

ARIS SUMMARY SHEET

District Geologist, Prince George

Off Confidential: 92.03.13

ASSESSMENT REPORT 21093

MINING DIVISION: Omineca

PROPERTY: Inzana Lake
LOCATION: LAT 54 55 00 LONG 124 22 00
UTM 10 6086157 412394
NTS 093K16W
CLAIM(S): Terri 1-3, TGR 1, Nova 1
OPERATOR(S): Tex Gold Res.
AUTHOR(S): Garrow, T.D.
REPORT YEAR: 1990, 20 Pages
COMMODITIES
SEARCHED FOR: Copper, Gold
KEYWORDS: Triassic, Takla Group, Volcanics, Sediments
WORK
DONE: Geochemical, Physical
LINE 25.6 km
SOIL 208 sample(s) ; CU, AU
Map(s) - 1; Scale(s) - 1:5000
RELATED
REPORTS: 16568, 20316

LOG NO: OCT 24 1991 RD.
ACTION: ~~XXXXXXXXXXXXXXXXXXXX~~
FILE NO:

LOG NO: March 19/91 RD.
ACTION:
FILE NO:

ASSESSMENT REPORT
TEX GOLD RESOURCES LTD.
NOVA 1, TGR 1, TERRI 1 - 3 MINERAL CLAIMS
INZANA LAKE - MT. MILLIGAN AREA
OMINECA MINING DIVISION
BRITISH COLUMBIA

Geographic Co-ordinates
54° 55' NORTH LATITUDE
124° 20' SOUTH LONGITUDE
N T S 93 K / 16W

Tex Gold Resources Ltd.
203-960 Richards Street
Vancouver, B.C.
V6B 3C1

By
Terry David Garrow, P. Geol.

OCTOBER 9, 1990

GEOLOGICAL BRANCH
ASSESSMENT REPORT

21,007

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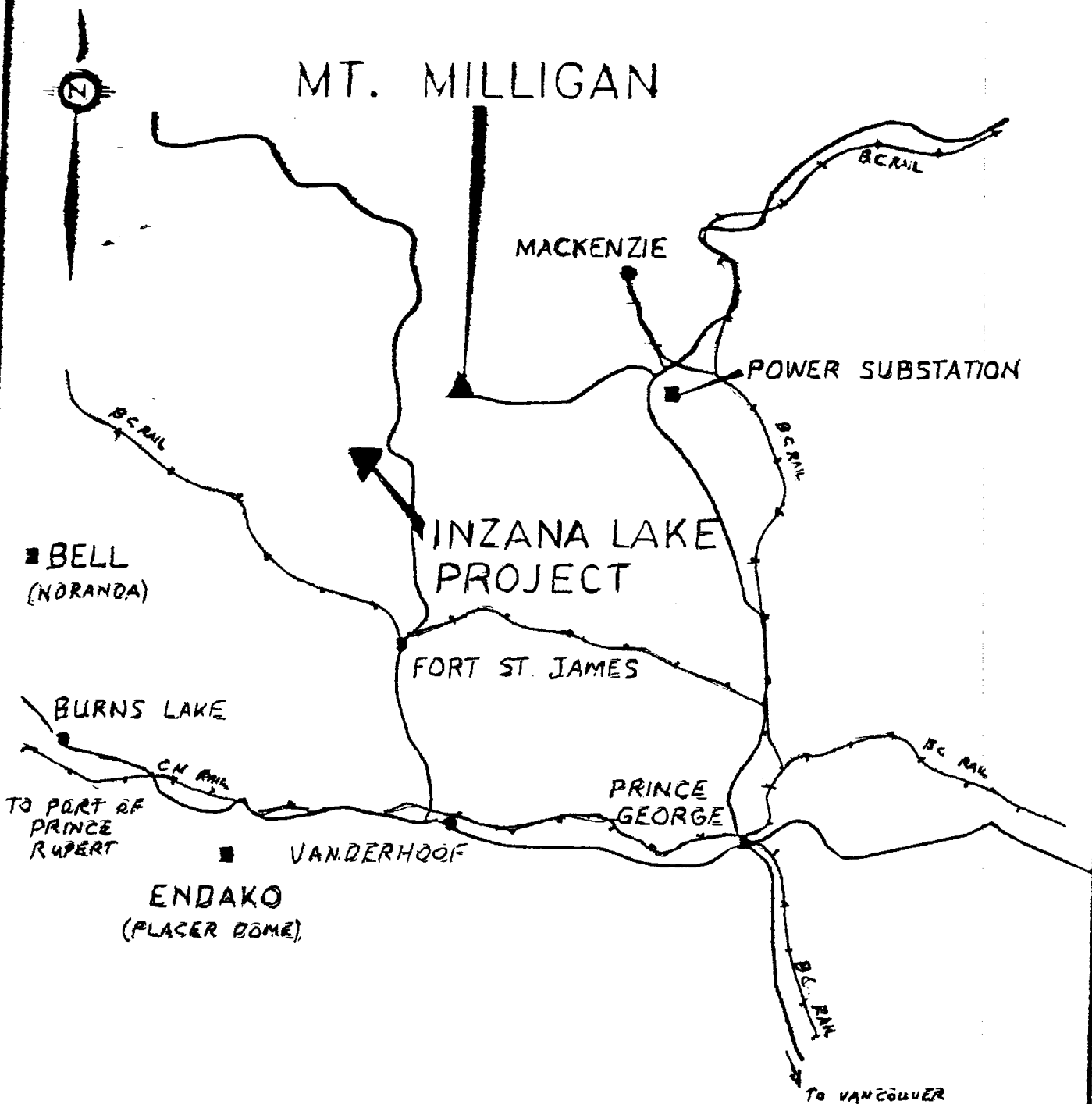
MAPS

