PROGRESS REPORT

GEOPHYSICAL AND GEOCHEMICAL SURVEYING

on the

**BAYONNE PROPERTY** 

NELSON MINING DIVISION, BRITISH COLUMBIA

NTS 82F/2W

FEB 0 9 1998
Gold Commissioner's Office VANCOUVER, T.C.

Goldrich Resources Inc. 1124 Lee Street, White Rock, B. C.

by

S. A. Endersby, P. Eng., (B.C.)

GEOLOGICAL SURVEY BRANCH

January 25, 1998. ASSUESMENT REPORT White Rock, B. C.

25,387

# TABLE OF CONTENTS

INTRODUCTION 1
LOCATION, ACCESS, PHYSIOGRAPHY 1
CLAIM DATA 2
HISTORY 3
GEOLOGY AND MINERALIZATION 4
METHODS AND INSTRUMENTATION 4
RESULTS AND CONCLUSIONS 5
REFERENCES
AFFIDAVIT OF EXPENSES
CERTIFICATE

### ILLUSTRATIONS

Figure	1 -	Location Map	After	page	1
Figure	2 -	Access Map 1:250,000	After	page	1
Figure	3 -	Claim Map 1:50,000	After	page	2
Figure	4 -	Topographic and Key Map	After	page	2
Figure	5 -	Geology	After	page	2
Figure	6 -	Soil Sampling S.W. of 8A Adit-Zn, Pb, Cu	After	page	5
Figure	7 -	Soil Sampling S.W. of 8A Adit-Ag, Au	After	page	5
Figure	8 -	Soil Sampling west of Bayonne Creek	In Poc	ket	
Figure	9 -	SP Profile - Lines K1, K2, and K3	After	page	5
Figure	10-	SP Profile - Line BR4	After	page	5
Figure	11-	VLF-EM Profile - Line BR1	After	page	5
Figure	12-	VLF-EM Profile - Line BR6	After	page	5
Figure	13-	VLF-EM Profile - Line BR7	After	page	5
Figure	14-	Profile along Section AB	After	page	5

#### INTRODUCTION

The Bayonne property consists of 95 claim units and is situated in the Nelson Mining Division in southeastern British Columbia. It is centered on the Bayonne Mine, which was a significant gold producer, with a recorded past production of 85,000 tons of ore averaging 0.47 cunces of gold and 1.12 cunces of silver per ton.

This report summarizes the results of VLF - EM and self-potential surveying done in the vicinity of the Bayonne Mine within the period June 9 to October 28,1997. The survey was done to follow up on work done previously to determine the response of the known veins to the methods, and see whether indications of parallel veins and extensions of the known veins could be picked up.

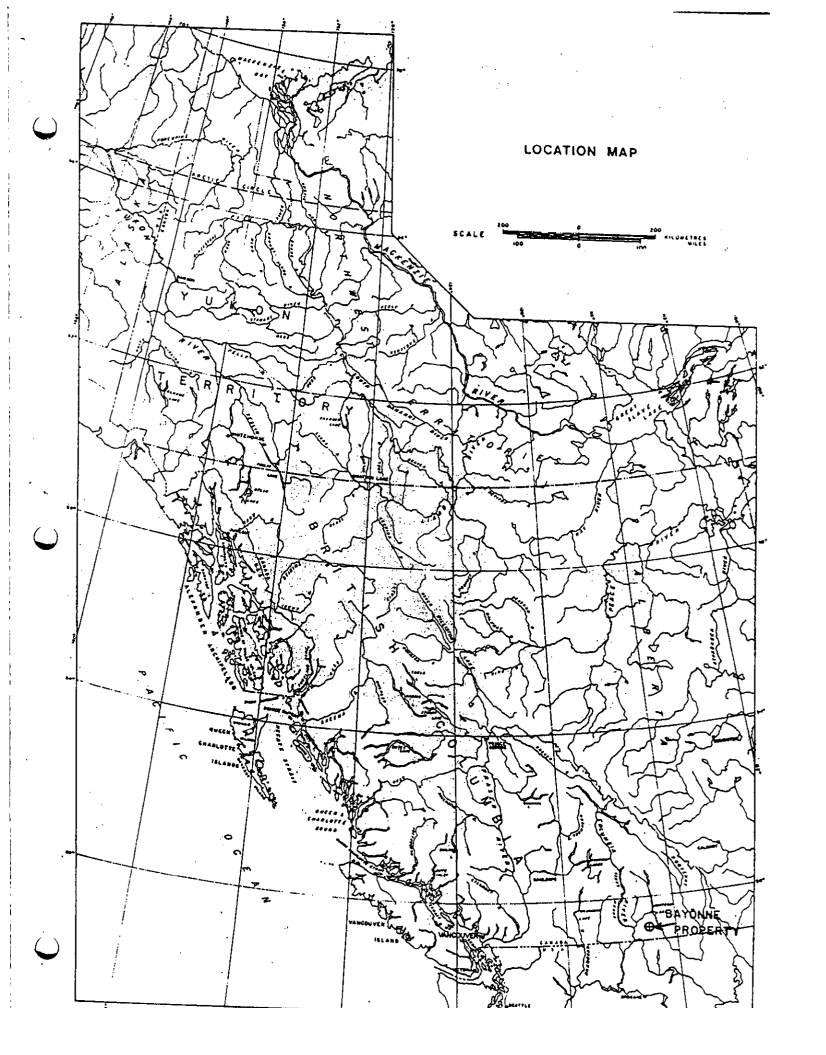
The report also summarizes the history and the general geology of the property.

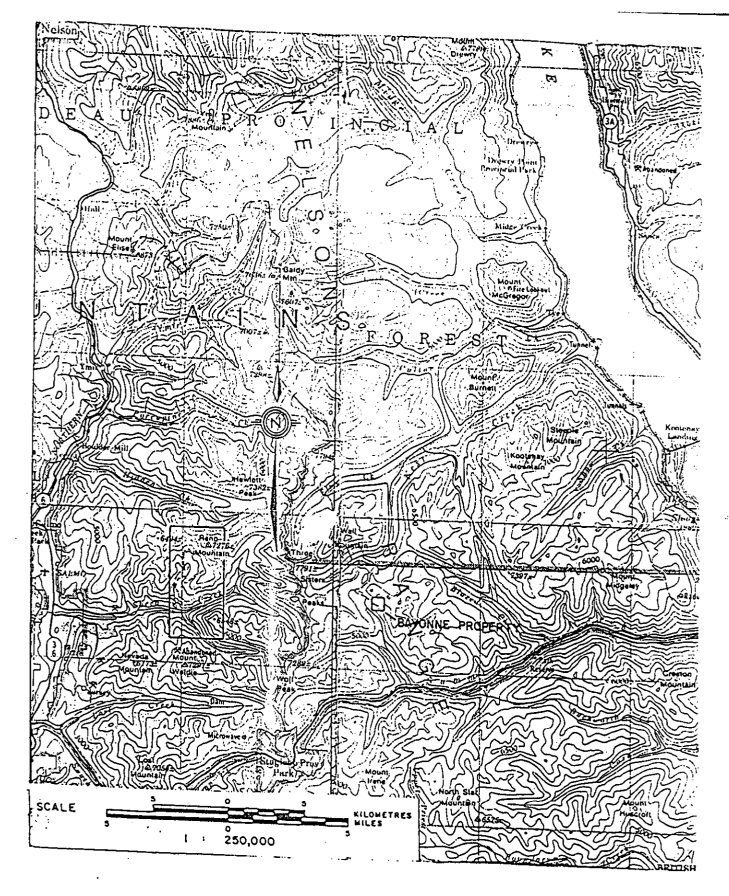
#### LOCATION, ACCESS, PHYSIOGRAPHY

The property is situated in the Nelson Mining Division in southeastern British Columbia, approximately 50 kilometres southeast of Nelson and 450 kilometres due east of Vancouver. It lies about 15 kilometres north of the U.S. boundary.

Access to the Bayonne Mine property is via about 6 kilometres of gravel road north up the valley of Bayonne Creek from the southern trans-provincial highway, about 32 kilometres west of Creston and 50 kilometres east of Salmo. The access road leaves the highway at about 1200 metres elevation and rises to about 1890 metres at the lower workings of the Bayonne Mine.

The topography of the property is moderately rugged, with elevations ranging from about 1350 metres to 2225 metres. The country is heavily timbered where it has not been logged or burned by forest fires. Climatic conditions are not excessively severe.



