DIAMOND DRILL CORE LOGGING SHEETS

RECEIVED

CLARK EXPL CONSULTINE

PROPERTY: Solano DOWNHOLE SURVEY: LOCATION: Matachewan CLAIM NUMBER: 1241851 OCT 0-8 2004 DRILLING COMPANY: Norex Drilling: HOLE NO.: 5-1-04 **LENGTH: 248.0 m** CORE SIZE: BQ DEPTH DIP DEPTH DIP PROJECT NUMBER: NORTHING: EASTING: GEOSCIENCE ASSESSMENT DATE LOGGED: October 5, 2004 LOGGED: Brian Nelson, Clark Expl. Consulting Inco N ELEVATION: 0 UTM northing: 5324142 UTM easting: 0514829 OFFICE COLLAR ORIENTATION (AZIMUTH / DIP); PLANNED: 180° / -60° SURVEYED:

EXPLORATION CO., OWNER OR OPTIONEE: Novawest Resources Inc.

HOLE STARTED: Sept 23/2004 HOLE FINISHED: Sept 30/2004 DECLINATION:

SIGNATURE:	15_	

SAMPLES

	-		
SHEET	1	OF	

ASSAYS

1415.15	RAGE			SAMIFLES ASS					
FROM	то	ROCK TYPE	DESCRIPTION	No.	FROM	то	LENGTH	Au ppb	Au ppm
0.00	9.00	Overburden							
9.00	203.55	$Granit \epsilon$	Coarse-grained to very coarse-grained, slightly pinkish-greenish buff to locally light greenish buff to locally					,	
		(Granitoid)	moderately syenitic red, non-magnetic, weakly defined porphyritic texture defined by large 5mm to 2cm						
	1		scale irregular shaped amphibole clots (crystals) set in a medium-grained light greenish to locally reddish						
			feldspar rich groundmass, overall unit is a texturally homogenous very coarse-grained granitoid with						
			minor medium-grained and sheared sub-sections, overall minor to locally moderate grey to white quartz						
			veinlets, overall weak to moderate matrix epidote, trace to minor to locally pyrite, overall unit is moderately						
			altered to hematite and epidote, locally alteration is strong to intense, host granitoid is cit by numerous						
			non-magnetic 5cm to3 to 5meter fine-grained slightly brownish-grey, fine-grained to finer-grained massive,						
			frequently mafic (amphibole) pyric mafic dykes.						
			13.90 - 15.50: Strong yellow limonite staining, blocky-broken core, locally sheared, minor quartz veining,	320751	14.00	15.50	1.50		
			granitoid host exhibits a ghostly mottled texture.						
	ļ								
			15.50 - 17.00: Ghostly mottled texture, granite appears altered gradational contact into downhole coarse-						
			grained granite.	_ [11.0			
			24.20 - 26.30: Medium-grained to coarse-grained, reddish, altered, local white quartz veining, local minor	320752	23.00	24.20	1.20		
	ļ		limonite, reddish colouration either due to feldspar composition, increase in sodic feldspar composition	320753	24.20	26.00	1.80		
			or hematite alteration?						
						-			
			29.65 - 30.10: Mafic Dyke, fine-grained, medium-grey, moderate calcite stringers/bands parallel moderate	320754	30.10	31.40	1.30		
	Ì		foliation @ 80° to core axis, non-magnetic						
1	,		sharp upper contact @ 70° to core axis						
			sharp lower contact @ 60° to core axis						

METERAGE

DIAMOND DRILL CORE LOGGING SHEETS

CLARK EXPL CONSULTING ING.

LOGGED BY: Brian Nelson, Clark Expl. Consulting Inc.

