

2 . 2 1 6 5 0

ASSESSMENT REPORT ON
MILESTONE PGE/COPPER/NICKEL PROJECT PRELIMINARY DRILLING
PROGRAM
WEST DIADEM AND TECK CORPORATION CLAIM GROUPS
STRATHCONA TWP.
G-3450

Prepared For:

TEMEX RESOURCES CORP.
4307 Kerry Road, Unit 100
Burlington, Ontario
L7L 1V8



31M04SW2050 2.21650 STRATHCONA 010

Distribution:

June, 2001

2 Copies – Ministry of Northern Development & Mines
3 Copies - Temex Resources Corp.

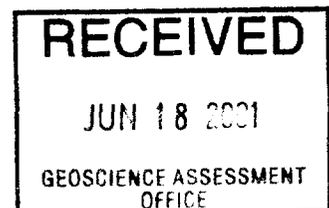


TABLE OF CONTENTS

1.0	INTRODUCTION	3
2.0	CLAIM GROUP	4
3.0	LOCATION AND ACCESS	5
4.0	GEOLOGY	5
4.1	Regional Geology	5
5.0	DRILLING RESULTS	7
5.1	Summary of Drilling Completed	7
5.2	Summary of Drilled Lithology and Mineralogy	7
5.2.1	<i>Diamond Drill Hole (DDH) 00-01</i>	7
5.2.2	<i>DDH 00-02</i>	8
5.2.3	<i>DDH 00-03</i>	8
6.0	CONCLUSIONS	10
7.0	RECOMMENDATIONS.....	11
8.0	STATEMENT OF QUALIFICATIONS	12

LIST OF FIGURES

- Figure 1: Property Location Map
Figure 2: Drill Hole Location Map

LIST OF APPENDICIES

- Appendix A: Diamond Drill Hole Logs and Sample Descriptions
Appendix B: Analytical Results



31M04SW2050 2.21650 STRATHCONA

010C

1.0 INTRODUCTION

From April 5, 2001 to May 30, 2001 a drilling program was completed by Temex Resources Corp. (Temex) on the Milestone Property comprised of the West Diadem and Teck Corporation Claim Groups (Figure 1). All claims are held in good standing under Option to Temex, of 4307 Kerry Road, Burlington, Ontario, L7L 1V8 (MNDM Client No. 303055). The West Diadem Claim Group is under Option from Mr. David Laronde of Temagami, Ontario. The remainder of the claims were work was completed are under option from Teck Corporation of Vancouver, British Columbia. Mr. Jim Laidlaw and Mr. Graham Stone on behalf of Temex. The drilling Contractor was Hawk Manufacturing and Mining Services Ltd. of New Liskeard, Ontario. Logging of drill holes was completed by Mr. Jim Laidlaw between April 17 and June 3, 2001. Mr. Dan Bunner provided supervisory services during this project and prepared this report.

A total of three BQ drill holes (00-01, 00-02 and 00-03) were cored for a total of 436 m (1,431 ft). See Figure 2 for the location of the drill holes. The objectives of this preliminary drilling program were to:

- Drill Hole 00-01

To test the PGE potential of the eastern end of the Temagami Island Meta-Diorite where known surface chalcopyrite and pyrite mineralization with carbonate alteration is greatest. Also to look for the potential subsurface extension of the pyrite zone which contains copper and to test the foot-wall rhyolite sequence (rhyolite flows, tuffs and breccias) for potential Sudbury style PGE potential and Temagami Mine sequence pod type mineralization.

- Drill Hole 00-02

To confirm in the central region of the occurrence the previously reported copper potential of the pyrite zone and test for copper and PGE potential of the foot-wall rhyolite sequence near recognized structural features both sub-parallel to stratigraphic contacts and cross cutting lithologies that are reported to contain elevated carbonate alteration.

- Drill Hole 00-03

To confirm in the western region of the occurrence the previously reported copper potential of the pyrite zone and test for copper and PGE potential of the foot-wall rhyolite sequence near recognized late stage mafic dykes inhabiting structural features that cross cut lithologies.

Confirmation of the copper potential on these three widely spaced drill holes will allow Temex to make more efficient use of the existing drill hole and surface surveying

information which has been input into a Gemcon database on behalf of Temex by SRK Consulting of Toronto, Ontario and to allow for a revised resource estimate to be made .

All core samples from the drilling are currently stored at Temex's Field Office in Temagami, Ontario.

2.0 CLAIM GROUP

The drilling work was completed on a contiguous block of claims owned or optioned by Temex within Strathcona, Law, Milne, Olive and Torrington Townships. In total this contiguous claim block comprises 1,074 claim units or 17,184 hectares. Drilling was completed on two of the claims. These claims were:

Claim Group	Claim Number	Drill Hole
Teck Option	T 47113	00-01
West Diadem Option	1225639	00-02
West Diadem Option	1225639	00-03

Claim No. T 47114 is a Leased claim currently held in good standing by Teck Corporation. Claim No. 1225639 is within the Skyline Reserve (Area 39). Therefore pursuant to Ontario Public Lands Act Regulation 349/98 work on the latter claim was completed in accordance with Work Permit 39-001-01 dated January 17, 2001 and the Extension to that Work Permit dated April 30, 2001.

3.0 LOCATION AND ACCESS

The Milestone property is located southwest of the town of Temagami by about 2.5 km. 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. The claim groups extends southward from the Town of Temagami by about 20 km, to Hangstone, Jumping Caribou and Tent Lakes in the south. Highway 11 traverses the north and east portions of the claim groups. The drilling locations were reached via refurbished forestry roads and/or trails off of the Temagami Marine Road after consultation with representatives of the Ministry of Northern Development and Mines, Ministry of Natural Resources and Municipality of Temagami.

4.0 GEOLOGY

The following sections provide a brief description of regional and local lithology present within the drilling area.

4.1 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°E and dip 60° – 80° 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.

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 DRILLING RESULTS

The following report sections summarize the drilling undertaken and present descriptions of the lithology and mineralization encountered. Diamond Drilling Logs are presented in Appendix B.

5.1 Summary of Drilling Completed

As indicated previously three BQ diamond drill holes were cored on the Milestone Copper/nickel PGE Project. The coordinates and directional information for each drill hole are summarized below.

Summary of Drill Holes

Hole	Depth (m)	Azimuth	Dip	Easting	Northing
00-01	201.2	155°	45°	589441	5210378
00-02	135.6	155°	45°	588963	5210145
00-03	99.4	155°	65°	588656	5209975

(UTM NAD 27 Zone 17)

The total footage drilled was 436 m. Please note the table above provides location coordinates referenced to NAD 27. The converted NAD 83 coordinates are presented on the drill logs.

5.2 Summary of Drilled Lithology and Mineralogy

5.2.1 Diamond Drill Hole (DDH) 00-01

DDH 00-01 encountered a significant footage of metadiorite (about 94 m). Much of the metadiorite was well mineralized with up to 10 % disseminated to blebby or patchy pyrite and chalcopyrite. The metadiorite was primarily comprised of dark green, massive, holocrystalline, feldspar porphyritic rock. It is pervasively carbonitized and epidotized. Quartz-carbonate veining was also observed.

Beneath the metadiorite, rhyolitic rocks are present primarily comprised of tuffaceous material which is in places silicified, sericitized and carbonitized. Trace to 1 % pyrite and chalcopyrite are present within the rhyolite.

Near to the contact between the metadiorite and the rhyolite the pyrite zone was encountered from 337.5 m to 365 m (27.5 m). This zone is intensely deformed with ankerite-quartz-carbonate veining and pyrite and chalcopyrite concentrations up to 5 – 10 %. A quartz vein (7.5 m width) with ankerite, chlorite and carbonate was observed on the hanging wall side of the pyrite zone.

A review of the analytical results indicates that several anomalous zones of PGE, copper and nickel concentrations are present in the drill core. Several sections of metadiorite were determined to contain elevated copper concentrations, up to 1,820 ppm. When the pyrite zone was encountered copper concentrations were noted to increase. Elevated concentrations from 332.5 ft to 367.5 ft (35 ft) were determined to be present from 1,610 ppm to 8,570 ppm. From within this intersection, a 27.5 ft segment assaying 0.47 % copper and 0.16 % nickel was assayed. Anomalous PGE concentrations up to 196 ppb were also detected in the pyrite zone.

5.2.2 DDH 00-02

DDH 00-02 encountered primarily metadiorite and rhyolite. It is interesting to note that a 1.6 ft segment of rhyolite was logged above the metadiorite/rhyolite contact in this hole. Before the contact an 18.4 ft thick quartz-dolomite-chlorite breccia vein was encountered.

Towards the metadiorite/rhyolite contact where the pyrite zone was expected to be encountered only less than 1 % disseminated to semi massive pyrite and chalcopryite was present. The contact zone was pervasively carbonate altered with very little chlorite alteration as is seen in other drill holes and on surface exposures.

Well mineralized segments of the metadiorite and/or rhyolite were not encountered in this drill hole.

A review of the analytical results indicates that anomalous copper concentrations ranging from 742 ppm to 4,470 ppm were determined to be present within the metadiorite as the foot-wall contact with the underlying rhyolite was approached. Increased nickel tenors were also noted. PGE and gold concentrations were low throughout the hole.

5.2.3 DDH 00-03

DDH 00-03 encountered similar rocks as 00-01, primarily metadiorite, the pyrite zone and rhyolite. The metadiorite was logged as a medium to dark green, fine to coarse grained porphyritic to hypidiomorphic textured rock. The metadiorite contains 1- 2 % pyrite and 1 – 2 % chalcopryite through-out. These sulphides occur as disseminated grains and semi-massive blebs clots and patches.

The pyrite zone contains trace to 90 % pyrite with chalcopryite. It was drilled from 63.9 to 79.5 ft. It is pervasively chloritized with trace to moderate carbonate alteration. Minor quartz veining was observed but is not present through-out.

Beneath the pyrite zone the foot-wall rhyolites were drilled. Generally the rhyolite was massive to sugary textures. However zones of rhyolite breccia were down hole. Flow banding was also noted. These observations suggest that the rhyolite contains a combination of a number of phases. 1 to 5 % pyrite and chalcopryite are present within

the rhyolite in disseminated to semi massive blebs, clots and patches. Quartz carbonate veining is present through-out the section.

Highly anomalous PGE, copper and nickel were determined to be present within this drill hole. Copper at concentrations ranging from 379 ppm to 20,100 ppm or 2.1 % were detected within the pyrite zone from 65 ft to 79.5 ft (14.5 ft). The average copper grade of this intersection was determined to be 1.00 %. Nickel concentrations ranged from 585 ppm to 2,930 ppm over the same intersection for an average grade of 0.17 %. PGE concentrations of up to 249.5 ppb and gold concentrations of 690 ppb were also detected.

Overlying the pyrite zone within the metadiorite copper concentrations were found to range from 208 ppm to 4,730 ppm, with an average grade of about 0.2 % over 19.4 m (63.5 ft). Nickel concentrations were anomalous through the same zone, ranging up to 765 ppm. PGE concentrations were low.

Beneath the pyrite zone, within the foot-wall rhyolites, copper concentrations were also highly anomalous ranging from 394 ppm to 5,420 ppm. The rhyolite was found to grade 0.2 % over 7.3 m (24 ft). Nickel concentrations were generally low through the same zone although a section of rhyolite breccia from 168.9 ft to 171.5 ft was determined to have a nickel concentration of 4,480 ppm.

6.0 CONCLUSIONS

The drilling results are encouraging. Firstly, the results provide confirmation that the copper/nickel results previously reported by others in the 1960s are reflective of accurate grades and thicknesses of the pyrite zone. Secondly, the drilling results suggest that anomalous PGE concentrations are present with the pyrite zone that are worthy of follow-up. Thirdly, the grade of mineralization was shown to increase near the location of cross faulting, however the increase in mineralization was not necessarily shown to be associated with the longest intersection of increase copper and nickel.

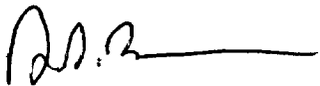
7.0 RECOMMENDATIONS

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

1. Continued detailed review of relevant exploration data on file with Teck, David Laronde and Gino Chitaroni including input of the newly acquired drill data into the Gemcon ® data base which has been constructed for Temex by SRK Consulting Ltd..
2. Submission of the remaining lithochemical grab samples for analyses primarily for platinum group elements with copper and nickel work. A statistical cross section of samples should also be submitted for whole rock analytical work to assess varying styles of alteration that may be present.
3. Verification of previous detailed mapping on file with Teck and Laronde with a particular emphasis placed on detailed structural mapping.
4. Completion of geophysical surveying of the property in two directions generally east/west and north/south via a combination of electromagnetic and magnetometer means.
5. Possibly completion of some down-hole electromagnetic geophysical surveying using the former drill holes completed by Teck Corporation.
6. Completion of soil geochemical surveying including possibly some enzyme leach analyses
7. Collection of five surface water samples for baseline surface water hydrogeological analyses.
8. Completion of a revised independent ore reserve calculation of the pyrite zone.

Respectfully Submitted,

TEMEX RESOURCES CORP.



Dan P. Bunner, M.Sc., C.E.T.
Geologist

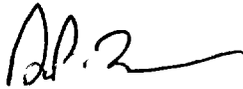
TEMEX RESOURCES CORP.

8.0 STATEMENT OF QUALIFICATIONS

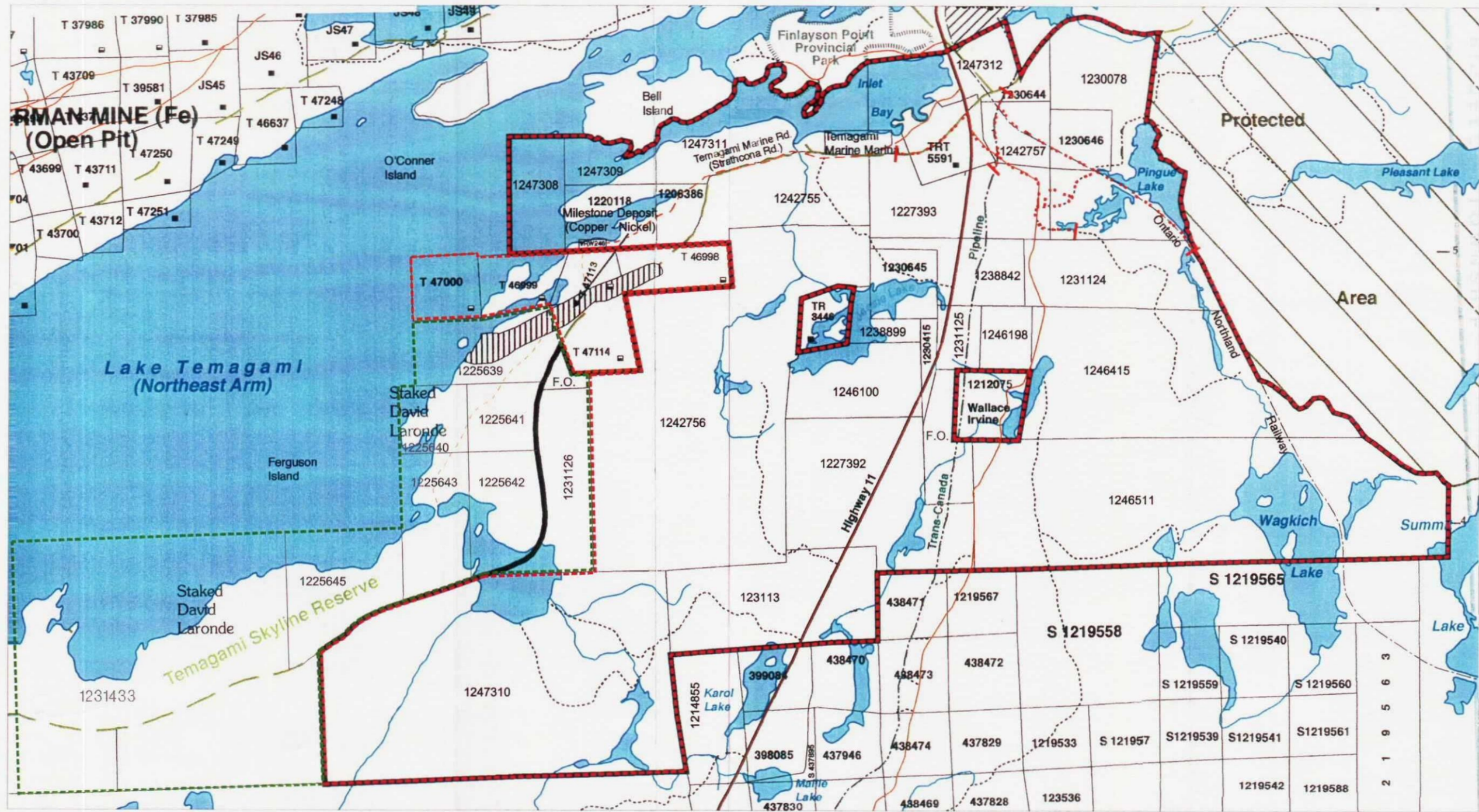
I Dan P. Bunner of Oakville, Ontario hereby certify that:

1. I hold a Master of Science Degree in Geology from Carleton 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 Senior Geologist of Exploration for Temex Resources Ltd. and as of the date of preparing this report held 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 drilling conducted on the property during 2001.
- 7) I currently reside at 501 Orchard Drive, Oakville, Ontario, L6K 1N9.

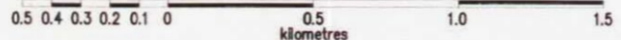
Dated this June 11, 2001
in Mississauga, Ontario



Dan P. Bunner



SCALE 1:25000



LEGEND

- - - - - Jessie Lake Option
- Teck Option
- - - - - Diadem West Option

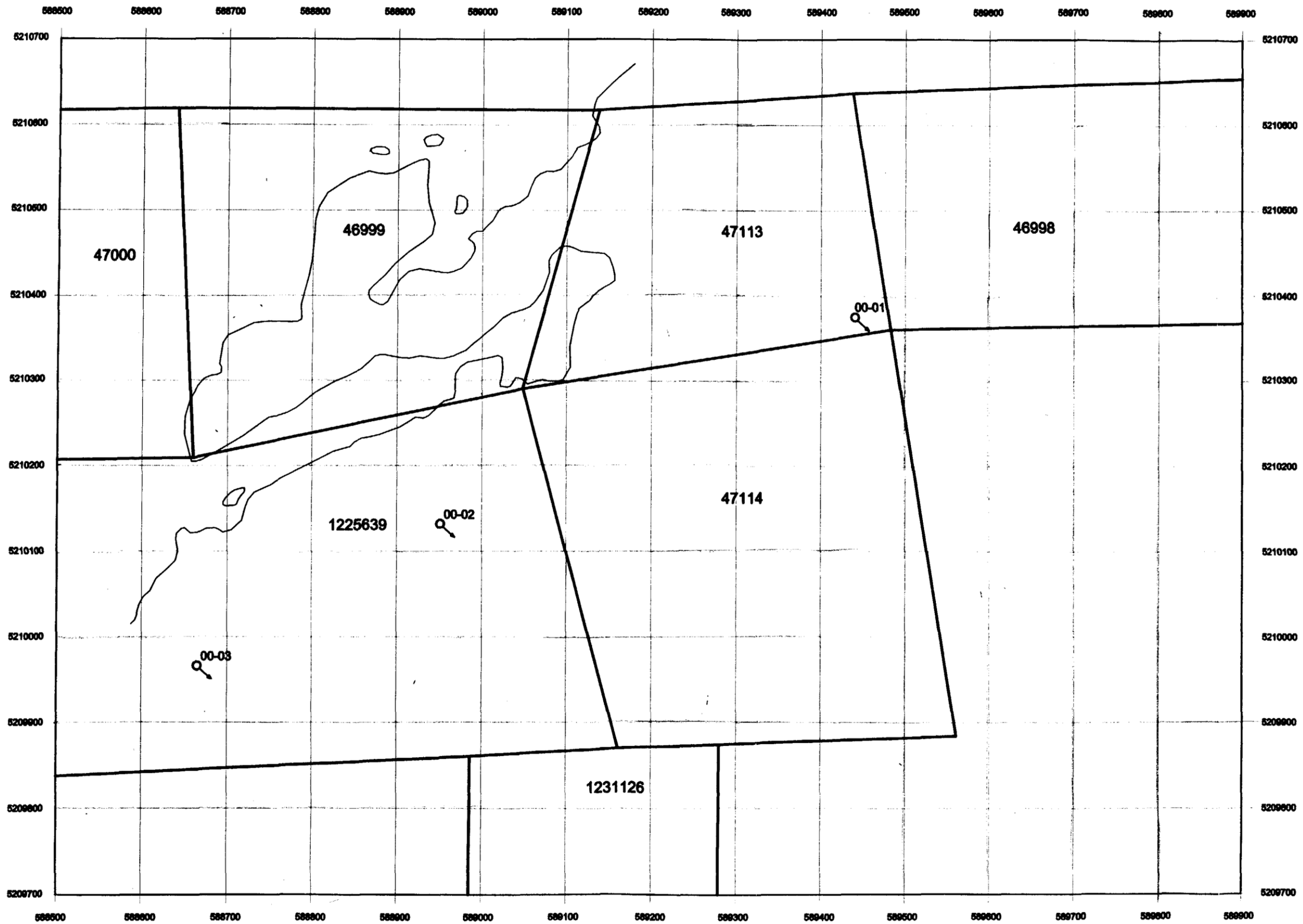
Property Location Map
Milestone Deposit
Strathcona Township, Ontario

TEMEX RESOURCES CORP.

