					2	.180		5
		RECEIVED						
		JUL 1 4 1998		31M05SE2003	2.18645	COLEMAN	(	010
		GEOSCIENCE ASSESSMENT						
DLE NUMBER: COL-11		FALCONBRIDGE LIMITED DRILL HOLE RECORD	8		IMPE	DATE: RIAL UNITS:	03/05/1998 METRIC UNITS:	x
PROJECT NAME: 8404 ROJECT NUMBER: 8404 CLAIM NUMBER: 6810 SST LOCATION: Brady Lake Grid West	PLOTTING COORDS GRID: UTM NORTH: 5245600. EAST: 601480. ELEV: 362.0	00E	NORTH:	Grid 47+12N 87+ 0E 362.00	<u></u>	LENGTH OF THE H START DE		1 1
	COLLAR ASTRONOMIC AZIMUTH: 215° 0'	0" GRID ASTRONO	IC AZIMUTH:	35° 0' 0"				
DATE STARTED: 12/07/1997 NATE COMPLETED: 12/09/1997 DATE LOGGED: 12/10/1997	COLLAR SURVEY: NO ROD LOG: NO HOLE MAKES WATER: NO	PULSE EM SURVEY: NO Plugged: yes Hole Size: BQ			CASIN	R: Major Dominik, Ti 3: 8m, left in hole 5: Kidd Mine Site	nmins	

COMMENTS : to test ground HLEM/mag anomaly. WEDGES AT: ductive) at 106.0m.

Hit 3m of sulphidic (20-30% po) argillite (non-con

DIRECTIONAL DATA:

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epth (M)	Astronomic Azimuth	Dip degrees	Type of Test	FLAG	Comments	Depth (M)	Astronomic Azimuth	Dip degrees	Type of Test	FLAG	Comments
8.00	218° 0' 0"	-48°30' 0"	s	ок		-			-	-	
50.00	218° 0' 0"	-48° 0' 0"	s	OK		- 1	_	_	-	-	
125.00	217° 0' 0"	-47° 0' 0"	S	OK		-	-	_	-	-	
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HOLE NUMBER: COL-11

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LOGGED BY: R. Foy

PAGE: 1

	NUMBER:	COL - 11	
HULE	NUMBERI	LUL-11	

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DATE: 03/03/1998

FROM TO	ROCK TYPE	TEXTURE AND STRUCTURE	ANGLE TO CA		MINERALIZATION	REMARKS
0.00 TO 8.00	«CAS»					
8.00 TO 104.80	≪2a,p,m≫	Pillowed Mafic Volcanics Unit is commonly fine grained, uniform, non-amgydaloidal pillows with some interpillow material; common narrow selvages, interpillow sections are commonly mottled, creamy, disrupted look.		ubiquitous hairline fracturing with fine silica alteration halos comprises 10-15% of section.	Some po,py blebs in hairline fractures;	6.5-8.0: BW core recovered. AT07637 WRA
		14.2-16.1: interpillow section disrupted, fractured, mottled; hosts carb veins with sulfs; some very fine quench textured fracturing.			14.4-15.7: some carb (Ag) veins(?) with sulphides; Veins are often poorly developed, grungy and dirty looking.	AT06402 AT06403
		28.6-35.0: Shear Zone mylonite (?); section is 70% strongly foliated, locally flattened volcanic and interflow sediment and lapilli(?) portions.	45		33.1-33.6: 1-2% po,gal in carb bands in foliated volcanics.	AT06404
		and interition segment and tapitif(r) portions.			36.2-37.7: 2-3% po,sph,cpy in grungy, dirty looking, poorly developed carb veins.	AT06405 AT06406
		45.4-47.2: interpillow section bleached massive core with fractured, bx'd marginal portions.			37.7-47.2: some (1-2/m) dirty carb veins with sulfs; includes 20cm carb vein with fine sulfs at 43.0m a 30 CA.	AT06407
		47.2-48.3: Shear Band similar to 28.6-35.0 but is predominately black (non-conductive) argillite as fine foliated bands @ 45 CA.	45		nil-trace	
		48.3-: massive pillows, narrow interpillow sections; discreet, 10-20cm wide carb veins with sulphides.			Py,po as coatings in fractures, and as blebs in carb veins.	AT07638 WRA
		58.8-59.1: Shear band similar to above, disrupted foliated creamy and dark bands.				
					59.6-59.7: discreet, mottled quartz (carb) vein a 45 CA hosts 20% sulf as 1 cm irregular blebs. Other similar but narrow veins at 64.0m, 66.0m, 70.6m,	AT06408
					74.2-75.0: 2-3% po as blebs in interflow material.	AT06409

