

83-#185 - #11198 5

MIX RESOURCES LTD.

ASSESSMENT REPORT ON A GEOCHEMICAL SURVEY
ON THE
HILLSBAR GROUP (SEKA and SEKA 2 CLAIMS)

NEW WESTMINSTER MINING DIVISION

N.T.S.: 92H/11W

49° 32' N, 121° 22'

**GEOLOGICAL BRANCH
ASSESSMENT P...**

Owner of Claims

BRIAN SAUER
1650 Riverside Drive
North Vancouver, B.C.
V7H 1V7

11,198

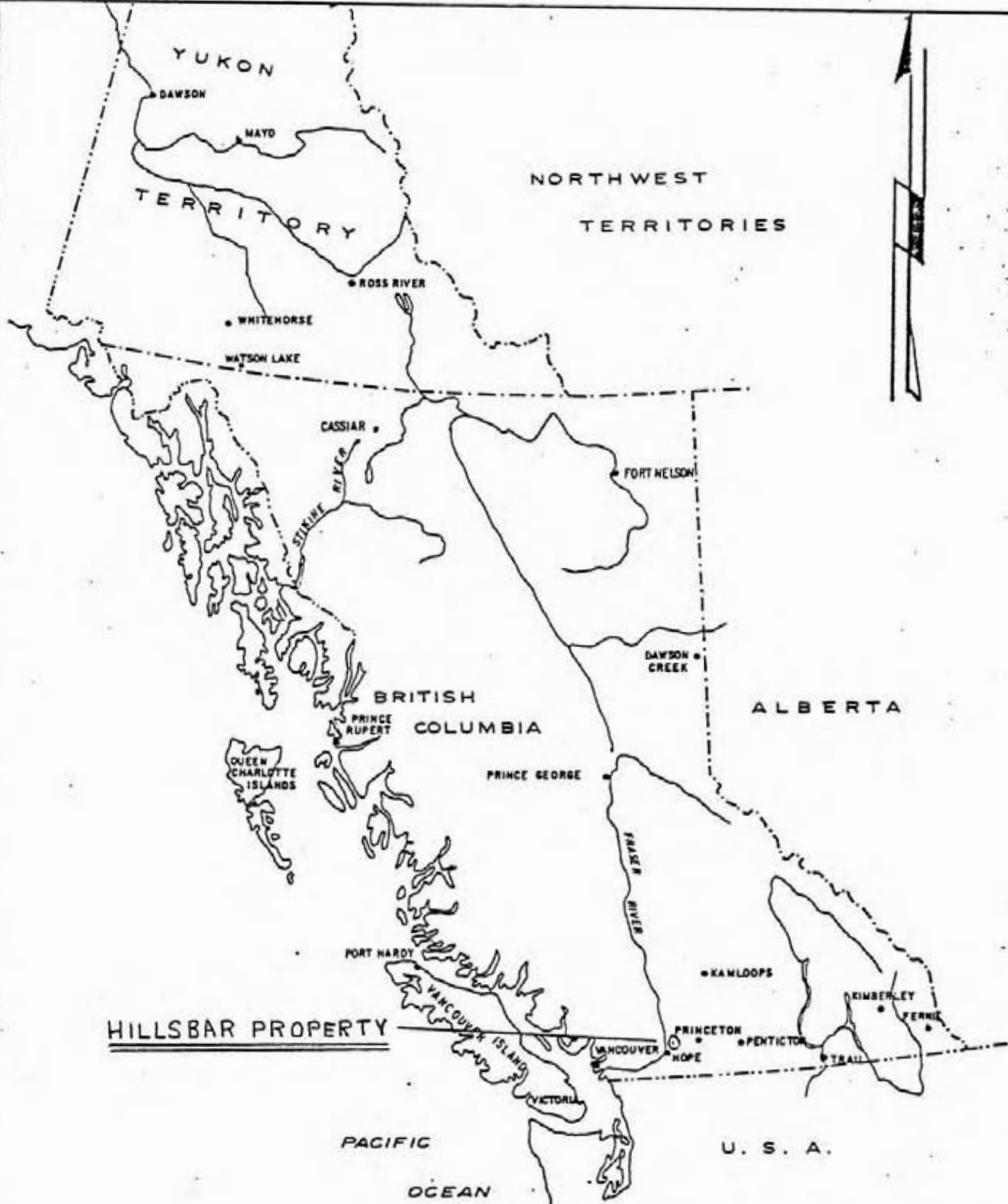
Operator of Claims:

