NORTH: 0+ 0

0+ 0

280.00

EAST:

ELEV:

FALCONBRIDGE LIMIT DRILL HOLE RECOR

010

DATE:

11/13/1995

L UNITS:

METRIC UNITS: X

COLLAR DIP: -45° 0' 0"

LENGTH OF THE HOLE: 211.35M

START DEPTH: 0.00M

FINAL DEPTH: 211.35M

COLLAR ASTRONOMIC AZIMUTH: 180° 0' 0"

PLOTTING COORDS GRID: MAN95-04

NORTH:

EAST:

ELEV:

GRID ASTRONOMIC AZIMUTH: 180° 0' 0"

ALTERNATE COORDS GRID: UTM

DATE STARTED: 10/20/1995 DATE COMPLETED: 10/23/1995

DATE LOGGED: 10/25/1995

CLAIM NUMBER: P1200908

LOCATION: MANN TOWNSHIP

HOLE NUMBER: MAN45-02

PROJECT NAME: 8269

PROJECT NUMBER: 8269

COLLAR SURVEY: NO RQD LOG: NO HOLE MAKES WATER: NO PULSE EM SURVEY: NO PLUGGED: NO HOLE SIZE: BQ CONTRACTOR: DOMINIK DRILLING

CASING: NW CORE STORAGE: MINESITE

UTM COORD.:

COMMENTS: Moderate HLEM flanking mag high.

1% po + py in sediment with downhole ultramafic.

400.00S

400.00E

280.00

WEDGES AT:

DIRECTIONAL DATA:

Depth (M)	Astronomic Azimuth	Dip degrees	Type of Test	FLAG	Comments	Depth (M)	Astronomic Azimuth	Dip degrees	Type of Test	FLAG	Comments
36.00	• · · ·	-46° 0' 0"	λ	OK			_	_	-	•	
96.00	• 1 # •	46° 0' 0"	A	OK		1 •	_	_	-	-	
160.00	• I H .	450 0' 0"	A	OK			_	_	•	•	
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HOLE NUMBER: MAN45-02 DEILL HOLE RECORD

OFE NOWE	BEK: WYNER-OS			DEITT HOTE BECOED	LOGGED BY	PAGE:
!		- locally weakly laminated with bedding and		- burplish colour may imply biotite	- nb co 2# blxxpocrce wich jessex	
	«<ŢS>'W'S»	- may be a felsic tuff.	1 1	- unit appears to be fairly altered.	disseminations.	
	Sediment	- pale brown to medium grey to purplish-brown.		silicification.	pyrice in fractures and as	
 7£.38	2;j;ceona	- tine grained, locally porphyritic.	!!	- pazy, white fractures suggest weak	- overall is pyrrhotite with lesser	
İ		- downhole contact is sharp at 70°/ca.				
ĺ	ĺ	- 75.2m - 10cm wide chloritic fault gouge.	i i		contact.	
1		- similar to 37.00-72.37m.	i i		intense approaching the downhole	Y
		- Jocejjy weakly magnetic.	i i	alteration.	- mineralization becomes slightly more	
:	«m, s, S»	- moderately hard.	i i	indicate minor chlorite and biotite	JOC#JJA WIEh chlorice.	i
OT	Volcanic	- dark green.	i i	darker green and purplish-green may	drained pyrice and pyrrhotice	i
06.97	Mafic	- tine grained, aphyric.	!!	- local faint, irregular patches of	- nb to 1%, fracture-controlled, fine	i
		proken core.		<u> </u>		
j	j	- downhole contact is approximate at 74.90m in	ii	! 	•	
İ	i	rails),	ii		pedding plane?).	
ĺ		downhole contact are strained (some have	i i		angle to bedding (transposed into	
1		- rere garnets (1-3mm, vitreous, pale pink) near	i i		- mineralization is locally at a low	
1		- Jocally weakly crenulated on a mm scale.	i i	i	plane of foliation.	
1		subparallel at 70°/ca.	i i	İ	disseminated and in blebs along the	
1		- weak bedding and moderate foliation are	i i	İ	- 0.1% pyrite and pyrrhotite are	
06.47		- dark brown.	į į	orientations.	(quartz?).	
OT	*8,8,2 *	- locally thinly laminated.	j j	veinlets cut core at random	pyrite, pyrrhotite and grey mineral	
75.27	Sediment	- fine grained, poorly bedded.	!!	- rare, thin quartz + carbonate(?)	- rare, 1-2mm clots of chlorite,	
 		- downhole contact is sharp at 70°/ca.		 	!	
Ì	İ	teldapar phenocrysts.	i i	†	<u> </u>	
!		- 71-72.37m - 2%, subangular, equant, 2mm,	i i	i	<u> </u>	
1		clastic source	i i		į į	
ļ		prownish in colour (biotite?) suggesting a more	i i	İ	í ·	
 	 	- 70.0m - 20cm wide interflow interval is		 	Í	
İ	i	dranitic dyke with fractured contacts at	i i	}	<u>, </u>	
ĺ	i	coerse drained, chlorite (* hornblende)-bearing	i i	! !	<u>,</u>	
1	į	- 57.88-58.66m - brick red, hematite stained,	i i	brown to orange iron-oxide.	; 	
1	İ	interflow material).	i i	fracture surfaces are stained by	<u>'</u>	
1	Ì	fragments in a mafic matrix (interpreted as	i i	- near the top of the interval	<u>'</u>	
1	İ	(10%) with sub-rounded to subangular mailt	i i	epidote ± pyrite) veinlets.	;	
	«π,d,ε,ς»	- Jocelly contains indistinct (hazy) breccias	i i	irregular, quartz + carbonate (±	i '	
TE.ST	Volcanic	- moderately hard, non to weakly magnetic.	į i	- cnc pk 14, 1mm straight and	pyrrhotite.	
OT	Mafic	- medium to dark green.	į i	in interflow segments.	courrolled pyrite with lesser	
00.75	Massive	- fine and medium grained.	į į	- Jocesily weakly chloritis, especially	- 0.05% disseminated and fracture-	
00.75	<u> </u>		!!	 	!	
OT	i	j	; ;		1	(unable to pull separately).
00.0	«Iqol»					- both BW and NW casing left in hole
FROM TO	TYPE	TEXTURE AND STRUCTURE	YNGFE TO CY TO CY	NOITABELLA	MINERALIZATION	REMARKS