with the

DRILL HOLE RECORD

HOLE NUMBER: COL-11

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PAGE: 2

FROM						
TO	ROCK TYPE	TEXTURE AND STRUCTURE	ANGLE TO CA	ALTERATION	MINERALIZATION	REMARKS
		97.5-98.2: Nafic Dyke medium grained, dark green, massive, uniform; sharp contacts @ 30 CA.	30			
		98.2-98.8: bleached, dirupted section.				
		98.8-100.3: interpillow section; dark fine matrix with one 2-4cm po aggregate.				AT06410
		100.3-100.7: black, finely bedded argillte @ 40 CA; has massive po beds.			100.3-100.7: 20% po as massive very fine 2-3cm thick beds and as disseminations and blebs.	AT06411
					100.7-101.2: 2-3% po as fine disseminations in grungy interflow sediment beds intermixed with volcanics.	AT06412
		101.2-104.3: mottled, dark green, fine to medium grained, fractured; altered mafic intrusive?.				
		104.3-104.8: bleached fine grained, uniform.			trace-1% po over 10cm at contact with sediment.	AT06413
		Downhole contact sharp @ 40 CA.				
104.80 TO 106.80	«5a, ARG»	Argillite black, finely bedded @ 45 CA argillite with 10-30% po throughout. Non-conductive except for sulphides.			10-30% diagenetic po as disrupted beds, large blebs, and fine disseminations.	AT06414 AT06415 AT06416
					106.0-106.6: 30% po as semi massive disrupted beds.	AT06417 AT06418
		Downhole contact sharp @ 45 CA.				
106.80 TO 125.00	≪2a,p,m»	Massive Mafic Volcanics same as previous volcanic unit but less indications of pillow texture and selvages. Some sections appear medium grained and more mafic (intrusive? or thicker flow). Common fracturing throughout, and common creamy partings and sections;			Some discreet bands hosting po blebs.	AT06419 AT07639 WRA
		124.0-125.0: rhyolite??, wacke??				

- 20**4** - 20 20

HOLE NUMBER: COL-11

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HOLE NUM	BER: COL-11			DRILL HOLE RECORD		DATE: 03/03/1998
FROM TO	ROCK TYPE	TEXTURE AND STRUCTURE	ANGLE TO CA	ALTERATION	HINERALIZATION	. REMARKS
125.00 TO 125.00	«ЕОН»					

DRILL HOLE RECORD

LOGGED BY: R. Foy

PAGE: 4

HOLE NUMBER: COL-11

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	ER : COL	-11										ASSAY	S SHEET								C	ATE: 03/03/199
ample	From (M)	To (M)	Leng. (M)						Ag ppm	Cu/Zn	Co ppm	Cu X	Zn X	s X	Se ppm	As ppm	Hg ppb	Sb ppm	Bi ppm	Est.Po Est.Py Est.Cp Est.Sp Est.Gn ROCk	TYPE	Comments
06402 06403 06404 06405 06406 06405 06405 06407 06408 06417 06411 06412 06413 06414 06415 06415 06415 06416 06417	14.40 15.00 33.10 36.20 36.80 42.90 59.50 74.20 99.00 100.30 100.70 104.50 104.60 105.60 106.00 106.60	43.20 59.80 75.00 100.30 100.70 101.00 104.80 105.20 105.60 106.00 106.30	0.60 0.70 0.50 0.30 0.30 0.30 0.40 0.30 0.40 0.30 0.40 0.30 0.40 0.4	124 186 61 196 788 1700 182 161 578 118 118 1580 700 464 41390 1050 780	325 1850 517 169 1270 3380 335 52 276 34 239 14 33 31 48	90 514 158 88 650 266 75 1 1 21 263 131 21 456 19 27 33 3	175 334 122 151 119 126 121 103 123 98 97 93 94 124 149 84	242224433327244437417	1.2 1.5 0.7 1.0 6.3 8.9 0.7 2.6 0.6 5.2 5.3 1.7 5.2 2.2													

