

2198057 Numéro de claim
 Contour de la propriété
 Forage 2012

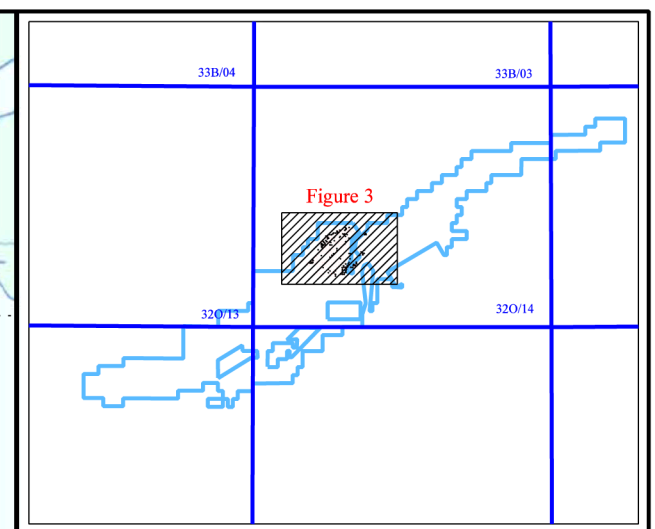
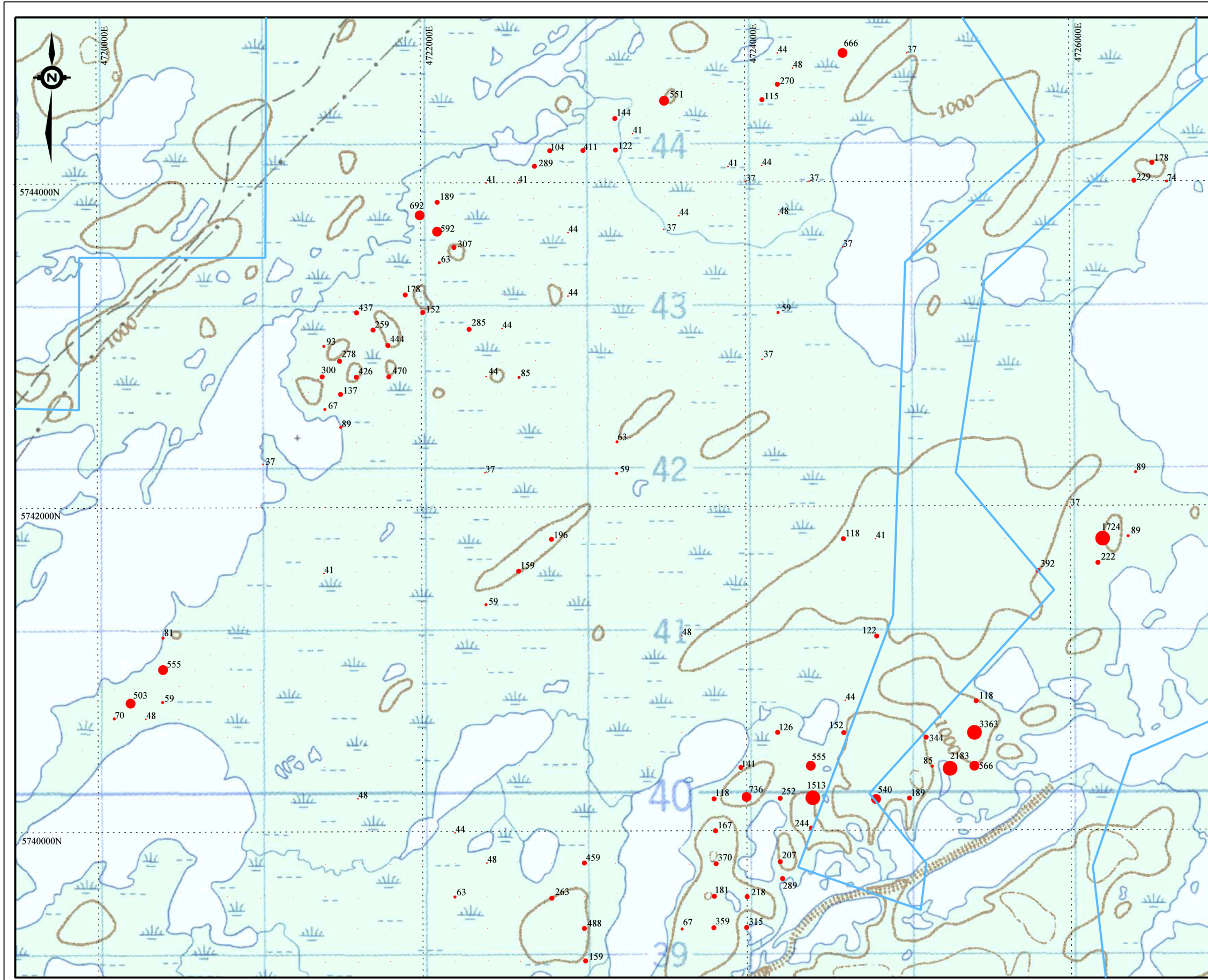
0 250 500 750 1000 m
 Échelle 1 : 20,000

MONARQUES RESSOURCES MONARQUES INC.

