	Traduction Annual Cense anglaise Metallic Mine		ries and Sand Pits -	
			The Minister of Energy and Natur responsability of managing the m	ining statistics program to the Institut de la ut has entered into an agreement in order to to: and Natural Resources;
				Instructions
			* Please complete and return t	his form to the following address:
Pleas	e correct name and address if necessary.		Institut de la statistiq 200, chemin Sainte-F Québec (Québec) C Phone: 418-691-240 Fax: 418-643-8768 * Keep a copy for your records. * Please return the form befor	Foy, 2e étage G1R 5T4 4 toll free: 1-800-561-0213 toll free: 1-866-802-6282
				e March 51, 2020.
	orm covers the twelve (12) months of the current y please specify :	/ear;	Year : 2019	Municipality :
1.3 1.3.1 1.3.2 1.3.3	ACTIVITY Has this establishment been in operation during the con- civil year (1-yes, 2-no). If "No", please sign and return. Has this establishment suspended its activities during the concerened civil year? If "Yes", please enter date :	he sale. Imber	1.8 HEAD OFFICES AND ANCILLI WITH MULTIPLE ESTABLISH 1.8.1 Does this establishment h Office whose operations a If yes, please provide : 1.8.3 Name 1.8.4 Adress 1.8.5 Is this establishment server or more establishments or Data for these units must be inclu	ast year's report (1-yes, 2-no)? ARY UNITS MENTS Nave a Canadian Head Office or Executive are reported separately (1-yes, 2-no)? ed by ancillary units that also serve one ther than your business (1-yes, 2-no)? ded in this report.
	lare that the information in this report is a e of person responsible for this report (please print		te to the best of my knowleds	g e. Date of report
Officia	al position	E-mail address (p	lease print)	Telephone number
Addre	ess (if different from mailing address)			Fax number
Institu	ut de la statistique du Québec			011S2009.xls

2.	INVENTORY FOR THISDo these figures include inventory heldESTABLISHMENTbut not owned (1-yes, 2-no)?	Period covere Opening (\$)	ed in the present	declaration Ending (\$)				
2.1.2	Fuel							
2.1.3	Process, maintenance and repair supplies							
2.1.5	Product in process (if any)							
2.1.6	Finished products (ready to ship)							
2.2.	Products bought for resale							
2.3	Other inventory							
2.5	Total of the articles in 2							
5.	CONSUMPTION OF Are you reporting consumption (1) PURCHASED FUEL AND or purchases (2)? ELECTRICITY Image: Construction of the second sec	S.H. Code	Unit of Mesure	Quantity used (estimate if necessary)	Cost at thi establishmen			
5.1	Coal	2701	tonnes					
5.2	Natural gas (excluding liquified)	271121	'000 m ³					
5.3	Gasoline (including aviation)	27100010	litres					
5.4	Kerosene (excluding jet fuel)	27100030	litres					
5.5	Diesel fuel	27100051	litres					
5.6	Light fuel oil (Nos 2 and 3)	27100052	litres					
5.7	Heavy fuel oil (Nos 4, 5 and 6)	27100060	litres					
5.8	Liquefied petroleum gases (propane, butane, natural gas, etc.)	271110	litres					
5.9	Electricity purchased (service charges included)	2716	'000 kWh					
5.10	Steam	38239098	gigajoules					
5.10.1	Other fuel purchased and used							
	(Please detail individually) :							
5.11	Total (from 5.1 to 5.10.1)							
	Please note: If quantity used in non-available for one of the following above, please in	dicate it by ad	ding N/A.	•				
6.	SELECTED MINING INPUTS Are you reporting of	consumption (1)		(Cost at this		
	(purchased and used in operations) or purchases (2)?				esta	ablishment (\$)		
6.2	Purchased raw materials used in operations, including semi-processed materials							
6.4	Containers and other shipping and packing materials			Code S.H.				
6.5.1	Explosives and blasting supplies			XXX				
6.5.2	Collecting reagents for concentrating ores			38239096				
6.5.2.1	Water treatment chemicals (excluding boiler compounds)			38239040				
6.5.3	Lumber and timber (building, support, etc.)			4403				
6.5.4	Lubricating oils and greases			27100040				
6.5.5	Grinding balls and rods			732591				
6.5.6	Rock drill steel rods and bits			820710				
6.5.7	Steel (bars, structurals, plates, galvanized sheets, etc.)			XXX				
6.5.8	Valves and plumbing supplies			XXX				
6.5.9	Repair and/or replacement parts for trucks, tractors and other automotive equipment	XXX						
6.5.10	Repair and/or replacement parts for other operating machinery and equipment	8474						
6.5.99	All other supplies			XXX				
6.6	Total (from 6.5.1 to 6.5.99)							
6.8.1.1	Amount paid to domestic smeltiers and/or refineries and/or both (if applicable)							
6.8.1.2	Amount paid to foreign smelters and/or refineries (if applicable)							
6.8.1.9	Amount paid out to others for work done on materials owned by this establishment (se	e guide)						
6.8.2	Total (from 6.8.1.1 to 6.8.1.9)							
6.9	Total (of 6.2 + 6.4 + 6.6 + 6.8.2)							
6.8.4	Amount paid out to others for non-caputalized repairs and maintenance (see guide)							