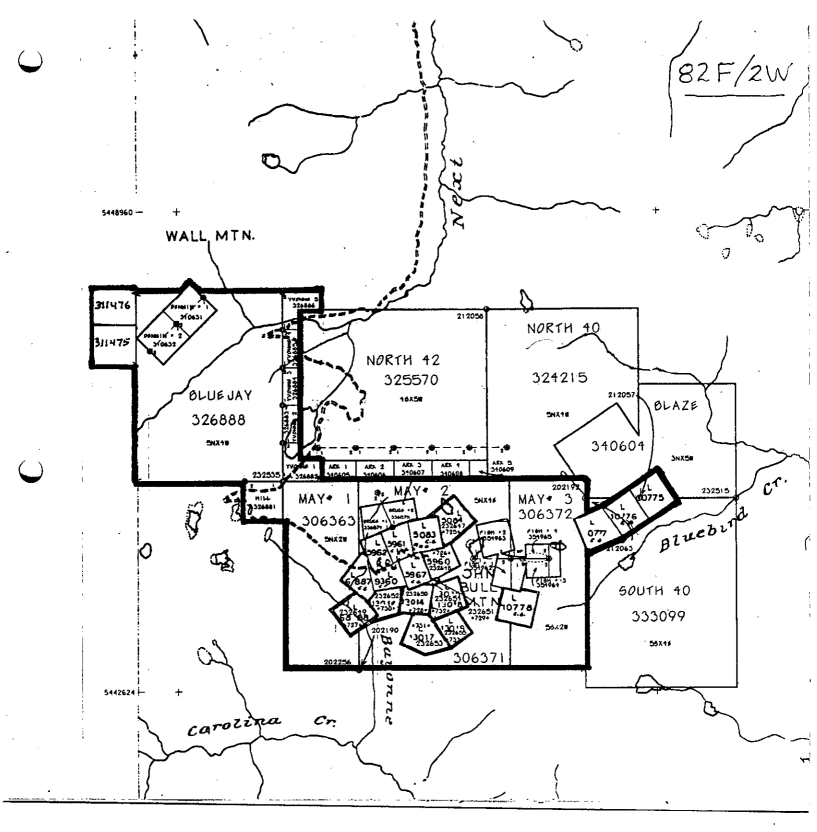


ACCESS MAP
BAYONNE PROPERTY

### CLAIM DATA

The Bayonne property consists of the following claims. (See Figure 3)

Claim Name	Title No.	No. Units	Anniversary Date
Oxford	232647	1	August 15
Delaware	232648	1	August 15
Illinois	232649	1	August 15
Echo	232650	1	August 15
Echo Fract.	232651	1	August 15
Ontario	232652	1	August 15
Portland	232653	1	August 15
St. Elmo Fract.	232654	1	August 15
Idaho	232655	1	August 15
May #1	306363	10	November 18
May #2	306371	20	November 18
May #3	306372	10	November 19
Denmin 1	310631	1	June 25
Denmin 2	310632	1	June 25
Silver Wall #3	311475	<b>1</b> ·	July 25
Silver Wall #4	311476	1	July 25
H111	326881	1	June 12
Yvonne 1	326882	1 .	June 12
Yvonne 2	326883	1	June 12
Yvonne 3	326884	1	June 12
Yvonne 4	326885	1	June 12
Yvonne 5	326886	1	June 12
Bluejay	326888	20	June 12
Bruce #1	336574	1	June 12
Bruce #2	336575	1	June 12
Fish #1	354962	<b>1</b>	April 5
Fish #2	354963	1	April 5
Fish #3	354964	· 1	April 5
Fish #4	35 <b>4</b> 965	1	April 5
Bayonne	L.5083(c.g.)	1	
Columbus	L.5961(c.g.)	1	•
Ohio	L.5962(c.g.)	1	
New Jersey	L.5967(c.g.)	1	
Virginia	L.6887(c.g.)	1	
Skookum	L.9360(c.g.)	1	
Michigan	L. 10775(c.g.)		
Maggie Aikens	L. 10776(c.g.)		
Summit Belle	L.10777(c.g.)	1	
Montana	L.10778(c.g.)	1	

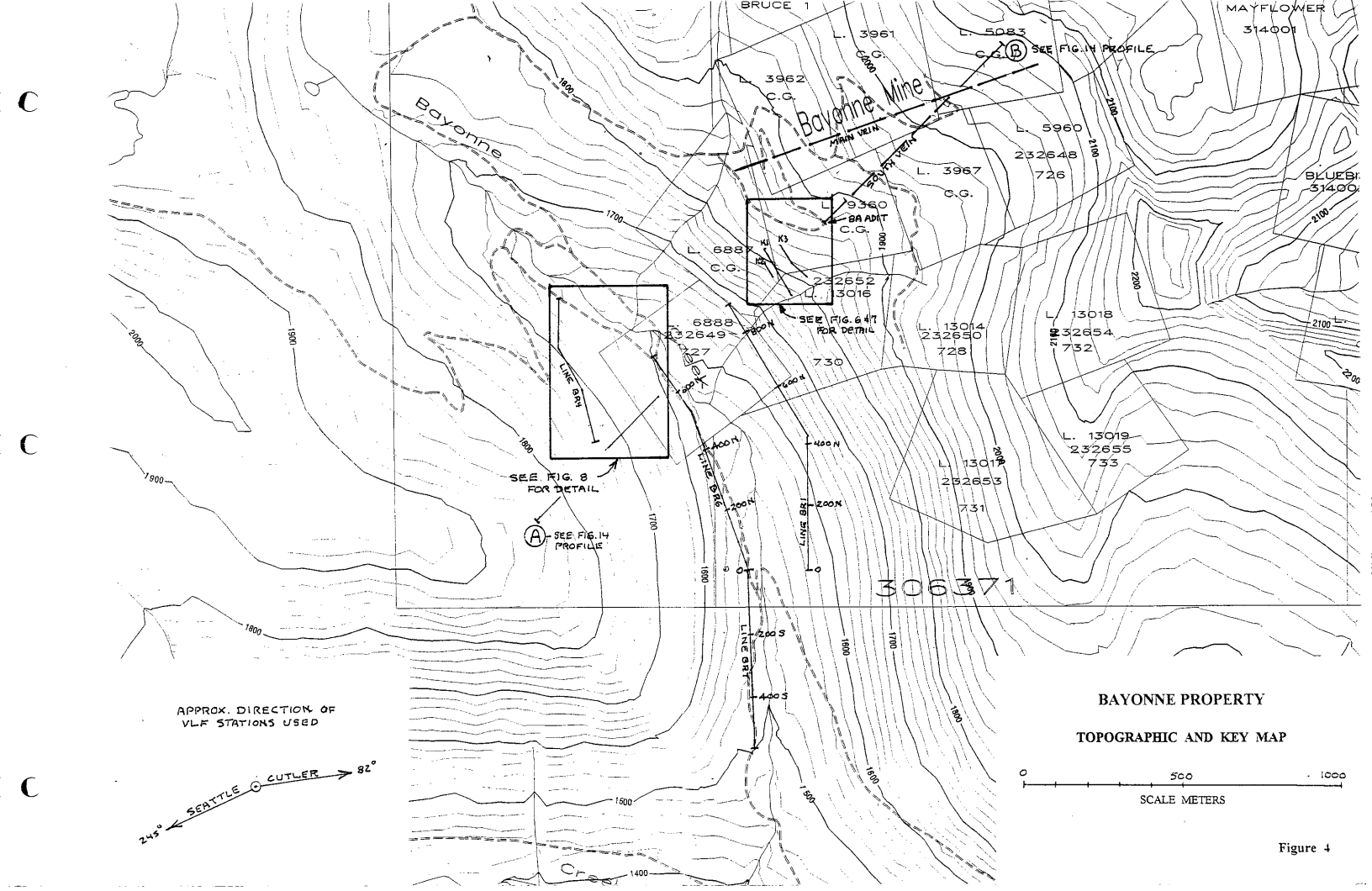


**BAYONNE PROPERTY** 

#### CLAIM MAP



Figure 3



# LEGEND NOTE: Since this map was originally printed, formations that were included in the upper part of the Windermere have proved to be Palaeozoic POST-TRIASSIC Syenitic intrusives; agglomerate SLOCAN SERIES Slate, argillite, quartzite, limestone:

Lavas, tuffs, breccias; allied intrusives,

UPPER CARBONIFEROUS AND TRIASSIC Slate, angillite, chent, limestone; schists: some greenstone

> LOWER CAMBRIAN EAGER FORMATION: plive-green. purple and grey shale

CRANBROOK FORMATION: silicious.white. rose, purple and grey quartzite and conglomerate

LARDEAU SERIES Micaceous and chloritic schists; quartzite and limestone; paragneiss

BADSHOT FORMATION: magnesian

Grey, green and white, silicious

HORSETHIEF CREEK SERIES Green, argillaceous quartzite; blue-grey limestone, arkose, pebble conglomerate

IRENE VOLCANIC FORMATION: sheared.