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Hole Nume			<del></del>									HEMICAL															03/03/1998
Sample	· (M)	To (M)	Leng. (M)	*		*	*	X	x		t 102 X	P205 X	X	CR203 X	L01 X	×	Y PPN	ZR PPM	BA PPM	çu PPM	ZN PPM	NI PPM	CR PPM	FIELD NAME	CHEM ID	ALUM	
AT07637 AT07638 AT07639	62.00	23.00 64.00 125.00	2.00	49.19	16.76 16.57 18.74	. 8.66	4.27	3.00	2.02	12.95	1.10 1.10 1.16	0.12	0.32	0.11 0.09 0.10	1.68	99.83 99.97 99.82	24 22 26	71 60 72		105 55 85	75 70 20	135 130 70			2,7hw 2,7hw 2,7hw	121 105	
														·											•		

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HOLE HORE											GLOCI		100410															DATE:	057 057 17
Sample .	From (M)	To (H)	Leng. (M)	RB PPM	SR PPM	CO2 %	AG PPM	AU PPB	CO PPM	P8 PPM	S PPM	V PPM	AS PPM	SN PPM	CD PPM	SB PPM	BI PPM	SE PPM	HF PPM	TA PPM	W PPM	MO PPM	TH PPM	U PPM	B PPM	CS PPM	LA PPM	CE PPM	ND PPM
AT07637 AT07638 AT07639	20.00 62.00 124.00	23.00 64.00 125.00	3.00 2.00 1.00						59 48 17		0.10 0.08 0.05	355 315 295																<u> </u>	

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GEOCHEMICAL ASSAYS

HOLE NUMBER : COL-11

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DATE: 03/03/1998

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	IBER : COL								·				ASSAYS					····											3/03/19
Sample	from (M)	To (M)	Leng. (M)	SM PPM	EU PPM	GD PPM	DY PPM	ER PPM	LU PPM	OS PPB	I R PPB	RU PPB	RH PPB	PT PPB	PD PPB	LI PPM	. BE PPM	PPM	GA IPPM	GE PPM	IN PPM	TL PP <b>m</b>	SC PPM	BR PPM	NGO#	CA/AL N	I/MGO I	SHIKW ZI	1/NA2
AT07637 AT07638 AT07639	20.00 62.00 124.00	23.00 64.00 125.00	2.00														1 1 1						46 46 45		0.41 0.44 0.37	0.48 0.52 0.67	39 30 39	29 35 15	19 23 5

