



52F14NW0300 10 REDVERS

010

Diamond Drilling

Township of REDVERS

Report N<sup>o</sup>: 10

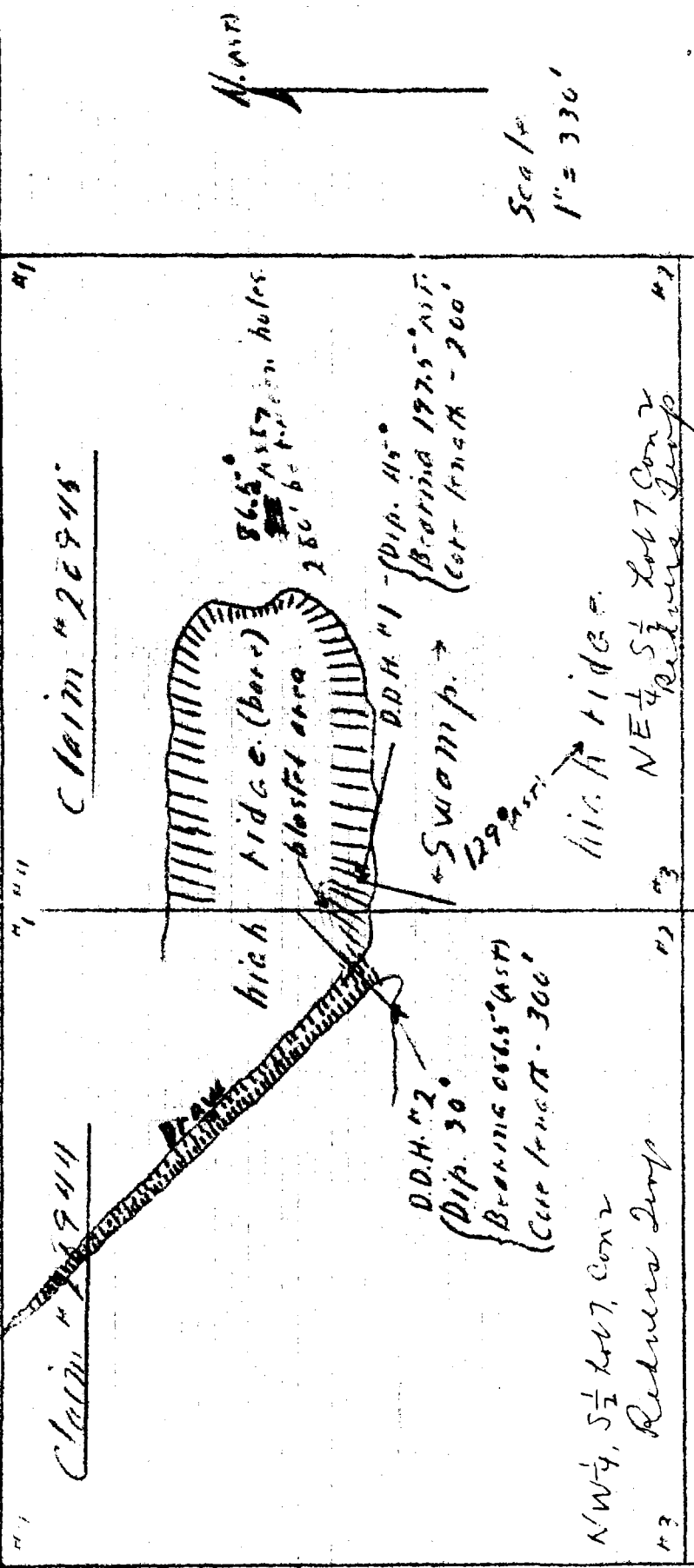
Work performed by: MARKLE-MCEWAN

Claim N <sup>o</sup>	Hole N <sup>o</sup>	Footage	Date	Note
K 28945	1	200.0'	July/59	
K 28944	2	300.0'	July/59	

Notes:

Claim # 28944

Claim # 28945



NW 1/4, S 1/2 Lot 7, Con 2  
#3 Redvers Dump

Sketch showing location as can be determined from Twp. blw-print & the aerial photo of the area of two diamond drill holes, drilled July 25th - July 30th (inclusive) 1959 on mining claims A-28944 & A-28945 - which cover the north half of the south half of Lot 7, Concession 2, of Redvers Township, Kenora Mining Division.

