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RECEIVING OCT 27 10/0 PROJECTS UNIT

## KERR ADDISON MINES LIMITED

REPORT ON RADON GAS SURVEY

Claims	S	291530
		324578 - 324581
		358413 - 358417
		358471 - 358476
		358588
		358590 - 358592
		359375
		359378
		359413 - 359414
		359423 - 359425
		424767 - 424768
		438576 - 438578
		438581 - 438582

## NEWNORTH CLAIM GROUP

DRURY TOWNSHIP

D. M. Hendrick, P. Eng., Chief Geologist, Exploration. October 12, 1976.

## INTRODUCTION

Fifty-eight (58) claims are held under option from Ryanor Mining Company Limited and Newnorth Gold Mines Limited in Drury Township, Sudbury Mining Division.

The claims are staked on the following lots:

North half; Lot 8; Concession IV South half; Lot 8; Concession V Lot 9; Concession IV South half; Lot 9; Concession V Lot 10; Concession IV South half; Lot 10; Concession V Lot 11; Concession IV South half; Lot 11; Concession V Lot 12; Concession IV South half; Lot 12; Concession V South half; Lot 12; Concession V South-east quarter; North half; Lot 12; Concession V

This property is located some three miles to the east of Agnew Lake Hines. The significant claims were surveyed by Radon Gas Method to outline eny favourable uraniferous sedimentary (arkose-conglomerate) beds.

## LOCATION AND ACCESS

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The Agnew Lake Mines road runs near the south boundary of the property and two gravel pit access roads lead onto the south and central areas of the claims.

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The topography is rolling with some sharp hills to the north; relief is about 150 feet.

## GEOLOGY AND MINFRALIZATION

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Radioactive quartz pebble conglomerate and arkose beds occur within argillite sediments south of a granite basement contact. The strike of the beds is approximately east-west. There are some volcanics underlying the sediments and also a later gabbro instrusive. There is also evidence of folding and cross faulting.

#### PROPOSED PROGRAMME

The grid results and experience at Agnew Lake suggest the drilling of six holes as located on attached plans D-3329 and D-3321.

In order to test the arkose horizon at a minimum depth of 700 feet, the drill hole must be kept on control to a depth of 500 feet from a collar dip of 80°, after 500 feet, the hole should bend or flatten across the target area to an ultimate depth of 1,000 feet. Recommended foresight bearing for all holes is grid north or N-20°-E.

Proposed locations are as follows:

HOLE #	NORTHERN	EASTERN
KR-76-1	9 + 00 S	45 + 75 E
KR-76-2	6 + 50 S	36 + 00 E
KR-76-3	3 + 50 S	26 + 00 E
KR-76-4	1 + 50 S	16 + 00 E
KR-76-5	1 + 00  s	4 + OO E
KR-76-6	10 + 00 N	16 + 00 E

Estimated cost @ \$15./ft. plus \$10,000 contingency is approximately \$100,000.

### Programme

Survey lines were cut, chained, and flagged in a north - south direction on 400 foot centres. Soil gas measurements were taken at 100 foot intervals, with anomalous zones reduced to 50 foot intervals over the width of the zone. Areas of outcrop, marsh-swamp, and lakes could not be surveyed.

Background counts both in soil and air averaged between 10 and 20 counts per minute. Readings are plotted as net counts per minute (i.e. first minute reading minus atmospheric background). Net counts greater than 50 are considered anomalous.

## Survey Technique

The technique detects and measures alpha radiation associated with Radon in soil gas utilizing a Portable Radon Detector, model RD200, manufactured by EDA Electronics Ltd. of Ottawa, Ontario. Long known and used in Europe, the technique was introduced into Canada by the Geological Survey of Canada in 1968. The present system (EDA-RD-200) was based on an original design carried out by Atomic Energy of Canada Ltd. in co-operation with the Geological Survey of Canada.

Radon gas consists mainly of two isotopes: Radon 222 and Thoron 220. Radon 222 is the sixth member of the disintegration series of Uranium 238 (see attached sheet A). With a half life of 3.82 days, it decays by alpha emmission to Polonium 218. Radon 220 is the fifth member of the disintegration series of Thorium 232, which decays with a half life of 54.5 seconds by alpha omission to Polonium 216 (see attached sheet B).

