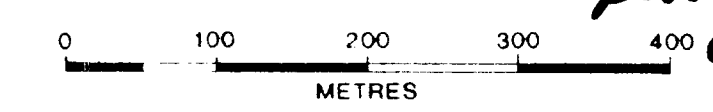


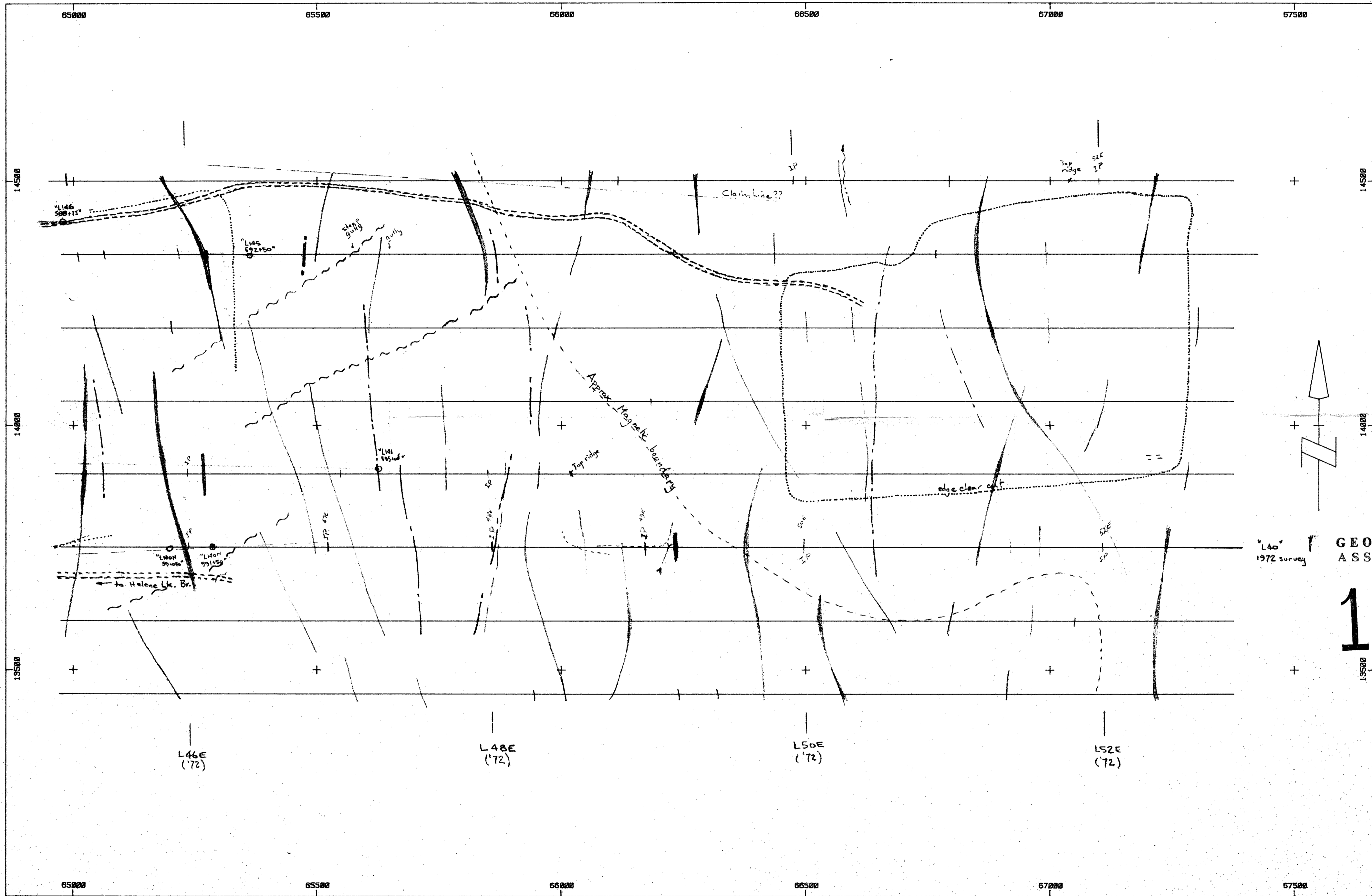
FIGURE 22
 GEOLOGICAL BRANCH
 ASSESSMENT REPORT CAZADOR EXPLORATIONS LIMITED
 HANSON LAKE PROJECT
 Omineca Mining Division British Columbia
 CENTRAL GRID (BYSOUTH ZONE)
 ZINC ppm

ZINC - Zn
 Contour intervals: 150 ppm
 200
 400
 600

Contours derived from the inverse distance squared
 gridding of the ten closest analytical data points
 and contoured by computer.



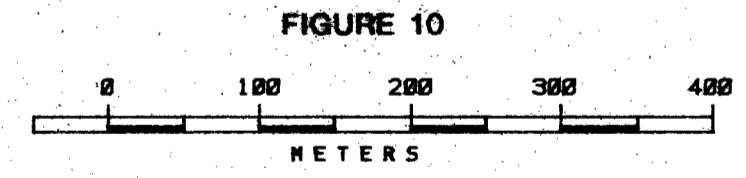
19,649
 PART 2
 of 2



LEGEND:
 Access roads =====
 VLF conductor axis - - - - -
 Magnetic axis - - - - -
 strong weak

GEOLOGICAL BRANCH
 ASSESSMENT REPORT

19,649 PART 2
 OF 2

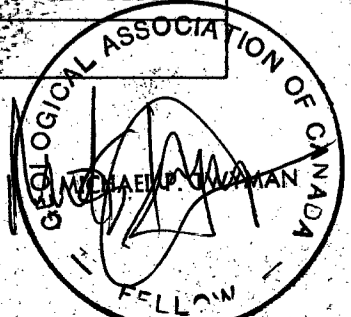


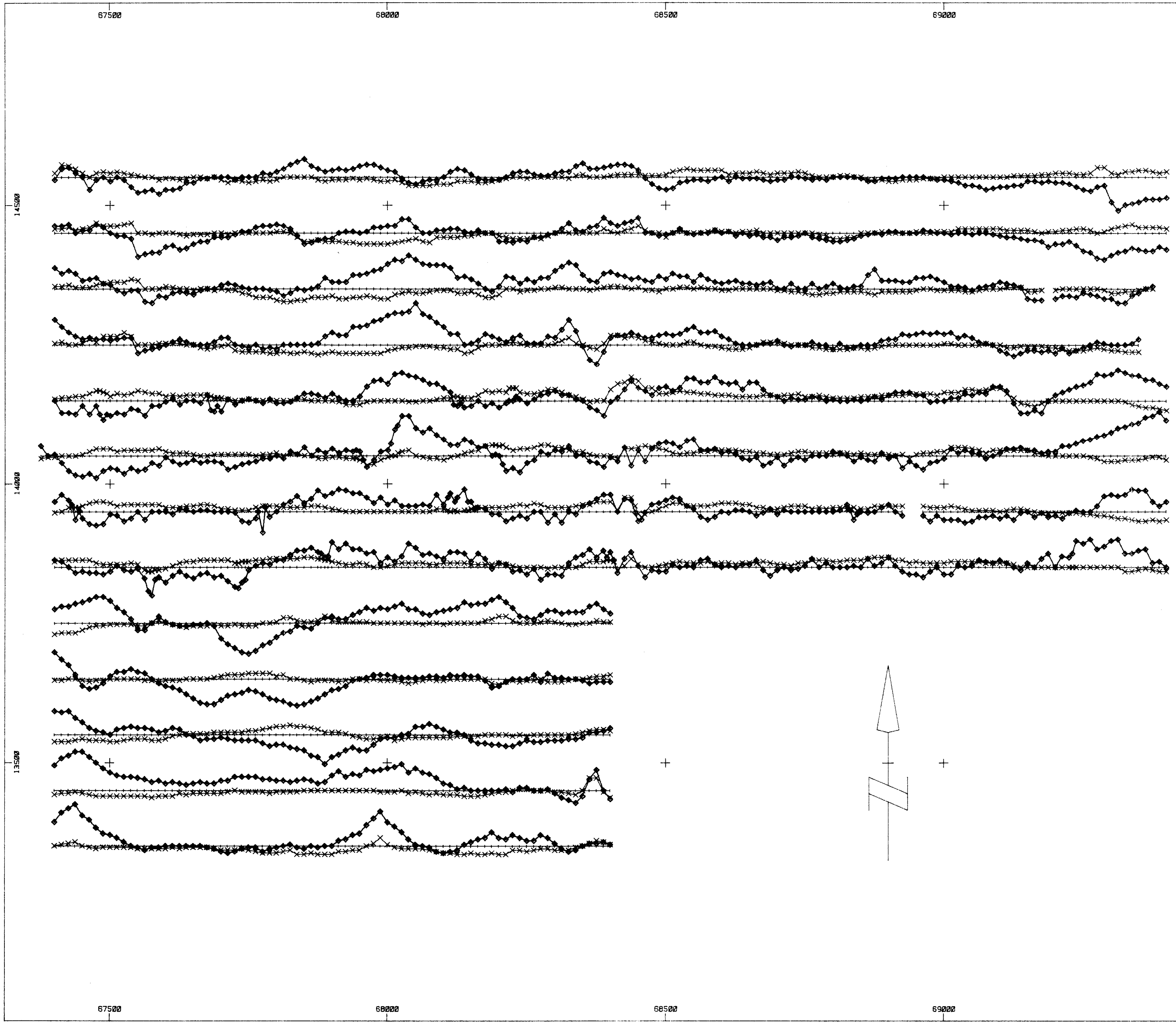
CAZADOR EXPLORATIONS LIMITED

Hanson Lake Property
 NTS 93-K-2/3/6/7

GEOPHYSICAL INTERPRETATION

DRAWN BY: Jmt DATE: Oct 1989
 SCOTT GEOPHYSICS LTD.

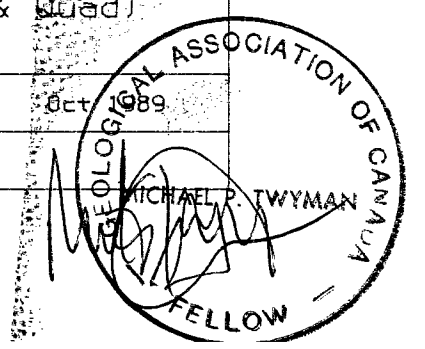


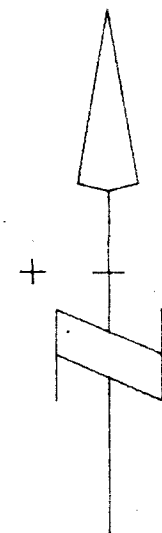
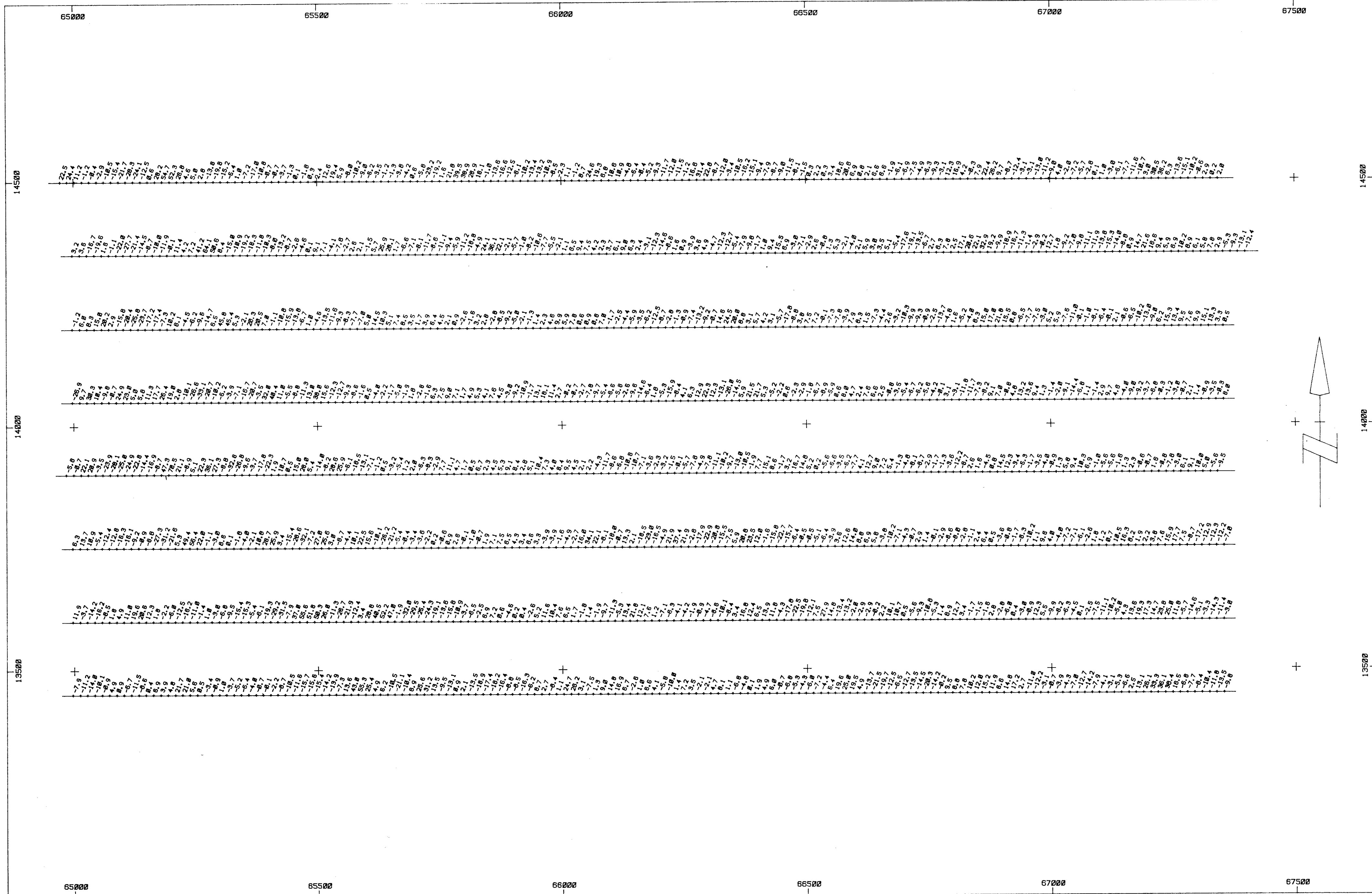


LEGEND:
 Station NLK (Seattle) 24.8 kHz
 ◆ In Phase 20% / cm
 X Quadrature - 20% / cm
 Base Level: 0
 Positive values above
 Anomaly 100m pos to neg change
 In traversing from west to east

19.649 PART 2 OF 2
 FIGURE 11
 0 100 200 300 400
 METERS

CAZADOR EXPLORATIONS LIMITED
 Hanson Lake Property
 NTS 93-K-2/3/6/7
 VLF-EM Survey (SCINTREX IGS-2)
 Stacked Profiles (IP & Quad)
 DRAWN BY: jmt DATE: Oct 1989
 SCOTT GEOPHYSICS LTD.



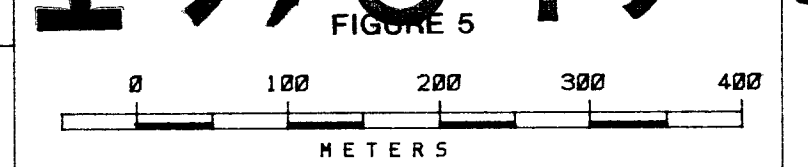


LEGEND:
 Equipment: SciIntrex IGS-2
 Station: NLK (Seattle) 24.8 kHz

Note: In Ph data re-sampled at 15 meter interval before computation

**GEOLOGICAL BRANCH
 ASSESSMENT REPORT**

19,649 PART 2
 OPZ

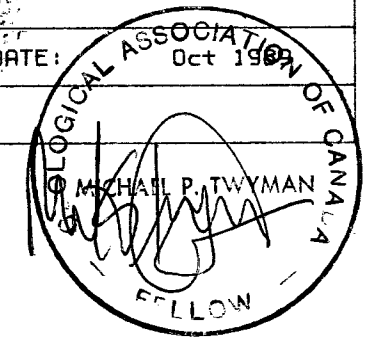


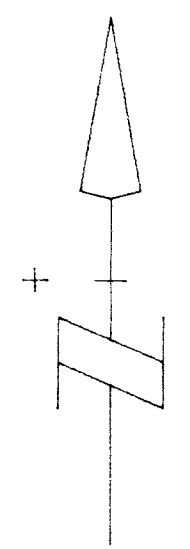
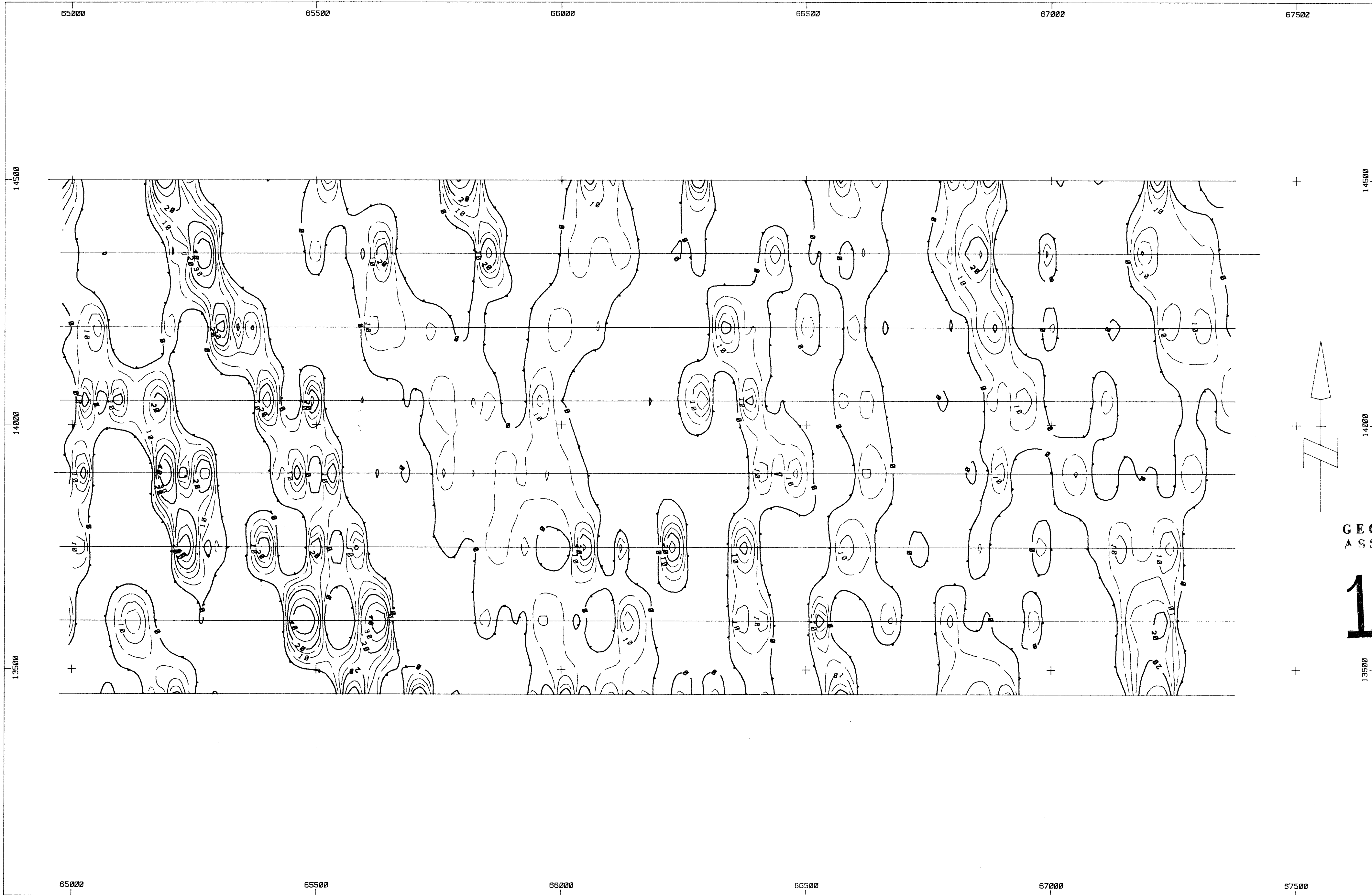
CAZADOR EXPLORATIONS LIMITED

Hanson Lake Property
 NTS 93-K-2/3/6/7

VLF-EM Survey
 Fraser Filter Data

DRAWN BY: jmt DATE: Oct 1987
 SCOTT GEOPHYSICS LTD.



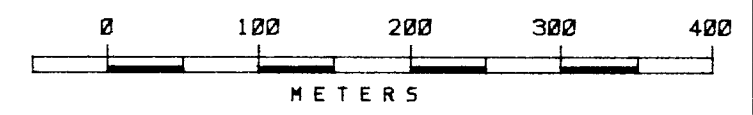


LEGEND:
 Equipment: Scintrex IG5-2
 Station: NLK (Seattle) 24.8 kHz
 Contours: 0, 5, 10, 15, 20, 30, 40

GEOLOGICAL BRANCH
ASSESSMENT REPORT

19,649 PART 2
 OF 2

FIGURE 6

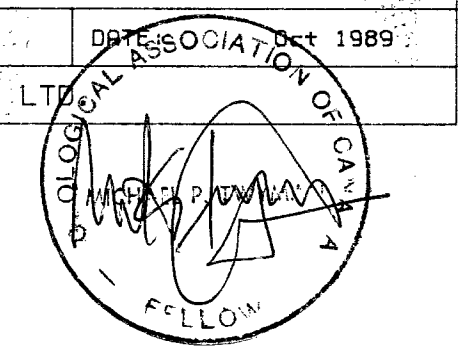


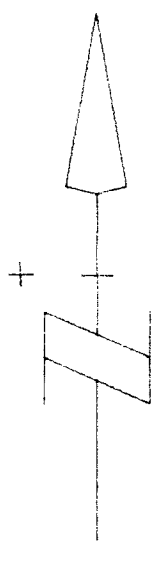
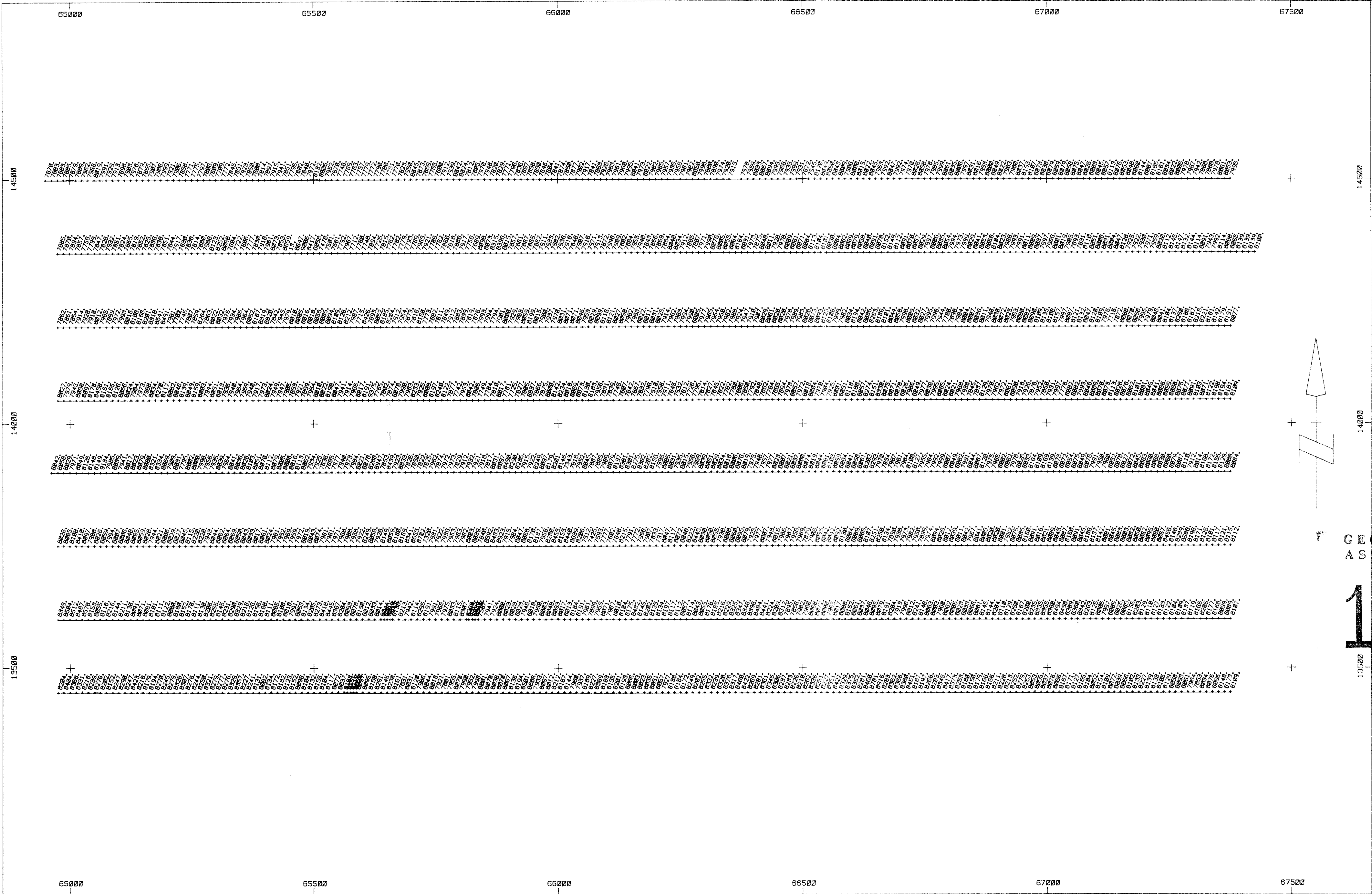
CAZADOR EXPLORATIONS LIMITED

Hanson Lake Property
 NTS 93-K-2/3/6/7

VLF-EM Survey
 Fraser Filter Contour Map

DRAWN BY: Jmt. DATE: Oct 1989
 SCOTT GEOPHYSICS LTD.

