

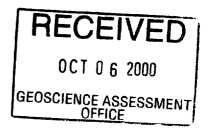
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PROSPECTING PROGRAM

DIADEM/O'CONNOR CLAIMS STATHCONA TOWNSHIP G-3450



Prepared For:

TEMEX RESOURCES CORP.

4307 Kerry Road, Unit 100 Burlington, Ontario L7L 1V8

Distribution:

3 Copies - Temex Resources Corp.

2 Copies - Ministry of Northern Development and Mines

October 2000

TEMEX RESOURCES CORP.



31M04SW2047 2.20620 STRATHCONA

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1.0 INTRODUCTION

On May 6 and 7, 2000 preliminary prospecting activities were completed by staff of Temex Resources Corp.. (Temex) on the Diadem/O'Connor Claims (Figure 1) held under option by Temex, 4307 Kerry Road, Burlington, Ontario, L7L 1V8 (MNDM Client No. 303055). The work was executed by Mr. Dan Bunner, Mr. Steve Parker and Mr. Duane Parnham of Temex.

A total of eleven grab sample rock specimens were collected and submitted to a commercial laboratory for gold, platinum, paladium, copper and nickel analyses. The location of these samples are presented on Figure 2.

All samples were submitted to ALS Chemex – Aurora Laboratory Services Ltd. on May 8, 2000 for analyses.

2.0 CLAIM GROUP

The property consists of three blocks of claims forming a contiguous group of fourty-seven (47) claims in Strathcona Township, Ontario. The total area of the property is 121 units or 1,936 hectares. The claims are numbered as follows:

West Diadem Option (David Laronde)	Diadem/O'Connor Option (Teck Corporation)	Jessie Lake Option (Gino Chitaroni)
1225639 (2)	L. 46998 (1)	1206386 (1)
1225640 (1)	L. 46999 (1)	1212343 (1)
1225641 (1)	L. 47000 (1)	1212353 (1)
1225642 (2)	L. 47113 (1)	1212354 (1)
1225643 (2)	L. 47114 (1)	1212355 (1)
1225645 (3)		1212356(1)
1231126 (3)		1212357 (1)
1231433 (15)		1212394 (2)
		1212400 (2)
		1212906 (9)
		1212907 (7)
		1220118(1)
		1220141 (1)
		1227392 (4)
		1227393 (4)
		1230078 (5)
		1231124 (3)
		1231125 (1)
		1231133 (4)
		1230644 (1)
		1230645 (1)
		1230646 (1)
		1230662 (1)
		1230663 (1)
		1230664 (1)
		1230666 (1)
		1230667 (1)
		1230668 (1)
		1230669 (1)
		1230673 (6)
		1230676 (1)
		1230677 (8)
		1230678 (14)
		1238899 (1)

3.0 LOCATION AND ACCESS

The property is located on the northeast arm of Lake Temagami. The property can be accessed from the Town of Temagami by snowmachine or boat. A year round gravel road is located on the south shore of Lake Temagami traverses the northern claims of the claim group. This road starts on Highway 11 and heads westward. The property is located about 2 km southwest of the town of Temagami. Temagami is located about 100 km north of the City of North Bay which in turn is about 450 km north of the City of Toronto.

4.0 **REGIONAL GEOLOGY**

The regional geology description provided below was presented in the following report entitled:

 "Report On the O'Connor Property, Strathcona Township, R. Scammell for Teck Exploration Ltd., Report No. 1195NB, January 10, 1992"

"The area is underlain by an assemblage of volcanic rocks which vary in composition from andesite to rhyolite. The units strike $N70^{\circ}E$ and dip $60^{\circ} - 80^{\circ}$ to the northwest. They lie on the south limb of a syncline whose axis lies 2 km to the northwest of the claim group.

The volcanics are intruded to the southwest by the Iceland Lake Pluton, a granitic batholith, and by discordant diabase and other dykes. An extensive sill of metadiorite conformably intrudes the felsic volcanics on the claim group and the area to the southwest. An unusual feature of the intrusion is an intermittent concentration of pyrite with intergrowths of minor chalcopyrite and complex nickel minerals known as the "Pyrite Zone" along its southern contact or footwall."

