



52K13NW0020 21 HEYSON

010

Diamond Drilling

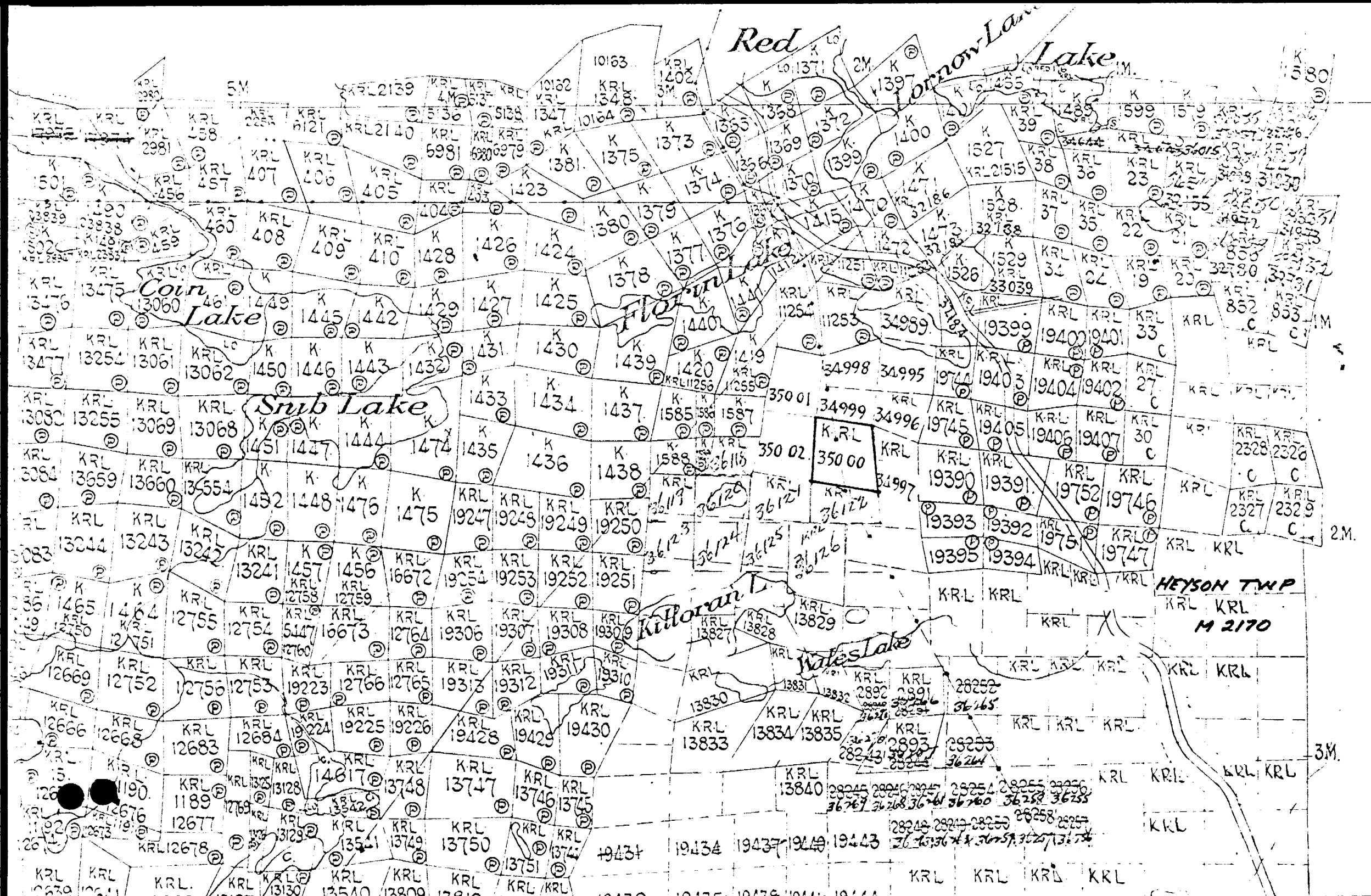
Township of HEYSON

Report NO: 21

Work performed by: E. Crull

Claim NO	Hole NO	Footage	Date	Note
KRL 35000	T-1	323'	Nov/54	

Notes:



BYSSIE

Page 1

HEYSON TWP.

