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FORM 6-K

SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

Report of Foreign Private Issuer Pursuant to Rule 13a - 16 or 15d - 16
under the Securities Exchange Act of 1934

For the month of May 2009

000-29880

(Commission File Number)

SEC
Mail Processing
Section

JUN 11 2009

Virginia Mines Inc.

Washington, DC
121

200-116 St-Pierre,

Quebec City, QC, Canada G1K 4A7

(Address of principal executive offices)

Indicate by check mark whether the registrant files or will file annual reports
under cover of Form 20-F or Form 40-F:

Form 20-F Form 40-F X

Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted
by Regulation S-T Rule 101(b)(1): _____

Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted
by Regulation S-T Rule 101(b)(7): X

Indicate by check mark whether the registrant by furnishing the information contained in
this Form is also thereby furnishing the information to the
Commission pursuant to Rule 12g3-2(b) under the Securities Exchange Act of 1934.

Yes [] No [X]

If "Yes" is marked, indicate below the file number assigned to the registrant in
connection with Rule 12g3-2(b): 82- .

SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned, thereunto duly authorized.

Virginia Mines Inc.

(Registrant)

Date: 5/28/2009

A handwritten signature in black ink, appearing to read 'Amélie Laliberté', written in a cursive style.

By: *Amélie Laliberté*

Name: Amélie Laliberté

Title: Manager Investor Relations

Exhibits 1

Rapport géologique et recommandations Travaux de Forage et de Cartographie 2007

Projet FCI, Québec Félicie – Corvet Ouest – Islande Lake

VIRGINIA MINES INC. 2009

Prepared by: Robert Oswald, B.Sc., P. Geo. Services Techniques Geonordic Inc.

8 paper copies.

Exhibits 2

English Report: FCI Project Summary Report, Virginia Mines (1 copy)

000-29880
Commission File Number

VIRGINIA MINES INC.

FCI PROJECT
Au-Cu-Zn-Ag

James Bay Area, Quebec
NTS 33G/08, 33G/09, 33H/05 and 33H/12

FCI PROJECT SUMMARY REPORT

1. Location And Access

The FCI project is located approximately 485 Km north-east of the town of Matagami, in the James Bay area, province of Quebec (figure 1). The project is less than 12 Km from the Transtaiga all-weather road (figure 2). The property is accessible by helicopter and floatplane readily available at LG-4, 65 km to the NW on the Transtaiga road. In winter the project can be reached with tractor road. The FCI project, 100% owned by Virginia Mines Inc., is composed of 412 map designated claims (figure 3) for a total area of 211 Km².

2. Regional Geology

Geological units of the FCI area belong to the Archean greenstone belt of Lac Guyer (2749Ma). This belt is part of the La Grande sub-Province of the Superior Province. The area is an assemblage of volcano-sedimentary rocks sitting on Archean tonalitic gneiss basement (3.0Ga). Metamorphism ranges from upper greenschist to amphibolite level. About 100 Km to the west, the Guyer belt hosts the Virginia's Poste Lemoyne project. This property is known for its numerous gold occurrences including the Orphée gold Zone (100,000 oz Au).

3. Property Geology

Mafic volcanic are the principal units followed by ultramafic rocks and felsic lavas. The sedimentary units are dominated by iron formations and to a lesser extent, by clastic rocks. Diabase and felsic dykes are numerous in the belt. These rocks are cut by numerous shear zones.

4. Previous Work

Almost no work was done on the property area before Virginia Mines. Tyrone Mines did prospection work for base metal in 1959. Regional mapping was done by the GSC in late '50s and by Quebec Government in 1977.

5. Virginia's Work Programs

Summer & Fall 1997

-Reconnaissance mapping & prospecting with 211 rock samples, 41 till samples, 56 soil samples.

In 1998

- Line cutting,
- Geophysical survey (MAG-IP),
- Reconnaissance mapping & prospecting with 411 rock samples.

In 1999

- Reconnaissance mapping & prospecting with 309 rock samples.

Spring to summer 2000

- 60 km of line cutting,
- Geophysical survey (MAG-IP),
- Reconnaissance mapping & prospecting with 462 rock samples.

Winter 2001

- Drilling campaign with 6 holes (675m).