OBY FORMATION: conglomerate

PURCELL UPPER MOUNT NELSON FORMATION: laminated

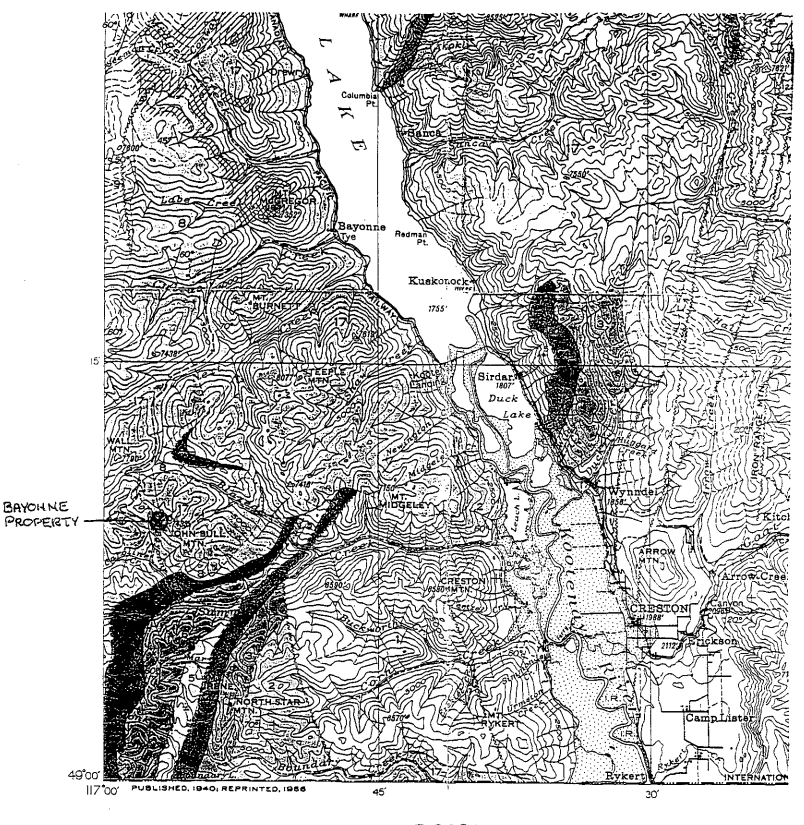
> DUTCH CREEK FORMATION: laminated rgillite, magnesian limestone, quartzite

KITCHENER-SIYEH FORMATION: chiefly vari-

CRESTON FORMATION: green, purple and grey, argillaceous quartzite; some argillite

ALDRIDGE FORMATION: grey, rusty-weathering, argillaceous quartzite and argillite

Source: Rice, H.M.A., Nelson Map-Area, East Half, British Columbia. GSC Memoir 228.



MAP 603A

# **NELSON**

(EAST HALF) KOOTENAY DISTRICT BRITISH COLUMBIA

Scale. 253440 or I Inch to 4 Miles

Approximate magnetic declination, 24°East.

#### HISTORY

The earliest recorded history of the Bayonne property was in 1901 when the Bayonne and Echo claims received some attention. Early work consisted of numerous trenches and three short adits on the 1st, 6th, and 8th levels developing the original vein exposures. Very little work was carried out between 1915 and 1935 when the 17 original crown grants claims including the Bayonne and Echo claims were acquired by Bayonne Consolidated Mines Ltd. Underground development and mining began and a 60 ton cyanide concentrator was constructed, coming into full production in 1936. Production was slowed down in 1939 in favour of an extensive development program and then continued unabated up to 1942.

The mine was at a standstill due to labour and material shortage until 1945 when it began operations again until 1946. Minor tonnages were produced by lessees between 1947 and 1951.

In 1963 Torwest Resources Ltd. optioned the property and carried out rehabilitation work, diamond drilling and a resampling program under the direction of W G. Hainsworth, P.Eng. This work continued up to October, 1964. Up to 1963 access was by a 37 kilometer gravel road from Tye Siding on the west side of Kootenay Lake but the completion of the Salmo-Creston Highway in that year provided shorter access from the south. Logging roads were constructed from the Highway and extended by Torwest to the mine in 1964. The distance to the Trail smelter is about 96 kilometers.

Torwest Resources Ltd. carried out sufficient work to their satisfaction to justify construction of a new concentrator. Reserves were considered to be 12,450 tons averaging 0.79 oz Au per ton. Site preparation for the new 50 ton per day mill was commenced, two 300 ton ore bins were constructed, the main haulageway (5 level) was retracked when Torwest dropped their interest (and the option) in favour of other exploration properties.

Total production is reported as being 85,000 tons averaging 0.47 oz Au and 1.12 oz. Ag. This includes shipments made by lessees in 1947 - 1951 that totalled 673 tons averaging 0.67 oz. Au, 4.75 oz. Ag, 4.4% Pb and 2.3% Zn.

In June 1968, the property was optioned by Liberty Mines Ltd. but no work was carried out, other than an examination by G. L. Mill, P.Eng.

In early 1980 Goldrich Resources, Inc. acquired the property and began a program of rehabilitation, retimbering, diamond drilling and resampling under the direction of R.A. Wells and F.OGrady. A trial stope on the 8 level was begun and a shipment of 43 tons averaging 0.15 oz. Au, 1.2 oz Ag, 0.4% Pb, 0.2% Zn and 78.3% SiO2 was made to the Cominco Smelter at Trail.

In 1987 Terra Mines Ltd. optioned the Goldrich claims and conducted geochemical, geophysical surveying, trenching and sampling. In July 1990, the Board of Directors of Goldrich Resources, Nugget Mines Ltd., and Gunsteel Resources, subject to shareholder and regulatory approval, agreed to amalgamate the three companies to put all the Bayonne property, along with most of the Sheep Creek gold camp about 12 Km. to the west into one ownership to provide sufficient ore for production.

#### GEOLOGY AND MINERALIZATION

The area in which the Bayonne Property is located is underlain by fine to medium grained granodiorite of Mezozoic age intruding a green argillaceous quartzite, limestone and coarse sediments of the Horsethief Creek series of late Preambrian age. The property is located near the southwest end of an elongate, northeasttrending, 60 km long body of granodiorite known as the Bayonne batholith. It varies in composition from a granite to a calcic granodiorite and contains phases described as course grained, fine grained, porphyritic, non-porphyritic, pink and light to dark grey and is often gneissic in nature. The variety centered on John Bull Mountain and underlying the Bayonne property is referred to as the Mine Stock and H. M. Rice believes this to be a separate and older body rather than a part of the Bayonnne batholith. Mineralization consists of quartz filled fissure veins striking N80E and dipping vertically. The veins vary in width from a few centimeters to 3 meters and average about 0.5 meters in width. Gold and silver are intimately associated with pyrite, galena, sphalerite and chalcopyrite.

#### METHOD AND INSTRUMENTATION

Reconnaisance and 2.6 km of chain and compass surveys were done to locate and tie in a number of points around the No. 8 adit on the Bayonne South Vein, and pick up several old drill locations and stripped areas southwesterly from the adit.

A total of 2.2 Km. of VLF-EM survey was done for each of two VLF stations, and 0.9 Km. of self-potential survey were then conducted with emphasis on picking up and following east-west trending mineralized vein structures under the mostly overburden covered areas.

VLF readings were taken at 10 to 30 meter intervals. These were done using Cutler, Maine (17.8 kilohertz) and Seattle, Washington (24.8 kilohertz) as the transmitting stations.

A Geonics EM-16 VLF-EM instrument manufactured by Geonics Limited was used for the survey. This instrument measures the inphase and quad-phase of a vertical magnetic field as a percentage of the horizontal primary field. The instument has a resolution of one percent.

The VLF-EM method utilizes an electromagnetic field transmitted from radio stations in the 12 to 24 kilhertz range that are used for long range submarine communications. The magnetic field transmitted from the station will be horizontal. Conductive bodies, such as buried massive sulphides or fault structures will create a secondary magnetic field. By measuring various parameters of the vertical component of the secondary field, conductive zones can be located and to a degree evaluated.

