloritic and quartzose							
139.0 - 247.0	Chert white speckled with chlorite and contains few black gneissic sections - limy in few local spots							
	END OF HOLE							

NORTHERN MINER PRESS LIMITED, TORONTO-STOCK FORM No. 501 REV. 9/44

DRILLED BY Boyles Bros.

SIGNED

W. C. Carter

MONTEAGLE TWP.
Perring 339° ASTRO →

CARLOW TWP.

E.O.

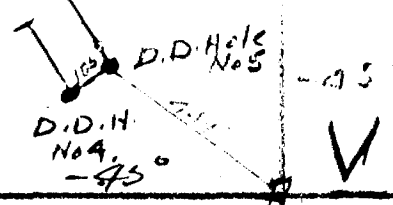
E.O.

16629

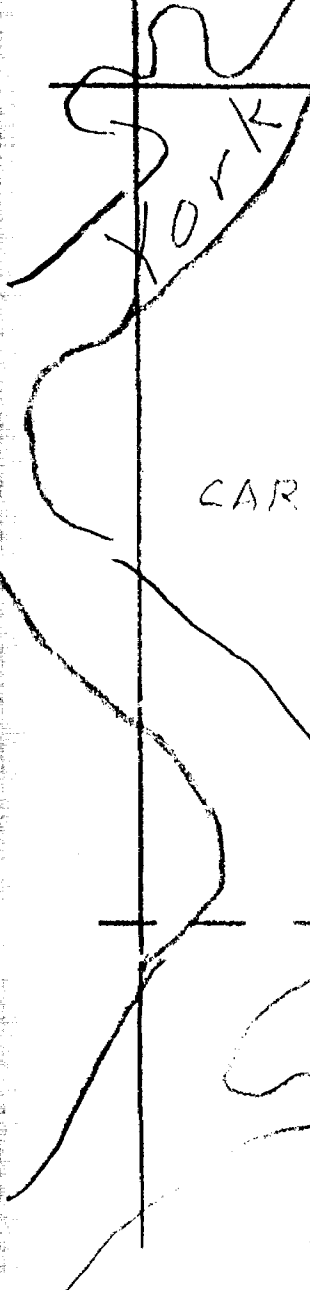
16631

River

WASH TUB ZONE



V



E.O.

730°

D.D.H. No 3 - 45°

D.D.H. No 1 - 45°

D.D.H. No 2 - 45°

E.O.

CARR

ZONE

16388

16390

N 1/2 IV

Sketch of
D.D.H. Locations
Hole nos 1, 2, 3, 4 & 5.
Carr - Quirk Group
Sec. 10 400' W 1/2 18 5/15/51