- Location Map ✓
- Claim Map ✓
- Geochemical Sample Location Map ✓

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- Min- En Labs I C P Analysis Report ✓

MT. MILLIGAN



TEX GOLD RESOURCES LTD.
1989 EXPLORATION
INZANA LAKE B.C.
SITE LOCATION

1.0 INTRODUCTION AND OBJECTIVE

The following report was prepared at the request of Mr. Tex P. Enemark, President of Tex Gold Resources Ltd., with offices at 203 - 960 Richards Street, Vancouver, B.C.

The purpose of this Assessment Report is to document and evaluate the preliminary exploration program completed by Tex Gold Resources during August 1990 on the TGR 1, Nova 1, Terri 1 -3 Mineral Claims.

The information for this report was gathered by the author during his on site supervision of the grid preparation and the soil sampling, and an office survey of government geological reports and other mining company reports on the area.

2.0 LOCATION AND ACCESS

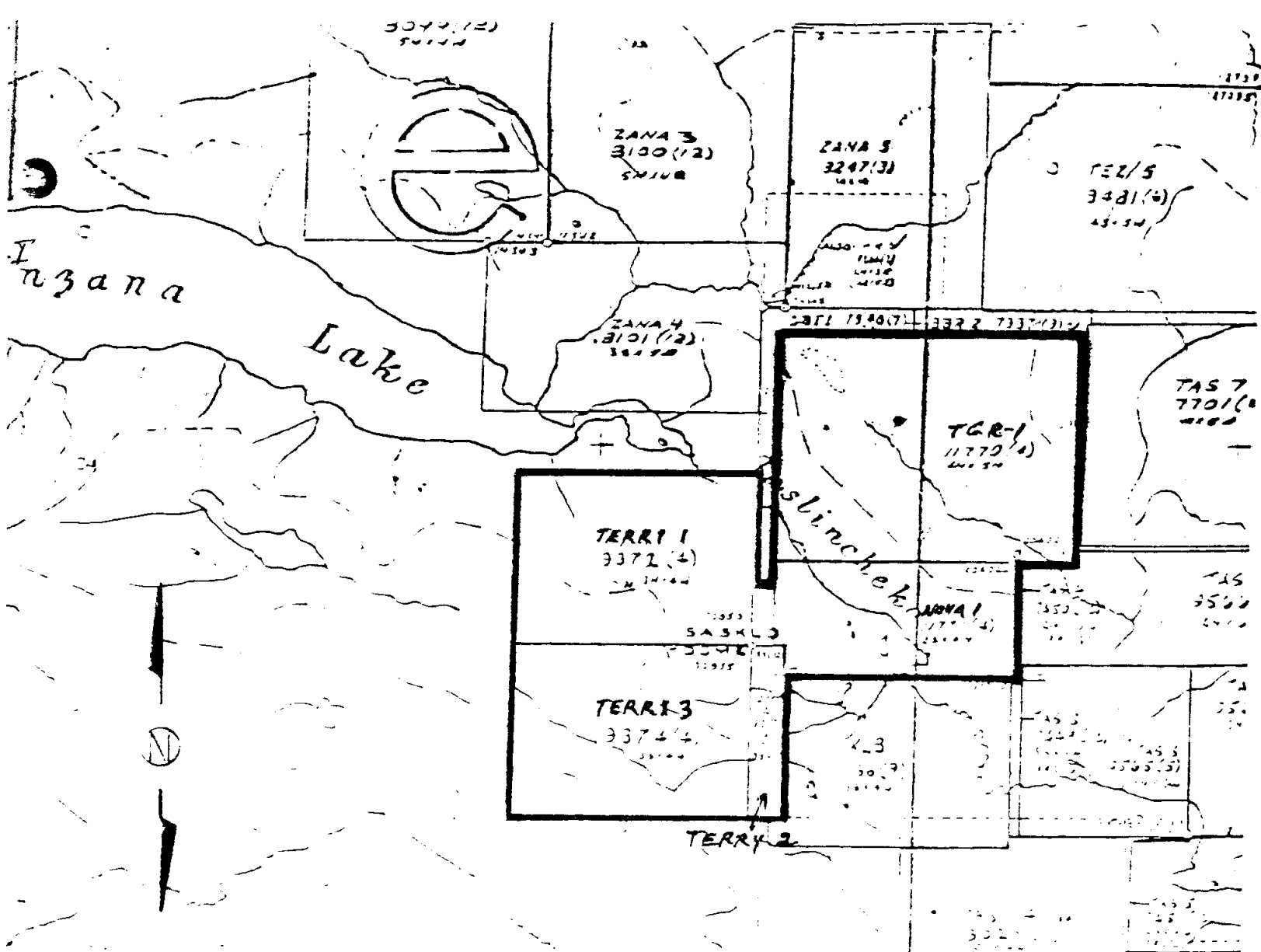
The Tex Gold Inzana Lake Property is in the Mount Milligan area, in the Omineca Mining District of Central British Columbia, 1200 kilometers north of Vancouver and 70 kilometers north of Fort St. James.