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HOLE NUM	BER : COL	-11					 	GEOCHEMI	CAL ASSAYS					DATE: 03/03/1
Sample	From (M)	To (M)	Leng. (M)	YB PPM	NB PPM	HG PP <b>B</b>								
AT07637 AT07638 AT07639	20.00 62.00 124.00	23.00 64.00 125.00	3.00 2.00 1.00		<20 <20 <20			•	· · · · · · · · · · · · · · · · · · ·	 		 		
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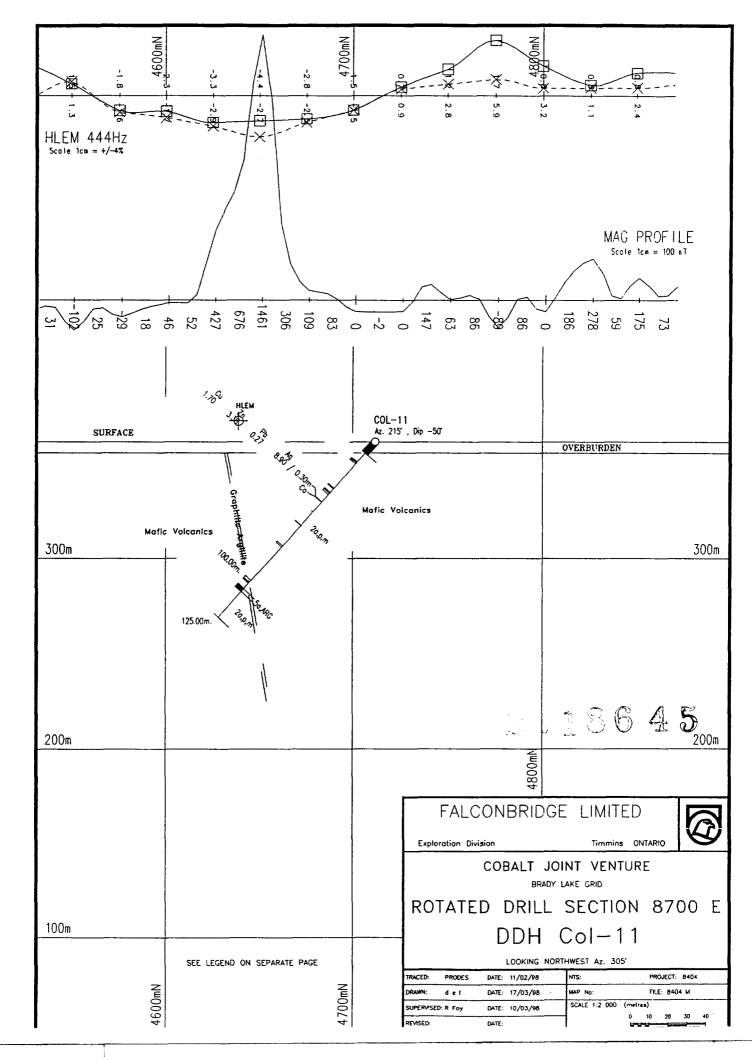
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HOLE NUMBER: COL-11

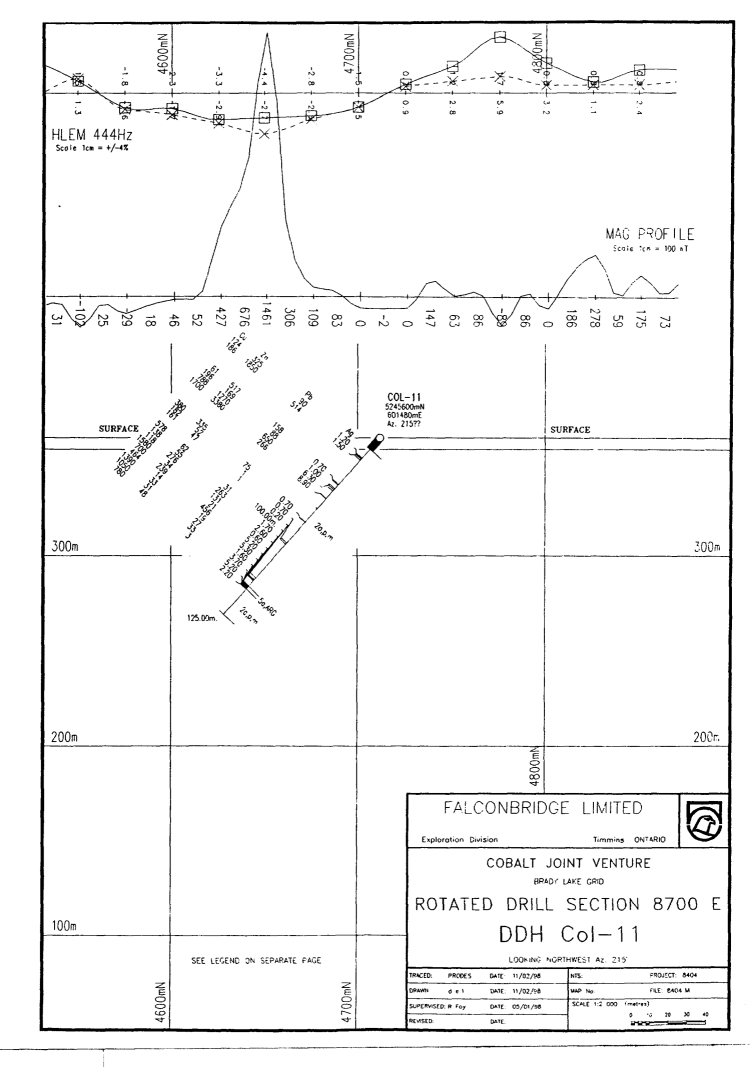
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### Declaration of Assessment Work Performed on Mining Land

