



Ministry of  
Northern Development  
and Mines

Ministère du  
Développement du Nord  
et des Mines

## Diamond Drilling Log

## Journal de forage au diamant

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Hole No.  
Forage n°  
IN1-03

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Under section 8 of the Mining Act, this information is used to maintain a public record. Aux termes de l'article 8 de la Loi sur les mines, ces renseignements serviront à tenir à jour les dossiers publics.

Drilling Company Compagnie de forage		Core Size Dimensions de la carotte	Collar Elevation Elévation du collier	Bearing of hole from true North/Position du forage par rapport au nord vrai	Total Footage Avancement total du forage	Dip of Hole at Inclinaison du forage au	Address/Location where core stored Adresse/endroit où la carotte est stockée  R.R. # 1 Englehart, P0J 1H0 Marshall's Corner, Lot10, Con V, Ingram Township	Map Reference No. N° de référence sur la carte  <b>G-3653</b>	Claim No. N° de concession minière			
LINK DRILLING		BQ	Bedrock	100° Azimuth	1,054 feet	Collar/collar   -45°			12001160			
Date Hole Started		Date Completed	Date Logged	Logged by (print) Inscrit par (écrire en lettres moulées)	204 feet	-46° Ft./Pi			Location (Twp. Lot, Con. or Lat. and Long.)			
Date de commencement du forage		Date d'achèvement	Date d'inscription au journal	June 3, 2003	504 feet	-46° Ft./Pi			Emplacement (canton, lot, concession, ou latitude et longitude)			
May 22, 2003		June 5, 2003					400m south of Post #4 and 120m east of Post #3, Ingram Township					
Exploration Co., Owner or Optionee Compagnie d'exploration, propriétaire ou titulaire d'option				Logged by (Signature) Inscrit par (signature) Elaine Bassa, P.Geo.	Ft./Pi		Property Name Nom de la propriété					
Foster Marshall, claim holder				Ft./Pi		Foster Marshall's claim						
Footage		Rock type	Description (Colour, grain size, texture, minerals, alteration, etc.)				Planar Feature Angle * /Angle des caractéristiques planes	Core Specimen Footage ↑ /Longueur en pieds des carottes prélevées	Your Sample No N° d'échantillon du prospecteur	Sample Footage Niveau de prélèvement de l'échantillon (en pieds)	Sample Length Longueur de l'échantillon	Assays/Analyses minéralurgiques
From/De	To/A									From/De	To/A	
0.0	299.8	Conglomerate	(Huronian sediments of the Coleman Fm)									
0.0	168.0	Conglomerate	Conglomerate varies from fine-grained matrix with ~10% small clasts, massive to bedded, ranges to medium-grained sandy matrix with small and large clasts up to ~30% clasts; bedding usually measurable									
0.0	28.0		fine grained, grey, non-clast-supported; gradually coarsens to a lighter grey sandy material; more clasts of variable size from 3mm to 35cm.									
20.5	21.0		layered medium- and fine-grained sediments; ~3% pyrite, small amount of reddish alteration/ possibly hematite? Layering @48° to core axis									
28.0	34.0		medium-grained sandy-,matrix conglomerate									
34.0	35.2		broken core									
38.0	39.0		broken core									
45.5	57.5		layering evident; bedding @ 45° to core axis									
64.3	68.0		colour a darker grey and finer grained; bedding @ 45° to core axis									
72.8			5cm sandy layer with 2mm band of pyrite; lighter colour, pinkish hue									
98.0			bedding @ 45° to core axis									
114.3			bedding @ 48° to core axis									
129.0			fine-grained bedding @ 45° to core axis									
166.0	167.2		broken core									
168.0	235.0	Conglomerate	massive, very fine-grained, very few clasts; little obvious bedding noted									
174.0	184.0		sporadic, cloudy-looking orangish alteration - feldspar?									
185.0			bedding @ 43° to core axis									
190.1	191.2		orangish alteration appears to favour the coarser (sandy) layers									