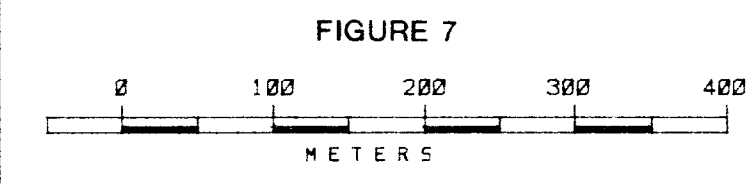




LEGEND:
 Equipment: Scintrex IGS-2
 NOTE: 50000 nT removed from data

GEOLOGICAL BRANCH
 ASSESSMENT REPORT

19,649 PART 2
 OF 2

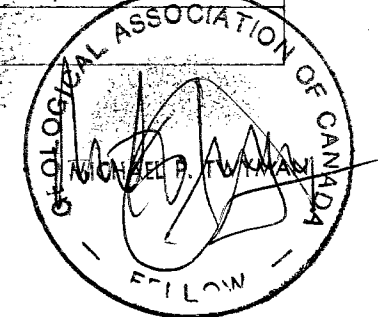


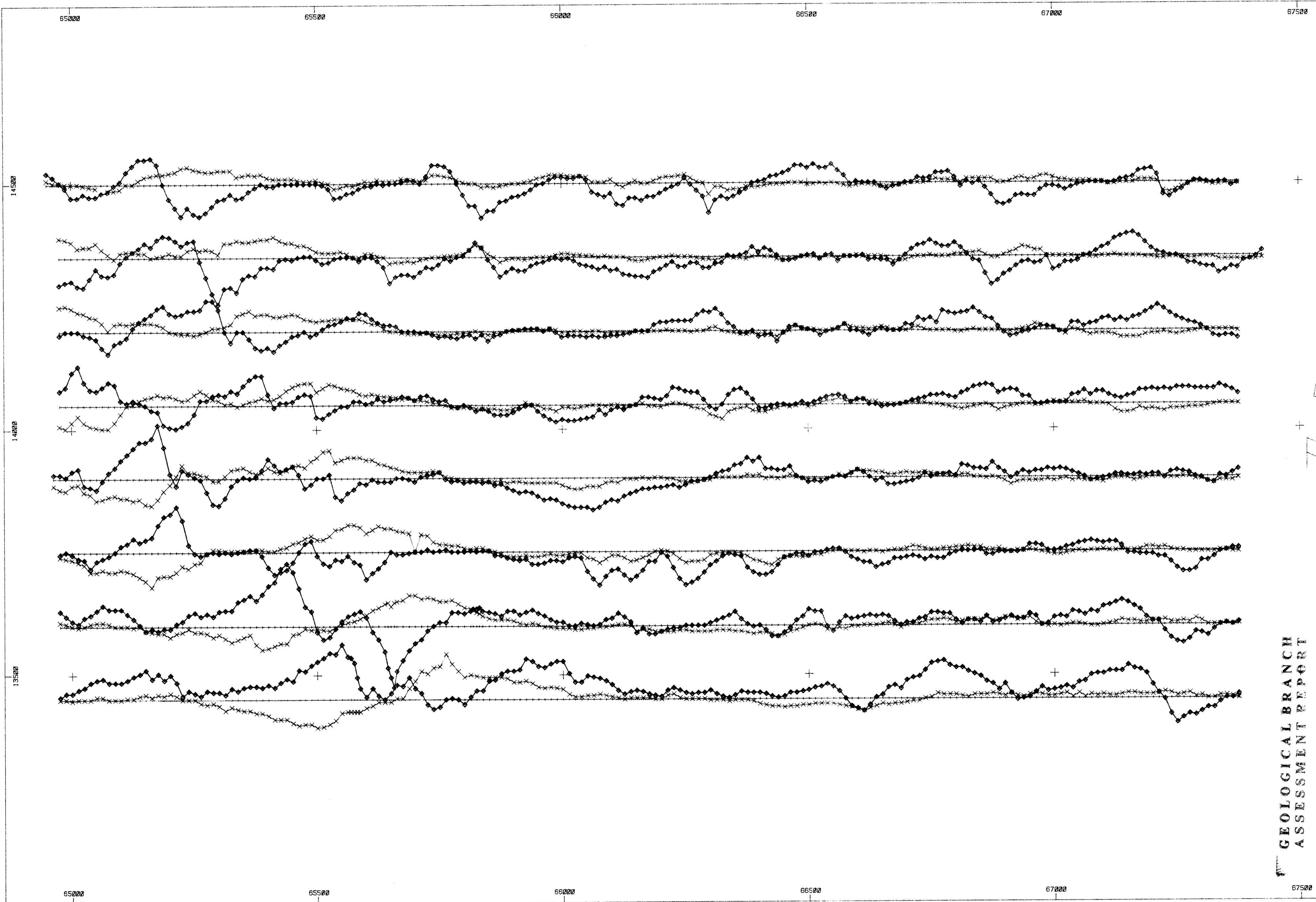
CAZADOR EXPLORATIONS LIMITED

Hanson Lake Property
 NTS 93-K-2/3/6/7

Magnetometer Survey
 Field Data

DRAWN BY: Jmt DATE: Oct 1989
 SCOTT GEOPHYSICS LTD.

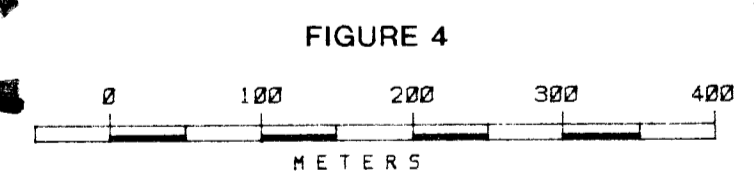




GEOLOGICAL BRANCH ASSESSMENT REPORT

19,649 PART 2 OF 2

LEGEND:
 Station NLK (Seattle) 24.8 kHz
 ◆ In Phase - 20% / cm
 × Quadrature - 20% / cm
 Base Level: 0
 Positive values above line
 Anomaly locn: pos to neg change
 In traversing from west to east

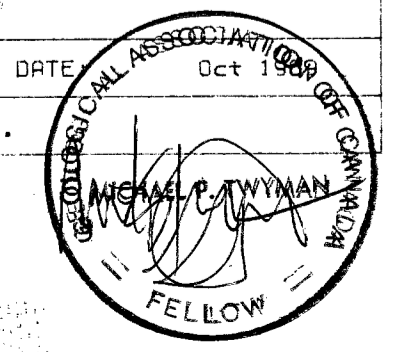


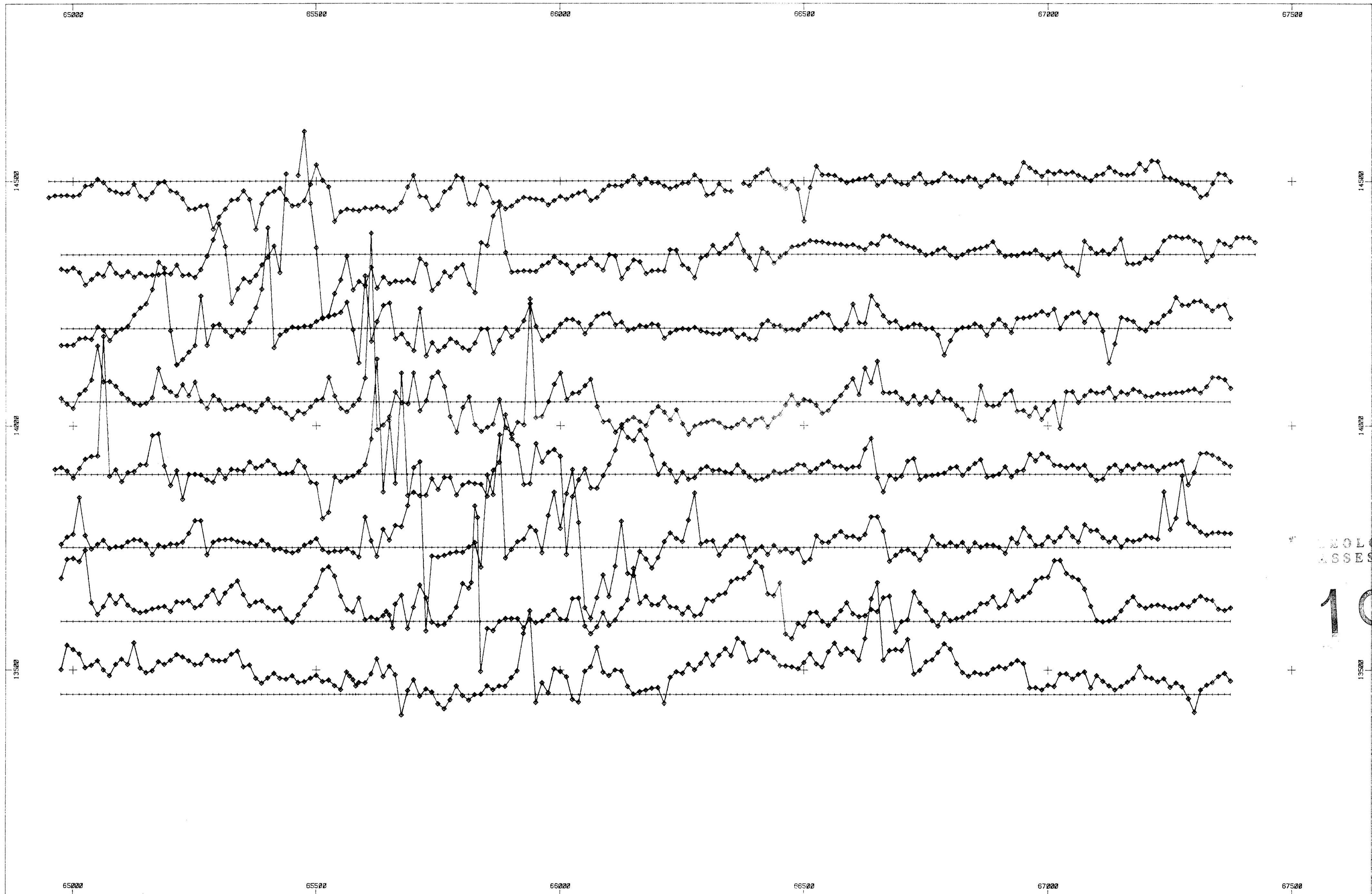
LAZADOR EXPLORATIONS LIMITED

Hanson Lake Property
 NTS 93-K-2/3/6/7

VLF-EM Survey (SCINTREX IGS-2)
 Stacked Profiles (IP & Quad)

DRAWN BY: Jmt DATE: Oct 1998
 SCOTT GEOPHYSICS LTD.

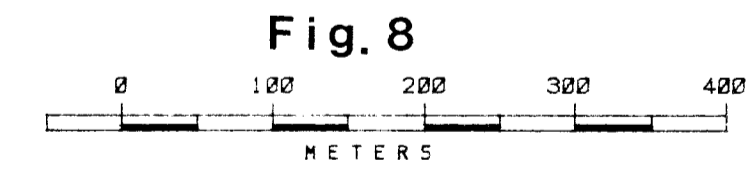




LEGEND:
 Equipment: Scintrex IGS-2
 Scale: 200 nT/cm
 Base Level: 58000 nT

GEOLOGICAL BRANCH
 ASSESSMENT REPORT

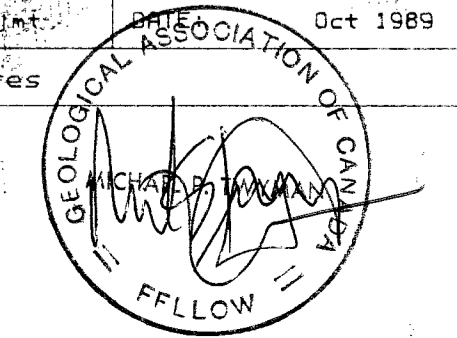
19619 PART
 2 OF 2

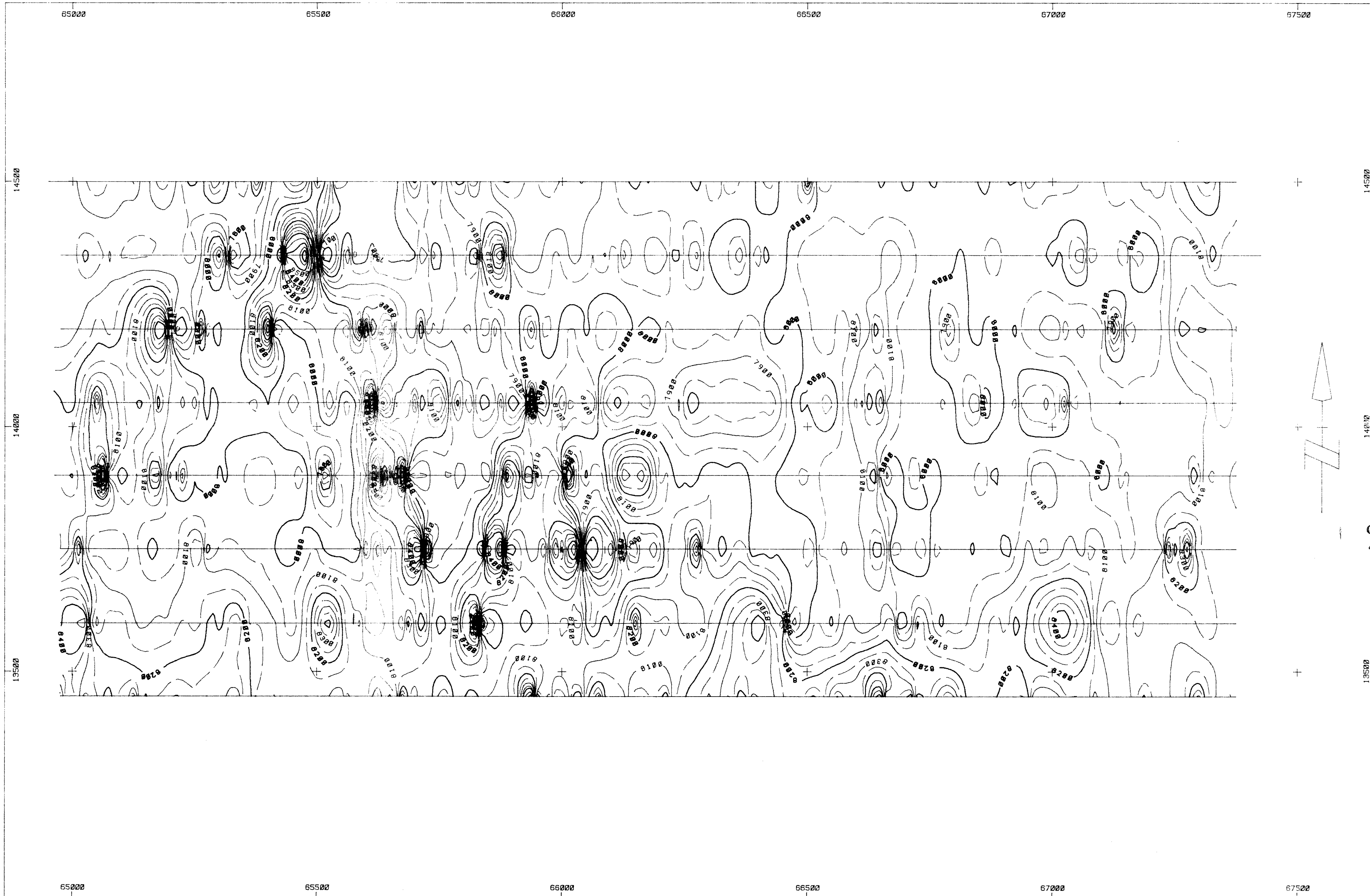


CAZADOR EXPLORATIONS LIMITED

Hanson Lake Property
 NTS 93-K-2/3/6/7
 Ground Magnetometer Survey
 Stacked Profiles

DRAWN BY: jmt
 Oct 1989
 jmt & associates





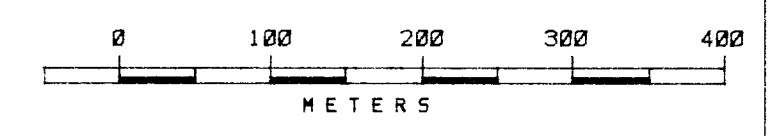
LEGEND:

Equipment: Scintrex IGS-2
 50000 nT subtracted from data
 Contour Interval: 50 nT

**GEOLOGICAL BRANCH
 ASSESSMENT REPORT**

**19,649 PART 2
 OF 2**

FIGURE 9

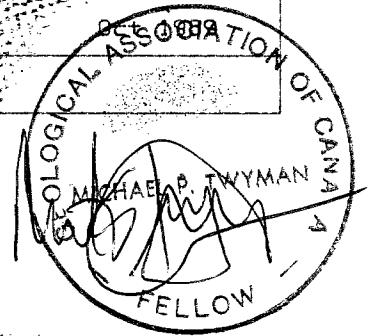


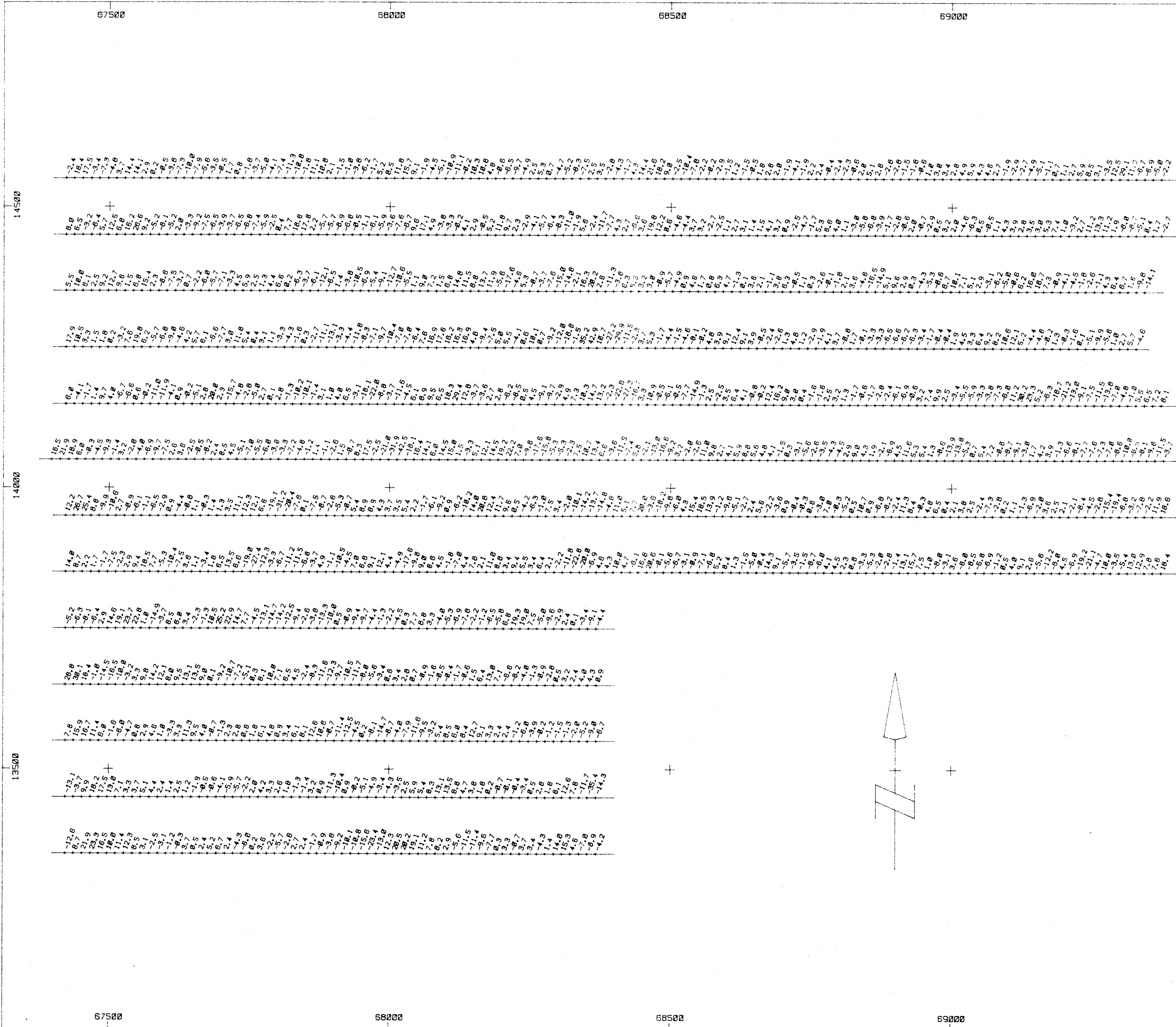
CAZADOR EXPLORATIONS LIMITED

Hanson Lake Property
 NTS 93-K-2/3/6/7

Ground Mag Survey
 Total Field Contour Map

DRAWN BY: Jmt DATE: _____
 SCOTT GEOPHYSICS LTD.





14500
14000
13500

LEGEND:
Equipment: Scintrex IGS-2
Station: NLK (Seattle) 24.8 kHz

Note: In Ph data re-sampled at 15 meter interval before computation

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

19,649
FIGURE 12

**PART 2
OF 2**



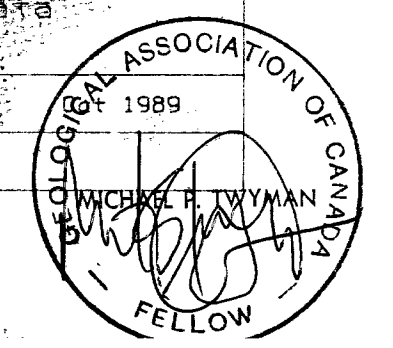
CAZADOR EXPLORATIONS LIMITED

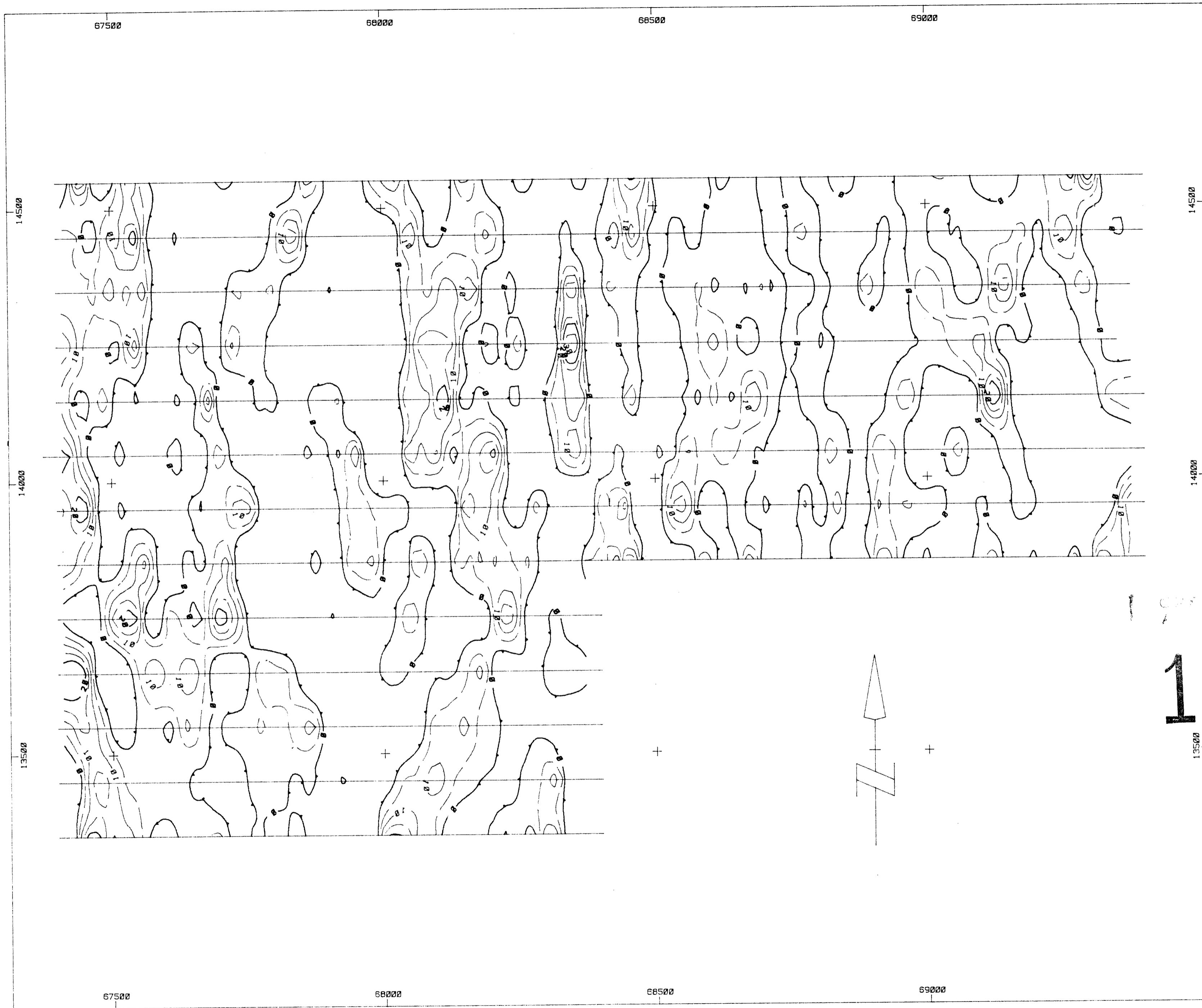
Hanson Lake Property
NTS 93-K-2/3/6/7

VLF-EM Survey
Fraser Filter Data

DRAWN BY: Jmt
SCOTT GEOPHYSICS LTD.