MIX RESOURCES LTD.
#809-675 W. Hastings St.
Vancouver, B.C.
V6B 1N2

Prepared by:

Brian Sauer

May 10, 1983



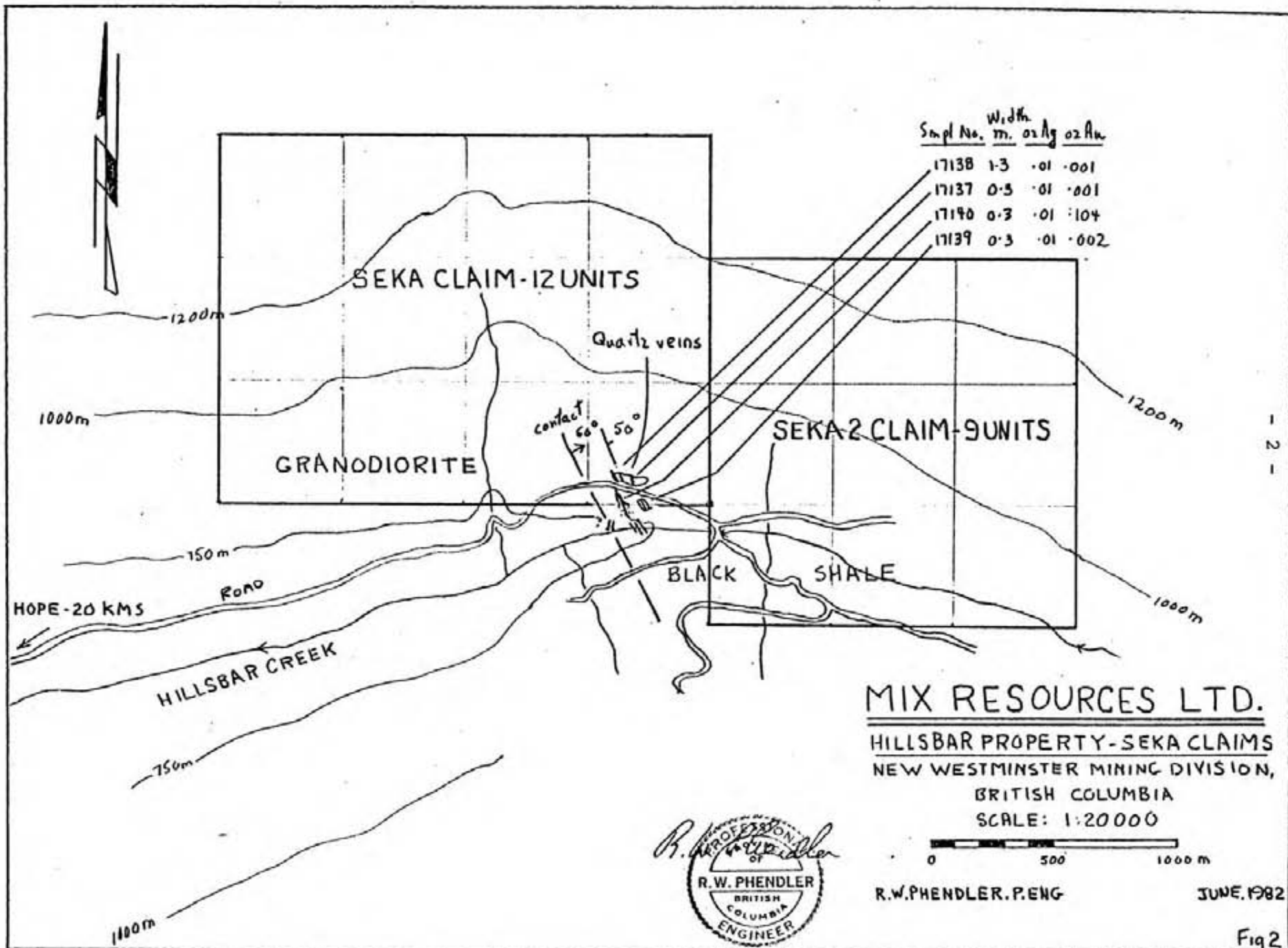
HILLSBAR PROPERTY

1" = 250 MILES

LOCATION MAP	
VANCOUVER	BRITISH COLUMBIA
<u>MIX RESOURCES LTD.</u>	
<u>HILLSBAR PROPERTY</u>	
SCALE 1:12,672,000	
NTS.	DATE: JUL 16, 1982 FIG. No. 1

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MIX RESOURCES LTD.

HILLSBAR PROPERTY-SEKA CLAIMS
 NEW WESTMINSTER MINING DIVISION,
 BRITISH COLUMBIA
 SCALE: 1:20000



R.W.PHENDLER, P.ENG

JUNE, 1982

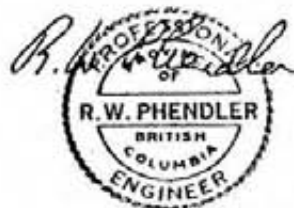


Fig 2

INTRODUCTION

At the request of the Board of Directors of Mix Resources Ltd. the writer carried out, in September of 1982, the gridding and soil sampling portion of a geochemical survey on the Seka mineral claims as recommended by R.W. Phendler, P.Eng. in his report to the Company of June 2, 1982.

LOCATION AND ACCESS

The Seka mineral claims are located at an elevation of 750 meters about 130 kilometers east northeast of Vancouver in southwest British Columbia. The nearest centre of population is the town of Hope, and road access from this town is north along the east side of the Fraser River on logging roads for fifteen kilometers, then east up the Qualark Creek Valley for 5 kilometers to the claims.

CLAIM INFORMATION

<u>Claim Name</u>	<u>Record No.</u>	<u>Anniversary Date</u>