The RD-200 is a scintillometer that detects and counts alpha-particles over a pre-set period (usually three minutes), so that it is possible to detect radiation sources obscured by overburden, as well as differentiating a Uranium source from Thorium on the basis of respective longer and shorter half-lives.

The soil gas method is rapid and easy and requires that overburden be present to trap soil gas below or at the humus cover. The operation involves augering a hole in the ground and using a tube and bulb pump; the soil gas is circulated back into an alpha-sensitive zinc sulphide cell. This cell is coupled with the scintillometer that counts the alpha particles on a pre-set one minute sequence for a three minute period.

The advantage of this technique over previously and better known gamma-ray geiger and scintillometer surveys is that gamma-rays associated with the decay of Uranium, Thorium, and Potassium isotopes are easily masked by overburden and therefore only effective to bedrock exposures.

# SHEET A

# Table 1

## Disintegration Series of Uranium 238

(Principal members only; isotopes constituting less than 0.2 per cent of the decay products are omitted) Uranium 238  $[4.51 \times 10^3 y]$ 

 $\begin{array}{c|c} \alpha \\ Thorium 234 [24.10d] \\ \beta \\ \hline \\ Protactinium 234 [1.14m] \\ \beta \\ Uranium 234 [2.48 \times 10^4y] \\ \alpha \\ \hline \\ Thorium 230 [8.0 \times 10^4y] \\ \alpha \\ \hline \\ Radium 226 [1,622y] \\ \alpha \\ \hline \\ Radon 222 [3.825d] \\ \alpha \\ \hline \\ Radon 218 [3.05m] \end{array}$ 

SHEET B

# Table 111

# Disintegration Series of Thorium

Thorium 232 [1.39  $\times$  10"y]  $\alpha$ Radium 223 [6.7y]  $\beta$ Actinium 223 [6.13h]  $\beta$ Thorium 228 [1.90y]  $\alpha$ Radium 224 [3.64d;  $\alpha$ Radium 224 [3.64d;  $\alpha$ Radon 220 [54.5s] (popularly called thoron)  $\alpha$ Polonium 216 [0.15Ss]

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## RESULTS

Geological mapping of the Ryanor-Newnorth property confirms geology, structures, and presence of weakly radioactive arkose beds similar to favourable beds at Agnew Lake Mine that warrant drill testing.

The radon gas survey correlates well with radioactive horizons under shallow overburden.

However, strength of anomaly does not indicate an empirical relationship to quantity or quality of uranium and/or thorium mineralization.

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N. M. Hendrick, P. Eng., Chief Geologist, Exploration.



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# KERR ADDISON MINES LIMITED

# GEOLOGICAL REPORT

Claims	S 291530	
	324578 - 3245	81
	358413 - 3584	17
	358471 - 3584	76
	358588	
	358590 - 3585	92
	359375	
	359378	
	359413 - 3594	14
	359423 - 3594	25
	424767 - 4247	68
	438576 - 4385	78
	438581 - 4385	82

# NEWNORTH CLAIM GROUP

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DRURY TOWNSHIP, ONTARIO

D. M. Hendrick, P. Eng., Chief Geologist, Exploration. October 13, 1976

## INTRODUCTION

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This property is located some three miles to the east of Agnew Lake Mines. The significant claims were surveyed by Radon Gas Method to outline any favourable uraniferous sedimentary (arkose-conglomerate) beds.

# LOCATION AND ACCESS

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The Agnew Lake Mines road runs near the south boundary of the property and two gravel pit access roads lead onto the south and central areas of the claims.

The topography is rolling with some sharp hills to the north; relief is about 150 feet.

#### GEOLOGY

The claims are underlain mainly by steeply dipping, easterly striking, Huronian sediments consisting of arkose, argillite, greywacke, quartzite, polymictic conglomerate and, in places, oligomictic conglomerate interbedded with arkose. Intruded into the sediments are some gabbro sills. To the north of the sediments is basement granite and volcanics also intruded by gabbro dykes.

#### STRUCTURE

The sediments appear to have been folded into a syncline which has 3 separate horizons of arkose on the north limb and two on the south limb of the syncline. The syncline is probably cut by a few NNE striking faults and by an easterly striking north dipping thrust fault as indicated on the accompanying map. The mapping was done by J. Foster, B. Sc. under the supervision and advise of D.M. Hendrick and C.K. Wilton.