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Figure 2: Localisation des forages 2012

SNRC: 32014	
UTM, Zone18, Nad83	
DDH: Forage Multi Terrain: J. Lalancette, Ing Dessin: Sanmei Gao Date: Dec, 2012	
iosservices GÉOSCIENTIFIQUES	Alexandre Aubin, Ing



Mesure du radon dans air

- < 0 Mq/m³
- < 50 Mq/m³
- < 100 Mq/m³
- < 500 Mq/m³
- < 1000 Mq/m³
- ≥ 1000 Mq/m³

Contour de la propriété




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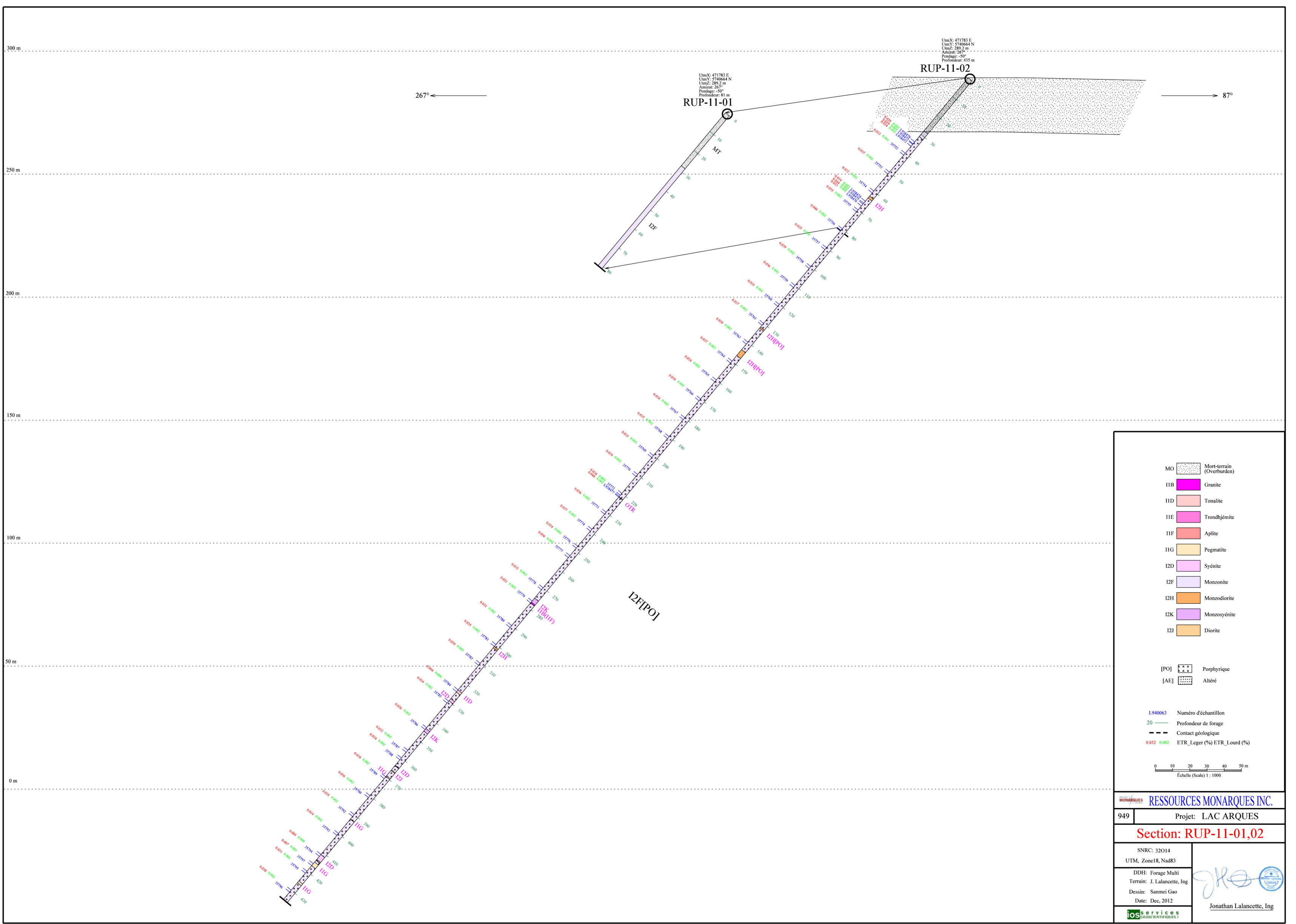
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Figure 3: Mesures du radon dans air

SNRC: 32014
 UTM, Zone18, Nad83
 DDH: Forage Multi
 Terrain: J. Lalancette, Ing
 Dessin: Sanmei Gao
 Date: Dec, 2012