No Dossier:

- 2 -

7.	2. SELECTED NON-MINING INPUTS							Cost at this establishment (\$)	
7.1									
	Goods purchased from other establis	hments	s for resale in same cond	ition as purchased.					
7.2	Materials and supplies used in new co								
7.3	Materials and supplies used in the pro- labour, for own use.	oductio	n and/or installation of an	y machinery/equipment b	y own				
7.4	Office supplies purchased and used								
7.5	All other purchased materials and su	oplies u	used by this establishmen	t					
7.6	Total (7.1 to 7.5)								
8. DEL	IVERIES (from the mine or the plan	t): rep	ort according to type of	f product - ore, concent	rate, doré bars, slag, tailings	and other produc	ts (specify	h.	
THE	E QUANTITIES represent:		1 - Deliveries 1 2 - Deliveries 1 3 - Deliveries 1 4 - Production 5 - If others, s	from the mine plant. from the port. from other locations. pecify: at the time it is registered				, 	
	duct:		Smelting and	Transport expenses	Quantity	Quantity		Value (incl. Smelting and	
Des	tination :		refining expenses	outward by contract carriers	delivered Gross weight of metal	delivered		refining, excl. transport) Is paid for	
8.1.10	Weight of the product (tonnes)		XXXX	XXXX		XXXX	Weta	XXXX	
	Metals contained :								
8.1.11	Gold	(g)	XXXX	XXXX					
8.1.12	Silver	(kg)	XXXX	XXXX					
8.1.13	Copper	(kg)	XXXX	XXXX					
8.1.14	Lead	(kg)	XXXX	XXXX					
8.1.15	Zinc	(kg)	XXXX	XXXX					
8.1.15.1	Palladium	(g)	XXXX	XXXX					
	Platinum	(g)	XXXX	XXXX					
	Rhodium	(g)	XXXX	XXXX					
8.1.15.4		(kg)	XXXX	XXXX					
8.1.15.5		(kg)	XXXX XXXX	XXXX XXXX					
	Ruthenium	(g) (g)	XXXX	XXXX					
0.1.10.7	Others (specify) :	Unité	70000	70000					
8.1.16		Onne	xxxx	XXXX					
8.1.17			XXXX	XXXX					
8.1.18			XXXX	XXXX					
8.1.19	Total (\$)				XXXX	XXXX			
Pro	duct :				10.0.07			1000	
Des	tination :		XXXX	XXXX	XXXX	XXXX		XXXX	
8.1.20	Weight of product (tonnes)		XXXX	XXXX		XXXX		XXXX	
	Metal contained :								
8.1.21	Gold	(g)	XXXX	XXXX					
8.1.22	Silver	(kg)	XXXX	XXXX					
8.1.23	Copper	(kg)	XXXX	XXXX					
8.1.24	Lead	(kg)	XXXX	XXXX					
8.1.25	Zinc	(kg)	XXXX	XXXX					
	Palladium	(g)	XXXX	XXXX					
	Platinum	(g)	XXXX	XXXX					
8.1.25.3	Rhodium Nickel	(g) (kg)	XXXX XXXX	XXXX XXXX					
8.1.25.5		(kg)	XXXX	XXXX					
8.1.25.6		(kg) (g)	XXXX	XXXX					
	Ruthenium	(g)	XXXX	XXXX					
	Other (specify) :	Unité							
8.1.26			XXXX	XXXX					
8.1.27			XXXX	XXXX					
8,1,28			XXXX	XXXX					
8.1.29	Total (\$)				XXXX	XXXX			
	duct :		xxxx	XXXX	хххх	xxxx		хххх	
200	-		ł					1	

NOTE: INTEGRATED PRODUCERS - ALSO FILL OUT PAGE 6

* Please note: <u>Fusion and refining</u> costs MUST NOT be deducted of the value. On the other hand, transportation costs must be excluded. No Dossier:

	duct :		Smelting and	Transport expenses	Quantity	Quantity	Value (incl. Smelting and
Des	stination :		refining expenses	outward by contract carriers	delivered	delivered	refining, excl. transport)
	147 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				Gross weight of metal		tals paid for
1.30	Weight of product (tonnes)		XXXX	XXXX		XXXX	XXXX
1.31	Metal contained : Gold	(g)	xxxx	xxxx			
1.32	Silver	(g) (kg)	XXXX	XXXX			
1.33	Copper	(kg)	XXXX	XXXX			
1.34	Plomb	(kg)	XXXX	XXXX			
1.35	Zinc	(kg)	XXXX	XXXX			
	Other (specify) :	Unité					
1.36			XXXX	XXXX			
1.37			XXXX	XXXX			
1.38			XXXX	XXXX			
1.39	Total (\$)				XXXX	XXXX	
1.40	Weight of the product (tonnes)	XXXX	XXXX		XXXX	XXXX
	Metals contained :	/					
1.41	Gold	(g)	XXXX	XXXX			
1.42	Silver	(kg)	XXXX	XXXX			
1.43	Copper	(kg)	XXXX	XXXX			
1.44	Lead	(kg)	XXXX	XXXX			
1.45	Zinc	(kg)	XXXX	XXXX			
1.46	Other (specify) :	Unité	xxxx	xxxx			
1.40			 	XXXX			
1.48			XXXX	XXXX			
1.49	Total (\$)				XXXX	XXXX	
	duct :				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	stination :		XXXX	XXXX	XXXX	XXXX	XXXX
.1.50	Weight of the product (tonnes)	XXXX	XXXX		XXXX	XXXX
	Metals contained :						
1.51	Gold	(g)	XXXX	XXXX			
.1.52	Silver	(kg)	XXXX	XXXX			
1.53	Copper	(kg)	XXXX	XXXX			
1.54	Lead	(kg)	XXXX	XXXX			
1.55	Zinc	(kg)	XXXX	XXXX			
	Other (specify) :	Unité					
1.56			XXXX	XXXX			
1.57			XXXX	XXXX			
1.58			XXXX	XXXX			-
	Total (\$)			 	XXXX	XXXX	
	duct :		xxxx	xxxx	XXXX	xxxx	xxxx
Des	stination :						
.1.60	Weight of the product (tonnes)	XXXX	XXXX		XXXX	XXXX
	Metals contained :						
1.61	Gold	(g)	XXXX	XXXX			
1.62	Silver	(kg)	XXXX	XXXX			
1.63	Copper	(kg)	XXXX	XXXX			
1.64	Lead	(kg)	XXXX	XXXX			
1.65	Zinc	(kg)	XXXX	XXXX			
	Other (specify) :	Unité					
1.66			XXXX	XXXX			
			XXXX	XXXX			
.1.67 .1.68			XXXX	XXXX			

No Dossier :

	duct :	Smelting and	Transport expenses	Quantity	Quantity	Value (incl. Smelting and
Des	stination :	refining expenses	outward by contract carriers	delivered	delivered	refining, excl. transport)
				Gross weight of metal		paid for
8.1.70	Weight of the product (tonnes)	XXXX	XXXX		XXXX	XXXX
	Metals contained :					
8.1.71		g) XXXX	XXXX			
8.1.72		kg) XXXX	XXXX			
8.1.73		kg) XXXX	XXXX			
8.1.74		kg) XXXX	XXXX			
8.1.75		kg) XXXX	XXXX			
	Other (specify) : U	nité	2000/			
8.1.76		XXXX	XXXX			
8.1.77		XXXX	XXXX			
8.1.78		XXXX	XXXX			
8.1.79	Total (\$)			XXXX	XXXX	
Pro	duct :	xxxx	xxxx	XXXX	XXXX	XXXX
Des	stination :	~~~~	~~~~	~~~~	~~~~	~~~~
8.1.80	Weight of the product (tonnes)	XXXX	XXXX		XXXX	XXXX
5.1.00	Metals contained :		/////			/////
8.1.81		g) XXXX	xxxx			
8.1.82		kg) XXXX	XXXX			
8.1.83		kg) XXXX	XXXX			
8.1.84		kg) XXXX	XXXX			
8.1.85		kg) XXXX	XXXX			
0.1.05		nité	~~~~			
8.1.86		XXXX	xxxx			
8.1.87		XXXX	XXXX			
	T-+-1 (*)	~~~~	~~~~		~~~~	
8.1.89	Total (\$)			XXXX	XXXX	
Pro	duct :	xxxx	xxxx	XXXX	XXXX	XXXX
Des	stination :	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	70000	70000	70000
8.1.90	Weight of the product (tonnes)	XXXX	XXXX		XXXX	XXXX
	Metals contained :					
8.1.91	Gold	g) XXXX	xxxx			
8.1.92		kg) XXXX	XXXX			
8.1.93		kg) XXXX	XXXX			
8.1.94		kg) XXXX	XXXX			
8.1.95		kg) XXXX	XXXX			
		nité				
8.1.96		XXXX	XXXX			
8.1.97		XXXX	XXXX			
8.1.99	Total (\$)			XXXX	XXXX	
						P
	duct :	xxxx	xxxx	XXXX	XXXX	XXXX
Des	stination :	_				
8.1.100	Weight of the product (tonnes)	XXXX	XXXX		XXXX	XXXX
	Metals contained :					
8.1.101		g) XXXX	xxxx			
8.1.102		kg) XXXX	XXXX			
		kg) XXXX	XXXX			
8.1.104		kg) XXXX	XXXX			
8.1.105		kg) XXXX	XXXX			
		nité				
8.1.106	, , , , , , , , , , , , , , , , , , ,	XXXX	xxxx			
8.1.107		XXXX	XXXX			
						1

No Dossier:

Indicate in the headings below the figures for the products of the mine or processing plant (from the ore coming exclusively from your mines)

that you transferred to your own smelting plant, your refinery or another plant for subsequent processing. Indicate all the quantities of metals contained in the products as gross crude content.

