



52L11NE0015 18 RICKABY LAKE

010

Diamond Drilling

Area of RICKABY LAKE

Report No 18

Work performed by: Gambit Explorations Limited

Claim No	Hole No	Footage	Date	Note
K 315129	1-74	152'	July/74	(1)
	2-74	148'	July/74	(1)
	3-74	154'	July/74	(1)
	4-74	134'	July/74	(1)
	5-74	107'	July-Aug/74	(1)
	6-74	108'	Aug/74	(1)
	7-74	112'	Aug/74	(1)
	8-74	121'	Aug/74	(1)

Notes:

(1) #88/74


DIAMOND DRILL RECORD

NAME OF PROPERTY GAMBIT EXPLORATIONS LTD.
 HOLE NO. 1-74 LENGTH 152'
 LOCATION ANDERSON LAKE, KENORA DISTRICT. CLAIM 315129
 LATITUDE 200' S base Line DEPARTURE 10 + 00W
 ELEVATION _____ AZIMUTH LINE S DIP -45°
 STARTED July 19, 1974 FINISHED July 20, 1974

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. 1-74 SHEET NO. 1

REMARKS _____

LOGGED BY O. F. CARTER, P. Eng.


FOOTAGE		DESCRIPTION	SAMPLE				ANALYSIS					
FROM	TO		NO.	SULPHIDES	FOOTAGE			%	%	OZ/TON	OZ/TON	
					FROM	TO	TOTAL					
0	9	Casing										
0	38	Andesitic rock, fine text, grey-green, considerable flaky leucoxene. Minor narrow bands of included metadiabase 18 - 5 - 24.5. Zone with sparse to med. dissemination Po, trace Cp and pyr.	901		18.5	24.5	6.0	.22	.24			
38	106	Metadiabase, greenish, med. to mc, altered phenos of plag and olivene. Uniform										
106	111	Dissemination po, minor chalco. 2 - 3%	902		106	111	5.0	.35	.24			
111	114	4" mass po, 70° to hole, plus dissemination po and cp in seams and blebs. 1 - 2% cp.	903		111	114	3.0	.74	.54	Tr	Tr	
114	152	Andesite, grey-green, fine, sh'd at 70°, 120 - 128' - Minor bands of dark hard carbonaceous material. Many calc - qtz strs and lacings parallel to shearing	Average		106	114	8.0	.50	.35			
	152	END OF HOLE Core racked and stored at drill site.										

8834 Anderson Lake

EM. 6-1168

LANGRIDGE LIMITED,

DIAMOND DRILL RECORD

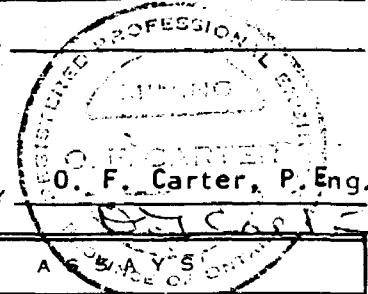
NAME OF PROPERTY GAMBIT EXPLORATIONS LTD.
 HOLE NO. 2 - 74 LENGTH 148'
 LOCATION ANDERSON LAKE, KENORA DISTRICT, CLAIM 315129
 LATITUDE 200'S base line DEPARTURE 9 + 00W
 ELEVATION _____ AZIMUTH Line South DIP - 45°
 STARTED July 21, 1974 FINISHED July 23, 1974

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. 2 - 74 SHEET NO. 1

REMARKS _____

LOGGED BY O. F. Carter, P. Eng.



FOOTAGE		DESCRIPTION	SAMPLE			ANALYSIS					
FROM	TO		NO.	SULPHIDES	FOOTAGE		%	%	OZ/TON	OZ/TON	
					FROM	TO	TOTAL				
0	3	Casing -									
3	21	Metadiabase, grey-green, med. cs, mass, pale olivene crystal clusters to 1/2", 11' - 1" dry qtz, 90° Few minor pyrrhotite seams.									
21	31	Andesite, grey, med fine, sh'd, calc lacings									
31	99	Metadiabase, dark, grey-green, uniform, med. qr. to 85', then fine, dense, contact phase. Tr. po and cp dissem. 45' - 6" dry wh qtz chlor, 90° 84' - 86' - Zone with 1 to 4% po, minor cp 85' - 2" mass dark po, 90°.	904		81	86	5.0'	.33	.40		
99	102	Andesite, silicious, grey.									
102	105	80% dense dry wh qtz chlor.									
105	107	12" mass 80% po and cp. plus 12" sh'd and dissem. same.	905		105	107	2.0'	5.38	.49		
107	148	Andesite, chlor, fine, sh'd, calc-qtz lacings and str. 5%. 107-110' - Dark and sl. carbonaceous 124-125' - Brown carb. breccia.									
		Core racked and stored at drill site.									