MAP REFERENCE:
 Red Star Resources Corporation, Jessie Lake Property
 Prospecting Traverses, Figure 5, November 1998.

JUNE2001\MILESTONE PROPERTY-1.DWG

1" = 1"



LEGEND

00-01 DRILL HOLE LOCATION



TEMEX RESOURCES LIMITED

DRILL HOLE LOCATION
MILESTONE PROPERTY

Strathcona Township, Ontario
NTS 31 M/4
June 2001

APPENDIX A

DRILL HOLE LOGS AND SAMPLE DESCRIPTIONS

	Meta-diorite Continued	(DDH 00-01, Page 1 of 5) <u>Alteration:</u> Weakly to moderately carbonitization, pervasive epidotization of feldspars, and chlorite developed on fracture planes <u>Observations:</u> 3.0-265.0 Feldspar porphyritic sections 3.0-313.0 Quartz-carbonate vein lets, veins and fragments, varying in widths from 2mm to 25mm, as planar veins, ribbons and broken fragments – minor sulfide, (py and cpy) may occur with vein material, sparsely distributed throughout section. -33.7-34.0 Greenish milky-white quartz-calcite-py-cpy-epidote vein. 313.0-330.0 Greenish-gray schistose meta-diorite, pervasive carbonate, disseminated zoisite, quartz-carbonate fractures, 1% py, trace cpy and clear and smoky quartz eyes
--	---------------------------	---

10°-80°
10°

N683119	95.0	100.0	5.0		
N683120	100.0	105.5	5.0		
N683121	105.0	110.0	5.0		
N683122	110.0	115.0	5.0		
N683123	115.0	120.0	5.0		
N683124	120.0	125.0	5.0		
N683125	125.0	130.0	5.0		
N683126	130.0	135.0	5.0		
N683127	135.0	140.0	5.0		
N683128	140.0	145.0	5.0		
N683129	145.0	150.0	5.0		
N683130	150.0	155.0	5.0		
N683131	155.0	160.0	5.0		
N683132	160.0	165.0	5.0		
N683133	165.0	170.0	5.0		
N683134	170.0	175.0	5.0		
N683135	175.0	180.0	5.0		
N683136	180.0	185.0	5.0		
N683137	185.0	190.0	5.0		
N683138	190.0	195.0	5.0		
N683139	195.0	200.0	5.0		
N683140	200.0	205.0	5.0		
N683141	205.0	210.0	5.0		
N683142	210.0	215.0	5.0		
N683143	215.0	220.0	5.0		
N683144	220.0	225.0	5.0		
N683145	225.0	230.0	5.0		
N683146	230.0	235.0	5.0		
N683147	235.0	240.0	5.0		
N683148	240.0	245.0	5.0		
N683149	245.0	250.0	5.0		
N683150	250.0	255.0	5.0		
N683151	255.0	260.0	5.0		
N683152	260.0	265.0	5.0		
N683153	265.0	270.0	5.0		
N683154	270.0	275.0	5.0		
N683155	275.0	280.0	5.0		
N683156	280.0	285.0	5.0		

		Meta-diorite Continued	(DDH 00-01, Page 2 of 5)
330.0	337.5	Quartz Vein	Massive quartz-carbonate-ankerite-chlorite veining. Sulfides, 3 to 10% pyrite > chalcopyrite, fine to coarse-grained euhedral to anhedral disseminated to semi-massive crystals, patches and bands. Massive magnetite 10 cm band.
337.5	365.0	Py-Zone	Zone of intense quartz-carbonate-ankerite-chlorite veining and deformation. Sulfides, 5-10% pyrite > chalcopyrite, fine to coarse-grained euhedral to anhedral disseminated to semi-massive crystals, blebs, patches and wispy bands. 347.5-350.0 Massive chalcopyrite-pyrite-magnetite band.

70 °

N683157	285.0	290.0	5.0
N683158	290.0	295.0	5.0
N683159	295.0	300.0	5.0
N693160	300.0	305.0	5.0
N683161	305.0	310.0	5.0
N683162	310.0	315.0	5.0
N683163	315.0	320.0	5.0
N683164	320.0	325.0	5.0
N683165	325.0	330.0	5.0
N683166	330.0	332.5	2.5
N683167	332.5	335.0	2.5
N683168	335.0	337.5	2.5
N683169	337.5	340.0	2.5
N683170	340.0	342.5	2.5
N683171	342.5	345.0	2.5
N683172	345.0	347.5	2.5
N683173	347.5	350.0	2.5
N683174	350.0	352.5	2.5
N683175	352.5	355.0	2.5
N683176	355.0	357.5	2.5
N683177	357.5	360.0	2.5
N683178	360.0	362.5	2.5
N683179	362.5	365.0	2.5

Rhyolite
Continued

(DDH 00-01, Page 4 of 5)

N683213	515.2	520.2	5.0
N683214	520.2	525.0	4.8
N683215	525.0	530.0	5.0
N683216	530.0	535.0	5.0
N683217	535.0	540.0	5.0
N683218	540.0	545.0	5.0
N683219	545.0	550.0	5.0
N683220	550.0	555.0	5.0
N683221	555.0	560.0	5.0
N683222	560.0	565.0	5.0
N683223	565.0	570.0	5.0
N683224	570.0	575.0	5.0
N683225	575.0	580.0	5.0
N683226	580.0	585.0	5.0
N683227	585.0	590.0	5.0
N683228	590.0	595.0	5.0
N683229	595.0	600.0	5.0
N683230	600.0	605.0	5.0
N683231	605.0	610.0	5.0
N683232	610.0	615.0	5.0
N683233	615.0	620.0	5.0
N683234	620.0	625.0	5.0
N683235	625.0	630.0	5.0
N683236	630.0	635.0	5.0
N683237	635.0	640.0	5.0
N683238	640.0	645.0	5.0
N683239	645.0	650.0	5.0
N683240	650.0	655.0	5.0
N683241	655.0	660.0	5.0

		<p>See Appended Table of Sample Descriptions See Certificates of Analysis for Sample Results</p> <p>End of Hole at 660 feet</p> <p>(DDH 00-01, Page 5 of 5)</p>							
--	--	--	--	--	--	--	--	--	--

0204 (03/91)

*For features such as foliation, bedding, schistosity, measured from the long axis of the core

*Exemples de caractéristiques: foliation, schistosité, stratification. L'angle est mesuré par rapport à l'axe longitudinal de la carotte

†Additional credit available. See Assessment Work Regulation.

†Des crédits supplémentaires sont offerts. Consulter les règlements relatifs aux travaux d'évaluation

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



Ontario

Ministry of Northern Development and Mines

Ministère du Développement du Nord et des Mines

Diamond Drilling Log

Journal de forage au diamant

Complete this form and related sketch in duplicate. Remplir en deux exemplaires la présente formule et le croquis annexé

Fill in on every page Remplir ces cases à chaque page

Hole No Forage n° 00-02 Page No Page n° 1 of 4

Form header section containing fields for Drilling Company (Hawk Manufacturing and Mining Services Ltd.), Collar Elevation (Not Measured), Total Footage (445'), Dip of Hole at Inclinaison du forage au (45'), Address/Location where core stored (Temex Resources Corporation), Map Reference No (G-3450), Claim No (1225639), Date Hole Started (May 14, 2001), Date Completed (May 18, 2001), Date Logged (May 24, 2001), Logged by (C. Jim Laidlaw), Field Office (150 Hillcrest Drive Temagami ON), Location (Strathcona Twp UTM 588970E, 5210602N Datum NAD83), Exploration Co (Temex Resources Corporation), Date submitted, Submitted by (Signature).

Main data table with columns: Footage/Avancement (From/De, To/A), Rock type (Type de roche), Description (Couleur, grain size, texture, minerals, alteration, etc.), Dip of Hole (Angle, Angle des carottes, Angle des parois), Core Specimen Footage Length (Longueur de la carotte), Sample Length (Longueur de l'échantillon), Assays/Analyses (minéralurgiques).

27.7	59.0	<p>Quartz-dolomite-chlorite breccia vein</p> <p>Meta-diorite</p>	<p>(DDH 00-02 Page 2 of 4) <u>Observations, continued:</u> 18.8-21.5 Meta-diorite breccia zone. 27.7 Footwall contact at strongly sheared meta-diorite breccia zone.</p> <p>Dark green fine to coarse-grained massive hypocrySTALLINE textured. Epidotized, cream-green coarse-grained anhedral feldspar. Yellow zoisite crystals 10-20%. Stretched quartz fragments.</p> <p><u>Sulfides:</u> Less than 1% to semi-massive py-cpy, as fine to coarse-grained disseminated blebs, patches up to 4 cm in diameter and crystals.</p> <p><u>Alteration:</u> Pervasive and vigorous carbonate reaction.</p> <p><u>Observations:</u> 27.7-30.2 Schistose meta-diorite. Hanging wall contact with quartz-dolomite-chlorite vein above. 30.2-32.7 Strongly foliated meta-diorite, Epidotized feldspar-zoisite zone, < 1% py-cpy, medium grained clots and blebs. 32.7-37.2 Moderately foliated meta-diorite, with zoisite and < 1% py-cpy, medium grained clots and blebs. 45.2-45.4 Milky-white to gray quartz vein. 54.8-56.3 Milky-white quartz vein with chlorite ribbons and narrow 1 cm stringer of py-cpy. 57.4-58.5 Milky-white quartz vein with chlorite ribbons and narrow 1 cm stringer of py-cpy. 59.0 Sharp planar contact with rhyolite.</p>	<p>20°</p> <p>45°</p> <p>40-50°</p> <p>75°</p> <p>30°, 40°</p> <p>20°, 40°</p> <p>90°</p>	<p>N683248</p> <p>N683249</p> <p>N683250</p> <p>N683255</p> <p>N683256</p> <p>N683257</p> <p>N683258</p> <p>N683259</p> <p>N683260</p> <p>N683261</p> <p>N683262</p> <p>N683263</p> <p>N683264</p>	<p>27.7</p> <p>30.2</p> <p>32.7</p> <p>35.2</p> <p>37.7</p> <p>40.2</p> <p>42.7</p> <p>45.2</p> <p>47.7</p> <p>47.7</p> <p>50.2</p> <p>50.2</p> <p>52.7</p> <p>54.55</p> <p>56.3</p>	<p>30.2</p> <p>32.7</p> <p>35.2</p> <p>37.7</p> <p>40.2</p> <p>42.7</p> <p>45.2</p> <p>47.7</p> <p>50.2</p> <p>52.7</p> <p>54.55</p> <p>6.3</p> <p>59.0</p>	<p>2.5</p> <p>2.5</p> <p>2.5</p> <p>2.5</p> <p>2.5</p> <p>2.5</p> <p>2.5</p> <p>2.5</p> <p>2.5</p> <p>1.85</p> <p>1.75</p> <p>2.7</p>			
------	------	--	--	---	--	--	---	---	--	--	--

59 0	445 0	Rhyolite	<p>(DDH 00-02 Page 3 of 4)</p> <p>Gray to grayish-green with whitish-gray mottled sections. Fine-grained massive to sugary textured. Zones of rhyolite breccia noted in section. Throughout the section are sparsely scattered fine to medium-grained anhedral disseminated phenocrysts of smoky and clear quartz eyes. Fine to medium-grained biotite and chloritic fragments distributed throughout section. Modal mineral composition is estimated at: 65% quartz, 25% orthoclase, 10% combined biotite, sulfides, sericite and chlorite. Flow banding observed.</p> <p>Quartz-carbonate veining scattered throughout section, ranging from 1mm to 80mm wide, some containing traces of py. cpy mineralization; chlorite-sericite and hematite as fracture coatings occurs with quartz veining; veining occurs at a wide range of orientations.</p> <p><u>Mineralization:</u></p> <p>Pyrite (py), 1% fine to medium-grained, euhedral to anhedral, disseminated to semi-massive blebs, patches and crystals;</p> <p>Chalcopyrite (cpy), 1% fine to medium-grained subhedral to anhedral, disseminated to semi-massive blebs, clots and patches.</p> <p>Martite, 1-5% fine to medium-grained, euhedral to anhedral, disseminated, patches and clotted aggregations.</p> <p><u>Alteration:</u></p> <p>Pervasive chloritization, sericite, and weak to vigorous carbonate reaction throughout section.</p> <p><u>Observations:</u></p> <p>103.2-110.6 Breccia, numerous euhedral feldspar crystals.</p> <p>110.6-121.4 Breccia, numerous euhedral feldspar crystals and disseminated 1-5mm clots of brown anhedral martite.</p> <p>120.5-121.1 Semi-massive band brown anhedral martite.</p> <p>162.5-165.0 Dark green fine-grained equigranular mafic dike, trace cpy.</p> <p>165.0-301.3 Disseminated smoky to clear, medium grained anhedral fractured quartz eyes.</p> <p>182.1-184.1 Disseminated anhedral clots of martite, <1%.</p> <p>300.1-393.6 Breccia.</p> <p>397.0-418.7 Hematite as fracture coatings occurs with quartz veining.</p>	60°-85° 0°to90°	N683265 N683266 N683267 N683268 N683269	59 0 61.7 65.0 70.0 339.3	61.7 65.0 70.0 75.0 343.2	2.7 3.3 5.0 5.0 3.9			
------	-------	----------	--	------------------------	---	---------------------------------------	---------------------------------------	---------------------------------	--	--	--

			<p>See Appended Table of Sample Descriptions</p> <p>See Certificates of Analyses for Sample Results</p> <p>End of Hole at 445 feet</p> <p>(DDH 00-02 Page 4 of 4)</p>									
--	--	--	---	--	--	--	--	--	--	--	--	--

0204 (03/91)

*For features such as foliation, bedding, schistosity, measured from the long axis of the core.

*Exemples de caractéristiques : foliation, schistosité, stratification. L'angle est mesuré par rapport à l'axe longitudinal de la carotte.

†Additional credit available. See Assessment Work Regulation.

†Des crédits supplémentaires sont offerts. Consulter les règlements relatifs aux travaux d'évaluation

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

Sample Description Diamond Drill Hole 00-01

Sample Number	Footage From To	Sample Length	Description
N683101	3.0' 10.0'	7.0'	Meta-diorite feldspar phyric, 5-10 % sulfides cpy - py, co-gr, diss, blebs and patches, w/ per carb, leu, zoi, epi.
N683102	10.0' 15.0'	5.0'	Meta-diorite feldspar phyric, 5-10 % sulfides cpy - py, co-gr, diss, blebs and patches, w/ per carb, leu, zoi, epi.
N683103	15.0' 20.0'	5.0'	Meta-diorite feldspar phyric, 5-10 % sulfides cpy - py, co-gr, diss, blebs and patches, w/ per carb, leu, zoi, epi.
N683104	20.0' 25.0'	5.0'	Meta-diorite feldspar phyric, 5-10 % sulfides cpy - py, co-gr, diss, blebs and patches, w/ per carb, leu, zoi, epi.
N683105	25.0' 30.0'	5.0'	Meta-diorite feldspar phyric, 5-10 % sulfides cpy - py, co-gr, diss, blebs and patches, w/ per carb, leu, zoi, epi.
N683106	30.0' 35.0'	5.0'	Meta-diorite feldspar phyric, 5-10 % sulfides cpy - py, co-gr, diss, blebs and patches, w/ per carb, leu, zoi, epi.
N683107	35.0' 40.0'	5.0'	Meta-diorite feldspar phyric, 5-10 % sulfides cpy - py, co-gr, diss, blebs and patches, w/ per carb, leu, zoi, epi.
N683108	40.0' 45.0'	5.0'	Meta-diorite feldspar phyric, 5-10 % sulfides cpy - py, co-gr, diss, blebs and patches, w/ per carb, leu, zoi, epi.
N683109	45.0' 50.0'	5.0'	Meta-diorite feldspar phyric, 5-10 % sulfides cpy - py, co-gr, diss, blebs and patches, w/ per carb, leu, zoi, epi.
N683110	50.0' 55.0'	5.0'	Meta-diorite feldspar phyric, 5-10 % sulfides cpy - py, co-gr, diss, blebs and patches, w/ per carb, leu, zoi, epi.
N683111	55.0' 60.0'	5.0'	Meta-diorite feldspar phyric, 5-10 % sulfides cpy - py, co-gr, diss, blebs and patches, w/ per carb, leu, zoi, epi.
N683112	60.0' 65.0'	5.0'	Meta-diorite feldspar phyric, 5-10 % sulfides cpy - py, co-gr, diss, blebs and patches, w/ per carb, leu, zoi, epi.
N683113	65.0' 70.0'	5.0'	Meta-diorite feldspar phyric, 5-10 % sulfides cpy - py, co-gr, diss, blebs and patches, w/ per carb, leu, zoi, epi.
N683114	70.0' 75.0'	5.0'	Meta-diorite feldspar phyric, 5-10 % sulfides cpy - py, co-gr, diss, blebs and patches, w/ per carb, leu, zoi, epi.
N683115	75.0' 80.0'	5.0'	Meta-diorite feldspar phyric, 5-10 % sulfides cpy - py, co-gr, diss, blebs and patches, w/ per carb, leu, zoi, epi.
N683116	80.0' 85.0'	5.0'	Meta-diorite feldspar phyric, 5-10 % sulfides cpy - py, co-gr, diss, blebs and patches, w/ per carb, leu, zoi, epi.
N683117	85.0' 90.0'	5.0'	Meta-diorite feldspar phyric, 5-10 % sulfides cpy - py, co-gr, diss, blebs and patches, w/ per carb, leu, zoi, epi.
N683118	90.0' 95.0'	5.0'	Meta-diorite feldspar phyric, 5-10 % sulfides cpy - py, co-gr, diss, blebs and patches, w/ per carb, leu, zoi, epi.
N683119	95.0' 100.0'	5.0'	Meta-diorite feldspar phyric, 5-10 % sulfides cpy - py, co-gr, diss, blebs and patches, w/ per carb, leu, zoi, epi.
N683120	100.0' 105.0'	5.0'	Meta-diorite feldspar phyric, 5-10 % sulfides cpy - py, co-gr, diss, blebs and patches, w/ per carb, leu, zoi, epi.
N683121	105.0' 110.0'	5.0'	Meta-diorite feldspar phyric, 5 % sulfides py - cpy, fn-gr diss blebs, w/ per carb, leu, zoi, epi, q-e.
N683122	110.0' 115.0'	5.0'	Meta-diorite feldspar phyric, 5 % sulfides py - cpy, fn-gr diss blebs, w/ per carb, leu, zoi, epi, q-e.
N683123	115.0' 120.0'	5.0'	Meta-diorite feldspar phyric, 5 % sulfides py - cpy, fn-gr diss blebs, w/ per carb, leu, zoi, epi, q-e.
N683124	120.0' 125.0'	5.0'	Meta-diorite feldspar phyric, 5 % sulfides py - cpy, fn-gr diss blebs, w/ per carb, leu, zoi, epi, q-e.
N683125	125.0' 130.0'	5.0'	Meta-diorite feldspar phyric, 3-5 % sulfides cpy - py, co-gr diss blebs, semi-massive patches, w/ per carb, per epi, zoi, leu.
N683126	130.0' 135.0'	5.0'	Meta-diorite feldspar phyric, 3-5 % sulfides cpy - py, co-gr diss blebs, semi-massive patches, w/ per carb, per epi, zoi, leu.
N683127	135.0' 140.0'	5.0'	Meta-diorite feldspar phyric, 3-5 % sulfides cpy - py, co-gr diss blebs, semi-massive patches, w/ per carb, per epi, zoi, leu.
N683128	140.0' 145.0'	5.0'	Meta-diorite feldspar phyric, 3-5 % sulfides cpy - py, co-gr diss blebs, semi-massive patches, w/ per carb, per epi, zoi, leu.
N683129	145.0' 150.0'	5.0'	Meta-diorite feldspar phyric, 3-5 % sulfides cpy - py, co-gr diss blebs, semi-massive patches, w/ per carb, per epi, zoi, leu.
N683130	150.0' 155.0'	5.0'	Meta-diorite feldspar phyric, 3-5 % sulfides cpy - py, co-gr diss blebs, semi-massive patches, w/ per carb, per epi, zoi, leu.