Mining Act, Subsection 65(2) and 66(3), R.S.O. 1990



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subsection 65(2) and 66(3) of the Mining Act. Under section 8 of the Mining Act, assessment work and correspond with the mining land holder. Questions about Northern Development and Mines, 3rd Floor, 933 Ramsey Lake Road, Sudbury,

4

Transaction Number (office use)

Assessment Files Research Imaging

00429

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19880.

Instructions: - For work performed on Crown Lands before **recording** a claim, use form 0240. - Please type or print in ink.

1. Recorded holder(s) (Attach a list if necessary)

Name	FALCONBRIDGE LIMITED	Client Number 130679
Address	Suite 1200 - 95 Wellington Street West	Telephone Number (416) 956-5700
	Toronto, Ontario, M5H 2V4	Fax Number (416) 956-5757
Name		Client Number
Address		Telephone Number
		Fax Number

#### 2. Type of work performed: Check ( $\checkmark$ ) and report on only ONE of the following groups for this declaration.

Geotechnical: prospecting, surveys, assays and work under section 18 (regs)				Χ	X Physical: drilling stripping, trenching and associated assays			Rehabilitation		
Work Type	One	Diamor	nd Drill Hol	e CO	L-11, 1	25.0m				Office Use
									Commodity	
									Total \$ Value of Work Claimed	9,373
Dates Work Performed	From	07 Day	12 Month	1997 Year	То	<b>09</b> Day	12 Month	1997 Year	NTS Reference	
Global Positic	ning Sys	tem Data	(if available)	Townsh	ip/Area	Coleman '	Twp.		Mining Division	handerhk.
				M or G- G - 34	Plan Num 18	ber			Resident Geologis District	
Please re	memb		<ul> <li>provide pi</li> <li>complete</li> </ul>	roper not and atta map sho	tice to s ch a St owing c	surface rig atement c contiguous	hts holde of Costs, fi mining la	rs before s orm 0212;	rces as required; tarting work; e linked for assigning	JUL 1 4 1998 (U) CA GEOSCIENCE ASSESSMENT WORK: OFFICE

#### 3. Person or companies who prepared the technical report (Attach a list if necessary)

Name	Telephone Number
Robert Foy	(705) 267 - 1188 ext. 243
Address	Fax Number
PO Box 1140, Timmins, Ontario, P4N 7H9	(705) 267 - 6080
Name	Telephone Number
Address	Fax Number
Name	Telephone Number
Address	Fax Number

#### 4. Certification by Recorded Holder or Agent

### ent Oct. [Z] (dccmd) , do hereby certify that I have personal knowledge of the facts set forth in

(Print Name) this Declaration of Assessment Work having caused the work to be performed or witnessed the same during or after its completion and, to the best of my knowledge, the annexed report is true.

Signature of Recorded Holder or Agent	Vo	l'u	Ø	7		Date July 10, 1998
Agent's Address PO Box 1140, Timmins, Ontario, P4N 7H9	7				Telephone Number (705) 267 - 1188 ext. 243	Fax Number (705) 267 - 6080

0241 (03/97)

I, Robert Foy

**3.** Work to be recorded and distributed. Work can only be assigned to claims that are contiguous (adjoining) to land where work was performed, at the time work was performed. A map showing the contiguous link must accompan