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Drilling Company Compagnie de forage		Core Size Dimensions de la carotte	Collar Elevation Elévation du collier	Bearing of hole from true North/Position du forage par rapport au nord vrai	Total Footage Avancement total du forage	Dip of Hole at Inclinaison du forage au	Address/Location where core stored Adresse/endroit où la carotte est stockée	Map Reference No. N° de référence sur la carte	Claim No. N° de concession minière					
Date Hole Started Date de commencement du forage		Date Completed Date d'achèvement	Date Logged Date d'inscription au journal	Logged by (print) Inscrit par (écrire en lettres moulées)		Ft./Pi								
						Ft./Pi								
						Ft./Pi								
						Ft./Pi								
						Ft./Pi								
Footage/Avancement		Rock type Type de roche	Description (Colour, grain size, texture, minerals, alteration, etc.)				Planar Feature Angle * Angle des caractéristiques planes	Core Specimen Footage t / Longueur en pieds des carottes	Your Sample No N° d'échantillon du prospecteur	Sample Footage Niveau de prélèvement de l'échantillon (en pieds)	Sample Length Longueur de l'échantillon	Assays/Analyses minéralogiques		
From/De	To/A		Description (Couleur, granulométrie, texture, minéraux, transformation, etc.)							From/De	To/A	Au (oz)		
204.0			test tube acid test @ 46°											
205.2			10cm coarse sand layer with strong epidote mineralization											
209.0			bedding @ 48° to core axis											
222.0			bedding @ 48° to core axis											
221.5	223.5		cloudy orange/pinkish alteration concentrates in coarse beds (very thin ! 1-2mm) but not confined to them											
235.0	292.0	conglomerate	predominantly fine-grained matrix slightly coarser than previous section; small clasts ~1mm - 1cm; 10% - 20%; massive, little bedding to measure											
269.0	269.8		small section of clast-supported conglomerate, small clasts 5mm - 2cm with k-feldspar clasts(?) and yellow alteration											
292.0	299.8		very fine-grained sediment with slightly coarser section; NO clasts, quite siliceous											
296.3	296.8		slightly coarser with ~1% pyrite, + hematite?											
298.0			fracture @ 15° to core axis with hematite and pyrite on slip surface											
299.8	1054.0	Graded sandstone with argillite (turbidites?)	fine-grained sandy with pale reddish hue; coarsens downward							299' 5"	299' 9"	4"	0.003	
302.6			bedding @ 40° to core axis											
303.8			contact between upper sandy bed and lower fine-grained bed is unusual. Coarser unit is pale green at contact over ~1cm and then a pale pink with what looks like the chlorite spotting seen close to the Nipissing diabase contact. The actual contact looks like typical load features but has angular features as well(?)											



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Drilling Company Compagnie de forage		Core Size Dimensions de la carotte	Collar Elevation Elévation du collier	Bearing of hole from true North/Position du forage par rapport au nord vrai	Total Footage Avancement total, du forage	Dip of Hole at Inclinaison du forage au Collar/collier	Address/Location where core stored Adresse/endroit où la carotte est stockée	Map Reference No. N° de référence sur la carte	Claim No. N° de concession minière					
Date Hole Started Date de commencement du forage		Date Completed Date d'achèvement	Date Logged Date d'inscription au journal	Logged by (print) Inscrit par (écrire en lettres moulées)	Ft/Pi									
					Ft/Pi									
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					Ft/Pi									
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Footage/Avancement	Rock type	Description (Colour, grain size, texture, minerals, alteration, etc.)					Plane Feature Angle * /Angle des caractéristiques	Core Specimen Footage † /Longueur en pieds des carottes	Your Sample N° d'échantillon du prospecteur	Sample Footage Niveau de prélèvement de l'échantillon (en pieds)	Sample Length Longueur de l'échantillon	Assays/Analyses minéralurgiques		
From/De	To/A	Type de roche	Description (Couleur, granulométrie, texture, minéraux, transformation, etc.)					planes	prélevées	From/De	To/A	Au (oz)		
303.8	417.7		series of thicker beds/units where graded from very fine-grained at top to medium to coarse sand size at the base although size gradation is not evident except at top and base. Definite alteration in coarser sections of the unit - near the base - buff coloured with pinkish hue and sporadic greenish (epidote?) colouration. There is some fine bedding evident near the top section of several but not all units - possible turbidites? (there is no cross-bedding at all) Contacts at: 332.0, 341.2, 347.8, 358.7, 368.6, 376.3, 379.5, 385.4, 392.8, 400.0, 417.7.											
306.0			2cm clast with pyrite in clast											
318.6			fracture surface with smeared pyrite (possible gold???)											
321.8	323.5		siliceous section, pinkish hue, "spotting" in last 10cm, similar contact as at 303.8'											
378.3	379.7		coarse to fine breccia; No pyrite; calcite infilling; bedding 46° to core axis											
400.0			another contact but alteration only over 1cm. Beds overall very fine-grained											
417.7			contact - coarse sand with small clasts											
417.7	465.5		starts very fine-grained with sections of fine laminations @ 43° to core axis gradually coarsens to medium grained sandstone, lighter grey											
423.3			10cm clast - dropstone - in very fine-grained, laminated argillites with none to very rare clasts											
456.5			3mm calcite stringer with minor pyrite <0.5%											
465.5	516.3		very fine-grained argillite, some bedded sections @ 45° to core axis; occasional dropstone; mostly massive, minimal disseminated pyrite in slightly coarser banded sections; gradually coarsens to medium sand size with ~1-2%pyrite disseminated at base of beds where coarser.											
504.0			test tube acid test @ 46°											
509.3			base of bed, slightly coarser with "spotting", no pyrite, still fine-grained; lower 3cm has buff alteration											



