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MINING LANDS SECTION

Nash Lake Claims

Report on Linecutting and

Geological Mapping

Completed During 1989

N.T.S. 32 E/13

Latitude: 49 52'N

Longitude: 79 32'W

January, 1990

Alan O'Connor, B.Sc.

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File Name:Atkinson.rep

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Summary and Recommendations:

The Nash Lake group, staked in the winter of 1989, consists of 14 claims which cover two northwest-southeast striking electromagnetic conductors. Geologically, the property is underlain by fragmental mafic volcanics and felsic volcanics; an environment amenable to the deposition and accumulation of precious and base metals.

In order to evaluate the potential of this property and to define targets for diamond drilling, a program consisting of linecutting (11.2km) and geophysics is required. A minimum of one diamond drill hole is required to test each conductor on the property. The specific location of these holes will depend upon the results of the geophysical surveys.

Location, Access and Topography:

49 52'N/79 32'W

The project area, located 150km northeast of Cochrane, Ontario and approximately 18km south of the Detour Lake Gold Mine, is covered by N.T.S. map sheet 32 E/13(figs. 1,2). An all-weather gravel road from Cochrane to the Detour Lake Mine site can be used to access the general project area. From the mine site, the claim block can be reached via an old winter road which begins in the La sarre area and ends at the Detour Mine. For summer work, an amphibious, all-terrain vehicle, such as an Argo equipped with wide pad tracks, is the best form of ground transportation. During the winter months, skidders and tracked vehicles may be used to access the property.

Many of the lakes within the project area are amenable to the use of float and ski-equipped fixed wing aircraft which can be brought in from bases in La Sarre, Quebec or Cochrane, Ontario. Furthermore, regularly scheduled flights from Timmins to the Detour mine airstrip are available

Topographically the region is characterized by low relief with much of the area covered by fen and string bog. Outcrop is sparse due to a blanket of overburden and muskeg which extends over a large portion of this region. Vegetation is typical of the boreal forest with much of the region covered by stands of black spruce and small areas of poplar. To date, there has been no harvesting of trees in this vicinity. The area is drained by small creeks and rivers with the Detour River being the largest in the district.