				Ú.9	880.00429	-
work v minin colum	<b>g Claim Number</b> . Or if was done on other eligible g land, show in this In the location number ated on the claim map.	Number of Claim Units. For other mining land, list hectares.	Value of work performed on this claim or other mining land.	Value of work applied to this claim.	Value of work assigned to other minip claims. 18	Bank. V to be di ata futo
eg	TB 7827	16 ha	\$26,825	N/A	\$24,000	
eg	1234567	12	0	\$24,000	0	
eg	1234568	2	\$ 8,892	\$ 4,000	0	
1 8	00803.6810 SST	1	\$9373	\$0	\$8953	
2	L 1118435	1	\$0	\$1200	\$0	
3	L 1203308	1	\$0	\$1200	\$0	
4	L 1186052	1	\$0	<b>\$</b> 1060	\$0	
5	L 1186049	2	\$0	\$2120	\$0	
6	L 1118434	1	\$0	\$1060	\$0	
7	L 1179123	1	\$0	\$1060	\$0	
8	L 1186051	1	\$0	\$1200	\$0	
9	L 1186050	1	\$0	\$473	\$0	
10						
11					RECEI	VED
12					JUL 14	202
13					ivan	
14					GEOSCIENCE ASS OFFICE	ESSMENT
15						1~{
	Column Totals	9	\$9373	\$9373	\$9373	

I, \_\_\_\_\_, do hereby certify that the above work credits are elic

subsection 7 (1) of the Assessment Work Regulation 6/96 for assignment to contiguous claims or for application to the where the work was done.

Signature of Recorded Holder or Agent Authorized in July 10, 1998 Date

#### 6. Instruction for cutting back credits that are not approved.

Some of the credits claimed in this declaration may be cut back. Please check ( $\checkmark$ ) in the boxes below to show how yo prioritize the deletion of credits:

- X 1. Credits are to be cut back from the Bank first, followed by option 2 or 3 or 4 as indicated.
- 1<sup>st</sup> 2. Credits are to be cut back starting with the claims listed last, working backwards; or
- 3. Credits are to be cut back equally over all claims listed in this declaration; or
- □ 4. Credits are to be cut back as prioritized on the attached appendix or as follows (describe):

Note: If you have not indicated how your credits are to be deleted, credits will be cut back from the Bank first, followed by option number 2 if necessary.

For Office Use Only		
Received Stamp	Deemed Approved Date	Date Notification Sent
	Date Approved	Total Value of Credit A
0241 (03/97)	Approved for Recording by Mining Reco	rder (Signature)



Dontario Ministry of Northern Development and Mines

# Statement of Costs for Assessment Credit

Transaction Number (office use)  $\mathcal{W}$  9880 - 00429

Personal information collected on this form is obtained under the authority of subsection 6 (1) of the Assessment							
Mining Act, this information is a public record. This information will be used to review the assessment work and	correspor	nd with	n the i	mining	land h	older.	
Questions about this collection should be directed to a Provincial Mining Recorder, Ministry of Northern Develop							
Road, Sudbury, Ontario, P3E 6B5.	0		-	$\bigcirc$	C .	A	E
	2	0		1 <u>2</u> 2 - 1		the state	S.
	~		•				

Work Type	Units of work Depending on the type of work, list the number of hours/day worked, metres of drilling, kilometres of grid line, number of samples, etc.	Cost Per Unit of work	Total Cost
Diamond Drilling	125.0m	\$58.82/m	\$7353
Geologist Supervision & Report		······································	
Writing	4 days	\$250/day	\$1000
Technical Support Staff Field			
Assistant, Core Splitter, and Draftsman.	2 days	\$150/day	\$300
Assays	21	\$20/each	\$420
		sub-total	\$9073
Associated Costs (e.g. suppl	ies, mobilization and demobilization).		
Transp	portation Costs		
	Truck Rental + gas (4 days)	RECEIVED	\$300
		JUL 1 4 1998	
Food an	d Lodging Costs	GEOSCIENCE ASSESSMENT	
		OFFICE	
		<u></u>	
			I

Total Value of Assessment Work

\$9373

### **Calculations of Filing Discounts:**

1. Work filed within two years of performance is claimed at 100% of the above Total Value of Assessment Work.

2. If work is filed after two years and up to five years after performance, it can only be claimed at 50% of the Total Value of Assessment Work. If this situation applies to your claims, use the calculation below:

TOTAL VALUE OF ASSESSMENT WORK	x 0.50 =	Total \$ value of worked claimed.

#### Note:

Work older than 5 years is not eligible for credit.

- A recorded holder may be required to verify expenditures claimed in this statement of costs within 45 days of a request for verification and/or correction/clarification. If verification and/or correction/clarification is not made, the Minister may reject all or part of the assessment work submitted.

