**Work Report of exploration and examination of outcrops of rock and boulders**

 Report on stripping and excavating work of $ **5 000 or less**.(section 81 of regulation)

 Report on sampling work of $ **5 000 or less** (section 82 of regulation)

 Report on open face work of $ **10 000 or less** (section 82 of regulation)

#### SECTION 1 IDENTIFICATION

**1.1 IDENTIFICATION OF HOLDER, RESPONSIBLE HOLDER OR APPLICANT**

Name of company Company registration No Client No %

|  |  |  |  |
| --- | --- | --- | --- |
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Name First name Client No %

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Address (number, street or R.R. or P.O. box) App. City

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###### Province Country Postal code Area c. Telephone (home) Area c. Telephone (office) Ext.

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**Area c. Fax E-mail address**

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**1.2 PROJECT LEADER AND MAILING ADDRESS**

Name First name Client No %

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Address (number, street or R.R. or P.O. box) App. City, town or municipality

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**Area c. Fax E-mail address**

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#### TRAVAUX DE RECHERCHE ET D’EXAMEN D’AFFLEUREMENTS ROCHEUX

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DATE SIGNATURE

#### SECTION 2 DESCRIPTION OF PROPERTY

**2.1 NAME OF PROJECT**

**2.2 LOCATION OF PROPERTY**

Name of township(s) Identification of NTS leaflet(scale of 1:50 000)

|  |  |  |
| --- | --- | --- |
|       |  |       |

**2.3 NUMBER OF MINING RIGHTS AIMED BY THIS REPORT**

**Types of title:** **CL :** Staked claim **CLD** or **CDC :** Map designated claim

# Number

# Type of title

# Number

# Type of title

# Number

# Type of title

# Number

# Type of title

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| **This form must be sent by mail only at the following address :**Ministère des Ressources naturelles et des ForêtsService de la gestion des droits miniers5700, 4e Avenue Ouest, local C-320Québec (Québec) G1H 6R1 | FOR DEPARTMENTAL USE ONLYRequest no: Registration date:  |

**SECTION 3 OBJECTIVE OF WORK PERFORMED**

**3.1 SUBSTANCES SOUGHT**

|  |
| --- |
|       |

**3.2 GEOLOGICAL SETTING OF EXPLORED AREA**

Highlight the favourable elements that may lead up to the discovery of mineral substances sought after

.

|  |
| --- |
|       |

**3.3 NEW DISCOVERY (showing)**

 **Yes [ ]  No [ ]**

|  |
| --- |
|       |

**Exploration and examination of
rock outcrops and erratic boulders**

**Simplified report — Annexe A**

A.1 DATE OF WORK CARRYING OUT

 Start of work program End of work program

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|       |       |       |  |       |       |       |

 Year Month Day Year Month Day

A.2 LAND PARCEL SUBJECT TO MINING WORK

 Total distance covered in kilometers :       Total surface area covered in square kilometers:

A.3 ROCK TYPE(S)

|  |
| --- |
|       |

A.4 DESCRIPTION OF PRINCIPAL MINERALIZATIONS

|  |
| --- |
|       |

A.5 BEEP MAT PROSPECTING

A

 **Yes [ ]  No [ ]**

A.6 ANALYTICAL RESULTS

 If the analyses have been performed by a laboratory, write the significant results

|  |
| --- |
|       |

A.7 IDENTIFICATION OF QUALIFIED PROFESSIONAL WHO SUPERVISED THE WORK PROGRAM

**The report shall be signed by a qualified professional when the amount spent for all the work, declared and reported during a given term, exceeds $5,000 per mining right. (section 73 of regulation)**

Name First name

|  |  |
| --- | --- |
|       |       |

Address (number, street, R.R. or P.O. box) App. City, town or municipality

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###### Province Country Postal code Area c. Telephone (home) Area c. Telephone (office) Ext.

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**Area c. Fax E-mail address**

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|     |       |  |       |

**I hereby declare that the work program consisting in the exploration and examination of rock outcrops and erratic boulders as reported in this form has been carried out under my supervision.**

|  |  |  |
| --- | --- | --- |
|       |  | X       |

DATE SIGNATURE OF QUALIFIED PROFESSIONNAL

A.8 DOCUMENTS TO ATTACH

* **une carte localisant les affleurements, les minéralisations, les anomalies, les conducteurs et, le cas échéant, les échantillons analysés. Cette carte doit indiquer, aux quatre coins, les coordonnées géographiques (latitude, longitude) ou rectangulaires UTM (Universel Transverse de Mercator), ainsi que le mode utilisé (NAD27 ou NAD83) selon le système national de référence cartographique du Canada (SNRC) .**
* **lorsque des échantillons ont été analysés, les certificats d’analyse donnant les résultats complets obtenus pour chaque échantillon dont le numéro correspond à celui indiqué sur la carte. Les certificats doivent être datés et signés par le responsable du laboratoire où ont été effectuées les analyses.**
* **A map showing the location of rock outcrops, mineralizations, anomalies,conductors and, where applicable, analyzed samples. The four corners should be identified using geographic coordinates (latitude, longitude) or UTM coordinates (Universel Transverse Mercator), as well as the mode (NAD83) in accordance with the National Topographic System of Canada (NTS)**
* **The analyses certificates listing the complete results obtained for each sample with sample numbers corresponding to the numbers indicated on the map. The analyses certificates must be dated and signed by the laboratory supervisor where the analyses have been performed.**
* **A map of mining rights at a scale of 1:50,000 showing the mining property and the perimeter of the work program.**