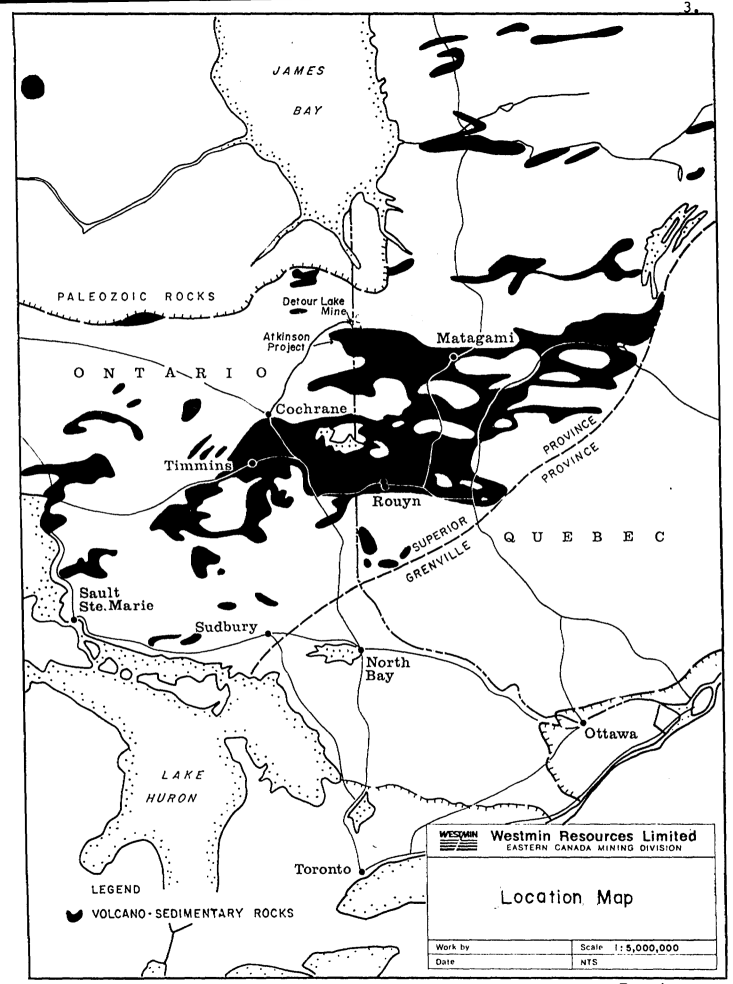


Figure 1

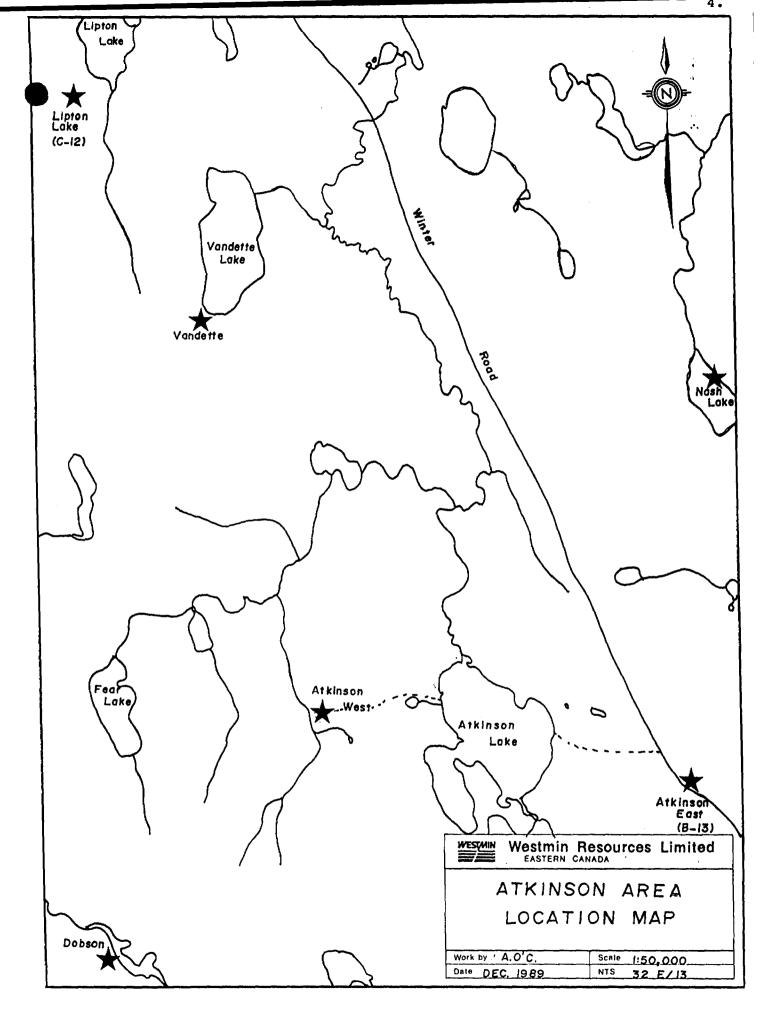


Figure 2.