Seka	1482	May 26th
Seka 2	1483	May 26th

Expiry before Credit. 1983
Expiry after Credit. 1984

GEOCHEMICAL SOIL SURVEY

Upon the establishment of the grid, approximately 8.3 line kilometers were surveyed using acceptable sampling methods at 50 meter intervals. A total of 120 soil samples were taken from the claims. An attempt was made to reach the B horizon in every sample taken. The soil development is poor due to coastal mountain terrain and outcrop. Most sites marked "no sample" are due to outcrop. The soil samples taken were shipped to Min-En Laboratories Ltd. in North Vancouver where 109 of them were dried, sieved to 80 mesh and analysed by the aqua regia atomic absorption method.

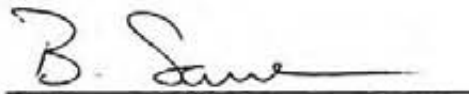
SUMMARY AND CONCLUSION

The soil grid has indicated two possible zones of mineralization. Future work should consist of the implementation of further grid work, detailed prospecting and geological mapping, and magnetometer and electromagnetic surveying over the grid as recommended in Phase I of the program laid out by R.W. Phendler, P.Eng. in his report.

DISCLAIMER

The author of this report is not a professional engineer, nor is he associated with an engineering firm. All future work should be undertaken only after the data has been reviewed by a professional engineer, and the engineer has outlined a specific program for the claims.