Access to the property by road is from Prince George 97 kilometers west on Hwy 16 to Vanderhoof, then 62 kilometers north on paved Hwy 27 to Fort St. James, then 70 kilometers on gravel Hwy 20 to Inzana Lake. The Inzana Lake Lodge was utilized for accomodation and a field office on this exploration program.

3.0 PROPERTY AND TITLE

The Tex Gold Inzana Lake Property includes 5 Mineral Claim blocks, Terri 1-3, TGR 1 and Nova 1, totalling 55 units.

Claim Name	Record No.	No. of Units	Mining Division	Recording Date	Expiry Date
Terri 1	9372	12	Omineca	Apr.19/88	Apr.19/91
Terri 2	9373	3	Omineca	Apr.19/88	Apr.19/91
Terri 3	9374	12	Omineca	Apr.19/88	Apr.19/91
TGR 1	11770	20	Omineca	Apr.25/90	Apr.25/91
Nova 1	11771	8	Omineca	Apr.25/90	Apr.25/91



0 500 1000 2000 METERS

TEX GOLD RESOURCES LTD.
 1989 EXPLORATION
 INZANA LAKE B. C.
 CLAIM MAP

4.0 HISTORY OF THE AREA

The Tex Gold Inzana Lake Property, which is 15 kilometers southwest of the Mt. Milligan discovery was staked in 1988 immediately west of the Noranda, Goldcap Tas Property where a very aggressive exploration program was ongoing for porphyry style gold - copper mineralization.

To date the Tas Property owners have announced the results of 5 sulphide zones with drill core assays as high as 0.75 oz. gold / ton and 0.14 % copper over 3.2 feet and 0.28 oz. gold / ton and 0.16 % copper over 17.4 feet.

A resurgence of copper prices, current gold prices and recent exploration success at the nearby Mt. Milligan property have greatly increased the interest in the potential for large tonnage porphyry style deposits on the Tex Gold Property.

5.0 REGIONAL GEOLOGY AND MINERALIZATION

The regional geology of the area has been compiled by J. E. Armstrong on Geological Survey Map No. 907A.

The Tex Gold Inzana Lake Property is underlain by Unit 6 described by Armstrong as the Upper Triassic and Later Takla Group. This unit is composed of andesitic and basaltic flows, tuffs, breccias and agglomerates, shale, greywacke, limestone and coal. Most of the property is overlain by a thin veneer of glacial overburden.

No detailed geological mapping has, as yet, been undertaken on the property, however it is felt that the detailed geological picture outlined on the adjacent Tas Property will continue on to the Tex Gold Property, therefore, a program of soil sampling and ground geophysics is planned to outline mineralized areas around porphyritic alkaline intrusives.

6.0 1990 EXPLORATION PROGRAM

Tex Gold Resources Ltd. sent a crew of 1 geologist and 2 field technicians to the property in August of 1990 to complete a reconnaissance evaluation.

The direction of the program was to establish a north-south base line along the claim boundary between the Terri 1, 3 and the TGR 1, Nova 1 and east-west grid lines at 400 meter intervals with soil sample stations along these lines at 50 meter intervals.

Geological sampling and mapping was completed along the grid lines and the road cuts at the same time.

3100 meters of base line were established on the claims

7500 meters of soil grid lines were established on TGR 1

3000 meters of soil grid lines were established on Nova 1

8000 meters of soil grid lines were established on Terri 1

4000 meters of soil grid lines were established on Terri 3

Total length of soil sampling lines was 25.6 kms.

In all 482 soil samples were taken and 208 (every other sample) were sent to Min-En Labs immediately for ICP analysis for gold (ppb) and copper (ppm).

Geological mapping and sampling of this property was found to be of little value because very little outcrop projected above the glacial overburden.

7.0 GEOLOGICAL EVALUATION

This is the second geochemical soil sampling program on different portions of the Inzana Lake property. The first soil sampling in September 1989 covered a limited area of the Terri 1 Mineral Claims, the second soil sampling outlined in this report covers a much larger area of the TGR 1, Nova 1, and Terri 1-3 claims. Each program has added to the data base for the property and anomalous areas of interest are being outlined; however, these soil surveys are still preliminary and somewhat inconclusive because the sample line spacing is too far apart (400 meters).

The soils on this property are thin, moderately well developed glacial "Podsol" soils, overlying glacial tills.

A typical soil profile consists of a 2-8 cm thick humus rich "A" horizon, overlying a 2-3 cm thick bleached white silty sand layer, overlying a 20+ cm thick yellow to orange-brown sandy "B" horizon with occasional pebbles.

During this survey the "B" horizon was sampled consistently at depths of 20-25 cms. The samples were placed in standard kraft paper soil envelopes and notes were taken at each sample location regarding the colour and texture of the "B" horizon, the slope of the terrain and the vegetation.

At this time, only 208 of the 482 samples taken have been submitted for assay by ICP for gold (ppb) and copper (ppm). The following is a sample frequency distribution chart.