 Alexandre Aubin, Ing

ios services
 GEOSCIENTIFIQUES



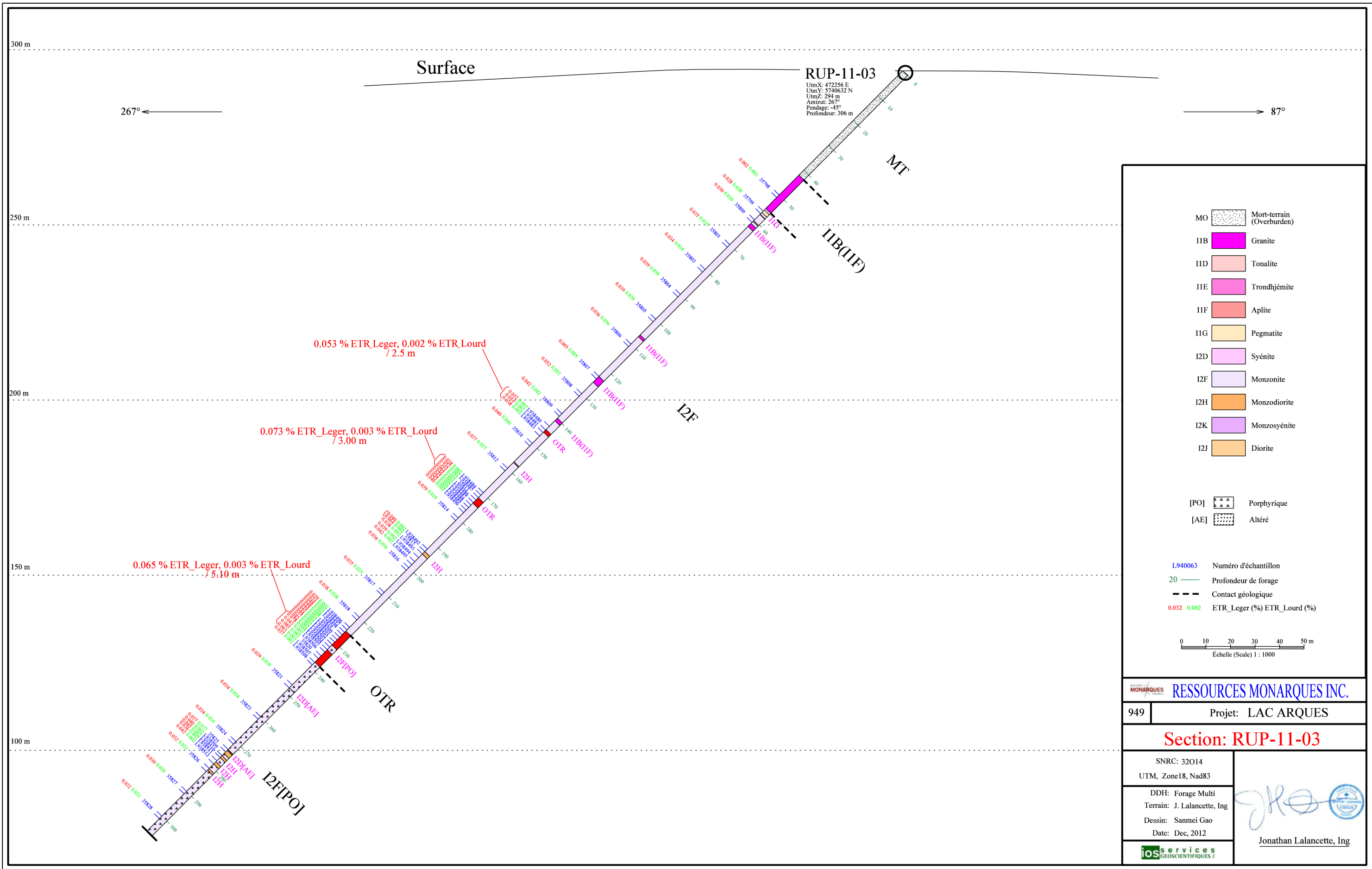
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Section: RUP-11-01,02

SNRC: 32014
 UTM, Zone18, Nad83
 DDH: Forage Multi
 Terrain: J. Lalancette, Ing
 Dessin: Sanmei Gao
 Date: Dec, 2012