EM, 6-1168

LANE DRILLING LIMITED,

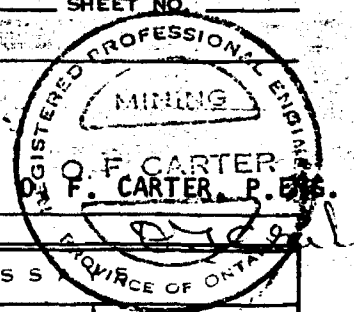
DIAMOND DRILL RECORD

NAME OF PROPERTY GAMBIT EXPLORATIONS LTD.
 HOLE NO. 4-74 LENGTH 134'
 LOCATION ANDERSON LAKE, KENORA DISTRICT - CLAIM 315129
 LATITUDE 200' S base line DEPARTURE 7+00 W
 ELEVATION _____ AZIMUTH Line South DIP -45°
 STARTED July 28, 1974 FINISHED July 30, 1974

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. 4-74 SHEET NO. 1

REMARKS _____



LOGGED BY _____

FOOTAGE		DESCRIPTION	SAMPLE			ANALYSIS					
FROM	TO		NO.	SULPHIDES	FOOTAGE			%	S	OZ/TON	OZ/TON
					FROM	TO	TOTAL				
0	14	Casing									
14	20	Andesite, chlor, sh'd, med.-fine									
20	60	Metadiabase, grey-green, pale olivene spots, Gradational contact at 20', finer after 50'									
60	61	8" massive po with consid. cp. 50°	909		60	61	1.0	2.19	1.08		
61	134	Andesite, fine, dark, sh'd, chlor, much carb. banding after 120' 79' - 2" dry qtz chlor. 45° 86' - 6" " " " " " 121' - 2" " " " " 35° 131 -12" - 50% dry calc - qtz.									
Core racked and stored at drill site.											

EM/6-1168

LANGRIDGE LIMITED,

DIAMOND DRILL RECORD

NAME OF PROPERTY GAMBIT EXPLORATIONS LTD.
 HOLE NO. 5-74 LENGTH 107'
 LOCATION ANDERSON LAKE, KENORA DISTRICT - CLAIM 315129
 LATITUDE 200'S Base Line DEPARTURE 7+ 00W
 ELEVATION _____ AZIMUTH _____ DIP -60°
 STARTED JULY 30, 1974 FINISHED Aug. 1, 1974

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. 5-74 SHEET NO. 1
 REMARKS _____
 REGISTERED PROFESSIONAL ENGINEER
 O. F. CARTER
 O. F. CARTER P. ENG.
 LOGGED BY _____

FOOTAGE		DESCRIPTION	SAMPLE				ASSAYS					
FROM	TO		NO.	SULPHIDES	FOOTAGE			%	%	OZ/TON	OZ/TON	
					FROM	TO	TOTAL					
0	11	Casing										
11	17	Metadiabase										
17	24	Andesite, chlor, sh'd, calc lacings										
24	76.5	Metadiabase, grey-green, mc olivene, finer after 65', 71-72 - 2" qtz plus 5% dissem po & Cp. 45°	910		71	72	1.0	.37	Tr			
76.5	82	Zone with dissem and banded po & Cp, 3-4 % combined, 5-10% incl. qtz carb.	911		75.5	82	6.5	.43	.22			
82	107	Andesite, chlor, sh'd.										
Core racked and stored at drill site.												