"Steeply north-dipping and east to northeast trending major transcurrent shears strike fault the volcanics. These are related to the major fault zone underlying the entire length of the Northeast Arm of Lake Temagami. The volcanics have also been subjected to a series of transverse north trending faults that block fault the units.

The volcanic units consist primarily of rhyolite and rhyolite breccia tuff. The rhyolite is dark grey to grey to creamy grey, massive is located on the footwall of the metadiorite and appears to be conformable with the intrusion. This unit appears to be identical with the Temagami Mine's rhyolite that hosts the pod like high-grade copper ore bodies. To the south, the rhyolite is in contact with fine-grained pyroclastics termed rhyolite breccia tuff. It is at this contact between the two rhyolite units that the ore bodies are located

(Graham 1973). The rhyolite breccia tuff is dark green, relatively massive and is characterized by "pin head" sized clots of chlorite disseminated throughout the unit.

- 4 -

The metadiorite underlying the claims T-47113, T-47114 and T-46996 strikes at N65°E and dips steeply north. It attains a maximum thickness of 200 meters near the western boundary of claim T-47114 and appears to pinch out on claim T-46998.

The volcanics and metadiorite are intruded by a north-northwest striking diabase dyke along the western boundary of Claim T-47114."

5.0 GRAB SAMPLE ANALYTICAL RESULTS

The location of the eleven grab samples collected is presented upon Figure 2. Field descriptions of the samples collected are presented in Appendix A. The samples are referenced as sample D1 through D11. The Certificates of Analyses are provided in Appendix B.

A review of the analytical and rock sample descriptions indicates that several of the rock specimens contain anomalous concentrations of copper and nickel with minor anomalous paladium and gold. Anomalous concentrations were detected in hand sample materials from rock materials containing massive sulphides (Sample D4) primarily comprised of pyrite an pyrrhotite with minor chalcopyrite from the pyrite zone, and from rock specimens of the hanging wall metadiorite (Samples D4, D10 and D11). Anomalous concentrations have thus far not been detected in the footwall rhyolite rocks.

6.0 CONCLUSIONS

Based upon the data obtained during this work program the property is considered to have a good to high potential for copper, nickel and platinum group elements to be present at economic grades. Considerable effort should be spent to expand the known copper nickel resource which is known to exist on the property. Further the platinum group potential of the rhyolite, rhyolite breccia, pyrite zone and the metadiorite must be explored.

7.0 **RECOMMENDATIONS**

Further work is warranted upon this claim group. That work should consist of;

- 1. Acquisition and detailed review of relevant exploration data on file with Teck, David Laronde and Gino Chitaroni.
- 2. Verification, location and GIS plotting of lease boundaries claim posts, previous drill collar locations, strategic mapping and geophysical information, and major and minor showings indicated by Teck and Laronde data.
- 3. Legal surveying of lease boundaries;
- 4. Detailed, systematic surface sampling of the Temagami Islands Gabbro (metadiorite), the pyrite zone and portions of the rhyolite and rhyolite breccia primarily for platinum group elements with copper and nickel work.
- 5. Verification of previous detailed mapping on file with Teck and Laronde.
- 6. Drilling of two verification twinned drill holes to confirm existing resource and check for platinum potential in areas of higher reported copper tenor and minor sulphide areas within footwall and hanging wall lithologies.
- 7. Drilling of one deeper drill hole to try to expand the known copper and nickel resource and check for platinum group potential in zones further away from the sulphide zone.
- 8. Possibly leaving some casing and/drill stem downhole to facilitate subsequent downhole geophysics.
- 9. Collection of five surface water samples for baseline surface water hydrogeological analyses.

Ground geophysics would be contemplated prior to drilling if verification activities provide insufficient confidence in proposed drilling locations.

The primary objectives of the work program are:

- To facilitate an understanding of the current knowledge of the property;
- To confirm the location of the leased property in order to minimize the risk of noncompliance to Skyline Reserve restrictions;
- To verify previous reported results regarding the copper and nickel potential and to begin work to further that resource; and
- To begin activities aimed at evaluating the potential for platinum group mineralization to be present.

8.0 STATEMENT OF QUALIFICATIONS

I, Dan P. Bunner of Oakville, Ontario hereby certify that:

1. I hold a Master of Science Degree in Geology from Carelton University, Ottawa, Ontario, obtained in February 1989.

2. I have been practicing my profession since 1979 in Newfoundland, Nova Scotia, Quebec, Ontario, Manitoba and the Northwest Territories.