DATE: 11/13/1995

S.A. PETCH PAGE: 3	TOGGED BX: C	DEILL HOLE RECORD		•	E: MANGE-02	HOLE NUMBE
	- 129.90-131.60m - trace pyrite + reddish semi-metallic mineral.	134.60-136.78m - fault zone contains		(cleavage?). Locally contain pale pink cores. - veinlets of blue and green localy fibrous serpentine. - 96.17-99.6m - initial lighter grey interval is variably magnetic, somewhat harder and gradational into the main ultramafic unit. - 11.5m - start of 'snowflake' texture. - Locally, distinctive intervals are light grey, precised, and contain biotite and a limm magnetic textured, moderately to strongly nectiated, angular, black metallic mineral? (not hrectiated, overall imm veinlets with blackhed brectiat. Overall resembles a strongly sitered halos cut the brectia texture. Very soft: - 129.90-131.60m (wh sample) magnetic, but less so than the surrouding prectiat. Overall resembles a strongly sitered halos cut the brectia texture. Very soft: - 129.90-131.60m (sassyed) - 129.90-131.60m (sassyed) - 177.2-177.45m. - 183.8-184.2m. - 183.8-184.2m. - 183.8-184.2m. - 183.8-184.2m. - 183.8-184.2m. - 183.8-184.2m.		
	Pyrice in irregular fractures in the following intervals: - 88.89-89.09m and - 90.00-90.30m trace disseminated pyrite.	increasingly more siliceous in last 50cm of interval. 1 faint black, black with white, and white hairline fractures/veinlets,		foliation subparallel at 70-75°/ca. - hard. - up 3%, hazy, subangular, Zmm feldapar and rare, component of crystal tuff?). - cut by pale blue quartz pheocrysts (possible component of crystal tuff?). - cut by pale green, coarse grained granite (2%) wide fault gouge at 45°/ca. Downhole contains I cm wide broken quartz vein. - downhole contact is sharp and irregular at 65°/ca. - dark blue grey - act, magnetic. - soft, magnetic. - o.5-2cm, pale grey patches (40%) containing dark green, sub-rounded to ovoid olivines may cost. o.5-2cm, pale grey patches (40%) containing dark green, sub-rounded to ovoid olivines may cost. medium and coarse of pyroxene in the fact. - soft, magnetic. - soft, magnetic. - soft, magnetic. - soft, magnetic. - soft, magnetic. - soft, magnetic. - containing (snowflake-like texture). Smaller intercumulus (snowflake-like texture). Smaller intercumulus (snowflake-like texture).	Ultramafic Intrusive 4d,a,b»	:
KEMPKKS	MINERALIZATION	NOITARETIA	ANGLE	ARUTOUATE AND STRUCTURE	KOCK	MORT OT

