

52107NE0024 19 REX LAKE

010

Diamond Drilling

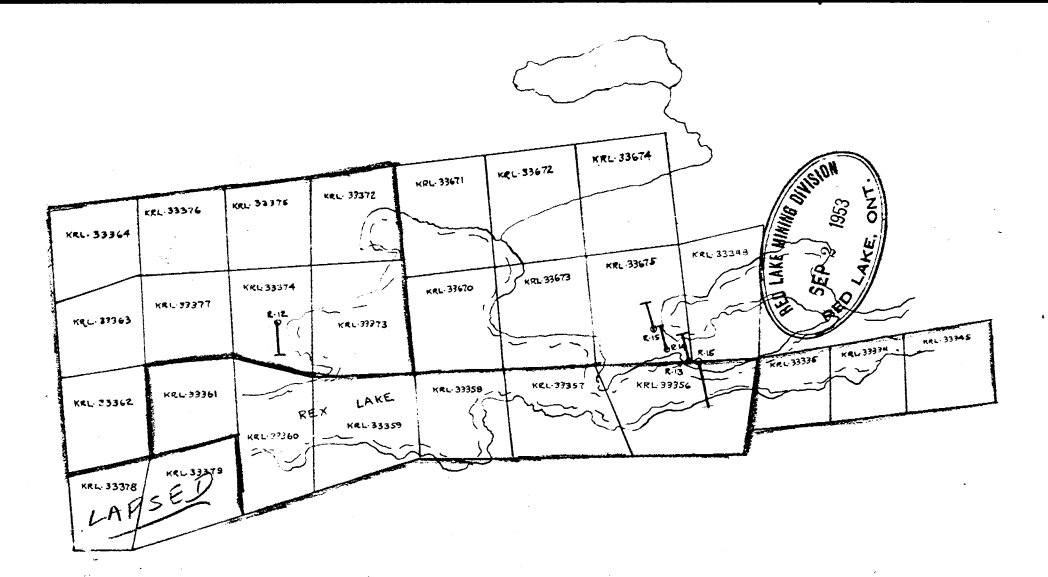
Area of REX LAKE

Report Nº 19

Work performed by: Quebec Nickel Corporation Limited

Claim Nº	Hole Nº	Footage	Date	Note
KRI. 33356	R-16	525,01	Aug/53	

Notes:



QUEBEC NICKEL CORPORATION LTD. Sketch Showing Location of D.D. Holes R12-16

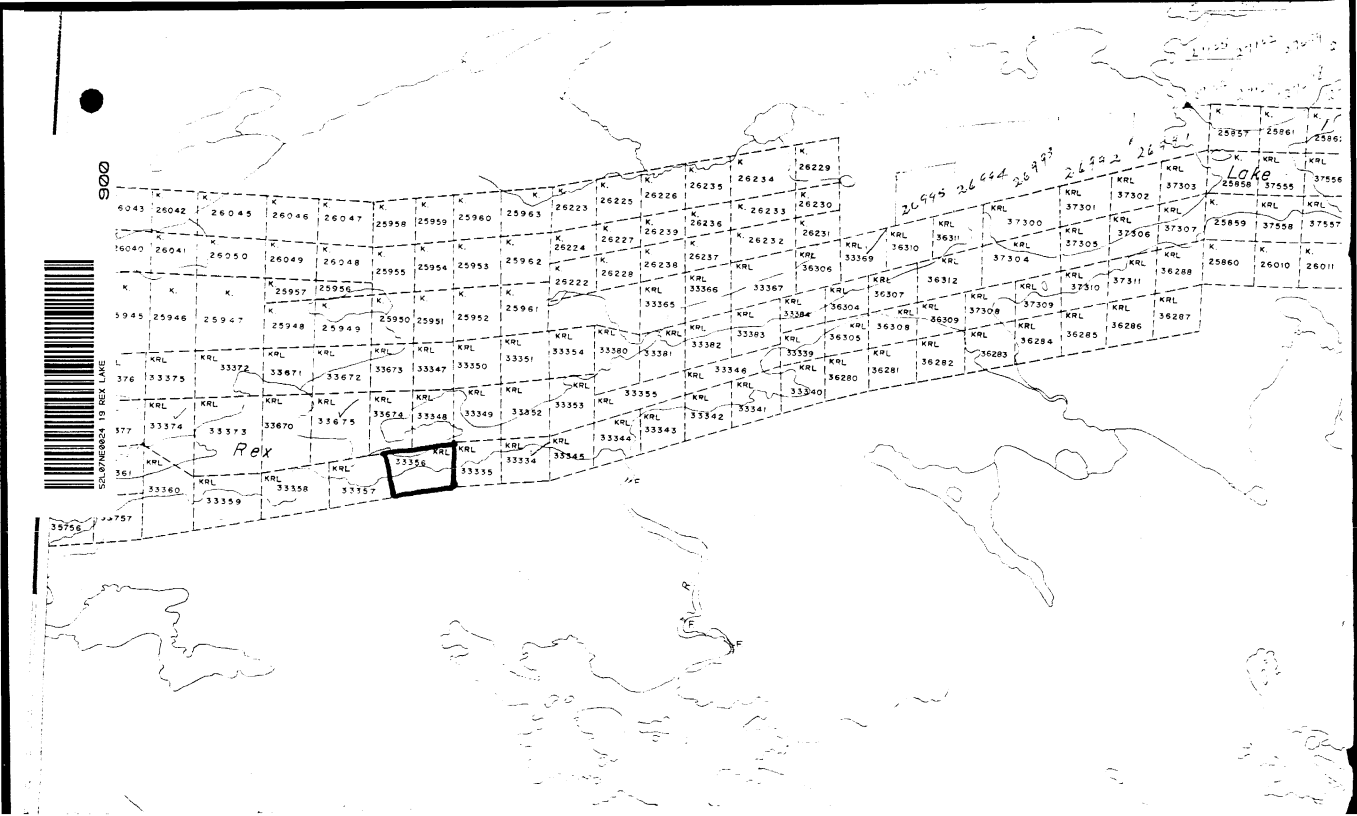
REX LAKE, ONT.

Sand A. Way, M.S. Consulting Goologist.

QUEREC NICKEL CORPORATION LIMITED

GEOLOGICAL RECORD

the second of the second	the second sprage provides the second second second	a because and a second state of the second state of the second state of the second state of the second state of	DATE STARTED August., 1953
TOTAL DE	PTH E	52 52	DATE FINISHED August ** 1953
•BEARING		-	DIEVATION 20' above Rex Lake
CO ORDIN	LATES	I.T.	DEFT Drilled beneath Rex Lake
DEI			FORELTION
Fron	То		
15' 61' 67' 82' 440' 443' 451'	15' 61' 67' 82' 440' 443' 451' 464' 488' 525'	Pegmatite Grey biotit Banded para Olivine ric Red pegmati Banded para Red granite	agneiss complex with pegmatite phases. oh, fine-grained gneiss.
		-	End of Hole
			en Wm. Grant rilling – AXT – J. Zagazowski, ^R ed Lake
		Hole dine Checked	leg og claim KRL. 33356 My N. G. Lucy
			SEP 22 1953