D.D.HOLE NO. T-1 PROPERTY CL. KRL 35000 DATE NOV. 1954
 CO-ORDS. NORTH - _____ BEARING - _____ DIP - Vertical
 EAST - _____

FOOTAGE	SAMPLE NO.	VALUE	W	ROCK FORMATION.
0.0				COLLAR
3.0				CASING
64.3				- med. dt. pyrit, m-cgr, Massive - intermed. to basic - acc thrd. pyrit & carb.
87.8				- irregular gray pyrit. veinlet - in andesite with chloritic - streaks, thin
87.8				Andesite - similar to 31.0-64.3 - with scattered pyrite cubes - WB. Shearing at 71.5
90.3				Feldspar Porphy. Diorite - gray, Fgr - ground mass - cgr, Feldspar - phenes, massive, sharp - contacts
102.0				Andesite - gray, mqr, similar to 64.3-87.8
103.9				Lamp. - Brunswick py, m-cgr, albite pyrite - variety
107.9				Andesite - gray, mqr, massive
119.0				Lamp. - mqr, albite variety. pyrite
116.0				Andesite Porphy. Andesite - similar to 87.8-90.3
127.0				Andesite - gray, mqr, albite, acc. - white calc. streaks
128.6				Feldspar - same as above 87.8-90.3 Porphy. Diorite
132.8				- gray, mqr, massive streaks - calc. streaks, Fgr at 132.8 - contact with 119.0
135.5				Andesite - gray, mqr, massive
136.0				Feldspar Porphy. Diorite - gray, similar to 87.8-90.3

D.D.HOLE NO. - 7-1 PROPERTY - CL. KRL-35000 DATE - NOV. 1954
 CO-ORDS. NORTH - _____ BEARING - 0 DIP - Vertical
 EAST - _____

FOOTAGE	SAMPLE NO.	VALUE	W.	ROCK FORMATION.
				COLLAR
				CASING
157.1				- greenish, Fgr, massive, occ. qtz. - strg, occ. pyrite, somewhat - rhyolitic in character
159.0				Last - Core
192.5				Andesite similar to 136.0-157.1
205.6				Feldspar Porphyry Dyke - Lt. dy. gn, mgr, cgr, groundmass - with irregular feldspar - phenos, occ. scattered pyrite - massive.
217.1				Rhyolite Dk to Lt. greenish gy, Fgr, moderate Andesite qtz - carb. frags, generally - massive, occ. pyrite
228.5				Feldspar Porphyry Diorite strong Feldspar phenos in - mgr. matrix
230.8				Andesite - Fgr similar to above
234.3				Feldspar Porphyry Dyke - as above 228.5-230.8
236.8				Rhyolitic Andesite - similar to 205.6-217.1
237.0				Lamp - Lt-Fgr. Minette variety Dyke -
296.4				Altered - Lt + Dk gy + greenish, sericitic, Rhyolite patchy massive Fgr, acc. - qtz + carb. frags, slightly - more basic than 266.0 or
312.6				Rhyolite same as 205.6-217.1 Andesite
318.0				Lamp - minette variety Dyke -
323.0				Andesite greenish, Fgr, massive 323.0 END OF HOLE E. CRULL

KRL 35001

KRL 34999

KRL 34996

KRL 35000

KRL 35002

KRL 34997

P₁

P₁

N

D.D.H. T₁

400.0

420.0

P₃

P₂

Location D.D.Hole T₁

Claim KRL 35000

Heyson TWP.

Red Lake Mining Division

Scale: 1" = 300.0

Date: Nov. 8/54