DATE: 11/13/1995

,	: EDAGE :	LOGGED BY: C.A. PETCH	ORO	DEITT HOTE BECO			EE: WYN42-03	HOFE NOWE
		or appearance of 1-2mm, randomly oriented feinlets (rare).	veinlets. 195m - firs - 195m - firs derk brown,	crystalline) + carbonate veins and thin irregular		(+ chlorite?)-rich (gouge) matrix. Uphole contact is gradational and downhole is sharp at 65°/ca. - 144.2-144.32m- fault gouge (serpentine-rich) 144.5m - 'snowflake' texture is gone. Interval (poikilitic?) 162m - 'snowflake' texture is gone. Interval 162m - 'snowflake' texture is gone. Interval contains up 60%, 2mm, dark green olivines with pale grey, hairline fractures/matrix	Euq-ol-yore «EOH»	 OO.015 OT.005
	REMARKS	NINERALIZATION	1		ANGLE	TEXTURE AND STRUCTURE	HAPE TAPE	MORT OT

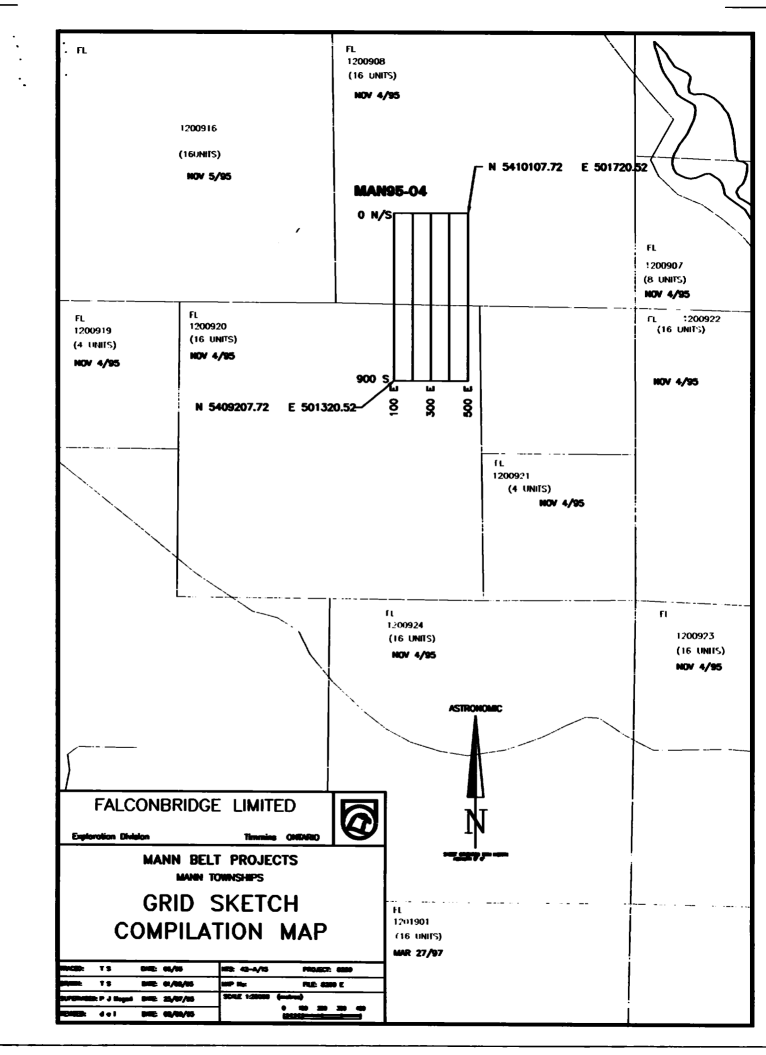
8T 71 G8T

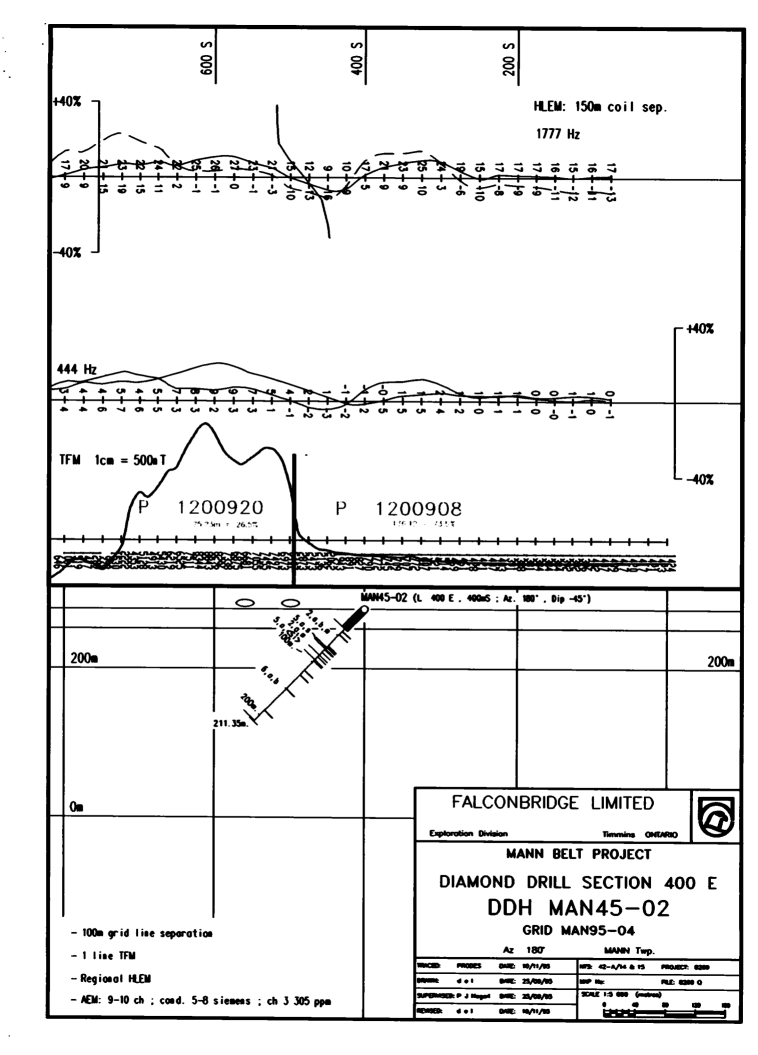