SIGNATURE

PROPERTY

Solano

METE	RAGE				ASSAYS				
FROM	то	ROCK TYPE	DESCRIPTION	No.	FROM	то	LENGTH	Au ppb	Au ppm
			31.40 - 31.60: Intensely broken and fractured core-> drill induced?						
			32.45 - 33.20: Intense yellow limonite staining, moderate to weakly fractured core	320755	33.50	35.00	1.50		
			35.05 - 36.65: Mafic dyke, fine-grained to finer medium-grained, grey, massive to locally sheared at						<u> </u>
			lower contact @ 70° to core axis, weak stringer calcite, weakly amphibole phyric, no sulphides,						
			sharp upper contact @ 70° to core axis, sharp irregular lower contact @ 45° to core axis			ļ	<u> </u>		
			36.65 - 37.45: Granitic xenolith, coarse-grained, syenite red in colour, weak quartz, calcite stringers	-				_	
I			and veinlets						
			27.45. 27.60: Pressia, fault/contact braggio atrong vallow limenite staining atrong limenite staining		-		<u> </u>		<u> </u>
			37.45 - 37.60: Breccia - fault/contact breccia, strong yellow limonite staining, strong limonite staining to 37.75		1				
			38.30 - 39.20: 30% patchy yellow limonite staining on a 5 to 20cm scale						<u> </u>
			38.5 - 40.85: Mafic dyke, fine-grained, grey, massive weakly amphibole phyric, 2 to 5% 1 to 2mm scale						<u> </u>
			dark green amphibole crystals set in fine-grained matrix, no sulphides						
			sharp lower contact @ 90° to core axis						
			40.20 - 40.40: Xenolith of coarse-grained granitoid	320756	45.50	47.00	1.50	_	
			48.05 - 51.00: Mafic dyke, fine-grained to finer medium-grained, grey, non-magnetic, weakly to	_	<u> </u>				<u> </u>
			moderately amphibole phyric -> 1 to 5%, 1 to 5mm scale dark green amphibole crystals and clots						
			strongly sheared @ 30° to core axis as approach lower contact, weak to locally moderate quartz-						
			carbonate stringers - brecciated lower contact						
			54.00. 54.00. Made note to observe and colouration at least to the control of the	320757	50.00	51.00	1.00		
			51.00 - 54.00: Moderate to strong red colouration -> locally almost looks syenite, possibly hematite	320758	51.00	52.50	1.50		
l			staining		ļ		-		
	<u> </u>		Stalling						

SHEET 3 OF

DIAMOND DRILL CORE LOGGING SHEETS

CLARK EXPL CONSULTING ING.

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SIGNATURE

PROPERTY

Solano

METE	RAGE				SAMP	LES		ASSAYS		
FROM	то	ROCK TYPE	DESCRIPTION	No.	FROM	то	LENGTH	Au ppb	Au ppm	
			54.00 - 76.95: Massive very coarse-grained equigranular granitoid, moderate to strong epidote	320759	56.00	57.50	1.50		<u></u>	
			alteration of feldspar, local patchy to veiny epidote, 3 to 5% white-grey quartz calcite stringers							
			predominately oriented at high angles to core axis, trace to minor fine-grained to medium-grained	320760	59.00	60.50	1.50		L	
			disseminated pyrite							
				320761	65.00	66.50	1.50		L	
										
				320762	71.00	72.50	1.50		<u> </u>	
										
			76.95 - 78.20: Shear breccia - light buff green to grey-white, altered shear brecciated quartz veining	320763	75.50	76.95	1.45			
			plus intensely altered granite?, shearing @ 30° to core axis, diffuse upper and lower contacts @	320764	76.95	78.20	1.25			
			30° to core axis grade into shear-foliated granite at high angle to core axis to massive very coarse-	320765	78.20	80.00	1.80			
			grained granite	320766	80.00	81.50	1.50			
			g. a.m.o.	320767	81.50	82.80	1.30			
			82.00 - 82.80: Moderate green-red colouration, epidote and hematite/alkali feldspar?	320768	82.80	84.00	1.20			
				320769	84.00	85.50	1.50			
			82.80 - 83.40: Altered granitoid - ghostly mottled texture, pinkish-red, grading downhole into intense	320770	85.50	86.70	1.20			
			yellow limonite downhole through sub-sections, moderate white quartz-carbonate veining	320771	86.70	88.20	1.50			
			associated with strong limonite staining							
			84.00 - 86.70: Intensely altered granitoid, pinkish-grey to reddish-grey, patchy-ghosty relict coarse-grained					,		
			granitoid texture, moderate to strong hematite alteration or alkali feldspar? (not sure); moderate							
			erratic quartz and quartz calcite stringers and veinlets, very local limonite staining, minor fine-grained							
			to very fine-grained disseminated pyrite, diffuse upper and lower contacts							
					ļ				-	
			86.70 - 88.55: Strong red colouration of feldspar					 -		
			88.55 - 92.30: Mafic dyke, grey, fine-grained, massive, non-magnetic, 2 to 3% erratic quartz-carbonate							
			stringers and veinlets, a strong orangey-yellow alteration -> possibly Iron carbonate.			-				

SHEET

CLARK EXPL GONSULTING ING.

