



52110SW0036 10 LINKLATER LAKE

010

## Diamond Drilling

Area Linklater Lake

Report NO 10

Work performed by: Central Manitoba Mines Ltd.

Claim NO	Hole NO	Footage	Date	Note
KK 11192	6		Apr/56	
	7		Apr/56	
	8		Apr/56	
	9		Apr/56	
11191	13		July/56	
11194	14		July/56	
	15		July/56	

Notes:



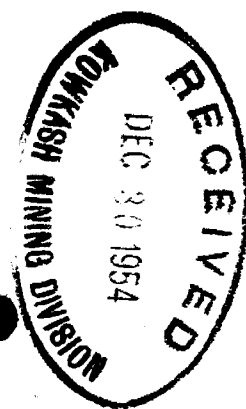
8-1-108

This is a sketch showing  
W.P. locations and times of  
stocking marked for I Posts.

These claims came over  
Nov 26. I started Dec 1st.

restoring claims. Dec 1st/54  
7080 ~~to~~ KK 7086.

By O. Faybourn  
Dec 5991



Property KELLAR ISLAND OPTION Hole No. 6  
Location Claim KK 11192 Line 0M Station 120E  
Coordinates \_\_\_\_\_ Destination #1 Copper Zone  
Length 172 ft. Dip. collar 46° \_\_\_\_\_ ft. \_\_\_\_\_ ft. \_\_\_\_\_ ft.  
Date started \_\_\_\_\_ Date finished \_\_\_\_\_ Logged by \_\_\_\_\_

Footage	DESCRIPTION	Sample No.	Core Length ft.			
0-8	Overburden					
8-88	Biotite schist traces of quartz					
88-110	Greenstone or dolerite, narrow quartz veinlets with traces of chalcopyrite					
110-172	Biotite schist					

8-4-106

Property KELLAR ISLAND OPTION Hole No. 7

Location Claim KK 11192 Line 1N Station 90E Azimuth 280° 15'

Coordinates \_\_\_\_\_ Destination 0-0 Copper zone

Length 191 ft. Dip. collar 45° \_\_\_\_\_ ft. \_\_\_\_\_ ft. \_\_\_\_\_ ft.

Date started April 12, 1956 Date finished April 13, 1956 Logged by E.J. Scott

Footage	DESCRIPTION	Sample No.	Core Length ft.		
0-10	Overburden				
10-144.7	Mixed chlorite and biotite schist, traces pyrite				
144.7-145.5	Quartz vein, fair chalcopyrite				
145.5-182.5	Chlorite schist, occasional quartz veinlets				
182.5-182.7	Quartz vein, high chalcopyrite				
182.7-191	Chlorite schist, dolerite.				

8-4-106

Property..... KELLAR ISLAND OPTION..... Hole No. 2.....  
Location..... Claim KK 11192 Line 2.60N Station 50W Azimuth 279° 18'  
Coordinates..... Destination..... O-O Copper zone  
Length 163 ft. Dip. collar 44° ft. ft. ft.  
Date started April 15, 1956 Date finished April 16, 1956 Logged by F.J. Scott

Footage	DESCRIPTION	Sample No.	Core Length ft.			
0-11	Overburden					
11-79	Quartz biotite schist					
79-79.5	Quartz					
79.5-88	Chlorite schist					
88-88.4	Quartz Slight chalcopyrite, trace pyrrhotite					
88.4-102	Biotite schist					
102-103	Schist/Quartz Trace chalcopyrite, trace pyrrhotite					
103-124.5	Chlorite schist					
124.5-125.5	Gr. Schist/Quartz Slight chalcopyrite					
125.5-147.5	Graphite schist					
147.5-163	Chlorite schist					

8-4-106

Project KELLAR ISLAND OPTION Hole No. 8  
 Location Claim KK 11192 Line 180N Station 10E Azimuth 275°  
 Coordinates \_\_\_\_\_ Destination 0-0 copper zone  
 Length 170 ft. Dip. collar 46° ft. \_\_\_\_\_ ft. \_\_\_\_\_ ft.  
 Date started April 14, 1956 Date finished April 15, 1956 Logged by F.J. Scott