Total

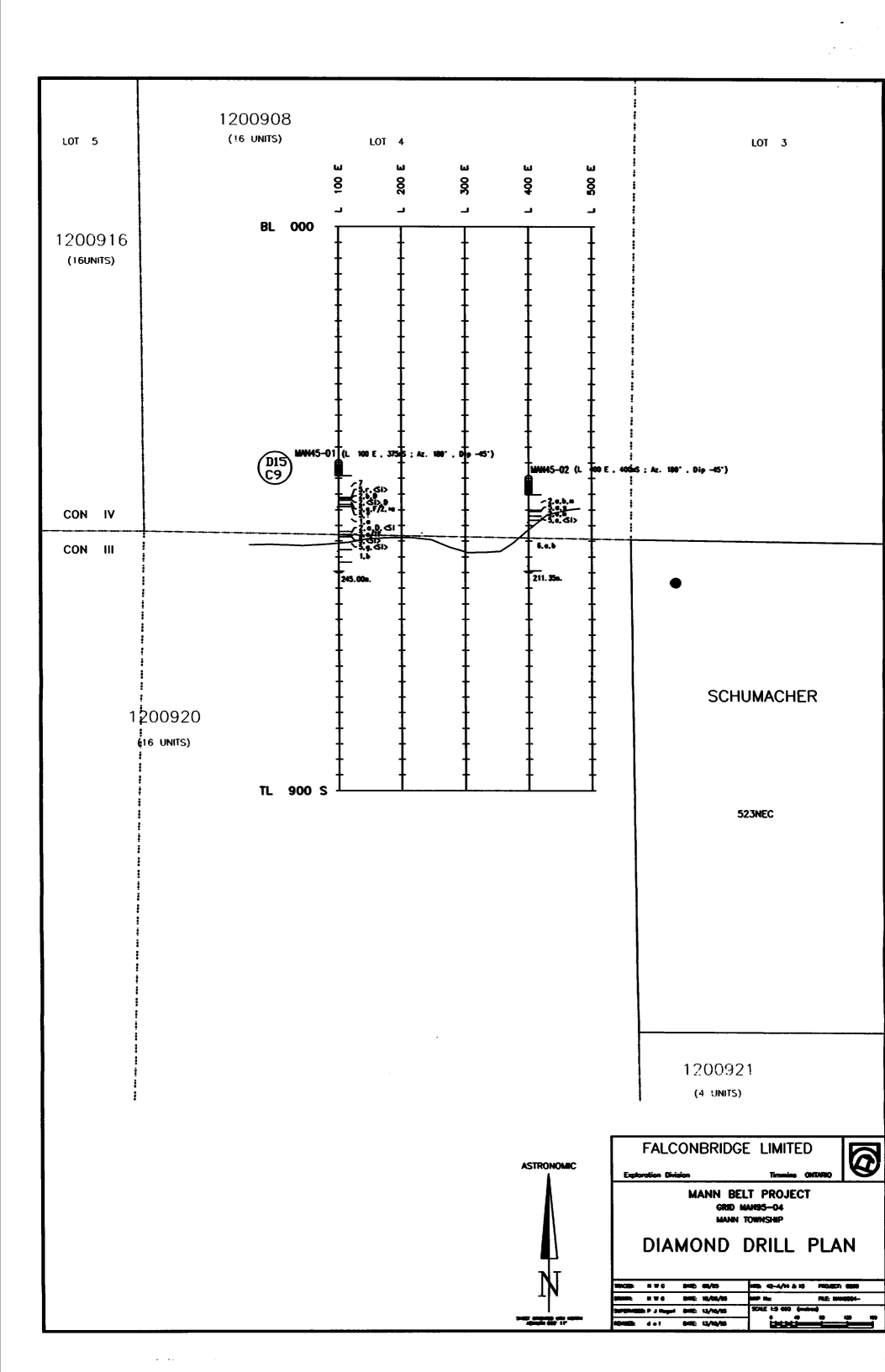
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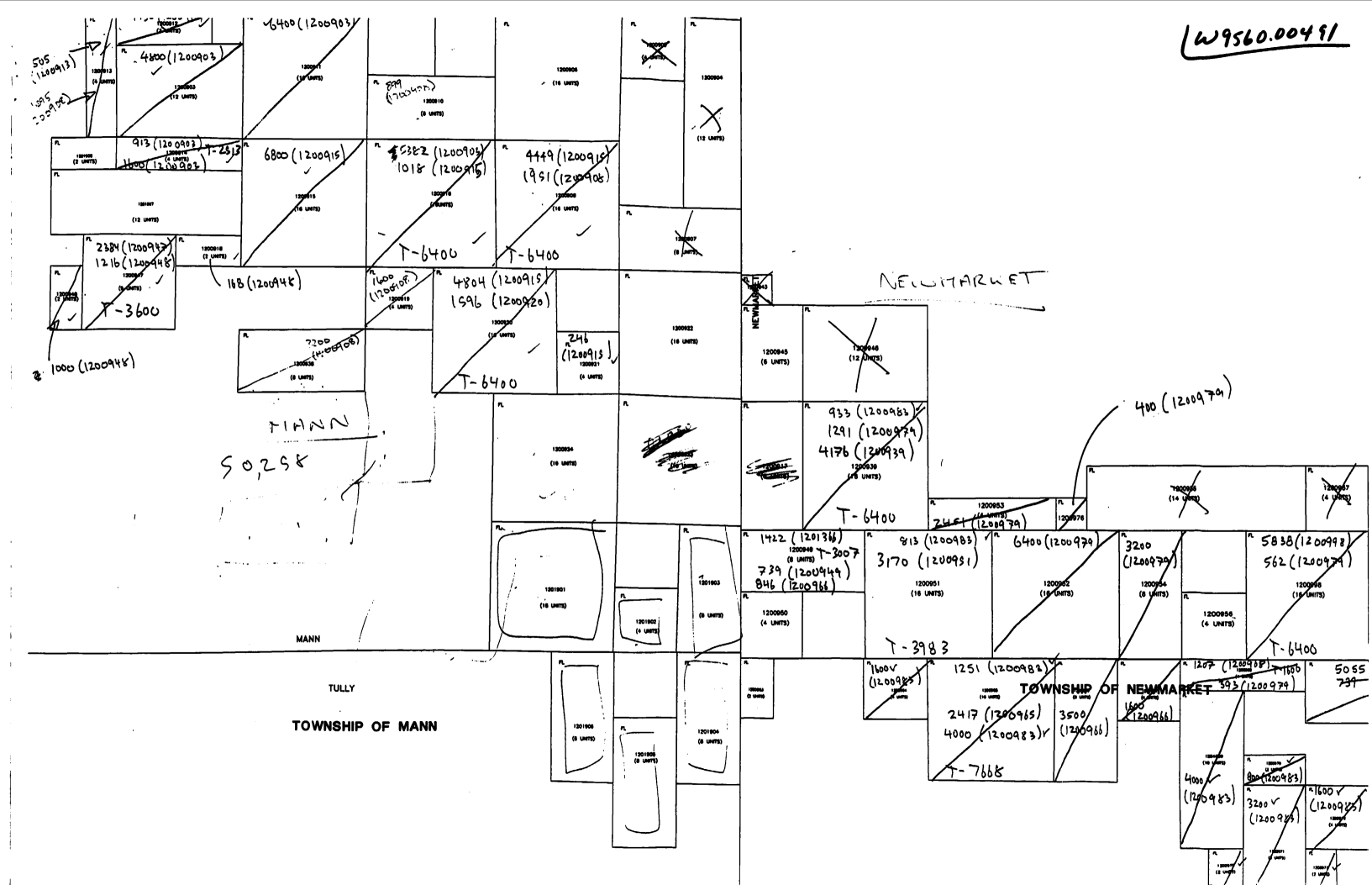
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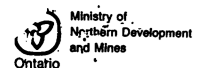
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HAN45-01	2906 435.9	233. B	3575, 83			_	515.35
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				Total			7877.49
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OR BOXE HANGSON = 217, HN 15-2= 174,	97 Tray	15 of 205	90 CUO.	SC BT	J		362.25 31:16
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Credit Credit Credit Credit ANYSON = 217 ANYSON = 174	97 Tray	us=\$208.	90 CUO 974 8 974 8 111.61 = 178.	Sc 8T	J		302.25 302.25 31:16 21:16