Indicate the deliveries of all the products and by-products manufactured in the course of the integrated activities of your smelting plants, your refineries and your processing plants. The value must correspond to the value of the sale of the products or by-products delivered (manufactured from your own ore, but only after smelting, refining or other processing.

	gioss crude content.	Quantity
8.1.1.10	Product	transfered
8.1.1.10.1	Destination	xxxxx
	pntaining:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
8.1.1.11	Gold (g)	
8.1.1.12	Silver (kg)	
8.1.1.13	Copper (kg)	
8.1.1.14	Lead (kg)	
8.1.1.15	Zinc (kg)	
8.1.1.15.1	Palladium (g)	
8.1.1.15.2	Platinum (g)	
8.1.1.15.3	Rhodium (g)	
8.1.1.15.4	Nickel (kg)	
8.1.1.15.5	Cobalt (kg)	
8.1.1.15.6	Iridium (g)	
8.1.1.15.7	Ruthénium (g)	
	her (specify) :	
8.1.1.16		
8.1.1.20	Product	
8.1.1.20.1	Destination	XXXXX
	ontaining:	
8.1.1.21	Gold (g)	
8.1.1.22	Silver (kg)	
8.1.1.23	Copper (kg)	
8.1.1.24	Lead (kg)	
8.1.1.25	Zinc (kg)	
	her (specify) :	
8.1.1.26		
8.1.1.30	Product	
8.1.1.30.1	Destination	XXXXX
Co	ontaining:	
8.1.1.31	Gold (g)	
8.1.1.32	Silver (kg)	
8.1.1.33	Copper (kg)	
8.1.1.34	Lead (kg)	
8.1.1.35	Zinc (kg)	
	her (specify) :	
8.1.1.36		
No Dossier:		

	Quantity delivered	Value of deliveries (including the containers)
8.1.1.50 Product		
Containing:		
8.1.1.51 Gold (g)		
8.1.1.52 Silver (g)		
8.1.1.53 Copper (kg)		
8.1.1.54 Lead (kg)		
8.1.1.55 Zinc (kg)		
8.1.1.55.1 Palladium (g)		
8.1.1.55.2 Platinum (g)		
8.1.1.55.3 Rhodium (g)		
8.1.1.55.4 Nickel (kg)		
8.1.1.55.5 Cobalt (kg)		
8.1.1.55.6 Iridium (g)		
8.1.1.55.7 Ruthénium (g)		
Other (specify) :		
8.1.1.56		
8.1.1.60 Product		
Containing:		
8.1.1.61 Gold (g)		
8.1.1.62 Silver (g)		
8.1.1.63 Copper (kg)		
8.1.1.64 Lead (kg)		
8.1.1.65 Zinc (kg)		
Other (specify) :		
8.1.1.66		
0.1.1.70 Droduct		
8.1.1.70 Product		
Containing:		
8.1.1.71 gold (g)		
8.1.1.72 silver (g)		
8.1.1.73 Copper (kg)		
8.1.1.74 Lead (kg)		
8.1.1.75 Zinc (kg)		
Other (specify) :		
8.1.1.76		
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No Dossier:

8.	SHIPMENT OF GOODS FROM OWN PRODUCTION (see g	juide)		Value of deliveries (see guide)						
	DO NOT INCLUDE sales taxes and excise taxes, outward common or contract carriers, discounts, rebates, etc. INCLU		le).	\$						
8.1.170	Total revenue									
8.1.171	Other shipped goods (specify goods)		Substance :							
8.1.200	Subsidies received									
8.2	Total (8.1170 to 8.1.200)									
8.3	Were the following items excluded in 8.2?	I	ndicate 1-yes or 2-no and the ar	nounts						
8.3.1	Total payments for outward transport charges by common or	contract carriers								
8.3.2	Total payments of sales taxes, taxes and excise duties charg	ed to the customer								
8.3.3	Total amount of discounts, sales allowances and returned sal	les								
8.4	Total (8.3.1 to 8.3.3)									
8.6	Amount received in payment for work done on materials and	goods owned by other establishme	ents (see guide)							
8.7	Total (8.2 + 8.6)									
9.	SELECTED NON-MINING OUTPUTS			-						
9.1	Value of shipments of goods bought and sold in the same co	nditions as purchased		\$						
	(purchase of these products must figure in 7,1)									
9.2	Book value of new construction for own use (the amount attri	butable to fixed assets account on	y)							
	(include the cost of materials reported in 7.2)									
9.3	Book value of machinery and equipment made by own labour	r for own use (the amount attributa	ole to fixed							
	assets account only (include cost of materials reported in 7.3									
9.4	Revenue form sale of electricity									
9.5	Revenue from the lease or rental of machinery and equipmer	nt made by your establishment								
9.6	All other revenue from goods and services (do not include rev	venue non-connected with operation	ns,							
	such as interest, dividends, the sale of used capital goods, et	tc.)								
9.6.1	Deductions from payroll for board and/or lodging									
9.6.2	Value of board and lodging when provided in lieu of salaries a	and wages (excluding amounts rep	orted in 9.2 and 9.3)							
9.7	Total (9.1 to 9.6.2)									
13.1	PRODUCTION DETAILS	13.1.1 Underground mine	13.1.2 Open-pit mine	13.1.4 Processing plant						
	Number of days of operation		· ·	.						
13.1.6	Number of mines referred to in this report									
13.1.7	Your plant's processing capacity (tonnes of ore per 24 hours))								
	Average number of hours per day of operation at the plant									
	Mining activity:	Rock cuttings (tonnes)	Overburden (tonnes)	Ore (tonnes)						
13.1.12	Underground		XXXXX							
13.1.13	Open-pit									
13.1.15	Total, ore extracted									
13.1.16	Ore rejected									
	Milling/concentration :		Old tailings reprocessed	Milled ore tonnes)						
13211	Ore exclusively from your mines	ł	(moule							
	Ore processed on a toll basis or purchased (specify names and addresses of the enterprises for which yo	ou processed the ore)								
12 0 4 0	Total				—					
13.2.1.9	IUlai									

No Dossier :

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13.3.4.0 PRODUCTION, INVENTORIES AND DELIVERIES (of the mine or the plant)

Report according to the type of product - ore, concentrate (specify), doré bars, slag, tailings and other products (specify).

Product (tonnes)	Inventory	- January 1		Inventory - [
	At the mine	In transit	Production	At the mine	In transit	Deliveries
13.3.4.10						
Containing :						
13.3.4.11 Gold (g)						
13.3.4.12 Silver (kg)						
13.3.4.13 Copper (kg)						
13.3.4.14 Lead (kg)						
13.3.4.15 Zinc (kg)						
13.3.4.15.1 Palladium (g)						
13.3.4.15.2 Platinum (g)						
13.3.4.15.3 Rhodium (g)						
13.3.4.15.4 Nickel (kg)						
13.3.4.15.5 Cobalt (kg)						
13.3.4.15.6 Iridium (g)						
13.3.4.15.7 Ruthenium (g)						
Other (specify) :						
13.3.4.16						
	, /					1
	/ ł					1
13.3.4.19 Value (\$) of the product			XXXXX			
Product (tonnes)			70000			1
13.3.4.20						
Containing :						
13.3.4.21 Gold (g)						
13.3.4.22 Silver (kg)						
13.3.4.23 Copper (kg)						
13.3.4.24 Lead (kg)						
13.3.4.25 Zinc (kg)						
13.3.4.25.1 Palladium (g)						
13.3.4.25.2 Platine (g)						
13.3.4.25.3 Rhodium (g)						
13.3.4.25.4 Nickel (kg)						
13.3.4.25.5 Cobalt (kg)						
13.3.4.25.6 Iridium (g)						
13.3.4.25.7 Ruthénium (g)						
Other (specify) :						
13.3.4.26						
						1
						1
13.3.4.29 Value (\$) of the product			XXXXX			
Product (tonnes)						
13.3.4.30						
Containing :						1
13.3.4.31 Gold (g)						
13.3.4.32 Silver (kg)						1
13.3.4.33 Copper (kg)						1
13.3.4.34 Lead (kg)						1
						+
13.3.4.35 Zinc (kg) Other (specify) :						+
Other (specity) : 13.3.4.36						
10.0.4.00						+
						+
		 	,			+
13.3.4.39 Value (\$) of the product			XXXXX			011S2009.xls

No Dossier:

13.3.4.40					
Containing :					
13.3.4.41 Gold (g)					
13.3.4.42 Silver (kg)					
13.3.4.43 Copper (kg)					
13.3.4.44 Lead (kg)					
13.3.4.45 Zinc (kg)					
Other (specify) :					
13.3.4.46					
13.3.4.49 Value (\$) of the product			XXXXX		
Product (tonnes)					
13.3.4.50					
Containing :					
13.3.4.51 Gold (g)					
13.3.4.52 Silver (kg)					
13.3.4.53 Copper (kg)				ļ	ļ
13.3.4.54 Lead (kg)					
13.3.4.55 Zinc (kg)					
Other (specify) :					
13.3.4.56					
13.3.4.59 Value (\$) of the product			XXXXX		
Product (tonnes)					
13.3.4.60					
Containing :					
13.3.4.61 Gold (g)					
13.3.4.62 Silver (kg)					
13.3.4.63 Copper (kg)					
13.3.4.64 Lead (kg)					
13.3.4.65 Zinc (kg)					
Other (specify) :					
13.3.4.66					
	}		~~~~~		
13.3.4.69 Value (\$) of the product			XXXXX		
Product (tonnes)					
13.3.4.70				 	
Containing :					
13.3.4.71 Gold (g)					
13.3.4.72 Silver (kg)					
13.3.4.73 Copper (kg)					
13.3.4.74 Lead (kg)					
13.3.4.75 Zinc (kg)					
Other (specify) :					
13.3.4.76					
13.3.4.79 Value (\$) of the product			XXXXX		
No Dossier:					011S2009.xls