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Date Hole Started Date de commencement du forage		Date Completed Date d'achèvement	Date Logged Date d'inscription au journal	Logged by (print) Inscrit par (écrire en lettres moulées)		Ft/Pi							
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Exploration Co., Owner or Optionee Compagnie d'exploration, propriétaire ou titulaire d'option			Logged by (Signature) Inscrit par (signature)		Ft/Pi								
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Footage/Avancement	Rock type	Description (Colour, grain size, texture, minerals, alteration, etc.)					Pleiner Feature Angle * /Angle des caractéristiques planes	Core Specimen Footage / Longueur en pieds des carottes prélevées	Your Sample No. N° d'échantillon du prospecteur	Sample Footage Niveau de prélèvement de l'échantillon (en pieds)	Sample Length Longueur de l'échantillon	Assays/Analyses minéralurgiques	
From/De	To/A	Type de roche	Description (Couleur, granulométrie, texture, minéraux, transformation, etc.)							From/De	To/A		
516.3	534.5		gradational bed; alteration starts ~527' and 'fades out' by ~533' and a 1cm alteration band @ 534.4'; 533.0 - 534.3 is coarser with disseminated pyrite 1-2%.										
534.5	575.9		very fine-grained argillite, similar to previous beds; alteration gradually increases, noticeable by 553' and increases to 575.9' but decreases quickly in last foot. Sharp contact with coarse sand against very fine-grained argillite.										
575.9	596.0		as previous bed										
578.9			1cm calcite veinlet with 1cm strong buff/brown alteration halo - no mineralization noted										
581.2			7cm feldspar alteration with "spotting"										
596.0	614.6		same as above beds - diss. pyrite in coarse sections at base of beds (1-2% pyrite at best)										
614.6	617.0		same as above beds - diss. pyrite in coarse sections at base of beds (1-2% pyrite at best)										
617.0	623.4		same as above beds - diss. pyrite in coarse sections at base of beds (1-2% pyrite at best)										
623.4	627.3		same as above beds - diss. pyrite in coarse sections at base of beds (1-2% pyrite at best)										
627.3	633.0		same as above beds - diss. pyrite in coarse sections at base of beds (1-2% pyrite at best)										
633.0	648.0		same as above beds - diss. pyrite in coarse sections at base of beds (1-2% pyrite at best)										
648.0	663.9		same as above beds										
648.0	650.5		broken core; abundant slip faces - several with some pyrite 1-2%										
651.2			calcite-filled slip face @10° to core axis										
652.0			pyrite on slip faces, blebs and smears through the area ~2-3%										
663.9	668.2		same as above beds										
668.2	673.1		same as above beds										
673.1	683.0		same as above beds										
683.0	683.4		grades from medium to coarse grained with "spotting"										
683.4	690.5		same as above beds										