Credit Credit Credit ANYSON = 217 ANYSON = 174	97 Tray	ues=\$ 208.	SC CUO 974 s 974 s + H. = 222 8 + II. = 178.	SC ST ST TE GET TOTAL			362.25 362.25 31:16 21:16
Credit Credit Credit ANYSON = 217 HN 15-Q = 174 TRACT NO 7 Stage drilled	97 Tray	ues=\$ 208.	80 CUO. 974 3	SC ST ST TE GET TOTAL			362.25 362.25 31:16 223-41
Credit Cr	97 Tray	ues=\$ 208.	SC CUO 974 A 974 A 974 A 94 II. 61 = 178. SUMMARY Invoiced 158 Bervio	SC ST ST TE GET TOTAL		97	362.25 362.25 36:16 21:16 23-41
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Credit Credit Credit AN15-01 = 217 AN15-02 = 174 TRACT N° Tage drilled HAN-15-01 [1309, 20 852, 79	97 Tray	15 of . 1 15 of . 1 165: 166.	SCCUO 974 s 974 s 974 s 94 II. 51 = 178. SUMMARY Invoiced 158 Service 78 GST 88 PST	SC ST SC ST TOTAL Ce charge		97 - 12 - 27	362.25 362.25 31:16 24:27 323-41 118,46 765.31 Ergi