DIAMOND DRILL CORE LOGGING SHEETS

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PROPERTY

Solano

METERAGE EROM TO					SAMF	LES		ASS	SAYS
FROM	TO	ROCK TYPE	DESCRIPTION	No.	FROM	то	LENGTH	Au ppb	Au ppm
			sharp upper contact @ 40° to core axis						
	!		sharp lower contact @ 70° to core axis						
			92.30 - 93.80: Moderate green-pink (epidote and hematite) altered granite, trace to minor fine-grained	320772	92.30	94.00	1.70		<u> </u>
			disseminated pyrite.						<u> </u>
			96.80 - 105.60: Altered granite, light pinkish-grey, medium-grained to coarse-grained, exhibits a	220772	07.00	00.50	1.50		
			ghostly-mottled appearance, patchy alteration has partially to almost completely destroyed amphibole	320773	97.00	98.50	1.50		
			crystals/clots, moderate to strong hematite and epidote, local strong yellow-brown bands of limonite	32077	98.50	100.00 101.60	1.50 1.60		
			on a 2cm to 40cm scale mark relatively narrow brecciated and veined zones, trace to minor fine-	320775	100.00				
				320776	101.60	103.00	1.40		├──-
			grained disseminated pyrite	320777	103.00	104.00	1.00		
			100.40, 100.00; Procein and quartz vaining atrong limonita	320778	104.00	105.60	1.60		
			100.40 - 100.90: Breccia and quartz veining, strong limonite	 					
			at 101.00 - 3cm of strong rusty limonite staining						ļ
			at 101.25 - 2cm of strong rusty limonite						_
			101.40 - 101.60: Brecciated and quartz stringers - intense rusty Iron (limonite) staining						
l			104.05 - 104.15: Strong iron staining						
			104.35 - 104.70: Brecciated and quartz stringers, strong yellow to orange limonite staining						
			105.60 - 107.70: Mafic/Intermediate dyke - fine-grained to locally finer medium-grained, grey, non-						
			magnetic, central portion contains up to 40% anhedral grey feldspar crystals, almost looks like a				ļ		
			dirty feldspar porphyry, no sulphides						
:			sharp irregular upper contact at 60° to core axis marked by finely laminated very fine-grained creamy	320779	110.00	111.50	1.50		
	1		feldspar	320780	BLANK				L
			sharp lower contacts at 20° to core axis						1

SHEET 5

OF

7

DIAMOND DRILL CORE LOGGING SHEETS

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PROPERTY

Solano

METERAGE					ASSAYS				
FROM	ТО	ROCK TYPE	DESCRIPTION	No.	FROM	то	LENGTH	Au ppb	Au ppm
			113.95 - 114.80: Strong hematite alteration, 10% grey-white quartz-carbonate stringers and veinlets	320781	113.70	115.00	1.30		
				320782	120.00	121.50	1.50		
			123.70 - 127.70: Altered and sheared granite, locally amphiboles completely destroyed, moderate	320783	123.70	125.00	1.30	_	
			to strong foliation @ 30° to core axis, moderate to strong hematite, sericite and epidote, weak	320784	125.00	126.50	1.50		
			calcite, minor fine-grained disseminated pyrite.	320785	320785 126.50 127.70				
	İ		129.20 - 134.15: Mafic Dyke - fine-grained to finer medium-grained, grey, massive, non-magnetic,	320786	134.15	135.00	0.85		L
			intense matrix calcite, 3 to 5% relict 2mm scale grey feldspar crystals (relict feldspar porphyry?),						
	ļ		5% erratic quartz-carbonate stringers and veinlets, locally almost amphibole phyric, no sulphides		ļ				
			irregular upper contact @ 25° to core axis		<u> </u>				
			lower contact @ 80° to core axis						<u></u>
									<u> </u>
			134.15 - 134.60: Strongly altered granite						
	ŀ								Ĺ
			134.60 - 171.05: Moderately to locally strongly altered granite, alterations predominately as	320787	140.00	141.50	1.50		
	}		hematite +/- epidote, minor quartz-carbonate stringers and veinlets					_	
				320788	146.00	147.50	1.50		
			154.30 - Strongly shear-foliated @20° to core axis over 10cm		ļ				
				320789	152.00	153.50	1.50		<u> </u>
			163.50 - 171.05: Strong hematite, 5% erratic quartz-carbonate stringers						
				320790	158.00	159.50	1.50		
					ļ				<u> </u>
				320791	164.00	165.50	1.50		
									
			171.05 - 173.90: Mafic Dyke, fine-grained, grey, amphibole phyric, non-magnetic, no sulphides	320792	169.50	171.05	1.55		
			upper contact @ 60° to core axis	<u> </u>					
			lower contact @ 40° to core axis						<u> </u>

HEET 6 **OF** 7

DIAMOND DRILL CORE LOGGING SHEETS

CLARK EXPL CONSULTING INC.