The self-potential readings were taken using non-polarizing copper sulfate electrodes and a digital readout millivoltmeter with 10 megohms of internal resistance. Readings were taken mostly at intervals of 10 meters.

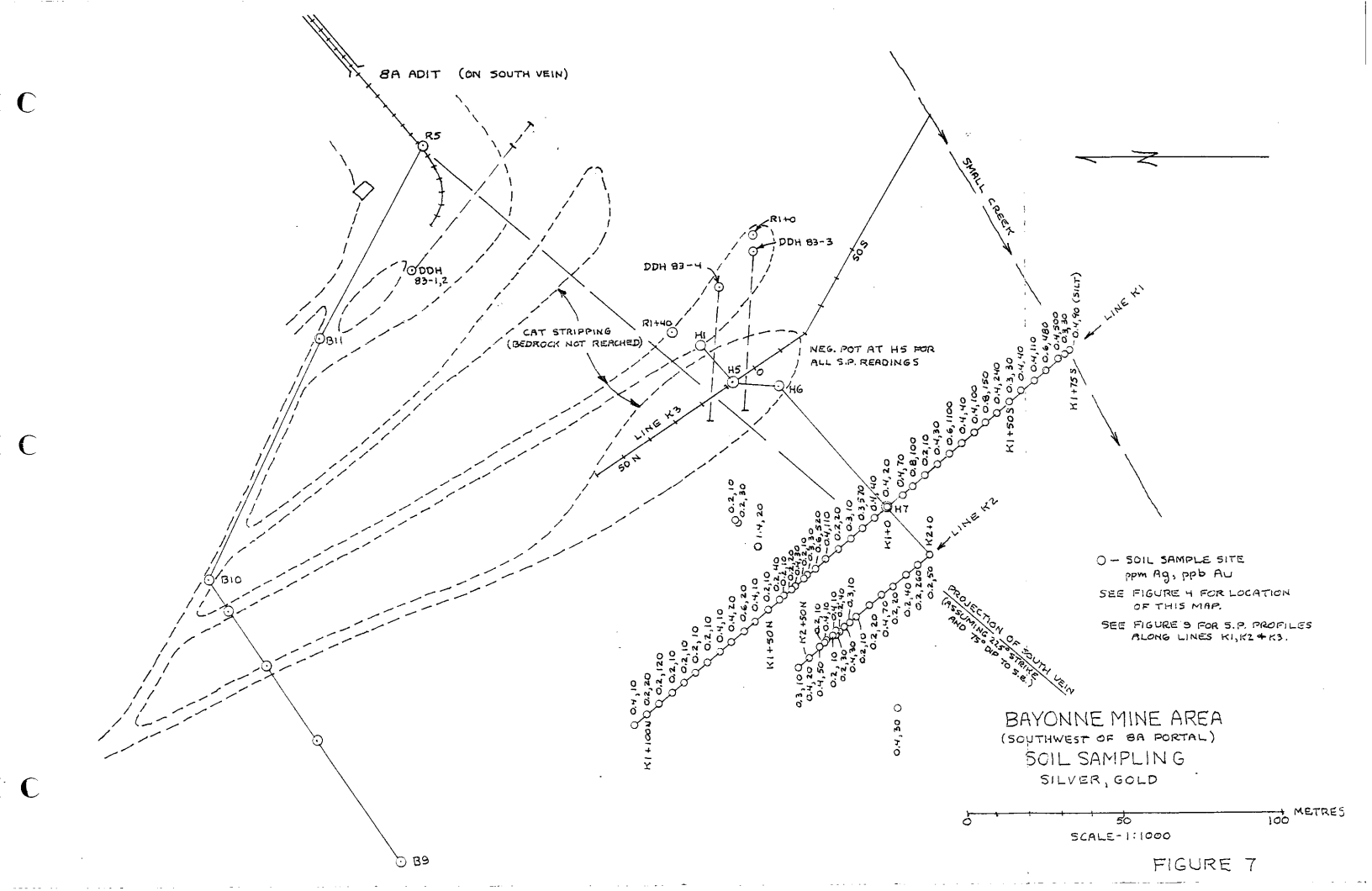
Soil samples were taken at 5 and 10 meter intervals and analyzed for gold, silver, zinc, lead and copper.