Credit Credit	97 Tray	15 of . 1 15 of . 1 160:	SCCUO 974 s 974 s 974 s 94 II. 51 = 178. SUMMARY Invoiced 158 Service 78 GST 88 PST	SC ST SC ST TOTAL Ce charge		97 	362.25 362.25 36:16 26:16 24:16 265.31 244.25
Credit Credit Credit ANYSON = 2174 ANYSON = 1744 Trace drilled HANYSON 1 309, 20 850, 79 3575, 83 5737, 52	97 Tray	15 of . 1 15 of . 1 165: 166.	SCCUO 974 s 974 s 974 s 94 II. 51 = 178. SUMMARY Invoiced 158 Service 78 GST 88 PST	SC ST SC ST TOTAL Ce charge		97 	362.25 362.25 31:16 24:27 323-41 118,46 765.31 Ergi
Credit Credit Credit ANY 5-01 = 217 ANY 15-02 = 174 ANY 15-01 HANY 15-01 11309, 20 850, 79 3575, 83 5737, 52	97 Tray	15 of . 1 15 of . 1 165: 166.	SCCUO 974 s 974 s 974 s 94 II. 51 = 178. SUMMARY Invoiced 158 Service 78 GST 88 PST	SC ST SC ST TOTAL Ce charge		97 	362.25 362.25 36:16 26:16 24:16 265.31 244.25