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PROPERTY

Solano

METE	RAGE				SAMF	LES		ASS	SAYS
FROM	то	ROCK TYPE	DESCRIPTION	No.	FROM	то	LENGTH	Au ppb	Au ppm
			174.00 - 174.45: Diorite Dyke, medium-grained, creamy-grey, foliated @ 60° to core axis	320793	174.45	176.00	1.55		
			irregular lower contact	320794	176.00	177.50	1.50		
				320795	177.50	179.00	1.50		
			174.45 - 179.90: altered granite moderate to strong hematite, minor to locally 1% fine-grained	320796	179.00	179.90	0.90		
			to medium-grained disseminated pyrite.						
				320797	186.50	188.00	1.50		
			185.00 - 189.00: Weakly to moderately to locally strongly altered granite, minor fine-grained						ļ
			disseminated pyrite	320798	199.00	200.50	1.50		
	į			320799	200.50	202.00	1.50		
203.55	210.05	Mineralized Zone	Intensely altered and mineralized unit, medium to dark greenish-grey, medium-grained to coarse-	320800	202.00	203.55	1.55		<u> </u>
	,		grained, non-magnetic, locally exhibits a crude brecciated texture, strong grey matrix silicification,						
			moderate to strong sericite, strong matrix calcite, overall 5% erratic white-grey quartz calcite						
			stringers and veinlets, local hint of light brown sphalerite associated with quartz veining, overall						
			minor to 0.5% disseminated fine-grained to medium-grained molybdenite, overall 2 to 3% fine-						
			grained to medium-grained disseminated pyrite, locally up to 5% pyrite over 10 to 25cm, locally						
	}		core exhibits a bluish-molybdenite like colouration-> first molybdenite estimates may be low,						
			may have 1 - 2% very fine-grained molybdenite disseminated throughout.						
			Mineralized zone (altered zone) protolith unknown -> intensely altered silicified-carbonitized granite?						
			upper contact at 60° to core axis and marked by 1cm scale mineralized quartz veinlets						
			Gradatational/diffuse lower contact	320808	210.05	211.50	1.45		
				320809	211.50	213.00	1.50		
210.05	248.00	Granite	Coarse-grained to very coarse-grained, pinkish to reddish to greenish buff-grey, massive, relatively	320810	Blank				
	End of	(Granitoid)	equigranular, non-magnetic, strong red colouration due to either hematite alteration or alkali feldspar	210811	213.00	214.30	1.30		
	Hole		component, 5% erratic quartz-calcite stringers and veinlets overall minor to locally 1% disseminated	320812	214.30	215.50	1.70		
			fine-grained to medium-grained pyrite over 10 to 25cm	320813	215.50	217.00	1.50		
			Unit same as section from 9.00 to 203.55 meters	320814	217.00	218.50	1.50		
				320815	218.50	220.00	1.50		
				320816	220.00	221.50	1.50		
				320817	221.90	223.00	1.10		

SHEET 7

OF

CLARK EXPL CONSULTING INC.

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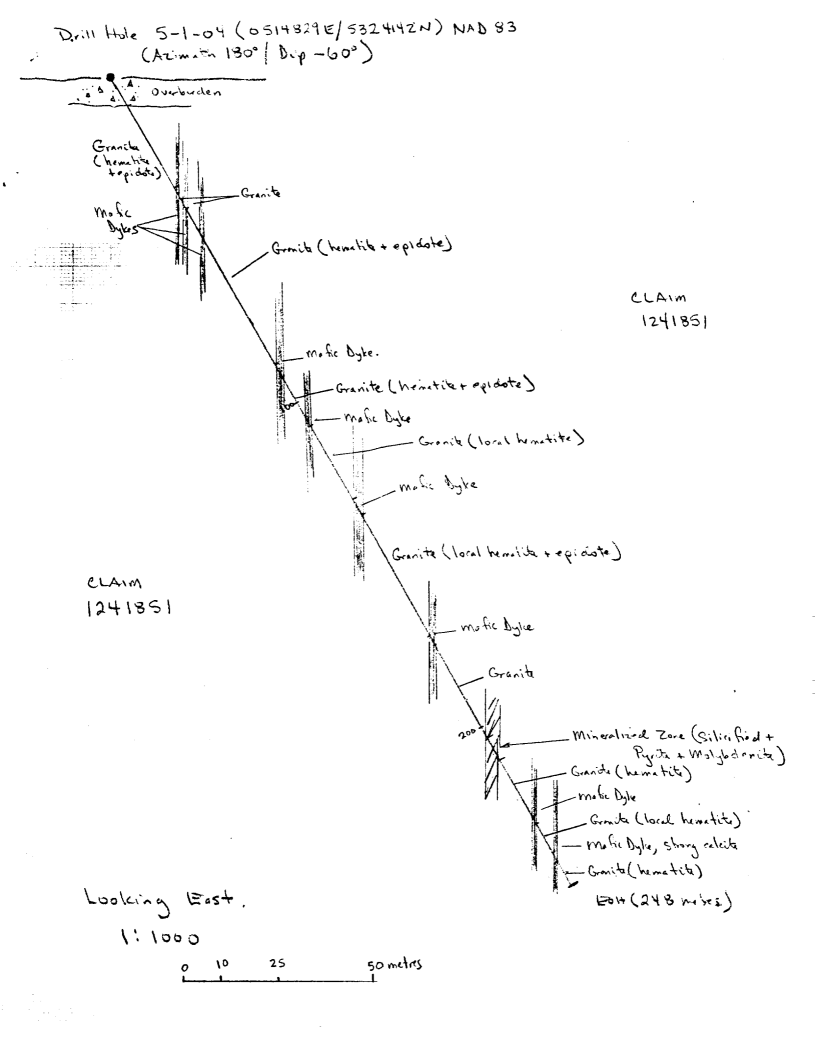
DIAMOND DRILL CORE LOGGING SHEETS