3. I am currently employed as a Geologist/Project Manager for Golder Associates Ltd. and am also currently Vice President of Exploration for Temex Resources Ltd. and as of the date of preparing this report held 50,000 common shares in the company.

4. I am a Registered Professional Geoscientist (P. Geo.) in the Association of Professional Engineers and Geoscientists of the Province of British Columbia.

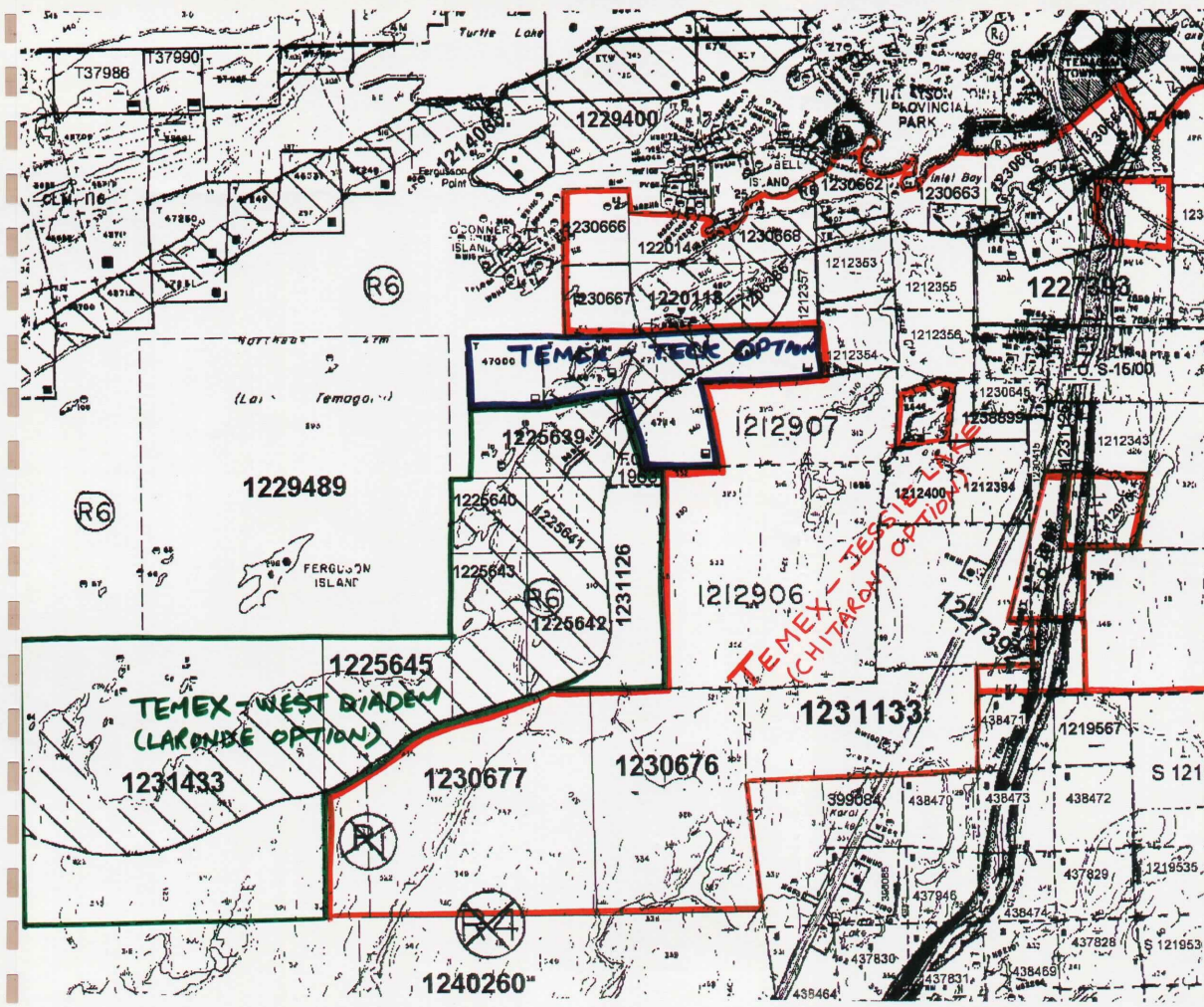
5. I am a Certified Engineering Technologist (C.E.T.) in the Ontario Association of Certified Engineering Technicians and Technologists.