Report of Work Conducted After Recording Claim

Transaction Number

PORCUEUR MINING DIVISION

900

Mining Act

Personal information collected on this form is obtained under the authority of the Mining Act this collection should be directed to the Provincial Manager, Mining Lands, Ministry of N Sudbury, Ontario, P3E 6A5, telephone (705) 670-7264.



Instructions: - Please type or print and submit in duplicate.

- Refer to the Mining Act and Regulations for requirements of filing assessment work or consult the Mining
- A separate copy of this form must be completed for each Work Group.
- Technical reports and maps must accompany this form in duplicate.
- A sketch, showing the claims the work is assigned to, must accompany this form.

Recorded Holder(s)				101	ient No.
	SBRIDGE L				130679
P.O. Box 1140 Mining Division	, STI TONET	A AVE. TIM	MINS, DN. PHI	1 AHA 10	(705)267-1188
PORCUPINE		1	ANN	M	or G Plan No.
Dates Work From: Performed	CITOBER S		:		2 1000
Work Performed (Che	eck One Work Group C		(.761	OBEK C	23,1995
Work Group	Tok one work group c	Jilly)	Туре		
Geotechnical Survey	1		.,,,,,		
Physical Work, Including Drilling	DOMINIK DR	ILLING . 2	11.35 m ho	Le MA	N45-03
Rehabilitation					
Other Authorized Work					RECORDED
Assays					NOV 1 4 1995
Assignment from Reserve					Pocoipt
Total Assessment Work	k Claimed on the Attac	ched Statement of C	Costs \$	T 543	* 7.5000000000000000000000000000000000000
Note: The Minister m	ay reject for assessme	ent work cradit all a			
	, superiore ora	med in the stateme	in of costs within 30	days of a	request for verification.
Persons and Survey (Company Who Perform	med the Work (Giv	e Name and Addres	s of Author	of Report)
				ress	
DOHINIK DR	ILLING	409 KING !	ST., PORCUPIN	E , PO.	Box 479, PON 100
				,	
attach a schedule if nec	:essary)				
Pertification of Benefic	cial Interest * See N	lote No. 1 on reve	rse side		
I certify that at the time the	work was performed, the clai	me covered in this work		Recorded Hold	der or Agent (Signature)
by the current recorded hol	Uffent holder's name or held i	inder a beneficial interest	Nov 14,1995	CO	A RII
Sertification of Work F	Report		<u></u>		askine 12164
	•	eat forth in this Work roa	ad bada a d		essed same during and/or after
Name and Address of Person	report is true.	- Total an and work lep		work or with	essed same during and/or after
CHRISTINE PET	RH, FALCONBRID	6E LTD. 571 1	YONETA AVE. TO	mains C	ON PUN TH9
· otopotio 140.	188 November		Certified By (Signature)	ę (211
or Office Use Only					12.07
Total Value Cr. Recorded	Date Recorded	Mining Recon	der	Received Sta	mp
	Deemed Approval Date	D-4-			
17,543	Feb. 12/96	Date Approve			(c)
1.0	Date Notice for Amendments	Sent	CH 22,1996	1 . 4	KIV 14 1995
241 (03/01)	FEB. 6,19	796		TB	4:10

In the	event that you have not specified your choice of priority, option one will be implement	nted.	
Note 1:	Examples of beneficial interest are unrecorded transfers, option agreements, memo	orandum of agreements, etc	., with respec

Note 2: If work has been performed on patented or leased land, please complete the following:

Signature I certify that the recorded holder had a beneficial interest in the patented Date or leased land at the time the work was performed.



Ministry of Northern Development and Mines

Ministère du Développement du Nord el des mines

Statement of Costs for Assessment Credit

État des coûts aux fins du crédit d'évaluation

Mining Act/Loi sur les mines

Transaction No./N° de transaction W9560.00 491

> ķιθ :5 310

> > Y

Personal Information collected on this form is obtained under the authority of the Mining Act. This Information will be used to maintain a record and ongoing status of the mining claim(s). Questions about this collection should be directed to the Provincial Manager, Minings Lands, Ministry of Northern Development and Mines, 4th Floor, 159 Cedar Street, Sudbury, Ontario P3E 6A5, telephone (705) 670-7264.

Les renseignements personnels contenus dans la présente formule recueillis en vertu de la Loi sur les mines et serviront à tenir à jour un r

des concessions minières. Adresser toute question sur la collece ri renseignements au chef provincial des terrains minières, ministèrenseignement du Nord et des Mines, 159, rue Cedar, 4º étage, Si (Ontario) P3E 6A5, téléphone (705) 670-7264.