ios services
 JONATHAN LALANCETTE, ING



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Section: RUP-11-03

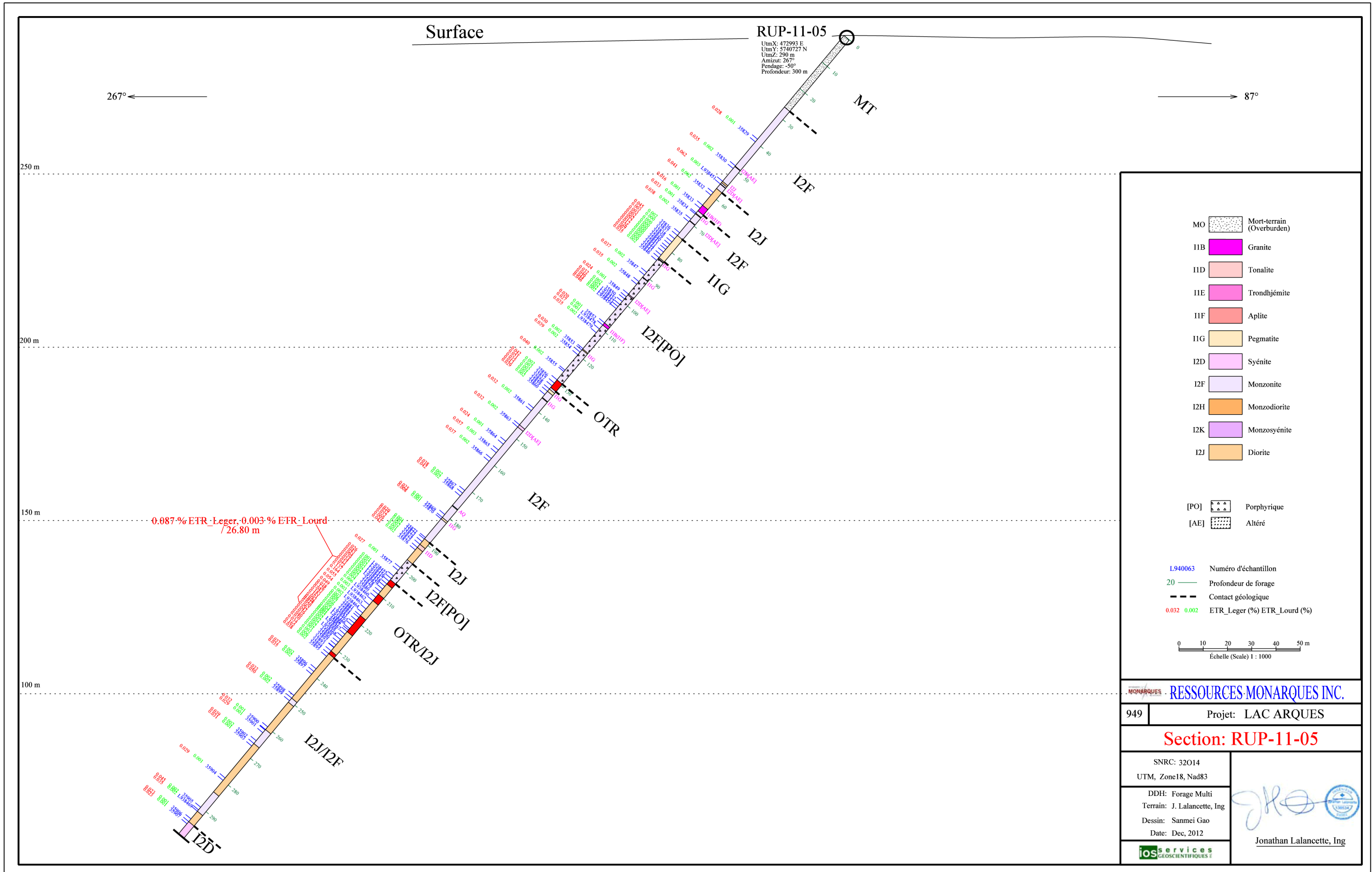
SNRC: 32014
 UTM, Zone18, Nad83

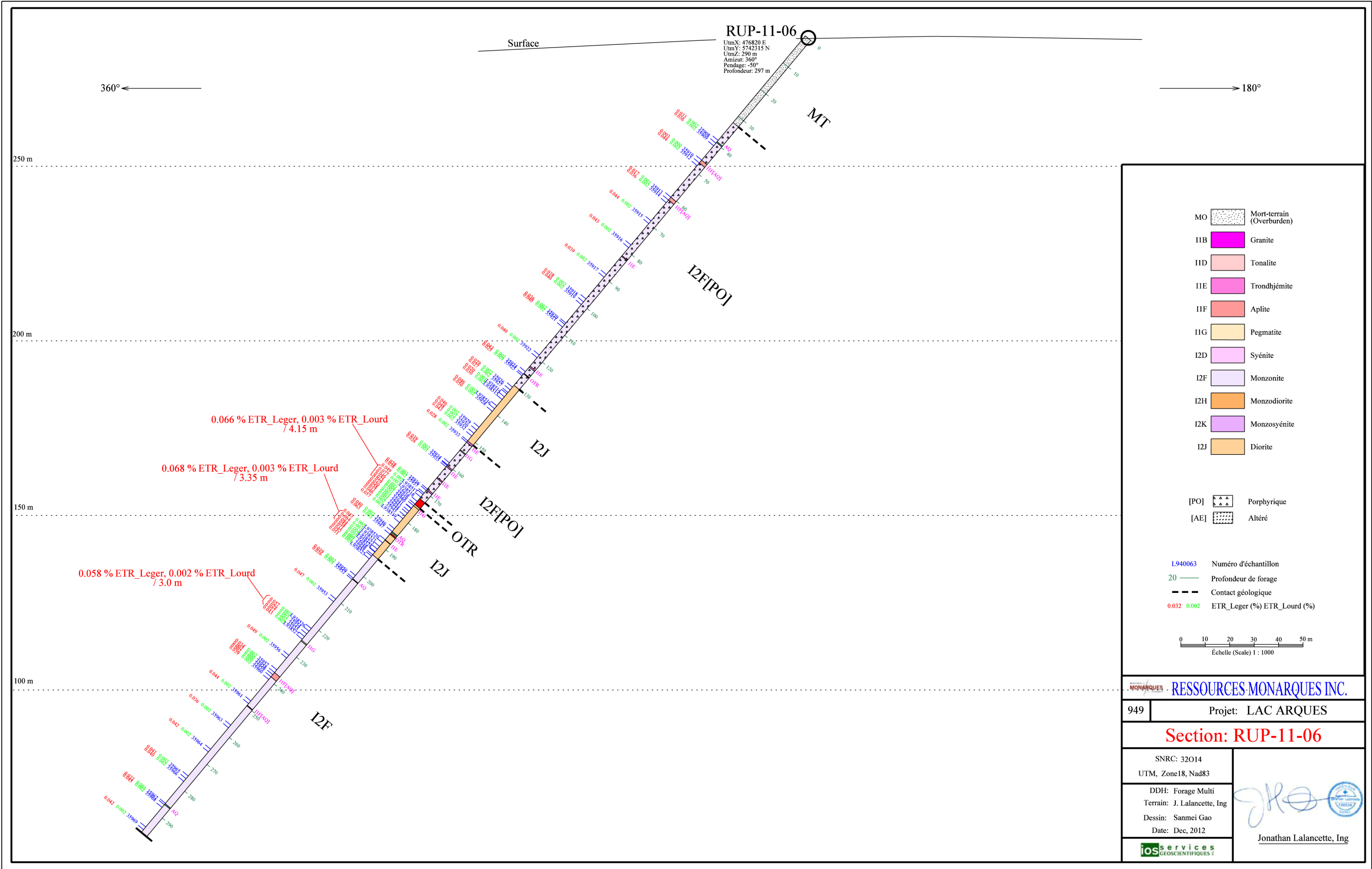
DDH: Forage Multi
 Terrain: J. Lalancette, Ing