#### Certification verifying costs:

I, <u>Robert Foy</u>, do hereby certify, that the amounts shown are as accurate as may reasonably (please print full name)

be determined and the costs were incurred while conducting assessment work on the lands indicated on the accompanying

Declaration of Work form as <u>Agent (Project Geologist, Falconbridge Limited)</u> I am authorized to make this certification.

(recorded holder, agent, or state company position with signing authority)

0212 (03/97)

Signature Date July 10, 1998

Ministry of Northern Development and Mines Ministère du Développement du Nord et des Mines

September 24, 1998

FALCONBRIDGE LIMITED SUITE 1200, 95 WELLINGTON STREET WEST TORONTO, ONTARIO M5J-2V4



Geoscience Assessment Office 933 Ramsey Lake Road 6th Floor Sudbury, Ontario P3E 6B5

Telephone: (888) 415-9846 Fax: (877) 670-1555

Visit our website at: www.gov.on.ca/MNDM/MINES/LANDS/mlsmnpge.htm

Dear Sir or Madam:

Subject: Transaction Number(s):

Submission Number: 2.18645

Status W9880.00429 Deemed Approval

We have reviewed your Assessment Work submission with the above noted Transaction Number(s). The attached summary page(s) indicate the results of the review. WE RECOMMEND YOU READ THIS SUMMARY FOR THE DETAILS PERTAINING TO YOUR ASSESSMENT WORK.

If the status for a transaction is a 45 Day Notice, the summary will outline the reasons for the notice, and any steps you can take to remedy deficiencies. The 90-day deemed approval provision, subsection 6(7) of the Assessment Work Regulation, will no longer be in effect for assessment work which has received a 45 Day Notice. Allowable changes to your credit distribution can be made by contacting the Geoscience Assessment Office within this 45 Day period, otherwise assessment credit will be cut back and distributed as outlined in Section #6 of the Declaration of Assessment work form.

Please note any revisions must be submitted in DUPLICATE to the Geoscience Assessment Office, by the response date on the summary.

If you have any questions regarding this correspondence, please contact Steve Beneteau by e-mail at benetest@epo.gov.on.ca or by telephone at (705) 670-5855.