1. Direct Costs/Coûts directs

Туре	Description	Amount Montant	Totals Total global
Wages Salaires	Labour Main-d'oeuvre		
	Field Supervision Supervision sur le terrain	1600	1600
Contractor's and Consultant's Fees	POLLINIK	15081 ³¹	
Droits de l'entrepreneur			
et de l'expert-			18CBI
Supplies Used Fournitures utilisées	Type CURE RALK	112	
			112.
Equipment Rental Location de	TRUCK-TILDEN	355.7	
matériei	ATV	250°0	
	RADIO/CELL PHONE		650,00
	Total Dir Total des coû	ect Costs	13443

2. Indirect Costs/Coûts indirects

Note: When claiming Rehabilitation work Indirect costs are not allowable as assessment work.

Pour le remboursement des travaux de réhabilitation, les coûts indirects ne sont pas admissibles en tant que travaux d'évaluation. d'évaluation.

Туре	Descrip	otlon	Amount Montant	Totals Total glob-'
Transportation Transport	GASC	ころと	/00.°	
Food and Lodging Nourriture et				100
hébergement Mobilization and Demobilization Mobilisation et démobilisation				
	Total partiel		Indirects	100
Amount Allowable (Montant admissible	(n'excédant pas	20% of Dire 20 % des c	ct Costs) oûts directs)	100
Total Value of Asse: (Total of Direct and A Indirect costs)	F7543			

Note: The recorded holder will be required to verify expenditures claimed in this statement of costs within 30 days of a request for verification. If verification is not made, the Minister may reject for assessment work all or part of the assessment work submitted.

Note : Le titulaire enregistré sera tenu de vérifier les dépenses demandées dans le présent état des coûts dans les 30 jours sulvant une demande à cet effet. Si la vérification n'est pas effectuée, le ministre peut rejeter tout ou une partie des travaux d'évaluation présentés.

Filing Discounts

- Work filed within two years of completion is claimed at 100% of the above Total Value of Assessment Credit.
- 2. Work filed three, four or five years after completion is claimed at 50% of the above Total Value of Assessment Credit. See calculations below:

Total Value of Assessment Credit	Total Assessment Claimed
× 0.50 =	

that the amounts shown are as accurate as possible and these costs were incurred while conducting assessment work on the lands shown

NE TETCH I am authorized

Certification Verifying Statement of Costs

on the accompanying Report of Work form.

CHRISTINE

Remises pour dépôt

Valeur totale du crédit d'évaluation

- 1. Les travaux déposés dans les deux ans suivant leur achèvement sont remboursés à 100 % de la valeur totale susmentionnée du crédit d'évaluation.
- 2. Les travaux déposés trois, quatre ou cinq ans après leur achèvement sont remboursés à 50 % de la valeur totale du crédit d'évaluation susmentionné. Voir les calculs ci-dessous.

Evaluation totale demandée

× 0.50 =
Attestation de l'état des coûts
J'atteste par la présente : 4. 10 que les montants indiqués sont le plus exact possible et que ces dépenses ont été engagées pour effectuer les frávaux d'évaluation sur les terrains indiqués dans la formule de rapport de travail ci-joint.
Et qu'à titre de je suis autorisé (titulaire enregistré, représentant, poste occupé dans la compagnie)

(Recorded Holder, Agen

I hereby certify:

а	laire	Celle	attestation.

Signature	•		Date		
C	hist	ne total	No	. 14	95

to make this certification

0212 (04/91)

Nota : Dans cette formule, lorsqu'il désigne des personnes, le masculin est utilisé au sens neutre.

60 Wilson Avenue Timmins, Ontario P4N 2S7

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

(705) 360-8330 Fax: 360-2001

File: W9560.00491

April 17, 1996

Falconbridge Limited P.O. Box 1140 571 Moneta Avenue Timmins, ON P4N 7H9

Subject: APPROVAL OF ASSESSMENT WORK CREDITS ON MINING CLAIM(S) P-1200908 et al IN MANN TOWNSHIP

Assessment work credits have been approved as outlined on the attached Credit Form. The credits have been approved under Section 16 (Exploratory Drilling) of the Mining Act - Regulations.

The approval date is March 22, 1996.

If you have any questions regarding this correspondence, please contact Terry Binkley at (705) 360-8338.

Yours sincerely,

Gary White

Mining Recorder

Porcupine Mining Division

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CREDIT FORM

APRIL 17, 1996 OUR FILE: W9560.00491

CLAIN NUMBERS	VALUE OF WORK PERFORMED	CREDITS Applied	CREDITS ASSIGNED
P-1200908	\$12,786	\$6,400	\$6,386
P-1200920	4,595	6,400	
P-1200924		4,581	
			
	\$17,381	\$17,381	\$6,386