GOLD (208 SAMPLES)

ASSAY (ppb)	NO. OF ASSAYS	PERCENT OF TOTAL
5 ppb	173	83 %
10 ppb	33	16 %
15 ppb	1	.5 %
30 ppb	1	.5 %
40 ppb	1	.5 %

Soil sampling the "B" horizon for gold in this program has resulted in a very small number of assays above background levels, therefore several alternatives are to sample the "A" horizon of humus material for gold or to not assay for gold but continue the exploration using indicator elements such as copper and zinc.

COPPER (208 SAMPLES)

ASSAY (ppm)	NO. OF ASSAYS	PERCENT OF TOTAL
0-10 ppm	0	0
11-20 ppm	30	14 %
21-30 ppm	51	25 %
31-40 ppm	45	22 %
41-50 ppm	30	14 %
51-60 ppm	13	6 %
61-70 ppm	7	3 %
71-80 ppm	7	3 %
81-90 ppm	7	3 %
91-100 ppm	4	2 %
101-200 ppm	9	4 %
201-300 ppm	5	2.5 %
301+ ppm	1	0.5 %

If 60 ppm copper is considered the average background level, then sampling the "B" horizon for copper has resulted in 40 anomalous assays or 18 % of the total number above background levels. Therefore, sampling the "B" horizon and testing for copper appears to yield trends that can be related to bedrock mineralization.

The following list of copper anomalies are worthy of more detailed soil sampling and in several cases where the overburden is shallow trenching is advised.

POTENTIAL COPPER ANOMALIES

LINE	EASTING OR WESTING
L0+00S	13+00E to 16+00E
L19+00S	B.L. to 1+00W
L19+00S	12+50W to 15+50W
L20+00S	15+00E to end of line
L23+00S	7+00W to 10+00W
L27+00S	18+50W to 19+00W
L31+00S	10+00W to 11+00W
L31+00S	14+00W to 16+00W



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TELEPHONE (604) 980-5814 OR (604) 988-4524
FAX (604) 980-9621

THUNDER BAY LAB.:
TELEPHONE (807) 622-8958
FAX (807) 623-5931

SMITHERS LAB.:
TELEPHONE/FAX (604) 847-3004

Geochemical Analysis Certificate

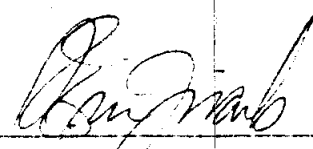
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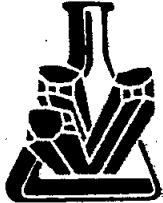
Company: **TEX GOLD RESOURCES**
Project:
Attn: **CAROL SHEPARD**

Date: **SEP-12-90**
Copy 1. **TEX GOLD RESOURCES, VANCOUVER, B.C.**

We hereby certify the following Geochemical Analysis of 29 SOIL samples submitted SEP-06-90 by C. SHEPARD.

Sample Number	AU-WET PPB	CU PPM
TXBL 0+50S	5	22
TXBL 1+50S	10	39
TXBL 3+00S	10	49
TXBL 4+50S	5	18
TXBL 5+50S	5	18
TXBL 6+50S	5	35
TXBL 7+60S	10	20
TXBL 8+50S	5	17
TXBL 10+50S	10	20
TXBL 11+50S	10	13
TXBL 12+50S	5	36
TXBL 13+50S	5	26
TXBL 14+65S	5	37
TXBL 15+50S	5	29
TXBL 17+00S	5	35
TXBL 19+00S	5	33
TXBL 20+00S	5	33
TXBL 21+00S	5	27
TXBL 22+00S	3	27
TXBL 00+00S	NO	SAMPLE
TXBL 23+50S	5	36
TXBL 24+50S	10	20
TXBL 25+50S	5	39
TXBL 26+50S	15	32
TXBL 27+50S	5	29
TXBL 28+50S	5	31
TXBL 30+00S	10	91
TXBL 30+90S	5	46
TXLN 00+00/:4+00E	5	37

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TELEPHONE (604) 980-5814 OR (604) 988-4524
FAX (604) 980-9821

THUNDER BAY LAB:
TELEPHONE (807) 622-8958
FAX (807) 623-5931

SMITHERS LAB:
TELEPHONE/FAX (804) 847-3004

Geochemical Analysis Certificate

0V-1343-SG2

Company: **TEX GOLD RESOURCES**
Project:
Attn: **CAROL SHEPARD**

Date: **SEP 12 90**
Copy to: **TEX GOLD RESOURCES, VANCOUVER, B.C.**

We hereby certify the following Geochemical Analysis of 30 SOIL samples submitted SEP-06-90 by C.SHEPARD.