Footage	DESCRIPTION	Sample No.	Core Length ft.			
0-11	Overburden					
11-30	Chlorite schist					
30-49	Dolerite					
49-102	Chlorite schist					
102-104	Dolerite					
104-127.2	Chlorite schist					
127.2-127.7	Quartz vein, slight chalcopyrite					
127.7-137.5	Chlorite schist					
137.5-138.2	Quartz vein, slight chalcopyrite, trace pyrrh.					
138.2-148	Biotite schist					
148-150	Quartz vein, traces chalcopyrite and hematite					
150-170	Biotite schist					

Prop KELLAR ISLAND OPTION Hole No. 13

Location Claim KK 11191 Line 1660N Station 1530 W

Coordinates..... Destination **EM Conductor D**

Length 345 ft. Dip. collar 48° \_\_\_\_\_ ft. \_\_\_\_\_ ft. \_\_\_\_\_ ft.

Date started July 14, 1956..... Date finished July 17, 1956..... Logged by F.J. Scott.....

Footage	DESCRIPTION	Sample No.	Core Length ft.			
0-8	Overburden					
8-18	Quartz chlorite schist					
18-25	Rhyolite					
25-43	Chlorite schist					
43-47	Biotite quartzite					
47-114	Chlorite and biotite schist traces of pyrite and chalcopryrite					
114-293	Chlorite schist and talc schist with fine disseminated graphite and pyrite					
293-298	Lamprophyre					
298-300	Talc schist					
300-320	Quartz chlorite schist with traces of pyrite					
320-323	Talc schist					
323-325	Lamprophyre					
325-345	Quartz chlorite schist with traces of pyrite and chalcopryrite					



8-2-107

Project KELLAR ISLAND OPTION Hole No. 14  
Location Claim KK 11194 Line 12N Station OW Azimuth 313° 10'  
Coordinates \_\_\_\_\_ Destination EM Conductor?  
Length 233 ft. Dip. collar 46° \_\_\_\_\_ ft. \_\_\_\_\_ ft. \_\_\_\_\_ ft.  
Date started July 18, 1956 Date finished July 20, 1956 Logged by F. J. Scott

Footage	DESCRIPTION	Sample No.	Core Length ft.			
0-7	Overburden					
7-58	Quartz chlorite schist					
58-60	Rhyolite					
60-108	Quartz chlorite schist and quartz biotite schist traces pyrite					
108-109	Quartz					
109-165	Quartz chlorite schist, traces pyrite and chalcopyrite					
165-172	Syenite prophyry with greenstone inclusions					
172-190	Quartz chlorite schist, slight hematite from 187-188					
190-218	Greenstone					
218-220	Quartz chlorite schist					
220-231	Biotite quartzite					
231-233	Quartz biotite schist					

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Property.....KELLAR ISLAND OPTION.....Hole No.....15  
Location.....Claim KK 11194 Line 16N Station 430 W.....  
Coordinates.....Destination.....16-5 Copper zone  
Length.....97 ft. Dip. collar.....45°.....ft.....ft.....ft.....  
Date started.....July 21, 1956 Date finished.....July 23, 1956 Logged by.....F.J. Scott

Footage	DESCRIPTION	Sample No.	Core Length ft.	Cu	Au
0-10	Overburden				
10-12	Rhyolite				
12-30	Basalt(?) , 3" quartz vein at 19', altered From 13-15				
30-40	Basalt and quartz biotite schist				
40-45	Quartz biotite schist Tpy				
45-46.5	""/Rhyolite Slip Tpy	1752	1.5		
46.5-50	Quartz chlorite schist tpy				
50-54	" biotite " Silicified				
54-56	" " " Top Tpy	1753	2.0		
56-60	" " " Tpy top				
60-61	Biotite quartzite				
61-62.5	Quartz				
62.5-66.8	Biotite quartzite tpy				
66.8-67.5	" " Top tpy	1754	0.7		
67.5-69.5	""/biotite schist top tpy	1755	2.0		
69.5-71.5	Schist/Qtzite				
71.5-72.5	Biotite schist Tpy top	1756	1.00		
72.5-80	Basalt				
80- 97	Basalt				