6. I have based conclusions and recommendations contained in this report on knowledge of the area, my previous experience and on the results of the fieldwork conducted on the property during 1987.

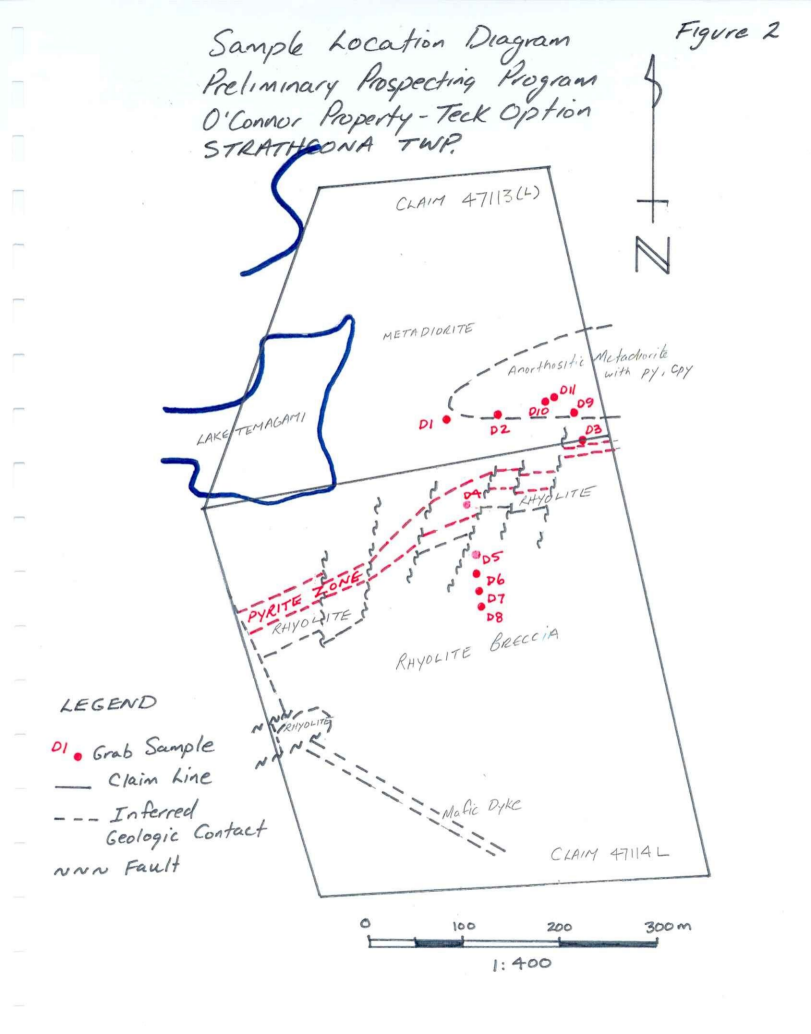
7) I currently reside at 501 Orchard Drive, Oakville, Ontario, L6K 1N9.