NASH LAKE - PROPERTY STATUS

Location: Atkinson Lake Area (G-1626),

Porcupine Mining Division, Ontario

N.T.S. 32-E-13 Lat. 49 52'N Long. 79 32'W

Equity: Westmin Mines Limited 100%

Claims	Recording Date	Lease Due	Assessment Work Due	Work Filed	Asked for extensi
P.1090103	1 March 1989	1 March 1995	1 March 1990	Nil	Yes
P.1090104	1 March 1989	1 March 1995	1 March 1990	Nil	Yes
P.1090105	1 March 1989	1 March 1995	1 March 1990	Nil	Yes
P.1090106	1 March 1989	1 March 1995	*1 March 1990	40	
P.1090107	1 March 1989	1 March 1995	*1 March 1990	40	
P.1090108	1 March 1989	1 March 1995	1 March 1990	Nil	Yes
P.1090109	1 March 1989	1 March 1995	1 March 1990	Nil	Yes
P.1090111	1 March 1989	1 March 1995	1 March 1990	Nil	ye s
P.1090112	1 March 1989	1 March 1995	*1 March 1990	40	
P.1090113	1 March 1989	1 March 1995	*1 March 1990	40	

10 claims = 160 ha

05 February 1990
Date: _____

Nash Lake. Ontario

Page 1 of 1

5.0 Regional Geology:

The Atkinson area is underlain by the northern belt of a folded supracrustal sequence with the main volcanic-sedimentary sequence occurring to the west in Quebec. The belt, which is Archean in age, has undergone regional and contact metamorphism ranging from upper greenschist to almandine-amphibolite facies rank.

The belt is composed of a metavolcanic-sedimentary sequence with a basal unit of felsic to intermediate volcanics. Overlying the felsic volcanics is a sequence of metasediments followed by mafic to intermediate flows and pyriclastics. Stratigraphically above this unit are interbedded felsic to intermediate volcanics and mafic to intermediate volcanics and metasediments. At the top of the stratigraphic sequence is a unit of metasediments with mafic flows and graphitic tuffs and metasediments which commonly contain anomalous concentrations of sulphides.

The area is surrounded by quartz-monzonite batholiths with a large gabbroic intrusion occurring in the Detour Lake area. Finally, the area possesses several diabase dykes which crosscut all other rocks and structures (Johns, 1982).

5.1 Economic Geology:

The most significant ore deposit in the project area is the Detour Lake gold mine which is located 18km to the north of the property.

The main zone of mineralization of the deposit is hosted within the basal part of the mafic flow sequence, the uupper part of the ultramafic zone and within the intermediate and cherty tuff horizon located between the two preceding units. The gold is associated with chalcopyrite in the metavolcanic rocks as well as in the mineralized quartz veins which occur above the main zone (Johns, 1982).

Alteration in the vicinity of the deposit consists of:

- a) talc-carbonate alteration of the ultramafic rocks
- b) chloritic alteration of the basalts
- c) potassic alteration in the cherty tuff
- d) intense biotite alteration of the basalts

Previous Work:



1979 - one diamond drill hole was completed by Noranda to a depth of 123.7 metres.

1989 Program:

During the summer of 1989, a program of linecutting (5.5km) and geological mapping was completed on part of the Nash Lake claim block which covered 4 claims. Lines were cut at a 120 metre interval with a station spacing of 20 metres. The property was mapped at a scale of 1:2000.

Geology and Physiography: (Fig. 4)

All lines on the Nash Lake grid were traversed, however no crop was found due to a blanket of overburden and muskeg which covers the bedrock. The vegetation on the property consists of 80% moderate to thick stands of black spruce with a diameter (breast height) of greater than 10cm. Fifteen percent of the remaining ground is covered by sparse vegetation (stunted black spruce with a diameter breast height of less than 10cm) and 5% consists of alders which occur along creek edges. The thickness and size of the vegetation increases with proximity to Nash Lake which is drained to the north by a narrow creek.

Casing from one diamond drill hole (79-2, Noranda) was found in a cleared area on line 720E at 275S. Data from the drill log shows that this hole, which tested the northern conductor, consisted of mafic fragmental tuffs, felsic tuffs, graphite, dacitic tuffs and crystal tuffs.

Respectfully submitted,

Alan J. O'Connor, B.Sc.

February 7, 1990.

Mo

Johns, G.W., (1982)

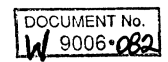
Geology of the Burntbush-Detour Lake Areas. Ontario Geological Survey Report #199.