	Keller
THE MINING ACT	T REPORT OF WORK
	ONTARIO W530133356.
To the Recorder of	RED LAKE Mining Division:
(, Que	abec Nickel Corporation Limited
Box	492, Sherbrooke, Que.
the recorded holder of mining claim I	(Post Office Address) No. $KRA 33356$ hereby report the performance
of	
* This mining claim is one of a g KRL 33355-33-55-56-57-58-59	group of contiguous claims numbered
of which 1 am the recorded holder un	nder Mining Licence No. A24748 and the work
was performed on mining claim(s)	KPL 33356 and is to be applied
in respect of mining claim(s)	(*Complete above section only if applicable)
The work is as follows:	
Stripping or opening up mines, sinki	ng shafts or other actual mining operations
	who performed the work and the dates upon which each man
worked in its performance are: (If m	nore space is required, attach list).
/	
	· · · · · · · · · · · · · · · · · · ·
Diamond or other Core Drilling	Total No. of days
Diamond or other Core Drilling	
Footage drilled	f holes drilled R. 16. Angle 40°
Footage drilled $I \sim J$ No. of Diameter of core $1 \frac{1}{2}$ " drill $J \sim Zagoze$	f holes drilledR 16 AngleO ^O Names and address of owner and operator of ewaki. Red Leke. Onterio.
Footage drilled $I \sim J$ No. of Diameter of core $1\frac{1}{2}$ " drill $J_*ZagozeDates upon which drilling was done$	f holes drilledR 16 AngleO ^O Names and address of owner and operator of ewaki. Red Leke. Onterio.
Diameter of core 12" drill J.Zagoze	f holes drilled [#] R 16 Angle 40 ⁰ Names and address of owner and operator of ewski, Red Lake, Ontario, <i>Curg. 8-14 175-3</i>
Footage drilled Diameter of core drill Dates upon which drilling was done (Core log accompanies this report).	f holes drilled [#] R 16 Angle 40 [°] Names and address of owner and operator of ewski, Red Lake, Ontario, <i>Curg. 8-14 195-3</i> Total No. of days
Footage drilled Diameter of core drill Dates upon which drilling was done (Core log accompanies this report).	f holes drilled R 16 Angle 40° Names and address of owner and operator of ewski, Red Lake, Ontario, Curg. 8-14, 1953 Total No. of days 572 J ⁻ Total No. of days
Footage drilled Diameter of core drill J.Zagoze Dates upon which drilling was done (Core log accompanies this report). Work by Compressed Air or other Po Type of drill	f holes drilled [#] R 16 Angle 40 ⁰ Names and address of owner and operator of ewski, Red Lake, Ontario, <i>Guy 8-14 195-3</i> Total No. of days 572 5 ⁻ <u>Fower Driven Rock Drill</u>
Footage drilled Diameter of core drill Dates upon which drilling was done (Core log accompanies this report).	f holes drilled [#] R 16 Angle 40 ⁰ Names and address of owner and operator of ewski, Red Lake, Ontario, <i>Guy 8-14 195-3</i> Total No. of days 572 5 ⁻ <u>Fower Driven Rock Drill</u>
Footage drilled Diameter of core drill J.Zagoze Dates upon which drilling was done (Core log accompanies this report). Work by Compressed Air or other Po Type of drill	f holes drilled [#] R 16 Angle 40 ⁰ Names and address of owner and operator of ewski, Red Lake, Ontario, <i>Guy 8-14 195-3</i> Total No. of days 572 5 ⁻ <u>Fower Driven Rock Drill</u>
Footage drilled Diameter of core drill Dates upon which drilling was done. (Core log accompanies this report). Work by Compressed Air or other Port Type of drill Names and addresses of men engage	f holes drilled R 16 Angle 40° Names and address of owner and operator of ewski, Red Lake, Ontario, <i>Guy, 8-14, 1953</i> Total No. of days 572 57 <u>Fower Driven Rock Drill</u> ed in operating drill.
Footage drilled Diameter of core drill Dates upon which drilling was done. (Core log accompanies this report). Work by Compressed Air or other Por Type of drill Names and addresses of men engage	f holes drilled R 16 Angle 40° Names and address of owner and operator of ewski, Red Lake, Ontario, <i>Reg. 8-14, 15-3</i> Total No. of days 5-2 5 ⁻ Total No. of days 5-2 5 ⁻ Power Driven Rock Drill ed in operating drill.