Sample Number	AU-WET PPB	CU PPM
TXLN 00+00/: 5+00E	5	29
TXLN 00+00/: 6+00E	5	61
TXLN 00+00/: 7+00E	5	23
TXLN 00+00/: 8+00E	5	33
TXLN 00+00/: 9+00E	10	36

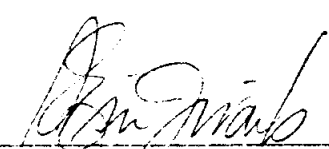
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TXLN 00+00/: 11+00E	10	56
TXLN 00+00/: 13+00E	10	83
TXLN 00+00/: 14+00E	5	102
TXLN 00+00/: 15+00E	5	29

TXLN 00+00/: 16+00E	10	242
TXLN 00+00/: 17+00E	5	45
TXLN 00+00/: 18+00E	5	31
TXLN 00+00/: 19+00E	5	18
TXLN 00+00/: 20+00E	5	44

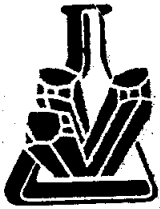
TXLN 00+00/: 21+00E	5	24
TXLN 00+00/: 22+00E	5	22
TXLN 00+00/: 23+00E	10	45
TXLN 00+00/: 24+00E	5	27
TXLN 00+00/: 25+00E	5	49

TXLN4+00S: 00+50E	5	44
TXLN4+00S: 01+50E	5	25
TXLN4+00S: 02+50E	5	18
TXLN4+00S: 06+00E	5	29
TXLN4+00S: 07+00E	5	33

TXLN4+00S: 08+00E	10	40
TXLN4+00S: 09+00E	5	36
TXLN4+00S: 10+00E	5	46
TXLN4+00S: 11+00E	5	31
TXLN4+00S: 12+00E	5	18

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FAX (604) 980-9621

THUNDER BAY LAB.:
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FAX (807) 623-5931

SMITHERS LAB.:
TELEPHONE/FAX (604) 847-3004

Geochemical Analysis Certificate

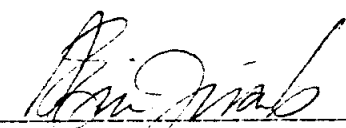
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Company: **TEX GOLD RESOURCES**
Project:
Attn: **CAROL SHEPARD**

Date: **SEP-12-90**
Copy to: **TEX GOLD RESOURCES, VANCOUVER, B.C.**

We hereby certify the following Geochemical Analysis of 30 SOIL samples submitted SEP-06-90 by C. SHEPARD.

Sample Number	AU-WET PPB	CU PPM
TXLN4+00S: 13+00E	5	48
TXLN4+00S: 14+00E	5	41
TXLN4+00S: 15+50E	10	58
TXLN4+00S: 16+50E	5	35
TXLN4+00S: 17+50E	5	44
TXLN4+00S: 18+50E	5	52
TXLN4+00S: 19+50E	5	41
TXLN4+00S: 20+50E	5	92
TXLN4+00S: 21+50E	5	47
TXLN4+00S: 22+50E	5	36
TXLN4+00S: 23+50E	40	41
TXLN4+00S: 24+50E	5	57
TXLN 11+00S: 00+50W	5	35
TXLN 11+00S: 01+50W	5	51
TXLN 11+00S: 02+50W	5	58
TXLN 11+00S: 03+50W	5	13
TXLN 11+00S: 04+50W	5	19
TXLN 11+00S: 05+50W	5	21
TXLN 11+00S: 06+40W	5	22
TXLN 11+00S: 08+20W	5	32
TXLN 11+00S: 09+00W	5	17
TXLN 11+00S: 10+00W	5	20
TXLN 11+00S: 11+00W	5	33
TXLN 11+00S: 12+00W	5	22
TXLN 11+00S: 13+00W	5	32
TXLN 11+00S: 14+00W	10	67
TXLN 11+00S: 15+00W	10	41
TXLN 11+00S: 16+00W	5	34
TXLN 11+00S: 17+00W	5	21
TXLN 11+00S: 18+00W	5	28

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OV-1343-SG5

Company: **TEK GOLD RESOURCES**

Date: **SEP 12 1990**

Project:

Copy 1: **TEK GOLD RESOURCES, VANCOUVER, B.C.**

Attn: **CAROL SHEPARD**

We hereby certify the following Geochemical Analysis of 30 SOILS samples submitted SEP-06-90 by C. SHEPARD.

Sample Number	AU-WET PPB	CU PPM
TXLN 02+00S: 11+00E	5	44
TXLN 02+00S: 12+00E	10	244
TXLN 02+00S: 13+00E	10	36
TXLN 02+00S: 14+00E	5	17
TXLN 02+00S: 15+00E	10	97
TXLN 02+00S: 16+00E	5	23
TXLN 02+00S: 17+00E	10	25
TXLN 02+00S: 18+00E	5	36
TXLN 02+00S: 19+00E	5	26
TXLN 02+00S: 20+00E	5	38
TXLN 02+00S: 21+00E	5	24
TXLN 02+00S: 22+00E	5	29
TXLN 02+00S: 23+00E	5	56
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TXLN 02+00S: 25+00E	5	39
TXLN 19+00S: 01+00W	5	276
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TXLN 19+00S: 03+00W	5	37
TXLN 19+00S: 04+00W	5	25
TXLN 19+00S: 05+00W	5	35
TXLN 19+00S: 06+50W	10	23
TXLN 19+00S: 07+50W	10	30
TXLN 19+00S: 08+50W	5	20
TXLN 19+00S: 09+50W	5	59
TXLN 19+00S: 10+50W	5	30
TXLN 19+00S: 11+50W	5	39
TXLN 19+00S: 12+50W	5	91
TXLN 19+00S: 13+50W	5	160
TXLN 19+00S: 14+50W	10	88
TXLN 19+00S: 15+50W	5	108

