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REPORT ON

2018

SAMPLING PROGRAM

MACNICOL TOWNSHIP

For: 2254022 Ontario Ltd 2294527 Ontario Inc.

Joe-Anne Salo January 2019

Introduction

During the month of January 2016, Larry Salo and Barron Bouchard physically staked a single unit and an 8 unit claim. The recording was done placing the single unit in the name of 2254022 Ontario Ltd and the 8 unit claim in the name of 2294527 Ontario Inc., of whom both shared the expenses and entered an agreement to be 50/50 partners.

The claims cover the old Richard Lake Mine and the surrounding area.

In November 2018, Don McKinnon- a prospector from the Timmins area and Douglas Hunter a geologist from the Peterborough area attended the property to do scintolometer traverse and sampling.

ACCESS

The claims ar located in Macnicol Township, approximately 55km east of the town of Kenora. Access is via highway 17 to a cottage road (Zone 15, 433923E 5521733N), north on the cottage road for approximately 400m to the south shore of Richard Lake. The adit is extremely visible and have been timbered and warning signs posted.

HISTORY

The Richard Lake Mine has an extensive history from the early1950s. After the first discovery of Uranium on Willard Lake in 1949, Campbell and McFarland discovered the Richard Lake deposit. While several files can be found on the MNDM Geology Ontario website. A lot of the assessment fiiles are ROW-only. In 1957 Kenoramatic Mines Limited performed geological mapping, magnetometer and scintolometer surveys (It is noted that due to the date of the rport, its clarity on line is very poor) In 1978GOlden Standard Mines performed line cutting and geological work. In 2007 the property was part of a very large land holding by 4316282 Ontario Inc. (which became Delta Uranium) Delta did over \$1,000,000. in work. Performing such things as Diamond Drilling. Airborne Magnetometer, Airborne Radiometrics and ground Radiometrics.

A lot of the older work (prior to Delta Uranium has morphed into descriptions that give little detail but refer the readers to Assessment File 52F13SE KK-2 AFRO 2.41986

GEOLOGY

The originnal Uranium discovery was in the precambrian granites and granitic pegmatites. The uranium is associated with parallel, magnetite-bearing pegmatite dykes. These are commonly hematized and intruded with recrystallized gneissic metavolcanics.

A detailed geology of the property can be found in the assessment files of Delta Uranium and are described by Dr Roger Laine.

The property is covered under MDI 52F13SW00044. In this MDI there is an Ore Reserves Data of 1976- being 650000 tonnes of possible resource 650,000 tons of 0.10% U3O8.

CURRENT WORK PROGRAM

On November 09 2018 Mr Doug Hunter drove from Peterborough to Timmins. On November 10 2018 Doug Hunter and Don McKinnon drove from Timmins to Nipigon, overnighting in Nipigon. November 11, 2018 they departed and drove to the property and performed traverse using the scintolometer. The use of a 4 wheeler was attempted but abandoned as the trails are to grown in. There were no values during these traverses that warranted sampling.

Staying overnight in Dryden, Ontario, they then again returned to the property and performed a second traverse. Eight readings from the scintolometer warranted sampling as shown on the maps. During the second day of traverses they locted on of the Delta Uranium Drill collars. Once again staying in Nipigon overnight and returning to Timmins on Novmber 13 2018.

Although none of the values came back great it is recommended that a detailed program be done when there is no snow on the ground.

SAMPLE LOCATIONS all samples zone 15 As seen in photos of samples- all are red granite pegmatites

Sample	Easting	Northing
TC14992	434025	5522210
TC14993	434015	5521700
TC14994	434000	5522200
TC14995	433990	5522178
TC14996	434040	5521700
TC14997	433970	5521700
TC14998	434065	5221700

Drill Hole Collar- 434068E 5522219N

The following maps and diagrams outline the scope of the work performed by Hunter and McKinnon.