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Footage/Avancement	Rock type	Description (Colour, grain size, texture, minerals, alteration, etc.)					Panels	Core Specimen Footage t/Longueur en pieds des cerottes	Your Sample No N° d'échantillon du prospecteur	Sample Footage Niveau de prélèvement de l'échantillon (en pieds)	Sample Length Longueur de l'échantillon	Assays/Analyses minéralurgiques		
From/De	To/A	Type de roche	Description (Couleur, granulométrie, texture, minéraux, transformation, etc.)					prélevées			From/De	To/A	Au (oz)	
689.3	690.5		broken core along parallel slips ~perpendicular to core axis; some with minor pyrite											
690.5	694.0		same as above beds											
694.0	698.5		same as above beds											
694.5			1-2% pyrite in coarse band											
695.0			pyrite in slip											
698.5	699.9		same as previous beds											
699.9	713.5		same as previous beds											
706.4	706.6		fine-grained band with sharp contacts within lower coarse-grained section of larger bedset (sedimentary dike??)											
713.5	721.2		same as above											
721.2	741.3		same as above											
741.3	747.5		same as above											
745.8			<1% pyrite disseminated in coarser band							3	746' 5"	746' 11"	6"	nil
747.5	757.7		same as above; lower 5-7cm shows soft sediment deformation											
757.7	802.2		same as above; very little pyrite in coarse section											
802.2	831.3		mostly very fine argillite; sections of laminations - mostly massive; no very coarse section in this unit											
813.2			slip with 2mm calcite - no pyrite											
831.3	832.7		coarse gritty sandstone											
832.7	834.5		fine-grained bedset, bedding @ 43° to core axis											
834.5	840.5		series of smaller bedsets with little to no alteration and little size gradation; several small (10cm) coarser sections, usually with minor disseminated pyrite											

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Footage/Avancement	Rock type Type de roche	Description (Colour, grain size, texture, minerals, alteration, etc.)						Planer Feature Angle * /Angle des caractéristiques	Core Specimen Footage ↑ /Longueur en pieds des carottes	Your Sample No. N° d'échantillon	Sample Footage Niveau de prélèvement de l'échantillon (en pieds)	Sample Length de l'échantillon	Assays/Analyses minéralurgiques	
From/De	To/A	Description (Couleur, granulométrie, texture, minéraux, transformation, etc.)						planes	prélevées	du prospecteur	From/De	To/A		
836.0		pyrite in coarser bed												
840.5	845.3	as above beds but without the alteration, mostly massive bedding; slight coarsening at base												
845.3	850.7	gradually coarsening bedset with some alteration with coarsest section at base												
845.5		slip face with 1mm calcite with pyrite @ 45° to core axis but 90° to bedding												
850.7	865.2	as previous bed												
865.2	865.7	fine-grained massive bed with pyrite at either end												
865.7	870.5	mostly massive bed, some bedding @ 43° to core axis; alteration minor at base of bedset												
870.5	887.2	mostly very fine-grained massive												
872.3		pyrite with some very small clasts(?) / gritty sandstone												
887.2	904.4	fine-grained, coarsens only slightly until lower 20cm where coarsens quickly to medium-grained sand size; alteration increases slightly throughout. Pyrite (~3-4%) @ 897.3, 898.3, 898.8												
904.4	918.8	fine-grained, coarsens to coarse-grained sandstone												
915.8	918.8	coarse sand size - possibly sandstone dike?? But no sharp contacts - unless intruded as soft sediment ??, contacts irregular, paler - buff/grey												
918.8	937.3	all massive, very fine-grained, black and grey lenses within one another												
926.0		a few small clasts												
937.3	940.8	mostly fine-grained grey and black clay size; lowest 5cm slightly coarser with ~1% pyrite												
940.8	949.3	more typical - fine-grained grading slightly in size and alteration; lower 10cm quite coarse												