Dessin: Sanmei Gao
 Date: Dec, 2012

Jonathan Lalancette, Ing

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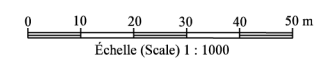


RUP-11-06
 UtmX: 476820 E
 UtmY: 5742315 N
 UtmZ: 290 m
 Amizut: 360°
 Pendage: -50°
 Profondeur: 297 m

- MO Mort-terrain (Overburden)
- I1B Granite
- I1D Tonalite
- I1E Trondhémite
- I1F Aplite
- I1G Pegmatite
- I2D Syénite
- I2F Monzonite
- I2H Monzodiorite
- I2K Monzosyénite
- I2J Diorite

- [PO] Porphyrique
- [AE] Altéré

- L940063 Numéro d'échantillon
- 20 Profondeur de forage
- Contact géologique
- 0.032 0.002 ETR_Leger (%) ETR_Lourd (%)




RESSOURCES MONARQUES INC.


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Section: RUP-11-06

SNRC: 32014
 UTM, Zone18, Nad83

DDH: Forage Multi
 Terrain: J. Lalancette, Ing
 Dessin: Sanmei Gao
 Date: Dec, 2012


 Jonathan Lalancette, Ing



325° ←

→ 145°

300 m

250 m

200 m

150 m

Surface

UtmX: 475885 E
UtmY: 5741355 N
UtmZ: 290 m
Azimut: 325°
Pendage: -50°
Profondeur: 158.1 m

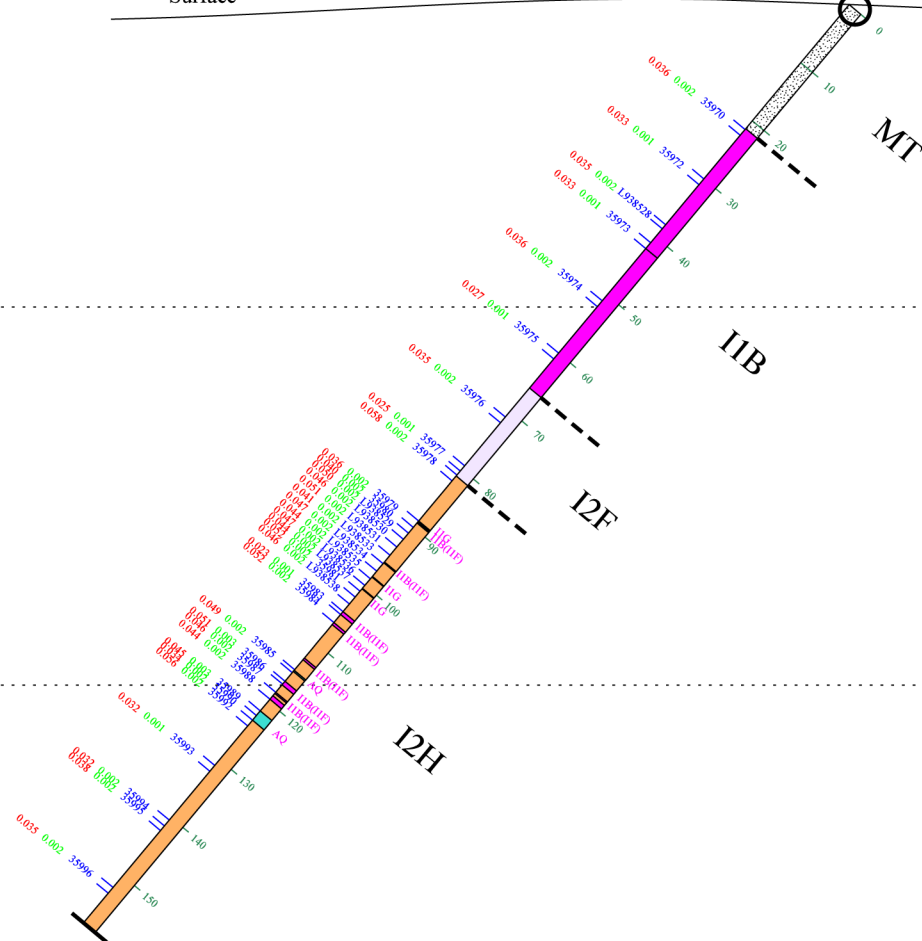
RUP-11-07

MT

I1B

I2F

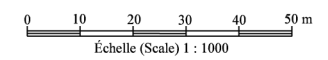
I2H



- MO Mort-terrain (Overburden)
- I1B Granite
- I1D Tonalite
- I1E Trondhémite
- I1F Aplite
- I1G Pegmatite
- I2D Syénite
- I2F Monzonite
- I2H Monzodiorite
- I2K Monzosyénite
- I2J Diorite

- [PO] Porphyrique
- [AE] Altéré

- L940063 Numéro d'échantillon
- 20 Profondeur de forage
- Contact géologique
- 0.032 0.002 ETR_Leger (%) ETR_Lourd (%)