Certification

- I, Alan J. O'Connor, of 312 St. Clarens Avenue, Toronto, Ontario, M6H 3W2, certify that:
 - (1) I hold a Bachelor of Science degree (geology) received in 1985 from the University of Western Ontario.
 - (2) I have practised my profession as a project geologist in the mining industry on a full-time basis for four years.
 - (3) I have conducted field work on this property, and supervised the geological, geochemical and geophysical work described in the report.
 - (4) I have no financial interest in the property.

January, 1990

A. J. O'Connor, B.Sc.



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Mining Act

(Geophysical, Geological and Geochemica

Report of Work

Mining Division LAI Towns PO (MA)
Porcupine Atkinson Lake (G-1626) Type of Survey(s) Geological & Linecutting Recorded Holder(s) Prospector's Licence No. T-4638 Westmin Mines Limited Address Telephone No. (416) 364-8116 25 Adelaide St.E., #1400, Toronto, Ont. M5C 1Y2 Survey Company Westmin Mines Limited

Name and Address of Author (of Geo-Technical Report)

Ont M5C 1Y2 | 08.06 | 89 | 11.06 89 DE Adolaida St F

Date of Survey (from & to)

A.J.0 Connor, 2								Pat 10/18 18 24
Credits Requested per Ea	ch Claim in Columns	at right	Mining C	Claims Traversed	(List in n	umerical sequenc	:e)	
Special Provisions		Days per		Mining Claim		Aining Claim	N	lining Claim
For first survey:	Geophysical	Claim	Prefix	Number	Prefix	Number	Prefix	Number
roi mat survey;	- Electromagnetic			3000306				
Enter 40 days. (This includes			P	1090106				
line cutting)	- Magnetometer			1090107				
For each additional survey:	- Other							
using the same grid:				1090112	 		 	
Enter 20 days (for each)	Geological	40		1090113				
2 20 22/3 (10/ 04011)	Geochemical				1			
Man Days			 	<u> </u>			 	
man Days	Geophysical	Days per Claim						
Complete reverse side and enter total(s) here	- Electromagnetic							
	- Magnetometer							
	- Other							
	Geological				COF	DED		
	Geochemical							
Airborne Credits		Days per Claim		F	FR - 9	1990		
Note: Special provisions credits do not	Electromagnetic			<u> </u>				
apply to Airborne Surveys.	Magnetometer							
`	Other						<u> </u>	
Total miles flown over cla						Tatal more target		
Date 5 Feb. 1990 Re	corded Holder or Agent	(Signature)				Total number of mining claims by this report of	covered	4
Certification Verifying Rep	ort of Work							

I hereby certify that I have a personal and intimate knowledge of the facts set forth in this Report of Work, having performed the work or witnessed same during and/or after its completion and annexed report is true.

Name and Address of Person Certifying

S. Kuprejanov, 25 Adelaide Street East, Suite 1400

Received Stamp

Toronto, Ontario M5C 1Y2

Telephone No 364-8116

5 Feb. 1990 Certified By (Signature)

For Office Use Only

Total Days Cr. Recorded Date Recorded

Mining Recorder

Coloran SC



Westmin Mines Limited

Suite 1400, 25 Adelaide Street East Toronto, Ontario, Canada M5C 1Y2 416 364-8116 FAX: 416 364-4920 Mines Westmin Limitée

Bureau 1400, 25, rue Adelaide est Toronto (Ontario), Canada M5C 1Y2 (416) 364-8116 FAX: 416 364-4920

REGISTERED MAIL

RECEIVED

FEB 13 1990

February 12, 1990

MINING LANDS SECTION 2.130889

Land Management Branch Mining Land Section Ministry of Northern Development and Mines 880 Bay Street, 3rd Floor Toronto, Ontario M5S 128

Dear Sir:

RE: ASSESSMENT REPORT ON LINECUTTING AND

GEOLOGICAL MAPPING COMPLETED DURING

1989, NASH CREEK CLAIMS

Please find enclosed in duplicate the above mentioned report and a form Technical Data Statement. The form Report of Work has been forwarded to the Mining Recorder Office in Timmins.