#### MINERALIZATION

The narrow beds of pyritic oligomicitic conglomerate shown on the map are radioactive and have been found to contain values in uranium and thorium over narrow widths.

### PROPOSED PROGRAMME

The grid results and experience at Agnew Lake suggest the drilling of six holes as located on attached plans D-3329 and D-3321.

In order to test the arkose horizon at a minimum depth of 700 feet, the drill hole must be kept on control to a depth of 500 feet from a collar dip of 80°, after 500 feet, the hole should bend or flatten across the target area to an ultimate depth of 1,000 feet. Recommended foresight bearing for all holes is grid north or N-20°-E.

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However, strength of anomaly does not indicate an empirical relationship to quantity or quality of uranium and/or thorium mineralization.

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D. M. Hendrick, P. Eng., Chiéf Geologist, Exploration.

Ministry of Natural Resources GEOPHYSICAL – GEOLOGICAL – GEOCH TECHNICAL DATA STATEMENT TO BE ATTACHED AS AN APPENDIX TO TECHNICA FACTS SHOWN HERE NEED NOT BE REPEATED IN TECHNICAL REPORT MUST CONTAIN INTERPRETATION, O	EMICAL T AL REPORT N REPORT
Type of Survey(s) <u>GEOLOGICAL</u> <sup>2)</sup> <u>GEOPHYSICAL</u>	PROJECTS UNIT.
Township or Area <u>DRURY</u> <u>TOWN SHIP</u> Claim Holder(s) <u>KERR ADDISON</u> <u>MINES RO. BOX 91</u> 2) J. Grant CommERCE COURT WEST TORUNTO ONT	MINING CLAIMS TRAVERSED List numerically
2) J. Grant Suite 2500, 390 <u>ComMERCE COURT WEST</u> TORONTO ONT BAYST. TORONIO BAYST. TORONIO Survey Company <u>PERFORMED</u> BY KERR ADDISON MINES Author of Report D.M. HEADRICK - CHIEF GEDLOGIST EXPLORA Address of Author <u>KERR</u> ADDISON MINES LTD Covering Dates of Survey JUNE 21/76 - AUGUST 5/76 (linecutting to office) Total Miles of Line Cut 31.0	(prefix) (number) プロル
SPECIAL PROVISIONS CREDITS REQUESTED  DAYS per claim    ENTER 40 days (includes line cutting) for first Electromagnetic	see attached List
L.D. Res. Geol. Qualifications 2.1884 <u>Previous Surveys</u> <u>File No. Type Date Claim Holder</u> 2.378 Geology 1968 Acme Gas V bit G. Ltd 2.378 Geology 1968 Acme Gas + Oil Co. L	900 000
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GRAVITY		
5	Base station value and location	
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Ministry of Natural Resources

MAY 30 1917

Your file:

Our file: 2,2229

1977 05 24

Mrs. R. M. Charnesky Mining Recorder Ministry of Natural Resources 174 Douglas Street West Sudbury, Ontario P3E 1G1

Dear Mrs. Charnesky:

Re: Mining Claims S. 291530 et al, Drury Township File 2.2229

The Geophysical (Radiometric) and Geological assessment work credits as listed with my Notice of Intent dated April 29, 1977 have been approved as of the above date.

Please inform the recorded holder of these mining claims and so indicate on your records.

Yours very truly,

J. B. McGinn, Director Lands Administration Branch Whitney Block, Room 1617 Queen's Park Toronto, Ontario M7A 1X1 Phone: 416-965-6918