DATE: 1989

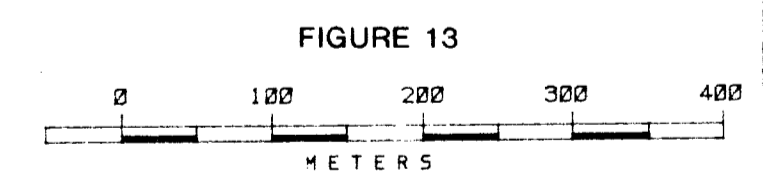




LEGEND:
 Equipment: Scintrex IGS-2
 Station: NLK (Seattle) 24.8 kHz
 Contours: 0, 5, 10, 15, 20, 30, 40

100% BRANCH
 FIELD REPORT

19,649 PART 2 OF 2

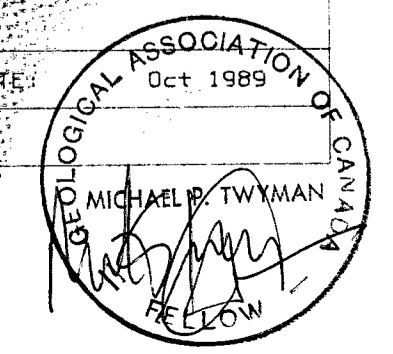


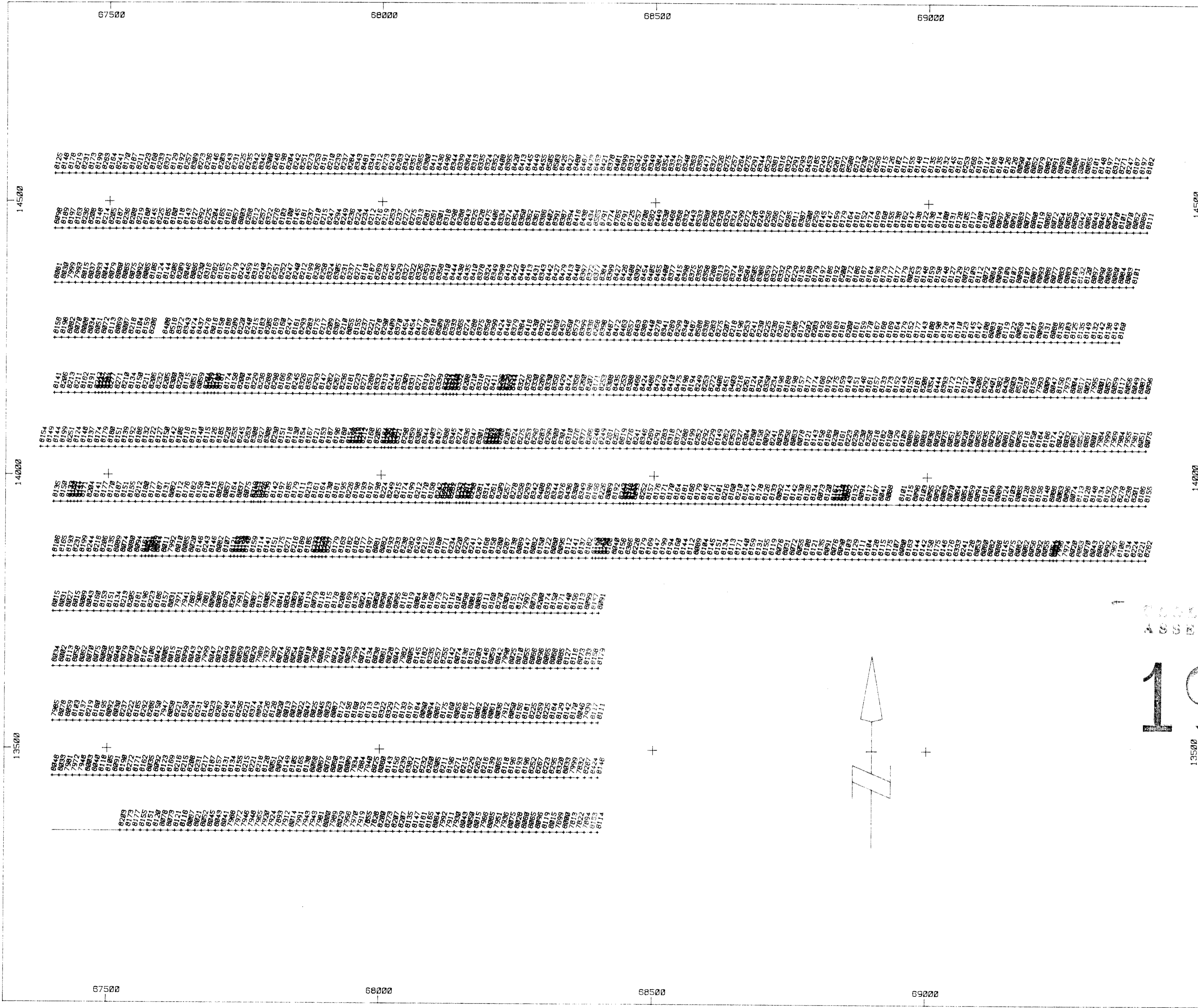
CAZADOR EXPLORATIONS LIMITED

Hanson Lake Property
 NTS 93-K-2/3/6/7

VLF-EM Survey
 Fraser Filter Contour Map.

DRAWN BY: jmt DATE: Oct 1989
 SCOTT GEOPHYSICS LTD.





LEGEND:
 Equipment: Dalmirax 105-2
 50000 nT subtracted from data

GEOLOGICAL BRANCH
 ASSESSMENT REPORT

19,649 PART 2 OF 2

FIGURE 14

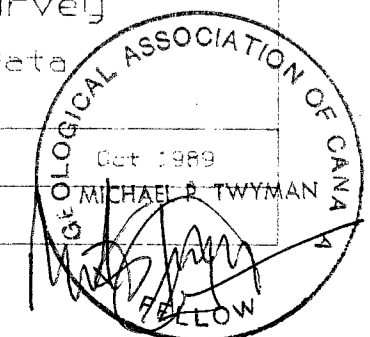


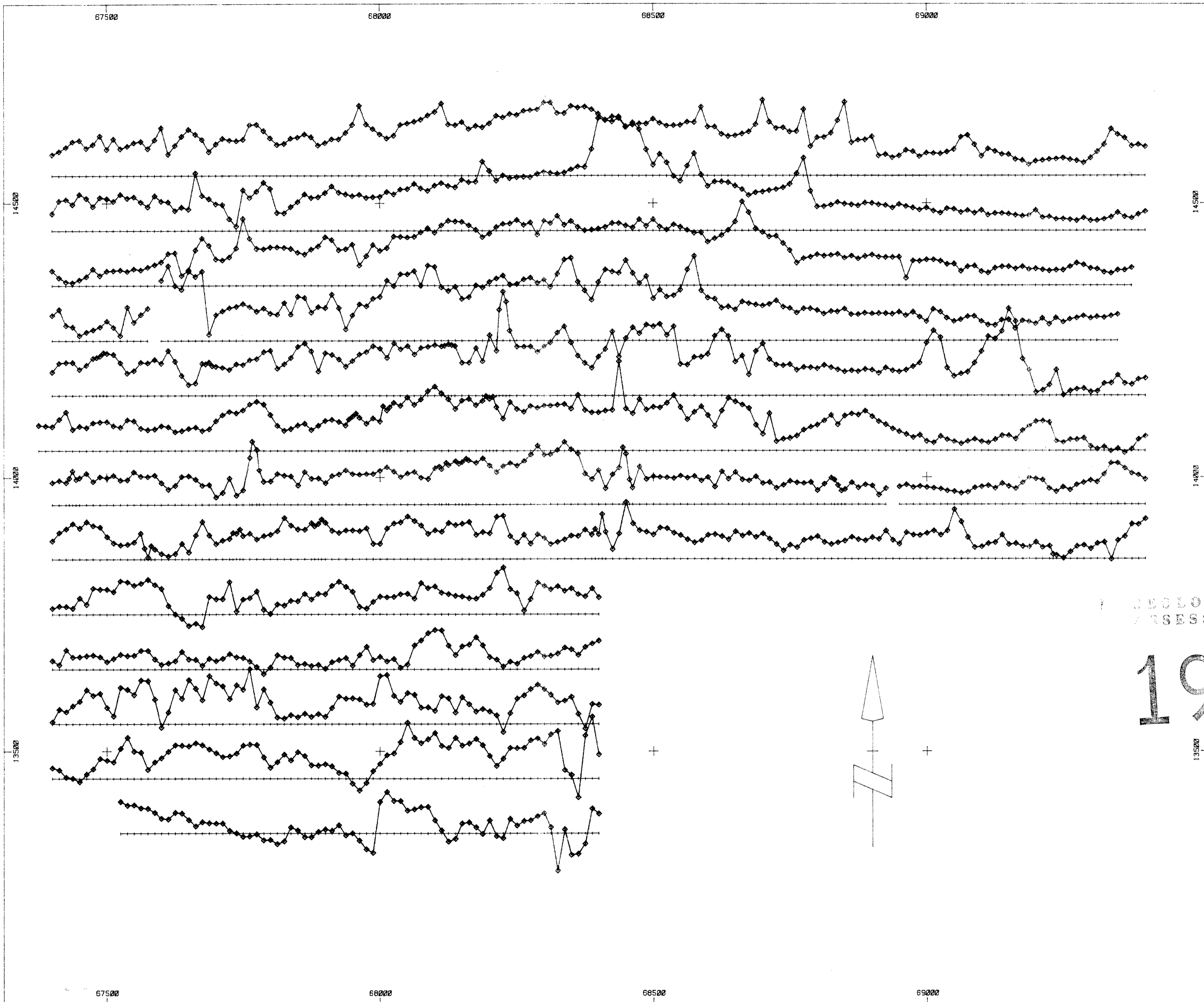
CAZADOR EXPLORATIONS LIMITED

Hanson Lake Property
 NTS 93-K-2/3/6/7

Ground Mag Survey
 Total Field Data

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 SCOTT GEOPHYSICS LTD.



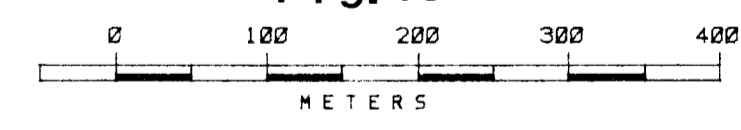


LEGEND:
 Equipment: Scintrex IGS-2
 Scale: 200 nT/cm
 Base Level: 58000 nT

GEOLOGICAL BRANCH
 ASSESSMENT REPORT

19,649 PART 2
 OF 2

Fig.15



CAZADOR EXPLORATIONS LIMITED

Hanson Lake Property
 NTS 93-K-2/3/6/7

Ground Magnetometer Survey
 Stacked Profiles

DRAWN BY: jmt DATE: Oct 1989
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M
[Signature]
 FELLOW

67500 68000 68500 69000

14500 14000 13500



67500 68000 68500 69000

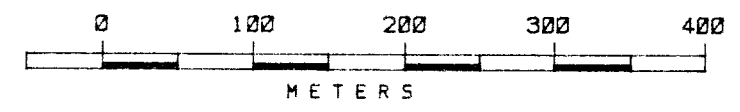
14500 14000 13500

LEGEND:
 Equipment: Scintrex IGS-2
 50000 nT subtracted from data
 Contour Interval: 50 nT

GEOLOGICAL BRANCH
 ASSESSMENT REPORT

19,649 PART 20

FIGURE 16

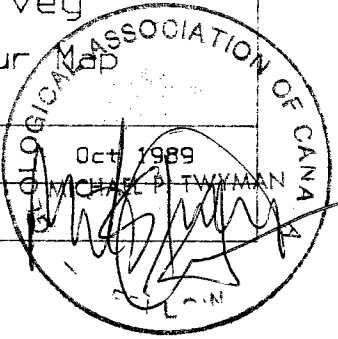


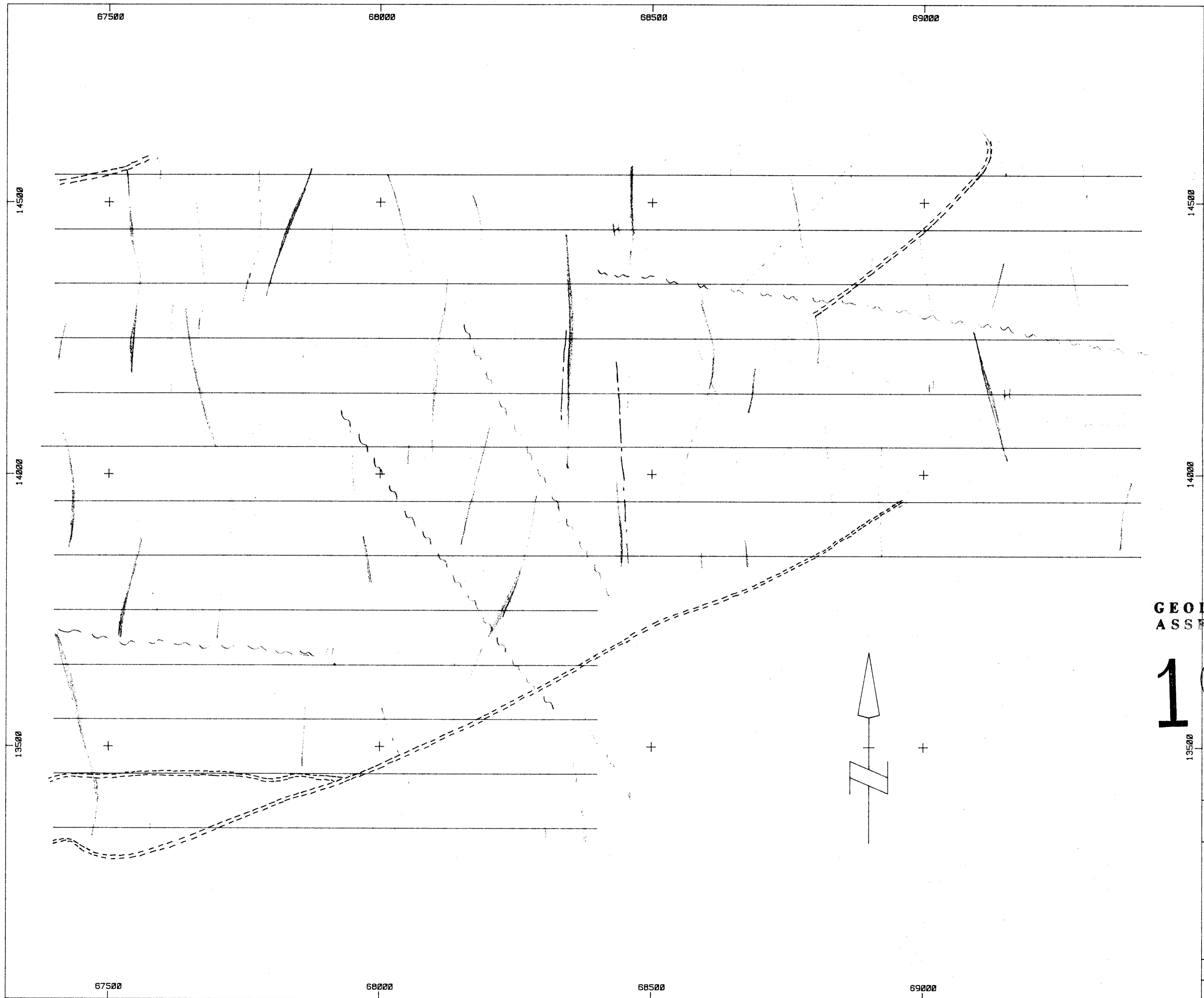
CAZADOR EXPLORATIONS LIMITED

Hanson Lake Property
 NTS 93-K-2/3/6/7

Ground Mag Survey
 Total Field Contour

DRAWN BY: jmt DATE: Oct 1989
 SCOTT GEOPHYSICS LTD.

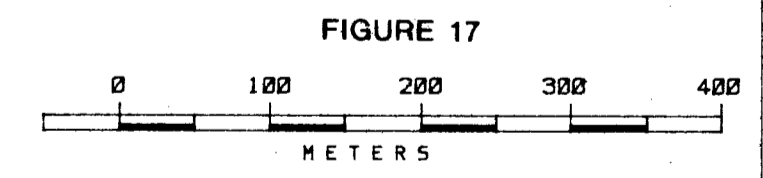




LEGEND:
 Access roads
 VLF conductor axis strong weak
 Magnetic axis

**GEOLOGICAL BRANCH
 ASSESSMENT REPORT**

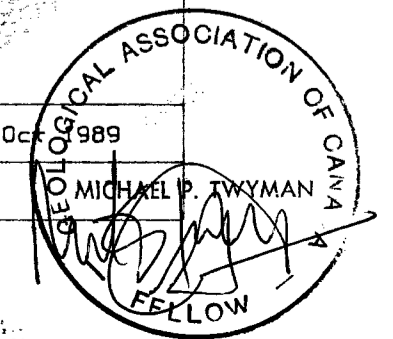
**19,649 PART 2
 OF 2**

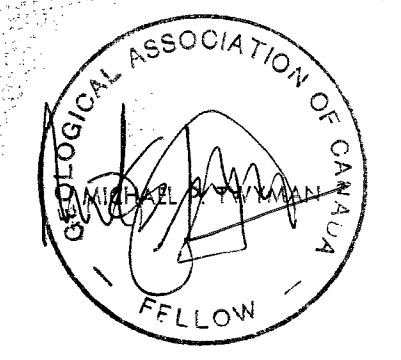
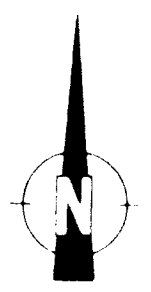
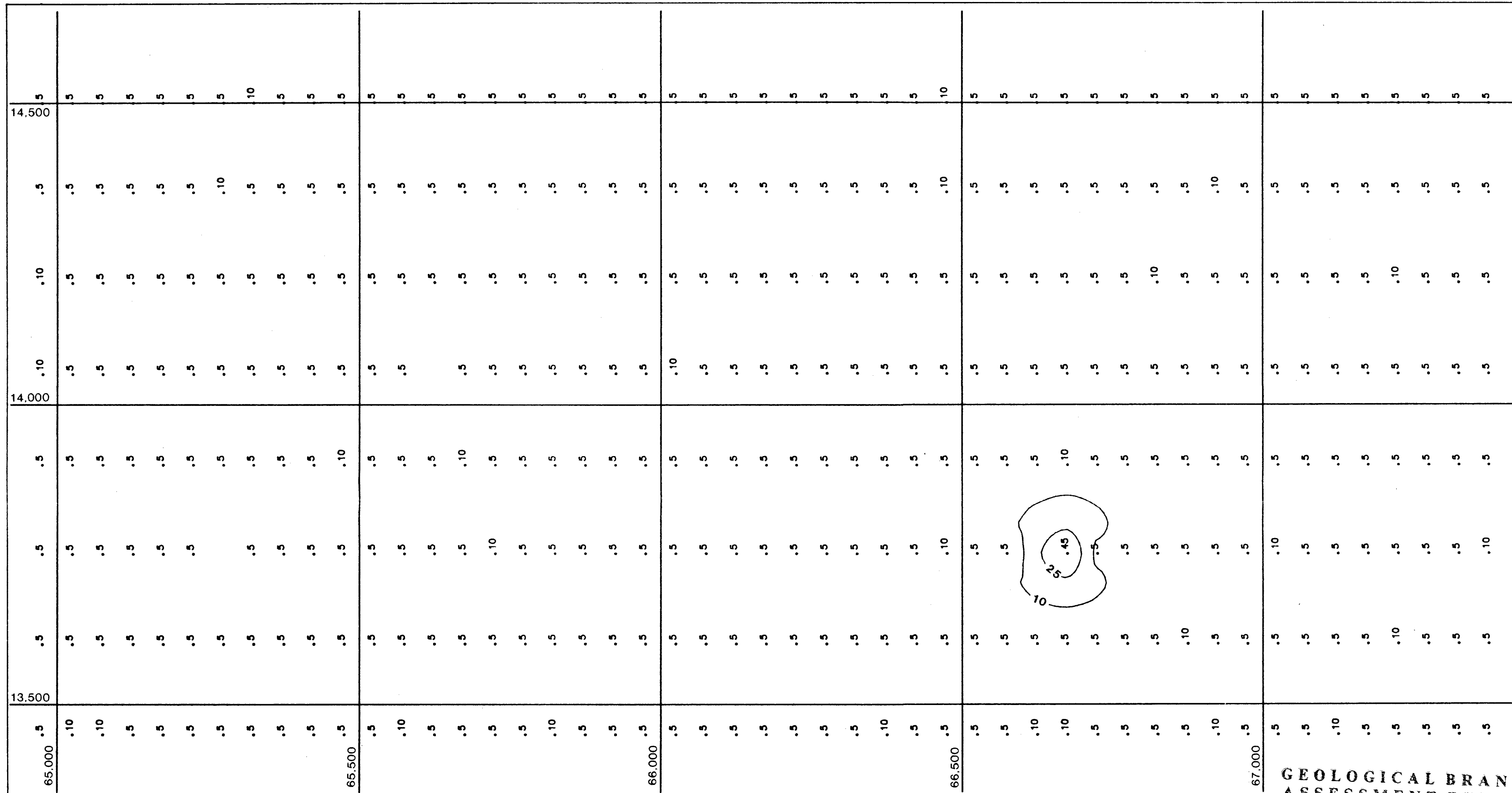


CAZADOR EXPLORATIONS LIMITED

Hanson Lake Property
 NTS 93-K-2/3/6/7
 GEOPHYSICAL INTERPRETATION

DRAWN BY: jmt DATE: Oct 1989
 SCOTT GEOPHYSICS LTD.





GOLD - Au
 Contour intervals: 10 ppb
 25
 50
 100
 200
 400
 800

Contours derived from the inverse distance squared gridding of the ten closest analytical data points and contoured by computer.



GEOLOGICAL BRANCH HANSON LAKE PROJECT
 ASSESSMENT REPORT
 Omineca Mining Division British Columbia

19,649
 CENTRAL GRID (BYSOUTH ZONE)
 GOLD ppb

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 OF 2**

FIGURE 18

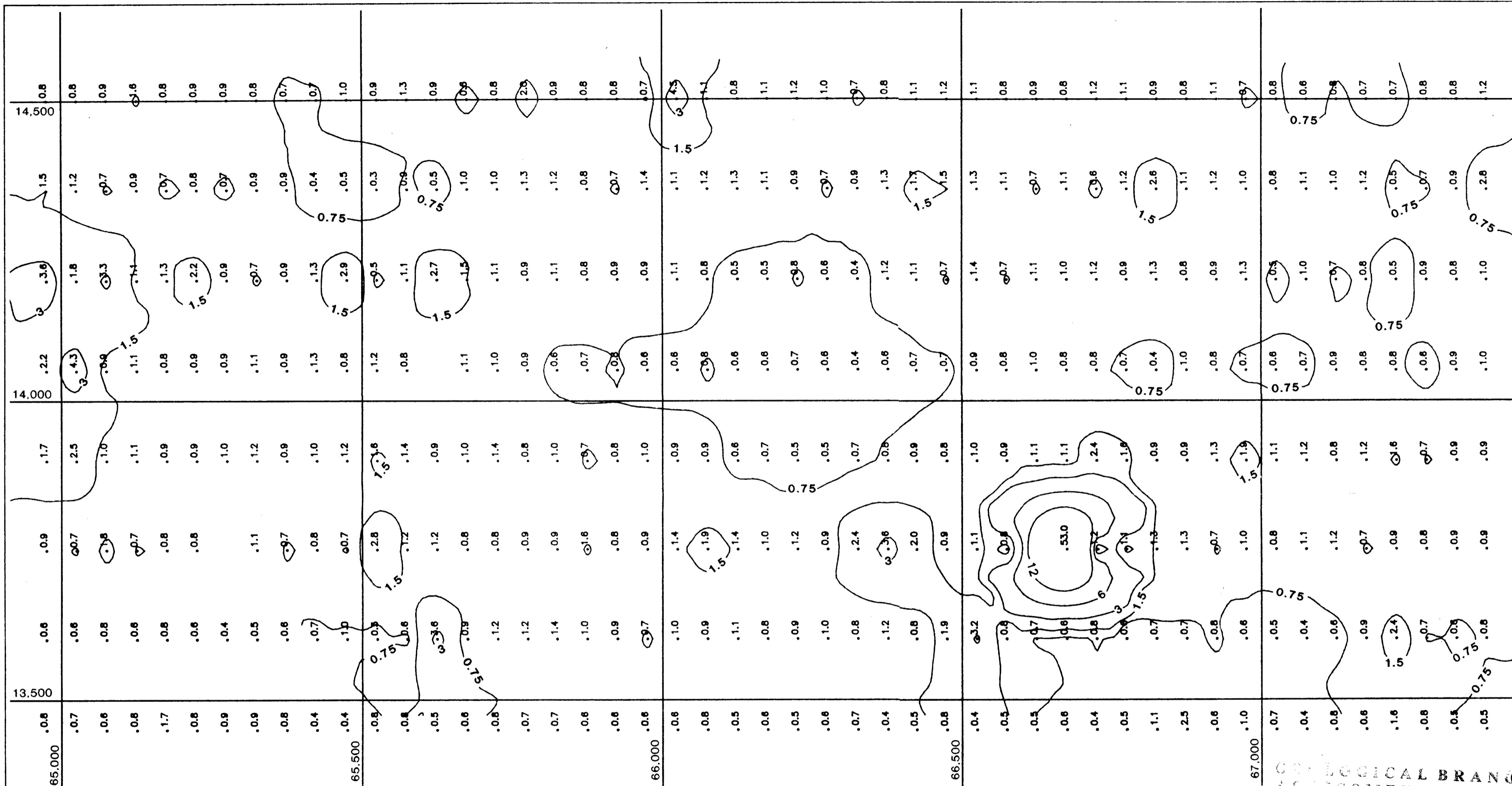


FIGURE 19

GEOLOGICAL BRANCH CAZADOR EXPLORATIONS LIMITED
ASSESSMENT REPORT

HANSON LAKE PROJECT

Omineca Mining Division British Columbia

19.649 CENTRAL GRID (BYSOUTH ZONE)
SILVER ppm

SILVER - Ag

Contour intervals: 0.75 ppm
1.5
3
6
12

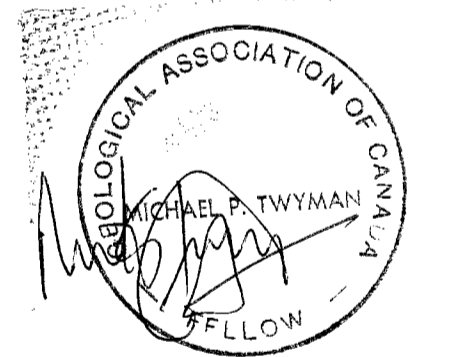
Contours derived from the inverse distance squared gridding of the ten closest analytical data points and contoured by computer.