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949 | Projet: LAC ARQUES

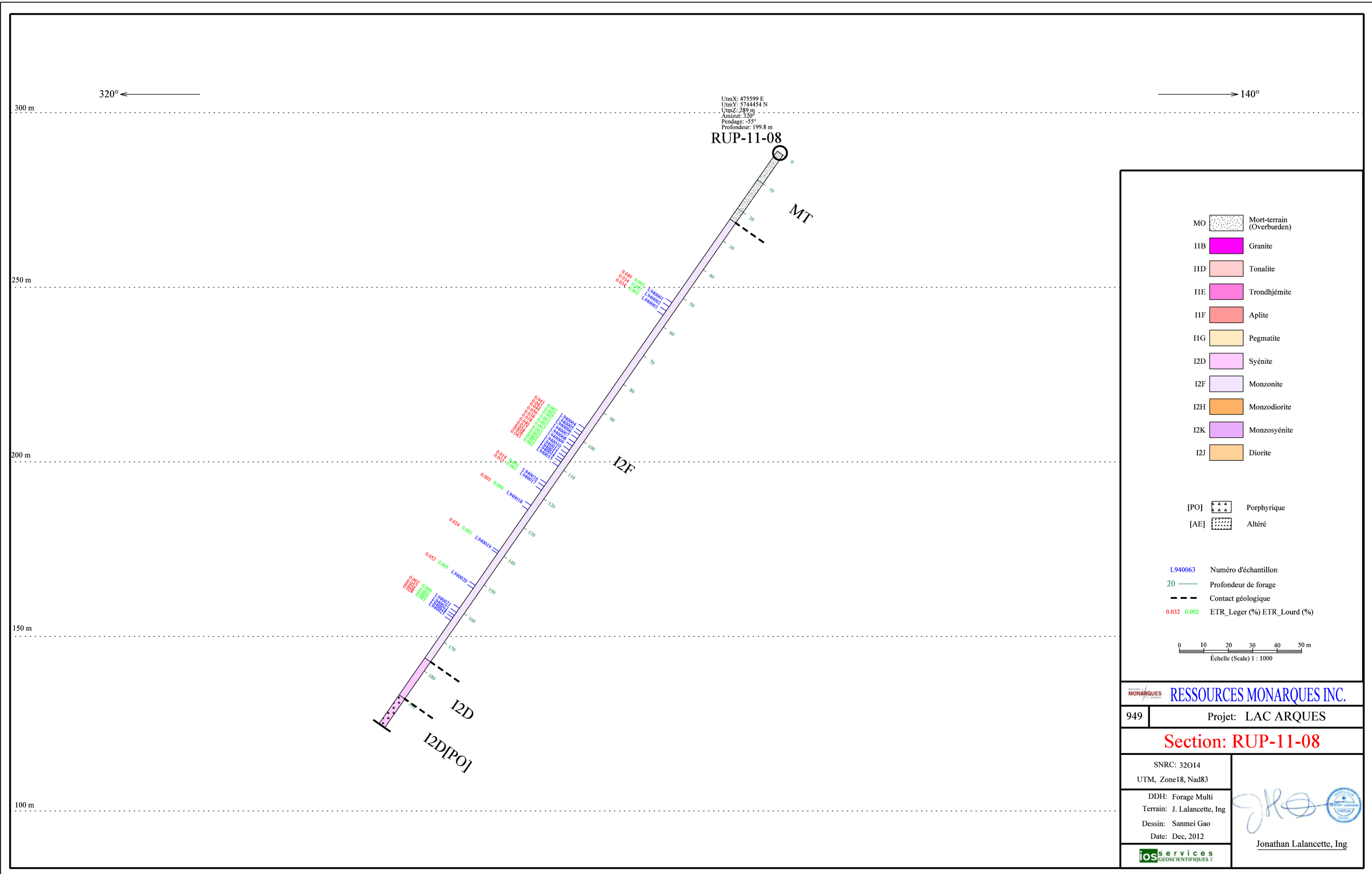
Section: RUP-11-07

SNRC: 32O14
UTM, Zone18, Nad83

DDH: Forage Multi
Terrain: J. Lalancette, Ing
Dessin: Sanmei Gao
Date: Dec, 2012

Jonathan Lalancette, Ing

ios services
GÉOSCIENTIFIQUES



MONARQUES RESSOURCES MONARQUES INC.