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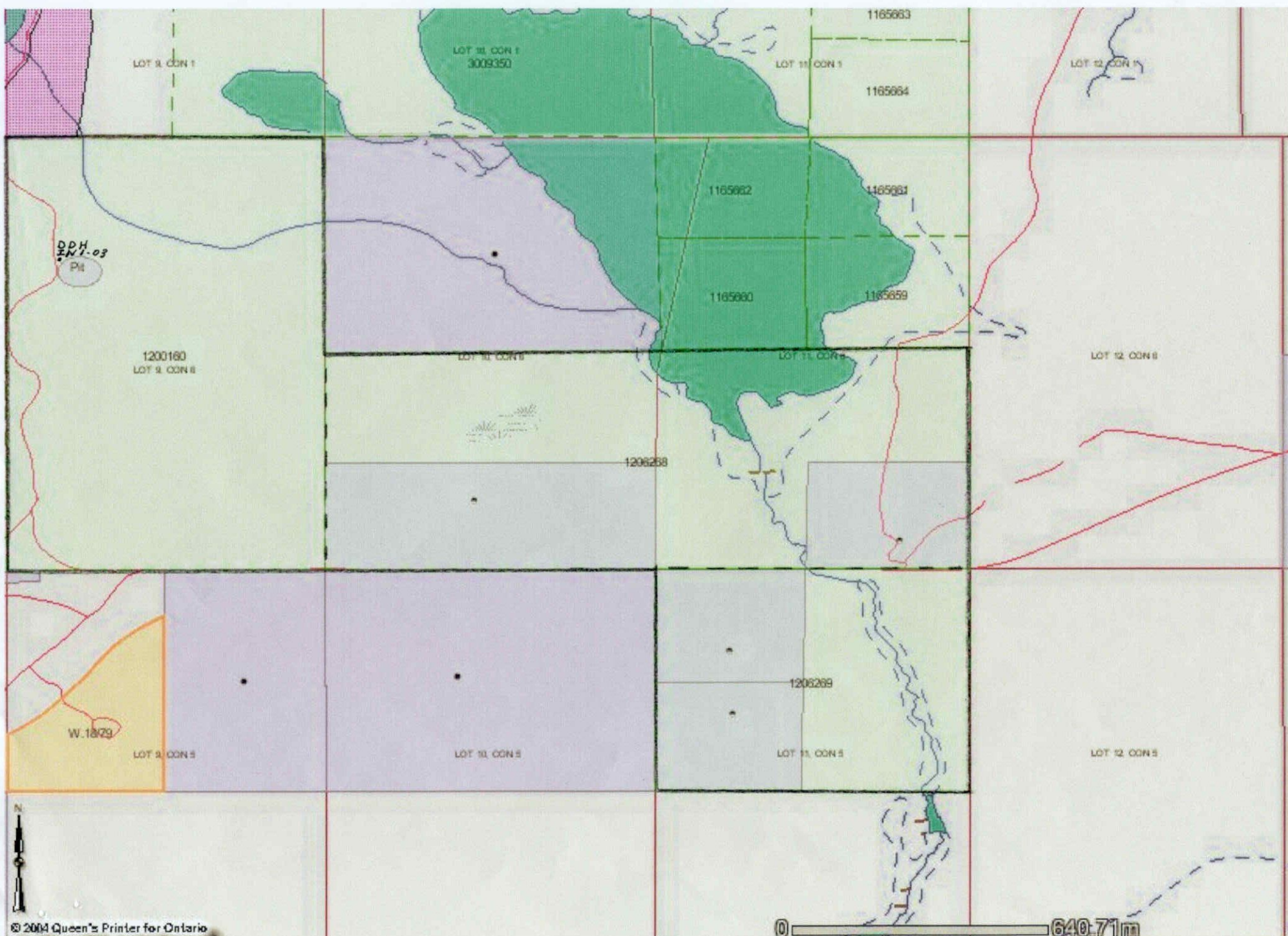
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From/De	To/A											
949.3	963.5		as previous bed; strong alteration gradation; pyrite at base									
963.5	966.2		fine-grained bedset, bedding @ 46° to core axis; reddish/buff alteration in lower 10cm									
966.2	977.3		finely-banded argillite; some coarser lenses; lower 20cm red alteration									
967.0			~4% pyrite over 4cm									
977.3	992.0		typical, very fine-grained, very dark, graded alteration and grain size									
992.0	1015.0		very fine-grained, mostly almost black, finely-banded, pyrite ~2% on several slip faces - some with minor calcite; lower 7 feet are altered a buff brown-grey and grain size reaches medium sand size									
1015.0	1024.7		as previous bed - no pyrite noted									
1024.7	1038.2		as previous bed - no pyrite noted									
1033.2	1034.7		broken core, abundant slips; one @ 45° to core axis, several almost 90° to core axis, no pyrite									
1036.4	1038.2		quite coarse and altered buff brown/grey									
1038.2	1039.8		all altered buff; lower 10cm blacker, coarser and 1-2% disseminated pyrite									
1039.8	1054.0		typical, very fine-grained, very dark, graded in size and alteration to End Of Hole									
1040.0			granitic dropstone with contorted bedding/draped around with pyrite									
1041.1			mafic dropstone with 5% pyrite									
			1054.0' E.O.H.									