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TELEPHONE (604) 980-5814 OR (604) 988-4524
FAX (604) 980-9621

THUNDER BAY LAB.:
TELEPHONE (807) 622-8958
FAX (807) 623-5931

SMITHERS LAB.:
TELEPHONE/FAX (604) 847-3004

Geochemical Analysis Certificate

OV-1343-SG6

Company: **TEX GOLD RESOURCES INC.**
Project:
Attn: **CAROL SHEPARD**

Date: **SEP-13-90**
Copy to: **TEX GOLD RESOURCES, VANCOUVER, B.C.**

We hereby certify the following Geochemical Analysis of 30 SOIL samples submitted SEP-06-90 by C.SHEPARD.

Sample Number	AU-WET PPB	CU PPM
TXLN 19+00S: 16+50W	5	52
TXLN 19+00S: 17+50W	5	79
TXLN 19+00S: 19+00W	10	67
TXLN 19+00S: 20+00W	5	74
TXLN 20+00S: 01+50E	5	19

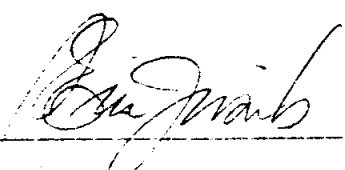
TXLN 20+00S: 02+50E	5	34
TXLN 20+00S: 03+50E	5	26
TXLN 20+00S: 04+50E	5	29
TXLN 20+00S: 05+50E	5	33
TXLN 20+00S: 06+50E	5	15

TXLN 20+00S: 07+50E	10	23
TXLN 20+00S: 08+00E	5	17
TXLN 20+00S: 10+00E	5	30
TXLN 20+00S: 11+00E	5	19
TXLN 20+00S: 12+00E	5	19

TXLN 20+00S: 13+00E	5	37
TXLN 20+00S: 14+00E	5	59
TXLN 20+00S: 15+00E	5	226
TXLN 23+00S: 01+00W	5	20
TXLN 23+00S: 02+00W	5	29

TXLN 23+00S: 03+00W	10	76
TXLN 23+00S: 04+00W	5	21
TXLN 23+00S: 05+00W	5	63
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TXLN 23+00S: 07+00W	5	323

TXLN 23+00S: 08+00W	5	106
TXLN 23+00S: 09+00W	5	32
TXLN 23+00S: 10+00W	5	105
TXLN 23+00S: 11+00W	5	27
TXLN 23+00S: 12+00W	5	44

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TELEPHONE (807) 622-8968
FAX (807) 623-5931

SMITHERS LAB.:
TELEPHONE/FAX (604) 847-3004

Geochemical Analysis Certificate

OV-1343-SG7

Company: **TEX GOLD RESOURCES**
Project:
Attn: **CAROL SHEPARD**

Date: **SEP-13-90**
Copy 1. **TEX GOLD RESOURCES, VANCOUVER, B.C.**

We hereby certify the following Geochemical Analysis of 30 SOIL samples submitted SEP-06-90 by C. SHEPARD.

Sample Number	AU-WET PPB	CU PPM
TXLN 23+00S: 13+00W	5	49
TXLN 23+00S: 14+00W	5	36
TXLN 23+00S: 15+00W	5	42
TXLN 23+00S: 16+00W	5	36
TXLN 23+00S: 17+00W	10	59

TXLN 23+00S: 18+00W	5	64
TXLN 23+00S: 19+00W	5	75
TXLN 24+00S: 01+00E	5	72
TXLN 24+00S: 02+00E	5	44
TXLN 24+00S: 02+50E	5	26

TXLN 24+00S: 03+50E	5	27
TXLN 24+00S: 05+00E	5	29
TXLN 24+00S: 06+00E	5	32
TXLN 24+00S: 07+00E	5	31
TXLN 24+00S: 08+50E	10	13

TXLN 24+00S: 09+50E	5	22
TXLN 24+00S: 10+50E	5	24
TXLN 24+00S: 11+50E	5	13
TXLN 24+00S: 12+50E	5	19
TXLN 24+00S: 13+50E	5	17

TXLN 24+00S: 14+50E	5	21
TXLN 27+00S: 00+50W	10	26
TXLN 27+00S: 01+75W	5	38
TXLN 27+00S: 02+50W	5	34
TXLN 27+00S: 03+50W	5	53

TXLN 27+00S: 04+50W	5	62
TXLN 27+00S: 05+50W	5	20
TXLN 27+00S: 06+50W	5	38
TXLN 27+00S: 07+50W	5	71
TXLN 27+00S: 08+50W	5	45

Certified by *[Signature]*



MINERAL ENVIRONMENTS LABORATORIES
(DIVISION OF ASSAYERS CORP.)

SPECIALISTS IN MINERAL ENVIRONMENTS
CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

VANCOUVER OFFICE:
705 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7M 1T2
TELEPHONE (604) 980-5814 OR (604) 988-4524
FAX (604) 980-9821

THUNDER BAY LAB:
TELEPHONE (807) 822-8958
FAX (807) 823-5931

SMITHERS LAB:
TELEPHONE/FAX (604) 847-3004

Geochemical Analysis Certificate

0V-1343-SG8

Contract: **FEE GOLD RESOURCES**
Project:
Attn: **CAROL SHEPARD**

Copy 1: TED ROSE

We hereby certify the following Geochemical Analysis of 30 SOIL samples submitted SEP-06-90 by C.SHEPARD.