Thank you and I hope you will find everything in order.

Yours truly,

WESTMIN MINES LIMITED

(Mrs.) S. Kuprejanov

Administrative Geologist

Shepejanov

SK/hmc Encls.

Ontario

OFFICE USE ONLY

Ministry of Natural Resources

GEOPHYSICAL – GEOLOGICAL – GEOCHEMICAL TECHNICAL DATA STATEMENT

TO BE ATTACHED AS AN APPENDIX TO TECHNICAL REPORT FACTS SHOWN HERE NEED NOT BE REPEATED IN REPORT TECHNICAL REPORT MUST CONTAIN INTERPRETATION, CONCLUSIONS ETC.

Geological & Linecutting Type of Survey(s)_ Atkinson Lake Area (G-1626) Township or Area MINING CLAIMS TRAVERSED Claim Holder(s)____ Westmin Mines Limited List numerically Survey Company_ Westmin Mines LImited (prefix) A.J.O'Connor, Author of Report _ Address of Author 25 Adelaide St. E., Toronto, Ont. 1090108 8 June - 11 June 1989 Covering Dates of Survey____ 1090107 (linecutting to office) 5.5 kmTotal Miles of Line Cut_ 1090112 P 1090113 SPECIAL PROVISIONS DAYS **CREDITS REQUESTED** per claim Geophysical --Electromagnetic_ ENTER 40 days (includes -Magnetometer_ line cutting) for first -Radiometric___ survey. -Other_ ENTER 20 days for each additional survey using 40 Geological___ same grid. Geochemical_ AIRBORNE CREDITS (Special provision credits do not apply to airborne surveys) Magnetometer_____Electromagnetic_ _Radiometric . (enter days per claim) 12 Feb. 1990 Author of Report or Agent Qualifications ____ Res. Geol. ___ Previous Surveys File No. Claim Holder Type Date

TOTAL CLAIMS__

GEOPHYSICAL TECHNICAL DATA

GROUND SURVEYS - If more than one survey, specify data for each type of survey

N	lumber of Stations	Numbe	r of Readings	
S	tation interval	Line sp	acing	
P	rofile scale			
C	ontour interval			1 N. 1 A.
C	Instrument			
ET	Accuracy – Scale constant			
MAGNETIC	Diurnal correction method			
X	Base Station check-in interval (hours)			
	Base Station location and value		, , , , , , , , , , , , , , , , , , , ,	
				
	Instrument			
ELECTROMAGNETIC	Coil configuration			
AG	Coil separation			
O	Accuracy			
CIR	Method: Fixed transmitter	☐ Shoot back	☐ In line	☐ Parallel line
LE(Frequency	(specify V.I. F. station)		
H	Parameters measured			
	Instrument			
	Scale constant			
II	Corrections made			
RAVITY				
GR	Base station value and location			
	Elevation accuracy			
	Dievation accuracy			
	Instrument			
	Method Time Domain		Frequency Domain	
	Parameters – On time		Frequency	
×	- Off time		Range	
VII	– Delay time		0	
RESISTIVIT	- Integration time			
ESI	Power			
2	Electrode array			
	Electrode spacing			
	Type of electrode			

INDUCED POLARIZATION



SELF POTENTIAL Instrument _____ Range _____ Survey Method _____ Corrections made_____ RADIOMETRIC Instrument____ Values measured _____ Energy windows (levels) Height of instrument ______Background Count _____ Size of detector_____ Overburden_____ (type, depth - include outcrop map) OTHERS (SEISMIC, DRILL WELL LOGGING ETC.) Type of survey_____ Instrument _____ Accuracy_____ Parameters measured_____ Additional information (for understanding results)_____ AIRBORNE SURVEYS Type of survey(s) Instrument(s) (specify for each type of survey) Accuracy_____ (specify for each type of survey) Aircraft used_____ Sensor altitude_____ Navigation and flight path recovery method ______ Aircraft altitude_____Line Spacing_____ Miles flown over total area_____Over claims only____