Sample Description Diamond Drill Hole 00-01

<u>Sample Number</u>	<u>Footage From To</u>	<u>Sample Length</u>	<u>Description</u>
N683131	155.0' 160.0'	5.0'	Meta-diorite feldspar phyric, 3-5 % sulfides cpy - py, co-gr diss blebs, semi-massive patches, w/ per carb, per epi, zoi, leu.
N683132	160.0' 165.0'	5.0'	Meta-diorite feldspar phyric, 3-5 % sulfides cpy - py, co-gr diss blebs, semi-massive patches, w/ per carb, per epi, zoi, leu.
N683133	165.0' 170.0'	5.0'	Meta-diorite feldspar phyric, 3-5 % sulfides cpy - py, co-gr diss blebs, semi-massive patches, w/ per carb, per epi, zoi, leu.
N683134	170.0' 175.0'	5.0'	Meta-diorite feldspar phyric, 3-5 % sulfides cpy - py, co-gr diss blebs, semi-massive patches, w/ per carb, per epi, zoi, leu.
N683135	175.0' 180.0'	5.0'	Meta-diorite feldspar phyric, 3-5 % sulfides cpy - py, co-gr diss blebs, semi-massive patches, w/ per carb, per epi, zoi, leu.
N683136	180.0' 185.0'	5.0'	Meta-diorite feldspar phyric, 3-5 % sulfides cpy - py, co-gr diss blebs, semi-massive patches, w/ per carb, per epi, zoi, leu.
N683137	185.0' 190.0'	5.0'	Meta-diorite feldspar phyric, 3-5 % sulfides cpy - py, co-gr diss blebs, semi-massive patches, w/ per carb, per epi, zoi, leu.
N683138	190.0' 195.0'	5.0'	Meta-diorite feldspar phyric, 3-5 % sulfides cpy - py, co-gr diss blebs, semi-massive patches, w/ per carb, per epi, zoi, leu.
N683139	195.0' 200.0'	5.0'	Meta-diorite feldspar phyric, 3-5 % sulfides cpy - py, co-gr diss blebs, semi-massive patches, w/ per carb, per epi, zoi, leu.
N683140	200.0' 205.0'	5.0'	Meta-diorite feldspar phyric, 3-5 % sulfides cpy - py, co-gr diss blebs, semi-massive patches, w/ per carb, per epi, zoi, leu.
N683141	205.0' 210.0'	5.0'	Meta-diorite feldspar phyric, 3-5 % sulfides py - cpy, md-gr diss blebs and patches, w/ per carb, per epi, zoi, leu, hem.
N683142	210.0' 215.0'	5.0'	Meta-diorite feldspar phyric, 2-3 % sulfides py, tr cpy, md-gr diss blebs and patches, w/ per carb, per epi.
N683143	215.0' 220.0'	5.0'	Meta-diorite feldspar phyric, < 2 % sulfides py > cpy, md-gr diss blebs and patches, w/ per carb, per epi, zoi.
N683144	220.0' 225.0'	5.0'	Meta-diorite feldspar phyric, < 2 % sulfides py > cpy, md-gr diss blebs and patches, w/ per carb, per epi, zoi.
N683145	225.0' 230.0'	5.0'	Meta-diorite feldspar phyric, < 2 % sulfides py > cpy, md-gr diss blebs and patches, w/ per carb, per epi, zoi.
N683146	230.0' 235.0'	5.0'	Meta-diorite feldspar phyric, < 2 % sulfides py > cpy, md-gr diss blebs and patches, w/ per carb, per epi, zoi.
N683147	235.0' 240.0'	5.0'	Meta-diorite feldspar phyric, < 2 % sulfides py > cpy, md-gr diss blebs and patches, w/ per carb, per epi, zoi.
N683148	240.0' 245.0'	5.0'	Meta-diorite feldspar phyric, < 2 % sulfides py > cpy, md-gr diss blebs and patches, w/ per carb, per epi, zoi.
N683149	245.0' 250.0'	5.0'	Meta-diorite feldspar phyric, < 1 % sulfides py > cpy, fn-gr diss blebs, w/ per carb, per epi, zoi, hem(?).
N683150	250.0' 255.0'	5.0'	Meta-diorite feldspar phyric, < 1 % euhedral py crystals, w/ per carb, black q-e.
N683151	255.0' 260.0'	5.0'	Meta-diorite feldspar phyric, < 2 % sulfides py, tr cpy, fn to md-gr diss blebs, w/ per carb, per epi, black q-e
N683152	260.0' 265.0'	5.0'	Meta-diorite feldspar phyric, < 2 % sulfides py, tr cpy, co-gr diss blebs, w/ per carb, per epi, black q-e, black chl.
N683153	265.0' 270.0'	5.0'	Meta-diorite, 3-5 % sulfides py, md-gr diss blebs and clots, w/ per carb.
N683154	270.0' 275.0'	5.0'	Meta-diorite, 3-5 % sulfides py, md-gr diss blebs and clots, w/ per carb.
N683155	275.0' 280.0'	5.0'	Meta-diorite, 2 % sulfides py, md-gr diss blebs and clots and euhedral crystals, w/ per carb, chl w/ minor quartz veining.
N683156	280.0' 285.0'	5.0'	Meta-diorite, 2 % sulfides py, tr cpy, md-gr diss blebs and clots, w/ per carb.
N683157	285.0' 290.0'	5.0'	Meta-diorite, 2 % sulfides py, tr cpy, md-gr diss blebs and clots, w/ per carb, per epi.
N683158	290.0' 295.0'	5.0'	Meta-diorite, 2 % sulfides cpy - py, md-gr diss blebs and clots, w/ per carb, q-e, quartz-carbonate veinlets.
N683159	295.0' 300.0'	5.0'	Meta-diorite, 2 % sulfides cpy - py, md-gr diss blebs and clots, w/ per carb, q-e, quartz-carbonate veinlets.

Sample Description Diamond Drill Hole 00-01

Sample Number	Footage From To	Sample Length	Description
N683160	300.0' 305.0'	5.0'	Meta-diorite, 2-3 % sulfides cpy - py, md-gr diss blebs and clots, w/ per carb, q-e white and smoky, quartz-carbonate veinlets, chl.
N683161	305.0' 310.0'	5.0'	Meta-diorite, < 2 % sulfides cpy - py, md-gr diss blebs and clots, w/ per carb, q-e white and smoky, quartz-carbonate veinlets, chl.
N683162	310.0' 315.0'	5.0'	Meta-diorite Rhyolite contact, schistose, < 1 % py-cpy, quartz-carbonate fracture, per chl, per carb, zoi, smoky and clear q-e.
N683163	315.0' 320.0'	5.0'	Rhyolite, schistose, < 1 % py-cpy, quartz-carbonate fracture, per chl, per carb, zoi, smoky and clear q-e.
N683164	320.0' 325.0'	5.0'	Rhyolite, schistose, < 1 % py, tr cpy, quartz-carbonate fracture, per chl, per carb, zoi
N683165	325.0' 330.0'	5.0'	Rhyolite, schistose, < 1 % py, tr cpy, quartz-carbonate fracture, per chl, per carb, zoi.
N683166	330.0' 332.5'	2.5'	Ankeritic quartz-carbonate-chlorite veining; at contact w/ sample N683167, .5' band of > 10% py > cpy (semi-massive ?)
N683167	332.5' 335.0'	2.5'	Ankeritic quartz-carbonate-chlorite veining, 3-5 % py > cpy, diss to semi massive patches, .3' massive magnetite band.
N683168	335.0' 337.5'	2.5'	Ankeritic quartz-carbonate-chlorite veining, 3-5 % py > cpy, diss to semi massive patches.
N683169	337.5' 340.0'	2.5'	Pyrite zone, py > cpy semi massive, ankerite-quartz-carbonate-chlorite veining.
N683170	340.0' 342.5'	2.5'	Pyrite zone, py > cpy semi massive, ankerite-quartz-carbonate-chlorite veining.
N683171	342.5' 345.0'	2.5'	Pyrite zone, py > cpy semi massive, ankerite-quartz-carbonate-chlorite veining.
N683172	345.0' 347.5'	2.5'	Pyrite zone, py > cpy semi massive, ankerite-quartz-carbonate-chlorite veining.
N683173	347.5' 350.0'	2.5'	Pyrite zone, py > cpy semi massive, ankerite-quartz-carbonate-chlorite veining, with .6' massive cpy - py - magnetite band.
N683174	350.0' 352.5'	2.5'	Pyrite zone, py > cpy semi massive, euhedral py crystals, chl, ± quartz-carbonate veinlets.
N683175	352.5' 355.0'	2.5'	Pyrite zone, py > cpy diss to semi massive, wispy bands, chl, per carb.
N683176	355.0' 357.5'	2.5'	Pyrite zone, py > cpy semi massive, euhedral py crystals, chl, ± quartz-carbonate veinlets.
N683177	357.5' 360.0'	2.5'	Pyrite zone, py > cpy diss to semi massive, wispy bands, chl, per carb.
N683178	360.0' 362.5'	2.5'	Pyrite zone, 5-10 % py diss, per chl, per carb.
N683179	362.5' 365.0'	2.5'	Pyrite zone, 5-10 % py semi massive, tr cpy, per chl, per carb.
N683180	365.0' 367.5'	2.5'	Rhyolite, gray, sil, smoky q-e, tr cpy diss, fn-gr and fracture related, per carb.
N683181	367.5' 370.0'	2.5'	Rhyolite, gray, sil, smoky q-e, tr cpy diss, fn-gr and fracture related, quartz-calcite veinlets, per carb.
N683182	370.0' 372.5'	2.5'	Rhyolite, gray, sil, smoky q-e, tr cpy diss, fn-gr and fracture related, quartz-calcite veinlets, per carb.
N683183	372.5' 375.0'	2.5'	Rhyolite, gray, sil, smoky q-e, tr cpy diss, fn-gr and fracture related, per carb.
N683184	375.0' 380.0'	5.0'	Rhyolite, gray, smoky q-e, tr cpy and py diss, fn-gr, minor quartz-calcite fragments, per carb.
N683185	380.0' 385.0'	5.0'	Rhyolite, gray, smoky q-e, tr cpy and py diss, fn-gr, minor quartz-calcite fragments, per carb.
N683186	385.0' 390.0'	5.0'	Rhyolite, gray, smoky q-e, tr cpy diss, fn-gr, minor quartz-calcite veinlets, per carb.

Sample Description Diamond Drill Hole 00-01

Sample Number	Footage From To	Sample Length	Description
N683187	390.0' 395.0'	5.0'	Rhyolite, gray, smoky q-e, tr cpy diss, fn-gr, minor quartz-calcite veinlets, per carb.
N683188	395.0' 400.0'	5.0'	Rhyolite, gray, smoky q-e, tr cpy diss, fn-gr, minor quartz-calcite veinlets, per carb.
N683189	400.0' 405.0'	5.0'	Rhyolite, gray, smoky q-e, tr cpy diss, fn-gr, minor quartz-calcite veinlets, per carb.
N683190	405.0' 410.0'	5.0'	Rhyolite, gray, smoky q-e, tr cpy diss, fn-gr, minor quartz-calcite veinlets, per carb.
N683191	410.0' 415.0'	5.0'	Rhyolite, gray, smoky q-e, tr cpy diss, fn-gr, minor quartz-calcite veinlets, per carb.
N683192	415.0' 420.0'	5.0'	Rhyolite, gray, smoky q-e, tr cpy, chl, narrow calcite veinlets, per carb.
N683193	420.0' 425.0'	5.0'	Rhyolite, gray, smoky q-e, tr cpy and py, chl, calcite patches and fragments, per carb.
N683194	425.0' 430.0'	5.0'	Rhyolite, gray, smoky q-e, tr cpy and py, chl, calcite patches and fragments, per carb.
N683195	430.0' 435.0'	5.0'	Rhyolite, gray, smoky q-e, chl, calcite patches and fragments, per carb.
N683196	435.0' 440.0'	5.0'	Rhyolite, gray-green, tr cpy diss and fracture related, chl, per carb.
N683197	440.0' 445.0'	5.0'	Rhyolite, gray-green, tr cpy diss and fracture related, chl, per carb.
N683198	445.0' 450.0'	5.0'	Rhyolite, gray-green, tr cpy diss and fracture related, chl, per carb.
N683199	450.0' 455.0'	5.0'	Rhyolite, gray-green, tr cpy diss and fracture related, chl, per carb.
N683200	455.0' 460.0'	5.0'	Rhyolite, gray-green, tr cpy diss and fracture related, chl, per carb.
N683201	460.0' 465.0'	5.0'	Rhyolite, gray-green, smoky q-e, tr cpy, chl, per carb.
N683202	465.0' 470.0'	5.0'	Rhyolite, gray-green, < 1 % cpy diss and in chl fractures, minor quartz-carbonate veinlets, per carb.
N683203	470.0' 475.0'	5.0'	Rhyolite, gray-green, < 1 % cpy diss and in chl fractures, minor quartz-carbonate veinlets, per carb, smoky q-e.
N683204	475.0' 479.0'	4.0'	Rhyolite, gray-green, < 1 % cpy diss and in chl fractures, minor quartz-carbonate veinlets, per carb, q-e.
N683205	479.0' 482.1'	3.1'	Rhyolite, gray-green, chl fractures, minor quartz-carbonate veinlets, per carb, q-e.
N683206	482.1' 487.1'	5.0'	Rhyolite, gray-green, < 2 % phyric rhombs of calcite, minor pink quartz-carbonate veinlets, per carb, epi, chl.
N683207	487.1' 492.1'	5.0'	Rhyolite, gray-green, < 2 % phyric rhombs of calcite, per carb, chl.
N683208	492.1' 497.8'	5.7'	Rhyolite, gray-green, 5 %, 2-3 mm phyric rhombs of calcite, per carb, chl, epidotized contact w/ N683209.
N683209	497.8' 501.4'	3.6'	Rhyolite, gray-green, weakly schistose, smoky q-e, narrow calcite veins, per carb, chl.
N683210	501.4' 505.0'	3.6'	Rhyolite, gray-green, weakly schistose, sercitic, < 1% cpy w/ quartz-carbonate veinlets, smoky q-e, per carb.
N683211	505.0' 510.0'	5.0'	Sercite-chlorite schist, talcose, greenish-white, < 1 % py > cpy asso w/ quartz-carbonate veinlets, black q-e, per carb.
N683212	510.0' 515.2'	5.2'	Sercite-chlorite schist, talcose, greenish-white, < 1 % py - cpy diss asso w/ quartz-carbonate veinlets, per carb.
N683213	515.2' 520.2'	5.0'	Massive white dolomite vein, w/ gray coloured chlorite ribbons, tourmaline in fine fractures(?).
N683214	520.2' 525.0'	4.8'	Sercite-chlorite schist, strongly sheared, tr py diss euhedral crystals, intercalated w/ dolomite-chlorite veins w/ tr py - cpy.
N683215	525.0' 530.0'	5.0'	Rhyolite, grayish-white, sercitic, sheared, fissile, < 1 % py diss and blebs, and py veinlets, chl veinlets, quartz-carbonate veinlets, black q-e.

Sample Description Diamond Drill Hole 00-01

Sample Number	Footage From To	Sample Length	Description
N683216	530.0' 535.0'	5.0'	Rhyolite, grayish-white, sercitic, sheared, fissile, < 1 % py diss and blebs and py veinlets, chl veinlets, quartz-carbonate veinlets, black q-e.
N683217	535.0' 540.0'	5.0'	Rhyolite, grayish-white, sercitic, sheared, fissile sections, < 2 % py diss and blebs and py veinlets, chl veinlets tr cpy, quartz-carbonate veinlets, smoky q-e.
N683218	540.0' 545.0'	5.0'	Rhyolite, grayish-white, sercitic, sheared, fissile sections, < 2 % py diss and blebs and py veinlets, chl veinlets, quartz-carbonate veinlets, smoky q-e.
N683219	545.0' 550.0'	5.0'	Rhyolite, grayish-white, sercitic, sheared, fissile and competent sections < 2 % py diss and blebs and euhedral crystals, chl- quartz-carbonate veinlets, black and smoky q-e.
N683220	555.0' 560.0'	5.0'	Rhyolite, grayish-white, sercitic, sheared, fissile and competent sections < 2 % py diss and blebs and euhedral crystals, chl- quartz-carbonate veinlets, black and smoky q-e.
N683221	555.0' 560.0'	5.0'	Rhyolite, grayish-white, sercitic, sheared, fissile and competent sections < 2 % py diss and blebs and euhedral crystals, chl- quartz-carbonate veinlets, black and smoky q-e.
N683222	560.0' 565.0'	5.0'	Rhyolite, grayish-white, sercitic, sheared, fissile, < 1 % py diss and blebs, chl- quartz-carbonate veinlets, smoky q-e.
N683223	564.0' 570.0'	5.0'	Rhyolite, grayish-white, sercitic, sheared, fissile, < 1 % py diss and blebs, chl, quartz-carbonate veinlets, smoky q-e.
N683224	570.0' 575.0'	5.0'	Rhyolite, grayish-white, sercitic, sheared, fissile, < 1 % py diss and blebs, chl, quartz-carbonate veinlets, smoky q-e.
N683225	575.0' 580.0'	5.0'	Rhyolite, grayish-white, sercitic, sheared, fissile, < 1 % py diss and blebs, chl, quartz-carbonate veinlets, smoky q-e.
N683226	580.0' 585.0'	5.0'	Rhyolite, grayish-white, sercitic, sheared, fissile, < 1 - 2 % py diss and blebs, chl, quartz-carbonate veinlets.
N683227	585.0' 590.0'	5.0'	Rhyolite, grayish-white, sercitic, sheared, fissile, < 1 - 2 % py diss and blebs, chl, quartz-carbonate veinlets.
N683228	590.0' 595.0'	5.0'	Rhyolite, grayish-white, sercitic, sheared, fissile, < 1 - 2 % py diss and blebs, chl, quartz-carbonate veinlets.
N683229	595.0' 600.0'	5.0'	Rhyolite, grayish-green, weakly sil, 1 - 3 % py, diss, patchy, euhedral crystals, blebs, and in fractures, tr cpy, chl fractures.
N683230	600.0' 605.0'	5.0'	Rhyolite, grayish-green, weakly sil, 1 - 3 % py, diss, patchy, euhedral crystals, blebs, and in fractures, tr cpy, chl fractures.
N683231	605.0' 610.0'	5.0'	Rhyolite, grayish-green, weakly sil, 1 - 3 % py, diss, patchy, euhedral crystals, blebs, and in fractures, tr cpy, chl fractures.
N683232	610.0' 615.0'	5.0'	Rhyolite, grayish-green, weakly sil, 1 - 3 % py, diss, patchy, euhedral crystals, blebs, and in fractures, tr cpy, chl fractures.
N683233	615.0' 620.0'	5.0'	Rhyolite, grayish-green, weakly sil, 1 - 3 % py, diss, patchy, euhedral crystals, blebs, and in fractures, tr cpy, chl fractures.
N683234	620.0' 625.0'	5.0'	Rhyolite, grayish-green, weakly sil, 1 - 3 % py, diss, patchy, euhedral crystals, blebs, and in fractures, tr cpy, chl fractures.
N683235	625.0' 630.0'	5.0'	Rhyolite, grayish-green, weakly sil, 1 - 3 % py, diss, patchy, euhedral crystals, blebs, and in fractures, tr cpy, chl fractures.
N683236	630.0' 635.0'	5.0'	Rhyolite, grayish-green, weakly sil, 1 - 3 % py, diss, patchy, euhedral crystals, blebs, and in fractures, tr cpy, chl fractures.
N683237	635.0' 640.0'	5.0'	Rhyolite, grayish-green, weakly sil, 1 - 3 % py, diss, patchy, euhedral crystals, blebs, and in fractures, tr cpy, chl fractures.
N683238	640.0' 645.0'	5.0'	Rhyolite, grayish-green, weakly sil, 1 - 3 % py, diss, patchy, euhedral crystals, blebs, and in fractures, tr cpy, chl fractures.
N683239	645.0' 650.0'	5.0'	Rhyolite, grayish-green, weakly sil, 1 - 3 % py, diss, patchy, euhedral crystals, blebs, and in fractures, tr cpy, chl fractures.

Sample Description Diamond Drill Hole 00-01

<u>Sample Number</u>	<u>Footage From To</u>	<u>Sample Length</u>	<u>Description</u>
N683240	650.0' 655.0'	5.0'	Rhyolite, grayish-green, weakly sil. 1 - 3 % py. diss. patchy, euhedral crystals, blebs, and in fractures, tr cpy, chl fractures.
N683241	655.0' 660.0'	5.0'	Rhyolite, grayish-green, weakly sil. 1 - 3 % py. diss. patchy, euhedral crystals, blebs, and in fractures, tr cpy, chl fractures.

Notes

Temex Resources Corporation - Milestone Property.

Location; UTM Co-ordinates

589441E, 5210378N Datum: NAD 27

589456E, 5210602N Datum: NAD 83

Core Size - BQ.

Analytical Laboratory - Chemex Labs.

Analysis Procedures: a) Prep - 31; b) PGM - MS23; c) ME - ICP41.