EM. 6-1168

LANGRIDGE LIMITED,

DIAMOND DRILL RECORD

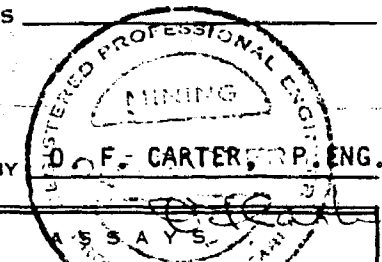
NAME OF PROPERTY GAMBIT EXPLORATIONS LTD., ANDERSON LAKE
 HOLE NO. 6-74 LENGTH 108'
 LOCATION ANDERSON LAKE, KENORA DISTRICT, ONTARIO CLAIM 315129
 LATITUDE 200'S base line DEPARTURE 11 + 40'W
 ELEVATION _____ AZIMUTH Line South DIP -45°
 STARTED August 2, 1974 FINISHED August 3, 1974

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. 6-74 SHEET NO. 1

REMARKS _____

LOGGED BY _____



FOOTAGE		DESCRIPTION	SAMPLE				%	%	OZ/TON	OZ/TON
FROM	TO		NO.	SULPHIDES	FOOTAGE					
					FROM	TO	TOTAL			
0	5	Casing						Cu.	Ni	
5	61	Metadiabase, uniform, mass, Cs olivene patches to 30'.								
61	64	Andesite, sh'd, chlor, calc str.								
64	67	Metadiabase, same								
67	69	Andesite, same								
69	83	Metadiabase, fine, grey, 89'-5" dry qtz chlor, ragged								
83	90	Andesite, same								
90	91	3" - 50% Po, 3" dissem Po, 5%, 45°	912		90	91	1.0	.13	.15	
91	108	Metadiabase, dark, grey, Sl. carbonaceous, 91-100'								
	108	End of Hole								
		Core racked and stores at Drill site.								

EM. 6-1168

LANE LIMITED,

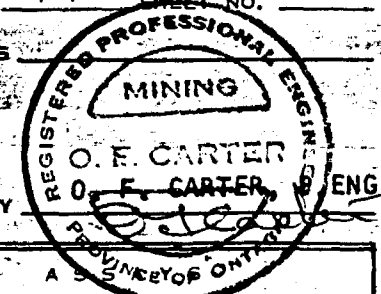
DIAMOND DRILL RECORD

NAME OF PROPERTY GAMBIT EXPLORATIONS LTD.
 HOLE NO. 7-74 LENGTH 112'
 LOCATION Anderson Lake, Kenora District - Claim 315129
 LATITUDE 220'S base Line DEPARTURE 13 + 00W
 ELEVATION _____ AZIMUTH Line South DIP -45°
 STARTED August 3, 1974 FINISHED August 5, 1974