Dated this 4th day of October, 2000 in Mississauga, Ontario

Dan P. Bunner

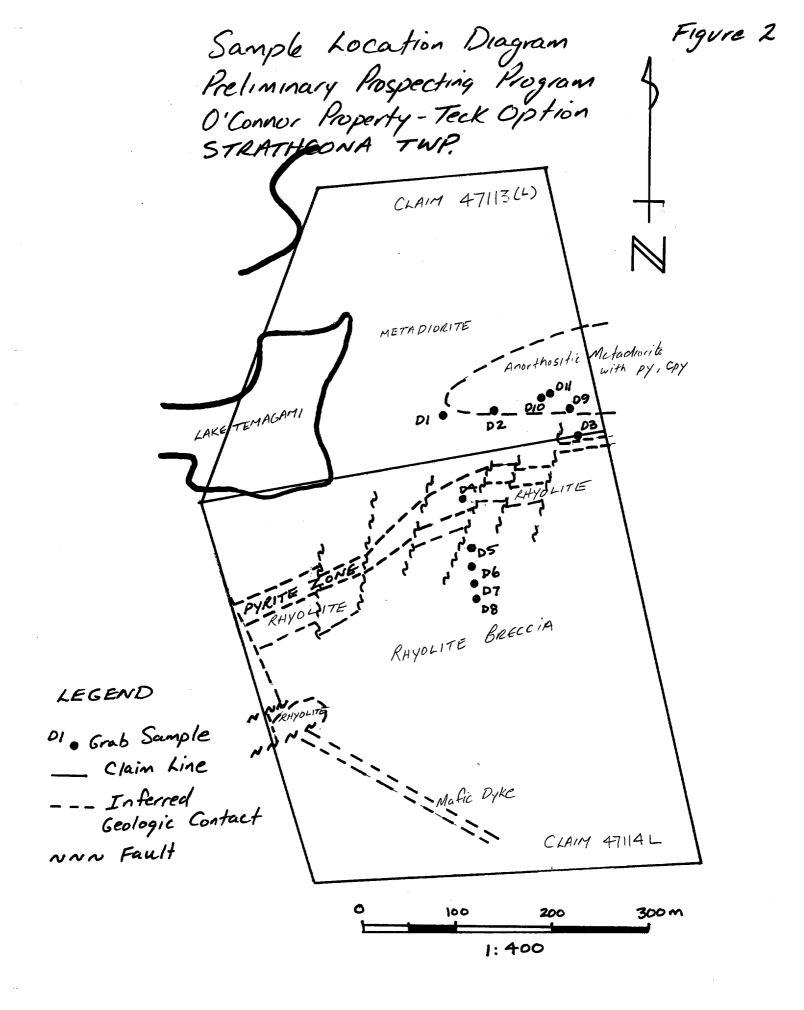


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APPENDIX A

GRAB SAMPLE DESCRIPTIONS



APPENDIX B

CERTIFICATES OF ANALYSES

FROM : TEMEX RES. CORP.

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ALS Chemex

AURORA LABORA FORY SERVICES LTD. 212 Brooksteink Ave, North Vancouver BC Canteste V7J 2C1 Phone: 504-984-0221 Fax: 604-984-0218 Website: www.alschemex.com

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Declaration of Assessment Work Performed on Mining Land

Transaction Number (office use) <u> 10070 00189</u> iles A esearch Imaging

If subsections 65(2) and 66(3) of the Mining Act. Under section 8 of the review the assessment work and correspond with the mining land holder. Recorder, Ministry of Northern Development and Mines, 6th Floor,

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



Ontario

Ministry of

Northern De and Mines

velopment

900

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)	2 20620
Name TEMEX RESOURCES CORP.	Client Number 303055
Address 4307 KERRY DRIVE, UNIT 100	Telephone Number 905-631-9953
BURNINGTON, UNTARIO LTLINB	Fax Number 905-631-8213
Name	Client Number
Address	Telephone Number
	Fax Number

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

Geotechnical: prospecting, survey assays and work under section	eys, Physical: drilling 18 (regs) Itrenching and as	g, stripping, Rehabilitation
Work Type De Line		Office Use
Prospecting	1	Commodity
		Total \$ Value of Work Claimed 2228
Dates Work Performed From 6 05 20 Day Month Yea	Day Month Year	NTS Reference
Global Positioning System Data (if available)	Township/Area STRATHCONA TWP.	Mining Division Sudbury
	M or G-Plan Number G 3450	Resident Geologist District Kirklandhake
Please remember to: - obtain a work	permit from the Ministry of Natural I	······

- provide proper notice to surface rights holders before starting work;

- complete and attach a Statement of Costs, form 0212;

provide a map showing contiguous mining lands that are linked for assigning work;
 include two copies of your technical report.

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

NAME RESOURCES CORP		Telephone Number 90 5-631-9953
Address 4307 KERLY DR., UNIT 100 BURLINGT	ON, ONT. LTLIVB	Fax Number 905 - 631 - 8213
Name		Telephone Number
Address		Fax Number
Name	RECEIVED	Telephone Number
Address	OCT 0 6 2000	Fex Number
4. Certification by Recorded Holder or Agen	GEOSCIENCE ASSESSMEN	п
DAN P. BUNNER	, do hereby certify that	I have personal knowledge of the facts set

(Print Name)

forth in 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	Date Oct 3, 2000	
Agent's Address 501 ORCHARD DRIVE, OAKVILLE, ONT. LOKING 905-567-4444	Fax Number 905-567-6561	Ll.