2.28266



INGRAM TWP.

G-3653

O P<sub>Y</sub>

P<sub>Y</sub>

Ca P<sub>Y</sub>

Ca

Ca P<sub>Y</sub>

P<sub>Y</sub>

Ca

Ca P<sub>Y</sub>

P<sub>Y</sub>

P<sub>Y</sub>

IN 1-03  
- 45°

O P<sub>Y</sub>

P<sub>Y</sub>

Ca P<sub>Y</sub>

Ca

Ca P<sub>Y</sub>

P<sub>Y</sub>

P<sub>Y</sub>

P<sub>Y</sub>

INGRAM TWP  
D.D.H. IN 1-03.  
AZM: 100°  
DIP: - 45°  
SCALE: 1" = 200'

**Swastika Laboratories Ltd.**  
**P.O. Box 10, 1 Cameron Ave.,**  
**Swastika, Ontario P0K 1T0**  
**Tel:(705) 642-3244**  
**Fax:(705) 642-3300**  
**E-Mail:swaslab@nt.net**

# Invoice

DATE	INVOICE #
6/19/2003	5539

**To:**

**F. MARSHALL**  
**RR # 1**  
**ENGLEHART, ONTARIO**  
**P0J 1H0**

P.O. NO.		TERMS	PROJECT #	
		<b>30 DAYS</b>		
QTY	DESCRIPTION	CERT#	RATE	AMOUNT
3	Au	3W-1944-RA1	8.00	24.00T
3	Sample Prep		3.50	10.50T
	Business Number: RT883022329			
			GST	2.42
<b>TOTAL</b>				<b>\$36.92</b>



Established 1928

# Swastika Laboratories Ltd

Assaying - Consulting - Representation

## Assay Certificate

3W-1944-RA1

Company: **FOSTER MARSHALL**  
Project:  
Attn: F. Marshall

Date: JUN-13-03

We hereby certify the following Assay of 3 Core samples submitted JUN-06-03 by .

Sample Number	Au oz/ton	Au Check oz/ton
In-1-03-1	0.003	0.002
In-1-03-2	<0.001	-
In-1-03-3	<0.001	-

---

---

*Certified by* Dennis Chantre

**Swastika Laboratories Ltd.**  
**P.O. Box 10, 1 Cameron Ave.,**  
**Swastika, Ontario P0K 1T0**  
**Tel:(705) 642-3244**  
**Fax:(705) 642-3300**  
**E-Mail:swaslab@nt.net**

# Invoice

DATE	INVOICE #
7/9/2003	5610

**To:**

**F. MARSHALL**  
**RR # 1**  
**ENGLEHART, ONTARIO**  
**P0J 1H0**

P.O. NO.		TERMS	PROJECT #	
		30 DAYS		
QTY	DESCRIPTION	CERT#	RATE	AMOUNT
3	Au	3W-2215-RG1	8.00	24.00T
3	Sample Prep		3.50	10.50T
	Business Number: RT883022329			
			GST	2.42
<b>TOTAL</b>				<b>\$36.92</b>



Established 1928

# Swastika Laboratories Ltd

Assaying - Consulting - Representation

## Geochemical Analysis Certificate

3W-2215-RG1

Company: **FOSTER MARSHALL**

Project:

Attn: F. Marshall

Date: JUL-08-03

We hereby certify the following Geochemical Analysis of 3 Core samples submitted JUL-03-03 by .

Sample Number	Au PPB	Au Check PPB
In-01-03-04	5	-
In-01-03-05	62	65
In-01-03-06	12	-

---

---

*Certified by Dan Chantre*

Work Report Summary

Transaction No: W0480.01274                          Status: APPROVED  
Recording Date: 2004-AUG-11                          Work Done from: 2003-MAY-22  
Approval Date: 2004-AUG-19                          to: 2003-JUN-03

## Client(s):

164977 MARSHALL, FOSTER DAVID

## Survey Type(s):

ASSAY                          PDRILL

Work Report Details:

Claim#	Perform	Perform Approve	Applied	Applied Approve	Assign	Assign Approve	Reserve	Reserve Approve	Due Date
L 1200160	\$14,692	\$14,692	\$6,400	\$6,400	\$8,292	8,292	\$0	\$0	2006-OCT-09
L 1206268	\$0	\$0	\$6,400	\$6,400	\$0	0	\$0	\$0	2006-OCT-09
L 1206269	\$0	\$0	\$1,892	\$1,892	\$0	0	\$0	\$0	2005-OCT-09
	\$14,692	\$14,692	\$14,692	\$14,692	\$8,292	\$8,292	\$0	\$0	

External Credits: \$0

Reserve: \$0 Reserve of Work Report#: W0480.01274

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\$0 Total Remaining

Status of claim is based on information currently on record.