Respectfully submitted,

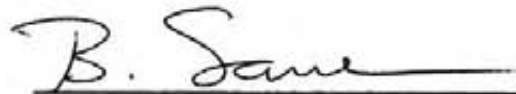


Brian R. Sauer

CERTIFICATE

I, Brian R. Sauer of 1650 Riverside Drive, North Vancouver, B.C., do hereby certify:

1. That I have been involved in mineral exploration since 1978.
2. That I have been engaged in prospecting and development in the Provinces of British Columbia and Ontario.
3. That this programme was managed by myself.
4. That I am not a professional engineer or professional geologist.
5. That I beneficially own shares of Mix Resources Ltd.



Brian R. Sauer, Prospector

October 4, 1982

To:

MIX RESOURCES LTD.
#4-588 Howe Street
Vancouver, B.C.
V6C 2C9

In Account With:

BRIAN SAUER
4604 Strathcona Road,
North Vancouver, B.C.

Gridding and soil sampling - Seka claims - September 18 to September 22, 1982

Brian Sauer - 5 days @ \$125 per day	625.00
Spencer Robinson - 5 days @ \$75 per day	375.00
expenses as per receipts	748.94
disbursement charge @ 15%	112.34

1,861.28

received on account

600.00

BALANCE DUE AND PAYABLE

\$1,261.28
=====

ad

MIN-EN Laboratories Ltd.

Specialists in Mineral Environments

Corner 15th Street and Bewicke
705 WEST 15TH STREET
NORTH VANCOUVER, B.C.
CANADA V7M 1T2

COPY OF INVOICE

February 25/83.

INVOICE

Mix Resources,

Inv. 1746A

File 2-71

Paul Stevenson

109 soil geochem - Au	4 00	436 00
109 soil sample prep	85	92 65
TOTAL		<u>528 65</u>

MIN-EN Laboratories Ltd.

705 WEST 15th STREET,
NORTH VANCOUVER, B.C., CANADA V7M 1T2
TELEPHONE (604) 980-5814

ANALYTICAL REPORT

Project Date of report Feb. 25/83.

File No. 3-71 Date samples received Feb. 21/83.

Samples submitted by: Paul Stevenson

Company: Mix Resources

Report on: 109 soils Geochem samples

..... Assay samples

Copies sent to:

1. Mix Resources (hold for pickup)
2.
3.

Samples: Sieved to mesh - 80 Ground to mesh

Prepared samples stored discarded

rejects stored discarded

Methods of analysis: Au-Aqua Regia.A.A.

Remarks:

GEOCHEMICAL ANALYSIS DATA SHEET

MIN - EN Laboratories Ltd.

705 WEST 15th ST., NORTH VANCOUVER, B.C. V7M 1T2

PHONE (604) 980-5814

3-71

DATE: Feb. 25,

1983.

ATTENTION: Paul Stevenson

Sample Number	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppb			
81	86	90	100	105	110	115	120	125	130	135	140	145	150	155	160
30+00N	61+00W											5			
	62+50											5			
	63+50											10			
	64+00											5			
	64+50											5			
	65+50											5			
	66+00											10			
	66+50											5			
	67+00											50			
	67+50											20			
	68+00											5			
	68+50											5			
	69+00											5			
	69+50											5			
	70+00											10			
	70+50											10			
	71+00											5			
	71+50											10			
	72+00											5			
	72+50											5			
	73+50											10			
	74+00											10			
	74+50											15			
30+00N	75+00W											5			
30+50N	60+00W											5			
	60+50											10			
	61+00											10			
	61+50											5			
	62+00											5			
30+50N	62+50W											5			

CERTIFIED BY

[Handwritten Signature]

PROJECT No. _____

MIN - EN Laboratories Ltd.