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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 Us			
Received Stamp	RECEIVED	Deemed Approved Date	Date Notification Sent
	OCT 0 6 2000	Date Approved	Total Value of Credit Approved
0241 (02/96)	GEOSCIENCE ASSESSMENT OFFICE	Approved for Recording by Mining Re	corder (Signature)
			X



Ministry of Northern Development and Mines Statement of Costs for Assessment Credit

Transaction Number (office use)

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Personal information collected on this form is obtained under the authority of subsection 6(1) of the Assessment Work Regulation 6/96. Under section 8 of the Mining Act, the information is a public record. This information will be used to review the assessment work and correspond with the mining land holder. Questions about this collection should be directed to the Chief Mining Recorder, Ministry of Northern Development and Mines, 6th Floor, 933 Ramsey Lake Road, Sudbury, Ontario, P3E 685.

	~ • ~ V	2.20020		
Work Type	Units of Work Depending on the type of work, list the number of hours/days worked, metres of drilling, kilo- metres of grid line, number of samples, etc.	Cost Per Unit of work	Total Cost	
Prospecting (3men + 2de	ys) 6 man days	\$125/man lolary	\$750	
Prospecting (3men x 2de Analyses	ll samples	\$ 29.35 /sample	\$ 323	
	·			
Associated Costs (e.g. supplies,	mobilization and demobilization).			
Project Supervision an	a Reporting 2 man days	\$ 125 / day	\$250	
Transp	ortation Costs			
1339 km @\$0.	31/km	\$0.31/km	\$ 415	
Food a	nd Lodging Costs			
Accom. 2 night	5 for 3men	\$110/night	\$220	
Food 6 ma	in days	\$45/manday	\$ 270	
	Total Value of	f Assessment Work	\$2228	

Calculations of Filing Discounts:

Work filed within two years of performance is claimed at 100% of the above Total Value of Assessment Work.
 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 W	VORK	× 0.50 =	Total \$ value of worked claimed.

NULC:

- 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.

(please pri	MATAT	incurred while	tify, that the am	essment work o	n the lands in		
	nRECEIVE		Geologist r. agent, or state compa	for Teme	rx I am	authorized	
0212 (02/98)	OCT 0 6 2000 GEOSCIENCE ASSESSI OFFICE	MENT	Signecene	}	October	3,20m	#26 ¹

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

November 30, 2000

TEMEX RESOURCES LTD. 4307 KERRY DRIVE, SUITE 100 BURLINGTON, ONTARIO L7L-1V8

Subject: Transaction Number(s):



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

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

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

Dear Sir or Madam:

Submission Number: 2.20620

Status W0070.00189 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 BRUCE GATES by e-mail at bruce.gates@ndm.gov.on.ca or by telephone at (705) 670-5856.