Yours sincerely,

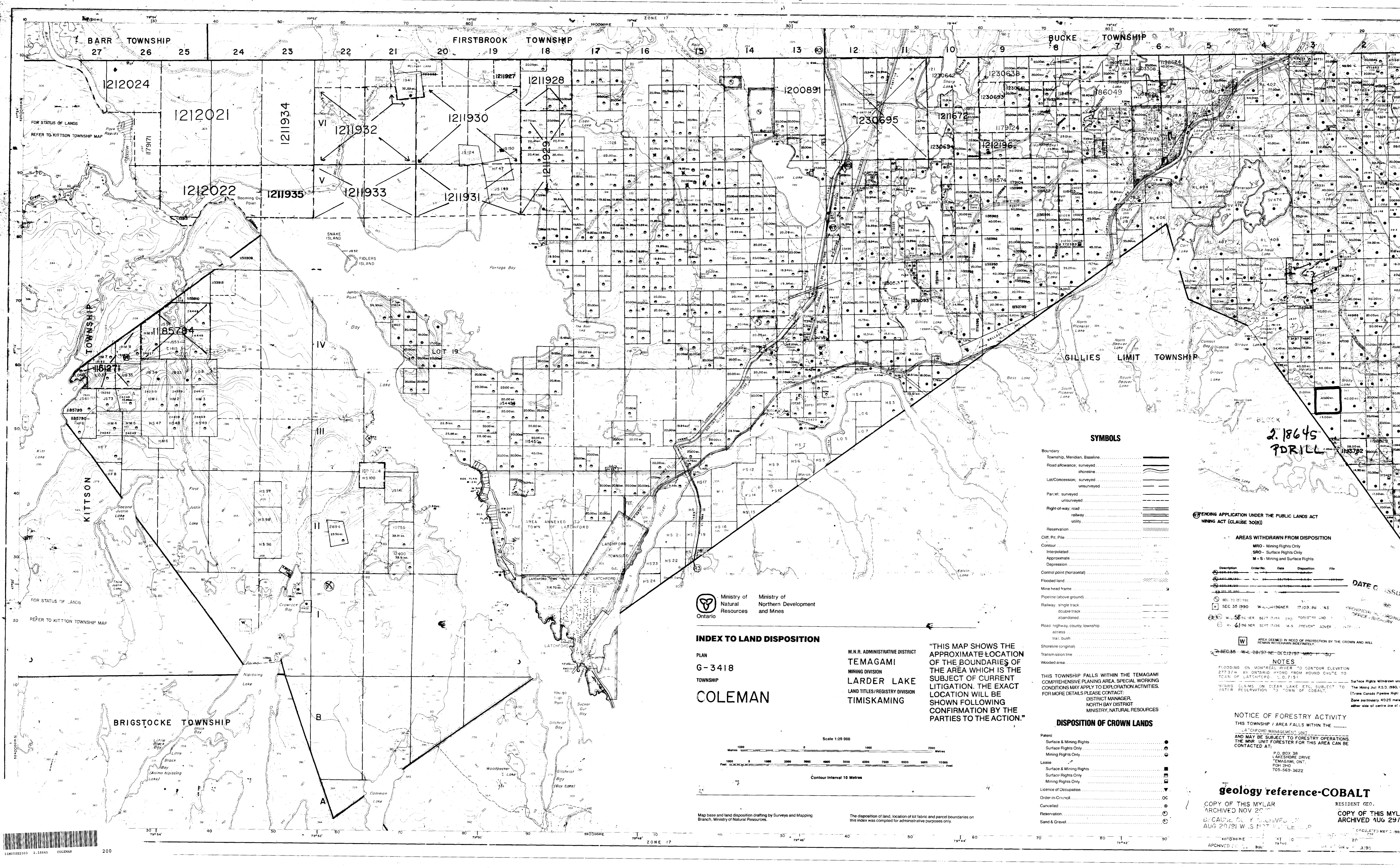
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ORIGINAL SIGNED BY Blair Kite Supervisor, Geoscience Assessment Office Mining Lands Section

Correspondence ID: 12855 Copy for: Assessment Library

## Work Report Assessment Results

Date Correspondence Sent: September 24, 1998			Assessor:Steve Bene	eteau	
Transaction Number	First Claim Number	Township(s) / Area(s)	Status	Approval Date	
W9880.00429	6810	COLEMAN	Deemed Approval	September 21, 1998	
Section: 16 Drilling PDRILL	-				
Correspondence	to:		Recorded Holder(s)	) and/or Agent(s):	
Resident Geologis	st		Robert Foy		
Kirkland Lake, ON	1		TIMMINS, ONTARIC	), CANADA	
Assessment Files	Library		FALCONBRIDGE LI	MITED	
Sudbury, ON			TORONTO, ONTARIO		



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Boundary		
Township, Meridi	an, Baseline	
Road allowance;	surveyed	
	shoreline	
Lot/Concession;	surveyed	
	unsurveyed	
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Reservation	•••••••••••••••••••••••••••••••••••••••	
Cliff, Pit, Pile	•••••••••••••••••••••••••••••••••••••••	
Contour		- 20
	•••••	
Depression	•••••••••••••••••••••••••••••••••••••••	· · · · - · · ·
Control point (horizo	ntal)	Δ
Flooded land		
Mine head frame	····· · · · · · · · · · · · · · · · ·	
Pipeline (above grou	ınd) ,	
Railway; single tracl	k	<b></b> • <b>_</b> •
double trac	sk	
abandoneo	3	
Road: highway, cour	nty, township	<del>-</del>
	• • • • • • • • • • • • • • • • • • •	·
trail, bush		
Shoreline (original).		
Transmission line		· ·
Wooded area		an a

Patent	
Surface & Mining Rights	
Surface Rights Only	• • • •
Mining Rights Only	🗨
Lease -	
Surface & Mining Rights	, 🗖
Surface Rights Only	🖪
Mining Rights Only	🗖
Licence of Occupation	
Order-in-Council.	<b>oc</b>
Cancelled	🕲
Reservation	®
Sand & Gravel.	©