Summer 2005 and 2006

- Reconnaissance mapping & prospecting,
- Limited soil survey,
- 1591 km airborne Mag survey over all the property,
- 33 km of MAG-EM on Séricite showing area,
- 1304 rock samples, 2838 soil samples and 10 till samples.

Winter & summer 2007

- Drilling campaign with 9 holes (1448m),
- Reconnaissance mapping & prospecting with 236 rock samples on Golden Gap area.

6. Showing and Mineralization

Since 1997, many gold showings were discovered (figure 4) and few of them were drilled.

-Golden Gap showing area

The main showing of FCI property is associated with a deformation zone. Mafic volcanics are highly deformed and mineralized in sulfides (PO-PY-AS). Grab samples returned 3,1 to 108.9 g/t Au. The best surface channel samples returned 14,3 g/t Au / 2m. In 2001 a drill hole returned 1,62 g/t Au / 2.5m(IL-01-01). Best result from the 2007 drilling program is 10.48 g/t Au / 7m (FCI-07-003). Numerous gold targets remain to be explained in the Golden Gap area.

-Félicie showing

A mineralized QFP dyke with sulfides (GL-CP-SP-PY-PO-BN-Cu) returned in a grab sampling **5,54 g/t Au, >100 g/t Ag, 1,86 % Cu, 1,56 % Pb, 4,94 % Zn**. Channel sample returned up to **0,99 g/t Au**.

-Golden East 1 showing

A wacke injected with quartz veins and sulfides (PO-PY-AS) returned **3,43 to 21,21 g/t Au** in grab samples. Best channel returned **0,84 g/t Au / 1m**. A drill hole (IL-01-04) returned two intersections: **360 ppb Au / 1m** and **456 ppb Au / 1m**.

-Golden East 2 showing

35 meters east from Golden East 1 a wacke with quartz-tourmaline veins and sulfides (PO-PY-AS-CP) returned **1,84 g/t Au / 1m** and **0,77 g/t Au / 1m**.

-Deca 1 showing

A mineralized QZ-TL veins in mafic lavas with 15% sulfides (AS-PO-PY) returned **1,19 g/t Au / 2 m, 1,91 g/t Au / 5m** and **3,4 g/t Au / 2m** from surface channels samples. The best grab sample returned **6,91 g/t Au**. A drill hole (IL-01-05), returned an intersection of **1,10 g/t Au / 1m**.

-Deca 2 showing

A mineralized QZ veins in wacke with less 2% of sulphides (PO-PY-AS) returned **1,29 g/t Au / 1 m** and **1,84 g/t Au / 1m** from channel samples.

-Deca 3 showing

A mineralized QZ veins in wacke with less 5% of sulphides (PO-PY-AS) returned **0.86 g/t Au / 4m** including **1.49 g/t Au / 1m** from channel samples. The best grab sample returned **5.02 g/t Au**.

-Deca 4 showing

A mineralized QZ-TL vein in mafic lavas with 5% sulfides (AS-PO-PY) returned **498 ppb Au / 1m** from channel sample. The best grab samples returned **4,77 g/t Au**.

-Goose 2 showing

A mineralized and hematized QZ veins in mafic lavas with 2% sulfides (PY-PO-AS) returned **432 ppb Au /1m**. The best grab sample returned **3,74 g/t Au**.

-Sericite showing

A mineralized and highly deformed sericite schist with 20% sulfides (CP-SP-GL) returned up to **296 ppb Au, 150 g/t Ag, 1,89 % Cu, 11,15 % Pb and 1,45 % Zn** from grab samples. The best channel returned **60 ppb Au, 16.7 g/t Ag, 0.36 % Cu, 0.89% Pb and 0.45% Zn / 1m**

-Boulder field

A boulder field with several blocks of amphibolite with sulfides, returned **1,01 to 38,12 g/t Au**. Source is yet to be found.

-Margot and Margot Extension showings

Located south of Corvet Ouest sector, an ultramafic sill bears up to 2% sulfides (PO-CP). The best channels returned **222 ppb Au, 179 ppb Pt, 235 ppb Pd / 1m and 250 ppb Au, 132 ppb Pt, 128 ppb Pd / 1m**.