Yours sincerely,

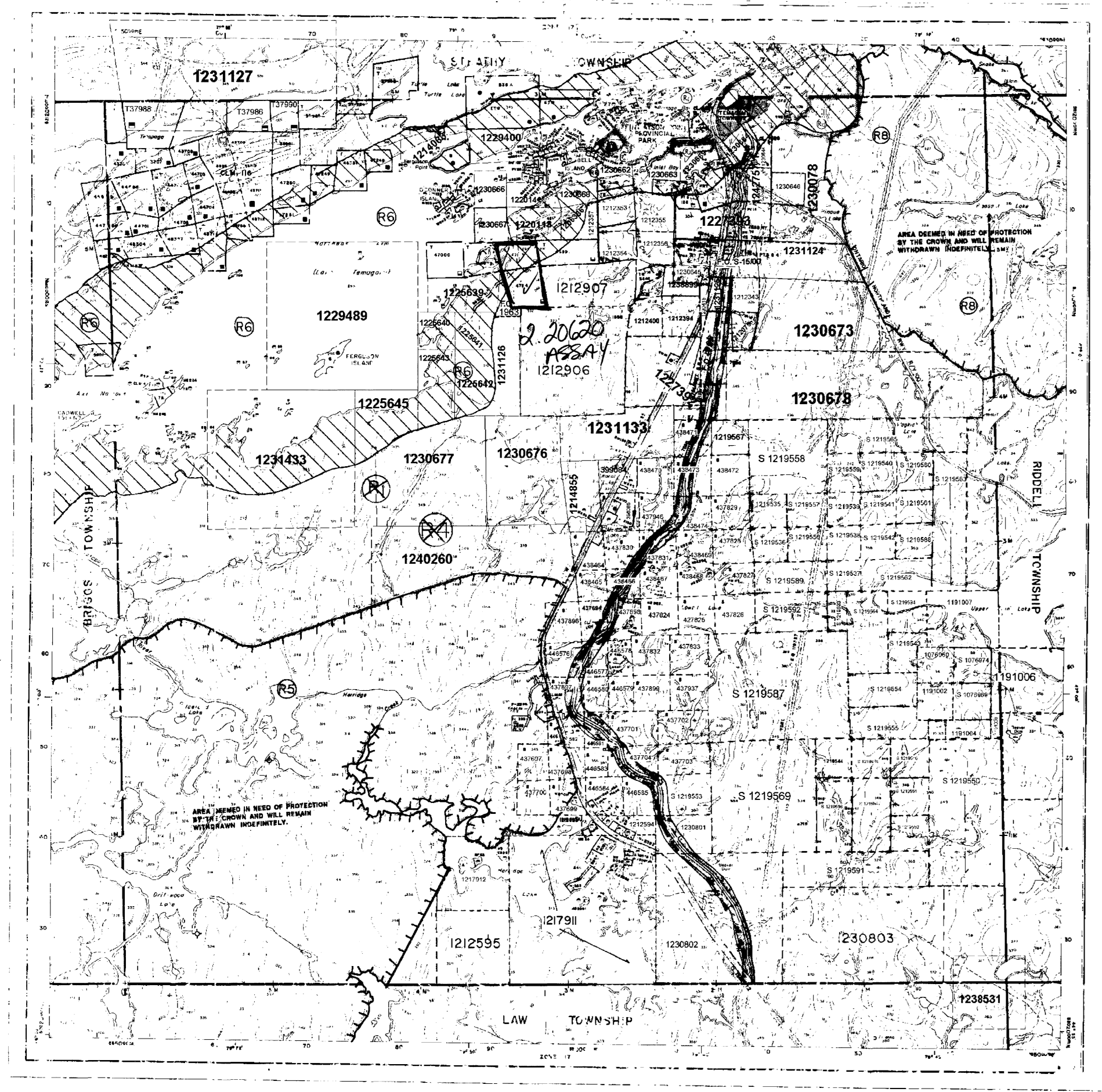
fucille Jerome

ORIGINAL SIGNED BY Lucille Jerome Acting Supervisor, Geoscience Assessment Office Mining Lands Section

Correspondence ID: 15456 Copy for: Assessment Library

Work Report Assessment Results

Date Correspondence Sent: November 30, 2000		per 30, 2000	Assessor:BRUC	E GATES	
Transaction Number	First Claim Number	Township(s) / Area(s)	Status	Approval Date	
W0070.00189	47113	STRATHCONA	Approval	November 28, 2000	
Section: 17 Assays ASSAY	,				
Correspondence to:		Recorded Hold	er(s) and/or Agent(s):		
Resident Geologist			Daniel Peter Bunner		
Kirkland Lake, ON			OAKVILLE, ONTARIO, CANADA		
Assessment Files Library			TEMEX RESOURCES LTD.		
Sudbury, ON			BURLINGTON, ONTARIO		