Abbreviations

I) Minerals

carb per carbonate
cpy chalcopyrite
chl chlorite
epi epidote
hem hematite
leu leucoxene
py pyrite
q-e quartz-eyes
zoi zoisite

II) Qualifiers

asso associated
fn-gr fine-grained
md-gr medium-grained
co-gr coarse-grained
diss disseminated
per pervasive
sil silicified
tr trace

Sample Description Diamond Drill Hole 00-02

Sample Number	Footage From	Footage To	Sample Length	Description
N683242	4.6	9.4	4.8	Meta-diorite, equi. fn to co-gn. < 1% py > cpy, diss blebs and clots, quartz-carbonate veining and fragments, breccia-like, per carb.
N683243	9.4	15.0	5.6	Quartz-carbonate-chlorite breccia vein with meta-diorite fragments and meta-diorite sheared rock, < 1% py-cpy, diss blebs asso. w/ meta-diorite, angular breccia with intense green chlorite veining, wk carb response in dolomitic section, strong per carb in quartz-carbonate veins and meta-diorite sections, skeletal euhedral leu crystals in meta-diorite fraction.
N683244	15.0	18.8	3.8	Same as N683243.
N683245	18.8	21.5	2.7	Same as N683243.
N683246	21.5	25.0	3.5	Same as N683243.
N683247	25.0	27.7	2.7	Same as N683243.
N683248	27.7	30.2	2.5	Meta-diorite, strongly sheared, aphanitic, < 1% py > cpy, diss fn-gn blebs asso. w/ shear folia, per chl, per carb.
N683249	30.2	32.7	2.5	Meta-diorite, moderately sheared, phan. fn to md-gn. < 1% py-cpy, diss md-gn blebs and clots, epi altered feld, leu, zoi, per carb.
N683250	32.7	35.2	2.5	Meta-diorite, moderately sheared, phan, fn to md-gn, 1-2% py > cpy, semi-massive clots and blebs, co-gn leu, per chl, per carb.
N683255	35.2	37.7	2.5	Meta-diorite, moderately sheared, phan, fn to md-gn, 3-5% py > cpy, diss co-gn blebs and clots, co-gn leu, per chl, per carb.
N683256	37.7	40.2	2.5	Meta-diorite, massive, phan. fn to md-gn, 5-10% py > cpy, semi-massive fn to co-gn blebs, clots and patches, epi altered feld crystals, co-gn leu, zoi, per carb.
N683257	40.2	42.7	2.5	Meta-diorite, massive, feld phyrlic, phan, 3-5% py-cpy, diss fn to co-gn blebs and clots, and w/ semi-massive sulfide fragments, chl, epi, per carb.
N683258	42.7	45.2	2.5	Meta-diorite, massive, feld phyrlic, phan, 3-5% py-cpy, diss fn to co-gn blebs and clots, and w/ semi-massive sulfide fragments, chl, epi altered feld crystals, per carb.
N683259	45.2	47.7	2.5	Meta-diorite, massive, feld phyrlic, phan, 3-5% py-cpy, diss md to co-gn blebs and clots, 5 cm quartz vein at top of sample, chl, epi, per carb.
N683260	47.7	50.2	2.5	Meta-diorite, massive, feld phyrlic, phan, 3-5% py-cpy, semi-massive clots 2 to 3 cm in diameter, wk epi, feld crystals broken, per chl, per carb.
N683261	50.2	52.7	2.5	Meta-diorite, massive, feld phyrlic, quartz phyrlic, phan, 5-10% py > cpy, py blebby euhedral to subhedral crystals and semi-massive co-gn blebs, patches and clots of cpy > cpy, epi, milky white q-e, chl, per carb.
N683262	52.7	54.55	1.85	Same as N683261, massive py-cpy vein at footwall.
N683263	54.55	56.3	1.75	Same as N683261, massive py-cpy vein at hangingwall.

Sample Description Diamond Drill Hole 00-02

Sample Number	Footage From To		Sample Length	Description
N683264	56.3	59.0	2.7	Meta-diorite, massive, equi. phan. 1-3% py > cpy, md to co gn. asso w/ quartz-carbonate veins and fragments up to 5 cm wide. chl. per carb.
N683265	59.0	61.7	2.7	Rhyolite, < 1% py-cpy, diss. fn to md-gn. blebs. quartz vein 1-8 cm wide, w/ asso sulfides, chl + ser. per carb.
N683266	61.7	65.0	3.3	Rhyolite, < 1% py-cpy, diss. fn-gn, blebs. quartz vein fragments. chl + ser. per carb.
N683267	65.0	70.0	5.0	Rhyolite, < 1% py-cpy, diss. fn-gn, blebs. quartz vein fragments. chl ± ser. per carb.
N683268	70.0	75.0	5.0	Rhyolite, < 1% py-cpy, diss. fn-gn, blebs. quartz vein fragments and veining w/ asso sulfides. chl ± ser. per carb.
N683269	339.25	343.15	3.9	Rhyolite, < 1% py, fn to md-gn euhedral crystals and blebs. py in fractures, tr diss cpy blebs. per chl and chl in wall rock adjacent to narrow quartz veins, breccia, spotty wk to mod carb.

Sample Description Diamond Drill Hole 00-02

Notes

Temex Resources Corporation - Milestone Property.

Location: UTM Co-ordinates

588963E, 5210145N Datum: NAD 27

588978E, 5210369N Datum: NAD 83

Core Size - BQ.

Analytical Laboratory - Chemex Labs.

Analysis Procedures: a) Prep - 31; b) PGM - MS23; c) ME - ICP41.

Abbreviations

I) Minerals

carb per carbonate
cpy chalcopyrite
chl chlorite
epi epidote
hem hematite
leu leucoxene
py pyrite
q-e quartz-eyes
zoi zoisite

II) Qualifiers

asso associated
fn-gn fine-gnained
md-gn medium-gnained
co-gn coarse-gnained
diss disseminated
mod moderate
phan phaneritic
per pervasive
sil silicified
tr trace
wk weak

Sample Description Diamond Drill Hole 00-02

<u>Sample Number</u>	<u>Footage</u>		<u>Sample Length</u>	<u>Description</u>
	<u>From</u>	<u>To</u>		
N683242	4.6	9.4	4.8	Meta-diorite, equi. fn to co-gn. < 1% py > cpy, diss blebs and clots, quartz-carbonate veining and fragments, breccia-like, per carb.
N683243	9.4	15.0	5.6	Quartz-carbonate-chlorite breccia vein with meta-diorite fragments and meta-diorite sheared rock. < 1% py-cpy, diss blebs asso. w/ meta-diorite, angular breccia with intense green chlorite veining, wk carb response in dolomitic section, strong per carb in quartz-carbonate veins and meta-diorite sections, skeletal euhedral leu crystals in meta-diorite fraction.
N683244	15.0	18.8	3.8	Same as N683243.
N683245	18.8	21.5	2.7	Same as N683243.
N683246	21.5	25.0	3.5	Same as N683243.
N683247	25.0	27.7	2.7	Same as N683243.
N683248	27.7	30.2	2.5	Meta-diorite, strongly sheared, aphanitic, < 1% py > cpy, diss fn-gn blebs asso. w/ shear folia, per chl, per carb.
N683249	30.2	32.7	2.5	Meta-diorite, moderately sheared, phan, fn to md-gn, < 1% py-cpy, diss md-gn blebs and clots, epi altered feld, leu, zoi, per carb.
N683250	32.7	35.2	2.5	Meta-diorite, moderately sheared, phan, fn to md-gn, 1-2% py > cpy, semi-massive clots and blebs, co-gn leu, per chl, per carb.
N683255	35.2	37.7	2.5	Meta-diorite, moderately sheared, phan, fn to md-gn, 3-5% py > cpy, diss co-gn blebs and clots, co-gn leu, per chl, per carb.
N683256	37.7	40.2	2.5	Meta-diorite, massive, phan, fn to md-gn, 5-10% py > cpy, semi-massive fn to co-gn blebs, clots and patches, epi altered feld crystals, co-gn leu, zoi, per carb.
N683257	40.2	42.7	2.5	Meta-diorite, massive, feld phyric, phan, 3-5% py-cpy, diss fn to co-gn blebs and clots, and w/ semi-massive sulfide fragments, chl, epi, per carb.
N683258	42.7	45.2	2.5	Meta-diorite, massive, feld phyric, phan, 3-5% py-cpy, diss fn to co-gn blebs and clots, and w/ semi-massive sulfide fragments, chl, epi altered feld crystals, per carb.
N683259	45.2	47.7	2.5	Meta-diorite, massive, feld phyric, phan, 3-5% py-cpy, diss md to co-gn blebs and clots, 5 cm quartz vein at top of sample, chl, epi, per carb.
N683260	47.7	50.2	2.5	Meta-diorite, massive, feld phyric, phan, 3-5% py-cpy, semi-massive clots 2 to 3 cm in diameter, wk epi, feld crystals broken, per chl, per carb.
N683261	50.2	52.7	2.5	Meta-diorite, massive, feld phyric, quartz phyric, phan, 5-10% py > cpy, py blebby euhedral to subhedral crystals and semi-massive co-gn blebs, patches and clots of cpy > cpy, epi, milky white q-e, chl, per carb.
N683262	52.7	54.55	1.85	Same as N683261, massive py-cpy vein at footwall.
N683263	54.55	56.3	1.75	Same as N683261, massive py-cpy vein at hangingwall.

Sample Description Diamond Drill Hole 00-02

Sample Number	Footage From To	Sample Length	Description
N683264	56.3 59.0	2.7	Meta-diorite, massive, equi, phan, 1-3% py > cpy, md to co gn, asso w/ quartz-carbonate veins and fragments up to 5 cm wide, chl, per carb.
N683265	59.0 61.7	2.7	Rhyolite, < 1% py-cpy, diss, fn to md-gn, blebs, quartz vein 1-8 cm wide, w/ asso sulfides, chl ± ser, per carb.
N683266	61.7 65.0	3.3	Rhyolite, < 1% py-cpy, diss, fn-gn, blebs, quartz vein fragments, chl ± ser, per carb.
N683267	65.0 70.0	5.0	Rhyolite, < 1% py-cpy, diss, fn-gn, blebs, quartz vein fragments, chl ± ser, per carb.
N683268	70.0 75.0	5.0	Rhyolite, < 1% py-cpy, diss, fn-gn, blebs, quartz vein fragments and veining w/ asso sulfides, chl ± ser, per carb.
N683269	339.25 343.15	3.9	Rhyolite, < 1% py, fn to md-gn euhedral crystals and blebs, py in fractures, tr diss cpy blebs, per chl and chl in wall rock adjacent to narrow quartz veins, breccia, spotty wk to mod carb.

Sample Description Diamond Drill Hole 00-02

Notes

Temex Resources Corporation - Milestone Property.

Location: UTM Co-ordinates

588963E, 5210145N Datum: NAD 27

588978E, 5210369N Datum: NAD 83

Core Size - BQ.

Analytical Laboratory - Chemex Labs.

Analysis Procedures: a) Prep - 31; b) PGM - MS23; c) ME - ICP41.

Abbreviations

I) Minerals

carb per carbonate
cpy chalcopyrite
chl chlorite
epi epidote
hem hematite
leu leucoxene
py pyrite
q-e quartz-eyes
zoi zoisite

II) Qualifiers

asso associated
fn-gn fine-gnained
md-gn medium-gnained
co-gn coarse-gnained
diss disseminated
mod moderate
phan phaneritic
per pervasive
sil silicified
tr trace
wk weak

Sample Description Diamond Drill Hole 00-03

<u>Sample Number</u>	<u>Footage From To</u>	<u>Sample Length</u>	<u>Description</u>
N683270	1.0 6.0	5.0	Meta-diorite, cpy > py, < 1%, fn to md-gn, anhedral, diss, blebs and patches, epi, zoi, chl, per carb.
N683271	6.0 11.0	5.0	Meta-diorite, cpy - py, < 1%, fn to md-gn, anhedral, diss, blebs and patches, epi, zoi, smoky q-e, hem on fractures chl, .5 cm quartz-carbonate veins, per carb.
N683272	11.0 16.0	5.0	Meta-diorite, cpy - py, < 1%, fn to co-gn, anhedral, diss and massive, blebs and patches, smoky q-e, epi, chl, per carb.
N683273	16.0 21.0	5.0	Meta-diorite, cpy - py, < 1%, fn to co-gn, anhedral, diss and massive, blebs and patches, smoky q-e, epi, chl, .5 cm quartz-carbonate veins per carb.
N683274	21.0 26.0	5.0	Meta-diorite, cpy - py, 3%, md to co-gn, anhedral, diss and massive blebs and patches, white to smoky white q-e, zoi, quartz vein fragments, epi, chl, per carb.
N683275	26.0 31.0	5.0	Meta-diorite, py, 2%, md to co-gn, anhedral and euhedral, diss and massive blebs, patches and crystals, cpy, 1%, md to co-gn, anhedral, diss and massive, blebs, clots and patches, zoi, smoky q-e, chl, epi, per carb.
N683276	31.0 36.0	5.0	Meta-diorite, py, 2-3%, md-gn, anhedral and euhedral, diss and massive blebs, patches and crystals, cpy, 2%, md-gn, anhedral, diss and massive, blebs, clots and patches, smoky q-e, chl, epi, per carb.
N683277	36.0 41.0	5.0	Meta-diorite, py, 2%, fn to md-gn, anhedral and euhedral, diss and massive blebs, patches and crystals, cpy, 2%, fn to md-gn, anhedral, diss and massive, blebs, clots and patches, zoi, hem fractures, chl, epi, per carb.
N683278	41.0 46.0	5.0	Meta-diorite, py, 2%, fn to md-gn, anhedral and euhedral, diss blebs, clots, patches and crystals, cpy, 2%, fn to md-gn, anhedral, diss, blebs, clots and patches, smoky q-e, zoi, hem fractures, .5 cm quartz-carbonate veins, chl, epi, per carb.
N683279	46.0 51.0	5.0	Meta-diorite, py, 2%, fn to md-gn, anhedral and euhedral, diss blebs, clots, patches and crystals, cpy, 2%, fn to md-gn, anhedral, diss, blebs, clots and patches, smoky q-e, zoi, hem fractures, chl, epi altered feld, per carb.
N683280	51.0 56.0	5.0	Meta-diorite, py, 2%, fn to md-gn, anhedral and euhedral, diss blebs, clots, patches and crystals, cpy, 2%, fn to md-gn, anhedral, diss, blebs, clots and patches, smoky q-e, zoi, hem fractures, 1.0 cm quartz-carbonate vein, chl, epi, per carb.
N683281	56.0 58.5	2.5	Meta-diorite, py, < 1%, fn to md-gn, anhedral and euhedral, diss blebs and crystals, cpy, < 1%, fn to md-gn, anhedral, diss, blebs, clots and patches, smoky q-e, .5 cm quartz-carbonate vein, chl, epi altered feld crystals, per carb.
N683282	58.5 61.0	2.5	Meta-diorite, py, 2%, fn to md-gn, anhedral and euhedral, diss blebs and crystals, cpy, < 1%, fn to md-gn, anhedral, diss, blebs, smoky q-e, .5 cm quartz-carbonate vein, chl, per carb.
N683283	61.0 63.5	2.5	Meta-diorite, py, 2%, fn to md-gn, anhedral and euhedral, diss blebs and crystals, cpy, < 1%, fn to md-gn, anhedral, diss, blebs, smoky q-e, .5 cm quartz-carbonate vein, chl, per carb.
N683284	63.5 65.0	2.5	Meta-diorite/ Py-Zone, < 1%, py-cpy, anhedral, diss blebs, 1-2 mm quartz veins, contact of meta-diorite/ py-zone at 63.9', smoky q-e, per chl.

Sample Description Diamond Drill Hole 00-03

Sample Number	Footage		Sample Length	Description
	From	To		
N683285	65.0	66.0	1.0	Py-Zone. up to 90% py. fn to md-gn. subhedral. diss to semi-massive. blebs. clots. patches and fragments. smoky to white q-e. tr cpy. .5 cm quartz-vein. per chl.
N683286	66.0	67.0	1.0	Py-Zone. up to 90% py. fn to md-gn. subhedral and anhedral. massive. blebs and crystals. 2-3% magnetite fn to md-gn euohedral diss crystals. tr cpy. very strong magnetic attraction. broken py crystals.
N683287	67.0	68.0	1.0	Py-Zone. up to 90% py. fn to md-gn. subhedral and anhedral. massive. blebs and crystals. 5% magnetite. md-gn euohedral diss crystals. diss cpy. very strong magnetic attraction. broken py crystals.
N683288	68.0	69.0	1.0	Py-Zone. up to 90% py. fn to md-gn. subhedral and anhedral. massive. blebs and crystals. 5% magnetite. md-gn euohedral diss crystals. diss cpy. very strong magnetic attraction. broken py crystals.
N683289 chl.	69.0	70.0	1.0	Py-Zone. up to 50% py. fn to md-gn subhedral. diss to semi-massive. blebs. patches and fragments. diss cpy. white q-e. per chl.
N683290	70.0	71.0	1.0	Py-Zone. up to 50% py. fn to md-gn anhedral. diss to semi-massive. blebs. patches and fragments. diss cpy. white and smoky q-e. per chl.
N683291	71.0	72.0	1.0	Py-Zone. up to 50% py. fn to md-gn anhedral. diss to semi-massive. blebs. patches and fragments. diss cpy. white q-e. chl veins. per chl.
N683292	72.0	73.0	1.0	Py-Zone. up to 50% py. fn to md-gn anhedral. diss to semi-massive. blebs. patches and fragments. diss cpy. white q-e. per chl.
N683293	73.0	74.0	1.0	Py-Zone. up to 50% py. fn to md-gn anhedral. diss to semi-massive. blebs. patches and fragments. diss cpy. blue-white q-e. sulfide and q-e in the top third of sample. bottom two-thirds of sample massive chl. per chl.
N683294	74.0	75.0	1.0	Py-Zone. 5 to 10% py. fn to md-gn. subhedral to anhedral. diss to semi-massive. clots. patches and fragments. diss cpy. white-blue q-e. hem in fractures. narrow milky-white quartz-sulfide vein and massive chl vein in footwall contact. per chl.
N683295	75.0	76.0	1.0	Py-Zone. tr py-cpy. fn-gn. anhedral. diss blebs. massive chl. per chl.
N683296	76.0	77.0	1.0	Py-Zone. up to 50% py. fn to md-gn. euohedral and anhedral. diss to semi-massive. clots. patches and crystals. 20% cpy. fn-gn. anhedral. diss. clots and patches. white q-e. per chl.
N683297	77.0	79.5	2.5	Py-Zone. (altered meta-diorite(?)). py-cpy up to 10%. fn to md. euohedral and anhedral. diss to semi-massive. blebs. clots. patches and crystals. sil. per chl.
N683298	79.5	82.0	2.5	Rhyolite. 3-5% py. fn to co-gn. euohedral to subhedral. diss. blebs. patches and crystals. 3-5% cpy. fn to md-gn. subhedral. diss. blebs and patches. sil. per chl.
N683299	82.0	84.5	2.5	Rhyolite. 3-5% py. fn to co-gn. euohedral to subhedral. diss. blebs. patches and crystals. 3-5% cpy. fn to md-gn. subhedral. diss. blebs and patches. chl in narrow fractures. sil. per chl.
N683300	84.5	86.0	2.5	Rhyolite. 3-5% py. fn to co-gn. euohedral to subhedral. diss. blebs. patches and crystals. 3-5% cpy. fn to md-gn. subhedral. diss. blebs and patches. chl in narrow fractures. sil. per chl.

Sample Description Diamond Drill Hole 00-03

Sample Number	Footage From To	Sample Length	Description
N683301	86.0 88.5	2.5	Rhyolite. 3-5% py. fn to co-gn. euhedral to subhedral. diss. blebs. patches and crystals. 3-5% cpy. fn to md-gn. anhedral. diss. blebs and patches. chl in narrow fractures. sil. per chl.
N683302	88.5 91.0	2.5	Rhyolite. 2-3% py. fn to co-gn. euhedral to anhedral. diss. blebs. patches and crystals. 1-2% cpy. fn to md-gn. anhedral. diss. blebs and patches. chl in narrow fractures. sil. per chl.
N683303	91.0 93.5	2.5	Rhyolite. 1% py. fn to md-gn. euhedral to anhedral. diss. blebs. patches and crystals. < 1% cpy. fn-gn. subhedral. diss. blebs and patches. chl in narrow fractures. sil. per chl.
N683304	93.5 96.0	2.5	Rhyolite. 1% py. fn to md-gn. euhedral to anhedral. diss. blebs. patches and clots. < 1% cpy. fn-gn. anhedral. diss. blebs and patches. sil. per chl.
N683305	96.0 101.0	5.0	Rhyolite. < 2% py. fn to md-gn. euhedral to anhedral. diss. fracture related blebs. patches and crystals. < 2% cpy. fn-gn. anhedral. diss. fracture related. blebs and patches. sil. per chl.
N683306	101.0 106.0	5.0	Rhyolite. < 2% py. fn to md-gn. euhedral to anhedral. diss. fracture related blebs. patches and crystals. < 2% cpy. fn-gn. anhedral. diss. fracture related. blebs and patches. tr chl. sil.
N683307	168.9 171.5	2.6	Rhyolite. 90% py. md to co-gn. euhedral to anhedral. massive vein. w/ fragments and crystals. tr cpy. fn-gn. anhedral. diss. blebs in vein. plus amorphous massive graphite. carbonate w/ vein. chl.
N683308	199.2 202.3	3.1	Rhyolite. 3 to 5% py. fn to co-gn. euhedral to anhedral. diss. fracture related blebs and crystals. < 1% cpy. fn-gn. anhedral. diss. fracture related. blebs and coatings. sil. per chl.

Sample Description Diamond Drill Hole 00-03

Notes

Temex Resources Corporation - Milestone Property.

Location: UTM Co-ordinates

588656E, 5209975N Datum: NAD 27

588671E, 5210199N Datum: NAD 83

Core Size - BQ.

Analytical Laboratory - Chemex Labs.

Analysis Procedures: a) Prep - 31; b) PGM - MS23; c) ME - ICP41.