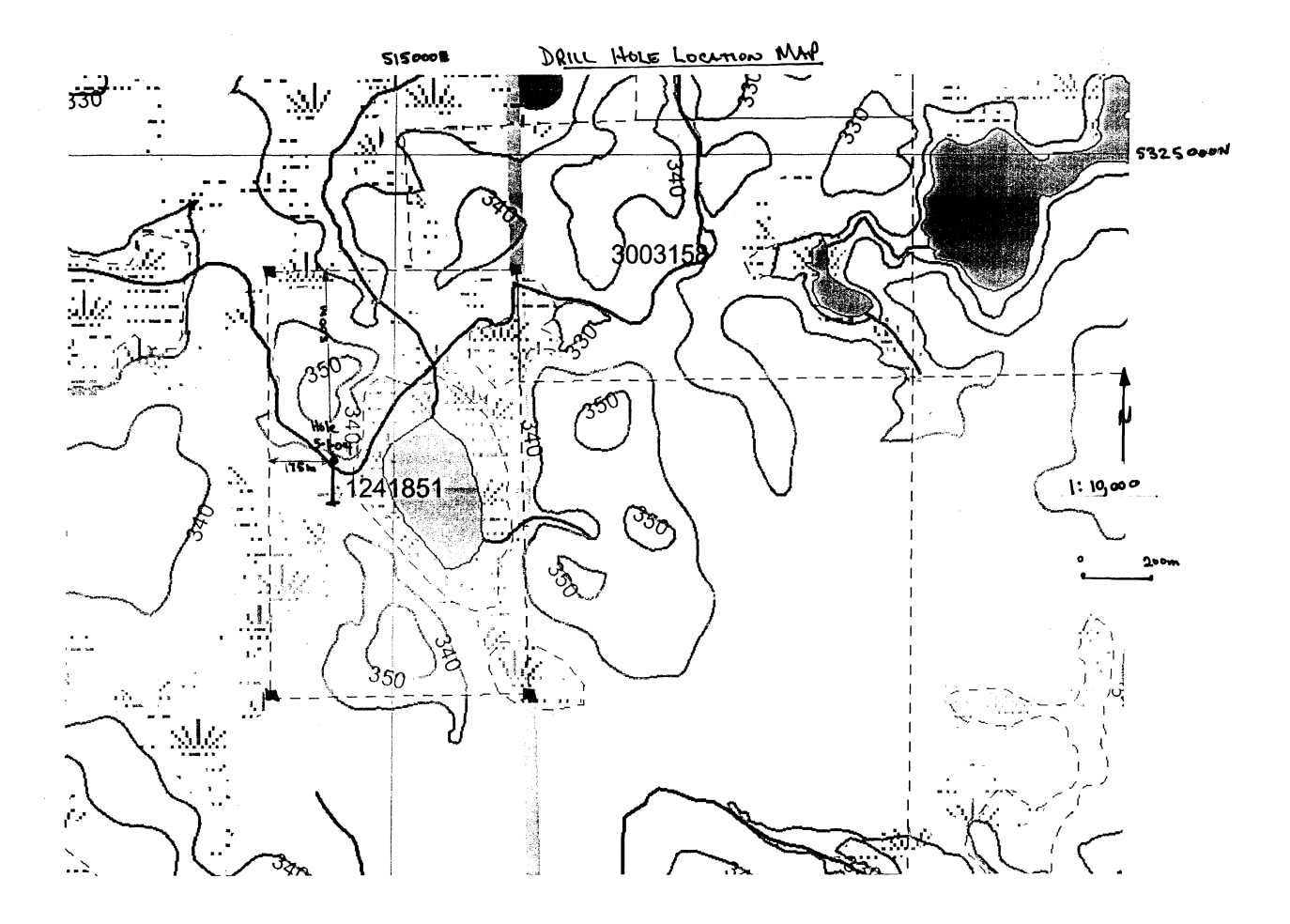
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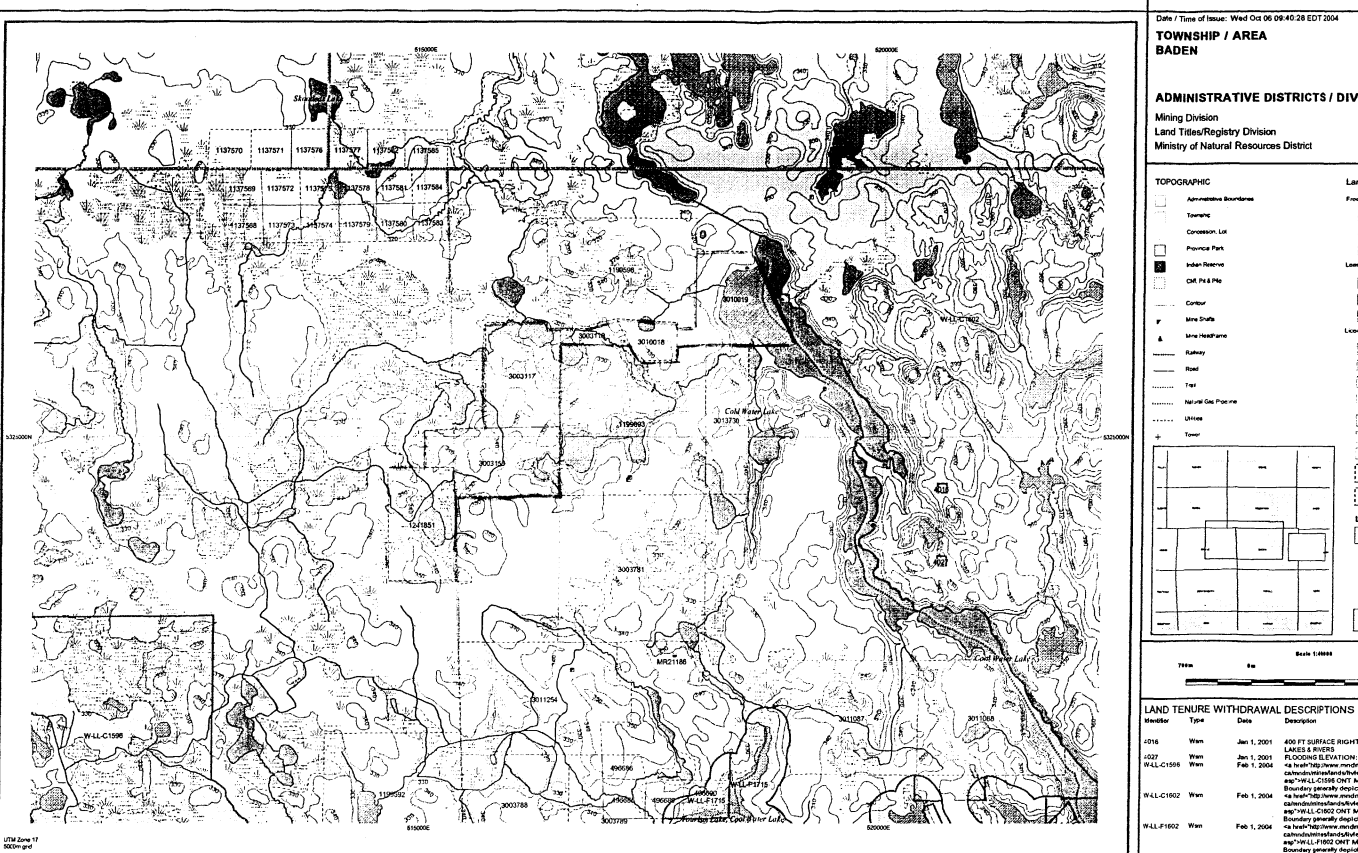
PROPERTY