Inventory - January 1

Product (tonnes)

I

Report according to the type of product - ore, concentrate (specify), doré bars, slag, tailings and other products (specify).

13.3.4.0 PRODUCTION, INVENTORIES AND DELIVERIES (from the mine or the plant):

At the mine

In transit

- 8b -

Production

Inventory - December 31

In transit

Deliveries

At the mine

14.	EMPLOYMENT	Sa	laries and Wag	ges	Average Nu	mber Employed		Person-Hours			
	(see guide)		(\$)		Male	Female		vorked and Pa Iude paid holic	•	(Inclu	al Hours Paid ding hours not ked but paid)
4.1	Employees at this location										
4.1.1	Administation staff, etc.										
4.1.1.2	Extraction workers				Surface :	Surface :					
					Underground :	Underground :					
4.1.1.3	Treatment workers										
4.1.2	Total (14.1.1.2 + 14.1.1.3)										
4.1.3.1	Empolyees in new										
4.1.3.2	construction Other production and related workers										
14.1.4	Total (14.1.3.1 + 14.1.3.2)										
4.2	Employees at other location										
4.2.1.1	Administrative staff, etc.										
4.2.1.1											
4.2.2	Total (14.2.1.1 + 14.2.1.2)										
4.3.1	Total (14.1.1 + 14.1.2 +										
	14.1.4 + 14.2.2)										
4.5	Number of extraction and treatm	ent workers en	ployed each m	nonth :					-		
J	anuary February March	April	May	Jun	e July	August	September	October	Nove	ember	December
4.6	Total 12 months										
4.7	Average number of workers (14	-									
4.8	Average total of extraction and t	reatment worke	rs								`
	inal information									\$	•
1.	Revenue from rental of immova	·	-								
2.		Revenue from lease or rental of machinery or equipment other than that included in 9.5 above									
3.7.6	Royalities paid to governments										
3.7.19	Royalities paid (other than 13.7.										
3.8.1	Cost of buildings, roads, machin	ery, etc., built b	y contractors a	and chrge	eable to fixed asset	ts account					
3.8.2	Other capital expenditures not in	cluding in 9.2,	9.3 or 13.8.1, s	such as la	and, etc.						

No Dossier :

	Se	ction 40 - PURCHA	SED SERV	ICES EXPENSES ¹	
		\$			\$
40.1	Purchased transporttion, shipping (contracted out), warehousing, storage, postage and courier expenses		40.11	Payments to employment agencies or personnel suppliers	
40.2	Rental and leasing expenses		40.12	R&D expenses (contracted out)	
40.5.6	Professional and business services (e.g. legal, accounting, architectural and technical service fees)		40.13	Insurance premiums	
40.6	Consulting fees		40.14	Advertising and promotion expenses	
40.7	Contract drilling services		40.15	Travel, meal and entertainment expenses	
40.8	Management fees		40.16	All other purchased services expenses not specified elsewhere (include financial service fees and telephone and communication expenses)	
40.10	Purchased repair and maintenace service expenses		40.17	Total all purchased services	

¹ Purchased services are those obtained from another company or a separate unit of your company, excluding services produced in-house in the unit for which you are completing this form.

Explanatory Notes (Section 40)

LINE 40,1 - Include trucking, freight forwarding, customs brokerage paid to a common or contact carrier, warehousing and storage expenses. **Exclude** the cost of transportation of materials, components ans supplies if it is included in the price of the materials, components and supplies.

LINE 40.2 - Include office space, office furniture, computers, fax, machines, pagers, cellular phones, television, radios, video cassette recorders, cars, trucks, vans, machinery and equipmrent without driver/operator. Exclude rental and leasing of vehicules and machinery with driver/operator.

LINE 40.5.6 - Include legal and accounting fees, technical service fees, consulting fees, and education and training service fees. Exclude consulting fees that are reported separately under Line 40.6. LINE 40.6 - **Include** management (financial, human resources, marketing, business, public relations, etc.) and services related to information technology (computers, hardware and/or software, systems maintenance services). **Exclude** environmental consulting services.

LINE 40.7 - Include drilling for minerals. Exclude oil and gas drilling.

LINE 40.10 - Include materials, parts and labour. Exclude property management fees.