31M13SE2005 2.28266 INGRAM

900

Ministry of  
Northern Development  
and Mines

Ministère du  
Développement du Nord  
et des Mines

Date: 2004-AUG-19



GEOSCIENCE ASSESSMENT OFFICE  
933 RAMSEY LAKE ROAD, 6th FLOOR  
SUDBURY, ONTARIO  
P3E 6B5

FOSTER DAVID MARSHALL  
R.R. #1  
ENGLEHART, ONTARIO  
P0J 1H0 CANADA

Tel: (888) 415-9845  
Fax:(877) 670-1555

Dear Sir or Madam

**Submission Number:** 2.28266  
**Transaction Number(s):** W0480.01274

**Subject: Approval of Assessment Work**

We have approved your Assessment Work Submission with the above noted Transaction Number(s). The attached Work Report Summary indicates the results of the approval.

At the discretion of the Ministry, the assessment work performed on the mining lands noted in this work report may be subject to inspection and/or investigation at any time.

If you have any question regarding this correspondence, please contact BRUCE GATES by email at bruce.gates@ndm.gov.on.ca or by phone at (705) 670-5856.

Yours Sincerely,

A handwritten signature in black ink that reads "Ron C. Gashinski".

Ron.C. Gashinski  
Senior Manager, Mining Lands Section

Cc: Resident Geologist

Assessment File Library

Foster David Marshall  
(Claim Holder)

Foster David Marshall  
(Assessment Office)