7. Conclusion

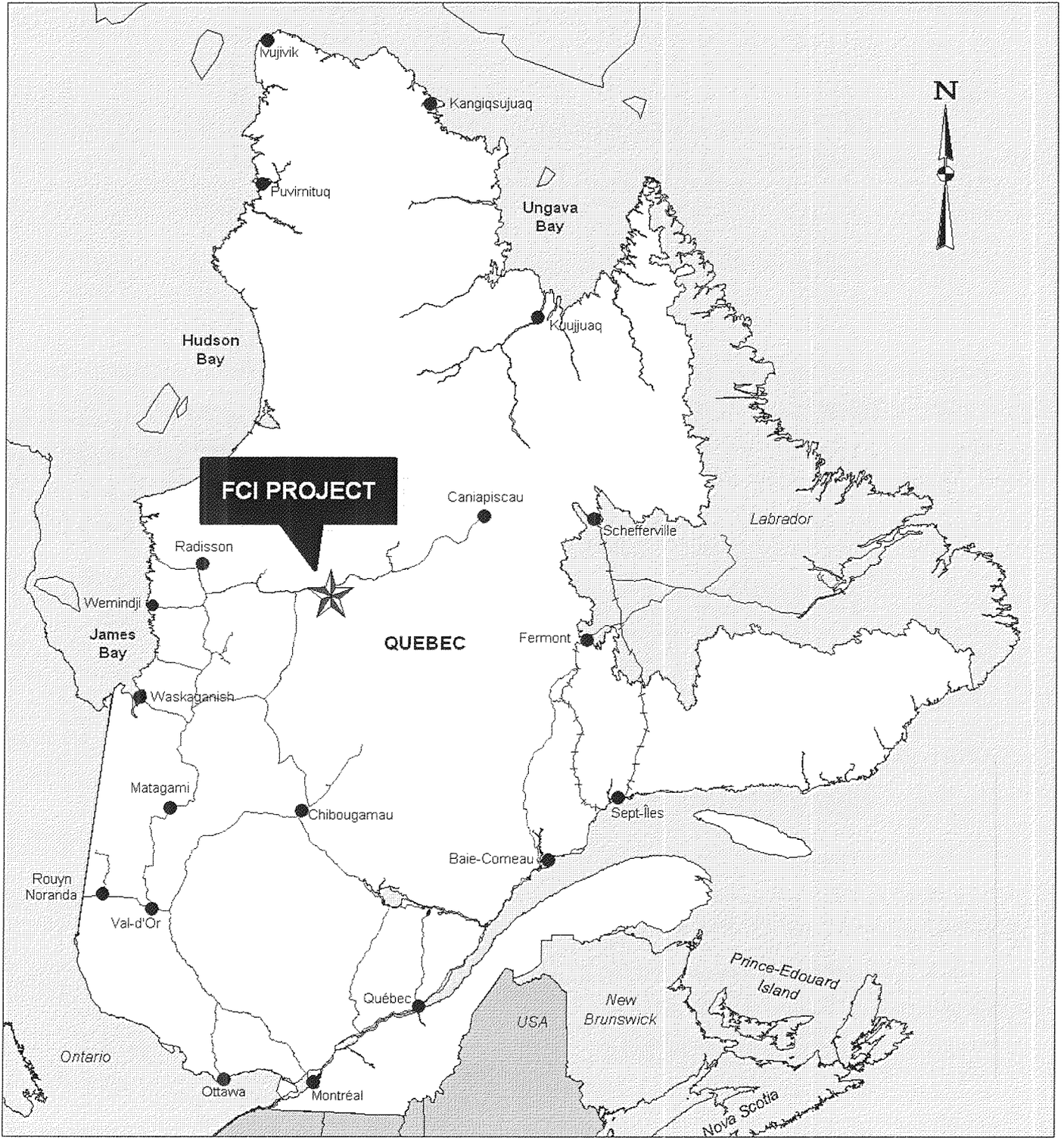
Since the discovery of the Golden Gap showing by Virginia crew in 1997, work on the FCI project give encouraging results with different kind of mineralization found every year. The property is stretching over more than 35 kilometers of the lac Guyer greenstone belt. The last drilling campaign (2007) intersected a deformation zone which returned up to **10.48 g/t Au / 7m (FCI-07-003)**. Numerous other gold showing need follow-up.