949 | Projet: LAC ARQUES

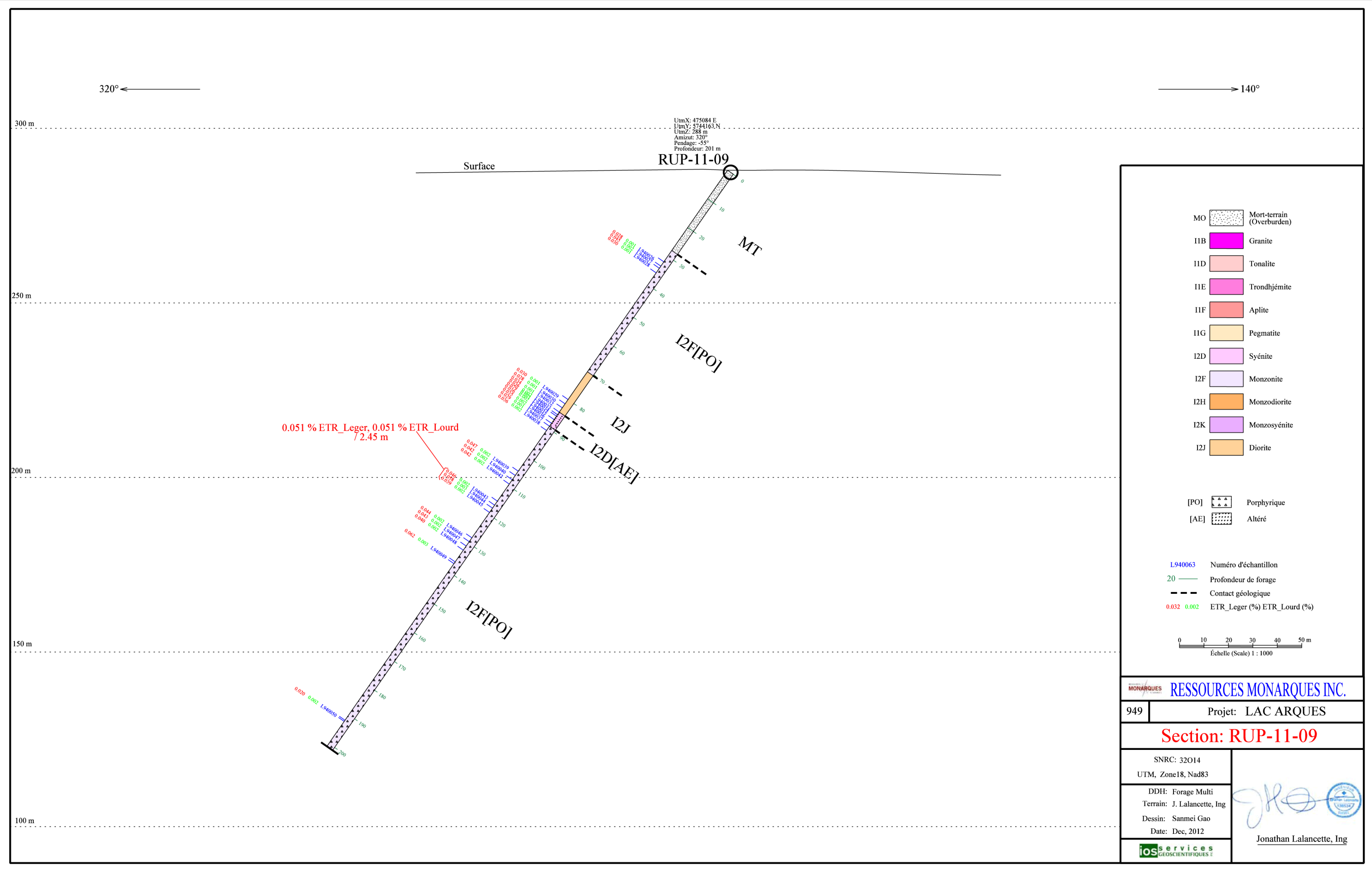
Section: RUP-11-08

SNRC: 32014
 UTM, Zone18, Nad83

DDH: Forage Multi
 Terrain: J. Lalancette, Ing
 Dessin: Sanmei Gao
 Date: Dec, 2012

J. Lalancette
 Jonathan Lalancette, Ing

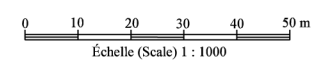
ios services GEOSCIENTIFIQUES



- MO Mort-terrain (Overburden)
- I1B Granite
- I1D Tonalite
- I1E Trondhjemite
- I1F Aplite
- I1G Pegmatite
- I2D Syénite
- I2F Monzonite
- I2H Monzodiorite
- I2K Monzosyénite
- I2J Diorite

- [PO] Porphyrique
- [AE] Altéré

- L940063 Numéro d'échantillon
- 20 Profondeur de forage
- - - Contact géologique
- 0.032 0.002 ETR_Leger (%) ETR_Lourd (%)



MONARQUES RESSOURCES MONARQUES INC.

949 | Projet: LAC ARQUES

Section: RUP-11-09

SNRC: 32014
 UTM, Zone18, Nad83
 DDH: Forage Multi
 Terrain: J. Lalancette, Ing
 Dessin: Sanmei Gao
 Date: Dec, 2012

Jonathan Lalancette, Ing

ios services
 GEOSCIENTIFIQUES

320° ←

→ 140°












UtmX: 474170 E
UtmY: 5743698 N
Azimut: 320°
Pendage: -55°
Profondeur: 201 m



Surface

RUP-11-10

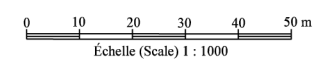
MT

I2E[PO]

- MO  Mort-terrain (Overburden)
- I1B  Granite
- I1D  Tonalite
- I1E  Trondhémite
- I1F  Aplite
- I1G  Pegmatite
- I2D  Syénite
- I2F  Monzonite
- I2H  Monzodiorite
- I2K  Monzosyénite
- I2J  Diorite

- [PO]  Porphyrique
- [AE]  Altéré

- L940063 Numéro d'échantillon
- 20 Profondeur de forage
- Contact géologique
- 0.032 0.002 ETR_Leger (%) ETR_Lourd (%)




MONARQUES RESSOURCES MONARQUES INC.

949 | Projet: LAC ARQUES

Section: RUP-11-10

SNRC: 32014
UTM, Zone18, Nad83
DDH: Forage Multi
Terrain: J. Lalancette, Ing
Dessin: Sanmei Gao
Date: Dec, 2012


Jonathan Lalancette, Ing



320° ←

→ 140°

UtmX: 473682 E
UtmY: 5743159 N
UtmZ: 301 m
Amizut: 320°
Pendage: -55°
Profondeur: 201 m












Surface



RUP-11-11

MT

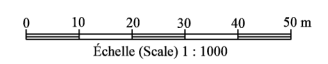
I2F[PO]

0.068 % ETR_Leger, 0.003 % ETR_Lourd
/ 5.2 m

- MO  Mort-terrain (Overburden)
- I1B  Granite
- I1D  Tonalite
- I1E  Trondhémite
- I1F  Aplite
- I1G  Pegmatite
- I2D  Syénite
- I2F  Monzonite
- I2H  Monzodiorite
- I2K  Monzosyénite
- I2J  Diorite

- [PO]  Porphyrique
- [AE]  Altéré

- L940063 Numéro d'échantillon
- 20 Profondeur de forage
- Contact géologique
- 0.032 0.002 ETR_Leger (%) ETR_Lourd (%)



MONARQUES RESSOURCES MONARQUES INC.