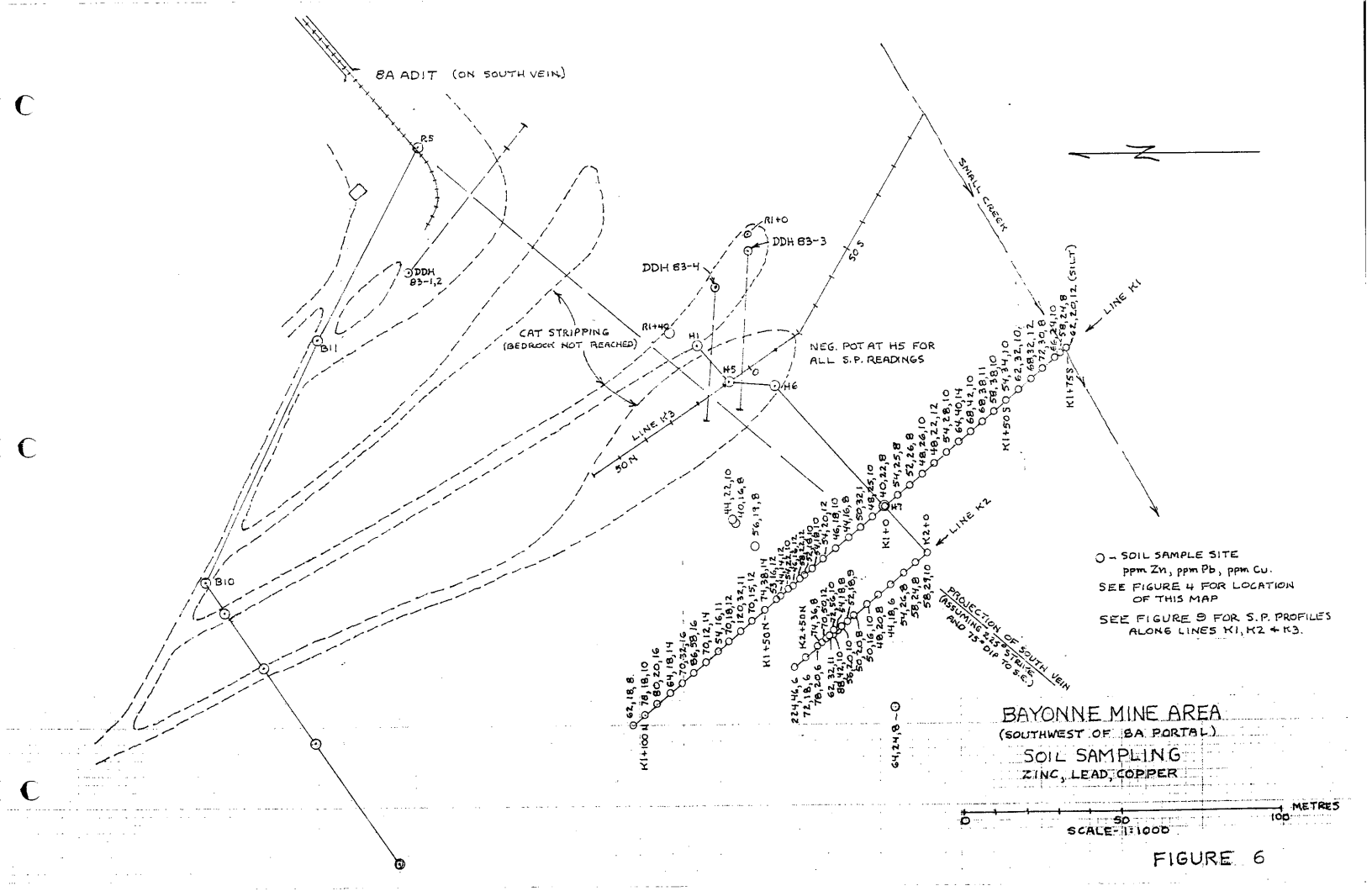
#### RESULTS AND CONCLUSIONS

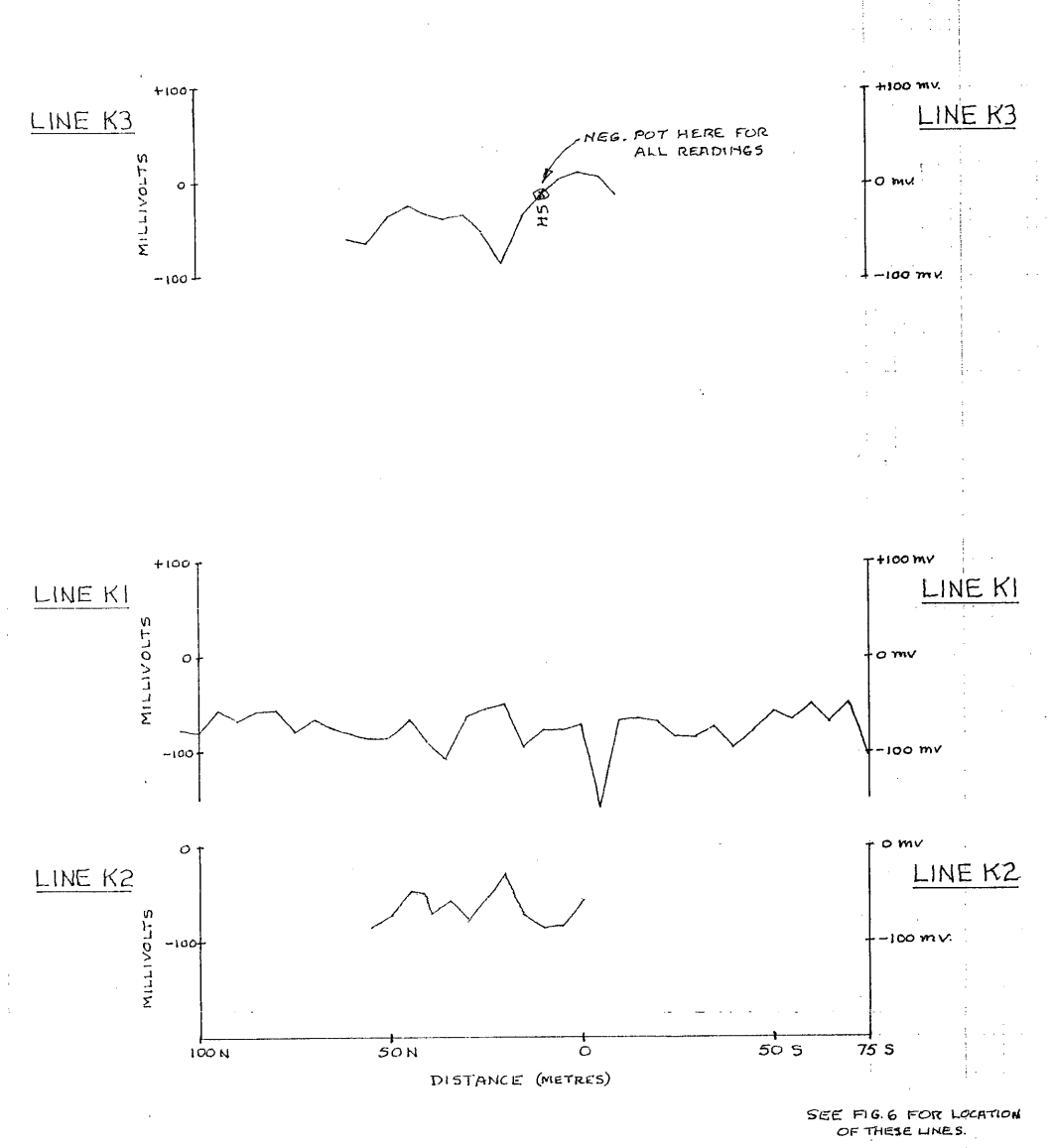
The VLF readings along Lines BR1, BR6 and BR7 (See Figures 11, 12 and 13) were in the valley bottom and followed a north south direction on either side of Bayonne Creek. No responses indicative of any underlying east west conductor were obtained. However the overburden is likely to be very deep and the veins are not generally wide.

The soil sampling on Lines K1 and K2, which are across the projected southwesterly strike of the south vein, are distinctly anomalous in gold, particularly the south half of Line K1. (See Figure 7). Further work should be done, by extending Line K2 further south and adding several more lines (with closely spaced samples) further down the hill to the southwest, even though it is steep and somewhat difficult. If the projection of the vein can be picked up and it is well mineralized, it has important implications for this vein, as the hill slopes very steeply and there are over 200 metres of depth below the elevation of the lowest part of the existing workings and the valley bottom, making for easy access at depth. (See Figure 14)

The soil sampling done along Line BR4 on the west side of Bayonne Creek (See Figure 8) shows an anomalous gold section about BR4+340, and the self potential also shows a change near this same spot. (See Figure 10). This should be followed up by several more parallel lines above and below on the hillside. This location is roughly on a southwesterly strike and across the valley from the Bayonne south vein.

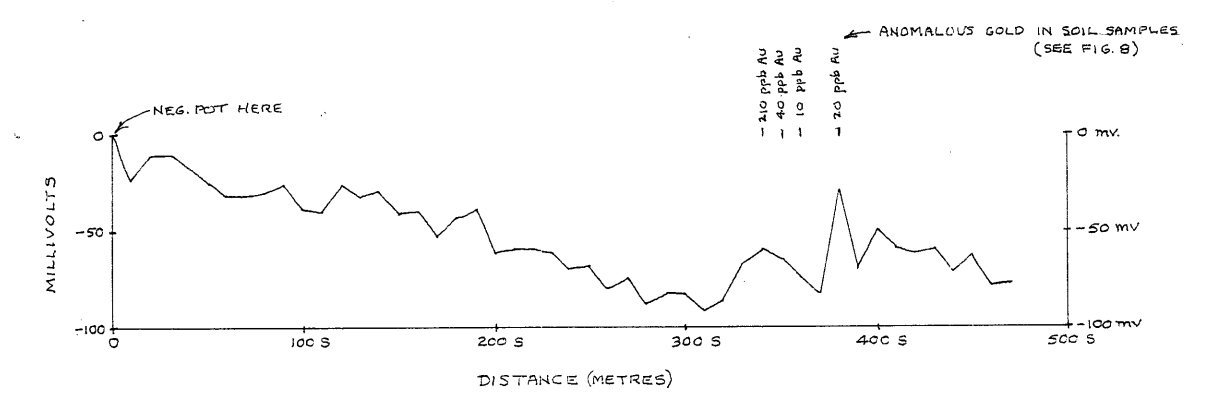






SELF POTENTIAL PROFILES
BAYONNE PROPERTY

LINE BRH - SEE FLGS. 4 AND 8 FOR LOCATION.