**Stripping and excavating work**

**Simplified report — Annexe B**



 Report on stripping and excavating work of $ **5 000 or less**. (section 81 of regulation)

B.1 DATE OF WORK CARRYING OUT

 Start of work program End of work program

|  |  |  |  |  |  |  |
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|       |       |       |  |       |       |       |

 Year Month Day Year Month Day

B.2 WORK PERFORMED

 Number of stripped outcrops :

 Total stripped surface area in square meters (m2) :

 **Number of trenches :**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Trenchstripping/number** | **UTMCoordinates (Nad 83)or geographical** | **Length(m)** | **Width(m)** | **Depth(trench)(m)** |
|       |            |       |       |       |
|       |            |       |       |       |
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|       |            |       |       |       |

**B.3 GEOLOGICAL DATA OBSERVED IN EACH TRENCH AND EACH STRIPPED OUTCROP**

Rock type, structure, alterations and mineralizations

|  |
| --- |
|       |

B.4 ANALYTICAL RESULTS

If analyses have been performed by a laboratory, write the significant results.

|  |
| --- |
|       |

|  |
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|       |

**B.4.1 Collected chosen samples**

B.4.2 Channel samples

**B.5 DOCUMENTS TO ATTACH**

* **A map and, where applicable, plans drawn at a scale showing the location of stripped areas and trenches and identifying the geological features and analyzed samples. The map and plans should be identified, at the four corners using geographic coordinates (latitude, longitude) or UTM coordinates (Universel Transverse de Mercator), as well as the mode (NAD83) in accordance with the National Topographic System of Canada (NTS).**
* **The analyses certificates listing the complete results obtained for each sample with sample numbers corresponding to the numbers indicated on the map and sketches. The analyses certificates must be dated and signed by the laboratory supervisor where the analyses have been performed.**
* **A map of mining rights at a scale of 1:50 000 showing the mining property and the perimeter of the work program.**

**Sampling**

**Simplified report— Annexe C**

 Report on sampling work of $ **5 000 or less** (section 82 of regulation)

* Use Annexe C to report the following : bulk sampling , surface sampling and sampling in short drill-holes (5 meters or less into bedrock).
* Channel sampling work must be reported in Annexe B.
* Prospecting of dimension stone and block sampling work to open a mine face must be reported in Annexe D.

C.1 DATE OF WORK CARRYING OUT

PERFORMED

 Start of work program End of work program

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|        |       |       |  |        |       |       |

 Year Month Day Year Month Day

**C.2 SAMPLED MATERIALS**

|  |  |  |
| --- | --- | --- |
| **Type of materials**  | **Number of samples** | **Quantities** |
| **Rock** **[ ]**  |  |  |
| **Soil** **[ ]**  |  |  |
| **Streams sediment** **[ ]**  |  |  |
| **Heavy minerals [ ]**  |  |  |
| **Other (specify) [ ]**  |  |  |
|  |  |  |

**C.3 SIGNIFICANT ANALYTICAL RESULTS**

|  |
| --- |
|       |

**C.4 DOCUMENTS TO ATTACH**

* **A map drawn at appropriate scale showing the locatation of the collected samples The the four corners should be identified, using geographic coordinates (latitude, longitude) or UTM coordinates (Universel Transverse de Mercator), as well as the mode (NAD83) in accordance with the National Topographic System of Canada (NTS).**
* **The analysis certificates listing the complete results obtained for each sample with sample numbers corresponding to the numbers indicated on the map. The analysis certificates must be dated and signed by the laboratory supervisor where the analyses have been performed.**
* **A map of mining rights at a scale of 1:50,000 showing the mining property and the perimeter of the work program.**

#### Work to open face

#### Search for dimension stone

**Simplified report — Annexe D**

 Report on open face work of $ **10 000 or less** (section 82 of regulation)

D.1 DATE OF WORK CARRYING OUT

 Start of work program End of work program

|  |  |  |  |  |  |  |
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 Year Month Day Year Month Day

**D.2 DIMENSIONS**

Size of collected blocks

**AND/OR**

Dimensions of open face

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Nº | Length**(m)** |  | Width(m) |  | Height(m) |
|       |       |  |       |  |       |
|       |       |  |       |  |       |
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**D.3 PHYSICAL AND ESTHETIC CHARACTERISTICS OF THE ROCK**

|  |  |
| --- | --- |
| **Rock type :** |       |
|  |  |
| **Color and depth alteration of the rock:** |       |
|  |  |
| **Color on fresh or polished surface:** |       |
|  |  |
| **Grain size:** |       |
|  |  |
| **Spacing of joints :** |       |
|  |  |
| **Percentage of enclaves:** |       |
|  |  |
| **Mineral agglomerates (%) :** |       |
|  |  |
| **Presence of veins or dykes  (%) :** |       |
|  |  |

**D.4 OTHER GEOLOGICAL DATA OBSERVED**

**D.5 ANALYTICAL RESULTS AND ASTM TESTS (where applicable)**

**D.6 DOCUMENTS TO ATTACH**

* **A map and, where applicable, plans drawn at a scale showing the location of mine front and block sampling site and identifying the geological features and analyzed samples. The four corners of the map and plans should be identified, using geographical coordinates (latitude, longitude) or UTM coordinates (Universel Transverse de Mercator), as well as the mode (NAD83) in accordance with the National Topographic System of Canada (NTS).**
* **A map of mining rights at a scale of 1:50,000 showing the mining property and the perimeter of the work program.**