949 | Projet: LAC ARQUES

Section: RUP-11-11

SNRC: 32014
UTM, Zone18, Nad83

DDH: Forage Multi
Terrain: J. Lalancette, Ing
Dessin: Sanmei Gao
Date: Dec, 2012

Jonathan Lalancette, Ing

ios services
GÉOSCIENTIFIQUES

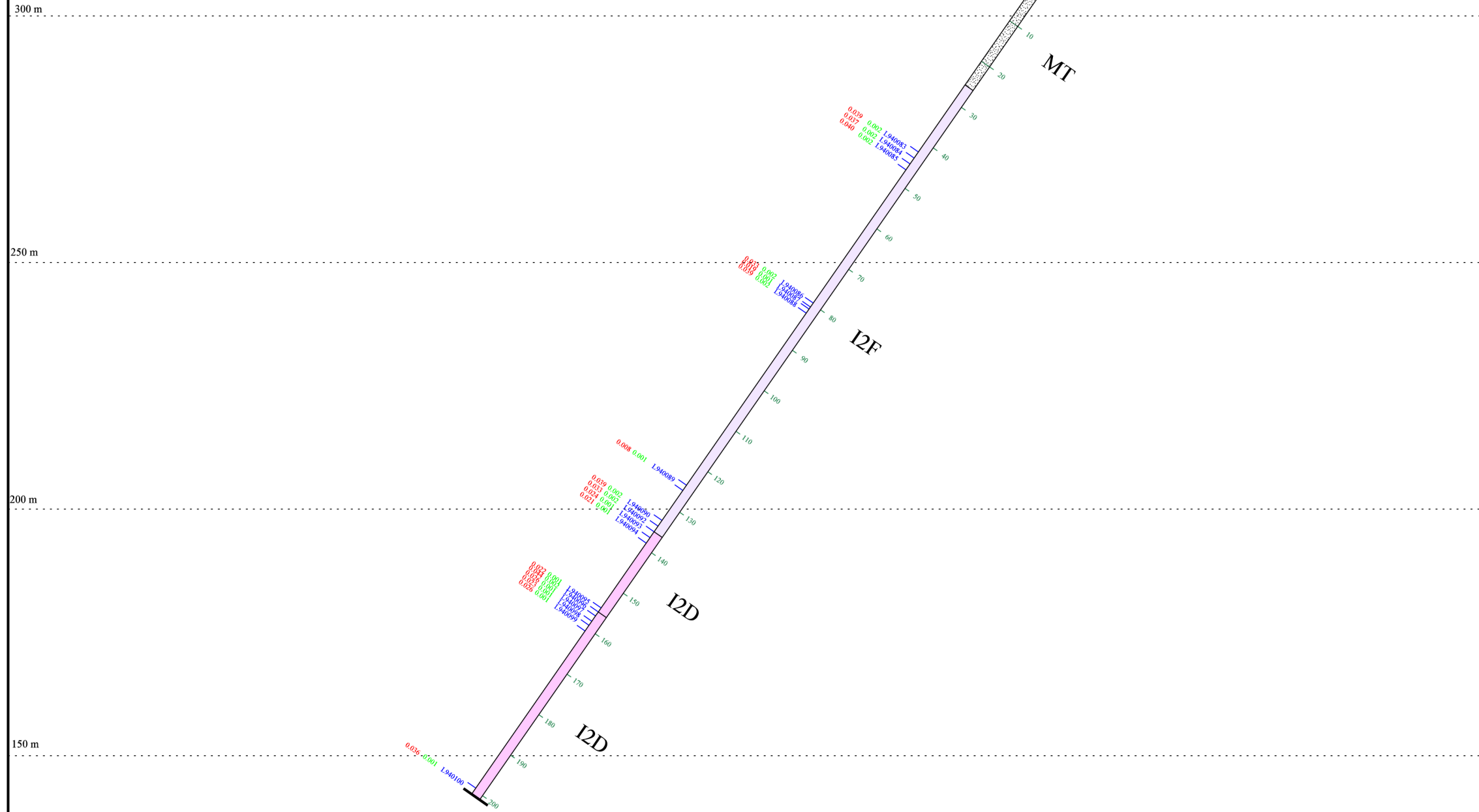
320° ←

→ 140°

UtmX: 473598 E
UtmY: 5742765 N
UtmZ: 293 m
Amizut: 320°
Pendant: -55°
Profondeur: 201 m

Surface

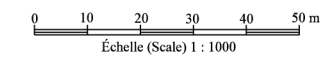
RUP-11-12



- MO Mort-terrain (Overburden)
- I1B Granite
- I1D Tonalite
- I1E Trondhjémite
- I1F Aplite
- I1G Pegmatite
- I2D Syénite
- I2F Monzonite
- I2H Monzodiorite
- I2K Monzosyénite
- I2J Diorite

- [PO] Porphyrique
- [AE] Altéré

- L940063 Numéro d'échantillon
- 20 Profondeur de forage
- Contact géologique
- 0.032 0.002 ETR_Leger (%) ETR_Lourd (%)



MONARQUES RESSOURCES MONARQUES INC.

949 | Projet: LAC ARQUES

Section: RUP-11-12

SNRC: 32014
UTM, Zone18, Nad83

DDH: Forage Multi
Terrain: J. Lalancette, Ing
Dessin: Sanmei Gao
Date: Dec, 2012



Jonathan Lalancette, Ing