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METERAGE FROM TO					SAMPLES					
FROM	то	ROCK TYPE	DESCRIPTION	No.	FROM	то	LENGTH	Au ppb	Au ppm	
			227.45 - 229.30: Mafic Dyke, fine-grained, grey, massive, minor erratic quartz-carbonate stringers							
			upper contact @ 80° to core axis							
			lower contact @20° to 30° to core axis							
			229.30 - 232.50: Strong stringer calcite, moderate to strong hematite	320818	229.30	231.00	1.70			
				320819	231.00	232.00	1.00			
			233.00 - 236.00: Altered hematized granite plus quartz veining, strong reddish colouration of feldspar,	320820	232.00	233.00	1.00			
			overall 20% white to grey quartz stringers, veinlets and veins, 0.50% fine-grained to medium-grained	320821	233.00	234.00	1.00			
			disseminated pyrite.	320822	234.00	235.00	1.00			
				320823	235.00	236.50	1.50			
			238.60 - 241.00: Mafic Dyke - dark grey, fine-grained, locally weakly amphibole phyric, locally weakly							
			magnetic, massive to locally foliated @ 50° to core axis, intense matrix calcite, 5% erratic quartz-calcite							
			stringers and veinlets							
			upper contact at 80° to core axis							
			lower contact at 70° to core axis							
			241.00 - 248.00: Red Granite, very coarse-grained, massive, intense red colouration of feldspar, either	320824	245.00	246.50	1.50			
			hematite alteration or alkali feldspar							
								_		
L			· · · · · · · · · · · · · · · · · · ·			<u> </u>				







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 Limitation Contact Information:

Home Page: www.mndm.gov.on.ca/MNDM/MINES/LANDS/mismnpge.htm

Map Datum: NAD 83 Contact prioritation: 160 Free Map Settin: 1849 83

Tel: 1 (888) 415-8845 ext 57 ##piection: UTM (6 degree)

Pax: 1 (877) 670-1444

Sudbury ON P3F 6R5

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 laterest from the Crown. Also certain land tenure and land uses that restrict or prohibit free entry to stake mining claims may not be

MINISTRY OF NORTHERN DEVELOPMENT AND MINES ONTARIO CANADA

Mining Land Tenure Map

Date / Time of Issue: Wed Oct 06 09:40:28 EDT 2004

TOWNSHIP / AREA BADEN

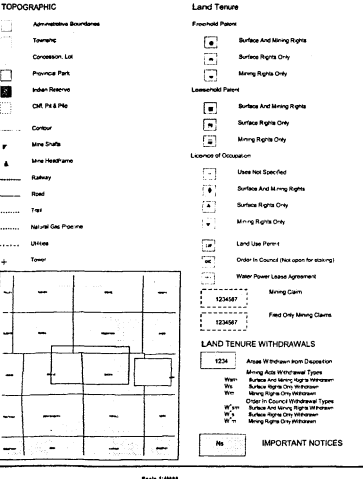
PLAN M-0205

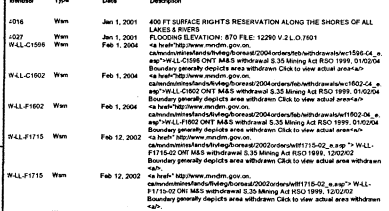
ADMINISTRATIVE DISTRICTS / DIVISIONS

Mining Division Land Titles/Registry Division Ministry of Natural Resources District

Larder Lake **TIMISKAMING** KIRKLAND LAKE

2.1km







Work Report Summary

Transaction No:

W0480.01584

Status: APPROVED

Recording Date:

2004-OCT-08

Work Done from: 2004-SEP-22

Approval Date:

2004-DEC-10

to: 2004-OCT-07

Client(s):

132578

FORBES, JIM HAROLD

189297

ROSKO, PATRICK ARTHUR

300189

NOVAWEST RESOURCES INC.

Survey Type(s):

PDRILL

Work Report Details:													
Claim#		Perform	Perform Approve	Applied	Applied Approve	Assign	Assign Approve	Reserve	Reserve Approve	Due Date			
L	1241851	\$23,022	\$23,022	\$4,667	\$4,667	\$15,200	15,200	\$3,155	\$3,155	2007-MAY-23			
L	3003117	\$0	\$0	\$4,800	\$4,800	\$0	0	\$0	\$0	2006-OCT-08			
L	3003118	\$0	\$0	\$1,600	\$1,600	\$0	0	\$0	\$0	2006-OCT-08			
L	3010018	\$0	\$0	\$1,600	\$1,600	\$0	0	\$0	\$0	2006-DEC-12			
L	3010019	\$0	\$0	\$7,200	\$7,200	\$0	0	\$0	\$0	2006-DEC-12			
		\$23,022	\$23,022	\$19,867	\$19,867	\$15,200	\$15,200	\$3,155	\$3,155	=			

External Credits:

\$0

Reserve:

\$3,155 Reserve

Reserve of Work Report#: W0480.01584

\$3,155

Total Remaining

Status of claim is based on information currently on record.



42A02SW2020 2.28570

ARGYLE

900

Ministry of Northern Development and Mines

Ministère du Développement du Nord et des Mines

Date: 2004-DEC-10



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

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

Submission Number: 2,28570

NOVAWEST RESOURCES INC. SUITE 1000, HTE MARINE BUILDING 355 BURRARD STREET VANCOUVER, BRITISH COLUMBIA V6C 2G8 CANADA

Dear Sir or Madam

Transaction Number(s): W0480.01584

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 by email at bkite@vianet.on.ca or by phone at (705) 523-9972.

Yours Sincerely,

Rom c Gashingh. Ron C. Gashinski

Senior Manager, Mining Lands Section

Cc: Resident Geologist

Jim Harold Forbes (Claim Holder)

Novawest Resources Inc.

(Claim Holder)

Assessment File Library

Patrick Arthur Rosko (Claim Holder)

Novawest Resources Inc. (Assessment Office)

42A02SW2020 2.28570

200

137569 1137572 1137675 1137578 1137581 1137584

1137580 1137

ONTARIO CANADA

Mining Land Tenure Map

Date / Time of Issue: Fri Dec 10 15:16:27 EST 2004

TOWNSHIP / AREA BADEN

TOPOGRAPHIC

PLAN M-0205

Land Tenure

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ADMINISTRATIVE DISTRICTS / DIVISIONS