31M13SE2005 2.28266 INGRAM

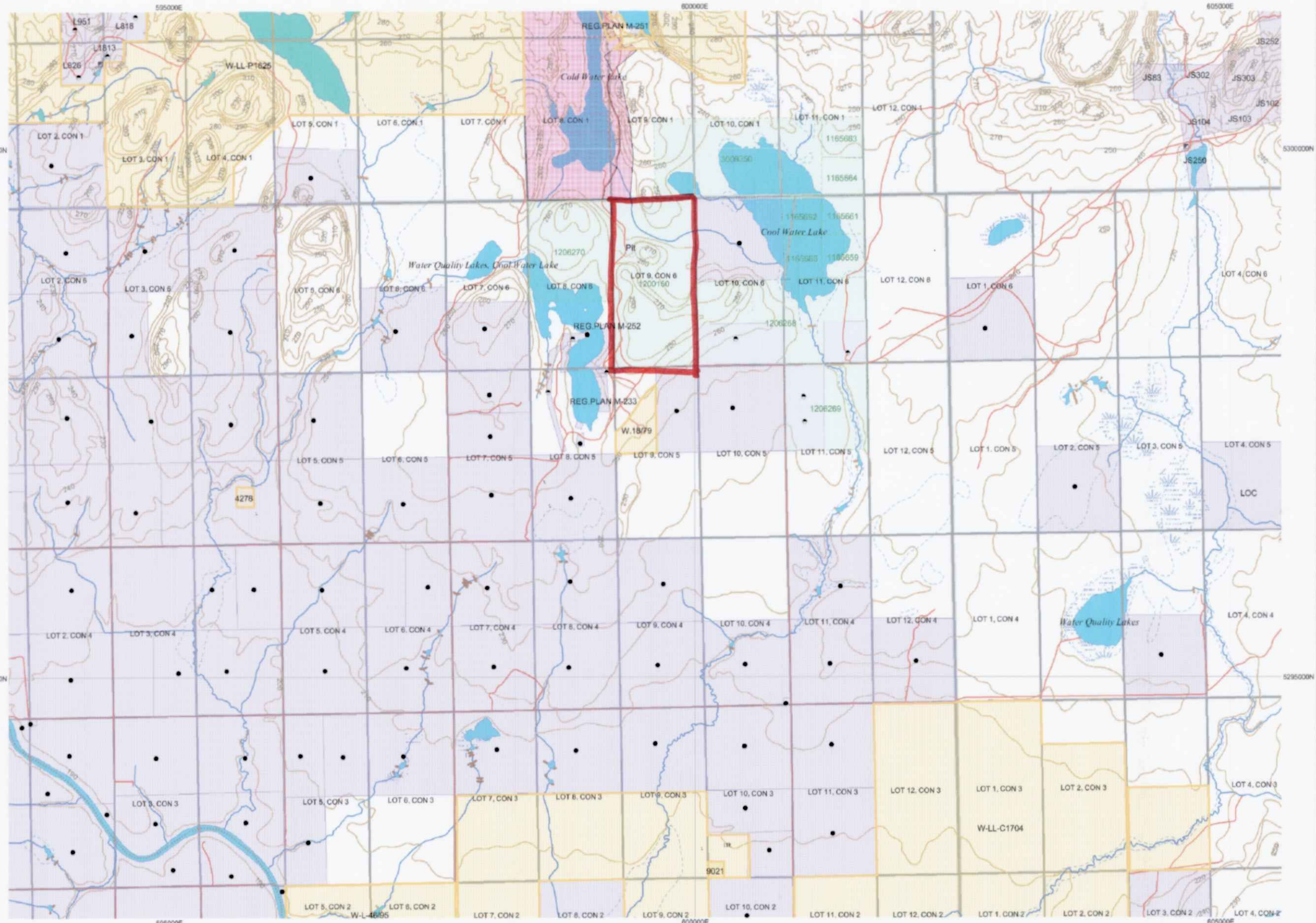
200

ONTARIO  
CANADAMINISTRY OF NORTHERN  
DEVELOPMENT AND MINES  
PROVINCIAL MINING  
RECORDER'S OFFICEMining Land Tenure  
Map

Date / Time of Issue: Wed Oct 06 13:50:04 EDT 2004

TOWNSHIP / AREA  
INGRAMPLAN  
G-3653

## ADMINISTRATIVE DISTRICTS / DIVISIONS

Mining Division  
Land Titles/Registry Division  
Ministry of Natural Resources DistrictLarder Lake  
TIMISKAMING  
KIRKLAND LAKE

TOPOGRAPHIC	Land Tenure
Administrative Boundaries	Freehold Patent
Township	Surface And Mining Rights
Concession Lot	Surface Rights Only
Provincial Park	Mining Rights Only
Indian Reserve	
Cliff, Pit & Pile	
Contour	
Mine Shafts	
Mine Headframe	
Railway	
Road	
Trail	
Natural Gas Pipeline	
Utilities	
Tower	



Scale 1:41968  
700m 0m 2.1km

2. 28266  
PDRILL  
ASSAY

Those wishing to stake mining claims should consult with the Provincial Mining Recorders' Office of the Ministry of Northern Development and Mines for additional information on the status of the lands shown hereon. This map is not intended for navigational, survey, or land title determination purposes as the information shown on this map is compiled from various sources. Completeness and accuracy are not guaranteed. Additional information may also be obtained through the local Land Titles or Registry Office, or the Ministry of Natural Resources.

The information shown is derived from digital data available in the Provincial Mining Recorders' Office at the time of downloading from the Ministry of Northern Development and Mines web site.

## General Information and Limitations

Contact Information:  
Provincial Mining Recorders' Office  
Willow Green Miller Centre 933 Ramsey Lake Road  
Sudbury ON P3E 6B5  
Home Page: [www.mndm.gov.on.ca/MNDM/MINESLANDS/mismpge.htm](http://www.mndm.gov.on.ca/MNDM/MINESLANDS/mismpge.htm)

Toll Free: 1 (866) 415-9845 ext 57#  
Tel: 1 (866) 415-9845 ext 57#  
Fax: 1 (877) 670-1444

Map Datum: NAD 83  
Projection: UTM (6 degree)  
Topographic Data Source: Land Information Ontario  
Mining Land Tenure Source: Provincial Mining Recorders' Office

This map may not show unregistered land tenure and interests in land including certain patents, leases, easements, right of ways, flooding rights, licences, or other forms of disposition of rights and interest from the Crown. Also certain land tenure and land uses that restrict or prohibit free entry to stake mining claims may not be illustrated.