Abbreviations

I) Minerals

carb per carbonate
cpy chalcopyrite
chl chlorite
epi epidote
hem hematite
leu leucoxene
py pyrite
q-e quartz-eyes
zoi zoisite

II) Qualifiers

asso associated
fn-gn fine-gnained
md-gn medium-gnained
co-gn coarse-gnained
diss disseminated
mod moderate
phan phaneritic
per pervasive
sil silicified
tr trace
wk weak

APPENDIX B
ANALYTICAL RESULTS

A0115584 - CERTIFIED

CLIENT : "TEMEX RESOURCES LTD. "

of SAMPLES : 37

DATE RECEIVED : 20-APR-2001

PROJECT : "MILESTONE Drill Hole 00-01"

CERTIFICATE COMMENTS : "ATTN: DUANE PARNHAM

CC: RICK BONNER (EMAIL)"

	9996	9994	9995	2118	2119	2120	557	2121
SAMPLE	Au	Pt	Pd	Ag	Al	As	B	Ba
DESCRIP	ppb	ppb	ppb	ppm	%	ppm	ppm	ppm
N683101	8	4	9	<0.2	2.94	<2	<10	<10
N683102	17	13	21	<0.2	3.49	4	<10	<10
N683103	14	2.5	4	<0.2	3	<2	<10	<10
N683104	6	7	12	<0.2	3.17	<2	<10	<10
N683105	24	4.5	5	<0.2	3.05	<2	<10	<10
N683106	34	4	7	0.2	2.75	2	<10	<10
N683107	4	3	5	<0.2	3.37	<2	<10	<10
N683108	6	4	6	<0.2	3.9	<2	<10	<10
N683109	4	4	5	<0.2	3.82	<2	<10	<10
N683110	3	3.5	4	<0.2	3.82	<2	<10	<10
N683111	11	5	7	<0.2	3.19	<2	<10	<10
N683112	8	4	6	<0.2	3.24	<2	<10	<10
N683113	6	2.5	4	<0.2	3.25	<2	<10	<10
N683114	9	3.5	6	<0.2	2.96	<2	<10	<10
N683115	19	10.5	15	<0.2	3.71	<2	<10	<10
N683116	16	9	13	<0.2	3.26	<2	<10	<10
N683117	13	4.5	7	<0.2	3.1	<2	<10	<10
N683118	10	4	6	<0.2	3.41	<2	<10	<10
N683119	6	7	12	<0.2	3.36	<2	<10	<10
N683120	7	7.5	9	<0.2	3.88	<2	<10	<10
N683121	4	7	9	<0.2	3.81	<2	<10	<10
N683122	14	5	7	<0.2	3.86	12	<10	<10
N683123	4	3.5	5	0.4	3.97	6	<10	10
N683124	13	9	14	<0.2	3.57	14	<10	10
N683125	11	6.5	9	<0.2	3.41	6	<10	<10
N683126	7	6.5	8	<0.2	3.73	<2	<10	<10
N683127	6	5	8	<0.2	3.79	<2	<10	<10
N683128	1	2.5	4	<0.2	3.45	<2	<10	<10
N683129	4	3.5	6	<0.2	3.04	<2	<10	<10
N683130	5	7	10	<0.2	3.48	<2	<10	<10
N683131	1	3	5	<0.2	3.8	<2	<10	<10
N683132	4	5	7	<0.2	3.82	<2	<10	<10
N683133	4	10	17	<0.2	3.92	<2	<10	<10

SAMPLE CRIPITION	2122 Be ppm	2123 Bi ppm	2124 Ca %	2125 Cd ppm	2126 Co ppm	2127 Cr ppm	2128 Cu ppm	2150 Fe %
N683101	<0.5	<2	1.12	<0.5	40	55	591	4.78
N683102	<0.5	<2	1.88	<0.5	56	71	1270	6.17
N683103	<0.5	<2	2.61	<0.5	32	50	861	4.53
N683104	<0.5	<2	3.54	<0.5	22	77	514	4.09
N683105	<0.5	<2	2.84	<0.5	33	99	1410	4.48
N683106	<0.5	<2	4.94	<0.5	95	83	1820	5.25
N683107	<0.5	<2	6.63	0.5	28	151	120	5.02
N683108	<0.5	<2	4.27	<0.5	41	156	292	6.22
N683109	<0.5	<2	2.82	<0.5	35	128	272	5.83
N683110	<0.5	<2	1.94	0.5	35	62	317	5.79
N683111	<0.5	<2	2.04	<0.5	47	98	482	5.29
N683112	<0.5	<2	1.86	<0.5	48	118	589	5
N683113	<0.5	<2	2.47	0.5	36	149	382	4.54
N683114	<0.5	<2	1.4	<0.5	49	100	515	4.69
N683115	<0.5	<2	1.32	<0.5	92	80	1165	6.69
N683116	<0.5	<2	0.9	<0.5	78	77	1075	5.9
N683117	<0.5	<2	1.29	<0.5	73	81	997	5.52
N683118	<0.5	<2	1.6	<0.5	72	75	811	5.63
N683119	<0.5	<2	1.83	<0.5	52	81	612	5.12
N683120	<0.5	<2	2.48	<0.5	48	113	618	5.98
N683121	<0.5	<2	2.84	<0.5	49	135	566	5.8
N683122	<0.5	<2	4.2	1	74	116	840	6.8
N683123	<0.5	<2	5.76	1	40	98	389	6.42
N683124	<0.5	<2	4.51	0.5	50	34	662	6.26
N683125	<0.5	6	2.76	<0.5	50	43	646	5.8
N683126	<0.5	<2	2.5	0.5	43	44	404	5.81
N683127	<0.5	<2	2.89	0.5	58	65	675	5.86
N683128	<0.5	<2	3.6	0.5	33	118	186	4.49
N683129	<0.5	<2	1.9	0.5	39	84	750	4.44
N683130	<0.5	<2	2.45	<0.5	48	105	855	5.65
N683131	<0.5	<2	2.26	0.5	49	93	366	5.71
N683132	<0.5	<2	2.12	<0.5	63	92	564	6.38
N683133	<0.5	<2	3.25	<0.5	58	94	653	6.56

SAMPLE CRIPITION	2130 Ga ppm	2131 Hg ppm	2132 K %	2151 La ppm	2134 Mg %	2135 Mn ppm	2136 Mo ppm	2137 Na %
N683101	<10	<1	0.01	<10	1.91	390	<1	0.04
N683102	<10	<1	<0.01	<10	2.35	515	1	0.02
N683103	<10	<1	<0.01	<10	2.25	485	2	0.05
N683104	<10	<1	<0.01	<10	2.47	535	<1	0.02
N683105	<10	<1	<0.01	<10	2.29	490	<1	0.03
N683106	<10	<1	0.01	<10	2.08	495	3	0.02
N683107	<10	<1	<0.01	<10	2.38	630	<1	0.02
N683108	<10	<1	0.01	<10	2.7	665	1	0.03
N683109	<10	<1	<0.01	<10	2.7	600	1	0.01
N683110	<10	<1	<0.01	<10	2.84	570	1	0.01
N683111	<10	<1	<0.01	<10	2.43	515	1	0.01
N683112	<10	<1	<0.01	<10	2.69	510	<1	<0.01
N683113	<10	<1	<0.01	<10	2.76	515	<1	0.01
N683114	<10	<1	<0.01	<10	2.34	440	1	0.01
N683115	<10	<1	<0.01	<10	3.06	565	2	<0.01
N683116	<10	<1	<0.01	<10	2.62	495	2	0.01
N683117	<10	<1	<0.01	<10	2.32	450	1	0.01
N683118	<10	<1	<0.01	<10	2.73	505	<1	0.01
N683119	<10	<1	<0.01	<10	2.64	485	1	0.01
N683120	<10	<1	<0.01	<10	3.05	590	<1	0.01
N683121	<10	<1	<0.01	<10	3.11	555	2	0.01
N683122	10	<1	0.03	<10	2.61	565	2	0.02
N683123	10	<1	0.07	<10	2.34	650	<1	0.03
N683124	10	<1	0.05	<10	2.13	535	1	0.03
N683125	<10	<1	0.01	<10	2.26	450	<1	0.03
N683126	<10	<1	<0.01	<10	2.92	510	<1	0.02
N683127	<10	<1	<0.01	<10	3.34	585	1	0.01
N683128	<10	<1	<0.01	<10	3.07	560	1	0.01
N683129	<10	<1	<0.01	<10	2.79	505	<1	<0.01
N683130	<10	<1	<0.01	<10	3.16	600	<1	<0.01
N683131	<10	<1	<0.01	<10	3.44	640	<1	<0.01
N683132	<10	<1	<0.01	<10	3.2	615	<1	<0.01
N683133	<10	<1	<0.01	<10	3.16	650	1	0.01

	2138	2139	2140	551	2141	2142	2143	2144
SAMPLE	Ni	P	Pb	S	Sb	Sc	Sr	Ti
CRIPITION	ppm	ppm	ppm	%	ppm	ppm	ppm	%
N683101	168	50	<2	0.76	2	3	19	0.11
N683102	172	70	2	1.14	<2	3	15	0.14
N683103	99	180	<2	0.47	2	7	12	0.09
N683104	89	160	2	0.18	<2	5	17	0.09
N683105	95	110	<2	0.61	<2	4	18	0.11
N683106	183	1000	10	2.19	2	4	21	0.08
N683107	91	90	<2	0.36	2	6	25	0.11
N683108	112	70	2	0.67	<2	6	22	0.14
N683109	124	40	2	0.47	<2	5	23	0.17
N683110	124	90	<2	0.48	<2	4	24	0.14
N683111	161	90	6	0.8	2	3	16	0.1
N683112	144	230	<2	0.76	<2	4	18	0.11
N683113	95	160	2	0.49	2	5	21	0.11
N683114	124	160	6	0.85	2	3	21	0.15
N683115	251	120	8	1.91	2	4	21	0.12
N683116	220	190	2	1.58	<2	2	20	0.13
N683117	210	240	6	1.45	<2	3	26	0.16
N683118	179	160	6	1.31	<2	3	25	0.13
N683119	179	170	8	0.88	<2	4	25	0.12
N683120	153	90	6	0.86	4	6	24	0.11
N683121	164	120	<2	1.07	<2	7	16	0.08
N683122	244	120	6	1.71	2	9	15	0.06
N683123	134	80	<2	0.62	<2	9	18	<0.01
N683124	175	150	6	0.93	2	8	16	0.06
N683125	154	170	2	0.89	<2	8	17	0.11
N683126	140	80	2	0.64	<2	7	17	0.09
N683127	147	270	8	1.06	2	6	20	0.1
N683128	78	80	2	0.33	<2	7	25	0.1
N683129	99	120	2	0.61	<2	4	19	0.09
N683130	162	140	<2	0.99	<2	6	23	0.1
N683131	134	90	4	0.67	2	5	20	0.09
N683132	202	170	6	1.13	2	5	22	0.12
N683133	226	120	<2	1.12	<2	6	23	0.12

	2145	2146	2147	2148	2149
SAMPLE	TI	U	V	W	Zn
CRIPITION	ppm	ppm	ppm	ppm	ppm
N683101	<10	<10	92	<10	46
N683102	<10	<10	138	<10	58
N683103	<10	<10	75	<10	54
N683104	<10	<10	68	<10	58
N683105	<10	<10	77	<10	54
N683106	<10	<10	75	<10	48
N683107	<10	<10	129	<10	50
N683108	<10	<10	171	<10	56
N683109	<10	<10	155	<10	52
N683110	<10	<10	120	<10	50
N683111	<10	<10	117	<10	42
N683112	<10	<10	104	<10	40
N683113	<10	<10	101	<10	36
N683114	<10	<10	110	<10	28
N683115	<10	<10	111	<10	38
N683116	<10	<10	104	<10	32
N683117	<10	<10	111	<10	30
N683118	<10	<10	117	<10	36
N683119	<10	<10	104	<10	38
N683120	<10	<10	99	<10	44
N683121	<10	<10	124	<10	48
N683122	<10	<10	157	<10	48
N683123	<10	<10	145	<10	48
N683124	<10	<10	157	<10	40
N683125	<10	<10	191	<10	36
N683126	<10	<10	148	<10	40
N683127	<10	<10	136	<10	40
N683128	<10	<10	107	<10	38
N683129	<10	<10	89	<10	34
N683130	<10	<10	111	<10	34
N683131	<10	<10	114	<10	36
N683132	<10	<10	131	<10	36
N683133	<10	<10	121	<10	38

A0115710 - CERTIFIED

CLIENT : "TEMEX RESOURCES LTD. "

of SAMPLES : 71

DATE RECEIVED : 23-APR-2001

PROJECT : "MILESTONE Drill Hole 00-01"

CERTIFICATE COMMENTS : "ATTN: DUANE PARNHAM"

	9996	9994	9995	2118	2119	2120	557	2121
SAMPLE	Au	Pt	Pd	Ag	Al	As	B	Ba
DESCRIP	ppb	ppb	ppb	ppm	%	ppm	ppm	ppm
N683134	9	34.5	53	0.2	3.15	14	<10	<10
N683135	9	32.5	52	0.2	2.97	10	<10	<10
N683136	4	4	6	<0.2	3.25	4	<10	<10
N683137	3	2.5	4	<0.2	3.21	4	<10	<10
N683138	4	4	7	<0.2	3.58	2	<10	<10
N683139	3	2	4	<0.2	3.05	4	<10	<10
N683140	3	2.5	5	<0.2	3.87	4	<10	<10
N683141	3	4.5	9	<0.2	3.28	<2	<10	<10
N683142	4	6.5	12	<0.2	4	6	<10	<10
N683143	4	7	10	<0.2	3.49	<2	<10	<10
N683144	1	4	4	<0.2	2.75	<2	<10	<10
N683145	4	2	2	<0.2	3.39	<2	<10	<10
N683146	7	5	9	<0.2	3.39	2	<10	<10
N683147	4	7.5	9	<0.2	2.85	2	<10	<10
N683148	4	1.5	2	<0.2	2.91	<2	<10	<10
N683149	48	5	3	<0.2	3.18	<2	<10	<10
N683150	3	3.5	3	<0.2	3.15	<2	<10	<10
N683151	18	6	10	0.2	3.62	6	<10	<10
N683152	9	5.5	12	0.2	4.1	2	<10	<10
N683153	12	5.5	11	0.2	4.14	10	<10	<10
N683154	11	8	14	0.2	4.42	6	<10	<10
N683155	11	7	14	0.2	4.43	2	<10	<10
N683156	3	3.5	6	<0.2	4	<2	<10	20
N683157	2	1.5	3	<0.2	3.68	<2	<10	10
N683158	8	4.5	8	0.2	4.4	2	<10	<10
N683159	8	3	5	<0.2	4.59	<2	<10	<10
N683160	7	4	10	0.2	4.95	2	<10	<10
N683161	9	4	7	0.2	4.37	<2	<10	<10
N683162	5	3	5	0.2	4.32	<2	<10	<10
N683163	4	2.5	4	<0.2	4.36	4	<10	10
N683164	3	2	3	0.2	3.93	<2	<10	30
N683165	2	2	4	<0.2	3.98	<2	<10	20
N683166	19	5	20	0.6	3.23	78	<10	<10
N683167	67	41	155	1.4	4.65	1000	<10	<10
N683168	35	14	37	0.8	3.81	196	<10	<10
N683169	125	19	58	2.4	5.38	536	<10	<10
N683170	170	29.5	34	1.6	4.91	66	<10	<10
N683171	140	22	68	2.2	4.7	132	<10	<10
N683172	130	39	115	1.8	5.09	166	<10	<10

SAMPLE	9996	9994	9995	2118	2119	2120	557	2121
DESCRIP	Au	Pt	Pd	Ag	Al	As	B	Ba
	ppb	ppb	ppb	ppm	%	ppm	ppm	ppm
N683173	120	41	110	3.4	3.95	362	<10	<10
N683174	145	37	190	3.2	4.3	574	<10	<10
N683175	46	19.5	72	1	5.61	34	<10	<10
N683176	170	38	130	2.4	4.53	80	<10	<10
N683177	105	23.5	68	1	5.22	18	<10	<10
N683178	100	32.5	92	1.4	4.68	20	<10	<10
N683179	260	31	74	1.8	2.38	48	<10	10
N683180	78	11	30	0.8	1.96	20	<10	10
N683181	9	2.5	5	0.2	2	<2	<10	20
N683182	8	1	12	0.2	1.61	2	<10	20
N683183	210	15	36	0.6	1.47	<2	<10	30
N683184	28	2	4	<0.2	1.38	<2	<10	30
N683185	110	8.5	18	0.2	1.57	<2	<10	40
N683186	7	0.5	1	<0.2	1.5	<2	<10	40
N683187	2	<0.5	<1	<0.2	1.46	<2	<10	40
N683188	<1	<0.5	<1	<0.2	1.61	<2	<10	40
N683189	<1	0.5	<1	<0.2	1.7	<2	<10	50
N683190	1	<0.5	<1	<0.2	1.56	<2	<10	30
N683191	1	<0.5	<1	<0.2	1.55	<2	<10	40
N683192	1	0.5	1	<0.2	2.43	<2	<10	20
N683193	7	1	2	<0.2	2.56	<2	<10	30
N683194	8	1	1	<0.2	1.35	<2	<10	30
N683195	96	2	5	<0.2	2.28	<2	<10	30
N683196	23	2	2	<0.2	3.32	<2	<10	30
N683197	11	1.5	1	<0.2	2.73	<2	<10	40
N683198	8	1.5	1	<0.2	2.56	<2	<10	30
N683199	3	1.5	1	<0.2	2.48	<2	<10	30
N683200	2	1.5	1	<0.2	2.49	<2	<10	10
N683201	1	0.5	<1	<0.2	1.76	<2	<10	30
N683202	1	<0.5	<1	<0.2	1.45	<2	<10	30
N683203	1	<0.5	<1	<0.2	1.81	<2	<10	30
N683204	2	<0.5	<1	<0.2	1.67	<2	<10	20

	2122	2123	2124	2125	2126	2127	2128	2150
SAMPLE	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe
CRIPITION	ppm	ppm	%	ppm	ppm	ppm	ppm	%
N683134	<0.5	<2	2.19	<0.5	90	92	976	6.02
N683135	<0.5	<2	2.32	<0.5	87	123	914	5.97
N683136	<0.5	8	2.26	<0.5	54	99	507	5.46
N683137	<0.5	<2	2.1	<0.5	49	94	452	5.27
N683138	<0.5	8	2.52	<0.5	48	66	306	5.46
N683139	<0.5	2	2.72	0.5	36	37	330	5
N683140	<0.5	4	3.17	<0.5	40	25	280	6.46
N683141	<0.5	4	1.86	<0.5	46	51	435	5.14
N683142	<0.5	2	3.21	0.5	58	44	394	6.33
N683143	<0.5	<2	2.82	<0.5	43	26	335	5.32
N683144	<0.5	2	3.29	<0.5	21	30	49	3.34
N683145	<0.5	2	3.24	<0.5	31	34	353	4.36
N683146	<0.5	<2	3.92	<0.5	39	79	379	4.89
N683147	<0.5	2	3.35	<0.5	26	94	209	3.86
N683148	<0.5	<2	4.06	<0.5	19	78	218	3.62
N683149	<0.5	2	4.11	<0.5	21	77	184	4.38
N683150	<0.5	6	4.39	<0.5	20	86	135	4.3
N683151	<0.5	<2	3.16	<0.5	52	83	413	5.6
N683152	<0.5	<2	4.57	0.5	56	75	451	6.27
N683153	<0.5	<2	3.61	<0.5	73	62	603	7.07
N683154	<0.5	<2	3.97	<0.5	53	34	476	6.61
N683155	<0.5	<2	4.08	<0.5	66	19	611	6.86
N683156	<0.5	<2	4.71	<0.5	30	19	219	5.57
N683157	<0.5	<2	6.23	<0.5	22	17	147	4.81
N683158	<0.5	8	5.25	<0.5	49	33	374	6.1
N683159	<0.5	<2	4.69	<0.5	45	65	344	6.22
N683160	<0.5	<2	4.65	0.5	53	46	499	6.92
N683161	<0.5	<2	5.28	<0.5	45	76	402	6.76
N683162	<0.5	<2	5.73	<0.5	42	58	241	6.44
N683163	<0.5	<2	5.6	<0.5	38	37	372	5.92
N683164	<0.5	<2	6.08	<0.5	34	22	280	5.3
N683165	<0.5	<2	6.25	<0.5	30	28	137	5.3
N683166	<0.5	<2	9.46	0.5	83	74	196	8.2
N683167	0.5	<2	7.3	1.5	257	100	2160	>15.00
N683168	0.5	<2	9	2	97	136	1610	12.05
N683169	0.5	2	6.12	1.5	616	101	4810	>15.00
N683170	0.5	<2	6.35	1.5	194	104	2320	13.8
N683171	0.5	<2	5.8	3	228	120	3600	14.5
N683172	0.5	<2	5	2.5	178	86	2780	>15.00