SELF POTENTIAL PROFILE
BAYONNE PROPERTY

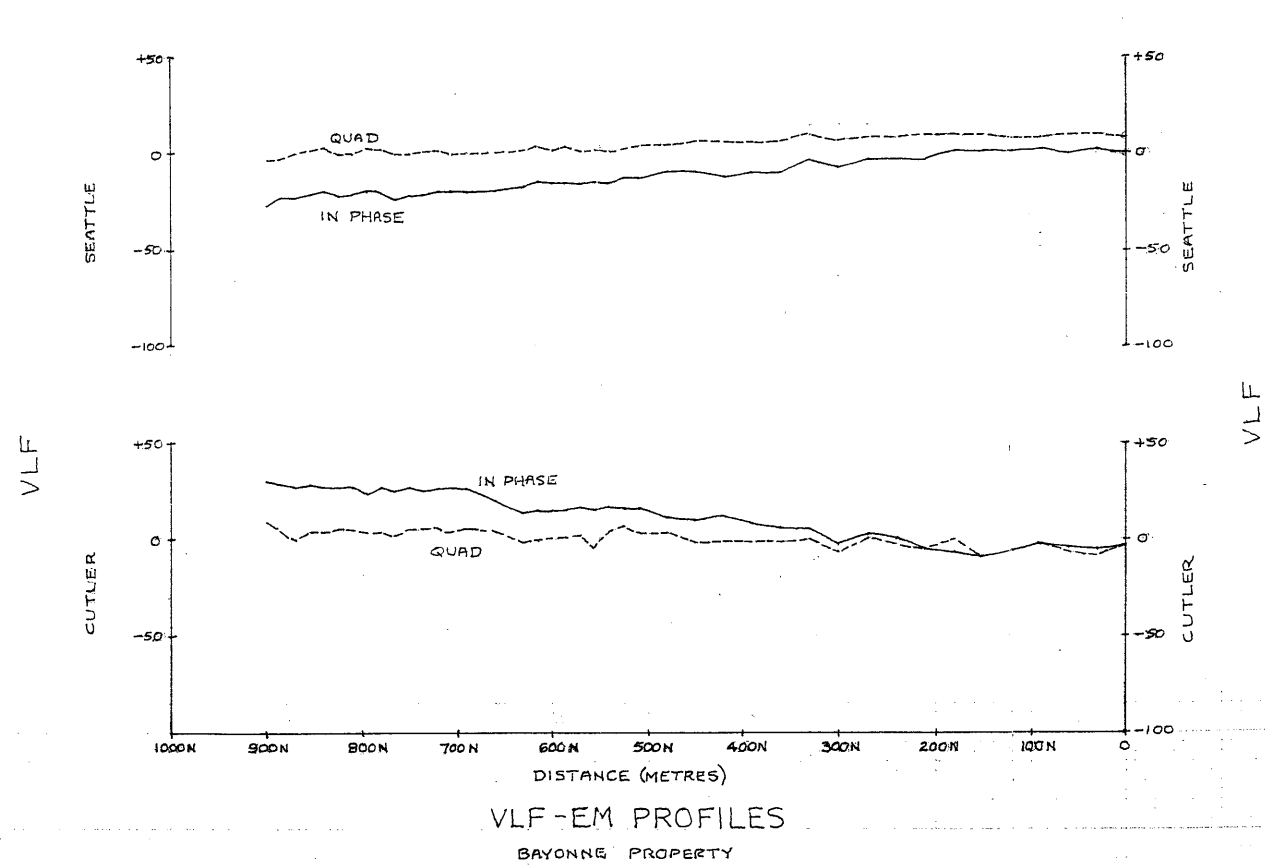


FIGURE 1

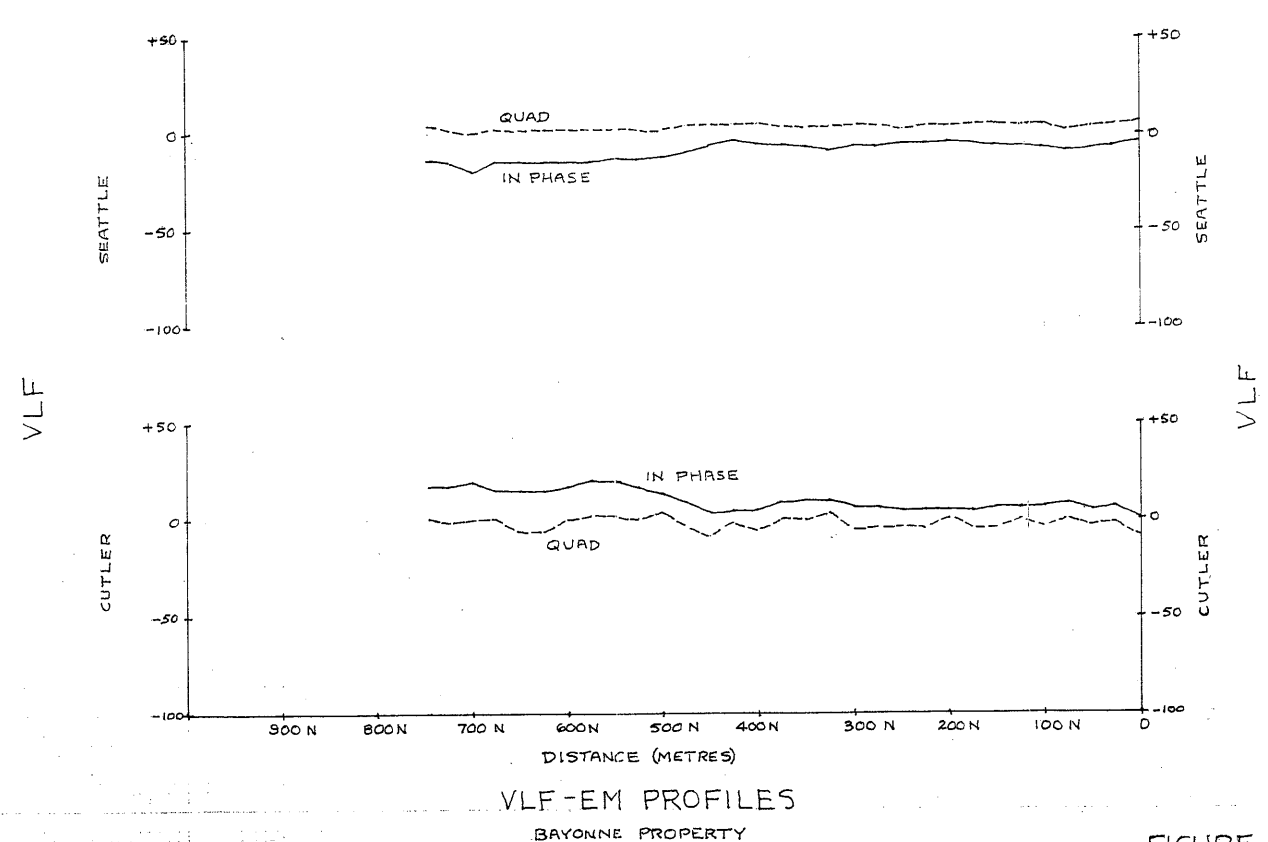
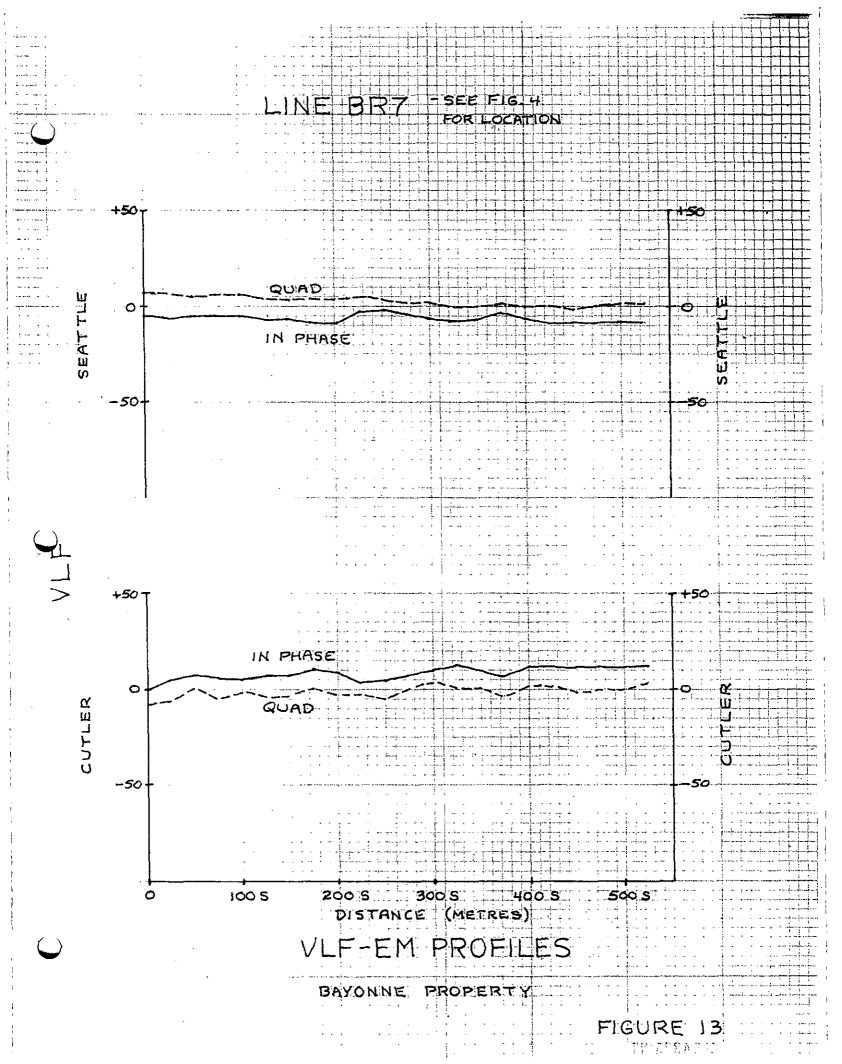
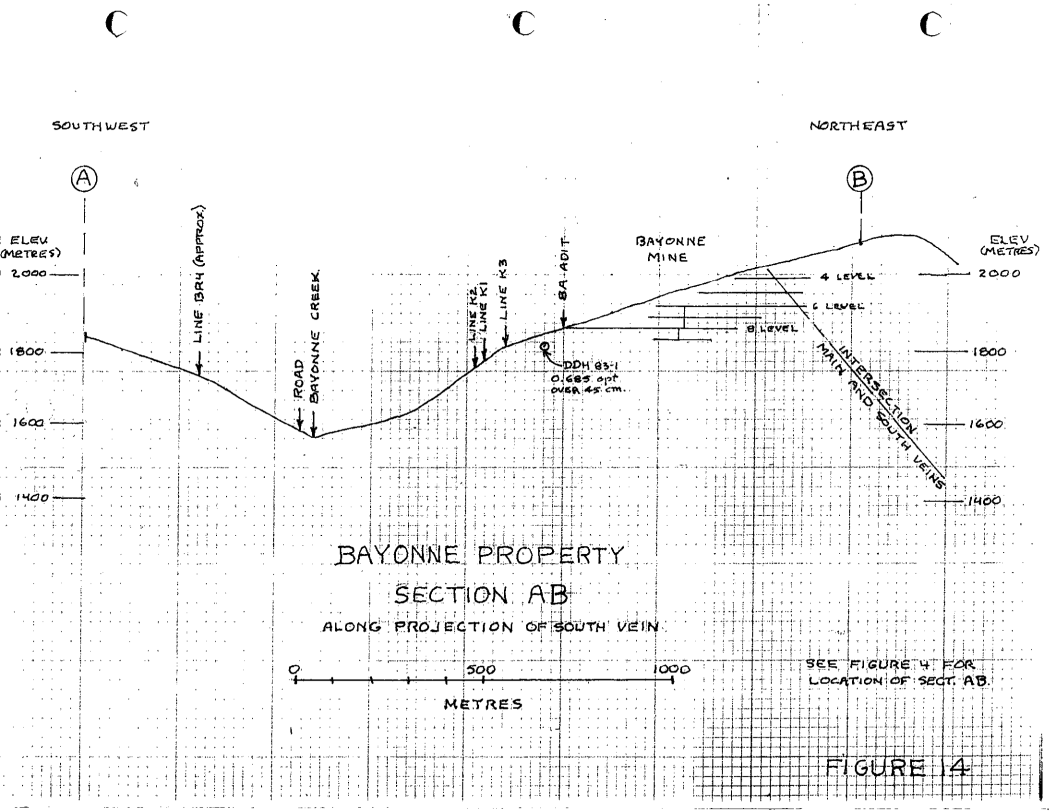