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. 7-74 SHEET NO. 1

REMARKS _____

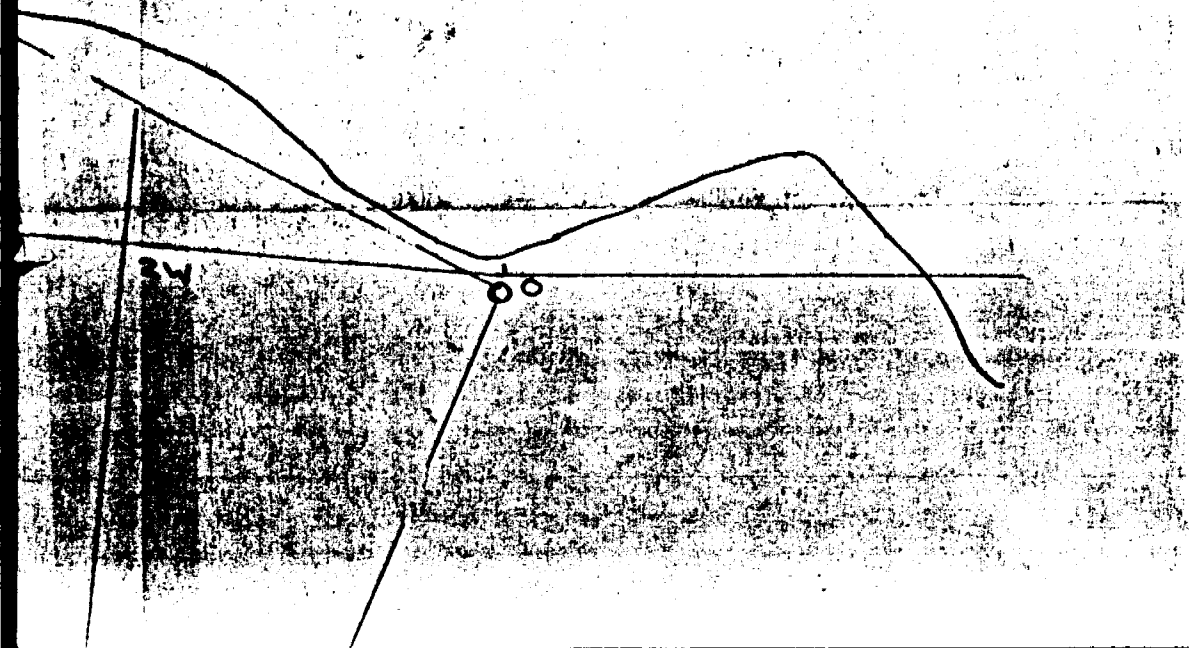


LOGGED BY _____

FOOTAGE		DESCRIPTION	SAMPLE			ANALYSIS					
FROM	TO		NO.	SULPHIDES	FOOTAGE		%	%	OZ/TON	OZ/TON	
					FROM	TO	TOTAL				
0	15	Casing									
15	68	Andesite, grey-green, sh'd at 70° Few dry 1" qtz calc str.									
68	70	Metadiabase, greenish, med. - gr.									
70	74	4" + 24" dry wh qtz. calc chlor 60°									
74	112	Andesite, as above.									
	112	END OF HOLE									
Core racked and stored at Drill Site.											

EM. 6-1168

LANCAGE LIMITED,



Anderson

14W

12W

10W

8W

6W

4W

← Manitoba Boundary →
3/4 Mile

Earlier
Holes

-45°

-45°

-55°

-45°

-45°

-45°

-60°

-45°

6-74 =

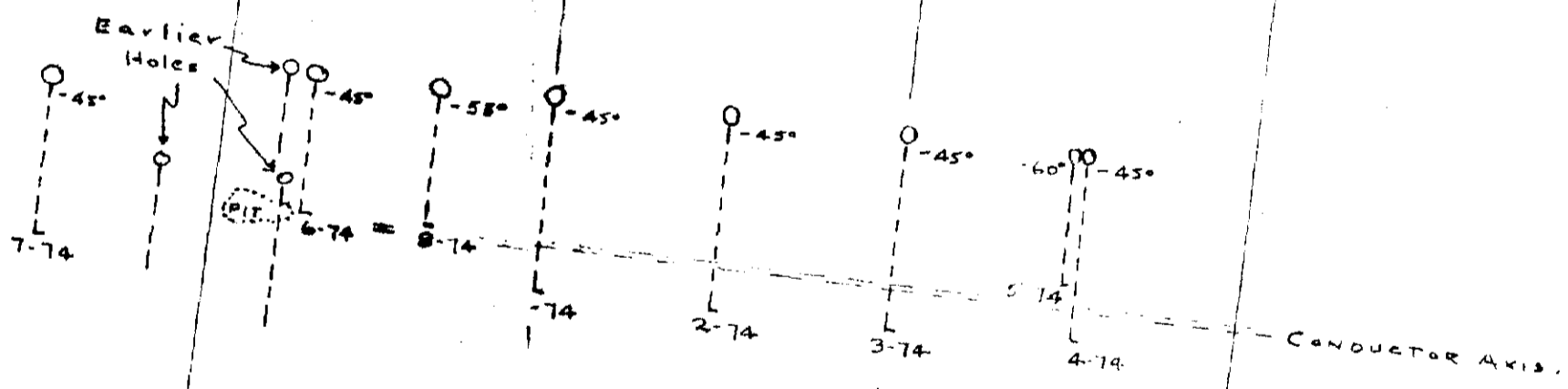
8-74



Anderson Lake

← Manitoba Boundary
3/4 Mile

14W 12W 10W 8W 6W 4W
BASE LINE



CLAIM
K-315132

315129

315131

315130



GAMBIT EXPLORATIONS LTD.

PLAN OF DIAMOND DRILLING
CU-NI ZONE - WEST GROUP.

SCALE - 1" = 100' AUGUST-1974