Fig 1- Regional Map

Fig 2- Claim Map

Fig 3- Traveses

Fig 4- Sample Locations

Fig 5- Assay Certificates- originals to follow

Fig 6- Final Assay spreadsheet

Fig 7- Doug Hunter in front of adit

Fig 8- Samples (7 photos)

Fig 9- Drill Hole Location from Delta Uranium

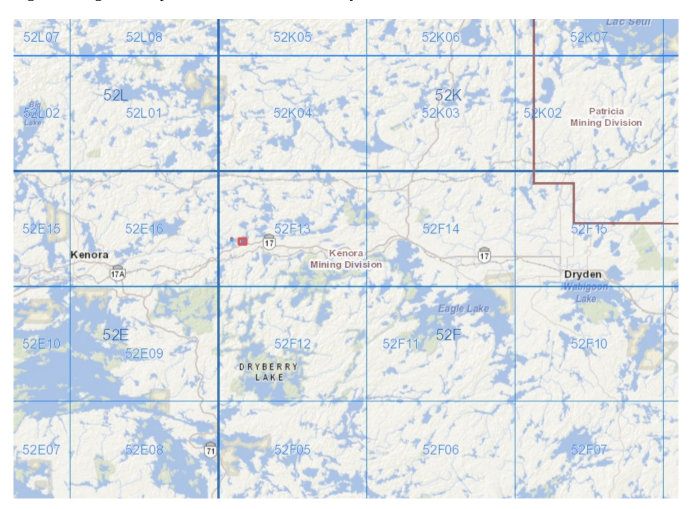


Figure 1- Regional Map- Kenora to the west and Dryden to the east. Claims outlined in Red

Figure 2- claim map- Macnicol Township

52F13E249	52F13E250	52F13E251	52F13E252	52F13E253	52F13E254	52F13E255	52F13E256	62F13E257	52F13E258	52F 13E 259	52F13E260
Beebee 52F 13E 265	Lake: 52F13E270	52F13E271	52F13E272	52F13E273		52E13E275 u i n		52E13E277 e	52F/13E278	52F 13E 279	52F13E280
	e 15 00E 000E 13E290		Zone 15 133000E 5空9時13年292	52F13E293	Zone 15 434000E 585335684	52F13E295	Zone 15 435000E 52F3K3E2964		4360	й5 <i>L а к е</i> юЕ 09МE13E299	Zone 15 437000E 52E13E355:3000N
52F 13E305	9 52F13E310	52F13E311	329498 52F13E312	116156 52F13E313	116155 52F13E314 [#]	256355 282904 4278510K42 52F13E31	110604 535227 0232 52F13E316	343213 52F13E317	343212 52F13E318	343211 52F13E319	143014 257823 52F13E320
223761 52F13E329	52F13E 223760 52F13E330 MACNICC	103 429 52F 13E331	268439 E332K42785 215109 K4280231	0 16093 6 292545 K4278510	3211.7 (427850711.4 (4278	¹⁷ 189018 8,5522219 214882 4278510 1052F13E33	52F13E336 2 Zone 15 535228 201708	142457 52F13E337	Zone 189017 ⁶⁰ 52F13E338	52F13E339 304930 <i>K</i> 4	52F13E340 136973 181644 280233
243929 52F13E349	268441 52F13E350	268440 52F13E351	52F13E352 K4280231k2 179779 119886	278510 278510 179778 52E13E353	116157 52F13E354	52F13E350 4278510 196196# 	274434	4280232 17343214 52F13E357	201709 52F13E358	267819 52F13E359	52F13E360 312312 312311
183932 52F13E369	K42802 339402 52F13E370	231 298382 52F13E371	164996 535224 52F13E372	535219	022 Onta 535220 4527 Ont	53 5223	256356 535240 52F13E376	237685 52F13E377	208538	1304931 52F13E379	52F13E380 304996 181645
177913 535221 52F13E389	223762 535239 52F13E390	164997 52F13E391	243930 52F13E392	Rich 52F13E30al	and the second second second second	52F13E395	52F13E396	52E13E397	-521-131-398	52F13E399	52E13E400
1			1	1-	-otto	15-			14-		