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NOVEMBER 1989

AINSWORTH-JENKINS HOLDINGS INC.



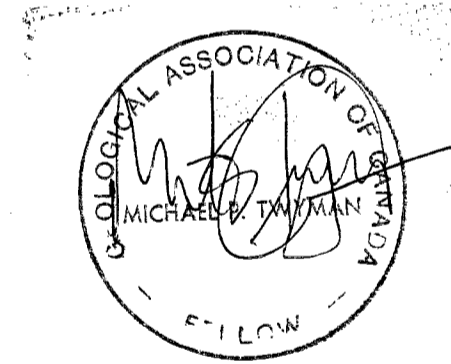
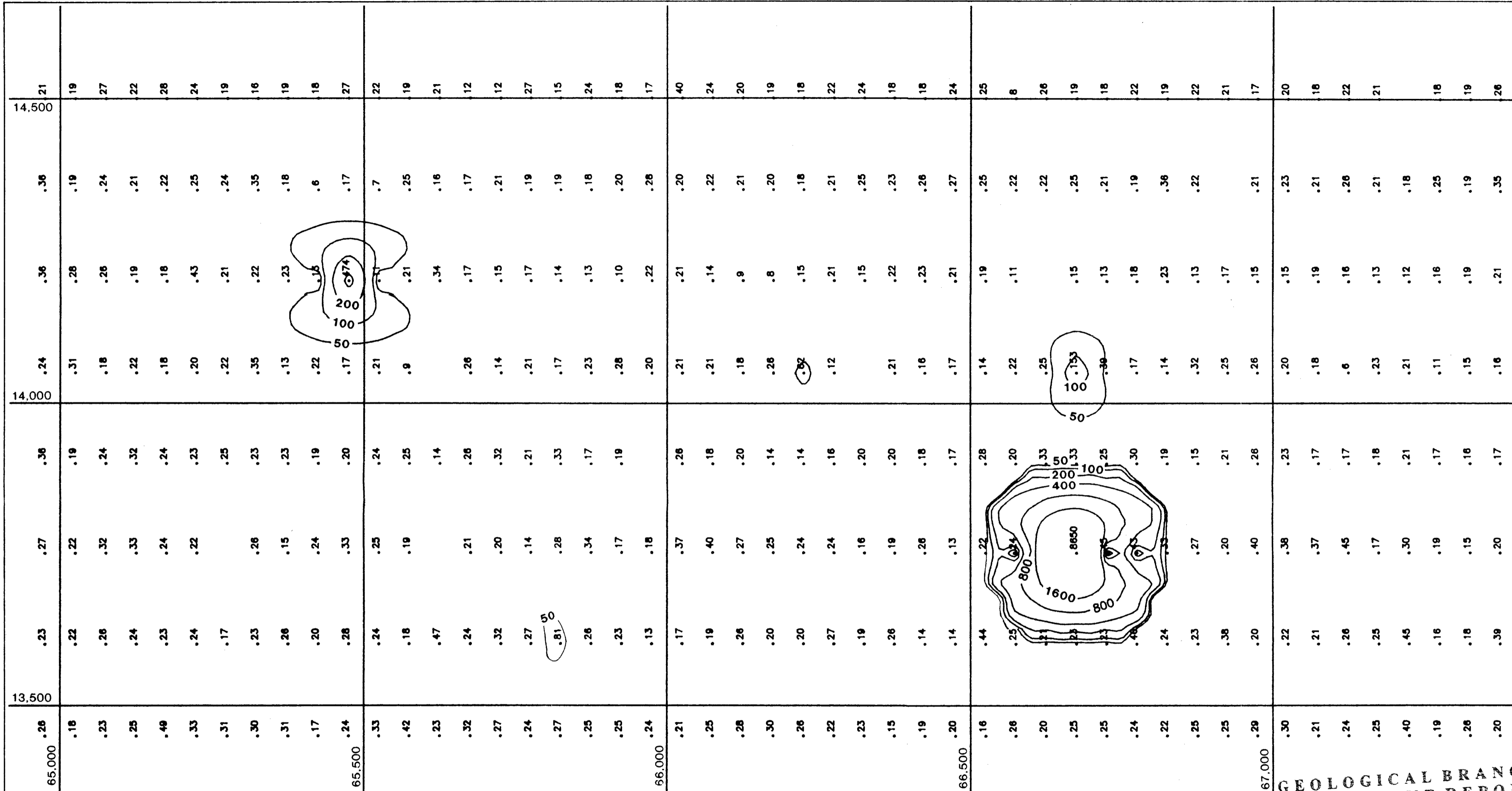


FIGURE 21

GEOLOGICAL BRANCH
 ASSESSMENT REPORT
 GAZADOR EXPLORATIONS LIMITED

HANSON LAKE PROJECT

Omineca Mining Division British Columbia

19,649

CENTRAL GRID (BYSOUTH ZONE)
 LEAD ppm

PART 2
 of 2



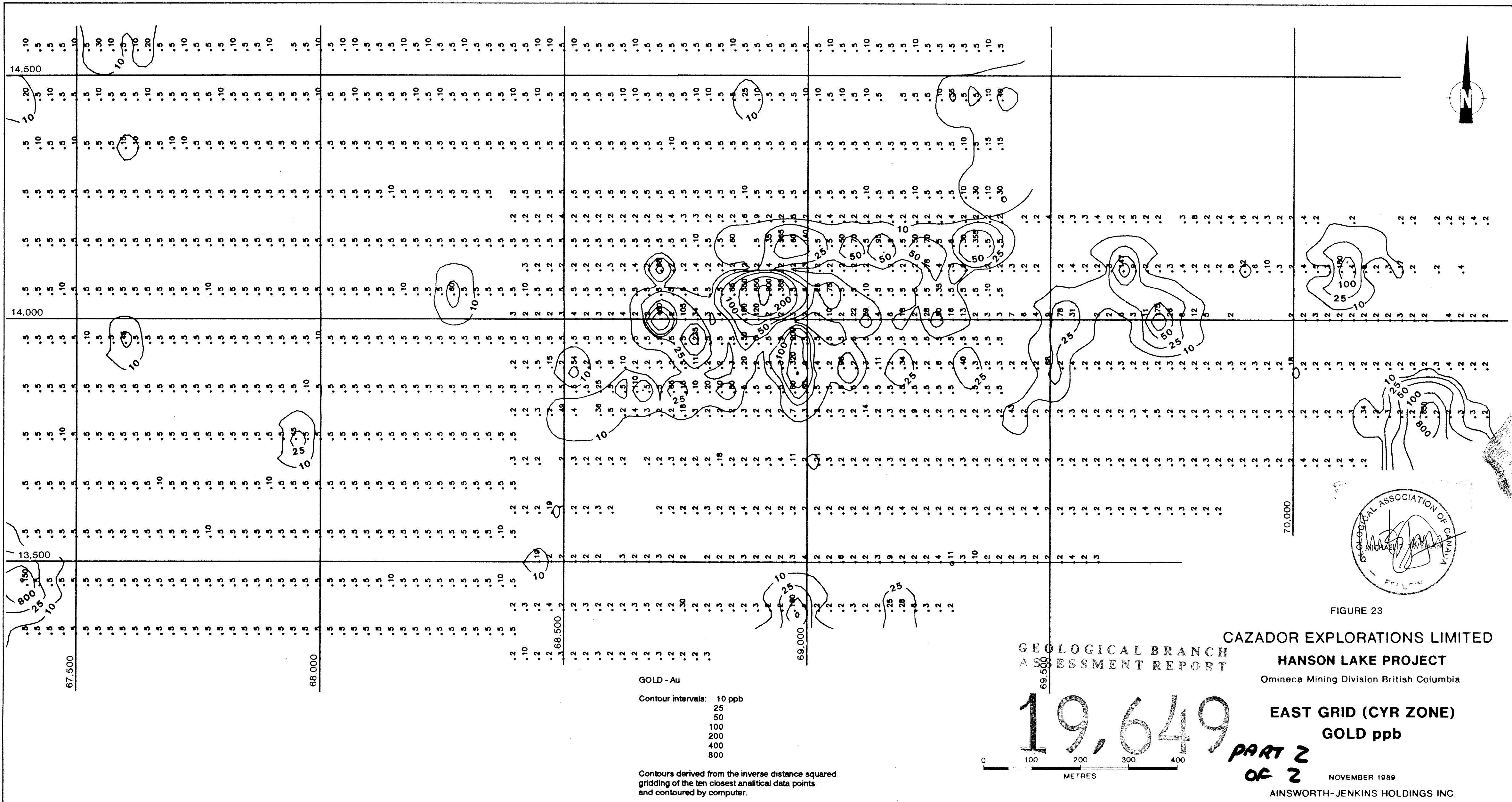
LEAD - Pb

- Contour interval: 50 ppm
- 100
- 200
- 400
- 800
- 1600

Contours derived from the inverse distance squared
 gridding of the ten closest analytical data points
 and contoured by computer.

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AINSWORTH-JENKINS HOLDINGS INC.



GOLD - Au
 Contour intervals: 10 ppb
 25
 50
 100
 200
 400
 800

Contours derived from the inverse distance squared gridding of the ten closest analytical data points and contoured by computer.

GEOLOGICAL BRANCH
 ASSESSMENT REPORT
 19,649
 METRES

CAZADOR EXPLORATIONS LIMITED
 HANSON LAKE PROJECT
 Omineca Mining Division British Columbia

EAST GRID (CYR ZONE)
 GOLD ppb

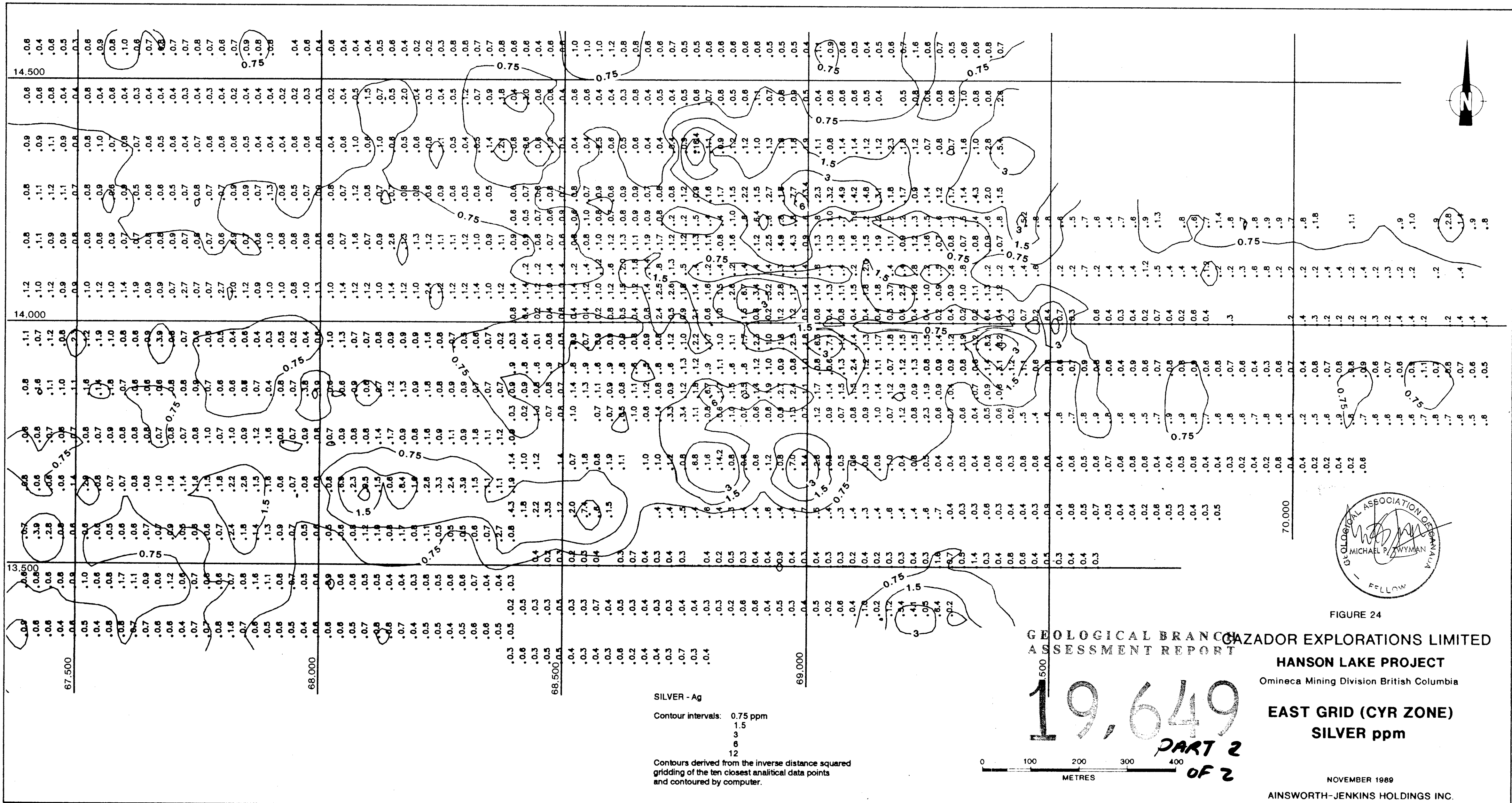
PART 2
 OF 2

NOVEMBER 1989

AINSWORTH-JENKINS HOLDINGS INC.

FIGURE 23





SILVER - Ag

Contour intervals: 0.75 ppm
 1.5
 3
 6
 12

Contours derived from the inverse distance squared gridding of the ten closest analytical data points and contoured by computer.

GEOLOGICAL BRANCH HANZADOR EXPLORATIONS LIMITED
 ASSESSMENT REPORT

HANSON LAKE PROJECT

Omineca Mining Division British Columbia

EAST GRID (CYR ZONE)
 SILVER ppm

19,649
 PART 2
 OF 2



FIGURE 24



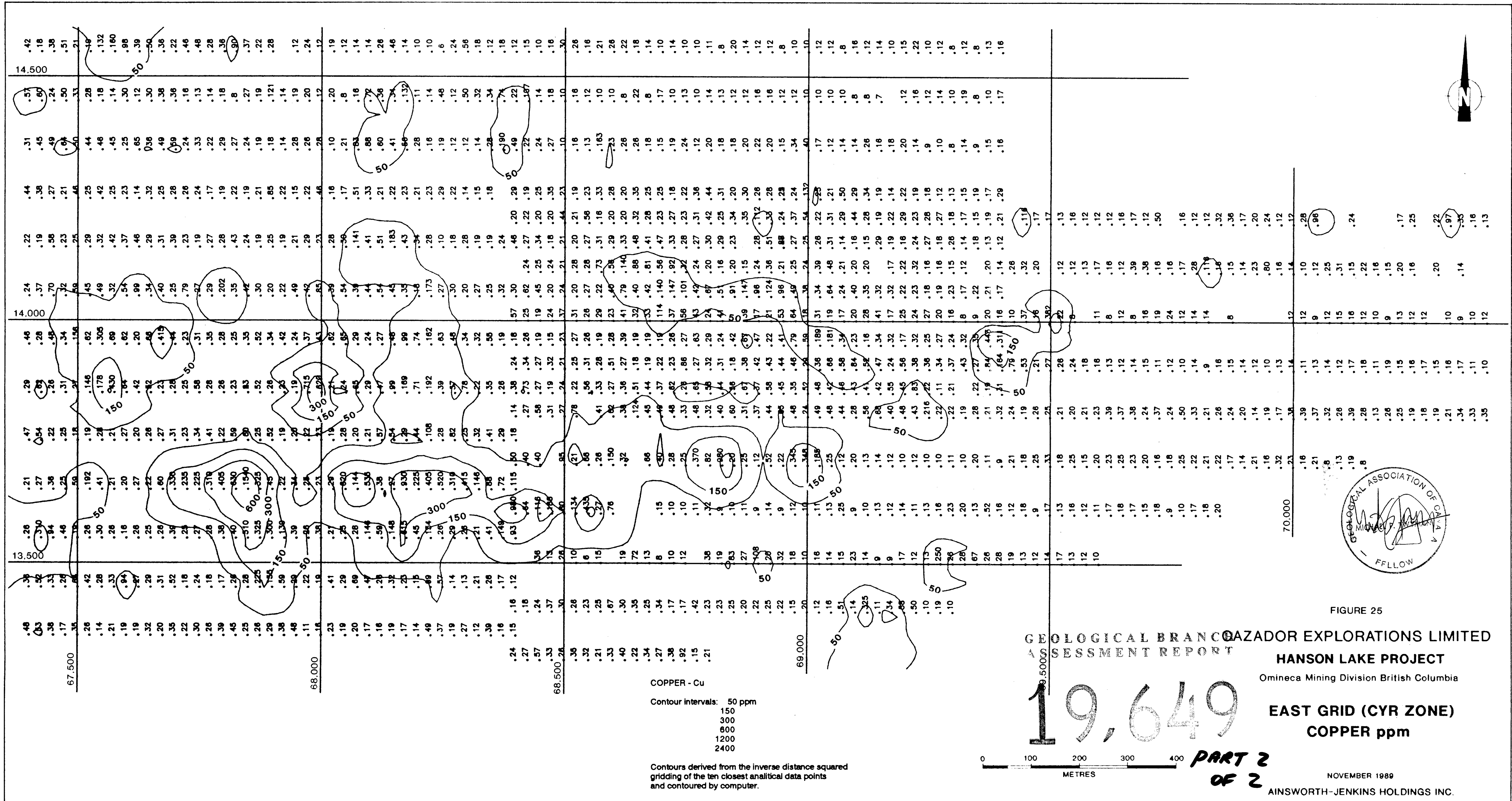


FIGURE 25

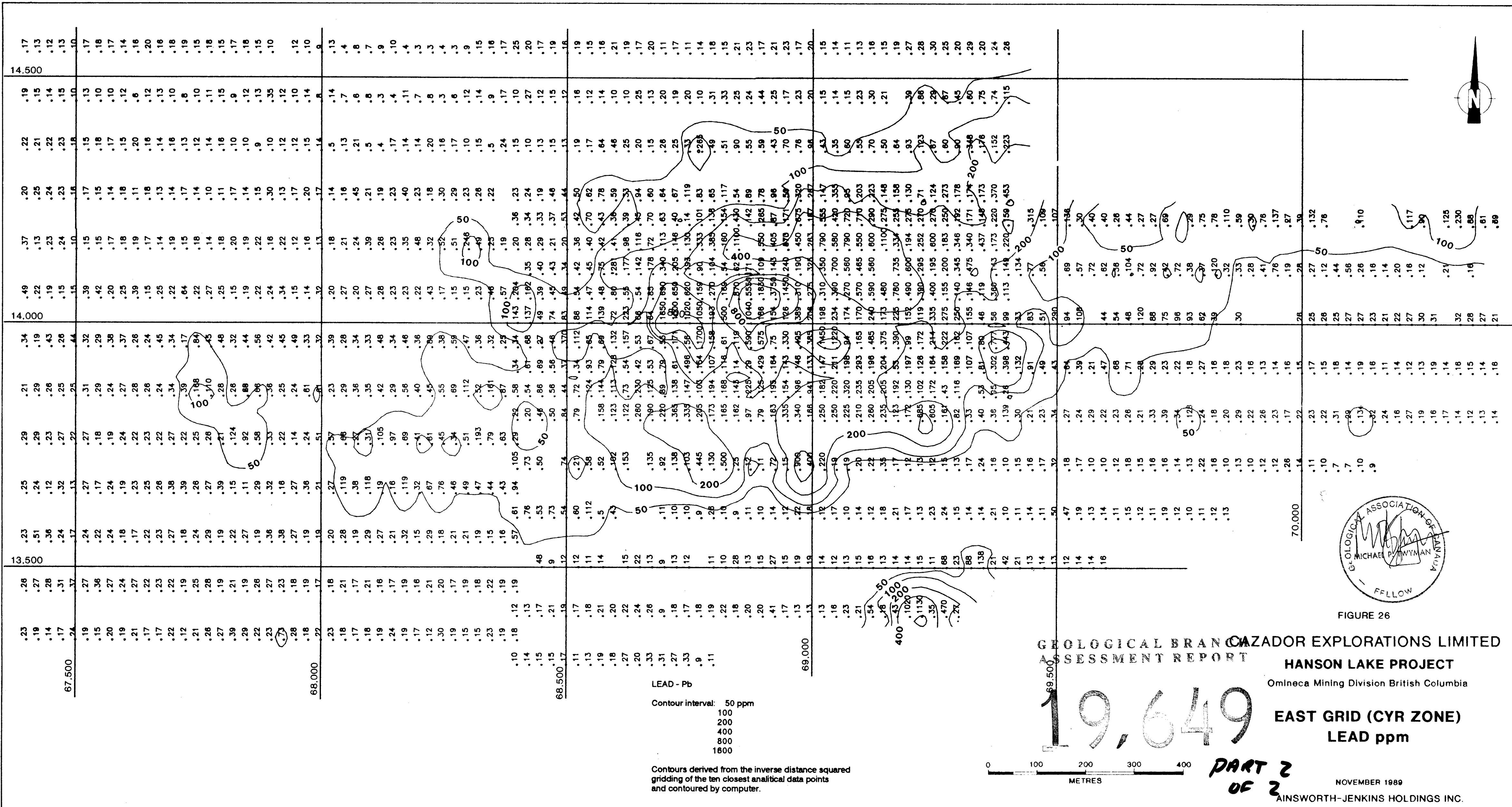
GEOLOGICAL BRANCH HANSON LAKE PROJECT
 ASSESSMENT REPORT
 Omineca Mining Division British Columbia
19,649
EAST GRID (CYR ZONE)
COPPER ppm

COPPER - Cu
 Contour intervals: 50 ppm
 150
 300
 600
 1200
 2400

Contours derived from the inverse distance squared gridding of the ten closest analytical data points and contoured by computer.

0 100 200 300 400 METRES **PART 2 OF 2**

NOVEMBER 1989
 AINSWORTH-JENKINS HOLDINGS INC.



LEAD - Pb
 Contour interval: 50 ppm
 100
 200
 400
 800
 1600

Contours derived from the inverse distance squared gridding of the ten closest analytical data points and contoured by computer.