FIGURE 12





#### REFERENCES

- Hitchins, A. (1987). Assessment Report on the Bayonne Claim Group. British Columbia Ministry of Mines, Energy and Petroleum Resources. Assessment Report for Goldrich Resources Inc.
- Rice, H.M.A. (1941). Nelson Map Area East Half. Geological Survey Canada. Memoir 228.
- Phendler, R. G. (1982) Report on the Bayonne Property. Private report for Goldrich Resources Inc.
- Wells, R.A. and O'Grady, F. (1984). Exploration and Development Proposal Bayonne Mine Property. Private report for Goldrich Resources Inc.
- B.C. Ministry of Mines Reports.

#### AFFIDAVIT OF EXPENSES

This will certify that VLF-EM and self-potential surveying, and soil sampling, was carried out between June 9th and October 28th, 1997 on the Bayonne property in the Salmo area of the Nelson Mining Division to the value of the following:

Labour - 8 man days @ \$300/day 11 man days @ \$200/day	\$2,400.00 2,200.00
Mileage - 2915 km @ 0.35/km	1,020.25
VLF-EM16 rental	225.00
SP rental	100.00
Meals & Lodging	640.00
Materials, flagging, etc.	50.00
Telephone	75.00
Reseal #8 and #8A portals	200.00
Assaying	1,219.82
Report preparation	1,900.00
Total	\$10,030.07

#### **CERTIFICATE**

- I, Stan A. Endersby, certify that:
- 1.) I am a graduate of the University of British Columbia in Chemical Engineering (BA.Sc. 1954). Also I have an M.Sc. in 1965.
- 2.) I am a member in good standing of the Association of Professional Engineers of B. C.
- 3.) This report is based on fieldwork carried out between June 9 and October 28,1997 on the Bayonne property. The work was supervised by myself and I was assisted by K.Bonde (Columbia Geophysics), D.J.Endersby, B.Endersby and A.Webb.
- 4.) I have an interest in the claims.

January 25,1998. White Rock, B. C.

Stan A. Endersby, P.Eng. (B.C.)

# ROSSBACHER LABORATORY LTD.

# CERTIFICATE OF ANALYSIS

To: Nugget Mines Ltd. 1124 Lee Street

White Rock B.C. V4B 4P4

Project: Sheep-Creek BAYONHE Type of Analysis: Geochemical

2225 Springer Ave., Burnaby, British Columbia, Can. V5B 3N1 Ph:(604)299-6910 Fax:299-6252

Certificate:

97157

Invoice: Date Entered: 97-11-14

50867

File Name:

NUG97157

Page No.:

PRE		PPB	РРМ	PPM	PPM	PPM	·
FIX	SAMPLE NAME	Au	Ag	Cu	Pb	Zn	
	K 1 . 005						
S	K 1 + 00S	20	0.4	8	22	40	
S	K 1 + 05S	70	0.4	8	25	54	, 1 <sup>1</sup> 6
S	K 1 + 10S	100	8.0	.8	26	52	
S	K 1 + 15S	10	0.2	10	26	48	n de la companya de l
S	K 1 + 20S	30	0.4	12	22	48	· ,
S	K 1 + 25S	1100	0.6	10	28	54	
S	K 1 + 30S	40	0.4	14	40	64	
S	K 1 + 35S	100	0.4	10	42	68	
S	K 1 + 40S	150	8.0	11	38	68	
<u>S</u>	K 1 + 45S	240	0.4	10	38	58	
S	K 1 + 50S	30	0.3	10	34	54	
S	K 1 + 55S	40	0.4	10	32	62	
S	K 1 + 60S	110	0.4	12	32	68	•
S	K 1 + 65S	480	0.6	8	30	72	
<u>S</u>	<u>K 1 + 70S</u>	500	0.4	10	24	66	
ĺ	K 1 + 73S	30	0.3	8	24	58	
) s	K 1 + 75S silt	90	0.4	12	20	62.	
] S	K 1 + 05N	40	0.4	10	25	48	
S	K 1 + 10N	570	0.3	1	32	50	
<u> </u>	<u>K 1 + 15N</u>	10	0.3		16	44	
S	K 1 + 20N	20	0.2	10	18	<b>'46</b>	
S	K 1 + 25N	110	0.4	12	20	54	
S	K 1 + 30N	520	0.6	10	18	54	
5	K 1 + 33N	30	0.3	10	18	52	
<u>_s_</u>	K 1 + 35N	10	0.2	12	22	58	·
S	K 1 + 38N	30	0.4	12	16	46	
<b>S</b>	K 1 + 40N	20	0.2	10	22	54	
S	K 1 + 43N	10	0.2	12	14	44	
S	K 1 + 45N	40	0.2	12	16	53	
S	K 1 + 50N	10	0.2	14	38	. 74	
S	K 1 + 55N	10	0.4	12	15	70	
S	K 1 + 60N	20	0.6	11	32	120	
S	K 1 + 65N	20	0.4	12	18	70	
S	K 1 + 70N	10	0.4	11	16	54	
S	K 1 + 75N	10	0.2	14_	12	70	
S	K 1 + 80N	10	0.2	16	58	86	
S	K 1 + 85N	10	0.2	16	32	70	
S	K 1 + 90N	10	0.2	14	18	64	
S	K 1 + 95N	120	0.2	16	20	80	
S	K 1 + 100N	20	0.2	10	18	78	

CERTIFIED BY :

# ROSSBACHER LABORATORY LTD.

# CERTIFICATE OF ANALYSIS

To: Nugget Mines Ltd. 1124 Lee Street

White Rock B.C. V4B 4P4

Project: Sheep Creek BAYONNE

Type of Analysis: Geochemical

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Page No.:

PRE		PPB	PPM	PPM	PPM	PPM	,
IX	SAMPLE NAME	Au	Ag	Cu	Pb	Zn	
S	K 1 + 105N	10	0.4	8	18	62	
S	K 2 + 00N	50	0.2	10	29	58	
\$	K 2 + 05N	260	0.4	8	24	58	
S	K 2 + 10N	40	0.2	8	26	→ <b>54</b>	
S	K 2 + 15N	20	0.2	6	18	44	
S	K 2 + 20N	70	0.4	8	20	. 48	
S	K 2 + 25N	20	0.2	10	16	50	
S	K 2 + 30N	10	0.2	8	20	50	
S	K 2 + 33N	10 .	0.3	9	18	52	
S	K 2 + 35N	30	0.4	10	20	56	
S	K 2 + 36N	40	0.2	8	18	54	
\$	K 2 + 37N	10	0.4	10	56	72	
S	K 2 + 39N	30	0.2	10	42	88	•
S	K 2 + 40N	10	0.2	11	32	62	
S	K 2 + 41N	10	_0.4	12	50	70	
S	K 2 + 43N	10	0.2	8	36	74	
S	K 2 + 45N	50	0.4	6	20	78	
\$	K 2 + 50N	20	0.4	6	18	72	
S	K 2 + 55N	10	0.3	. 6	46	224	
S	P + 203W	10	0.2	10	22	,44	
S	P + 205W	30	0.2	8	16	40	
S	P + 219W	20	1.4	8	19	56	
S	P + 272W	30	0.4	8	24	64	
S	BR 4 + 000	5	0.1	4	` 6	30	
\$	BR 4 + 010	5	0.1	8	12	52	
S	BR 4 + 020	5	0.1	8	15	70	
S	BR 4 + 030	5	0.1	8	9	56	
S	BR 4 + 040	5	0.1	6	16	54	
S	BR 4 + 050	5	0.1	4	16	52	
S	BR 4 +_ 060	5	0.1	8	5	· 5 <u>4</u>	
S	BR 4 + 070	5	0.1	7	7	50	
S	BR 4 + 080	5	0.1	6	7	36	
\$	BR 4 + 083	5	0.1	6	16	54	
\$	BR 4 + 090	5	0.1	4	10	60	
\$	BR 4 + 100	5	0.1	3	16	62	
S	BR 4 + 110	5	0.1	4	20	86	
s	BR 4 + 120	5	0.2	2	10	38	
S	BR 4 + 130	5	0.4	10	46	86	
s	BR 4 + 140	5	0.3	10	48	78	
S	BR 4 + 150	5	0.2	8	16	7 <u>2</u>	/

**CERTIFIED BY:** 

# ROSSBACHER LABORATORY LTD.

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To: Nugget Mines Ltd.

1124 Lee Street

White Rock B.C. V4B 4P4

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Page No.:

					<del> </del>			<u>.</u>
PRE		PPB	PPM	PPM	PPM	PPM	·	
FIX	SAMPLE NAME	Au	Ag	Cu	Pb	Zn		
s	BR 4 + 160	5	0.1	4	12	46		(1. g/t)
S	BR 4 + 170	5	0.1	4	12	58		
S	BR 4 + 180	5	0.1	8	10	62		
S	BR 4 + 192	5	0.1	4	8	52		
S	BR 4 + 200	5	0.1	6	6	46		: '
S	BR 4 + 210	5	0.1	6	6	40		
S	BR 4 + 220	5	0.1	8	13	62		
s	BR 4 + 230	5	0.1	7	12	68		
s	BR 4 + 240	5	0.1	5	13	66		
s	BR 4 + 250	5	0.1	4	6	38		
s	BR 4 + 260	5	0.1	5	8	72		
s	BR 4 + 270	5	0.1	5	6	36		
5	BR 4 + 280	5	0.1	4	б.	39	•	
S	BR 4 + 290	5	0.1	4	8	39		
S	BR 4 + 300	_ 5	0.1	6	8	39		
l s	BR 4 + 310	5	0.1	4	10	36		
) s	BR 4 + 320	5	0.1	6	9	59		
S	BR 4 + 330	5	0.1	5	12	60		
s	BR 4 + 340	210	8.0	4	30	110		
_s	BR 4 + 350	40	0.2	4	17	56		
5	BR 4 + 360	10	0.2	5	9	` 48		
s	BR 4 + 370	5	0.1	5	18	46		
s	BR 4 + 380	20	0.2	10	12	46		
S	BR 4 + 390	5	0.1	9	28	54		
S	BR 4 + 400	5	0.1	10	14	42		
S	BR 4 + 410	5	0.1	9	9	52		
s	BR 4 + 420	5	0.1	10	6	46		
S	BR 4 + 430	5	0.1	12	6	44		
S	BR 4 + 440	5	0.1	10	8	40		
S	BR 4 + 450	5	0.1	8	6	. 34		
S	BR 4 + 460	5	0.1	8	9	298		
s	BR 4 + 470	5	0.1	9	14	36		
A1	64386	130	0.4	7	10	8		
A1	64387	600	3.0	38	400	42		
Al	64388	3000	3.0	9	48	64	•	
A1	64389	5	0.1	22	9	40		
A1	64390	610	0.4	30	4	12		
A1	64391	5	0.3	12	2	10		
A1	64392	1250	0.6	6	80	88		
A1	64393	5	0.1	5	8	<u> </u>		

/ lossbar

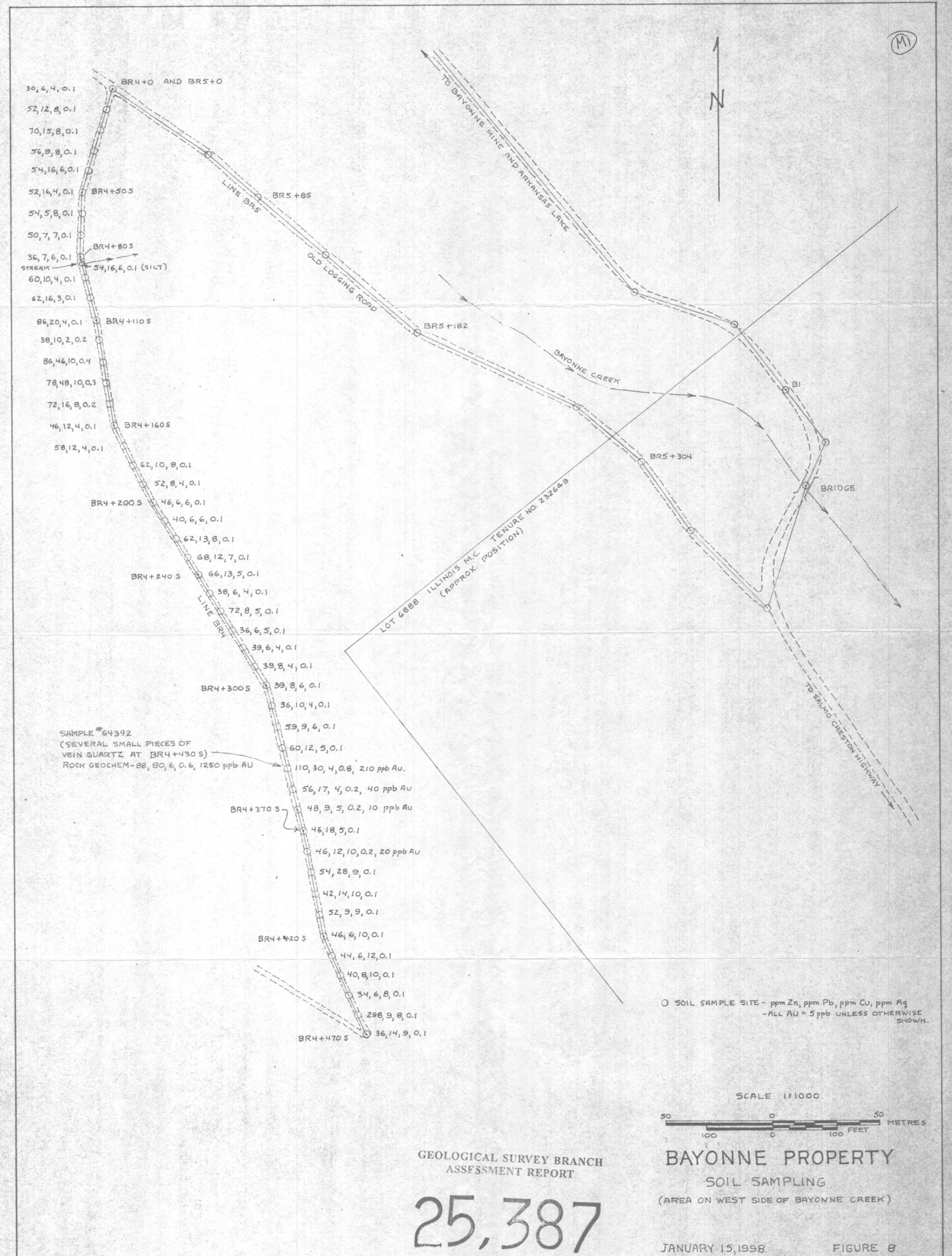


FIGURE 8