Figure 3- Traverses

1	<u><u><u></u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>	$\left(\begin{array}{c} \end{array} \right) \left(\end{array} \right) \left(\begin{array}{c} \end{array} \right) \left(\begin{array}{c} \end{array} \right) \left(\end{array} \right) \left(\end{array} \right) \left(\begin{array}{c} \end{array} \right) \left(\end{array} \right$				
	52F13E292	52F13E293	52F13E294	52F13E295	52F13E296	52F13E297
NA N	329498 52F13E312	116156 52F13E313	116155 52F13E314	282904 52F13E315	53 5227 52F13E316	525438317
52	215109 F13E ^{52F13E332}	52F13E333 16093 6 292545	434068, 55222 32F13E334 321177 329499 MAC	19 214882 52F13E335 HICOL	53 5228 52F13E336	52FT8E337
A LW	179779 52F13E352	179778 52F13E353	116157 52F13E354	196196 52F13E355 R i c h a r	Nov 11 tra Nov 12 tra 52F 13E 336	
	52F13E372 535224	52F13E373 535219	52F13E374 53 5220	52F13E375 535223	52F13E376 53 5240	52F13E377 \$0

Fig. 4- Sample Locations

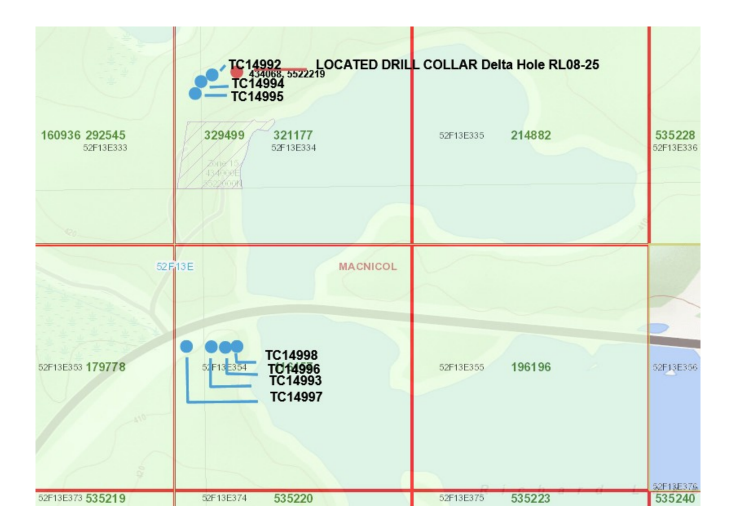


Fig 5- Assays (done as a cut and paste-originals to follow)

Quality Analysis ... Innovative Technologies

DateSubmitted: 12-Nov-18 InvoiceNo.: A18-17323 InvoiceDate: 10-Dec-18 YourReference: DonMcKinnon 3746 MunicipalRd ConnaughtOntario Canada ATTN: DonMcKinnon

CERTIFICATE OF ANALYSIS

7 Rock samples were submitted for analysis. The following analytical package(s) were requested: Code 5D-U-Total DNC REPORT A18-17323

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Notes: CERTIFIED BY:

Emmanuel Eseme , Ph.D.

ACTIVATION LABORATORIES LTD. Quality Control 41 Bittern Street, Ancaster, Ontario, Canada, L9G 4V5 TELEPHONE +905 648-9611 or +1.888.228.5227 FAX +1.905.648.9613 E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com Page 1/3

Quality Analysis ... Innovative Technologies

DateSubmitted: 12-Nov-18 InvoiceNo.: A18-17323 InvoiceDate: 10-Dec-18 YourReference: Don McKinnon 3746 Municipal Rd Connaught Ontario Canada ATTN: Don McKinnon

Results Activation Laboratories Ltd. Report: A18-17323

Analyte Symbol U Mass Unit Symbol ppm g Lower Limit 0.1 Method Code DNC DNC TC14992 634 1.011 TC14993 48.7 1.018 TC14993 48.7 1.018 TC14995 263 1.064 TC14996 45.0 1.057 TC14997 35.6 1.009 TC14998 56.1 1.031 Page 2/3