GEOLOGICAL BRANCH CAZADOR EXPLORATIONS LIMITED
 ASSESSMENT REPORT

HANSON LAKE PROJECT
 Omnica Mining Division British Columbia

EAST GRID (CYR ZONE)
 LEAD ppm

19,649

PART 2
 OF 2

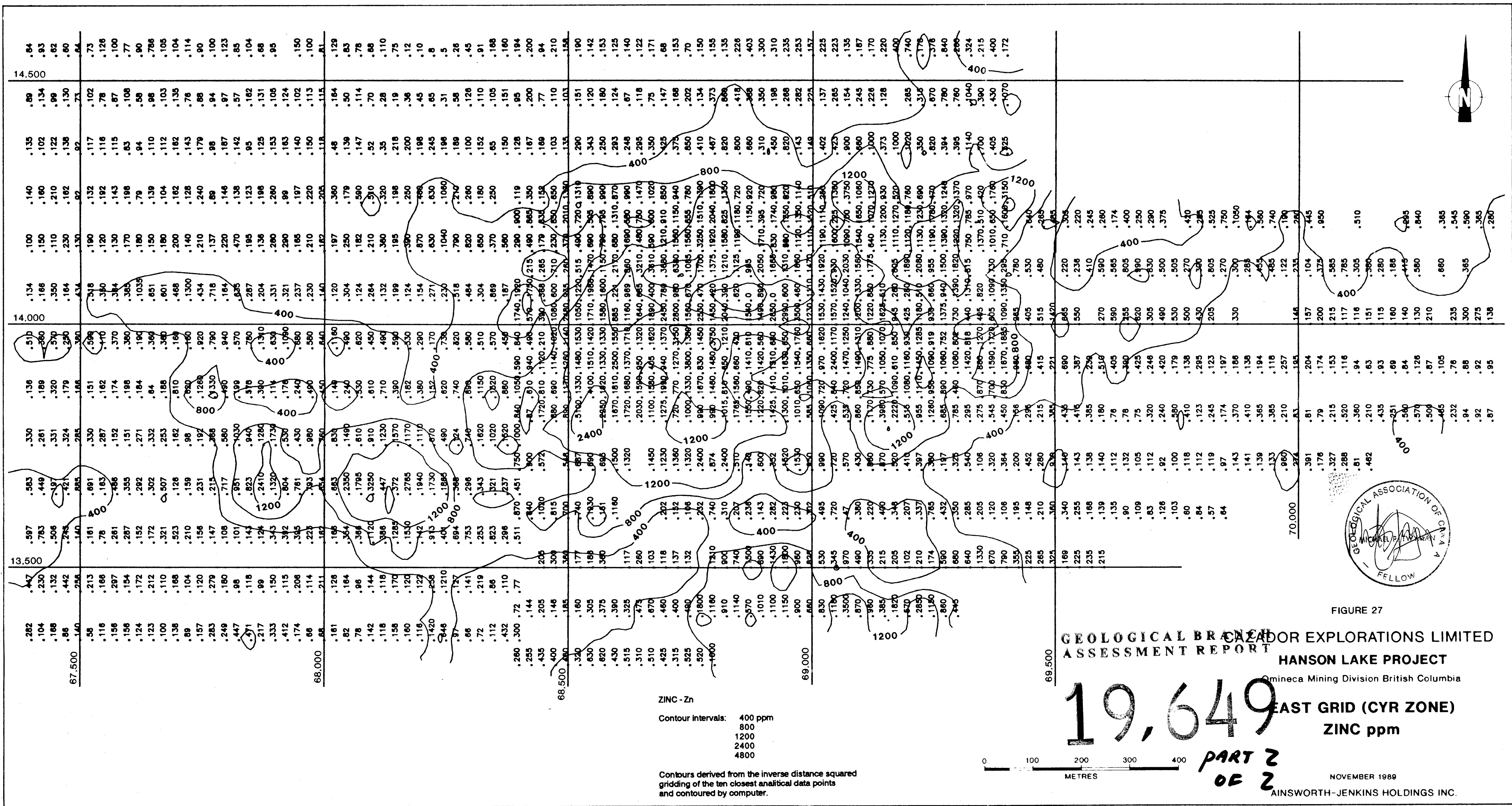


NOVEMBER 1989

AINSWORTH-JENKINS HOLDINGS INC.



FIGURE 26



ZINC - Zn
 Contour intervals: 400 ppm
 800
 1200
 2400
 4800

Contours derived from the inverse distance squared gridding of the ten closest analytical data points and contoured by computer.

GEOLOGICAL BRACAZADOR EXPLORATIONS LIMITED
 ASSESSMENT REPORT
 HANSON LAKE PROJECT
 Omineca Mining Division British Columbia

19,649 EAST GRID (CYR ZONE)
 ZINC ppm



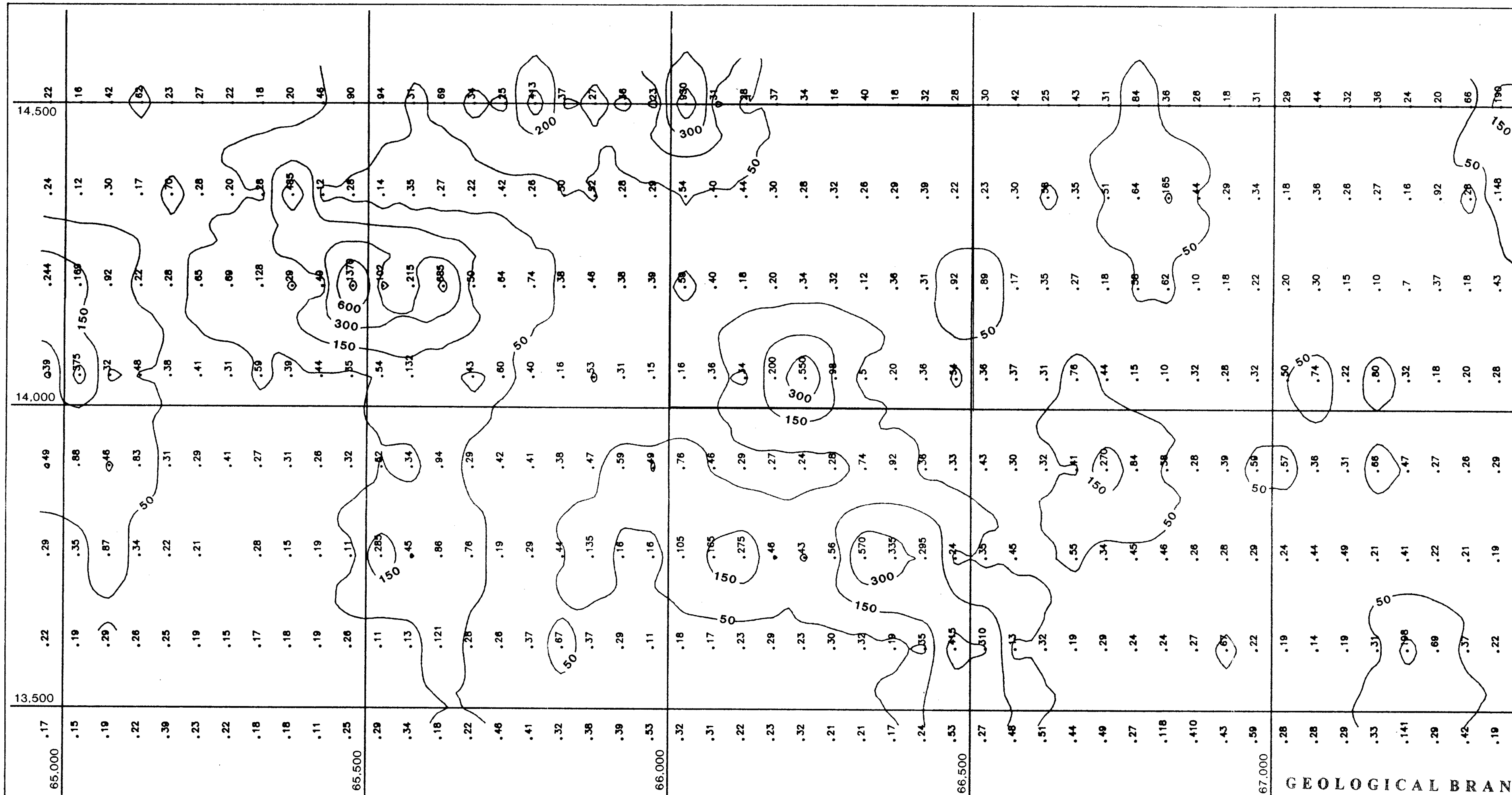
PART 2
 OF 2

NOVEMBER 1989

AINSWORTH-JENKINS HOLDINGS INC.



FIGURE 27



COPPER - Cu
 Contour intervals: 50 ppm
 150
 300
 600
 1200
 2400

Contours derived from the inverse distance squared gridding of the ten closest analytical data points and contoured by computer.



65.000 66.000 66.500 67.000
 13.500 14.000 14.500

GEOLOGICAL BRANCH HAZADOR EXPLORATIONS LIMITED
 ASSESSMENT REPORT

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PART 2 OF 2
 CENTRAL GRID (BYSOUTH ZONE)
 COPPER ppm
 NOVEMBER 1989
 AINSWORTH-JENKINS HOLDINGS INC.

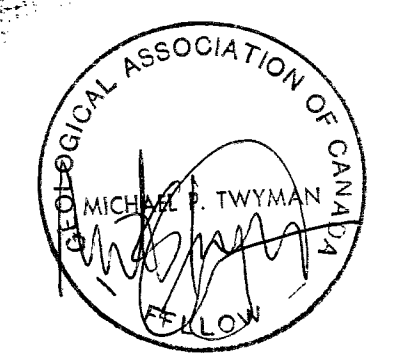


FIGURE 20

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LOG NO:	02 15	RD.
ACTION:		
FILE NO:		

APPENDIX B
GEOCHEMICAL DATA



**MIN
• EN**

LABORATORIES

SPECIALISTS IN MINERAL ENVIRONMENTS

VANCOUVER OFFICE:

705 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7M 1T2
TELEPHONE (604) 980-5814 OR (604) 988-4524
TELEX: VIA U.S.A. 7601067 • FAX (604) 980-9621

TIMMINS OFFICE:

33 EAST IROQUOIS ROAD
P.O. BOX 867
TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9996

Geochemical Analysis Certificate

9V-1304-SG29

Company: CAZADOR RES./AINSWORTH-JENKINS

Date: OCT-15-89

Project: HANSON LAKE P.O. EAST GRID

Copy 1. CAZADOR RESOURCES, VANCOUVER, B.C.

Attn: DAVE JENKINS/ART CLENDENAN

2. AINSWORTH-JENKINS, VANCOUVER, B.C.

We hereby certify the following Geochemical Analysis of 16 SOIL samples submitted OCT-08-89 by MICHAEL TWYMAN.

Sample Number	AU-WET PPB	AG PPM	CU PPM	PB PPM	ZN PPM
14550N69025E	5	1.1	12	15	225
14550N69050E	10	0.9	12	14	223
14550N69075E	5	0.6	8	11	135
14550N69100E	5	0.5	16	13	187
14550N69125E	10	0.4	12	16	170

14550N69150E	5	0.5	14	15	220
14550N69175E	5	0.6	10	19	400
14550N69200E	5	0.7	15	27	740
14550N69225E	10	1.6	22	28	178
14550N69250E	5	0.6	10	30	376

14550N69275E	5	0.7	12	25	840
14550N69300E	5	0.5	8	20	260
14550N69325E	5	0.6	12	29	324
14550N69350E	5	0.6	8	20	215
14550N69375E	10	0.8	13	24	400

14550N69400E	5	0.7	16	26	172

Certified by

MIN-EN LABORATORIES

Geochemical Analysis Certificate

9V-1304-SG28

Company: CAZADOR RES./AINSWORTH-JENKINS
Project: HANSON LAKE P.D. EAST GRID
Attn: DAVE JENKINS/ART CLENDENAN

Date: OCT-15-89

Copy 1. CAZADOR RESOURCES, VANCOUVER, B.C.
2. AINSWORTH-JENKINS, VANCOUVER, B.C.

We hereby certify the following Geochemical Analysis of 30 SOIL samples submitted OCT-08-89 by MICHAEL TWYMAN.

Sample Number	AU-WET PFB	AG PPM	CU PPM	PB PPM	ZN PPM
14550N68275E	5	0.8	24	3	26
14550N68300E	10	0.8	56	9	45
14550N68325E	5	0.7	18	15	91
14550N68350E	5	0.7	12	16	168
14550N68375E	5	0.8	18	17	160
14550N68400E	5	0.6	12	25	194
14550N68425E	5	0.6	15	20	200
14550N68450E	10	0.4	10	17	94
14550N68475E	10	0.6	16	19	210
14550N68500E	5	0.8	30	16	158
14550N68525E	10	1.0	26	19	190
14550N68550E	5	1.0	16	15	142
14550N68575E	5	1.0	21	16	153
14550N68600E	5	1.2	26	21	125
14550N68625E	5	0.8	22	19	140
14550N68650E	10	0.8	18	17	122
14550N68675E	5	0.6	14	20	171
14550N68700E	5	0.6	10	11	68
14550N68725E	5	0.7	14	17	153
14550N68750E	5	0.5	10	11	70
14550N68775E	5	0.5	10	14	150
14550N68800E	5	0.6	11	18	155
14550N68825E	5	0.6	8	15	135
14550N68850E	10	0.6	20	21	226
14550N68875E	5	0.6	14	23	403
14550N68900E	5	0.6	12	17	300
14550N68925E	5	0.5	12	21	310
14550N68950E	5	0.5	8	23	235
14550N68975E	5	0.5	10	17	253
14550N69000E	5	0.4	10	20	157

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Geochemical Analysis Certificate

9V-1304-SG27

Company: CAZADOR RES./AINSWORTH-JENKINS
Project: HANSON LAKE P.O. EAST GRID
Attn: DAVE JENKINS/ART CLENDENAN

Date: OCT-15-89
Copy 1. CAZADOR RESOURCES, VANCOUVER, B.C.
2. AINSWORTH-JENKINS, VANCOUVER, B.C.

We hereby certify the following Geochemical Analysis of 29 SOIL samples submitted OCT-08-89 by MICHAEL TWYMAN.

Sample Number	AU-WET PPB	AG PPM	CU PPM	PB PPM	ZN PPM	
14550N67525E	5	0.6	19	17	73	
14550N67550E	30	0.9	132	18	126	
14550N67575E	10	0.8	160	17	100	
14550N67600E	5	1.0	98	14	77	
14550N67625E	10	0.6	39	16	90	

14550N67650E	20	0.7	50	20	786	
14550N67675E	5	0.8	36	16	105	
14550N67700E	5	0.7	22	18	104	
14550N67725E	10	0.7	46	19	114	
14550N67750E	5	0.8	48	15	90	

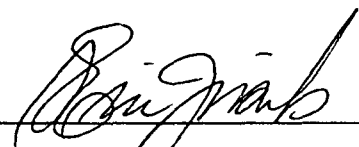
14550N67775E	5	0.7	28	18	100	
14550N67800E	5	0.6	36	15	123	
14550N67825E	10	0.7	90	17	85	
14550N67850E	5	0.9	37	18	104	
14550N67875E	5	0.8	22	15	68	

14550N67900E	10	0.8	28	10	95	
14550N67925E	ND	SAMPLE				MISSING
14550N67950E	5	0.4	12	12	150	
14550N67975E	5	0.6	24	10	100	
14550N68000E	10	0.4	12	9	81	

14550N68025E	5	0.6	19	13	129	
14550N68050E	10	0.4	12	4	83	
14550N68075E	10	0.4	14	8	78	
14550N68100E	5	0.4	14	7	68	
14550N68125E	5	0.5	26	9	110	

14550N68150E	5	0.6	46	10	75	
14550N68175E	10	0.4	14	4	12	
14550N68200E	5	0.2	10	3	10	
14550N68225E	10	0.2	10	3	8	
14550N68250E	5	0.3	6	4	5	

Certified by



MIN-EN LABORATORIES

Geochemical Analysis Certificate

9V-1304-SG26

Company: CAZADOR RES./AINSWORTH-JENKINS
Project: HANSON LAKE P.O. EAST GRID
Attn: DAVE JENKINS/ART CLENDENAN

Date: OCT-15-89
Copy 1. CAZADOR RESOURCES, VANCOUVER, B.C.
2. AINSWORTH-JENKINS, VANCOUVER, B.C.

We hereby certify the following Geochemical Analysis of 30 SOIL samples submitted OCT-08-89 by MICHAEL TWYMAN.

Sample Number	AU-WET PPB	AG PPM	CU PPM	PB PPM	ZN PPM
14450N68800E	10	0.7	14	31	373
14450N68825E	5	0.8	13	33	860
14450N68850E	5	0.5	12	25	418
14450N68875E	25	0.6	12	24	388
14450N68900E	10	1.1	16	44	350

14450N68925E	5	0.7	16	25	198
14450N68950E	5	0.8	12	17	268
14450N68975E	5	0.9	12	23	282
14450N69000E	10	0.5	10	20	225
14450N69025E	10	0.4	10	15	137

14450N69050E	5	0.8	10	14	265
14450N69075E	10	0.6	10	15	154
14450N69100E	5	0.6	8	23	245
14450N69125E	10	0.5	8	30	226
14450N69150E	5	0.4	7	21	128

14450N69175E	ND	SAMPLE			MISSING
14450N69200E	5	0.5	12	39	265
14450N69225E	5	0.8	16	86	315
14450N69250E	5	0.6	12	29	670
14450N69275E	10	0.8	14	67	780

14450N69300E	35	0.6	10	45	760
14450N69325E	5	1.0	19	60	1040
14450N69350E	5	0.8	8	75	390
14450N69375E	10	0.6	10	74	430
14450N69400E	40	2.6	17	115	1070

14550N67400E	10	0.6	42	17	84
14550N67425E	5	0.4	18	13	93
14550N67450E	5	0.6	38	12	62
14550N67475E	5	0.5	51	13	60
14550N67500E	10	0.3	21	10	64

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MIN-EN LABORATORIES

Geochemical Analysis Certificate

9V-1304-SG25

Company: CAZADOR RES./AINSWORTH-JENKINS
 Project: HANSON LAKE P.O. EAST GRID
 Attn: DAVE JENKINS/ART CLENDENAN

Date: OCT-15-89

Copy 1. CAZADOR RESOURCES, VANCOUVER, B.C.
 2. AINSWORTH-JENKINS, VANCOUVER, B.C.

We hereby certify the following Geochemical Analysis of 30 SOIL samples submitted OCT-08-89 by MICHAEL TWYMAN.

Sample Number	AU-WET PPB	AG PPM	CU PPM	PB PPM	ZN PPM
14450N68050E	5	0.4	8	7	50
14450N68075E	10	0.5	16	6	114
14450N68100E	5	1.5	72	8	70
14450N68125E	5	0.7	36	3	28
14450N68150E	5	0.5	34	4	19

14450N68175E	5	2.0	132	11	36
14450N68200E	10	0.4	11	7	45
14450N68225E	5	0.3	14	8	65
14450N68250E	10	0.4	48	3	31
14450N68275E	5	0.5	12	6	58

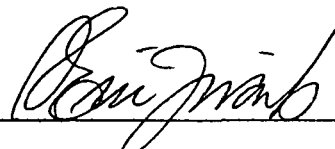
14450N68300E	5	1.2	50	12	126
14450N68325E	5	0.7	32	14	110
14450N68350E	5	0.9	34	9	105
14450N68375E	5	1.8	74	17	151
14450N68400E	10	0.4	22	10	95

14450N68425E	5	3.0	107	27	200
14450N68450E	10	0.6	14	12	77
14450N68475E	5	0.6	18	15	110
14450N68500E	5	0.4	10	12	103
14450N68525E	5	0.6	16	16	151

14450N68550E	5	0.6	12	12	120
14450N68575E	5	0.4	10	14	180
14450N68600E	5	0.4	10	10	124
14450N68625E	10	0.3	8	10	67
14450N68650E	10	0.8	22	25	118

14450N68675E	5	0.4	8	13	75
14450N68700E	5	0.5	17	20	147
14450N68725E	5	0.4	10	19	168
14450N68750E	5	0.5	13	20	202
14450N68775E	10	0.6	10	10	134

Certified by



MIN-EN LABORATORIES

Geochemical Analysis Certificate
9V-1304-SG24

Company: CAZADOR RES./AINSWORTH-JENKINS
 Project: HANSON LAKE P.O. EAST GRID
 Attn: DAVE JENKINS/ART CLENDENAN

Date: OCT-15-89
 Copy 1. CAZADOR RESOURCES, VANCOUVER, B.C.
 2. AINSWORTH-JENKINS, VANCOUVER, B.C.

We hereby certify the following Geochemical Analysis of 30 SOIL samples submitted OCT-08-89 by MICHAEL TWYMAN.

Sample Number	AU-WET PPB	AG PPM	CU PPM	PB PPM	ZN PPM
14350N69325E	10	1.6	14	348	1140
14350N69350E	5	1.0	9	176	700
14350N69375E	15	2.8	15	152	405
14350N69400E	15	5.4	16	223	325
14450N67400E	20	0.6	57	19	89

14450N67425E	5	0.6	60	15	134
14450N67450E	10	0.8	24	14	99
14450N67475E	5	0.4	50	15	130
14450N67500E	5	0.4	33	10	73
14450N67525E	5	0.8	28	13	102

14450N67550E	10	0.4	18	10	78
14450N67575E	5	0.6	14	10	87
14450N67600E	5	0.4	30	12	108
14450N67625E	5	0.3	12	6	58
14450N67650E	10	0.4	30	12	98

14450N67675E	5	0.4	38	13	103
14450N67700E	5	0.4	36	10	135
14450N67725E	5	0.3	16	8	76
14450N67750E	5	0.4	13	10	88
14450N67775E	5	0.3	14	11	94

14450N67800E	10	0.4	18	15	97
14450N67825E	5	0.2	8	9	57
14450N67850E	5	0.4	27	12	162
14450N67875E	5	0.4	19	13	131
14450N67900E	5	0.4	121	35	105

14450N67925E	5	0.2	14	12	124
14450N67950E	5	0.2	19	10	102
14450N67975E	5	0.3	20	14	113
14450N68000E	10	0.3	12	8	115
14450N68025E	5	0.2	20	14	164

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MIN-EN LABORATORIES

Geochemical Analysis Certificate

9V-1304-SG23

Company: CAZADOR RES./AINSWORTH-JENKINS
Project: HANSON LAKE P.O. EAST GRID
Attn: DAVE JENKINS/ART CLENDENAN

Date: OCT-14-89
Copy 1. CAZADOR RESOURCES, VANCOUVER, B.C.
2. AINSWORTH-JENKINS, VANCOUVER, B.C.

He hereby certify the following Geochemical Analysis of 30 SOIL samples submitted OCT-08-89 by MICHAEL TWYMAN.

Sample Number	AU-WET PPB	AG PPM	CU PPM	PB PPM	ZN PPM
14350N68575E	5	2.5	163	64	250
14350N68600E	5	0.6	23	46	293
14350N68625E	5	0.5	26	25	248
14350N68650E	5	0.6	26	20	295
14350N68675E	5	0.4	18	15	350
14350N68700E	5	0.4	15	26	425
14350N68725E	10	0.4	19	25	375
14350N68750E	5	0.9	24	33	850
14350N68775E	5	16.4	12	265	410
14350N68800E	5	1.1	20	49	467
14350N68825E	5	0.9	18	51	820
14350N68850E	5	1.2	18	90	800
14350N68875E	5	1.2	20	55	660
14350N68900E	5	1.0	22	59	310
14350N68925E	5	1.3	20	43	450
14350N68950E	5	1.8	15	70	820
14350N68975E	5	1.8	34	76	143
14350N69000E	5	1.9	40	96	149
14350N69025E	5	1.1	17	43	402
14350N69050E	5	0.8	12	35	423
14350N69075E	5	1.4	14	60	900
14350N69100E	5	1.4	14	55	660
14350N69125E	5	1.2	26	70	1000
14350N69150E	5	1.2	16	50	373
14350N69175E	5	2.3	18	64	1000
14350N69200E	5	1.8	20	93	1020
14350N69225E	5	1.2	14	123	350
14350N69250E	5	0.7	9	67	820
14350N69275E	5	0.8	10	60	394
14350N69300E	5	0.7	8	90	395

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MIN-EN LABORATORIES

SPECIALISTS IN MINERAL ENVIRONMENTS

Geochemical Analysis Certificate

9V-1304-SG22

Company: CAZADOR RES./AINSWORTH-JENKINS
 Project: HANSON LAKE P.O. EAST GRID
 Attn: DAVE JENKINS/ART CLENDENAN

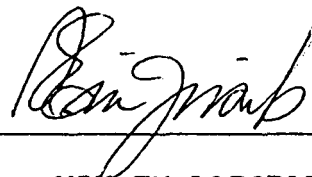
Date: OCT-14-89

Copy 1. CAZADOR RESOURCES, VANCOUVER, B.C.
 2. AINSWORTH-JENKINS, VANCOUVER, B.C.

He hereby certify the following Geochemical Analysis of 30 SOIL samples submitted OCT-08-89 by MICHAEL TWYMAN.

Sample Number	AU-WET PPB	AG PPM	CU PPM	PB PPM	ZN PPM
14350N67825E	5	0.6	27	10	142
14350N67850E	5	0.5	24	10	95
14350N67875E	5	0.4	19	9	125
14350N67900E	5	0.4	18	10	153
14350N67925E	5	0.4	14	12	163
14350N67950E	5	0.6	28	12	140
14350N67975E	5	0.6	26	15	150
14350N68000E	5	0.6	28	14	118
14350N68025E	5	0.4	10	5	48
14350N68050E	5	0.6	21	13	139
14350N68075E	5	1.0	83	21	147
14350N68100E	5	0.6	88	5	52
14350N68125E	5	1.0	60	4	35
14350N68150E	5	0.6	41	17	218
14350N68175E	5	0.5	56	14	200
14350N68200E	5	0.6	28	14	198
14350N68225E	5	0.8	16	20	245
14350N68250E	5	1.1	19	16	196
14350N68275E	5	0.5	12	17	189
14350N68300E	5	0.4	12	10	100
14350N68325E	5	0.5	14	15	152
14350N68350E	5	1.4	28	5	65
14350N68375E	5	2.1	190	24	150
14350N68400E	5	0.8	49	15	128
14350N68425E	5	0.6	22	10	167
14350N68450E	5	0.6	24	13	169
14350N68475E	5	1.0	27	15	103
14350N68500E	5	0.5	10	13	135
14350N68525E	5	0.4	16	19	290
14350N68550E	5	0.4	13	17	343

Certified by



MIN-EN LABORATORIES

Geochemical Analysis Certificate

9V-1304-SG21

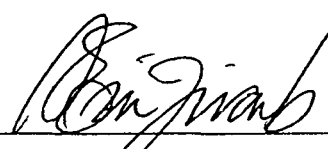
Company: CAZADOR RES./AINSWORTH-JENKINS
Project: HANSON LAKE P.O. EAST GRID
Attn: DAVE JENKINS/ART CLENDENAN

Date: OCT-15-89
Copy 1. CAZADOR RESOURCES, VANCOUVER, B.C.
2. AINSWORTH-JENKINS, VANCOUVER, B.C.

We hereby certify the following Geochemical Analysis of 30 SOIL samples submitted OCT-08-89 by MICHAEL TWYMAN.