Footage drilled Diameter of core Diameter of core drill Dates upon which drilling was done. (Core log accompanies this report). Work by Compressed Air or other Port Type of drill Names and addresses of men engage Dates upon which each man worked.	f holes drilled R 16 Angle 40° Names and address of owner and operator of ewski, Red Lake, Ontario, <i>Guy, 8-14, 1953</i> Total No. of days 572 57 <u>Fower Driven Rock Drill</u> ed in operating drill.
Footage drilled Diameter of core Diameter of core J-2-" drill Dates upon which drilling was done. (Core log accompanies this report). Work by Compressed Air or other Port Type of drill Names and addresses of men engage Dates upon which each man worked Geophysical Survey	f holes drilled R 16 Angle 40° Names and address of owner and operator of ewski, Red Lake, Ontario, <i>Reg. 8-14, 15-3</i> Total No. of days 5-2 5 ⁻ Total No. of days 5-2 5 ⁻ Power Driven Rock Drill ed in operating drill.
Footage drilled Yor No. of Diameter of core 14" drill J.Zagoze Dates upon which drilling was done (Core log accompanies this report). Work by Compressed Air or other Po Type of drill Names and addresses of men engage Dates upon which each man worked <u>Geophysical Survey</u> Type of instrument used	f holes drilled R 16 Angle 40° Names and address of owner and operator of ewski, Red Lake, Ontario, Guy 8-149 195-3 Total No. of days 572 5 Total No. of days ed in operating drill.
Footage drilled Footage drilled Diameter of core Diameter of core J.Zagoze Dates upon which drilling was done (Core log accompanies this report). Work by Compressed Air or other Portion Type of drill Names and addresses of men engage Dates upon which each man worked <u>Geophysical Survey</u> Type of instrument used Names and addresses of men employed Names and Addresses Names and Addresses Names Addresses Names Names Addresses Names Names Names Addresses Names Names Names Names Names Names Names Names Names Names Names Names Names Names Names Names Name	f holes drilled R 16 Angle 40° Names and address of owner and operator of ewski, Red Lake, Ontario, Guy F-14 195-3 Total No. of days <u>Fower Driven Rock Drill</u> ed in operating drill. Total No. of days Total No. of days ed and the dates on which each worked are:
Footage drilled Yy Y No. of Diameter of core 12" drill J.Zagoze Dates upon which drilling was done (Core log accompanies this report). Work by Compressed Air or other Per Type of drill Names and addresses of men engage Dates upon which each man worked <u>Geophysical Survey</u> Type of instrument used Names and addresses of men employed	f holes drilled [#] R 16 Angle 40° Names and address of owner and operator of ewski, Red Lake, Ontario, <i>Aug. 8-149 19-3</i> Total No. of days <i>5-2 1-</i> Total No. of days <u>rower Driven Rock Drill</u> ed in operating drill. Total No. of days
Footage drilled Y.Y. No. of Diameter of core 14" drill J.Zagoze Dates upon which drilling was done (Core log accompanies this report). Work by Compressed Air or other Per Type of drill Names and addresses of men engage Dates upon which each man worked <u>Geophysical Survey</u> Type of instrument used Names and addresses of men employed	f holes drilled [#] R 16 Angle 40° Names and address of owner and operator of ewski, Red Lake, Onterio, <i>B-14 1953</i> Total No. of days 572 57 Total No. of days 572 57 Total No. of days ed in operating drill.
Footage drilled I > J > Diameter of core I > I > Diameter of core I > I > Diameter of core drill J > Zagoze Dates upon which drilling was done (Core log accompanies this report). Work by Compressed Air or other Port Type of drill Names and addresses of men engage Dates upon which each man worked Geophysical Survey Type of instrument used Names and addresses of men employee	f holes drilled [#] R 16 Angle 40° Names and address of owner and operator of ewski, Red Lake, Ontario, <i>Aug. 8-149 19-3</i> Total No. of days <i>5-2 1-</i> Total No. of days <u>rower Driven Rock Drill</u> ed in operating drill. Total No. of days

REC. No.

,

......