Work proposal:

- Reconnaissance mapping & prospecting on different gold zones and base metal occurrences.
- Till and soil surveys.
- Drilling campaign on the best results.

VIRGINIA MINES INC.

Project location



0 200 400 600

Kilometers

Scale 1 : 10,000,000

FIGURE 1

VIRGINIA MINES INC.

FCI PROPERTY

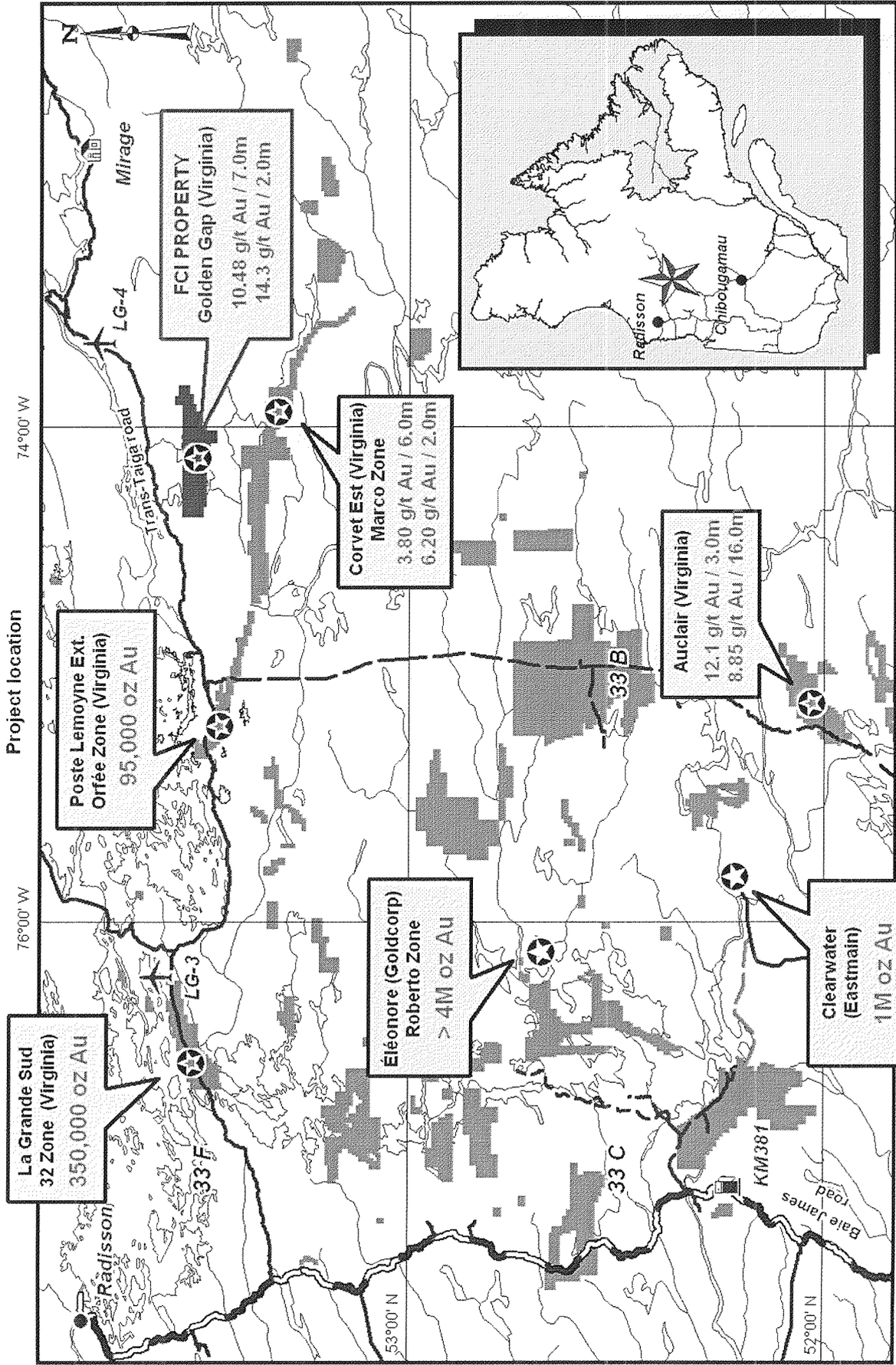


FIGURE 2

VIRGINIA MINES INC.
FCI PROPERTY
Claim Location

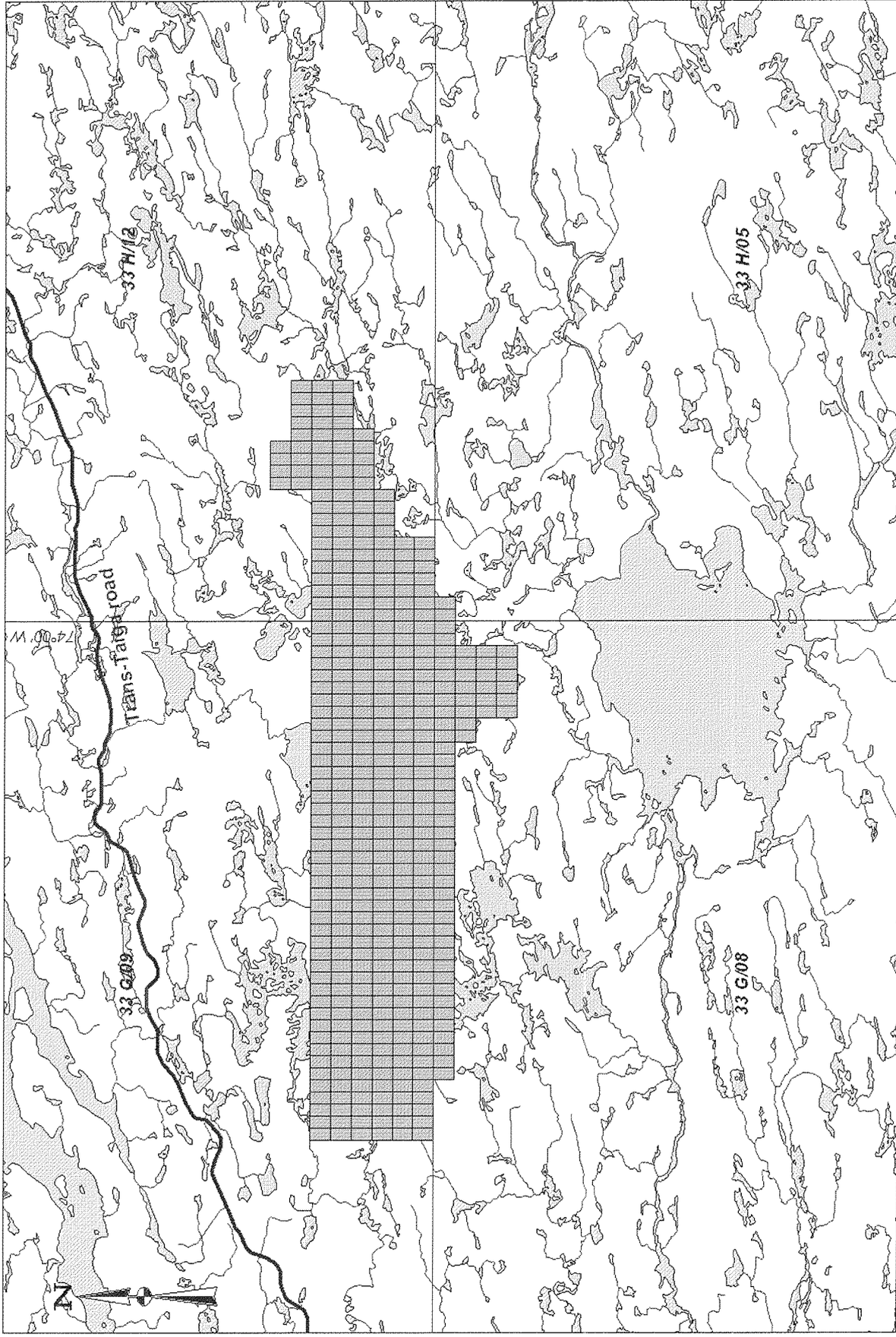


FIGURE 3

VIRGINIA MINES INC.