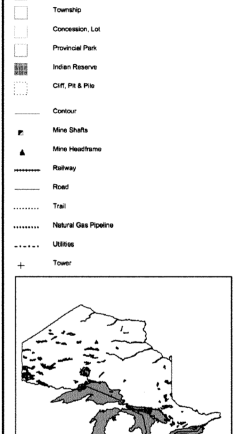
Mining Division Larder Lake Land Titles/Registry Division Ministry of Natural Resources District

TIMISKAMING KIRKLAND LAKE

Surface Rights Only

Surface Rights Only

Mining Acts Withdrawal Types



(÷) • • LIF ouc WPLA LAND TENURE WITHDRAWALS

> IMPORTANT NOTICES Scale 1:44745

1234567

1234567

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Sudbury ON P3E 685
Home Page: www.mndm.gov.on.ca/MNDM/MINES/LANDS/mismnpge.htm

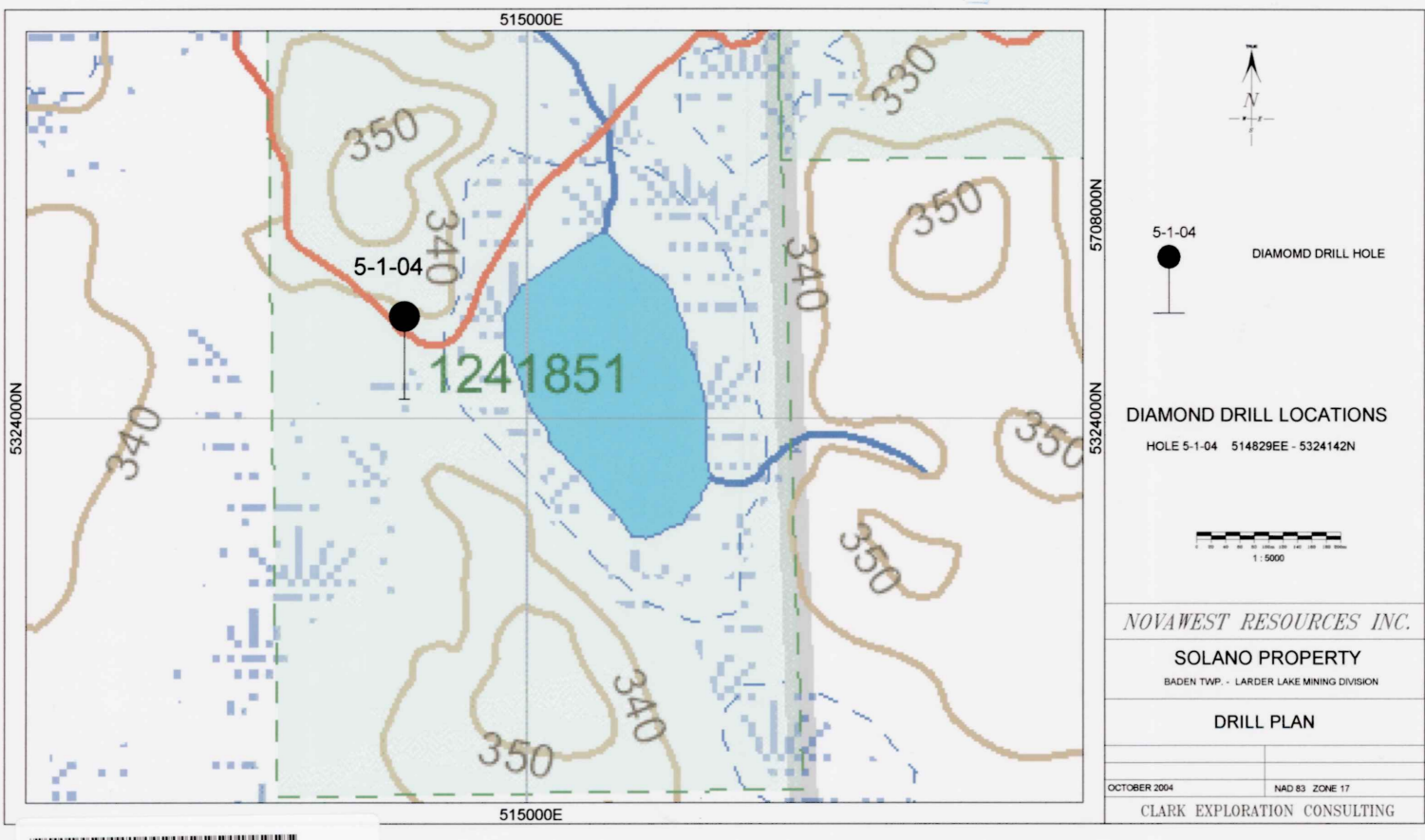
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PDRILL

Contact Information:
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Toil Free
Map Datum: NAD 83
Provincial Mining Recorders' Office
Willet Green Miller Centre 933 Ramsey Lake Road
Sudbury ON P3E 885
Fax: 1 (877) 870-1444
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Mining Land Tenure Source: Provincial Mining Recorders' Office
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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

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