QC Activation Laboratories Ltd. Report: A18-17323

Analyte Symbol U Mass Unit Symbol ppm g Lower Limit 0.1 Method Code DNC DNC SY-2 Meas 283 SY-2 Cert 284 BL-4a Meas 1280 BL-4a Cert 1250 Method Blank < 0.1 1.000 Page 3/3 Excel spread sheet from assayers

Report Number			
Report Date: 1			
Analyte Symb	ol	U	Mass
Unit Symbol	ppm	g	
Detection Lin	nit	0.1	
Analysis Meth	nod	DNC	DNC
TC14992	634	1.011	
TC14993	48.7	1.018	
TC14994	4.3	1.089	
TC14995	263	1.064	
TC14996	45	1.057	
TC14997	35.6	1.009	
TC14998	56.1	1.031	

Report Numbe	er: A18-	17323	
Report Date: 1	0/12/20)18	
Analyte Symb	ol	U	Mass
Unit Symbol	ppm	g	
Detection Lim	it	0.1	
Analysis Meth	od	DNC	DNC
SY-2 Meas	283		
SY-2 Cert	284		
BL-4a Meas	1280		
BL-4a Cert	1250		
Method Blank	< 0.1	1	

Fig 7- Doug Hunter in front of Adit



Fig 8- Photo 1 Sample TC14992



Photo 2 Sample TC14993

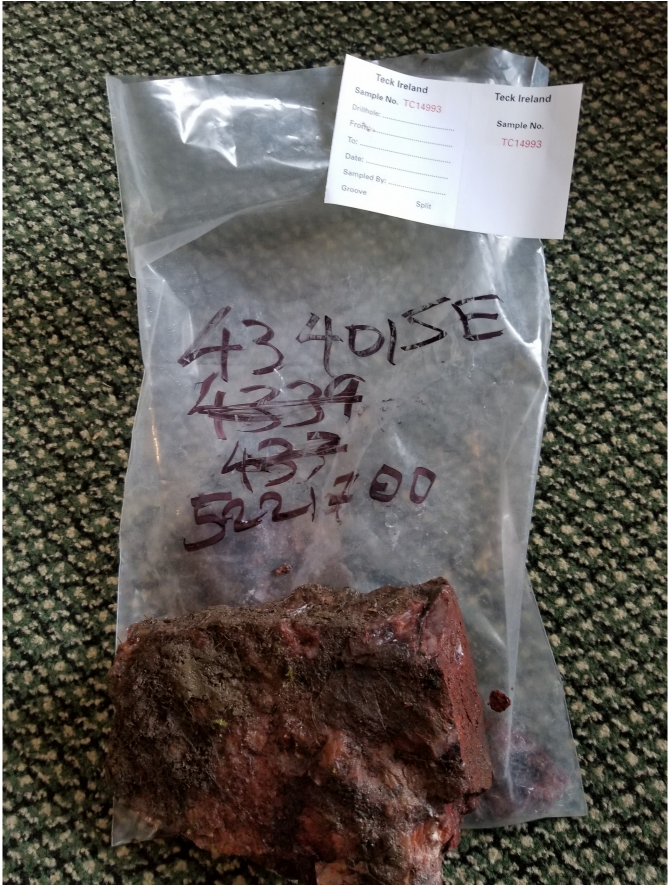


Photo 3 Sample TC14994

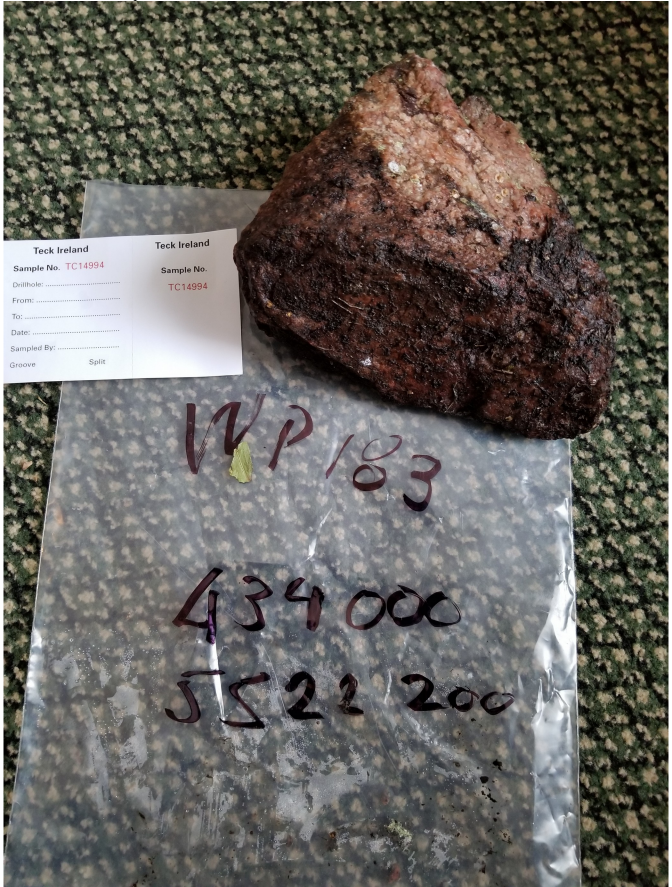