Sample Number	AU-WET PPB	CU PPM
TXLN 27+00S: 09+50W	5	71
TXLN 27+00S: 10+50W	5	41
TXLN 27+00S: 11+50W	5	72
TXLN 27+00S: 12+50W	5	43
TXLN 27+00S: 13+50W	5	42
TXLN 27+00S: 14+50W	5	53
TXLN 27+00S: 15+50W	10	44
TXLN 27+00S: 16+50W	5	28
TXLN 27+00S: 17+50W	5	41
TXLN 27+00S: 18+50W	5	130
TXLN 27+00S: 19+00W	5	125
TXLN 27+00S: 20+00W	5	43
TXLN 31+00S: 01+00W	5	19
TXLN 31+00S: 02+00W	5	21
TXLN 31+00S: 03+00W	5	21
TXLN 31+00S: 04+00W	5	26
TXLN 31+00S: 05+00W	5	24
TXLN 31+00S: 06+00W	10	20
TXLN 31+00S: 07+00W	5	95
TXLN 31+00S: 08+00W	5	55
TXLN 31+00S: 10+00W	5	94
TXLN 31+00S: 11+00W	5	286
TXLN 31+00S: 12+00W	5	38
TXLN 31+00S: 13+00W	5	33
TXLN 31+00S: 14+00W	5	157
TXLN 31+00S: 15+00W	10	168
TXLN 31+00S: 16+00W	5	90
TXLN 31+00S: 17+00W	5	20
TXLN 31+00S: 18+00W	5	49
TXLN 31+00S: 19+00W	5	23

Certified by

MIN-EN LABORATORIES



MIN-EN LABORATORIES
 (DIVISION OF ASSAYERS CORP.)

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VANCOUVER OFFICE:
 705 WEST 15TH STREET
 NORTH VANCOUVER, B.C. CANADA V7M 1T2
 TELEPHONE (604) 980-5814 OR (604) 988-4524
 FAX (604) 980-9621

THUNDER BAY LAB.:
 TELEPHONE (807) 622-8958
 FAX (807) 623-5931

SMITHERS LAB.:
 TELEPHONE/FAX (604) 847-3004

Geochemical Analysis Certificate

OV-1343-SG9

Company: **TEX GOLD RESOURCES**
 Project:
 Attn: **CAROL SHEPARD**

Date: **SEP-13-90**
 Copy 1. **TEX GOLD RESOURCES, VANCOUVER, B.C.**

We hereby certify the following Geochemical Analysis of 2 SOIL samples submitted SEP-06-90 by C.SHEPARD.

Sample Number	AU-WET PPB	CU PPM
TYLN 01-006: 20-00W	5	17
01-01: 02-00W: 006	5	42

acid.
 173/190
 33/120
 1/15 plate
 1/30 plate
 1/40 plate
 83%
 16%
 0.5%
 0.5%
 0.5%

Copper

	$\frac{4}{5}$	$\frac{2}{3}$
0-10	0	0
11-20	30	14%
21-30	51	25
31-40	45	22
41-50	30	14
51-60	13	6
61-70	7	3
71-80	7	3
81-90	7	3
91-100	4	2
101-200	9	4
201-300	5	2.5
301-	1	0.5

Certified by *[Signature]*

8.0 CONCLUSIONS AND RECOMMENDATIONS

Preliminary geochemical soil sampling is proving to be an effective tool in outlining anomalous metal values in soils which are believed to reflect similar anomalous sulphide and precious metal mineralization in the bedrock.

It is recommended that Tex Gold Resources Ltd. continue to explore the Inzana Lake Property.

- continue to cover the remainder of the property with geochemical soil sampling on wide line spacings

- begin more detailed soil sampling in the area from 17+00S to 31+00S and 7+00W to 20+00W on the Terri 1 and 3 claims.

- complete an IP geophysical survey over the same area as the detailed soil survey area.

- the copper soil anomalies on the Terri 1 and 3 have a distinct northwest trend that parallels the trends on the Aeromagnetic Maps, therefore, ground magnetometer surveys should be completed at the same time as soil sampling.

9.0 1990 EXPLORATION BUDGET

Geological Reports and Field Supervision

10 days @ \$200/day	\$2000.00
Geochemical Sampling 2 men, 7 days @ \$100 each	\$1400.00
Grid Preparation 25.6 kms. @ \$180/km	\$4608.00
Mob-Demob, Room and Board 7 days	\$1221.70
Geochemical Analysis 208 Samples @ \$8.60	\$1785.00

Total Money Spent	\$11014.70

10.0 RREFERENCES

G.S.C. Map 971 A, Smithers and Fort St. James, H.M.A. Rice

G.S.C. Map 907 A, Fort St. James, J.E. Armstrong

B.C.D.M. Map 1583 G, Tezzeron Creek, Aeromagnetic Series

CERTIFICATE OF QUALIFICATION

I, Terry David Garrow, am a principal in the firm of Forerunner Resources Inc., 618 470 Granville Street, Vancouver, B.C. do certify that;

I am a Professional Senior Mining Geologist operating on behalf of Forerunner Resources Inc.