*[Handwritten signature]*

Claim # 28943

Claim # 28939

Lot 7

South half Concession 2



# DIAMOND DRILL RECORD

HOLE NO. 1 SHEET NO. 2  
 REMARKS \_\_\_\_\_  
 LOGGED BY [Signature]

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

NAME OF PROPERTY Aspen Hill Ac. Forest  
 HOLE NO. 1 LENGTH 200'  
 LOCATION Cherry Hill - 28945, Redwood Camp, Kenora Division  
 LATITUDE 49°-55'-47" N DEPARTURE 92°-24'-12" W DISTANCE \_\_\_\_\_  
 ELEVATION 1183' AZIMUTH 197.5° DIP 45°  
 STARTED July 29/59 FINISHED July 27/59

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS				
FROM	TO		NO.	% PHOSPHORUS	FOOTAGE FROM	FOOTAGE TO	TOTAL	%	OZ/TON	OZ/TON
49'-9"	58'-8"	Core becomes more gneissic, first stained & biotite increases - 1/2 peanomite streak at 50'-3"								
51'-1"	59'-7"	• Increase in feldspar crystals & texture becomes porphyritic.								
52'-4"	59'-7"	partially porphyritic								
59'-7"	63'-6"	Core becomes ductile in color from biotite first stained, more gneissic (biotite in veins parallel streaks) - less feldspar - 3-1" peanomite dykes between 61'-6" & 63'-6" peanomite								
63'-10"	77'-4"	feldspar increases, quartz decreases, feldspar decreases & is porphyritic where streaks feldspar replaces quartz & biotite & feldspar								
		biotite & clay feldspar - covered area at 73' several thin streaks - 3-1" thin stained basic dykes at 74'-4", 79'-9" & 80' - streaks consist of biotite & chlorite & clay feldspar about equal proportions - minor amount of disseminated pyrochlore								
80'	82'-8"	at 80' - 1/2" granular - 1/2" porphyritic - 1/2" streaks								

# DIAMOND DRILL RECORD

HOLE NO. 3 SHEET NO. 3  
 REMARKS  
 LOGGED BY AKK

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

NAME OF PROPERTY Roberts Trap, Kenora  
 HOLE NO. 3 LENGTH 260'  
 LOCATION Roberts Trap, Kenora  
 LATITUDE 49-55'-47" N DEPARTURE 92-24'-12" W  
 ELEVATION 1163' AZIMUTH 197.5 (last) DIP 48°  
 STARTED July 27/59 FINISHED July 27/59

FOOTAGE FROM TO	DESCRIPTION	SAMPLE			ASSAYS		
		NO. SPLICED	FOOTAGE FROM TO	TOTAL	%	OZ/TON	OZ/TON
	epidote on upper contact of 3/8" streak of red feldspar in Te core axis at 81'-4" - last 6' pegmatitic.						
82'-8" 84'-6"	Typically gneissic						
84'-6" 76'	Coarse-grained - porphyritic - numerous grey feldspar phenocrysts with lesser crystals pink feldspar & minor biotite, especially in last 1'.						
70' 91'	2-2" streaks pegmatite.						
91'-4" 91'-7"	Coarse, pegmatite						
91'-7" 108'	Core variable in texture & composition 2"-3" quartz at 95'-8" - 102'-6" to 108' numerous, small, grey feldspar phenocrysts						
108' 109'	Sand - fault filling, tightly packed - held with pressure.						
109' 111'	only small pieces recovered - no mineralization notes on either side of open 3' break - but rock on either side for 3'-6' altered						
111' 130'	Gneissosity part - 1/2" - 1/4" pink to red feldspar phenocrysts plentiful - increase in biotite quartz & fines 125' - 130'						

# DIAMOND DRILL RECORD

HOLE NO. 1 SHEET NO. 4  
 REMARKS  
 LOGGED BY *[Signature]*

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

NAME OF PROPERTY Methle - McEwen  
 HOLE NO. 1 LENGTH 2845 - Producers Trap Henry Mine  
 LOCATION 49°-57'-47" N. DEPARTURE 77°-24'-12" W. / NUTSIC.  
 LATITUDE 1183 DEPARTURE 77.5 (ASS) 45  
 ELEVATION 1183 AZIMUTH 77.5 (ASS) 45  
 STARTED JULY 25/57 FINISHED JULY 27/59