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Ministry of Ministry of		
Natural Northern Development Resources and Mines	E Contraction of the second seco	
Ontario	. LIRILARY KO, (DBD	
INDEX TO LAND DISPOSITION		
INDEX IN FRUD DISLASHING	M.N.R. ADMINISTRATIVE SISTRULT	
PLAN	TEMAGAM	THE INFORMATION THAT
G-3450	Minung Division	APPEARS ON THIS MAP HAS BEEN COMPILED FROM VARIOUS SOURCES.
TOWNSHIP	SUDBURY	AND ACCURACY IS NOT GUARANTEED. THOSE
STRATHCONA	LANC TITLES/REGIS THY DIVISION	WISHING TO STAKE MINING CLAIMS SHOULD CONSULT WITH THE MINING RECORDER
SIRAIDUNA	NIPIESING	MINISTRY OF NORTHERN DEVELOPMENT AND MINES. FOR ADDITIONAL INFORMATION
		ON THE STATUS OF THE LANDS SHOWN HEREON.
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ingen i finne ander inder Fink <u>K.H.H.H.H.H.H.H.H.H.H.H.H.H.H.H.H.H.H.H</u>	1999 5000 7000 5000 6001	1849a
Cortigue in	terval 18 Means	
	AREAS WITHDRAWN FROM	
	M.R.O MINING RIGHTS (S.R.O SURFACE RIGHT)	
	M.+S MINING AND SURF	FACE RIGHTS
SYMBOLS	Description Order No. Date Dis SEC.36780 8-5-22196 09788/36 Sec.36-10 4-6-764	sposition File ##4 (1400) 15-5-0 , 1950-10
Boundary	(E) -MC.21/00 W-b-40/66 01/05/10	
Township, Meridian, Baseline	₩-3-72/be 91/\$/34 ₩	N B B 184150
shoreline		MLA \$436 V.S.
Lot/Concession; surveyed	(k) SEC.35/90 N	1 4 5 196150
Parcel; surveyed	(R) NOT OPEN FOR STARING - CONSERVA Rection 1 of the mining act	tion rederve
Right-of-way; road	® SEC.35 W-9-45/90 NER 23/10/9	18 M+8 (95190
railway		
Reservation	6D '	
Cliff, Pit, Pile	R: BEC.38/90 W-8-60/86 '08/13/96 M R: BEC.38/90 W-8-60/86 '08/13/96 M	8 8 195150
Contour 20 20	REAL PROVIDENT AREA DEEMED IN NEED OF PROV	
Approximate	©	
Control point (horizontal)	(F) SEC. 35/ W-3-47/88 26/1	0/98 3R0 195/50
Flooded land		· · ·
Pipeline (above ground)	NOTES	
Railway, single track	ADD' DI BRYN OF "F RHWAY Y REBERYED "ACH	i#98(fice ≠ -t L
abandoned	FLLE- 199707.	
Road; highway, county, township access	NFC20139 N 4 5 (MSNA JULANOF AN LANF /E : SAM NOT OPEN PAR ATA UNDER THE MINING ACT - ORDER IN COUNDL 19 DEC	
trail, bush ······		
Transmission line	NELAND P ^o of Internations Internations I with	JANN STATE THORE
Wooded area	BASE BE UVLY 1965 LEFTARY	
	SKYLINE RESERV	Έ
	(R6)	
DISPOSITION OF CROWN LANDS	Ť	
Patent Surface & Mining Rights	NOTICE	
Surface Rights Only	Pursuant to Section 35, of the Mining Act, R.S. MINING AND SURFACE RIGHTS of the area SECYLINE DESERVED and the sector	
Mining Rights Only	LAKE TEMAGA MI an indicated on the	the waters of
Surface & Mining Rights	This Order comes into effect on Oetscher 27, 19 Eastern Standard Time unlich in outscher 27, 19	King Off. 98 at 9:00 a.m.
Surface Rights Only	These hads will be athiert to Costania B and	00 num. local time,
Licence of Occupation	THIS AREA is subject to this new regulation .	ACTIVITY IN
Order-in-Council OC Cancelled	FRACTICES HAVE REEN INTO PM	ang
Reservation (R)	to ourrying call any staking in this designed.	mendments prior
Sand & Gravel	information please contact the Provincial Records	ers Office at }-
NOTICE WORK PERMITS FOR MINISAL ENFLORATION ACTIVITY	PLEASE NOTE: THE ISLAND ON LAKE TE ARE WITHDRAWN AND WILL NOT OPEN TO PROSPECTABLE AND WILL	
EFFRCTIVE Bepromber 15 ^m 1990	NOT OPEN TO PROSPECTING AND STAKE	NG OUT

The area shown as SKYLINE RESERVE and she land covered by the waters of LAKE TEMAGAMI on this map will be subject to Outario Regulation 349/98 made under the Public Lands Act. Depending on the type and timing of your exploration work you may require a Work Permit. For further information please contect Gerhard Meyer, Regional Resident Geologiat at (705) 567-5242 or Jun Freisad, Regional Manager at (705) 235-1672.

Replaced and and drift in this distant by Birnis is and Mapping. Elimin, Minis – of Neural Resources

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