	2122	2123	2124	2125	2126	2127	2128	2150
SAMPLE	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe
CRIPITION	ppm	ppm	%	ppm	ppm	ppm	ppm	%
N683173	0.5	8	6.59	<0.5	459	41	8570	14.7
N683174	0.5	<2	2.61	2.5	401	97	6400	>15.00
N683175	0.5	6	3.56	1.5	133	84	2970	14.55
N683176	0.5	<2	2.41	0.5	303	107	5460	>15.00
N683177	0.5	<2	4.63	0.5	71	114	3250	10.65
N683178	0.5	<2	3.77	1	122	97	3800	11.15
N683179	<0.5	<2	4.19	<0.5	133	45	7460	7.53
N683180	<0.5	2	3.83	<0.5	59	36	2660	4.71
N683181	<0.5	<2	2.99	<0.5	18	34	585	3.49
N683182	<0.5	<2	3.78	<0.5	33	28	576	2.9
N683183	<0.5	<2	2.58	<0.5	14	30	1665	2.45
N683184	<0.5	<2	2.8	<0.5	8	30	239	2.2
N683185	<0.5	<2	2.53	<0.5	13	37	637	2.45
N683186	<0.5	2	2.93	<0.5	5	35	96	2.19
N683187	<0.5	<2	3.69	<0.5	7	31	10	1.96
N683188	<0.5	<2	2.61	<0.5	6	34	30	2.15
N683189	<0.5	<2	3.01	<0.5	8	34	126	2.34
N683190	<0.5	<2	1.94	<0.5	9	33	29	2.24
N683191	<0.5	<2	2.63	<0.5	9	40	33	2.13
N683192	<0.5	<2	3.79	<0.5	17	117	66	3.62
N683193	<0.5	<2	3.64	<0.5	22	131	255	3.79
N683194	<0.5	<2	2.47	<0.5	9	34	29	2.05
N683195	<0.5	<2	3.1	<0.5	16	83	263	3.41
N683196	<0.5	<2	2.89	<0.5	26	176	509	5.12
N683197	<0.5	<2	3.6	<0.5	26	182	73	4.54
N683198	<0.5	<2	3.1	0.5	26	194	130	4.33
N683199	<0.5	<2	2.54	<0.5	25	180	108	3.78
N683200	<0.5	2	3.22	<0.5	21	197	101	4.22
N683201	<0.5	<2	2.7	<0.5	12	105	86	3.05
N683202	<0.5	2	2	<0.5	9	26	124	2.18
N683203	<0.5	<2	2.25	<0.5	11	37	129	2.62
N683204	<0.5	<2	2.51	<0.5	9	28	96	2.56

SAMPLE CRIPITION	2130 Ga ppm	2131 Hg ppm	2132 K %	2151 La ppm	2134 Mg %	2135 Mn ppm	2136 Mo ppm	2137 Na %
N683134	<10	<1	<0.01	<10	2.4	480	5	0.02
N683135	<10	<1	<0.01	<10	2.22	495	4	0.02
N683136	<10	<1	<0.01	<10	2.59	515	2	0.01
N683137	<10	<1	<0.01	<10	2.54	500	3	0.02
N683138	<10	<1	<0.01	<10	2.94	545	3	0.01
N683139	<10	<1	<0.01	<10	2.32	480	2	0.02
N683140	<10	<1	<0.01	<10	2.85	635	1	0.01
N683141	<10	<1	<0.01	<10	2.55	465	3	0.02
N683142	<10	<1	<0.01	<10	3.13	610	1	0.01
N683143	<10	<1	<0.01	<10	2.74	520	2	0.02
N683144	<10	<1	<0.01	<10	2.37	450	1	0.02
N683145	<10	<1	<0.01	<10	2.94	550	1	0.01
N683146	<10	<1	<0.01	<10	2.81	605	3	<0.01
N683147	<10	<1	<0.01	<10	2.38	520	1	0.01
N683148	<10	<1	<0.01	<10	2.49	625	1	0.01
N683149	<10	<1	0.01	<10	2.4	640	2	0.02
N683150	<10	<1	0.01	<10	2.33	645	1	0.03
N683151	10	<1	0.02	<10	2.61	545	2	0.04
N683152	<10	<1	0.01	<10	3.07	610	3	0.02
N683153	<10	<1	0.02	<10	2.94	570	4	0.02
N683154	<10	<1	0.02	<10	2.57	535	4	0.02
N683155	<10	<1	0.02	<10	2.64	545	4	0.03
N683156	<10	<1	0.07	<10	2.19	535	3	0.04
N683157	<10	<1	0.06	<10	2.07	600	1	0.04
N683158	10	1	0.01	<10	2.59	640	3	0.02
N683159	10	<1	0.03	<10	2.76	670	3	0.02
N683160	<10	<1	0.01	<10	2.83	735	2	0.01
N683161	10	<1	0.01	<10	2.76	810	1	0.01
N683162	<10	<1	0.04	<10	2.64	855	2	0.02
N683163	<10	<1	0.08	<10	2.21	800	1	0.03
N683164	<10	<1	0.11	<10	2.01	830	3	0.03
N683165	<10	<1	0.09	<10	2.1	810	1	0.02
N683166	<10	<1	<0.01	<10	4	1405	11	<0.01
N683167	10	<1	<0.01	<10	2.9	990	8	<0.01
N683168	<10	<1	<0.01	<10	3.67	1510	4	<0.01
N683169	10	<1	<0.01	<10	2.8	980	11	<0.01
N683170	<10	<1	<0.01	<10	3.38	1110	9	<0.01
N683171	10	<1	<0.01	<10	2.53	945	12	<0.01
N683172	10	<1	<0.01	<10	2.19	785	10	<0.01

	2130	2131	2132	2151	2134	2135	2136	2137
SAMPLE	Ga	Hg	K	La	Mg	Mn	Mo	Na
CRIPITION	ppm	ppm	%	ppm	%	ppm	ppm	%
N683173	<10	<1	<0.01	<10	2.45	1045	12	<0.01
N683174	10	<1	<0.01	<10	1.87	520	15	<0.01
N683175	10	<1	<0.01	<10	2.4	675	7	<0.01
N683176	10	<1	<0.01	<10	1.66	500	11	<0.01
N683177	10	<1	<0.01	<10	2.55	695	4	<0.01
N683178	10	<1	<0.01	<10	2.21	585	8	<0.01
N683179	<10	<1	0.03	<10	1.5	615	7	0.04
N683180	<10	<1	0.04	<10	1.22	480	4	0.04
N683181	<10	<1	0.06	<10	1.23	445	6	0.05
N683182	<10	<1	0.06	<10	1.44	620	1	0.04
N683183	<10	<1	0.08	<10	0.71	280	<1	0.06
N683184	<10	<1	0.08	<10	0.84	330	<1	0.06
N683185	<10	<1	0.11	<10	0.86	295	1	0.06
N683186	<10	<1	0.1	<10	0.81	315	1	0.06
N683187	<10	<1	0.11	10	0.8	390	1	0.06
N683188	<10	<1	0.09	10	0.94	325	<1	0.06
N683189	<10	<1	0.12	10	0.99	395	<1	0.06
N683190	<10	<1	0.08	10	0.86	255	<1	0.06
N683191	<10	<1	0.1	10	0.9	360	1	0.07
N683192	<10	<1	0.07	10	1.87	790	1	0.05
N683193	<10	<1	0.07	10	1.72	680	3	0.05
N683194	<10	<1	0.08	10	0.93	480	1	0.06
N683195	<10	<1	0.08	10	1.54	685	2	0.06
N683196	<10	<1	0.07	<10	2.47	985	3	0.05
N683197	<10	<1	0.1	<10	2.81	1225	2	0.08
N683198	<10	<1	0.07	10	2.59	1255	3	0.06
N683199	<10	<1	0.09	10	1.98	845	3	0.07
N683200	<10	<1	0.06	10	2.75	1435	2	0.05
N683201	<10	<1	0.09	10	1.92	1060	1	0.07
N683202	<10	<1	0.07	<10	0.91	390	1	0.07
N683203	<10	<1	0.09	<10	1.09	430	2	0.09
N683204	<10	<1	0.07	10	1.65	630	1	0.07

	2138	2139	2140	551	2141	2142	2143	2144
SAMPLE	Ni	P	Pb	S	Sb	Sc	Sr	Ti
CRIPITION	ppm	ppm	ppm	%	ppm	ppm	ppm	%
N683134	284	170	<2	1.8	2	3	16	0.09
N683135	221	90	<2	1.78	<2	3	13	0.08
N683136	139	70	<2	0.85	2	3	11	0.08
N683137	122	70	<2	0.81	4	3	13	0.08
N683138	96	120	2	0.63	<2	4	15	0.08
N683139	89	410	<2	0.63	<2	8	18	0.13
N683140	89	190	<2	0.61	<2	7	11	0.12
N683141	140	210	<2	0.74	<2	4	15	0.09
N683142	193	100	<2	0.9	<2	6	13	0.08
N683143	154	120	<2	0.65	6	5	11	0.08
N683144	56	10	<2	0.15	<2	7	14	0.08
N683145	85	130	<2	0.33	<2	6	14	0.08
N683146	126	40	<2	0.59	<2	6	15	0.06
N683147	72	90	<2	0.24	4	8	15	0.08
N683148	45	40	<2	0.11	<2	10	17	0.1
N683149	45	10	<2	0.14	<2	8	15	0.09
N683150	45	30	<2	0.1	2	9	16	0.1
N683151	170	70	<2	0.68	<2	10	11	0.09
N683152	182	90	<2	0.84	<2	11	16	0.07
N683153	234	60	<2	1.36	2	10	14	0.07
N683154	238	280	<2	0.9	6	7	16	0.06
N683155	235	90	<2	1.17	<2	8	18	0.06
N683156	141	60	<2	0.35	<2	7	21	0.07
N683157	83	30	<2	0.2	<2	10	29	0.09
N683158	134	110	<2	0.63	4	13	24	<0.01
N683159	147	130	<2	0.56	<2	12	24	<0.01
N683160	193	110	<2	0.79	<2	13	25	<0.01
N683161	130	100	<2	0.55	<2	15	33	<0.01
N683162	132	130	<2	0.36	<2	12	41	<0.01
N683163	101	230	<2	0.38	<2	4	45	<0.01
N683164	76	250	<2	0.38	<2	1	54	<0.01
N683165	72	290	2	0.19	6	3	58	<0.01
N683166	457	90	<2	2.79	<2	5	56	<0.01
N683167	2600	110	4	6.11	<2	5	62	<0.01
N683168	1610	80	2	2.65	<2	10	138	0.01
N683169	1720	100	6	7.49	<2	17	75	<0.01
N683170	1030	70	2	5.86	<2	16	84	<0.01
N683171	1255	140	8	8.61	<2	11	90	<0.01
N683172	1515	230	6	7.08	<2	5	85	0.01

	2138	2139	2140	551	2141	2142	2143	2144
SAMPLE	Ni	P	Pb	S	Sb	Sc	Sr	Ti
CRIPITION	ppm	ppm	ppm	%	ppm	ppm	ppm	%
N683173	1735	270	<2	6.83	6	2	104	<0.01
N683174	2820	340	14	>10.00	<2	6	36	<0.01
N683175	1110	280	<2	3.78	<2	8	51	<0.01
N683176	1825	370	10	7.77	<2	4	37	<0.01
N683177	507	160	<2	2.1	<2	20	79	<0.01
N683178	745	260	<2	3.92	<2	16	63	<0.01
N683179	481	440	<2	4.2	8	3	53	<0.01
N683180	221	450	2	1.67	2	2	46	<0.01
N683181	138	510	<2	0.16	2	1	42	<0.01
N683182	61	490	<2	0.21	2	<1	39	<0.01
N683183	54	570	<2	0.26	<2	<1	48	<0.01
N683184	33	570	<2	0.09	2	<1	47	<0.01
N683185	40	590	<2	0.17	<2	<1	36	<0.01
N683186	24	580	<2	0.01	4	<1	55	<0.01
N683187	19	520	<2	0.01	<2	<1	83	<0.01
N683188	23	590	<2	<0.01	<2	<1	63	<0.01
N683189	22	580	2	0.01	<2	<1	62	<0.01
N683190	23	590	<2	<0.01	2	<1	48	<0.01
N683191	21	560	<2	<0.01	2	<1	62	<0.01
N683192	76	960	<2	<0.01	6	3	77	<0.01
N683193	98	1070	<2	0.04	<2	3	70	<0.01
N683194	21	580	<2	<0.01	<2	<1	52	<0.01
N683195	62	790	<2	0.03	2	2	70	<0.01
N683196	122	1090	<2	0.12	<2	4	60	<0.01
N683197	123	1070	2	0.16	<2	4	67	<0.01
N683198	118	1130	<2	0.01	<2	4	61	<0.01
N683199	112	1100	<2	0.01	<2	4	53	<0.01
N683200	93	1220	<2	0.01	<2	4	56	<0.01
N683201	55	850	<2	<0.01	2	2	54	<0.01
N683202	22	590	<2	0.01	<2	<1	41	<0.01
N683203	24	650	<2	0.01	<2	1	48	<0.01
N683204	17	600	2	<0.01	2	1	26	<0.01

SAMPLE CRIPITION	2145 TI ppm	2146 U ppm	2147 V ppm	2148 W ppm	2149 Zn ppm
N683134	<10	<10	90	<10	22
N683135	<10	<10	101	<10	20
N683136	<10	<10	103	<10	24
N683137	<10	<10	98	<10	22
N683138	<10	<10	80	<10	24
N683139	<10	<10	111	<10	20
N683140	<10	<10	155	<10	26
N683141	<10	<10	89	<10	22
N683142	<10	<10	122	<10	28
N683143	<10	<10	112	<10	26
N683144	<10	<10	62	<10	18
N683145	<10	<10	76	<10	26
N683146	<10	<10	100	<10	24
N683147	<10	<10	77	<10	20
N683148	<10	<10	74	<10	22
N683149	<10	<10	82	<10	20
N683150	<10	<10	82	<10	20
N683151	<10	<10	141	<10	22
N683152	<10	<10	141	<10	26
N683153	<10	<10	146	<10	26
N683154	<10	<10	146	<10	32
N683155	<10	<10	141	<10	34
N683156	<10	<10	109	<10	30
N683157	<10	<10	112	<10	30
N683158	<10	<10	172	<10	42
N683159	<10	<10	123	<10	48
N683160	<10	<10	137	<10	56
N683161	<10	<10	177	<10	58
N683162	<10	<10	158	<10	60
N683163	<10	<10	79	<10	54
N683164	<10	<10	39	<10	52
N683165	<10	<10	39	<10	56
N683166	<10	<10	62	<10	40
N683167	<10	<10	162	<10	54
N683168	<10	10	161	<10	52
N683169	<10	<10	308	<10	88
N683170	<10	<10	200	<10	112
N683171	<10	<10	128	<10	114
N683172	<10	<10	84	<10	102

	2145	2146	2147	2148	2149
SAMPLE	Tl	U	V	W	Zn
CRIPITION	ppm	ppm	ppm	ppm	ppm
N683173	<10	<10	117	<10	78
N683174	<10	<10	157	<10	98
N683175	<10	<10	129	<10	128
N683176	<10	<10	125	<10	132
N683177	<10	<10	169	<10	156
N683178	<10	<10	178	<10	140
N683179	<10	<10	48	<10	68
N683180	<10	<10	33	<10	54
N683181	<10	<10	23	<10	54
N683182	<10	<10	14	<10	40
N683183	<10	<10	13	<10	36
N683184	<10	<10	11	<10	34
N683185	<10	<10	11	<10	38
N683186	<10	<10	10	<10	36
N683187	<10	<10	9	<10	34
N683188	<10	<10	10	<10	42
N683189	<10	<10	10	<10	44
N683190	<10	<10	12	<10	44
N683191	<10	<10	11	<10	42
N683192	<10	<10	38	<10	74
N683193	<10	<10	42	<10	84
N683194	<10	<10	11	<10	42
N683195	<10	<10	32	<10	78
N683196	<10	<10	59	<10	120
N683197	<10	<10	47	<10	94
N683198	<10	<10	51	<10	92
N683199	<10	<10	45	<10	86
N683200	<10	<10	50	<10	90
N683201	<10	<10	26	<10	58
N683202	<10	<10	15	<10	46
N683203	<10	<10	17	<10	52
N683204	<10	<10	14	<10	46

A0116074 - CERTIFIED

CLIENT : "TEMEX RESOURCES LTD. "

of SAMPLES : 37

DATE RECEIVED : 30-APR-2001

PROJECT : "MILESTONE Drill Hole 00-01"

CERTIFICATE COMMENTS : "ATTN: DUANE PARNHAM"

: " "

	9996	9994	9995	2118	2119	2120	557	2121
SAMPLE	Au	Pt	Pd	Ag	Al	As	B	Ba
DESCRIP	ppb	ppb	ppb	ppm	%	ppm	ppm	ppm
N683205	1	<0.5	<1	<0.2	1.85	<2	<10	30
N683206	3	9	9	0.2	4.87	<2	<10	<10
N683207	5	9.5	10	0.2	4.62	<2	<10	<10
N683208	15	9	9	0.2	4.41	<2	<10	<10
N683209	<1	<0.5	<1	<0.2	1.97	<2	<10	40
N683210	1	<0.5	<1	<0.2	1.25	<2	<10	30
N683211	<1	<0.5	<1	<0.2	0.87	<2	<10	30
N683212	10	<0.5	<1	<0.2	0.67	16	<10	30
N683213	4	<0.5	<1	0.2	0.04	<2	<10	<10
N683214	5	1	<1	0.2	0.43	<2	<10	10
N683215	1	<0.5	<1	<0.2	1.02	<2	<10	30
N683216	1	<0.5	<1	<0.2	1.06	<2	<10	40
N683217	4	<0.5	<1	<0.2	1.04	<2	<10	40
N683218	1	<0.5	<1	<0.2	1.18	<2	<10	50
N683219	2	<0.5	<1	<0.2	0.94	<2	<10	50
N683220	2	<0.5	<1	<0.2	1.09	<2	<10	50
N683221	1	<0.5	<1	<0.2	1.19	<2	<10	50
N683222	<1	<0.5	<1	<0.2	1.26	<2	<10	50
N683223	1	<0.5	<1	<0.2	1.4	<2	<10	60
N683224	2	<0.5	<1	<0.2	1.57	<2	<10	60
N683225	2	0.5	<1	<0.2	1.2	<2	<10	50
N683226	5	<0.5	<1	<0.2	1.13	<2	<10	50
N683227	4	<0.5	<1	0.2	1.04	<2	<10	50
N683228	2	<0.5	<1	<0.2	0.88	<2	<10	60
N683229	3	<0.5	<1	<0.2	0.86	<2	<10	60
N683230	2	<0.5	<1	0.2	0.69	<2	<10	80
N683231	5	<0.5	<1	0.2	0.8	<2	<10	50
N683232	6	<0.5	<1	0.2	1.26	<2	<10	60
N683233	4	<0.5	<1	<0.2	1.5	<2	<10	60
N683234	1	<0.5	<1	<0.2	1.34	<2	<10	60
N683235	2	<0.5	<1	<0.2	1.23	<2	<10	50
N683236	3	<0.5	<1	<0.2	1.06	<2	<10	50
N683237	3	<0.5	<1	<0.2	1.21	<2	<10	50
N683238	12	<0.5	<1	0.2	1.25	<2	<10	50
N683239	3	<0.5	<1	<0.2	1.15	<2	<10	50
N683240	2	<0.5	<1	<0.2	1.16	<2	<10	50
N683241	2	<0.5	<1	<0.2	1.22	<2	<10	40

	2122	2123	2124	2125	2126	2127	2128	2150
SAMPLE	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe
CRIPITION	ppm	ppm	%	ppm	ppm	ppm	ppm	%
N683205	<0.5	<2	1.41	<0.5	10	34	24	2.36
N683206	<0.5	<2	5.05	2	31	60	82	5.58
N683207	<0.5	<2	5.75	2	33	65	18	5.39
N683208	<0.5	<2	5.44	2	32	68	10	5.55
N683209	<0.5	2	2.55	0.5	11	22	30	2.35
N683210	<0.5	<2	2.9	<0.5	7	16	119	2.26
N683211	<0.5	<2	2.96	<0.5	5	19	86	2.03
N683212	<0.5	<2	2.66	<0.5	10	22	42	1.78
N683213	<0.5	<2	13.65	1.5	1	3	24	3.19
N683214	<0.5	2	7.46	0.5	7	12	89	2.76
N683215	<0.5	<2	2.8	<0.5	6	19	20	2.44
N683216	<0.5	<2	2.13	<0.5	9	22	33	2.25
N683217	<0.5	<2	1.74	<0.5	11	26	85	2.12
N683218	<0.5	<2	1.79	<0.5	6	27	26	2.32
N683219	<0.5	<2	2.06	<0.5	8	28	20	2.38
N683220	<0.5	<2	1.7	<0.5	7	29	27	2.31
N683221	<0.5	<2	1.35	<0.5	7	30	12	2.26
N683222	<0.5	<2	1.81	<0.5	6	27	14	2.07
N683223	<0.5	<2	1.32	<0.5	8	31	19	2.26
N683224	<0.5	<2	1.68	0.5	12	25	79	2.78
N683225	<0.5	<2	1.85	<0.5	10	22	36	2.49
N683226	<0.5	<2	1.91	<0.5	11	25	75	2.36
N683227	<0.5	<2	2.29	<0.5	11	24	142	2.49
N683228	<0.5	<2	2.02	<0.5	9	20	54	2.38
N683229	<0.5	<2	1.98	<0.5	10	23	53	2.55
N683230	<0.5	2	2.12	<0.5	12	15	81	2.27
N683231	<0.5	<2	3.06	<0.5	30	22	144	2.82
N683232	<0.5	<2	2.12	<0.5	23	17	192	2.72
N683233	<0.5	<2	2.24	<0.5	25	24	76	3.16
N683234	<0.5	<2	1.86	<0.5	9	20	68	2.68
N683235	<0.5	<2	1.95	<0.5	10	23	29	2.6
N683236	<0.5	<2	1.78	<0.5	10	23	56	2.47
N683237	<0.5	<2	2.02	<0.5	8	21	65	2.72
N683238	<0.5	<2	1.66	<0.5	13	25	91	2.84
N683239	<0.5	<2	2.1	<0.5	16	26	74	2.99
N683240	<0.5	<2	1.91	<0.5	11	25	46	2.81
N683241	<0.5	<2	1.88	<0.5	11	24	52	2.66