GEOCHEMICAL SURVEY - PROCEDURE RECORD

Numbers of claims from which samples taken					
Total Number of Samples	ANALYTICAL METHODS				
Type of Sample (Nature of Material) Average Sample Weight Method of Collection	p. p. m. p. p. b.				
Method of Cohection.	Cu, Pb, Zn, Ni, Co, Ag, Mo	o, As,-(circle)			
Soil Horizon Sampled	Others				
Horizon Development	Field Analysis (tests)			
Sample Depth	Extraction Method				
Terrain	Analytical Method				
	Reagents Used				
Drainage Development	Field Laboratory Analysis				
Estimated Range of Overburden Thickness	No. (tests			
	Extraction Method				
	Analytical Method				
	Reagents Used				
SAMPLE PREPARATION	Commercial Laboratory (tests			
(Includes drying, screening, crushing, ashing)	Name of Laboratory				
Mesh size of fraction used for analysis	Extraction Method				
	Analytical Method				
	Reagents Used				
	reagents esea				
	General				
General					
					
	·				



Ministry of Northern Development and Mines

Ministère du Développement du Nord et des Mines

May 28, 1990

Mining Lands Section 880 Bay Street, 3rd Floor Toronto, Ontario M5S 128

Tel: (416) 965-4888

Your File: W9006.082 Our File: 2.13089

Mining Recorder
Ministry of Northern Development & Mines
60 Wilson Avenue
TIMMINS, Ontario
P4N 2S7

Dear Sir:

Re:

Notice of Intent dated April 20, 1990 for a Geological Survey submitted on Mining Claims P 1090106 et al in the Atkinson Lake Area.

The assessment work credits, as listed with the above mentioned Notice of Intent, have been approved as of the above date.

Please inform the recorded holder of these mining claims and so indicate on your records.

Yours sincerely,

1. Alowan

W. R. Cowan

Provincial Manager, Mining Lands Mines & Minerals Division

IDS:zm Encl: ONTARIO GEOLOGICAL SURVEY
ASSESSIVENT FILES

MAY 28 1990

1- CEIVED

cc:

Mr. G. H. Ferguson Mining & Lands Commissioner Toronto, Ontario Resident Geologist TIMMINS, Ontario

Westmin Mines Limited TORONTO, Ontario

Attn: A.J. O'Connor/S. Kuprejanov



Technical Assessment Work Credits

·	2.13089
Date	Mining Recorder's Report of
April 20/1990	W9006-082

Atkinson Lake Area		
Type of survey and number of Assessment days credit per claim	Mining Claims Assessed	
Seophysical		
Electromagneticdays	P 1090106-07	
Magnetometer days	1090112-13	•
Radiometricdays		
Induced polarizationdays	•	
Other days	.	
ection 77 (19) See "Mining Claims Assessed" column		
eological 33.7 days		
eochemicaldays		
Man days Airborne		
Special provision 🐼 Ground 🔯		
☑ Credits have been reduced because of partial coverage of claims.		
Credits have been reduced because of corrections to work dates and figures of applicant.		
cial credits under section 77 (16) for the following mini	ng claims	
	**	
	•	
· · · · · · · · · · · · · · · · · · ·		<u></u>
redits have been allowed for the following mining claim		
not sufficiently covered by the survey	sufficient technical data filed	
		•

The Mining Recorder may reduce the above credits if necessary in order that the total number of approved assessment days recorded on each claim does not exceed the maximum allowed as follows: Geophysical -80; Geologocal -40; Geochemical -40; Section 77(19) -60.