Sample Number	AU-WET PPB	AG PPM	CU PPM	PB PPM	ZN PPM
14250N69100E	5	4.2	29	203	1060
14250N69125E	10	4.8	34	223	1270
14250N69150E	5	3.1	19	148	930
14250N69175E	5	1.8	14	158	520
14250N69200E	5	1.7	22	130	760
14250N69225E	10	0.9	19	71	690
14250N69250E	5	1.4	18	124	470
14250N69275E	5	1.2	12	273	1240
14250N69300E	5	1.7	13	178	1370
14250N69325E	10	1.4	15	174	970
14250N69350E	30	4.3	19	173	420
14250N69375E	10	2.0	17	370	1760
14250N69400E	30	1.5	29	453	3150
14350N67400E	5	0.9	31	22	135
14350N67425E	10	0.9	45	21	102
14350N67450E	5	1.1	49	22	122
14350N67475E	5	0.9	64	23	138
14350N67500E	10	0.8	50	18	92
14350N67525E	5	0.8	44	15	117
14350N67550E	5	1.0	46	18	116
14350N67575E	5	0.7	45	17	115
14350N67600E	15	0.8	25	15	83
14350N67625E	10	0.7	65	20	94
14350N67650E	5	0.6	36	16	110
14350N67675E	5	0.5	49	14	112
14350N67700E	10	0.6	59	16	162
14350N67725E	10	0.4	24	13	143
14350N67750E	5	0.7	33	12	179
14350N67775E	5	0.6	22	14	98
14350N67800E	5	0.6	29	16	187

Certified by



MIN-EN LABORATORIES

Geochemical Analysis Certificate 9V-1304-SG20

Company: CAZADOR RES./AINSWORTH-JENKINS
 Project: HANSON LAKE P.D. EAST GRID
 Attn: DAVE JENKINS/ART CLENDENAN

Date: OCT-14-89
 Copy 1. CAZADOR RESOURCES, VANCOUVER, B.C.
 2. AINSWORTH-JENKINS, VANCOUVER, B.C.

We hereby certify the following Geochemical Analysis of 29 SOIL samples submitted OCT-08-89 by MICHAEL TWYMAN.

Sample Number	AU-WET PFB	AG PPM	CU PPM	PB PPM	ZN PPM
14250N68375E	NO	SAMPLE			
14250N68400E	5	0.6	29	23	119
14250N68425E	5	0.7	19	24	350
14250N68450E	5	0.8	25	19	152
14250N68475E	5	0.8	35	46	650

14250N68500E	5	0.7	23	44	1330
14250N68525E	5	0.8	19	50	1310
14250N68550E	5	0.7	23	62	890
14250N68575E	5	0.9	33	78	990
14250N68600E	5	0.6	28	59	870

14250N68625E	5	0.9	20	33	990
14250N68650E	5	0.9	35	94	1470
14250N68675E	5	0.7	25	60	1020
14250N68700E	5	0.8	25	64	850
14250N68725E	5	0.8	18	67	940

14250N68750E	5	1.2	22	119	780
14250N68775E	5	0.9	36	83	1390
14250N68800E	5	1.6	44	65	1800
14250N68825E	5	1.7	31	117	1350
14250N68850E	5	1.5	20	54	720

14250N68875E	10	2.2	30	89	920
14250N68900E	5	1.5	26	78	720
14250N68925E	5	2.7	28	96	980
14250N68950E	5	1.7	22	50	820
14250N68950E DUP	5	1.6	25	51	920

14250N68975E	5	7.7	24	320	1140
14250N69000E	5	13.4	132	267	510
14250N69025E	5	2.3	25	147	250
14250N69050E	5	3.2	21	355	1360
14250N69075E	5	4.9	50	95	3750

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Geochemical Analysis Certificate

9V-1304-SG19

Company: CAZADOR RES./AINSWORTH-JENKINS
Project: HANSON LAKE P.O. EAST GRID
Attn: DAVE JENKINS/ART CLENDENAN

Date: OCT-14-89

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2. AINSWORTH-JENKINS, VANCOUVER, B.C.

We hereby certify the following Geochemical Analysis of 30 SOIL samples submitted OCT-08-89 by MICHAEL TWYMAN.

Sample Number	AU-WET PFB	AG PPM	CU PPM	PB PPM	ZN PPM
14250N67625E	5	0.5	14	11	79
14250N67650E	5	0.6	32	18	139
14250N67675E	5	0.6	25	13	104
14250N67700E	5	0.5	28	14	162
14250N67725E	5	0.7	26	17	128

14250N67750E	5	0.8	24	14	240
14250N67775E	5	0.7	17	10	89
14250N67800E	5	0.7	19	11	146
14250N67825E	5	0.9	22	17	138
14250N67850E	5	0.9	19	14	123

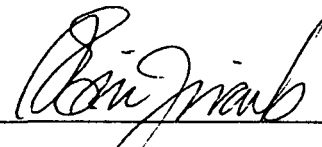
14250N67875E	5	0.7	21	15	198
14250N67900E	5	1.3	85	30	260
14250N67925E	5	0.6	22	13	99
14250N67950E	5	0.5	15	17	197
14250N67975E	5	0.7	22	20	220

14250N68000E	5	0.9	46	17	205
14250N68025E	5	0.8	16	14	360
14250N68050E	5	0.7	17	16	179
14250N68075E	5	1.2	51	45	590
14250N68100E	5	0.8	33	21	510

14250N68125E	5	0.7	21	19	320
14250N68150E	10	0.7	22	23	198
14250N68175E	5	0.8	23	40	250
14250N68200E	5	0.8	21	23	460
14250N68225E	5	0.6	23	18	630

14250N68250E	5	0.9	29	30	1060
14250N68275E	5	0.6	22	29	210
14250N68300E	5	0.5	14	23	260
14250N68325E	5	0.6	15	26	180
14250N68350E	5	0.5	18	22	250

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9V-1304-SG18

Company: CAZADOR RES./AINSWORTH-JENKINS
Project: HANSON LAKE P.O. EAST GRID
Attn: DAVE JENKINS/ART CLENDENAN

Date: OCT-14-89
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2. AINSWORTH-JENKINS, VANCOUVER, B.C.

We hereby certify the following Geochemical Analysis of 30 SOIL samples submitted OCT-08-89 by MICHAEL TWYMAN.

Sample Number	AU-WET PPB	AG PPM	CU PPM	PB PPM	ZN PPM
14150N68925E	35	2.5	51	405	830
14150N68950E	165	1.6	28	413	990
14150N68950E DUP	5	4.9	87	570	560
14150N68975E	60	4.3	27	450	1120
14150N69000E	140	0.9	25	263	1110

14150N69025E	5	1.3	26	790	1190
14150N69050E	5	1.3	31	580	1600
14150N69075E	50	1.8	14	790	1090
14150N69100E	70	1.6	16	550	1540
14150N69125E	5	1.5	15	600	640

14150N69150E	95	1.9	29	1100	1130
14150N69175E	5	1.1	19	334	1110
14150N69200E	5	0.9	16	194	1120
14150N69225E	50	1.2	24	252	1130
14150N69250E	70	1.6	27	600	1190

14150N69275E	5	0.7	18	183	1390
14150N69300E	5	0.8	26	346	1220
14150N69325E	30	0.7	14	340	750
14150N69350E	355	0.8	18	437	1370
14150N69375E	5	0.9	13	173	1010

14150N69400E	5	0.7	12	220	710
14250N67400E	5	0.8	44	20	140
14250N67425E	5	1.1	38	25	160
14250N67450E	5	1.2	27	24	210
14250N67475E	5	1.1	21	23	162

14250N67500E	5	0.7	46	16	92
14250N67525E	5	0.8	25	17	132
14250N67550E	5	0.9	42	15	192
14250N67575E	5	0.6	25	14	143
14250N67600E	5	0.9	23	18	198

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9V-1304-SG17

Company: CAZADOR RES./AINSWORTH-JENKINS
Project: HANSON LAKE P.O. EAST GRID
Attn: DAVE JENKINS/ART CLENDENAN

Date: OCT-14-89
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We hereby certify the following Geochemical Analysis of 29 SOIL samples submitted OCT-08-89 by MICHAEL TWYMAN.

Sample Number	AU-WET PPB	AG PPM	CU PPM	PB PPM	ZN PPM
14150N68175E	5	1.3	43	35	390
14150N68200E	5	1.3	34	48	870
14150N68225E	5	1.2	28	32	630
14150N68250E	5	1.1	10	52	1040
14150N68275E	5	1.1	18	51	790

14150N68300E	5	1.2	28	246	820
14150N68325E	5	1.0	19	49	650
14150N68350E	5	0.9	19	23	370
14150N68375E	5	1.1	24	19	560
14150N68400E	5	0.9	46	20	290

14150N68425E	5	0.9	27	28	490
14150N68450E	5	0.8	34	29	179
14150N68475E	5	0.7	18	21	230
14150N68500E	5	0.6	21	20	370
14150N68525E	5	0.8	20	36	490

14150N68550E	5	0.8	27	40	690
14150N68575E	5	1.0	31	42	790
14150N68600E	5	1.2	29	41	680
14150N68625E	5	1.3	33	98	1690
14150N68650E	5	1.1	48	116	1480

14150N68675E	5	1.9	41	72	590
14150N68700E	5	1.7	47	113	1210
14150N68725E	5	1.2	33	146	1560
14150N68750E	5	1.2	28	130	1560
14150N68775E	10	1.3	27	333	3250

14150N68800E	5	1.1	30	385	1920
14150N68825E	5	0.8	29	160	1580
14150N68850E	60	1.6	23	1100	1190
14150N68875E	NO	SAMPLE			
14150N68900E	5	1.2	28	550	1710

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9V-1304-SG16

Company: CAZADOR RES./AINSWORTH-JENKINS
Project: HANSON LAKE P.O. EAST GRID
Attn: DAVE JENKINS/ART CLENDENAN

Date: OCT-14-89
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2. AINSWORTH-JENKINS, VANCOUVER, B.C.

We hereby certify the following Geochemical Analysis of 30 SOIL samples submitted OCT-08-89 by MICHAEL TWYMAN.

Sample Number	AU-WET PFB	AG PPM	CU PPM	PB PPM	ZN PPM
14150N67425E	5	1.1	19	13	150
14150N67450E	5	0.9	58	23	110
14150N67475E	5	0.9	23	24	230
14150N67500E	5	0.8	25	10	130
14150N67525E	5	0.8	29	15	190

14150N67550E	5	0.8	32	15	120
14150N67575E	5	0.9	42	17	130
14150N67600E	5	0.7	37	18	170
14150N67625E	5	0.7	46	19	180
14150N67650E	5	0.8	29	17	150


14150N67675E	5	0.8	31	14	180
14150N67700E	5	0.9	39	19	200
14150N67725E	5	0.7	23	15	140
14150N67750E	5	0.8	19	18	210
14150N67775E	5	0.7	27	14	137

14150N67800E	5	0.6	28	18	220
14150N67825E	5	0.9	43	20	470
14150N67850E	5	0.7	24	19	195
14150N67875E	5	0.6	19	22	136
14150N67900E	5	1.0	25	16	260

14150N67925E	5	0.8	19	22	290
14150N67950E	5	0.8	21	12	165
14150N67975E	5	0.9	29	16	210
14150N68000E	5	0.8	23	13	162
14150N68025E	5	0.8	28	18	197

14150N68050E	5	0.7	30	21	250
14150N68075E	5	1.6	141	24	182
14150N68100E	5	0.7	41	39	210
14150N68125E	5	0.9	51	26	360
14150N68150E	5	2.6	183	23	195

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Company: CAZADOR RES./AINSWORTH-JENKINS
Project: HANSON LAKE P.O. EAST GRID
Attn: DAVE JENKINS/ART CLENDENAN

Date: OCT-14-89

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2. AINSWORTH-JENKINS, VANCOUVER, B.C.

We hereby certify the following Geochemical Analysis of 30 SOIL samples submitted OCT-08-89 by MICHAEL TWYMAN.

Sample Number	AU-WET PPB	AG PPM	CU PPM	PB PPM	ZN PPM
14050N68700E	5	2.5	140	690	780
14050N68725E	5	2.6	147	650	980
14050N68750E	5	1.8	101	620	670
14050N68775E	5	1.4	42	159	470
14050N68800E	5	1.6	67	270	420
14050N68825E	5	1.5	51	169	390
14050N68850E	65	2.6	91	870	620
14050N68875E	350	6.7	147	5550	900
14050N68900E	650	3.4	96	1830	890
14050N68925E	800	5.2	124	3750	630
14050N68950E	385	2.8	96	1450	600
14050N68975E	5	1.7	49	310	460
14050N69000E	5	1.4	38	275	1110
14050N69025E	25	1.4	34	310	1430
14050N69050E	75	1.3	64	390	1520
14050N69075E	5	1.1	24	270	1040
14050N69100E	5	1.5	40	570	1330
14050N69125E	10	1.8	35	590	880
14050N69150E	5	1.8	32	480	510
14050N69175E	5	3.7	32	780	260
14050N69200E	5	2.5	22	490	280
14050N69225E	5	1.6	23	390	510
14050N69250E	5	1.0	18	400	660
14050N69275E	35	0.9	19	155	940
14050N69300E	5	0.9	23	140	1390
14050N69325E	5	1.0	17	146	1310
14050N69350E	5	1.1	22	119	820
14050N69375E	10	1.3	21	360	1090
14050N69400E	5	1.2	17	113	1350
14150N67400E	5	0.8	22	37	100

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9V-1304-SG14

Company: CAZADOR RES./AINSWORTH-JENKINS
Project: HANSON LAKE P.O. EAST GRID
Attn: DAVE JENKINS/ART CLENDENAN

Date: OCT-14-89
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We hereby certify the following Geochemical Analysis of 30 SOIL samples submitted OCT-08-89 by MICHAEL TWYMAN.

Sample Number	AU-WET PPB	AG PPM	CU PPM	PB PPM	ZN PPM
14050N67950E	5	0.8	49	15	237
14050N67975E	5	1.0	42	14	230
14050N68000E	5	1.3	85	32	140
14050N68025E	5	1.0	39	20	120
14050N68050E	5	1.4	54	27	304

14050N68075E	5	1.2	39	20	124
14050N68100E	5	1.2	44	27	264
14050N68125E	5	1.0	54	28	132
14050N68150E	5	1.4	45	23	199
14050N68175E	10	1.2	35	23	124

14050N68200E	5	1.0	18	22	154
14050N68225E	5	2.4	173	43	271
14050N68250E	5	1.2	27	17	230
14050N68275E	60	1.2	30	15	518
14050N68300E	5	1.2	20	15	484

14050N68325E	5	1.4	27	23	304
14050N68350E	5	1.0	25	46	869
14050N68375E	5	1.2	32	57	187
14050N68400E	5	1.4	30	204	1920
14050N68425E	10	1.4	62	162	1750

14050N68450E	5	1.2	45	39	368
14050N68475E	5	1.0	20	45	600
14050N68500E	5	1.0	24	49	935
14050N68525E	5	1.4	20	54	1220
14050N68550E	5	1.2	27	47	1988

14050N68575E	5	1.0	22	48	1600
14050N68600E	5	1.2	40	80	221
14050N68625E	5	1.5	79	55	969
14050N68650E	5	1.2	40	54	685
14050N68675E	5	1.4	42	85	400

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9V-1304-SG13

Company: CAZADOR RES./AINSWORTH-JENKINS
Project: HANSON LAKE P.O. EAST GRID
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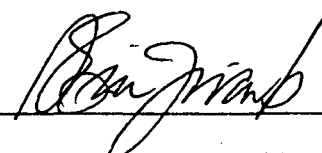
Date: OCT-15-89

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We hereby certify the following Geochemical Analysis of 30 SOIL samples submitted OCT-08-89 by MICHAEL TWYMAN.

Sample Number	AU-WET PPB	AG PPM	CU PPM	PB PPM	ZN PPM
13950N69225E	5	1.5	32	172	1285
13950N69250E	5	1.5	25	214	919
13950N69275E	5	1.4	27	222	752
13950N69300E	5	1.2	24	162	802
13950N69325E	5	1.9	32	107	818
13950N69350E	5	1.2	35	80	1270
13950N69375E	5	8.2	443	777	1720
13950N69400E	5	8.2	311	443	1885
14050N67400E	5	1.2	24	49	134
14050N67425E	5	1.0	37	22	166
14050N67450E	5	1.2	70	19	350
14050N67475E	10	0.9	32	15	164
14050N67500E	5	0.9	59	15	434
14050N67525E	5	1.0	45	39	518
14050N67550E	5	1.2	49	42	350
14050N67575E	5	1.0	32	20	384
14050N67600E	5	1.4	54	25	385
14050N67625E	5	1.9	99	39	1035
14050N67650E	5	0.9	34	15	651
14050N67675E	5	0.9	40	25	601
14050N67700E	5	0.7	25	22	468
14050N67725E	5	2.7	79	64	1300
14050N67750E	5	0.7	27	22	434
14050N67775E	10	0.7	29	27	718
14050N67800E	5	2.7	202	25	164
14050N67825E	5	1.0	35	15	635
14050N67850E	5	1.2	42	19	287
14050N67875E	5	0.9	30	22	204
14050N67900E	5	1.0	20	24	331
14050N67925E	5	1.0	22	34	321

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Company: CAZADOR RES./AINSWORTH-JENKINS
Project: HANSON LAKE P.O. EAST GRID
Attn: DAVE JENKINS/ART CLENDENAN

Date: OCT-14-89
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We hereby certify the following Geochemical Analysis of 30 SOIL samples submitted OCT-08-89 by MICHAEL TWYMAN.

Sample Number	AU-WET PPB	AG PPM	CU PPM	PB PPM	ZN PPM
13950N68475E	5	0.8	15	46	1020
13950N68500E	5	0.5	23	370	1140
13950N68525E	5	0.9	27	112	1530
13950N68550E	5	0.7	26	65	1420
13950N68575E	5	0.9	19	69	1330

13950N68600E	5	0.9	28	132	1550
13950N68625E	5	0.9	39	157	1710
13950N68650E	5	0.8	19	53	1320
13950N68675E	5	0.9	19	67	1620
13950N68700E	5	0.8	19	55	1370

13950N68725E	5	1.2	26	171	3150
13950N68750E	5	1.0	27	56	1380
13950N68775E	235	2.2	63	1700	1450
13950N68800E	5	1.7	29	158	3750
13950N68825E	5	1.0	24	61	1210

13950N68850E	5	1.1	42	119	420
13950N68875E	50	1.7	67	590	810
13950N68900E	5	2.3	47	575	560
13950N68925E	5	1.0	22	75	680
13950N68950E	5	1.8	41	330	650

13950N68975E	200	2.5	79	495	1760
13950N69000E	5	1.8	59	385	660
13950N69025E	5	6.3	189	1450	1620
13950N69050E	5	7.1	181	1220	1170
13950N69075E	5	1.4	34	94	1250

13950N69100E	5	1.4	23	165	1310
13950N69125E	5	1.3	16	485	880
13950N69150E	5	1.7	34	375	1070
13950N69175E	5	1.8	32	390	850
13950N69200E	5	1.5	17	99	930

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9V-1304-SG11

Company: CAZADOR RES./AINSWORTH-JENKINS
Project: HANSON LAKE P.O. EAST GRID
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Date: OCT-14-89
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We hereby certify the following Geochemical Analysis of 30 SOIL samples submitted OCT-08-89 by MICHAEL TWYMAN.

Sample Number	AU-WET PPB	AG PPM	CU PPM	PB PPM	ZN PPM
13950N67725E	5	0.7	23	17	160
13950N67750E	5	0.6	31	84	920
13950N67775E	5	0.6	35	45	790
13950N67800E	5	0.5	28	48	940
13950N67825E	5	0.4	25	32	570

13950N67850E	5	0.6	35	44	780
13950N67875E	5	0.4	52	56	1310
13950N67900E	5	0.3	34	42	630
13950N67925E	5	0.5	42	45	1090
13950N67950E	5	0.2	24	49	680

13950N67975E	5	0.4	37	33	580
13950N68000E	10	0.6	43	32	640
13950N68025E	5	1.0	62	39	1160
13950N68050E	5	1.3	65	28	490
13950N68075E	5	0.7	29	34	620

13950N68100E	5	0.7	24	33	450
13950N68125E	5	0.8	27	48	490
13950N68150E	5	0.9	48	34	590
13950N68175E	5	0.9	99	46	330
13950N68200E	5	0.9	74	36	290

13950N68225E	5	1.6	162	89	170
13950N68250E	5	0.8	63	38	730
13950N68275E	5	0.7	48	59	320
13950N68300E	5	0.5	34	47	580
13950N68325E	5	0.6	32	36	510

13950N68350E	5	0.7	55	32	570
13950N68375E	5	0.2	19	25	450
13950N68400E	5	0.3	18	34	840
13950N68425E	5	0.4	26	68	490
13950N68450E	5	0.1	19	27	210

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9V-1304-SG10

Company: CAZADOR RES./AINSWORTH-JENKINS
Project: HANSON LAKE P.O. EAST GRID
Attn: DAVE JENKINS/ART CLENDENAN

Date: OCT-14-89
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2. AINSWORTH-JENKINS, VANCOUVER, B.C.

He hereby certify the following Geochemical Analysis of 29 SOIL samples submitted OCT-08-89 by MICHAEL TWYMAN.

Sample Number	ALU-WET PPB	AG PPM	CU PPM	PB PPM	ZN PPM
13850N69000E	60	1.1	52	941	1060
13850N69025E	5	1.7	48	182	720
13850N69050E	5	1.4	42	220	840
13850N69075E	5	1.5	46	320	720
13850N69100E	5	1.5	43	235	850

13850N69125E	5	1.3	41	205	730
13850N69150E	5	1.4	42	205	570
13850N69175E	5	1.2	55	192	1090
13850N69200E	5	1.9	45	130	1080
13850N69225E	5	0.9	83	102	1110

13850N69250E	5	1.9	22	172	950
13850N69275E	5	0.9	11	43	890
13850N69300E	5	0.4	21	116	460
13850N69325E	NO	SAMPLE			
13850N69350E	5	0.7	22	53	870


13850N69375E	5	0.9	19	95	700
13850N69400E	5	0.8	31	26	830
13950N67400E	5	1.1	46	34	510
13950N67425E	5	0.7	28	19	360
13950N67450E	5	1.2	48	43	570

13950N67475E	5	0.8	34	26	250
13950N67500E	5	2.3	156	44	380
13950N67525E	10	1.2	62	32	590
13950N67550E	5	1.9	305	29	110
13950N67575E	5	1.0	69	38	370

13950N67600E	45	0.8	62	37	380
13950N67625E	5	0.6	20	26	190
13950N67650E	5	0.9	66	24	360
13950N67675E	5	3.9	415	45	360
13950N67700E	5	0.8	44	34	160

SWAMP

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Geochemical Analysis Certificate

9V-1304-SG9

Company: CAZADOR RES./AINSWORTH-JENKINS
Project: HANSON LAKE P.O. EAST GRID
Attn: DAVE JENKINS/ART CLENDENAN

Date: OCT-14-89

Copy 1. CAZADOR RESOURCES, VANCOUVER, B.C.
 2. AINSWORTH-JENKINS, VANCOUVER, B.C.

We hereby certify the following Geochemical Analysis of 30 SOIL samples submitted OCT-08-89 by MICHAEL TWYMAN.

Sample Number	AU-WET PPB	AG PPM	CU PPM	PB PPM	ZN PPM
13850N68250E	5	0.8	39	55	620
13850N68275E	5	0.9	37	69	740
13850N68300E	5	0.9	78	112	890
13850N68325E	5	0.7	22	52	1150
13850N68350E	5	0.7	35	161	1520
13850N68375E	5	0.7	26	87	880
13850N68400E	5	0.9	38	58	1050
13850N68425E	5	0.9	73	54	610
13850N68450E	5	0.8	27	86	810
13850N68475E	5	0.8	19	56	690
13850N68500E	5	0.7	24	44	1170
13850N68525E	5	1.4	22	72	1330
13850N68550E	5	1.3	56	124	4100
13850N68575E	25	1.1	33	144	1920
13850N68600E	5	0.9	27	113	1810
13850N68625E	5	0.8	36	73	1680
13850N68650E	110	1.1	51	230	1590
13850N68675E	5	1.2	44	125	1580
13850N68700E	5	0.8	37	89	1990
13850N68725E	65	0.9	62	138	770
13850N68750E	15	1.2	26	147	1330
13850N68775E	10	1.8	65	103	1670
13850N68800E	20	6.7	58	194	1460
13850N68825E	10	1.7	44	168	810
13850N68850E	80	1.5	56	143	1560
13850N68875E	5	3.5	67	225	490
13850N68900E	5	1.4	37	125	820
13850N68925E	5	1.9	58	195	1410
13850N68950E	5	2.7	45	154	1010
13850N68975E	80	2.4	35	196	650

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Geochemical Analysis Certificate

9V-1304-SG8

 Company: CAZADOR RES./AINSWORTH-JENKINS
 Project: HANSON LAKE P.O. EAST GRID
 Attn: DAVE JENKINS/ART CLENDENAN

 Date: OCT-13-89
 Copy 1. CAZADOR RESOURCES, VANCOUVER, B.C.
 2. AINSWORTH-JENKINS, VANCOUVER, B.C.

He hereby certify the following Geochemical Analysis of 30 SOIL samples submitted OCT-08-89 by MICHAEL TWYMAN.