FCI Property

GEOLOGICAL LEGEND

- Felsic intrusive rock
- Granodiorite
- Tonalite
- Diabase dyke
- Ultramafic intrusive rock
- Basalt
- Sediment
- Iron formation

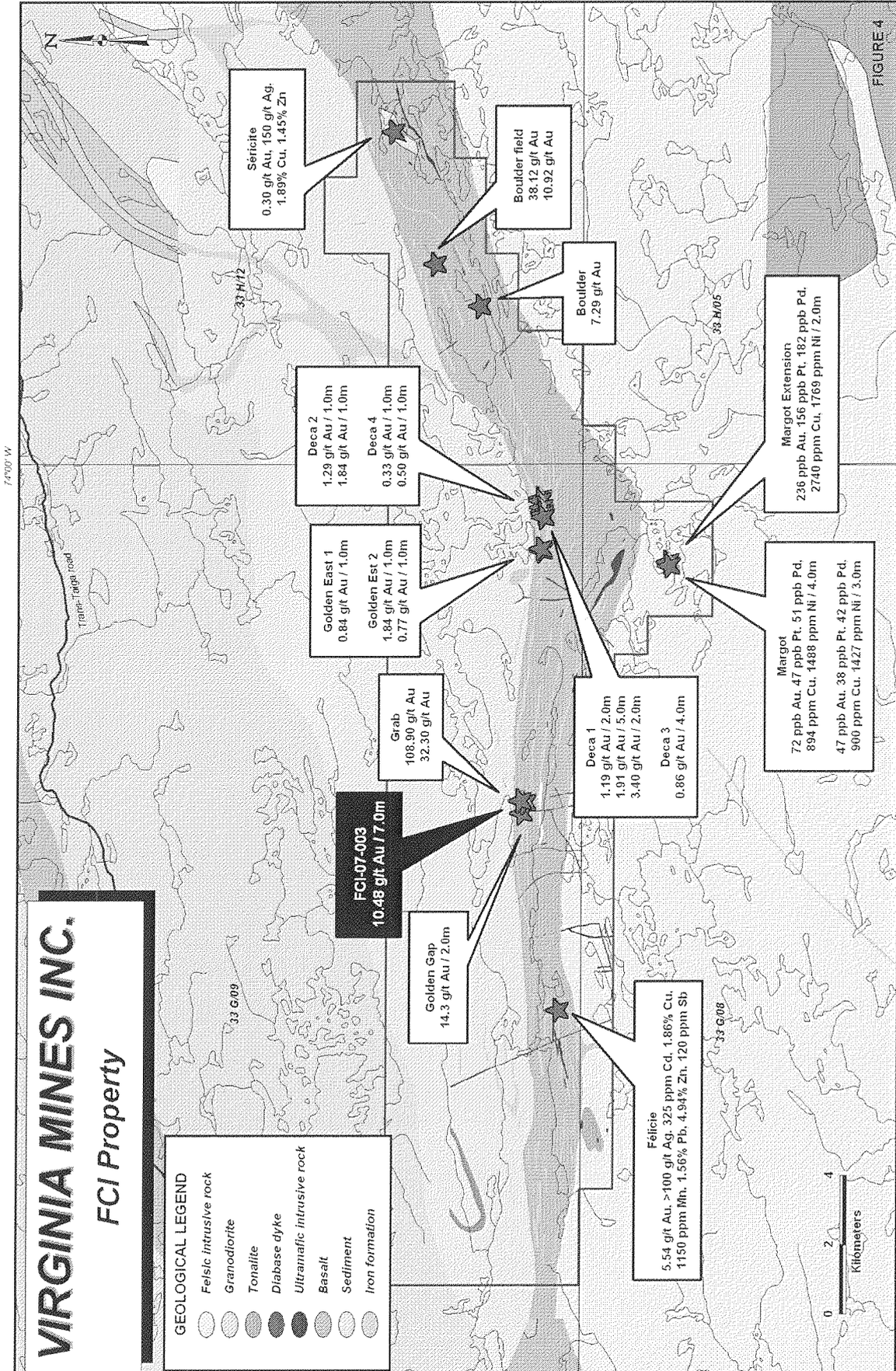


FIGURE 4