Photo 4 Sample TC14995



Photo 5 Sample TC14996



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Photo 6 Sample TC14997
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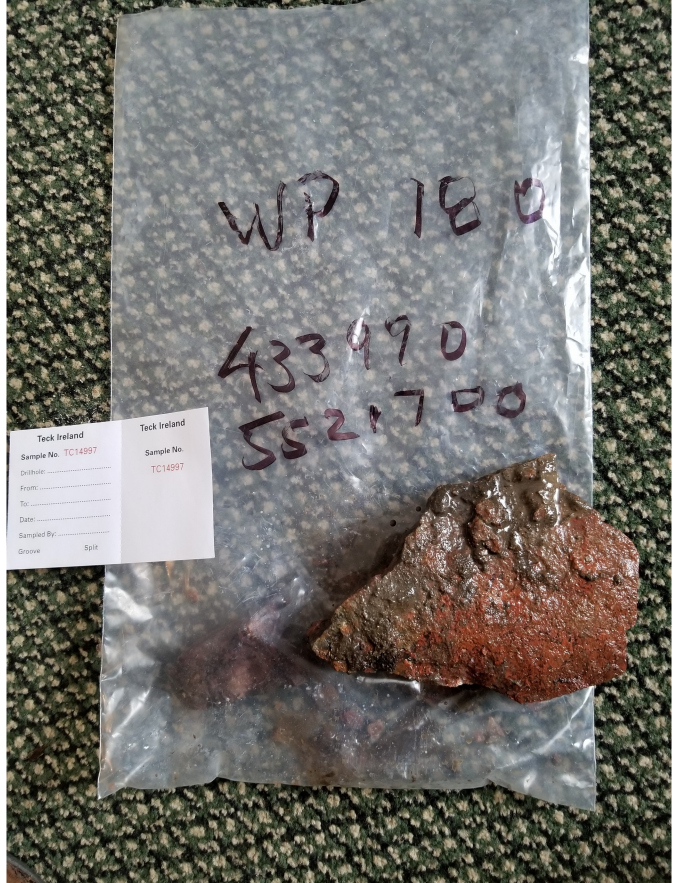


Photo 7 Sample TC14998



Fig 9- Drill Collar from Delta Uranium Program



Quality Analysis ...



Innovative Technologies

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Activation Laboratories Ltd.

Report: A18-17323

Analyte Symbol	U	Mass
Unit Symbol	mqq	g
Lower Limit	0.1	10
Method Code	DNC	DNC
TC14992	634	1.011
TC14993	48.7	1.018
TC14994	4.3	1.089
TC14995	263	1.064
TC14996	45.0	1.057
TC14997	35.6	1.009
FC14998	56.1	1.031

Page 2/3

QC

Activation Laboratories Ltd.

Report: A18-17323

Analyte Symbol	U	Mass
Unit Symbol	ppm	g
Lower Limit	0.1	1
Method Code	DNC	DNC
SY-2 Meas	283	-
SY-2 Cert	284	
BL-4a Meas	1280	
BL-4a Cert	1250	
Method Blank	< 0.1	1.000

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