LINE 40.11 - Include pay for temporary workers paid through an agency and charges for personnel search services.

LINE 40.13 - Include liability, auto, building and equipment insurance premiums.

LINE 40.16 - Include waste and hazardous material removal fees, financial service fees such as bank charges, credit and debit card commissions, including interest expenses.

Annexe au recensement annuel des mines, carrières et sablières - Niobium 2019

Concentré de niobium				Poids b	orut	Contenu en Nb ₂ 0 ₅
				tonne	es	kg
Stock au début de l'année						
Produit durant l'année						
Expédié (pour vente aux clients) Au Canada						
Dour exportation						
Expédié à votre usine de ferronic	obium					
Stock à la fin de l'année						
Ferroniobium				Poids b		Contenu en Nb
				tonne	es	kg
Stock au début de l'année						
Produit durant l'année						
Expédié (pour vente aux clients) Au Canada	:					
Stock à la fin de l'année						
Destination des		(sous	traire)			
produits livrés	<u>Valeurs brutes</u> des livraisons	Valeu				<u>/aleurs nettes</u> des livraisons
(Préciser la province et le pays)	(\$)	CONTENANTS		le transport forfait		(\$)
TOTAL						

Annual Census of Mines, Quarries and Sand Pits Annexe - Lithium 2019

Spodumene Concentrate				Gross W	eight	Li ₂ CO ₃ Content
•				Metric To	nnes	%
Stock at beginning of the year						
Produced during the year						
Delivery (for sale to customers) : To Canada						
For exportation						
Spodumene concentrate delivere to lithium carbonate plant	d					
Stock at end of the year				0		
Lithium Carbonate				Gross W		Spodumene Content
				Metric To	nnes	%
Stock at beginning of the year						
Produced during the year						
Delivery (for sale to customers): To Canada						
For exportation						
Stock t the end of the year				0		
Destination of product delivered	Gross Value		otract) ue of			ues of deliveries
Specify the province and the country	of deliveries (\$)	CONTAINING	Outwar	d charges by act carriers	<u>.van</u>	(\$)
TOTAL						

MINING ACTIVITIES 2019 - Appendix 52

4. MINE PRODUCTION AND ORE RESERVES

4.2 Enter the destinations of the ore extracted in 2019 and the contents.

(Names of processing plants and all other destinations. Consider your own processing plant as a destination. Report the quantity of ore extracted from the shaft or removed from the tunnel entrance. Do not report the quantities taken from the reserve stockpiles.)

1	2	11	9	12	13	7	3	14	15	16	17	4	18	8	19	20	5	21	22	23	24	6	10
	Quantity of extracted ore			Contents (of all the elements contained in the ore. If not known, provide an estimate (and enter «E»).																			
Destination of extracted ore	shipped in	Sb	Aa	Bi	Cd	Со	Cu	lr	Li	Ma	Мо	Ni	Nb	Au	Pd	Pt	Pb	Rh	Ru	Se	Те	Zn	Other
(e.g. name of plant)	2019	Antimony	Silver	Bismuth	Cadmium	Cobalt	Copper	Iridium	Lithium	Magnesium	Molybdenum	Nickel	Niobium	Gold	Palladium	Platinum	Lead		Ruthenium			Zinc	
(0.9	(Metric tonnes)			o/	%	0/2		a/t	0/_	wagnesium %		0/	11001um	o/t	n allaulum	a/t	26au	a/t	a/t	oelenium %	0/2	201	
	(Metho tonnes)	70	g/t	70	70	70	70	g/t	70	70	70	70	70	g/t	g/t	g/t	70	g/t	y/t	70	70	70	

4.3 Enter the ore to be extracted in 2020 and the contents.

1	10	8	11	12	6	2	13	14	15	16	3	17	7	18	19	4	20	21	22	23	5	9
Estimated quantity of are							Conten	ts (of all	the elemer	nts contained	d in the o	re. If not k	known, pr	ovide an e	estimate (and ente	r «E»).					
Estimated quantity of ore to be extracted in	Sb	Aa	Bi	Cd	Co	Cu	lr	Li	Ma	Мо	Ni	Nb	Au	Pd	Pt	Pb	Rh	Ru	Se	Те	Zn	Other
	Antimonu	Silver	Bismuth	Codmium	Cobalt	Connor	 Iridiumo	Lithium	5	Molybdenum	Nickel	Niobium	Gold	Palladium	Diatinum	. ~	Rhodium	Ruthenium	Colonium	Tallurium	Zinc	
	Antimony	Silver	DISTITUTI			Copper	Iridium		wagnesium				Gold	Palladium	Platinum a/t	Lead	Rhoulum a/t	Rumenium	Selenium			
(Metric tonnes)	/0	y/t	/0	/0	/0	/0	y/i	/0	/0	/0	/0	/0	y/t	y/i	y/t	/0	y/i	g/t	/0	/0	/0	

4.4 Enter the reserves, resources and contents on December 31, 2019.

(In response to question 4.4, you may attach the section of your financial statements concerning reserves and resources.)