I hold a Bachelor of Arts degree (geography-biology) 1966 from Sir Wilfred Laurier University in Waterloo, Ontario.

I hold a Bachelor of Science Advanced degree (Mining Geology) 1969 from the University of Saskatchewan in Saskatoon, Saskatchewan.

I have been actively involved in exploration and mining geology for 23 years.


- 8 years of regional geological exploration
- 10 years of underground mining geology
- 5 years of surface and U/G placer mining

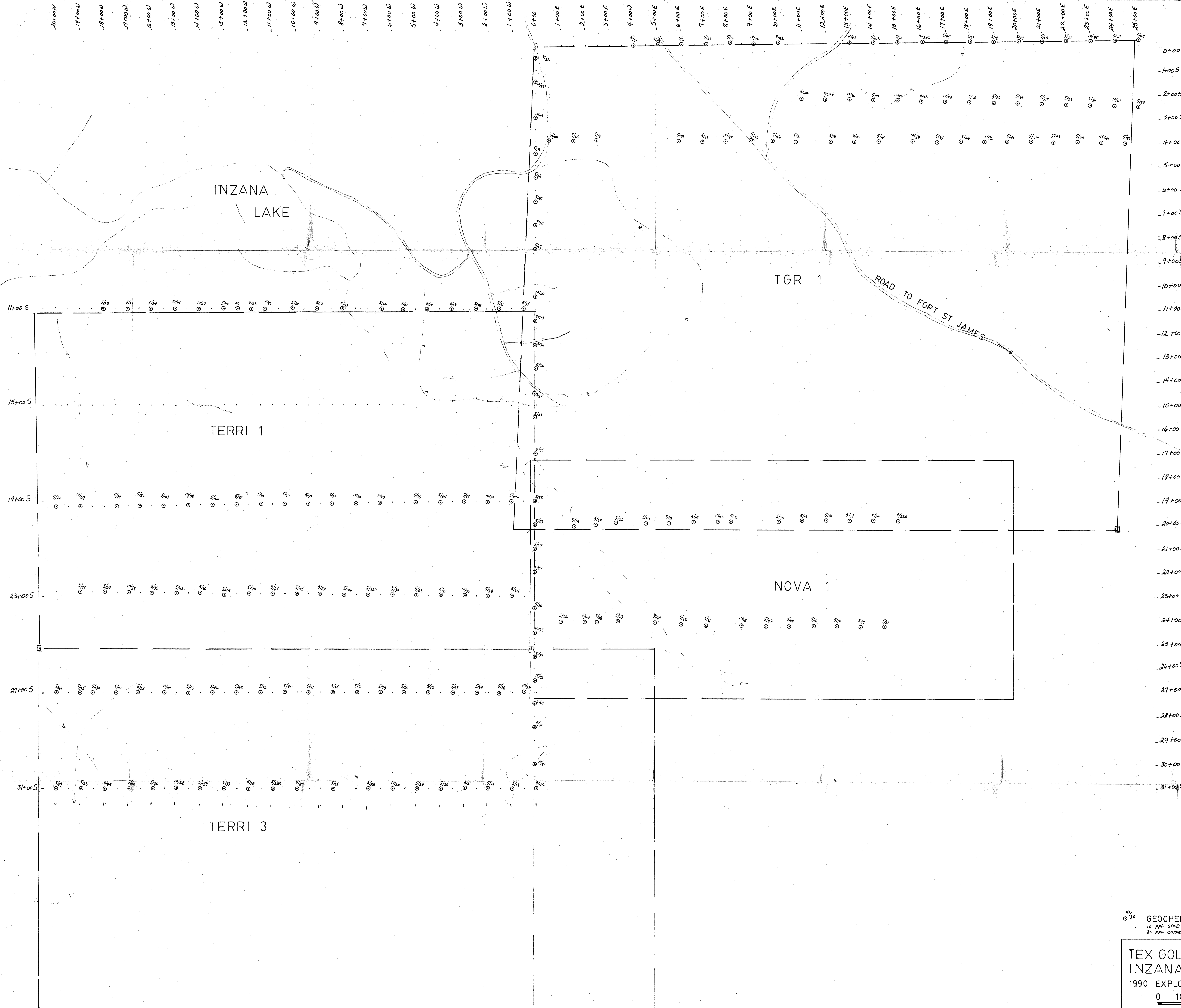
I have thoroughly examined the historical information, engineering reports and property involved in this exploration report.

I have no interest, direct or indirect, in the company that commissioned this report, nor do I expect to acquire any such interest in the future.

I consent to the use of this report as a supporting document in a Prospectus, Statement of Material Facts or Qualifying Report.

30 th MARCH , 1989.


TERRY DAVID GARROW
P.GEOL.



21093

10/30 GEOCHEMICAL SOIL SAMPLE
10 ppm GOLD
30 ppm COPPER

TEX GOLD RESOURCES LTD.
INZANA LAKE PROJECT
1990 EXPLORATION PLAN MAP
0 100 200 300 400 500 METERS
OCT. 9, 1990 DRAWN BY T.D.G.