DN/mw

X

cc: Kerr Addison Mines Ltd. Toronto, Ontario Attn: Mr. D. M. Hendrick

cć: Mr. J. S. Grant Toronto, Ontario

cc: Deputy Regional Director Sudbury, Ontario <u>Attn: Resident Geologist</u>

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	LIST	OF CLAIMS	
S 291530		\$ 359423	
S 324578		\$359424	
S 324579	•	S 359425	
S 324580		S 424 767	,
S 324581		S 424 765	
S 358413		S 438 576	
\$ 3 58 4 14		S 438 577	
S 358415		S 438 578	
S 358416		S 438 581	
S 358 417		S438582	
\$ 358471			
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	LIST	OF CLAIMS	
CLAIM NO.	DAYS	CLAIM NO	DAYS
\$ 291530	40	\$359423	40
S 324578	40	\$359424	40
S 324579	40	S 359425	40
S 324580	40	S 424 767	40
5 324581	40	S 424 76S	40
S 358413	40	S 438 576	40
\$ 3 58 4 14	40	S 438 577	40
S 358 415	40	S 438 578	40
S 358416	40	5438581	40
S 358 417	40	S438582	40
\$ 358471	40		
5 358472	40		
S 358 473	40		
S 358474	40		
S 358475	40		
S 358 476	40		
S 358588	40		
S 358590	40		
S 358591	40		
S 358592	40		
S 359375	40		
5 359 378	40		
S 359413	40		
5 359414	40		