	2130	2131	2132	2151	2134	2135	2136	2137
SAMPLE	Ga	Hg	K	La	Mg	Mn	Mo	Na
CRIPITION	ppm	ppm	%	ppm	%	ppm	ppm	%
N683205	<10	<1	0.08	10	1.6	310	1	0.06
N683206	10	<1	0.02	<10	3.78	985	<1	0.01
N683207	<10	<1	0.01	<10	3.26	1130	<1	0.02
N683208	<10	<1	0.01	<10	3.25	1185	<1	0.01
N683209	<10	<1	0.11	10	0.98	365	<1	0.07
N683210	<10	<1	0.09	10	1.23	775	<1	0.08
N683211	<10	<1	0.09	<10	1.33	885	<1	0.09
N683212	<10	<1	0.08	<10	1.22	775	1	0.07
N683213	<10	<1	<0.01	<10	8.04	1530	<1	0.01
N683214	<10	<1	0.05	<10	3.87	1275	1	0.05
N683215	<10	<1	0.08	<10	1.43	925	1	0.06
N683216	<10	<1	0.1	<10	1.12	815	1	0.04
N683217	<10	<1	0.1	<10	1	725	1	0.06
N683218	<10	<1	0.1	<10	1.08	795	1	0.06
N683219	<10	<1	0.1	<10	1.05	930	1	0.07
N683220	<10	<1	0.11	<10	0.95	780	1	0.07
N683221	<10	<1	0.1	<10	0.9	585	1	0.06
N683222	<10	<1	0.11	<10	1.18	705	1	0.05
N683223	<10	<1	0.13	<10	1.01	495	1	0.06
N683224	<10	<1	0.09	<10	1.28	660	1	0.05
N683225	<10	<1	0.1	<10	1.15	835	1	0.05
N683226	<10	<1	0.13	<10	1.16	720	3	0.06
N683227	<10	<1	0.11	<10	1.25	895	2	0.05
N683228	<10	<1	0.12	<10	1.04	810	1	0.05
N683229	<10	<1	0.12	<10	0.97	785	3	0.05
N683230	<10	<1	0.12	<10	0.94	765	2	0.06
N683231	<10	<1	0.11	<10	1.41	1170	3	0.06
N683232	<10	<1	0.12	<10	1.23	815	1	0.06
N683233	<10	<1	0.11	<10	1.44	975	2	0.06
N683234	<10	<1	0.11	<10	1.15	815	1	0.06
N683235	<10	<1	0.1	<10	1.18	755	1	0.07
N683236	<10	<1	0.11	<10	0.98	765	1	0.07
N683237	<10	<1	0.1	<10	1.2	880	1	0.06
N683238	<10	<1	0.11	<10	1.14	715	2	0.06
N683239	<10	<1	0.11	<10	1.28	890	6	0.06
N683240	<10	<1	0.11	<10	1.14	845	2	0.07
N683241	<10	<1	0.1	<10	1.21	815	1	0.06

	2138	2139	2140	551	2141	2142	2143	2144
SAMPLE	Ni	P	Pb	S	Sb	Sc	Sr	Ti
CRPTION	ppm	ppm	ppm	%	ppm	ppm	ppm	%
N683205	21	580	<2	<0.01	6	1	16	<0.01
N683206	75	170	<2	0.01	2	22	69	<0.01
N683207	79	170	<2	<0.01	<2	20	115	<0.01
N683208	81	160	<2	<0.01	4	20	107	<0.01
N683209	20	550	<2	<0.01	4	1	74	<0.01
N683210	17	570	<2	0.01	<2	1	71	<0.01
N683211	14	550	<2	0.03	<2	1	75	<0.01
N683212	12	600	<2	0.32	<2	1	65	<0.01
N683213	5	10	<2	0.01	<2	<1	229	<0.01
N683214	12	390	<2	0.32	<2	<1	144	<0.01
N683215	14	450	<2	0.22	2	<1	72	<0.01
N683216	14	470	<2	0.36	2	<1	50	<0.01
N683217	14	500	<2	0.36	<2	1	40	<0.01
N683218	13	500	<2	0.36	2	1	41	<0.01
N683219	14	510	<2	0.69	<2	1	45	<0.01
N683220	17	530	<2	0.48	<2	<1	44	<0.01
N683221	15	520	<2	0.5	<2	1	37	<0.01
N683222	13	500	<2	0.2	<2	1	34	<0.01
N683223	14	530	<2	0.36	<2	1	31	<0.01
N683224	15	500	<2	0.31	<2	1	31	<0.01
N683225	15	550	<2	0.44	<2	1	41	<0.01
N683226	17	590	<2	0.65	<2	1	40	<0.01
N683227	15	550	<2	0.68	<2	1	51	<0.01
N683228	15	490	<2	0.81	<2	1	49	<0.01
N683229	16	530	<2	1.09	<2	1	52	<0.01
N683230	16	580	<2	0.99	<2	<1	56	<0.01
N683231	14	560	<2	1.05	<2	1	69	<0.01
N683232	17	560	<2	0.66	<2	1	52	<0.01
N683233	18	570	<2	0.73	<2	1	49	<0.01
N683234	16	590	<2	0.48	2	1	50	<0.01
N683235	20	560	<2	0.61	2	1	46	<0.01
N683236	17	570	<2	0.82	<2	1	47	<0.01
N683237	16	580	<2	0.74	<2	1	51	<0.01
N683238	17	570	<2	1.06	<2	1	42	<0.01
N683239	17	510	<2	1.25	<2	1	48	<0.01
N683240	17	550	<2	1.05	<2	1	48	<0.01
N683241	17	580	<2	0.86	<2	1	40	<0.01

SAMPLE CRIPITION	2145 TI ppm	2146 U ppm	2147 V ppm	2148 W ppm	2149 Zn ppm
N683205	<10	<10	19	<10	56
N683206	<10	<10	143	<10	156
N683207	<10	<10	132	<10	158
N683208	<10	<10	131	<10	170
N683209	<10	<10	16	<10	66
N683210	<10	<10	9	<10	44
N683211	<10	<10	5	<10	28
N683212	<10	<10	4	<10	20
N683213	<10	<10	4	<10	32
N683214	<10	<10	5	<10	30
N683215	<10	<10	5	<10	40
N683216	<10	<10	4	<10	38
N683217	<10	<10	5	<10	40
N683218	<10	<10	5	<10	46
N683219	<10	<10	4	<10	38
N683220	<10	<10	5	<10	46
N683221	<10	<10	6	<10	42
N683222	<10	<10	5	<10	40
N683223	<10	<10	5	<10	44
N683224	<10	<10	7	<10	68
N683225	<10	<10	5	<10	52
N683226	<10	<10	5	<10	42
N683227	<10	<10	5	<10	42
N683228	<10	<10	4	<10	36
N683229	<10	<10	4	<10	34
N683230	<10	<10	3	<10	26
N683231	<10	<10	4	<10	38
N683232	<10	<10	6	<10	58
N683233	<10	<10	7	<10	74
N683234	<10	<10	7	<10	66
N683235	<10	<10	7	<10	60
N683236	<10	<10	6	<10	50
N683237	<10	<10	6	<10	62
N683238	<10	<10	6	<10	56
N683239	<10	<10	6	<10	54
N683240	<10	<10	6	<10	60
N683241	<10	<10	7	<10	62

A0117586 - CERTIFIED

CLIENT : "TEMEX RESOURCES LTD.

of SAMPLES : 24

DATE RECEIVED : 29-MAY-2001

PROJECT : "MILESTONE Drill hole 00-02"

CERTIFICATE COMMENTS : "ATTN: DUANE PARNHAM"

	9996	9994	9995	2118	2119	2120	557	2121
SAMPLE	Au	Pt	Pd	Ag	Al	As	B	Ba
DESCRIPTION	ppb	ppb	ppb	ppm	%	ppm	ppm	ppm
N683242	9	3.5	4	0.4	3.05	<2	<10	<10
N683243	3	1	2	0.2	1.35	<2	<10	<10
N683244	1	<0.5	<1	0.2	0.25	<2	<10	<10
N683245	8	1.5	3	0.2	3.04	6	<10	<10
N683246	1	<0.5	1	0.2	0.18	<2	<10	<10
N683247	2	1	1	0.4	0.3	<2	<10	<10
N683248	21	9.5	19	0.4	4.78	12	<10	<10
N683249	25	8	16	0.4	4.84	<2	<10	<10
N683250	38	9.5	26	0.8	5.25	<2	<10	<10
N683255	65	17.5	44	1	5.47	4	<10	<10
N683256	46	13.5	34	1.4	5.46	4	<10	<10
N683257	23	13	32	0.6	4.73	<2	<10	<10
N683258	68	23.5	51	1.2	5.5	10	<10	<10
N683259	44	12.5	24	1.4	5.64	8	<10	<10
N683260	75	10.5	27	1.6	6.23	16	<10	<10
N683261	68	11.5	28	1.2	6.15	24	<10	<10
N683262	47	18	40	0.6	6.39	28	<10	<10
N683263	125	32	76	1.2	3.79	118	<10	<10
N683264	24	10	24	1.4	3.92	24	<10	10
N683265	21	2.5	5	0.4	3.15	72	<10	10
N683266	23	5	11	0.6	3.56	28	<10	20
N683267	15	4.5	9	0.6	3.49	12	<10	20
N683268	9	7.5	15	0.6	3.04	4	<10	20
N683269	14	<0.5	1	0.2	1.91	<2	<10	70

	2122	2123	2124	2125	2126	2127	2128	2150
SAMPLE	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe
DESCRIP	ppm	ppm	%	ppm	ppm	ppm	ppm	%
N683242	<0.5	<2	10.15	1.5	27	55	117	3.81
N683243	<0.5	<2	11.65	1.5	9	31	77	3.57
N683244	<0.5	<2	13.65	2	3	4	<1	3.83
N683245	<0.5	<2	8.57	1.5	21	39	121	5.02
N683246	<0.5	<2	13.65	2	2	7	7	3.7
N683247	<0.5	<2	13.9	2	4	4	92	4.18
N683248	<0.5	<2	5.77	0.5	60	90	1170	6.97
N683249	<0.5	<2	5.91	0.5	53	107	742	6.73
N683250	<0.5	2	6.36	0.5	86	83	1565	8.35
N683255	<0.5	<2	5.12	0.5	115	76	2660	9.59
N683256	<0.5	<2	5.42	1	98	143	2710	9.34
N683257	<0.5	<2	5.29	0.5	76	119	1835	7.33
N683258	<0.5	<2	5.12	1	110	85	2360	8.84
N683259	<0.5	<2	5.35	0.5	95	251	3390	9.22
N683260	<0.5	6	4.81	1	119	304	2530	10.45
N683261	<0.5	6	4.92	1	131	175	2630	11.35
N683262	<0.5	<2	4	1.5	151	136	1895	13.45
N683263	<0.5	10	1.13	<0.5	227	105	4470	>15.00
N683264	<0.5	6	3.75	0.5	39	103	1445	7.07
N683265	<0.5	<2	5.85	0.5	53	82	751	6.44
N683266	<0.5	<2	4.12	<0.5	44	97	747	5.8
N683267	<0.5	<2	4.1	0.5	31	105	574	5.36
N683268	<0.5	<2	5.07	0.5	25	127	523	4.62
N683269	<0.5	<2	2.44	<0.5	29	36	297	4.33

	2130	2131	2132	2151	2134	2135	2136	2137
SAMPLE	Ga	Hg	K	La	Mg	Mn	Mo	Na
DESCRIP	ppm	ppm	%	ppm	%	ppm	ppm	%
N683242	10	<1	0.01	<10	3.64	995	<1	0.03
N683243	10	<1	<0.01	<10	6.44	1360	<1	0.01
N683244	10	<1	<0.01	<10	8.09	1480	<1	<0.01
N683245	10	<1	0.02	<10	4.25	1075	<1	0.06
N683246	10	<1	<0.01	<10	8.39	1225	<1	<0.01
N683247	<10	<1	<0.01	<10	8.49	1225	<1	<0.01
N683248	10	<1	0.02	<10	3.45	800	<1	0.07
N683249	10	<1	0.01	<10	2.99	810	<1	0.04
N683250	10	<1	0.01	<10	3	890	<1	0.03
N683255	10	<1	0.01	<10	3.04	780	3	0.03
N683256	10	<1	0.01	<10	3.17	800	1	0.03
N683257	10	<1	0.02	<10	2.8	730	1	0.07
N683258	10	<1	0.01	<10	3.42	745	1	0.05
N683259	10	<1	<0.01	<10	3.64	845	<1	0.01
N683260	10	<1	<0.01	<10	3.83	810	<1	<0.01
N683261	10	<1	<0.01	<10	3.33	835	<1	<0.01
N683262	10	<1	<0.01	<10	3.04	760	7	<0.01
N683263	<10	<1	<0.01	<10	1.77	345	13	<0.01
N683264	<10	<1	0.04	10	1.9	590	3	0.07
N683265	10	<1	0.04	<10	2.78	960	1	0.07
N683266	<10	<1	0.06	<10	1.65	630	<1	0.1
N683267	<10	<1	0.05	<10	1.85	625	1	0.08
N683268	<10	<1	0.05	<10	2	715	<1	0.08
N683269	<10	<1	0.13	<10	1.29	745	1	0.07

	2138	2139	2140	551	2141	2142	2143	2144
SAMPLE	Ni	P	Pb	S	Sb	Sc	Sr	Ti
DESCRIP	ppm	ppm	ppm	%	ppm	ppm	ppm	%
N683242	59	260	<2	0.48	<2	10	56	<0.01
N683243	29	120	<2	0.16	<2	5	63	<0.01
N683244	14	30	<2	0.03	<2	<1	102	<0.01
N683245	55	180	6	0.46	<2	9	53	<0.01
N683246	14	10	<2	0.02	<2	<1	126	<0.01
N683247	24	<10	<2	0.05	<2	1	232	<0.01
N683248	222	110	<2	1.06	<2	14	38	<0.01
N683249	167	80	<2	0.66	<2	17	49	<0.01
N683250	329	110	6	1.54	<2	18	56	<0.01
N683255	438	150	6	2.46	<2	15	47	<0.01
N683256	417	150	2	2.37	<2	17	51	<0.01
N683257	323	130	6	1.55	2	13	55	<0.01
N683258	355	110	2	2.35	<2	11	53	<0.01
N683259	347	130	6	2.37	<2	15	60	<0.01
N683260	421	100	8	2.73	<2	18	54	<0.01
N683261	469	140	6	3.21	<2	20	61	<0.01
N683262	644	220	8	4.87	<2	17	51	<0.01
N683263	1530	540	10	>10.00	<2	3	20	<0.01
N683264	164	1230	<2	1.71	4	6	61	<0.01
N683265	187	1170	4	1.03	<2	4	94	<0.01
N683266	141	1380	6	1.08	<2	5	68	<0.01
N683267	100	1400	4	0.94	<2	5	67	<0.01
N683268	86	1400	<2	1.13	<2	6	91	<0.01
N683269	38	710	<2	1.1	<2	1	61	<0.01

	2145	2146	2147	2148	2149
SAMPLE	TI	U	V	W	Zn
DESCRIP	ppm	ppm	ppm	ppm	ppm
N683242	<10	<10	79	<10	50
N683243	<10	<10	38	<10	40
N683244	<10	<10	12	<10	36
N683245	<10	<10	62	<10	58
N683246	<10	<10	11	<10	34
N683247	<10	<10	21	<10	46
N683248	<10	<10	118	<10	86
N683249	<10	<10	135	<10	88
N683250	<10	<10	157	<10	104
N683255	<10	<10	140	10	116
N683256	<10	<10	139	10	124
N683257	<10	<10	94	<10	104
N683258	<10	<10	91	10	130
N683259	<10	<10	151	10	150
N683260	<10	<10	213	10	174
N683261	<10	<10	211	10	174
N683262	<10	<10	148	10	188
N683263	<10	<10	56	30	140
N683264	<10	<10	42	<10	116
N683265	<10	<10	31	<10	100
N683266	<10	<10	32	<10	104
N683267	<10	<10	39	<10	104
N683268	<10	<10	42	<10	94
N683269	<10	<10	12	<10	116

A0117609 - CERTIFIED

CLIENT : "TEMEX RESOURCES LTD. "

of SAMPLES : 24

DATE RECEIVED : 31-MAY-2001

PROJECT : "MILESTONE Drill Hole 00-03"

CERTIFICATE COMMENTS : "ATTN: DUANE PARNHAM"

: " "

SAMPLE DESCRIPTION	9996 Au ppb	9994 Pt ppb	9995 Pd ppb	2118 Ag ppm	2119 Al %	2120 As ppm	557 B ppm	2121 Ba ppm
N683270	2	2.5	5	<0.2	5.19	<2	<10	<10
N683271	7	4	8	<0.2	4.15	<2	<10	<10
N683272	17	5.5	10	0.4	3.94	2	<10	<10
N683273	37	12	31	0.8	4.71	4	<10	<10
N683274	39	16.5	32	1.2	4.74	12	<10	<10
N683275	26	15	28	0.6	5.02	8	<10	<10
N683276	150	22	54	1.2	4.7	26	<10	<10
N683277	53	25.5	57	0.6	4.68	10	<10	<10
N683278	51	19.5	49	0.4	5.27	<2	<10	<10
N683279	82	27.5	63	1.2	4.66	8	<10	<10
N683280	125	25	54	1	5	38	<10	<10
N683281	280	12	28	0.6	5.47	16	<10	<10
N683282	57	7	14	<0.2	6.06	2	<10	<10
N683283	46	9.5	25	<0.2	5.98	6	<10	<10
N683299	36	17	45	<0.2	3.14	24	<10	50
N683300	160	28	61	0.2	3.09	<2	<10	40
N683301	220	37	92	0.4	3	30	<10	40
N683302	13	0.5	1	0.2	2.99	66	<10	40
N683303	13	2	3	0.2	2.64	18	<10	40
N683304	95	18.5	44	0.2	2.97	8	<10	40
N683305	280	18.5	55	0.6	2.05	10	<10	30
N683306	400	10.5	57	0.6	2.37	<2	<10	40
N683307	610	2.5	2	13.4	2.31	5350	<10	10
N683308	40	<0.5	1	0.2	2.04	50	<10	40

	2122	2123	2124	2125	2126	2127	2128	2150
SAMPLE	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe
DESCRIP	ppm	ppm	%	ppm	ppm	ppm	ppm	%
N683270	<0.5	<2	4.87	0.5	41	40	208	7.39
N683271	<0.5	4	6.02	1	41	77	491	6.37
N683272	<0.5	<2	5.3	0.5	52	77	698	6.41
N683273	<0.5	<2	5.2	0.5	81	51	1645	7.84
N683274	<0.5	2	4.99	0.5	92	44	1820	8.12
N683275	<0.5	<2	5.15	0.5	84	82	1680	8.19
N683276	<0.5	<2	4.87	0.5	153	94	3310	8.89
N683277	<0.5	<2	4.6	1	107	74	2400	8.11
N683278	<0.5	<2	5.04	0.5	96	56	2320	8.47
N683279	<0.5	<2	4.4	0.5	110	42	2840	7.73
N683280	<0.5	<2	4.24	1.5	142	160	4730	9.27
N683281	<0.5	<2	5.64	1.5	72	192	2310	8.28
N683282	<0.5	<2	4.52	1	86	140	1990	10.1
N683283	<0.5	<2	3.06	1.5	132	122	2300	12.7
N683299	<0.5	<2	0.15	<0.5	37	45	2360	6.71
N683300	<0.5	<2	0.37	<0.5	40	25	4150	6.3
N683301	<0.5	<2	2	<0.5	40	23	5420	5.97
N683302	<0.5	<2	0.78	<0.5	83	19	569	5.74
N683303	<0.5	<2	0.22	<0.5	23	16	394	4.84
N683304	<0.5	<2	1.11	<0.5	27	22	1640	6.14
N683305	<0.5	2	2.37	<0.5	19	22	2550	4.68
N683306	<0.5	<2	3.14	<0.5	13	25	3060	3.59
N683307	<0.5	166	4.19	<0.5	260	24	2230	11.2
N683308	<0.5	2	2.23	<0.5	86	42	1435	4.79

