Simplified exploration work report

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

Report on stripping and excavating work of \$5000 or less. (section 81 of regulation) Report on sampling work of \$5000 or less (section 82 of regulation) Report on open face work of \$10000 or less (section 82 of regulation)

SECTION 1	IDENTIFICATION		
1.1 IDENTIFICATION OF	HOLDER, RESPONSIBLE HOLD	DER OR APPLICANT	
Name of company		Company registration N°	Client N° %
Tumo or company		- Company region and re	
Name		First name	Client N° %
Address (number, street or R.R	. or P.O. box)	App. City	
Province	Country Postal code	Area c. Telephone (home) Area c.	Telephone (office) Ext.
E-mail address			
1.2 PROJECT LEADER	AND MAILING ADDRESS		
Name	AND MAILING ADDICEOU	First name	Client N° %
Address (number, street or R.R	. or P.O. box)	App. City, town or municipality	
Province	Country Postal co	ode Area c. Telephone (home) Area c.	Telephone (office) Ext.
E-mail address			
DATE	X SIG.	NATURE	
SECTION 2	DESCRIPTIO	N OF PROPERTY	
2.1 NAME OF PROJECT			
2.2 LOCATION OF PROPE	DTV		
2.2 LOCATION OF PROPE Name of township(s)	:RTT	Identification of NTS lea	flet(scale of 1:50 000)
			,
2.3 NUMBER OF MINING	RIGHTS AIMED BY THIS REPOR	e T	
Types of title: CL : Staked	exclusive exploration right CLD or C	DC : Map designated exclusive exploration right	
Type of Number	Type of Number		Type of Number
titie	tit,e	tivle	citle
	1		
	 		
	-		
	1		
			1
	mail only at the following	FOR DEPARTMENTAL USE ONLY	
address :		Dogwood	
Ministère des Ressources r		Request no:	
Service de la gestion des d 5700, 4e Avenue Ouest, loc		Registration date:	
Québec (Québec) G1H 6R		Nogistration date	

SECTION 3	OBJECTIVE OF WORK PERFORMED
3.1 SUBSTANCES SOUGHT	
3.2 GEOLOGICAL SETTING OF EXP	LORED AREA
Highlight the favourable elements that may le	ead 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	Enc	d of work progran	า				
Year Month Day		Year	Month	Day			
A.2 LAND PARCEL SUBJECT TO	MINING WORK		1				
Total distance covered in kilometers :			Total s	urface area covered in	square kilometers		
A.3 ROCK TYPE(S)							
A.4 DESCRIPTION OF PRINCIPA	AL MINERALIZA ⁻	TIONS					
A.5 BEEP MAT PROSPECTING							
Vec No No							
Yes No							
A.6 ANALYTICAL RESULTS							
If the analyses have been performed	by a laboratory, w	rite the significan	results				
A.7 IDENTIFICATION OF QUALII							
The report shall be signed by a qualifie \$5,000 per mining right. (section 73 of	d professional whe regulation)	en the amount sp	ent for all t	he work, declared and	reported during a	jiven term, ex	ceeds
Name			First nan	ne			
Address (number, street, R.R. or P.O.	box)		App.	City, town or munici	pality		
				,	,		
Province	Country	Postal code	Area c.	Telephone (home)	Area c. Telepho	ne (office)	Ext.
F and the second							
E-mail address							
I horoby doclars that the work area	ram consisting in	the evaleration	and eve	nination of rock and	erone and erret!-	houldors s	roporto
I hereby declare that the work progin this form has been carried out u			ı anu exal	iiiiauoii oi rock out	Ji ops and erratic	Douiders as	reported
		X					
DATE		SIGNATUR	E OF QUAL	IFIED PROFESSIONN	AL .		
A.8 DOCUMENTS TO ATTACH							

- 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)

Start of work program End of work program						
Year Month		Year Mont	h Day			
B.2 WORK PERFORM	ED					
Number of stripped outcrops :						
Total stripped surface area in square meters (m²) :						
Number of trenches :						
Trench UTM			Length	Width	Depth	
stripping/	ping/ Coordinates (Nad 83)			(m)	(trench)	
number	or geog	graphical			(m)	
B.3 GEOLOGICAL D	ATA OBSERVED IN	EACH TRENCH AND E	EACH STRIPPED OL	ITCROP		
Rock type, structure, alter	rations and mineralization	ns				
B.4 ANALYTICAL RESULTS						
If analyses have been performed by a laboratory, write the significant results.						
B.4.1 Collected chose	n samples					
B.4.2Channel 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.

f work program		End of work pro	ogram	
Year Month Day		Year	Month Day	
SAMPLED MATERIALS				
Type of materials		Number of	Quantities	
Rock		samples		
Soil				
Streams sediment				
Heavy minerals				
Other (specify)				
SIGNIFICANT ANALYTIC	CAL RESULTS	3		
SIGNIFICANT ANALYTIC	CAL RESULTS			
SIGNIFICANT ANALYTIC	CAL RESULTS			
SIGNIFICANT ANALYTIC	CAL RESULTS			
SIGNIFICANT ANALYTIC	CAL RESULTS			
SIGNIFICANT ANALYTIC	CAL RESULTS			
SIGNIFICANT ANALYTIC	CAL 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 \$\frac{\$ 10 000 or less}{}\$ (section 82 of regulation)

D.1 DATE OF WORK CARRYING OUT						
Start of work program End of work program						
Year Month Day	Year	Month Day				
D.2 DIMENSIONS						
Size of collected blocks						
AND/OR						
Dimensions of open face						
Nº Leng (m	gth)	Width Height (m)				
,	,	, ,				
D.3 PHYSICAL AND ESTHETIC CHAR.	ACTERISTICS OF TH	IE 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 OBS	FRVFD					
DIT OTHER DEGLOCIONE DATA GEO						
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.