Sample Number	AU-WET PPB	AG PPM	CU PPM	PB PPM	ZN PPM
13850N67525E	5	1.6	146	31	151
13850N67550E	5	1.4	178	29	162
13850N67575E	5	1.8	430	24	174
13850N67600E	5	0.7	64	27	198
13850N67625E	5	0.6	42	28	184

13850N67650E	5	0.6	52	26	64
13850N67675E	5	0.6	23	24	188
13850N67700E	5	0.8	28	34	810
13850N67725E	5	0.8	25	39	620
13850N67750E	5	0.9	58	168	1260

13850N67775E	5	0.7	28	110	1330
13850N67800E	5	0.6	26	28	490
13850N67825E	5	0.6	23	26	199
13850N67850E	5	0.6	23	28	175
13850N67850EDUP	5	0.7	43	69	510

13850N67875E	5	0.7	52	66	390
13850N67900E	5	0.4	26	36	114
13850N67925E	5	0.8	23	25	176
13850N67950E	5	0.7	19	24	240
13850N67975E	10	3.8	715	61	490

13850N68000E	5	3.9	620	61	450
13850N68025E	5	0.6	21	23	140
13850N68050E	5	0.6	24	29	240
13850N68075E	5	0.9	65	36	530
13850N68100E	5	0.6	29	35	610

13850N68125E	5	0.7	47	42	710
13850N68150E	5	1.2	99	29	390
13850N68175E	5	1.3	169	56	182
13850N68200E	5	0.9	71	40	380
13850N68225E	5	1.8	192	45	152

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Geochemical Analysis Certificate

9V-1304-SG7

Company: CAZADOR RES./AINSWORTH-JENKINS
 Project: HANSON LAKE P.O. EAST GRID
 Attn: DAVE JENKINS/ART CLENDENAN

Date: OCT-14-89
 Copy 1. CAZADOR RESOURCES, VANCOUVER, B.C.
 2. AINSWORTH-JENKINS, VANCOUVER, B.C.

He hereby certify the following Geochemical Analysis of 30 SOIL samples submitted OCT-08-89 by MICHAEL TWYMAN.

Sample Number	ALU-WET PFB	AG PPM	CU PPM	PB PPM	ZN PPM
13750N67800E	5	0.7	22	21	580
13750N67825E	5	1.0	59	124	1030
13750N67850E	5	0.9	60	92	940
13750N67875E	5	1.2	25	58	1280
13750N67900E	5	1.6	52	33	1730

13750N67925E	5	0.6	19	22	530
13750N67950E	45	0.7	20	14	430
13750N67975E	5	0.9	22	24	980
13750N68000E	5	0.8	23	51	760
13750N68025E	5	0.7	19	57	830

13750N68050E	5	0.9	28	66	1490
13750N68075E	5	0.8	20	27	610
13750N68100E	5	0.8	21	31	910
13750N68125E	5	1.4	57	105	1230
13750N68150E	5	1.7	54	97	1570

13750N68175E	5	0.9	29	69	1170
13750N68200E	5	0.8	44	41	1110
13750N68225E	5	1.6	108	61	670
13750N68250E	5	0.9	28	45	490
13750N68275E	5	1.1	82	34	124

13750N68300E	5	0.9	25	51	740
13750N68325E	5	1.8	32	193	1620
13750N68350E	5	1.1	41	79	1020
13750N68375E	5	1.2	29	63	1520
13750N68400E	5	0.9	18	29	1000

13850N67400E	5	0.8	29	21	136
13850N67425E	5	1.6	62	29	189
13850N67450E	5	1.1	26	26	320
13850N67475E	5	1.0	31	25	179
13850N67500E	5	1.1	27	25	166

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Geochemical Analysis Certificate

9V-1304-SG6

Company: CAZADOR RES./AINSWORTH-JENKINS
Project: HANSON LAKE P.O. EAST GRID
Attn: DAVE JENKINS/ART CLENDENAN

Date: OCT-13-89
Copy 1. CAZADOR RESOURCES, VANCOUVER, B.C.
2. AINSWORTH-JENKINS, VANCOUVER, B.C.

We hereby certify the following Geochemical Analysis of 30 SOIL samples submitted OCT-08-89 by MICHAEL TWYMAN.

Sample Number	AU-WET PPB	AG PPM	CU PPM	PB PPM	ZN PPM
13650N68075E	5	2.3	144	38	1795
13650N68100E	5	9.5	535	118	3250
13650N68125E	5	1.5	38	19	447
13650N68150E	5	0.6	27	16	372
13650N68175E	5	8.4	930	119	2765
13650N68200E	5	1.6	225	32	1940
13650N68225E	5	2.8	405	67	1730
13650N68250E	5	3.3	520	76	1865
13650N68275E	5	2.4	310	46	368
13650N68300E	5	3.9	415	49	296
13650N68325E	5	1.5	146	47	343
13650N68350E	5	1.1	88	44	321
13650N68375E	5	1.1	72	43	237
13650N68400E	5	1.9	115	94	451
13750N67400E	5	0.6	47	29	330
13750N67425E	5	0.8	54	29	261
13750N67450E	5	0.7	22	23	331
13750N67475E	10	0.6	25	27	324
13750N67500E	5	0.7	18	22	285
13750N67525E	5	0.8	19	27	330
13750N67550E	5	0.7	28	18	287
13750N67575E	5	0.9	21	19	152
13750N67600E	5	0.8	27	24	151
13750N67625E	5	0.8	20	22	271
13750N67650E	5	0.8	26	23	332
13750N67675E	5	0.7	27	22	253
13750N67700E	5	0.8	31	27	162
13750N67725E	5	0.7	23	22	98
13750N67750E	5	0.8	34	25	192
13750N67775E	5	1.0	41	26	368

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Geochemical Analysis Certificate

9V-1304-SG5

Company: CAZADOR RES./AINSWORTH-JENKINS
Project: HANSON LAKE P.O. EAST GRID
Attn: DAVE JENKINS/ART CLENDENAN

Date: OCT-13-89
Copy 1. CAZADOR RESOURCES, VANCOUVER, B.C.
2. AINSWORTH-JENKINS, VANCOUVER, B.C.

He hereby certify the following Geochemical Analysis of 30 SOIL samples submitted OCT-08-89 by MICHAEL TWYMAN.

Sample Number	AU-WET PPB	AG PPM	CU PPM	PB PPM	ZN PPM
13550N68350E	5	0.7	41	15	823
13550N68375E	10	2.7	149	16	296
13550N68400E	5	0.8	93	57	511
13650N67400E	5	0.8	21	25	583
13650N67425E	5	0.6	27	24	449

13650N67450E	5	0.6	36	12	197
13650N67475E	5	0.6	25	32	421
13650N67500E	5	1.4	59	13	885
13650N67525E	5	2.9	192	27	691
13650N67550E	5	0.8	41	17	163

13650N67575E	5	0.7	21	24	486
13650N67600E	5	0.7	20	19	355
13650N67625E	5	0.8	27	23	292
13650N67650E	5	0.8	22	25	302
13650N67675E	10	1.0	60	26	507

13650N67700E	5	1.6	330	38	126
13650N67725E	5	1.4	235	39	159
13650N67750E	5	1.6	225	26	231
13650N67775E	5	1.5	310	27	215
13650N67800E	5	1.8	405	39	717

13650N67825E	5	2.2	630	15	951
13650N67850E	5	2.8	1540	11	823
13650N67875E	5	1.5	325	29	2410
13650N67900E	10	1.6	45	32	1320
13650N67925E	5	0.6	22	16	804

13650N67950E	5	0.7	34	27	761
13650N67975E	5	0.8	25	36	793
13650N68000E	5	0.8	23	21	654
13650N68025E	5	0.8	29	27	663
13650N68050E	5	6.9	820	119	2350

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Geochemical Analysis Certificate

9V-1304-SG4

Company: CAZADOR RES./AINSWORTH-JENKINS
Project: HANSON LAKE P.O. EAST GRID
Attn: DAVE JENKINS/ART CLENDENAN

Date: OCT-13-89
Copy 1. CAZADOR RESOURCES, VANCOUVER, B.C.
2. AINSWORTH-JENKINS, VANCOUVER, B.C.

We hereby certify the following Geochemical Analysis of 30 SOIL samples submitted OCT-08-89 by MICHAEL TWYMAN.

Sample Number	AU-WET PPB	AG PPM	CU PPM	PB PPM	ZN PPM
13550N67600E	5	0.6	16	18	287
13550N67625E	5	0.6	26	17	152
13550N67650E	5	0.7	25	22	172
13550N67675E	5	0.7	26	23	321
13550N67700E	5	0.9	39	27	523

13550N67725E	5	0.5	25	18	210
13550N67750E	5	0.6	27	24	156
13550N67775E	10	0.6	28	29	147
13550N67800E	5	0.7	38	19	108
13550N67825E	5	2.4	40	22	101

13550N67850E	5	1.8	510	27	143
13550N67875E	5	1.4	325	19	124
13550N67900E	5	1.3	300	36	343
13550N67925E	5	0.9	139	38	392
13550N67950E	5	0.7	39	27	395

13550N67975E	5	0.5	26	19	223
13550N68000E	5	0.6	38	19	162
13550N68025E	5	0.5	21	20	166
13550N68050E	5	0.6	25	28	354
13550N68075E	5	0.8	28	19	366

13550N68100E	5	1.2	146	29	1120
13550N68125E	5	1.0	59	27	386
13550N68150E	5	0.8	148	21	1285
13550N68175E	5	1.7	615	32	1530
13550N68200E	5	0.8	45	15	142

13550N68225E	5	1.1	134	29	913
13550N68250E	5	0.5	26	18	401
13550N68275E	5	0.5	29	21	694
13550N68300E	5	0.5	26	21	753
13550N68325E	5	0.6	21	19	253

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Geochemical Analysis Certificate

9V-1304-SG3

Company: CAZADOR RES./AINSWORTH-JENKINS
Project: HANSON LAKE P.O. EAST GRID
Attn: DAVE JENKINS/ART CLENDENAN

Date: OCT-13-89
Copy 1. CAZADOR RESOURCES, VANCOUVER, B.C.
2. AINSWORTH-JENKINS, VANCOUVER, B.C.

We hereby certify the following Geochemical Analysis of 30 SOIL samples submitted OCT-08-89 by MICHAEL TWYMAN.

Sample Number	AU-WET PPB	AG PPM	CU PPM	PB PPM	ZN PPM
13450N67875E	5	1.6	225	26	99
13450N67900E	5	1.1	155	27	150
13450N67925E	5	0.8	59	23	115
13450N67950E	5	0.7	29	18	206
13450N67975E	5	0.5	22	19	114

13450N68000E	5	0.6	19	17	211
13450N68025E	5	0.9	41	18	126
13450N68050E	5	0.6	29	21	164
13450N68075E	5	0.6	69	17	96
13450N68100E	5	0.5	47	21	144

13450N68125E	5	0.5	26	16	118
13450N68150E	10	0.4	32	17	170
13450N68175E	5	0.4	23	19	120
13450N68200E	5	0.3	15	16	122
13450N68225E	5	0.8	99	21	258

13450N68250E	5	0.5	57	20	1210
13450N68275E	5	0.6	14	17	127
13450N68300E	5	0.6	13	19	141
13450N68325E	5	0.7	21	18	219
13450N68350E	5	0.4	26	22	86

13450N68375E	10	0.4	17	19	110
13450N68400E	5	0.3	12	19	77
13550N67400E	5	0.7	26	23	597
13550N67425E	5	3.9	310	51	783
13550N67450E	5	2.8	94	36	506

13550N67475E	5	0.8	46	24	243
13550N67500E	5	0.6	19	17	140
13550N67525E	5	0.6	26	24	161
13550N67550E	5	0.6	30	22	78
13550N67575E	5	0.5	26	24	261

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Geochemical Analysis Certificate

9V-1304-SG2

 Company: CAZADOR RES./AINSWORTH-JENKINS
 Project: HANSON LAKE P.O. EAST GRID
 Attn: DAVE JENKINS/ART CLENDENAN

Date: OCT-14-89

 Copy 1. CAZADOR RESOURCES, VANCOUVER, B.C.
 2. AINSWORTH-JENKINS, VANCOUVER, B.C.

We hereby certify the following Geochemical Analysis of 30 SOIL samples submitted OCT-08-89 by MICHAEL TWYMAN.

Sample Number	AU-WET PPB	AG PPM	CU PPM	PB PPM	ZN PPM
13350N68150E	5	0.8	19	24	158
13350N68175E	5	0.7	17	19	160
13350N68200E	5	0.4	14	17	116
13350N68225E	5	0.5	49	12	1420
13350N68250E	5	0.5	37	30	646

13350N68275E	5	0.4	19	19	97
13350N68300E	5	0.5	27	15	66
13350N68325E	5	0.6	12	15	72
13350N68350E	5	0.6	39	23	112
13350N68375E	5	0.5	16	19	432

13350N68400E	5	0.5	15	18	300
13450N67400E	150	0.6	36	26	447
13450N67425E	5	0.8	52	27	230
13450N67450E	5	0.6	33	28	132
13450N67475E	5	0.8	26	31	442

13450N67500E	5	0.9	64	37	256
13450N67525E	5	1.0	42	27	213
13450N67550E	5	0.6	28	36	166
13450N67575E	5	0.8	33	27	297
13450N67600E	5	1.7	94	24	154

13450N67625E	5	1.1	27	27	172
13450N67650E	5	0.9	29	22	212
13450N67675E	5	0.6	31	23	110
13450N67700E	5	1.2	52	22	168
13450N67725E	5	0.6	18	19	104

13450N67750E	5	0.7	24	25	120
13450N67775E	5	0.8	18	28	279
13450N67800E	5	0.6	17	19	180
13450N67825E	5	0.7	26	21	98
13450N67850E	5	0.8	28	19	118

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Geochemical Analysis Certificate

9V-1304-SG1

Company: CAZADOR RES./AINSWORTH-JENKINS
Project: HANSON LAKE P.O. EAST GRID
Attn: DAVE JENKINS/ART CLENDENAN

Date: OCT-13-89

Copy 1. CAZADOR RESOURCES, VANCOUVER, B.C.
2. AINSWORTH-JENKINS, VANCOUVER, B.C.

He hereby certify the following Geochemical Analysis of 30 SOIL samples submitted OCT-08-89 by MICHAEL TWYMAN.

Sample Number	AU-WET PPB	AG PPM	CU PPM	PB PPM	ZN PPM
13350N67400E	5	0.9	48	23	282
13350N67425E	5	0.6	53	19	104
13350N67450E	5	0.6	38	14	168
13350N67475E	5	0.4	17	17	86
13350N67500E	5	0.6	35	24	140

13350N67525E	5	0.5	26	19	58
13350N67550E	5	0.4	14	15	116
13350N67575E	5	0.8	21	20	156
13350N67600E	5	0.8	19	19	156
13350N67625E	5	0.7	19	21	124

13350N67650E	5	0.7	32	17	123
13350N67675E	5	0.6	20	17	100
13350N67700E	5	0.6	35	22	138
13350N67725E	5	0.4	22	12	89
13350N67750E	5	0.7	30	21	157

13350N67775E	5	0.7	26	26	283
13350N67800E	5	0.8	39	27	249
13350N67825E	5	1.6	45	39	447
13350N67850E	5	0.7	25	29	471
13350N67875E	5	0.6	26	22	217

13350N67900E	5	0.5	29	23	333
13350N67925E	5	0.6	38	73	412
13350N67950E	5	0.5	48	28	174
13350N67975E	5	0.4	11	18	66
13350N68000E	5	0.6	16	22	68

13350N68025E	5	0.6	23	23	161
13350N68050E	5	0.6	19	18	82
13350N68075E	5	0.5	20	17	78
13350N68100E	5	0.7	17	18	142
13350N68125E	5	0.8	16	19	118

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TIMMINS OFFICE:
33 EAST IROQUOIS ROAD
P.O. BOX 867
TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9996

Geochemical Analysis Certificate

9V-1331-SG13

Company: AINSWORTH JENKINS
Project: HANSON LAKE
Attn: DAVE JENKINS

Date: OCT-20-89
Copy 1. AINSWORTH JENKINS, VANCOUVER, B.C.

We hereby certify the following Geochemical Analysis of 31 SOIL samples submitted OCT-13-89 by M. TWYMAN.

Sample Number	AU-WET PPB	AG PPM	CU PPM	PB PPM	ZN PPM
14500N 65875E	5	0.8	27	24	100
14500N 65925E	5	0.8	36	18	85
14500N 65975E	5	0.7	23	17	50
14500N 66025E	5	4.5	930	40	140
14500N 66075E	5	1.1	31	24	100

14500N 66125E	5	0.8	28	20	64
14500N 66175E	5	1.1	37	19	120
14500N 66225E	5	1.2	34	18	96
14500N 66275E	5	1.0	16	22	73
14500N 66325E	5	0.7	40	24	67

14500N 66375E	5	0.8	18	18	73
14500N 66425E	5	1.1	32	18	72
14500N 66475E	10	1.2	28	24	106
14500N 66525E	5	1.1	30	25	138
14500N 66575E	5	0.8	42	8	37

14500N 66625E	5	0.9	25	26	90
14500N 66675E	5	0.8	43	19	83
14500N 66725E	5	1.2	31	18	85
14500N 66775E	5	1.1	84	22	109
14500N 66825E	5	0.9	36	19	73

14500N 66875E	5	0.8	26	22	68
14500N 66925E	5	1.1	18	21	123
14500N 66975E	5	0.7	31	17	83
14500N 67025E	5	0.8	29	20	80
14500N 67075E	5	0.6	44	18	82

14500N 67125E	5	0.8	32	22	75
14500N 67175E	5	0.7	36	21	74
14500N 67225E	5	0.7	24	19	82
14500N 67275E	5	0.8	20	18	75
14500N 67325E	5	0.8	66	19	100

14500N 67375E	5	1.2	190	26	88

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TELEPHONE: (705) 264-9996

Geochemical Analysis Certificate

9V-1331-SG12

Company: AINSWORTH JENKINS
Project: HANSON LAKE
Attn: DAVE JENKINS

Date: OCT-20-89
Copy 1. AINSWORTH JENKINS, VANCOUVER, B.C.

We hereby certify the following Geochemical Analysis of 30 SOIL samples submitted OCT-13-89 by M. TWYMAN.

Sample Number	AU-WET PPB	AG PPM	CU PPM	PB PPM	ZN PPM
14350N 66825E	5	2.6	165	36	195
14350N 66875E	5	1.1	44	22	111
14350N 66925E	10	1.2	29	20	132
14350N 66975E	5	1.0	34	21	69
14350N 67025E	5	0.8	18	23	78
14350N 67075E	5	1.1	36	21	98
14350N 67125E	5	1.0	26	26	100
14350N 67175E	5	1.2	27	21	138
14350N 67225E	5	0.5	16	18	60
14350N 67275E	5	0.7	92	25	125
14350N 67325E	5	0.9	28	19	82
14350N 67375E	5	2.8	148	35	126
14500N 64975E	5	0.8	22	21	70
14500N 65025E	5	0.8	16	19	97
14500N 65075E	5	0.9	42	27	98
14500N 65125E	5	1.6	62	22	150
14500N 65175E	5	0.8	23	28	118
14500N 65225E	5	0.9	27	24	123
14500N 65275E	5	0.9	22	19	91
14500N 65325E	10	0.8	18	16	90
14500N 65375E	5	0.7	20	19	95
14500N 65425E	5	0.7	46	18	84
14500N 65475E	5	1.0	90	27	73
14500N 65525E	5	0.9	94	22	67
14500N 65575E	5	1.3	31	19	68
14500N 65625E	5	0.9	69	21	95
14500N 65675E	5	0.6	34	12	41
14500N 65725E	5	0.8	25	12	94
14500N 65775E	5	2.0	413	27	168
14500N 65825E	5	0.9	37	15	66

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TELEPHONE: (705) 264-9896

Geochemical Analysis Certificate

9V-1331-SG11

Company: AINSWORTH JENKINS
Project: HANSON LAKE
Attn: DAVE JENKINS

Date: OCT-20-89
Copy 1. AINSWORTH JENKINS, VANCOUVER, B.C.

We hereby certify the following Geochemical Analysis of 30 SOIL samples submitted OCT-13-89 by M.TWYMAN.

Sample Number	AU-WET PPB	AG PPM	CU PPM	PB PPM	ZN PPM
14350N 65325E	5	0.9	28	35	117
14350N 65375E	5	0.9	485	18	75
14350N 65425E	5	0.4	12	6	17
14350N 65475E	5	0.5	28	17	154
14350N 65525E	5	0.3	14	7	33
14350N 65575E	5	0.9	35	25	135
14350N 65625E	5	0.5	27	16	78
14350N 65675E	5	1.0	22	17	63
14350N 65725E	5	1.0	42	21	136
14350N 65775E	5	1.3	26	19	75
14350N 65825E	5	1.2	50	19	80
14350N 65875E	5	0.8	52	18	66
14350N 65925E	5	0.7	28	20	104
14350N 65975E	5	1.4	29	28	200
14350N 66025E	5	1.1	54	20	193
14350N 66075E	5	1.2	40	22	173
14350N 66125E	5	1.3	44	21	134
14350N 66175E	5	1.1	30	20	164
14350N 66225E	5	0.9	28	18	103
14350N 66275E	5	0.7	32	21	106
14350N 66325E	5	0.9	26	25	109
14350N 66375E	5	1.3	29	23	120
14350N 66425E	5	1.7	39	26	145
14350N 66475E	10	1.5	22	27	119
14350N 66525E	5	1.3	23	25	160
14350N 66575E	5	1.1	30	22	90
14350N 66625E	5	0.7	58	22	75
14350N 66675E	5	1.1	35	25	114
14350N 66725E	5	0.6	51	21	109
14350N 66775E	5	1.2	64	19	92

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TELEPHONE: (705) 264-9996

Geochemical Analysis Certificate

9V-1331-SG10

Company: AINSWORTH JENKINS
Project: HANSON LAKE
Attn: DAVE JENKINS

Date: OCT-20-89
Copy 1. AINSWORTH JENKINS, VANCOUVER, B.C.

We hereby certify the following Geochemical Analysis of 30 SOIL samples submitted OCT-13-89 by M.TWYMAN.

Sample Number	AU-WET PPB	AG PPM	CU PPM	PB PPM	ZN PPM
14200N 66275E	5	0.6	32	21	114
14200N 66325E	5	0.4	12	15	40
14200N 66375E	5	1.2	36	22	117
14200N 66425E	5	1.1	31	23	77
14200N 66475E	5	0.7	92	21	98
14200N 66525E	5	1.4	89	19	114
14200N 66575E	5	0.7	17	11	37
14200N 66625E	5	1.1	35	19	101
14200N 66675E	5	1.0	27	15	89
14200N 66725E	5	1.2	18	13	68
14200N 66775E	5	0.9	58	18	98
14200N 66825E	10	1.3	62	23	104
14200N 66875E	5	0.8	10	13	36
14200N 66925E	5	0.9	18	17	70
14200N 66975E	5	1.3	22	15	68
14200N 67025E	5	0.5	20	15	62
14200N 67075E	5	1.0	30	19	108
14200N 67125E	5	0.7	15	16	111
14200N 67175E	5	0.8	10	13	49
14200N 67225E	10	0.5	7	12	104
14200N 67275E	5	0.9	37	16	68
14200N 67325E	5	0.8	18	19	45
14200N 67375E	5	1.0	43	21	88
14350N 64975E	5	1.5	24	36	244
14350N 65025E	5	1.2	12	19	93
14350N 65075E	5	0.7	30	24	94
14350N 65125E	5	0.9	17	21	78
14350N 65175E	5	0.7	70	22	70
14350N 65225E	5	0.8	28	25	134
14350N 65275E	10	0.7	20	24	131

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P.O. BOX 867
TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9996

Geochemical Analysis Certificate 9V-1331-SG9

Company: AINSWORTH JENKINS
Project: HANSON LAKE
Attn: DAVE JENKINS

Date: OCT-20-89
Copy 1. AINSWORTH JENKINS, VANCOUVER, B.C.

We hereby certify the following Geochemical Analysis of 30 SOIL samples submitted OCT-13-89 by M. TWYMAN.

Sample Number	AU-WET PPB	AG PPM	CU PPM	PB PPM	ZN PPM
14050N 67225E	5	0.8	32	21	97
14050N 67275E	5	0.6	18	11	28
14050N 67325E	5	0.9	20	15	95
14050N 67375E	5	1.0	28	16	105
14200N 64975E	10	3.6	244	36	243

14200N 65025E	5	1.8	169	28	220
14200N 65075E	5	3.3	92	26	390
14200N 65125E	5	1.1	22	19	107
14200N 65175E	5	1.3	28	18	110
14200N 65225E	5	2.2	65	43	210

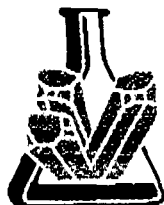
14200N 65275E	5	0.9	69	21	92
14200N 65325E	5	0.7	128	22	27
14200N 65375E	5	0.9	29	23	85
14200N 65425E	5	1.3	49	13	103
14200N 65475E	5	2.9	1370	474	470

14200N 65525E	5	0.5	102	11	41
14200N 65575E	5	1.1	215	21	90
14200N 65625E	5	2.7	685	34	168
14200N 65675E	5	1.5	50	17	95
14200N 65725E	5	1.1	64	15	73

14200N 65775E	5	0.9	74	17	91
14200N 65825E	5	1.1	38	14	86
14200N 65875E	5	0.8	46	13	81
14200N 65925E	5	0.9	38	10	76
14200N 65975E	5	0.9	39	22	93

14200N 66025E	5	1.1	59	21	95
14200N 66075E	5	0.8	40	14	148
14200N 66125E	5	0.5	18	9	68
14200N 66175E	5	0.5	20	8	79
14200N 66225E	5	0.8	34	15	75

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Geochemical Analysis Certificate

9V-1331-SG8

Company: AINSWORTH JENKINS
Project: HANSON LAKE
Attn: DAVE JENKINS

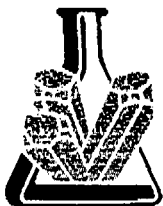
Date: OCT-20-89
Copy 1. AINSWORTH JENKINS, VANCOUVER, B.C.