	2130	2131	2132	2151	2134	2135	2136	2137
SAMPLE	Ga	Hg	K	La	Mg	Mn	Mo	Na
DESCRIP	ppm	ppm	%	ppm	%	ppm	ppm	%
N683270	10	<1	0.01	<10	3.14	890	<1	0.01
N683271	10	<1	0.01	<10	2.36	920	<1	0.01
N683272	<10	<1	0.03	<10	2.12	845	<1	0.03
N683273	10	<1	0.02	<10	2.6	925	<1	0.02
N683274	10	<1	0.04	<10	2.59	930	<1	0.02
N683275	10	<1	0.01	<10	2.93	990	<1	0.02
N683276	10	<1	<0.01	<10	2.78	950	3	0.03
N683277	10	<1	<0.01	<10	2.85	925	1	0.02
N683278	10	<1	<0.01	<10	3.31	1020	1	0.01
N683279	10	<1	0.01	<10	3.06	900	<1	0.02
N683280	10	<1	<0.01	<10	3.31	930	3	0.01
N683281	10	<1	<0.01	<10	3.68	1120	<1	<0.01
N683282	10	<1	0.01	<10	3.53	1020	<1	<0.01
N683283	10	<1	<0.01	<10	3.3	845	2	<0.01
N683299	<10	<1	0.19	<10	1.03	240	4	0.04
N683300	<10	<1	0.13	<10	1.35	290	4	0.03
N683301	<10	<1	0.16	10	1.31	460	2	0.03
N683302	<10	<1	0.16	30	1.09	300	11	0.04
N683303	<10	<1	0.14	10	0.95	205	2	0.03
N683304	<10	<1	0.15	10	1.24	335	3	0.04
N683305	<10	<1	0.14	<10	1.06	400	5	0.04
N683306	<10	<1	0.15	<10	1.52	525	1	0.04
N683307	<10	<1	0.05	<10	1.81	540	18	0.03
N683308	<10	1	0.15	<10	1.21	350	8	0.07

	2138	2139	2140	551	2141	2142	2143	2144
SAMPLE	Ni	P	Pb	S	Sb	Sc	Sr	Ti
DESCRIP	ppm	ppm	ppm	%	ppm	ppm	ppm	%
N683270	109	60	2	0.17	<2	21	54	<0.01
N683271	139	90	2	0.49	<2	16	66	<0.01
N683272	159	140	4	0.78	<2	15	58	<0.01
N683273	313	180	8	1.42	<2	15	58	<0.01
N683274	358	150	2	1.81	<2	13	58	<0.01
N683275	320	110	2	1.69	2	14	58	<0.01
N683276	514	130	10	3.04	<2	14	55	<0.01
N683277	481	160	6	2.13	<2	14	54	<0.01
N683278	410	220	4	1.7	<2	11	58	<0.01
N683279	450	170	2	2.22	2	7	53	<0.01
N683280	765	150	12	3.77	<2	13	53	<0.01
N683281	492	100	2	1.63	<2	18	69	<0.01
N683282	378	180	2	2.06	<2	19	54	<0.01
N683283	578	150	2	3.12	<2	19	29	0.01
N683299	237	500	<2	1.89	<2	<1	11	<0.01
N683300	187	550	<2	1.79	<2	1	11	<0.01
N683301	146	610	<2	1.53	<2	<1	31	<0.01
N683302	74	730	<2	1.26	<2	<1	20	<0.01
N683303	47	750	<2	0.81	<2	<1	13	<0.01
N683304	166	640	<2	2.11	<2	<1	25	<0.01
N683305	143	570	<2	2.53	<2	<1	43	<0.01
N683306	65	580	<2	1.27	<2	<1	52	<0.01
N683307	4480	410	224	9.67	6	1	80	<0.01
N683308	114	620	6	2.55	2	1	49	<0.01

	2145	2146	2147	2148	2149
SAMPLE	Tl	U	V	W	Zn
DESCRIP	ppm	ppm	ppm	ppm	ppm
N683270	<10	<10	372	<10	96
N683271	<10	<10	271	<10	82
N683272	<10	<10	213	<10	78
N683273	<10	<10	186	<10	96
N683274	<10	<10	161	10	100
N683275	<10	<10	138	10	106
N683276	<10	<10	124	<10	104
N683277	<10	<10	139	<10	102
N683278	<10	<10	111	<10	112
N683279	<10	<10	84	10	110
N683280	<10	<10	130	10	128
N683281	<10	<10	148	<10	128
N683282	<10	<10	182	<10	142
N683283	<10	<10	252	10	128
N683299	<10	<10	13	10	86
N683300	<10	<10	20	<10	98
N683301	<10	<10	18	<10	98
N683302	10	<10	13	<10	98
N683303	<10	<10	12	<10	86
N683304	<10	<10	14	<10	108
N683305	<10	<10	9	<10	82
N683306	<10	<10	11	<10	94
N683307	<10	<10	20	20	166
N683308	<10	<10	16	<10	104

A0117608 - COMPLETE

CLIENT : "TEMEX RESOURCES LTD. "

of SAMPLES : 15

DATE RECEIVED : 31-MAY-2001

PROJECT : "MILESTONE " Drill Hole 00-03

CERTIFICATE COMMENTS : "ATTN: DUANE PARNHAM"

: " "

	9996	9994	9995	2118	2119	2120	557	2121
SAMPLE	Au	Pt	Pd	Ag	Al	As	B	Ba
DESCRIPTION	ppb	ppb	ppb	ppm	%	ppm	ppm	ppm
N683284	26	10	24	0.2	7.64	6	<10	<10
N683285	92	21.5	48	0.6	5.3	64	<10	<10
N683286	140	41.5	80	0.8	2.97	134	<10	<10
N683287	125	43.5	61	0.6	2.52	170	<10	<10
N683288	350	61	155	1.2	0.91	126	<10	<10
N683289	690	49.5	200	1.4	2.68	86	<10	<10
N683290	125	24.5	82	0.6	5.12	34	<10	<10
N683291	470	49.5	120	1	1.94	82	<10	<10
N683292	210	56	110	1	2.56	80	<10	<10
N683293	120	28.5	72	0.6	4.96	40	<10	<10
N683294	105	26.5	66	0.6	5.38	24	<10	<10
N683295	8	3.5	10	<0.2	7.71	<2	<10	<10
N683296	200	42.5	155	1	3.73	14	<10	<10
N683297	125	24.5	58	0.2	4.57	2	<10	10
N683298	69	33	87	0.4	3.1	40	<10	30

	2122	2123	2124	2125	2126	2127	2128	2150
SAMPLE	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe
DESCRIP	ppm	ppm	%	ppm	ppm	ppm	ppm	%
N683284	0.5	6	0.22	1.5	73	92	1155	>15.00
N683285	0.5	8	0.76	2.5	415	122	4640	>15.00
N683286	0.5	6	0.27	1.5	723	40	>10000	>15.00
N683287	0.5	2	0.05	2	539	18	6030	>15.00
N683288	0.5	<2	0.08	0.5	707	50	>10000	>15.00
N683289	0.5	6	0.04	2	811	92	>10000	>15.00
N683290	0.5	2	0.07	0.5	313	65	4830	>15.00
N683291	0.5	<2	0.03	0.5	700	58	>10000	>15.00
N683292	0.5	<2	0.04	1.5	639	70	>10000	>15.00
N683293	0.5	14	0.07	1.5	368	45	6670	>15.00
N683294	0.5	4	0.08	1.5	280	41	5240	>15.00
N683295	<0.5	<2	0.09	1.5	33	37	353	14.6
N683296	0.5	4	0.07	0.5	311	75	>10000	>15.00
N683297	0.5	<2	0.1	<0.5	216	39	9410	14.1
N683298	<0.5	<2	0.13	<0.5	36	38	3990	6.39

	2130	2131	2132	2151	2134	2135	2136	2137
SAMPLE	Ga	Hg	K	La	Mg	Mn	Mo	Na
DESCRIP	ppm	ppm	%	ppm	%	ppm	ppm	%
N683284	10	<1	<0.01	<10	3.27	610	<1	<0.01
N683285	20	<1	<0.01	<10	2.42	620	9	<0.01
N683286	10	<1	<0.01	<10	1.18	315	19	<0.01
N683287	10	<1	<0.01	<10	0.86	195	18	<0.01
N683288	<10	<1	<0.01	<10	0.35	115	23	<0.01
N683289	10	<1	<0.01	<10	0.79	210	21	<0.01
N683290	10	<1	<0.01	<10	1.4	365	11	<0.01
N683291	10	<1	<0.01	<10	0.55	155	20	<0.01
N683292	10	<1	<0.01	<10	0.72	210	21	<0.01
N683293	10	<1	<0.01	<10	1.3	365	11	<0.01
N683294	10	<1	<0.01	<10	1.38	405	9	<0.01
N683295	10	<1	<0.01	<10	2	595	<1	<0.01
N683296	10	<1	<0.01	<10	1.04	325	17	<0.01
N683297	10	<1	0.07	<10	1.37	395	8	<0.01
N683298	<10	<1	0.13	<10	1.06	265	3	0.02

	2138	2139	2140	551	2141	2142	2143	2144
SAMPLE	Ni	P	Pb	S	Sb	Sc	Sr	Ti
DESCRIP	ppm	ppm	ppm	%	ppm	ppm	ppm	%
N683284	601	240	2	2.1	2	23	6	0.01
N683285	1435	230	6	>10.00	<2	17	10	0.01
N683286	1515	320	8	>10.00	<2	8	9	<0.01
N683287	1945	220	4	>10.00	2	5	9	0.01
N683288	1950	280	12	>10.00	<2	2	8	<0.01
N683289	2930	360	20	>10.00	<2	3	10	<0.01
N683290	1675	350	6	9.46	2	4	7	0.01
N683291	1700	280	8	>10.00	<2	2	8	<0.01
N683292	2050	280	6	>10.00	<2	3	9	<0.01
N683293	1725	410	<2	>10.00	<2	4	7	<0.01
N683294	1575	410	8	8.91	<2	4	7	<0.01
N683295	379	430	4	0.39	2	4	4	<0.01
N683296	2110	440	6	>10.00	<2	3	7	<0.01
N683297	585	480	2	6.8	<2	2	8	<0.01
N683298	213	610	<2	1.82	<2	<1	9	<0.01

	2145	2146	2147	2148	2149
SAMPLE	TI	U	V	W	Zn
DESCRIP	ppm	ppm	ppm	ppm	ppm
N683284	<10	<10	315	10	128
N683285	<10	<10	345	40	114
N683286	<10	<10	215	40	96
N683287	<10	<10	219	40	88
N683288	<10	<10	99	50	70
N683289	<10	<10	94	50	102
N683290	<10	<10	95	30	112
N683291	<10	<10	55	40	88
N683292	<10	<10	71	50	104
N683293	<10	<10	57	30	120
N683294	<10	<10	72	30	126
N683295	<10	<10	43	<10	142
N683296	<10	<10	105	40	120
N683297	<10	<10	25	30	124
N683298	<10	<10	13	<10	84

A0117969 - CERTIFIED

CLIENT : "TEMEX RESOURCES LTD. "

of SAMPLES : 6

DATE RECEIVED : 07-JUN-2001

PROJECT : "MILESTONE Drill Hole 00-03 Copper in excess of 1 %"

CERTIFICATE COMMENTS : "ATTN: DUANE PARNHAM"

: " OVERLIMITS from A0117608 "

SAMPLE	301
DESCRIPTION	Cu
	%
N683286	1.22
N683288	1.89
N683289	2.01
N683291	1.33
N683292	1.28
N683296	1.56

Work Report Summary

Transaction No: W0170.30349

Status: APPROVED

Recording Date: 2001-JUN-18

Work Done from: 2001-APR-05

Approval Date: 2001-OCT-15

to: 2001-JUN-03

Work Report Details:

Claim#	Perform	Perform Approve	Applied	Applied Approve	Assign	Assign Approve	Reserve	Reserve Approve	Due Date
S 1217908	\$0	\$0	\$800	\$800	\$0	0	\$0	\$0	2002-SEP-20
S 1217909	\$0	\$0	\$800	\$800	\$0	0	\$0	\$0	2002-SEP-20
S 1217910	\$0	\$0	\$800	\$800	\$0	0	\$0	\$0	2002-SEP-20
S 1217911	\$0	\$0	\$6,182	\$6,182	\$0	0	\$0	\$0	2002-SEP-20
S 1217912	\$0	\$0	\$1,600	\$1,600	\$0	0	\$0	\$0	2002-SEP-20
S 1219535	\$0	\$0	\$185	\$185	\$0	0	\$0	\$0	2001-SEP-25
S 1219558	\$0	\$0	\$1,600	\$1,600	\$0	0	\$0	\$0	2002-SEP-25
S 1219559	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-SEP-25
S 1225639	\$26,206	\$26,206	\$0	\$0	\$26,206	26,206	\$0	\$0	2004-NOV-17
S 1227392	\$0	\$0	\$1,600	\$1,600	\$0	0	\$0	\$0	2002-NOV-04
S 1227393	\$0	\$0	\$1,600	\$1,600	\$0	0	\$0	\$0	2002-NOV-04
S 1230078	\$0	\$0	\$2,000	\$2,000	\$0	0	\$0	\$0	2002-NOV-04
S 1230644	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-OCT-08
S 1230645	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-OCT-08
S 1230646	\$0	\$0	\$400	\$400	\$0	0	\$0	\$0	2002-OCT-08
S 1231124	\$0	\$0	\$1,200	\$1,200	\$0	0	\$0	\$0	2002-JUN-21
S 1231125	\$0	\$0	\$257	\$257	\$0	0	\$0	\$0	2002-JUN-21
S 1231133	\$0	\$0	\$1,600	\$1,600	\$0	0	\$0	\$0	2002-JUN-21
S 1240260	\$0	\$0	\$3,200	\$3,200	\$0	0	\$0	\$0	2002-DEC-10
	\$48,529	\$48,529	\$40,467	\$40,467	\$40,467	\$40,467	\$8,062	\$8,062	

Status of claim is based on information currently on record.

Date: 2001-OCT-16

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

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

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

Submission Number: 2.21650
Transaction Number(s): W0170.30349

Dear Sir or Madam

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.

The revisions outlined in the Notice dated September 10, 2001 have been addressed.

If you have any question regarding this correspondence, please contact LUCILLE JEROME by email at lucille.jerome@ndm.gov.on.ca or by phone at (705) 670-5858.

Yours Sincerely,



Ron Gashinski
Supervisor, Geoscience Assessment Office

Cc: Resident Geologist

Gino Paul Chitaroni
(Claim Holder)

David V. Jones
(Claim Holder)

Temex Resources Ltd.
(Claim Holder)

Assessment File Library

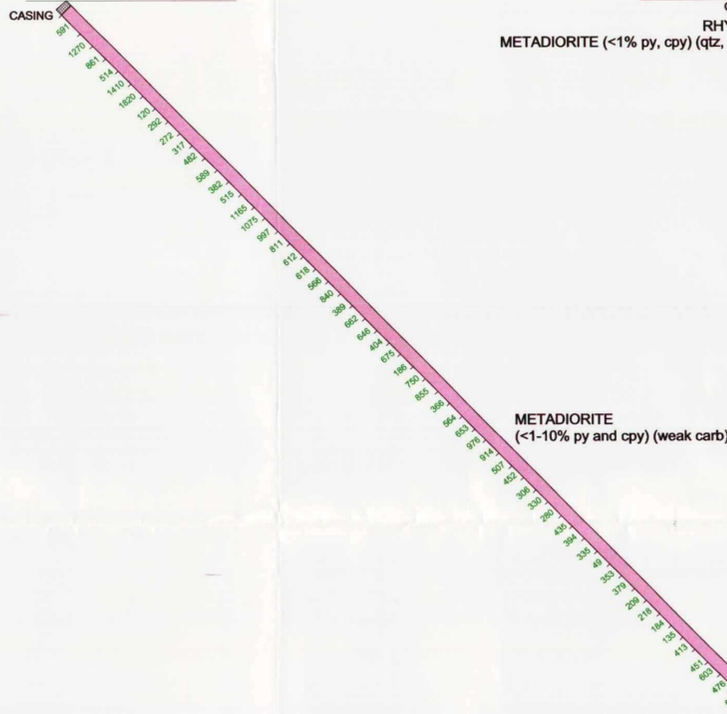
Douglas Lockhart Goddard
(Claim Holder)

Teck Cominco Limited
(Claim Holder)

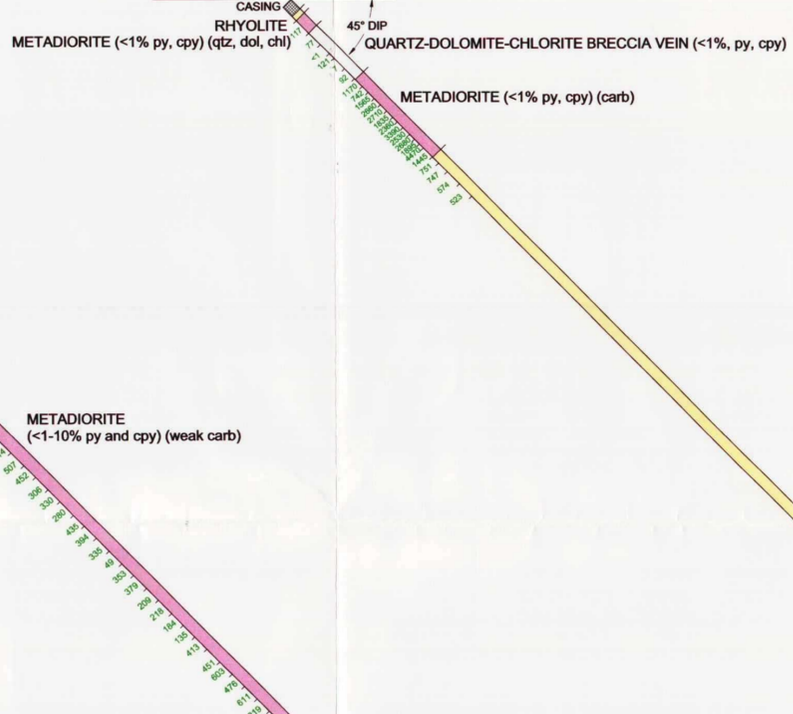
Temex Resources Ltd.
(Assessment Office)

2.21650

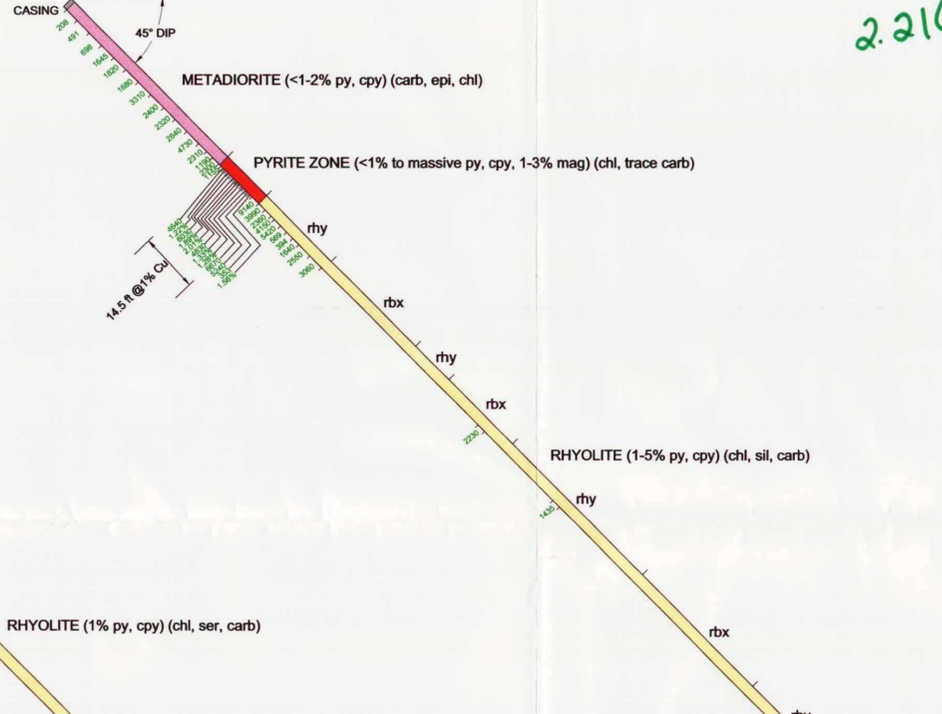
DDH 00-01
CLAIM T47113
589456E, 5210602N
AZIMUTH 155°



DDH 00-02
CLAIM 1225639
588970E, 5210602N
AZIMUTH 155°



DDH 00-03
CLAIM 1225639
588671E, 5210199N
AZIMUTH 155°



LEGEND

LITHOLOGY

- METADIORITE
 - PYRITE ZONE
 - RHYOLITE rhy = MASSIVE RHYOLITE
rbx = RHYOLITE BRECCIA
 - QUARTZ VEINING
 - DOLOMITE VEINING
- E.O.H. = END OF HOLE

ALTERATION

- qtz = quartz
- chl = chlorite
- carb = carbonate
- ank = ankerite
- sil = silica
- ser = sericite
- epi = epidote

MINERALIZATION

- py = pyrite
- cpy = chalcopyrite
- mag = magnetite

ASSAY VALUE

126 = 486 ppm COPPER

NOTE

COLLAR LOCATED VIA GLOBAL POSITION SYSTEM (GPS)
NAD 83. GRID NOT CUT TO MINIMIZE DISTURBANCE TO
SKYLINE RESERVE AREA (WORK PERMIT 39-001-01)



qtz, carb, 1% py
QUARTZ VEIN (3-10% py, trace cpy) (carb, ank, chl)
PYRITE ZONE (5-10% py, < cpy) (qtz, carb, ank, chl)
massive cpy, py, mag
27.5 @ 0.47% Cu
0.16% Ni

RHYOLITE (<2% py, <1%cpy) (chl, carb, weak sil)

DOLOMITE VEIN

RHYOLITE

E.O.H 445 ft

E.O.H 660 ft

E.O.H 326 ft