705 WEST 15th ST., NORTH VANCOUVER, B.C. V7M 1T2
PHONE (604) 980-5814

ATTENTION: Paul Stevenson

Sample Number	Mg ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppb			
6	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	160
30+50N	63+00W											170			
	63+50											5			
	64+50											5			
	65+50											5			
	66+00											5			
	66+50											20			
	67+00											20			
	67+50											5			
	68+00											5			
	68+50											620			
	69+00											10			
	70+00											5			
	70+50											5			
	71+00											5			
	72+50											5			
	73+00											5			
	73+50											10			
	74+00											5			
	74+50											10			
30+50N	75+00W											5			
31+00N	60+00W											5			
	60+50											10			
	61+00											5			
	61+20											5			
	61+50											5			
	63+00											5			
	64+00											10			
	65+00											10			
	65+50											10			
31+00N	66+00W											5			

(40mesh)

[Handwritten Signature]

CERTIFIED BY _____

PROJECT No.:

MIN - EN Laboratories Ltd.

DATE: Feb. 25

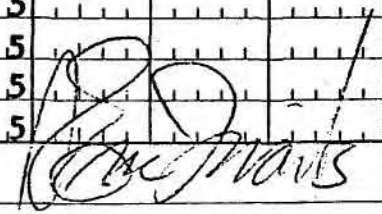
705 WEST 15th ST., NORTH VANCOUVER, B.C. V7M 1T2
PHONE (604) 980-5814

ATTENTION: Paul Stevenson

1983

Sample Number	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Aur ppb	70	75	80
81	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
31+00N	67+00W											5			
	69+00											5			
	69+50											5			
	70+00											5			
	70+50											5			
	71+00											5			
	71+50											5			
	72+00											5			
	73+00											10			
	73+50											5			
	74+00											10			
31+00N	74+50W											5			
32+00N	60+00W											5			
	60+50											5			
	61+00											5			
	61+50											5			
	62+00											5			
	62+50											10			
	63+00											5			
32+00N	64+50W											5			
32+50N	60+00W											10			
	60+50											10			
	61+00											5			
32+50N	63+50W											10			
33+50N	62+00W											5			
	63+50											5			
	64+50											5			
33+50N	65+00W											5			
34+00N	60+50W											5			
34+00N	61+00W											5			

CERTIFIED BY



GEOCHEMICAL ANALYSIS DATA SHEET

PROJECT No.: _____

MIN - EN Laboratories Ltd.