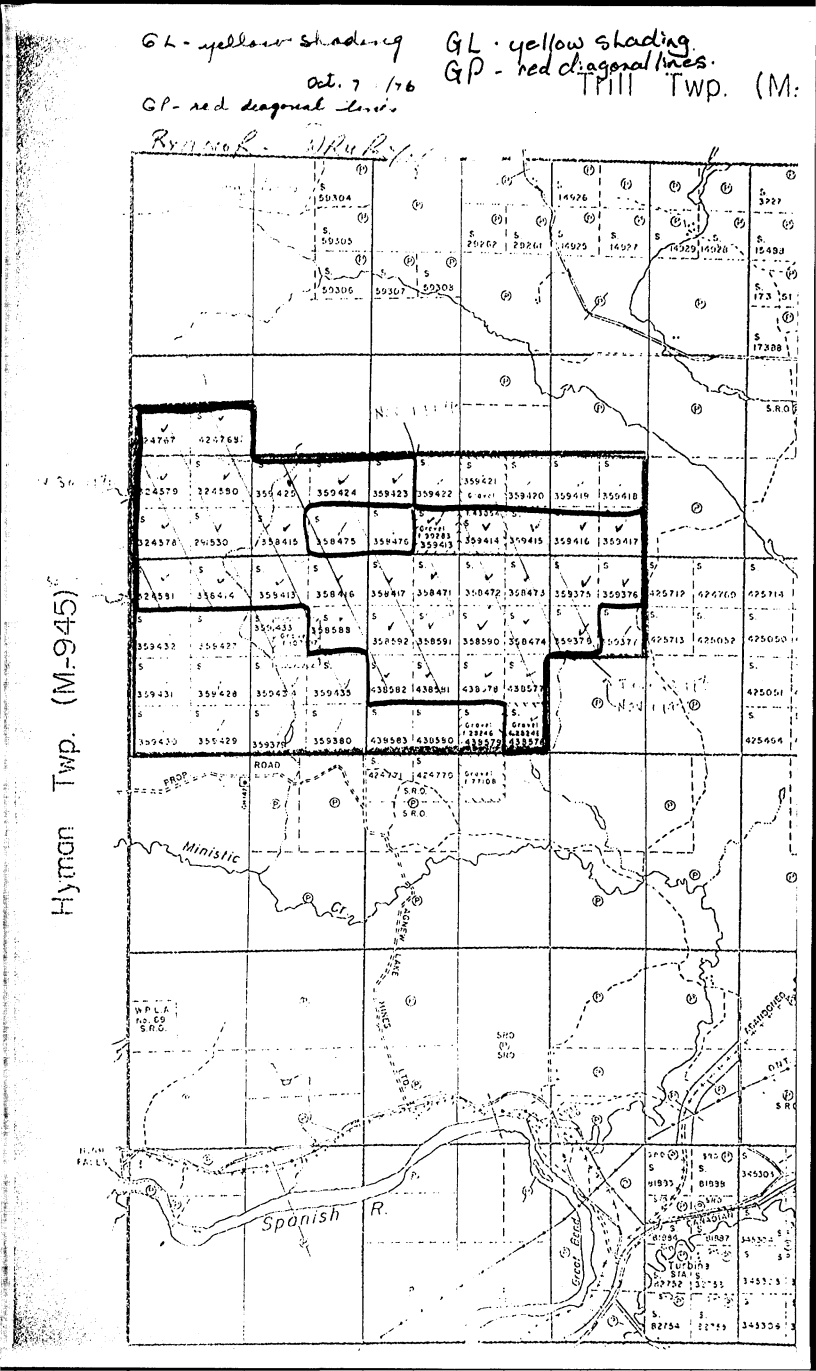
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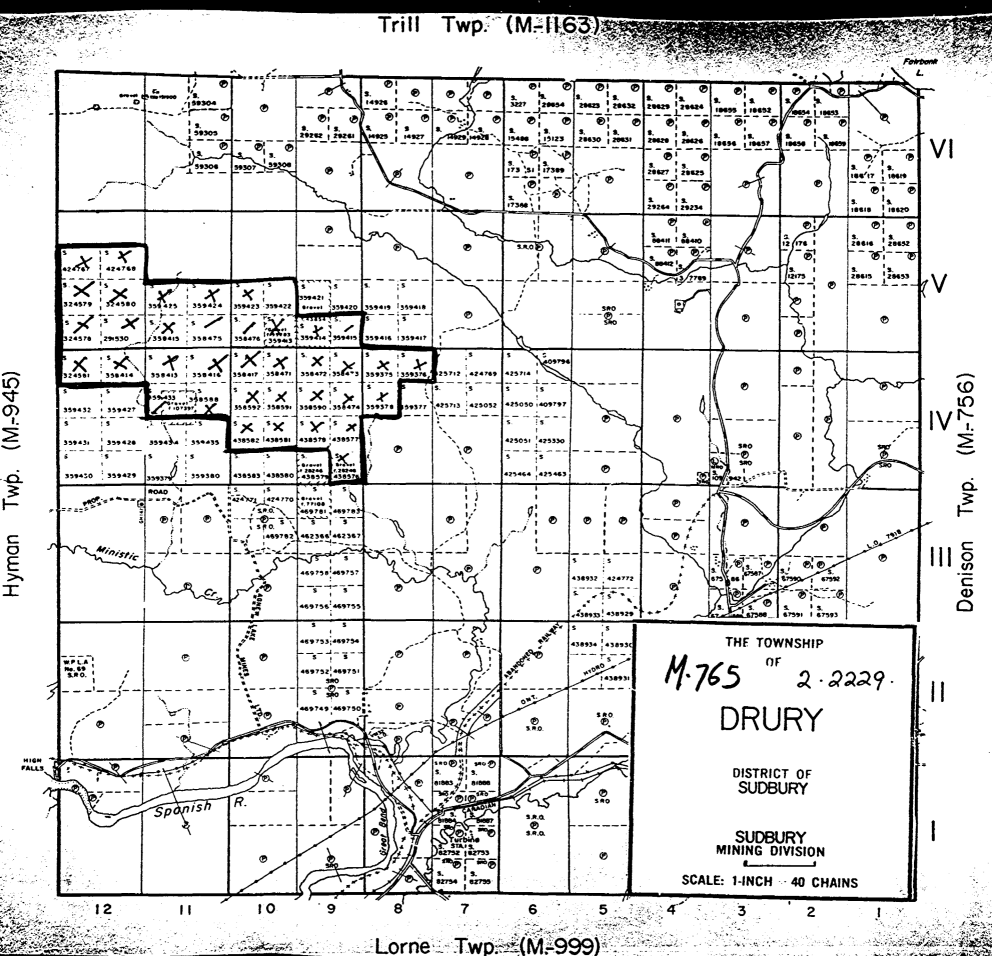
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	LIS	T OF CLAIMS	
CLAIM NO.	DAYS	CLAIM NO.	DAYS
5 291530	20	\$ 359423	20
S 324578	20	\$359424	20
S 324579	20	S 359425	20
S 324580	20	S 424 767	20
S 324581	20	S 424 763	20
S 358413	20	S 438 576	20
\$358414	20	S 438 577	20
S 358415	20	S 438 578	20
S 358416	20	S 438 581	20
S 358 417	20	S438582	20
\$358471	20		
S 358472	20		
S 358 473	20		
S 358474	20		
S 358475	20		
S 358 476	20		
S 358588	20		
S 358590	20		
\$ 358 591	20		
S 358592	20		
S 359375	20		
S 359 378	20		
S 359413	20		
5 359414	20		

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