	1	10	8	11	12	6	2	13	14	15	16	3	17	7	18	19	4	20	21	22	23	5	9
								Conten	ts (of all	the elemer	nts contained	d in the o	re. If not k	known, pi	rovide an o	estimate	(and ente	r «E»).					
Reserves and Resources	Quantity on	Sb	Ag	Bi	Cd	Co	Cu	lr	Li	Mg	Мо	Ni	Nb	Au	Pd	Pt	Pb	Rh	Ru	Se	Te	Zn	Other
(according to regulation 43-101)	Dec. 31, 2019 (Metric tonnes)	Antimony %	Silver g/t	Bismuth %	Cadmium %	Cobalt %	Copper %	Iridium g/t	Lithium %	Magnesium %	Molybdenum %	Nickel %	Niobium %	Gold g/t	Palladium g/t	Platinum g/t	Lead %	Rhodium g/t	Ruthenium g/t	Selenium %	Tellurium %	Zinc %	
4.4.1 Ore stockpile																							
4.4.2 Reserves Proven																							
4.4.3 Reserves Probable																							
4.4.5 Resources measured and indicated.																							

5. EVENTS AND COMMENTS

5.1 Mention the important events that occurred in 2019 (e.g. delineation of new deposits or expansion projects, etc.).

5.2 Do you foresee major changes in the mine's productivity after 2019?

(1 - yes, 2 - no)

Expected date of change:

New expected annual rate of productivity (in tonnes of ore processed):

File No.:

ACTIVITIES OF ORE PROCESSING PLANTS - Appendix 54 (Appendix to be completed by mines with their own processing plant and by milling plants.)

4. METALLURGICAL BALANCE SHEET (Recovery in the processing plant)

4.2 PRODUCTION OF BRICKS IN 2019

(Indicate the production obtained in the form of bricks, for y	our own mines and thos	e that had ore processe	d by your mill.) Quantity of me	tal produced		PERCENTAGE RA	
Establishment or mine	Number of	Gross weight of bricks	Gold	Silver	Other substances or impurities	ſ	nine
(Name)	bricks	(g)	(g)	(g)	(g)	Gold %	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	
	(1)	(2)	(3)	(4)	(5)	(6)	
4.2.1 TOTAL							

4.3 PRODUCTION OF CONCENTRATES OR OTHER PRODUCTS IN 2019

Identify each concentrate by its main element, for each establishment or mine. Identify the rates of recovery of the mill for each substance recovered, for each establishment or mine.

Types de conce	ntrés	Quantities	Sb	Ag	Bi	Cd	Co	Cu	lr	Li	Mg	Мо	Ni	Nb	Au	Pd	Pt	Pb	Rh	Ru	Se	Te	Zn	Others
Establishment or mine	Type of concentrate	(Metric tonnes)	Antimony	Silver	Bismuth	Cadmium	Cobalt	Copper	Iridium	Lithium	Magnesium	Molybdenum	Nickel	Niobium	Gold	Palladium	Platinum	Lead	Rhodium	Ruthenium	Selenium	Tellurium	Zinc	
(Name)			%	g/t	%	%	%	%	g/t	%	%	%	%	%	g/t	g/t	g/t	%	g/t	g/t	%	%	%	%
(1)	(2)	(3)	(18)	(10)	(19)	(20)	(11)	(4)	(21)	(22)	(23)	(8)	(5)	(12)	(9)	(24)	(25)	(6)	(26)	(27)	(28)	(29)	(7)	(30)
																-								
				1												_								
																_								
				<u>г</u> .			-		г. —		T	T		·	r .		_			-			_	
TAUX DE RÉCUPÉRA	TION EN %	Quantities	Sb	Ag	Bi	Cd	Co	Cu	lr	Li	Mg	Mo	Ni	Nb	Au	Pd	Pt	Pb	Rh	Ru	Se	Те	Zn	
Establishment or mine	-	(Metric tonnes)	Antimony	Silver	Bismuth	Cadmium	Cobalt	Copper	Iridium	Lithium	Magnesium	Molybdenum	Nickel	Niobium	Gold	Palladium	Platinum	Lead	Rhodium	Ruthenium	Selenium	Tellurium	Zinc	Others
(Name)	Type of concentrate	()	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%		%	%	%	%	%	%
((31)	(16)	(32)	(33)	(34)	(13)	(35)	(36)	(37)	(38)	(39)	(40)	(15)	(41)	(42)	(43)	(44)	(45)	(46)	(47)	(14)	(17)
			()	(12)	()	(,	()	(,	()	()	()	()	()	(10)	()	(,	(/	(,	(,	(,	(12)	(,	(,	()
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File No.:

OVERY
the mill for each
Silver %
(8)
(=)
(7)

Annexe054/2012