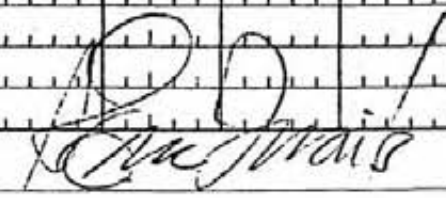
DATE: Feb. 25

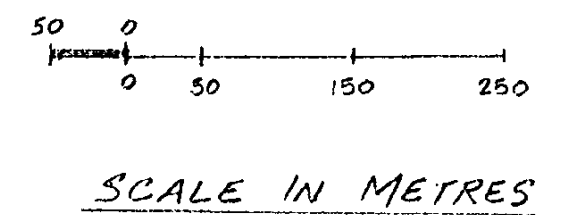
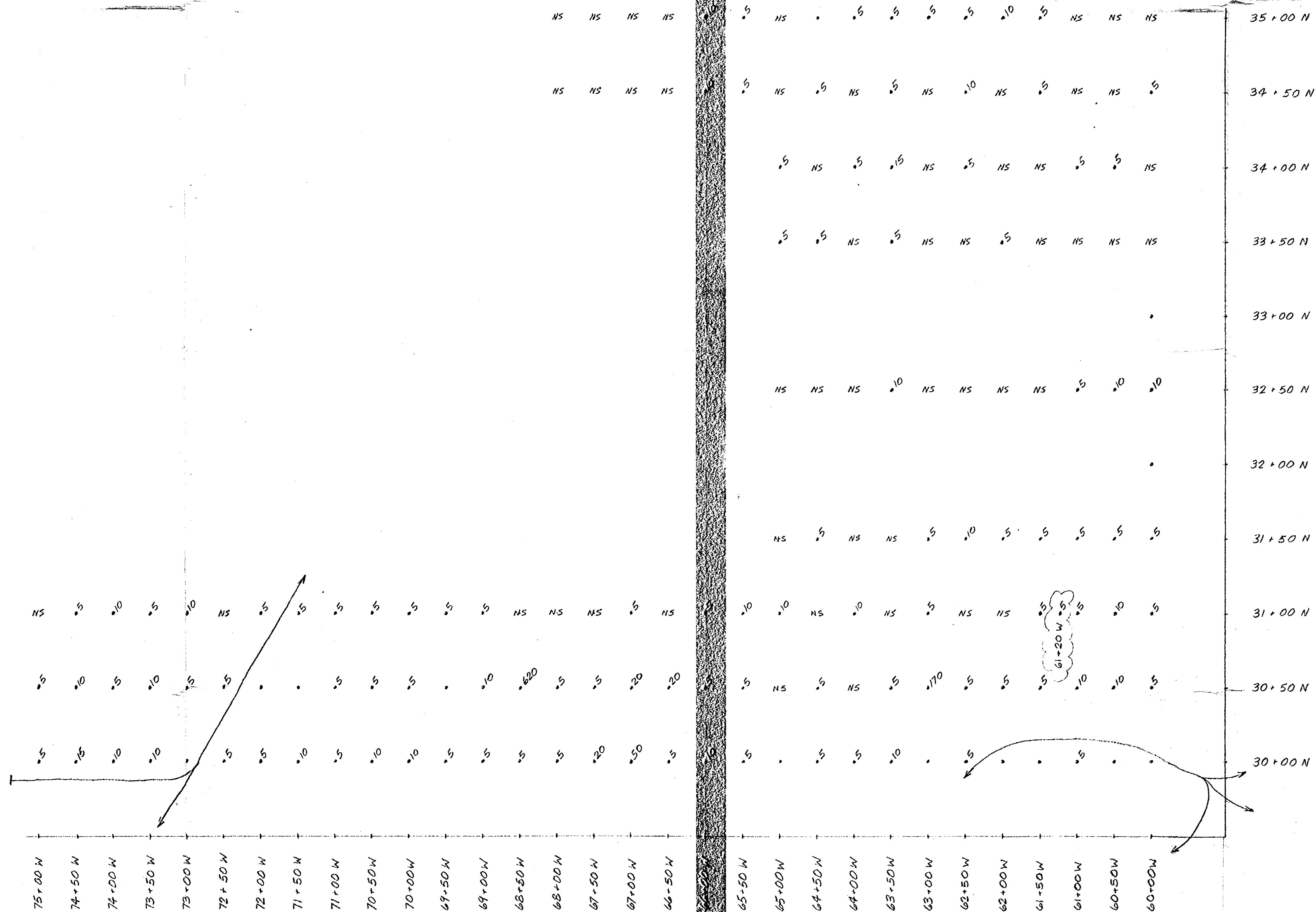
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PHONE (604) 980-5814

ATTENTION: Paul Stevenson

1983.

Sample Number	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ni ppm	Co ppm	Ag ppm	Fe ppm	Hg ppb	As ppm	Mn ppm	Au ppb				
81	86	90	95	100	105	110	115	120	125	130	135	140	145	150	155	160
34+00N	62+50W												5			
	63+50												15			
	64+00												5			
34+00N	65+00W												5			
34+50N	60+00W												5			
	61+50												5			
	62+50												10			
	63+50												5			
	64+50												5			
	65+50												5			
34+50N	66+00W												10			
35+00N	61+50W												5			
	62+00												10			
	62+50												5			
	63+00												5			
	63+50												5			
	64+00												5			
	65+50												10			
35+00N	66+00W												5			

CERTIFIED BY: 



- LEGEND**
- - SAMPLE TAKEN
 - NS - NO SAMPLE
 - - THROUGH ROAD
 - | — DEAD END ROAD

GEOLOGICAL BRANCH ASSESSMENT REPORT

11,198

MIX RESOURCES	
SEKA CLAIMS	
SOIL SURVEY Au	
DATE: 5/18/83	DRG. BY: J. STEWART.