We hereby certify the following Geochemical Analysis of 30 SOIL samples submitted OCT-13-89 by M.TWYMAN.

Sample Number	AU-WET PPB	AG PPM	CU PPM	PB PPM	ZN PPM
14050N 65725E	5	1.0	60	14	93
14050N 65775E	5	0.9	40	21	192
14050N 65825E	5	0.6	16	17	98
14050N 65875E	5	0.7	53	23	294
14050N 65925E	5	0.8	31	28	179
14050N 65975E	5	0.6	15	20	213
14050N 66025E	10	0.6	16	21	238
14050N 66075E	5	0.8	36	21	157
14050N 66125E	5	0.6	34	18	175
14050N 66175E	5	0.6	200	26	202
14050N 66225E	5	0.7	550	62	85
14050N 66275E	5	0.6	98	12	35
14050N 66325E	5	0.4	5	6	25
14050N 66375E	5	0.6	20	21	140
14050N 66425E	5	0.7	36	16	119
14050N 66475E	5	0.7	54	17	102
14050N 66525E	5	0.9	36	14	141
14050N 66575E	5	0.8	37	22	107
14050N 66625E	5	1.0	31	25	165
14050N 66675E	5	0.8	76	153	298
14050N 66725E	5	0.8	44	39	154
14050N 66775E	5	0.7	15	17	119
14050N 66825E	5	0.4	10	14	73
14050N 66875E	5	1.0	32	32	178
14050N 66925E	5	0.8	28	25	146
14050N 66975E	5	0.7	32	26	164
14050N 67025E	5	0.6	50	20	124
14050N 67075E	5	0.7	74	18	96
14050N 67125E	5	0.9	22	6	38
14050N 67175E	5	0.8	80	23	110

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TELEPHONE: (705) 264-9996

Geochemical Analysis Certificate

9V-1331-SG7

Company: **AINSWORTH JENKINS**
Project: **HANSON LAKE**
Attn: **DAVE JENKINS**

Date: **OCT-19-89**

Copy 1. AINSWORTH JENKINS, VANCOUVER, B.C.

We hereby certify the following Geochemical Analysis of 30 SOIL samples submitted OCT-13-89 by M.TWYMAN.

Sample Number	AU-WET PPB	AG PPM	CU PPM	PB PPM	ZN PPM
13900N 66625E	5	1.1	32	33	265
13900N 66675E	10	1.1	41	33	238
13900N 66725E	5	2.4	270	25	349
13900N 66775E	5	1.6	84	30	255
13900N 66825E	5	0.9	38	19	136
13900N 66875E	5	0.9	28	15	107
13900N 66925E	5	1.3	39	21	147
13900N 66975E	5	1.9	59	26	188
13900N 67025E	5	1.1	57	23	118
13900N 67075E	5	1.2	36	17	158
13900N 67125E	5	0.8	31	17	118
13900N 67175E	5	1.2	66	18	186
13900N 67225E	5	1.6	47	21	164
13900N 67275E	5	0.7	27	17	98
13900N 67325E	5	0.9	26	16	110
13900N 67375E	5	0.9	29	17	147
14050N 64975E	10	2.2	39	24	232
14050N 65025E	5	4.3	375	31	218
14050N 65075E	5	0.9	32	18	126
14050N 65125E	5	1.1	48	22	163
14050N 65175E	5	0.8	38	18	130
14050N 65225E	5	0.9	41	20	159
14050N 65275E	5	0.9	31	22	158
14050N 65325E	5	1.1	59	35	260
14050N 65375E	5	0.9	39	13	150
14050N 65425E	5	1.3	44	22	178
14050N 65475E	5	0.8	35	17	162
14050N 65525E	5	1.2	54	21	132
14050N 65575E	5	0.8	132	9	59
14050N 65675E	5	1.1	43	26	230

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TELEPHONE: (705) 264-9696

Geochemical Analysis Certificate

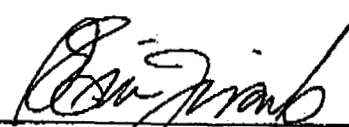
9V-1331-SG6

Company: AINSWORTH JENKINS
Project: HANSON LAKE
Attn: DAVE JENKINS

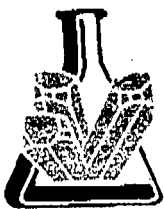
Date: OCT-19-89
Copy 1. AINSWORTH JENKINS, VANCOUVER, B.C.

We hereby certify the following Geochemical Analysis of 30 SOIL samples submitted OCT-13-89 by M.TWYMAN.

Sample Number	AU-WET PPB	AG PPM	CU PPM	PB PPM	ZN PPM
13900N 65125E	5	1.1	83	32	176
13900N 65175E	5	0.9	31	24	198
13900N 65225E	5	0.9	29	23	147
13900N 65275E	5	1.0	41	25	174
13900N 65325E	5	1.2	27	23	159
13900N 65375E	5	0.9	31	23	210
13900N 65425E	5	1.0	26	19	186
13900N 65475E	10	1.2	32	20	180
13900N 65525E	5	1.6	52	24	119
13900N 65575E	5	1.4	34	25	237
13900N 65625E	5	0.9	94	14	77
13900N 65675E	10	1.0	29	26	144
13900N 65725E	5	1.4	42	32	182
13900N 65775E	5	0.8	41	21	175
13900N 65825E	5	1.0	38	33	210
13900N 65875E	5	0.7	47	17	154
13900N 65925E	5	0.8	59	19	157
13900N 65975E	5	1.0	49	21	189
13900N 66025E	5	0.9	76	26	498
13900N 66075E	5	0.9	46	18	360
13900N 66125E	5	0.6	29	20	169
13900N 66175E	5	0.7	27	14	172
13900N 66225E	5	0.5	24	14	182
13900N 66275E	5	0.5	28	16	124
13900N 66325E	5	0.7	74	20	457
13900N 66375E	5	0.8	92	20	342
13900N 66425E	5	0.9	36	18	254
13900N 66475E	5	0.8	33	17	148
13900N 66525E	5	1.0	43	28	340
13900N 66575E	5	0.9	30	20	192

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TELEPHONE: (705) 264-9996

~~GEOCHEMICAL ANALYSIS CERTIFICATE~~

9V-1331-SG5

Company: AINSWORTH JENKINS
Project: HANSON LAKE
Attn: DAVE JENKINS

Date: OCT-19-89
Copy 1. AINSWORTH JENKINS, VANCOUVER, B.C.

We hereby certify the following Geochemical Analysis of 29 SOIL samples submitted OCT-13-89 by M. TWYMAN.

Sample Number	AU-WET PPB	AG PPM	CU PPM	PB PPM	ZN PPM
13750N 66075E	5	1.9	165	40	315
13750N 66125E	5	1.4	275	27	215
13750N 66175E	5	1.0	46	25	230
13750N 66225E	5	1.2	43	24	448
13750N 66275E	5	0.9	56	24	355

13750N 66325E	5	2.4	570	16	320
13750N 66375E	5	3.6	335	19	255
13750N 66425E	5	2.0	295	26	182
13750N 66475E	10	0.9	24	13	82
13750N 66525E	5	1.1	35	22	189

13750N 66575E	5	0.8	45	24	295
13750N 66625E	N/S				
13750N 66675E	45	53.0	55	8650	625
13750N 66725E	5	1.2	34	45	198
13750N 66775E	5	1.1	45	43	299

13750N 66825E	5	1.3	46	33	315
13750N 66875E	5	1.3	26	27	205
13750N 66925E	5	0.7	28	20	198
13750N 66975E	5	1.0	29	40	270
13750N 67025E	10	0.8	24	38	315

13750N 67075E	5	1.1	44	37	330
13750N 67125E	5	1.2	49	45	395
13750N 67175E	5	0.7	21	17	202
13750N 67225E	5	0.9	41	30	489
13750N 67275E	5	0.8	22	19	117

13750N 67325E	5	0.9	21	15	275
13750N 67375E	10	0.9	19	20	210
13900N 64975E	5	1.7	49	36	239
13900N 65025E	5	2.5	88	19	198
13900N 65075E	5	1.0	46	24	147

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TELEPHONE: (705) 264-9996

Geochemical Analysis Certificate

9V-1331-SG4

Company: AINSWORTH JENKINS
Project: HANSON LAKE
Attn: DAVE JENKINS

Date: OCT-18-89

Copy 1. AINSWORTH JENKINS, VANCOUVER, B.C.

We hereby certify the following Geochemical Analysis of 30 SOIL samples submitted OCT-13-89 by M.TWYMAN.

Sample Number	AU-WET PPB	AG PPM	CU PPM	PB PPM	ZN PPM
13600N 67025E	5	0.5	19	22	455
13600N 67075E	5	0.4	14	21	169
13600N 67125E	5	0.6	19	26	298
13600N 67175E	5	0.9	31	25	245
13600N 67225E	10	2.4	198	45	340

13600N 67275E	5	0.7	69	16	298
13600N 67325E	5	0.6	37	18	247
13600N 67375E	5	0.8	22	39	335
13750N 64975E	5	0.9	29	27	225
13750N 65025E	5	0.7	35	22	152

13750N 65075E	5	1.8	87	32	205
13750N 65125E	5	0.7	34	33	179
13750N 65175E	5	0.8	22	24	143
13750N 65225E	5	0.8	21	22	144
13750N 65275E	NO	SAMPLE			

13750N 65325E	5	1.1	28	26	215
13750N 65375E	5	0.7	15	15	98
13750N 65425E	5	0.8	19	24	111
13750N 65475E	5	0.7	11	33	99
13750N 65525E	5	2.8	285	25	348

13750N 65575E	5	1.2	45	19	118
13750N 65625E	5	1.2	86	20	127
13750N 65675E	5	0.8	76	21	166
13750N 65725E	10	0.8	19	20	182
13750N 65775E	5	0.9	29	14	97

13750N 65825E	5	0.9	44	28	135
13750N 65875E	5	1.6	135	34	515
13750N 65925E	5	0.8	16	17	136
13750N 65975E	5	0.9	16	18	142
13750N 66025E	5	1.4	105	37	425

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TELEPHONE: (705) 264-9998

Geochemical Analysis Certificate

9V-1331-SG3

Company: AINSWORTH JENKINS
Project: HANSON LAKE
Attn: DAVE JENKINS

Date: OCT-18-89
Copy 1. AINSWORTH JENKINS, VANCOUVER, B.C.

We hereby certify the following Geochemical Analysis of 30 SOIL samples submitted OCT-13-89 by M.TWYMAN.

Sample Number	AU-WET PPB	AG PPM	CU PPM	PB PPM	ZN PPM
13600N 65525E	5	0.5	11	24	87
13600N 65575E	5	0.6	13	18	156
13600N 65625E	5	3.6	121	47	745
13600N 65675E	5	0.9	28	24	245
13600N 65725E	5	1.2	26	32	400
13600N 65775E	5	1.2	37	27	249
13600N 65825E	5	1.4	67	81	304
13600N 65875E	5	1.0	37	26	210
13600N 65925E	5	0.9	29	23	219
13600N 65975E	5	0.7	11	13	84
13600N 66025E	5	1.0	18	17	176
13600N 66075E	5	0.9	17	19	198
13600N 66125E	5	1.1	23	26	209
13600N 66175E	5	0.8	29	20	190
13600N 66225E	5	0.9	23	20	218
13600N 66275E	5	1.0	30	27	278
13600N 66325E	5	0.8	32	19	248
13600N 66375E	5	1.2	19	26	192
13600N 66425E	5	0.8	35	14	109
13600N 66475E	5	1.9	415	14	141
13600N 66525E	5	3.2	310	44	342
13600N 66575E	5	0.8	13	25	120
13600N 66625E	5	0.7	32	21	158
13600N 66675E	5	0.6	19	23	133
13600N 66725E	5	0.8	29	23	295
13600N 66775E	5	0.6	24	46	317
13600N 66825E	5	0.7	24	24	470
13600N 66875E	10	0.7	27	23	390
13600N 66925E	5	0.9	67	38	189
13600N 66975E	5	0.6	22	20	262

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TELEPHONE: (705) 264-9996

Geochemical Analysis Certificate

9V-1331-SG2

Company: AINSWORTH JENKINS
Project: HANSDN LAKE
Attn: DAVE JENKINS

Date: OCT-18-89
Copy 1. AINSWORTH JENKINS, VANCOUVER, B.C.

We hereby certify the following Geochemical Analysis of 30 SOIL samples submitted OCT-13-89 by M.TWYMAN.

Sample Number	AU-WET PPB	AG PPM	CU PPM	PB PPM	ZN PPM
13450N 66475E	5	0.8	53	20	455
13450N 66525E	5	0.4	27	16	179
13450N 66575E	5	0.5	48	26	365
13450N 66625E	10	0.5	51	20	499
13450N 66675E	10	0.6	44	25	215
13450N 66725E	5	0.4	49	25	305
13450N 66775E	5	0.5	27	24	385
13450N 66825E	5	1.1	118	22	620
13450N 66875E	5	2.5	410	25	182
13450N 66925E	10	0.6	43	25	625
13450N 66975E	5	1.0	59	29	149
13450N 67025E	5	0.7	28	30	315
13450N 67075E	5	0.4	28	21	230
13450N 67125E	10	0.8	29	24	225
13450N 67175E	5	0.6	33	25	280
13450N 67225E	5	1.6	141	40	198
13450N 67275E	5	0.8	29	19	249
13450N 67325E	5	0.5	42	26	130
13450N 67375E	5	0.5	19	20	122
13600N 64975E	5	0.6	22	23	262
13600N 65025E	5	0.6	19	22	232
13600N 65075E	5	0.8	29	26	265
13600N 65125E	5	0.6	26	24	225
13600N 65175E	5	0.8	25	23	410
13600N 65225E	5	0.6	19	24	425
13600N 65275E	5	0.4	15	17	118
13600N 65325E	5	0.5	17	23	183
13600N 65375E	5	0.6	18	26	310
13600N 65425E	5	0.7	19	20	199
13600N 65475E	5	1.0	26	28	260

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TELEPHONE: (705) 264-9998

Geochemical Analysis Certificate

9V-1331-SG1

Company: AINSWORTH JENKINS
Project: HANSON LAKE
Attn: DAVE JENKINS

Date: OCT-18-89
Copy 1. AINSWORTH JENKINS, VANCOUVER, B.C.

We hereby certify the following Geochemical Analysis of 30 SOIL samples submitted OCT-13-89 by M.TWYMAN.

Sample Number	AU-WET PPB	AG PPM	CU PPM	PB PPM	ZN PPM
13450N 64975E	5	0.8	17	26	250
13450N 65025E	10	0.7	15	18	148
13450N 65075E	10	0.6	19	23	180
13450N 65125E	5	0.8	22	25	270
13450N 65175E	5	1.7	39	49	260

13450N 65225E	5	0.8	23	33	245
13450N 65275E	5	0.9	22	31	199
13450N 65325E	5	0.9	18	30	245
13450N 65375E	5	0.8	18	31	162
13450N 65425E	5	0.4	11	17	119

13450N 65475E	5	0.4	25	24	180
13450N 65525E	5	0.8	29	33	289
13450N 65575E	10	0.8	34	42	408
13450N 65625E	5	0.5	18	23	159
13450N 65675E	5	0.6	22	32	259

13450N 65725E	5	0.8	46	27	270
13450N 65775E	5	0.7	41	24	158
13450N 65825E	10	0.7	32	27	320
13450N 65875E	5	0.6	38	25	272
13450N 65925E	5	0.6	39	25	270

13450N 65975E	5	0.6	53	24	238
13450N 66025E	5	0.6	32	21	340
13450N 66075E	5	0.8	31	25	435
13450N 66125E	5	0.5	22	28	332
13450N 66175E	5	0.6	23	30	437

13450N 66225E	5	0.5	32	26	220
13450N 66275E	5	0.6	21	22	408
13450N 66325E	5	0.7	21	23	324
13450N 66375E	10	0.4	17	15	224
13450N 66425E	5	0.5	24	19	575

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Assay Certificate

9V-1462-RA1

Company: AINSWORTH JENKINS
Project:
Attn: D. JENKINS

Date: NOV-07-89
Copy 1. AINSWORTH JENKINS, VANCOUVER, B.C.

We hereby certify the following Assay of 27 ROCK samples submitted NOV-02-89 by M.TYWMAN.

Sample Number	AU		AG		CU %	PB %	ZN %
	G/TONNE	OZ/TDN	G/TONNE	OZ/TDN			
454520	.30	.009	0.1	.01	.048	.01	.01
454521	.37	.011	0.2	.01	.330	.01	.01
454522	.60	.018	4.1	.12	.790	.01	.01
454523	.21	.006	0.4	.01	.152	.01	.01
454524	.35	.010	1.6	.05	.249	.01	.01

454529	.10	.003	0.3	.01	.040	.01	.01
454530	.19	.006	0.2	.01	.058	.01	.01
454531	.38	.011	1.5	.04	.276	.01	.01
454532	.05	.001	1.3	.04	.032	.01	.01
454533	.76	.022	3.9	.11	.910	.01	.01

454534	1.30	.038	4.0	.12	1.320	.01	.01
454535	.23	.007	1.9	.06	.113	.01	.01
454536	.19	.006	2.1	.06	.091	.01	.01
454540	.19	.006	0.8	.02	.132	.01	.01
454541	.20	.006	0.6	.02	.433	.01	.01

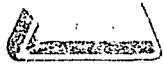
454542	.20	.006	0.4	.01	.240	.01	.01
454543	.22	.006	1.3	.04	.142	.01	.01
454544	.80	.023	2.0	.06	.560	.01	.01
454545	.38	.011	1.8	.05	.258	.01	.01
454546	.19	.006	0.5	.01	.071	.01	.01

454547	.20	.006	0.2	.01	.072	.01	.01
454548	.40	.012	0.4	.01	.340	.01	.01
454549	.13	.004	1.8	.05	.071	.01	.01
454550	.29	.008	1.7	.05	.158	.01	.01
454551	.21	.006	0.6	.02	.137	.01	.01

454552	.41	.012	1.3	.04	.372	.01	.01
454553	.58	.017	0.3	.01	.480	.01	.01

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Geochemical Analysis Certificate 9V-1462-SG1

Company: AINSWORTH JENKINS
Project:
Attn: D.JENKINS

Date: NOV-07-89
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He hereby certify the following Geochemical Analysis of 4 SOIL samples submitted NOV-02-89 by M.TYWMAN.

Sample Number	ALU-WET PPB	AG PPM	CU PPM	PB PPM	ZN PPM
454656	5	1.0	61	22	127
454657	10	0.9	135	15	79
454658	5	0.8	210	40	121
454659	5	1.1	24	27	337

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TELEPHONE: (705) 264-9996

Geochemical Analysis Certificate

9V-1440-SG1

Company: AINSWORTH JENKINS
Project:
Attn: D.JENKINS/M.TYWMAN

Date: NOV-08-89
Copy 1. AINSWORTH JENKINS, VANCOUVER, B.C.

We hereby certify the following Geochemical Analysis of 13 SOIL samples submitted NOV-01-89 by M.TYWMAN.

Sample Number	AU-WET PPB	AG PPM	CU PPM	PB PPM	ZN PPM
454572	5	0.9	21	26	394
454573	5	0.7	75	38	163
454574	5	0.9	80	57	196
454578	5	1.4	83	113	471
454579	5	1.2	51	82	709
454580	5	1.5	72	93	574
454581	5	1.0	76	87	416
454585	5	1.4	36	68	337
454586	5	0.8	78	26	98
454587	5	1.1	61	21	87
454588	5	1.6	64	51	444
454589	5	1.2	112	54	218
454590	5	1.2	77	53	251

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Geochemical Analysis Certificate

9V-1393-SG1

Company: AINSWORTH/JENKINS
Project: HANSON LAKE
Attn: D. JENKINS

Date: OCT-30-89
Copy 1. AINSWORTH/JENKINS, VANCOUVER, B.C.

We hereby certify the following Geochemical Analysis of 30 SOIL samples submitted OCT-21-89 by MIKE TWYMAN.

Sample Number	AU-WET PPB	AG PPM	CU PPM	PB PPM	ZN PPM
454660 C Horizon near RC-12	5	1.0	49	52	114
454661 B	10	1.1	50	107	850
454662 C Horizon on road	10	1.2	70	105	390
454663 B Horizon	5	0.7	25	44	365
454664 C Horizon	5	1.0	80	64	161

454666 Amble creek silt	5	0.6	25	14	63
454603	10	1.3	40	435	2800
454604	200	1.9	100	600	535
454605	70	1.6	60	760	490
454606	5	0.9	30	37	475

454607	10	1.3	110	325	640
454608	920	14.9	330	4300	410
454617	50	2.0	140	600	750
454618	50	4.4	230	5800	480
454619	980	4.0	140	2840	440

454620	5	1.3	62	450	410
454621	90	1.6	149	1260	615
454622	40	1.9	105	625	580
454625	30	0.8	40	96	330
454626	45	1.1	59	187	430

454627	30	1.7	150	353	695
454628	25	1.0	49	95	152
454629	60	0.8	55	97	200
454630	60	1.1	105	106	245
454631	770	9.3	160	3500	475

454632	980	3.2	120	2500	295
454633	2200	4.7	140	2640	422
454635	55	1.1	40	145	890
454636	30	1.4	70	138	416
454637	120	2.3	60	500	253

Certified by *Ben Jenks*

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Geochemical Analysis Certificate

9V-1393-SG3

Company: AINSWORTH/JENKINS
Project: HANSON LAKE
Attn: D. JENKINS

Date: OCT-30-89
Copy 1. AINSWORTH/JENKINS, VANCOUVER, B.C.

We hereby certify the following Geochemical Analysis of 10 SOIL samples submitted OCT-21-89 by MIKE TWYMAN.

Sample Number	AU-WET PPB	AG PPM	CU PPM	PB PPM	ZN PPM
454556	10	0.8	120	25	89
454591	80	2.6	70	680	845
454592	90	2.4	100	1400	330
454593	5	1.9	70	1100	620
454595	20	1.6	70	965	745
454596	920	2.5	150	3000	500
454597	580	4.0	110	2510	364
454599	40	2.4	90	900	510
454600	130	4.0	200	6500	430
454601	650	4.2	105	2740	470

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TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9996

Geochemical Analysis Certificate

9V-1393-SG2

Company: AINSWORTH/JENKINS
Project: HANSON LAKE
Attn: D.JENKINS

Date: OCT-30-89
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We hereby certify the following Geochemical Analysis of 30 SOIL samples submitted OCT-21-89 by MIKE TWYMAN.

Sample Number	AU-WET PPB	AG PPM	CU PPM	PB PPM	ZN PPM
454640	5	1.2	30	120	2060
454641	5	2.4	170	660	880
454642	210	6.4	40	1360	170
454644	5	1.7	30	175	575
454645	20	1.3	49	192	194
454646	10	3.0	115	465	390
454648	5	1.0	30	31	294
454649	5	0.8	48	62	145
454650	35	4.7	60	900	157
454501	5	1.0	180	23	140
454502	10	1.4	515	40	173
454510	10	0.8	30	21	227
454511	5	0.7	50	13	47
454512	20	0.8	100	19	105
454513	10	0.5	150	17	80
454514	10	0.6	155	26	102
454515	5	0.7	170	19	87
454516	10	0.7	90	15	63
454517	20	1.4	91	23	667
454518	5	0.7	120	20	185
454519	3760	5.4	15000	34	103
454525	5	1.0	65	18	196
454526	5	0.7	32	13	150
454527	5	1.0	30	57	290
454528	10	0.9	29	114	104
454537	770	1.8	5800	22	87
454538	5	0.9	130	31	164
454539	5	0.9	95	19	158
454554	5	1.4	100	32	190
454555	260	1.7	2600	48	150

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Assay Certificate 9V-1393-RA1

Company: AINSWORTH/JENKINS
Project: HANSON LAKE
Attn: D. JENKINS

Date: OCT-25-89
Copy 1. AINSWORTH/JENKINS, VANCOUVER, B.C.

We hereby certify the following Assay of 8 ROCK samples submitted OCT-21-89 by MIKE TWYMAN.

Sample Number	AU		AG		CU %	PB %	ZN %
	G/TONNE	OZ/TON	G/TONNE	OZ/TON			
454634	.24	.007	0.9	.03	.015	.03	.42
454638	.17	.005	1.5	.04	.015	.03	.07
454643	.05	.001	1.9	.06	.002	.04	.02
454647	.02	.001	1.0	.03	.001	.01	.02
454652	.23	.007	25.9	.76	.001	.01	.01
454653	1.48	.043	73.8	2.15	.001	.01	.01
454654	3.95	.115	203.0	5.92	.001	.01	.01
454655	.49	.014	30.7	.90	.001	.01	.01

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TELEPHONE: (705) 264-9996

Geochemical Analysis Certificate

9V-1393-CG1

Company: AINSWORTH/JENKINS
Project: HANSON LAKE
Attn: D.JENKINS

Date: OCT-28-89
Copy 1. AINSWORTH/JENKINS, VANCOUVER, B.C.

We hereby certify the following Geochemical Analysis of 1 CONCENTRATE samples submitted OCT-21-89 by MIKE TWYMAN.

Sample Number	AU-FIRE PPB	AG PPM	CU PPM	PB PPM	ZN PPM
454665 PAN-CCN 4 MILE CREEK	147	1.9	20	19	58

Certified by *Benjamin*
MIN-EN LABORATORIES