FOOTAGE	DESCRIPTION	SAMPLE			ASSAYS		
		NO.	% SILICIDES	FOOTAGE FROM TO	%	OZ/TON	OZ/TON
136'-16"	pea quartz						
136'-16" to 130'-4"	same as from 128'-130'						
132'-16" to 135'-8"	pea quartz - mixed gneiss inclusions						
135'-3" to 141'-6"	dark to light gray quartz - biotite gneiss - gneissosity part - only small pieces						
141'-6" to 145'-6"	1 - coarsest from 136'-6" - 135'						
145'-6" to 151'-6"	decrease in biotite, increase in feldspar - pink feldspar						
151'-6" to 158'-6"	increase in biotite, gneissosity part - scattered coarse feldspar crystals - 2"						
158'-6" to 166'-6"	finely crystallized feldspar at 149' - 6" pea quartz followed by 1' of quartz - at 153'-6", 4" pea quartz - 3" with some quartz						
166'-6" to 171'-6"	little change - 1" coarse feldspar & biotite						
171'-6" to 186'-6"	at 161' & 20 quartz at 163'-6", 4" pea quartz at 186' - decrease in feldspar at 189' & 190'						
186'-6" to 194'-6"	coarse feldspar - more gneissosity at 189' & 190'						
194'-6" to 196'-6"	90% feldspar						
196'-6" to 200'-6"	fine grained, gneissic, distinctly brown in color - narrow bands of red feldspar						
200'-6" to 210'-6"	typical fine grained gray to pink granite gneiss - End of hole						

# DIAMOND DRILL RECORD

10-1-27

HOLE NO. 2 SHEET NO. 1

NAME OF PROPERTY Marble - McEwan  
 HOLE NO. 2 LENGTH 300'  
 LOCATION Claim #28944 Redox Top - Fenore Mining  
 LATITUDE 49° 55' - 46" DEPARTURE 92° 24' - 12" W DIVISION  
 ELEVATION 1158' AZIMUTH 056.5° (AST) DIP 30°  
 STARTED July 26/59 FINISHED July 30/59

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

REMARKS

LOGGED BY *A. J. ...*

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS				
FROM	TO		NO. SPLICED	FOOTAGE FROM	FOOTAGE TO	TOTAL	%	%	OZ/TON	OZ/TON
1'	3'-6"	Granite gneiss containing 1/8" - 1/4" phenocrysts pink feldspar								
3'-6"	7'	Color becomes redder (more feldspar) and less gneissic & finally pegmatitic								
7'	27'	more gneissic - increasing biotite - 2" pink feldspar dyke at 26'-6" 60-70° to core on								
27'	27'-6"	"								
27'-6"	41'-6"	60-70% coarse pink & red feldspar crystals - increasing quartz								
41'-6"	43'	practically 100% grey & pink feldspar - uniformly crystallized in 1/16" - 1/8" crystals								
		occasional flecks of dark specks of Chalco - noticeable increase at both 39' - 41' - 6" in silicious section								
43'	59'-6"	increasing biotite in semi parallel streaks 60° to core axis. irregularly mixed with well crystallized pink feldspar, with accompanying quartz in places								
56'-9"	63'	Core altered - semi decomposed - chiefly coarse - mostly grey & pink feldspar with quartz & biotite minor - noticeable amount of fine lake blue at several points in this section								
63'	81'-6"	Core largely pink to red feldspar - well crystallized - 4" streak at quartz at 80'-6"								

# DIAMOND DRILL RECORD

NAME OF PROPERTY McKee - McEwan  
 HOLE NO. 2 LENGTH 300  
 LOCATION Claim # 28944, Redvers Twp. - Renova Mining  
 LATITUDE 49° 59' - 116" N DEPARTURE 92° - 24' - 12" W DIVISION  
 ELEVATION 1158' AZIMUTH 85.5° to 75° DIP 30°  
 STARTED July 28/59 FINISHED July 30/59

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

HOLE NO. 2 SHEET NO. 2  
 REMARKS  
 LOGGED BY [Signature]

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS		
FROM	TO		NO. SPLICED	FOOTAGE FROM TO	%	%	OZ/TON	OZ/TON
81'-6"	95'-6"	Increasing biotite - more gneissic 95'-6" - 95'-6" 116' - 90' ft + pink feldspar - porphyritic - 6" siliceous streak at 92' - calc same - what altered into 108'-5" - 6" pegmatite at - epidote filled cracks 108'-5"						
110'	136'	Increasing biotite with poor gneissosity - varying amount well crystallized pink feldspar - around core (finely shattered) 124' - 126' - 1' fine grained basic dyke at 136' containing minor amount disseminated pyrrhotite.						
136'	193'	Typical grey biotite gneiss - 4" pegmatite dyke 45° to core axis at 183' - increasing feldspar 167'-6" & 4" pegmatite at 169' - calc badly shattered - with small pieces - 172' - 175'-6" and again 186' - 190'-6" - 6" quartz at 193'						
193'	300'	varying amounts of irregularly distributed, fine to coarsely crystallized feldspar - gneissosity generally poor - occasional 1-3" pink pegmatitic						

Most 9' to 300' core well - no significant variation noted - END OF HOLE