

n 9 1990

KL

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010

Box 253, Cochenour, Ontario POV 1L0

Bond Gold Canada Inc.

ASSAY CERTIFICATE

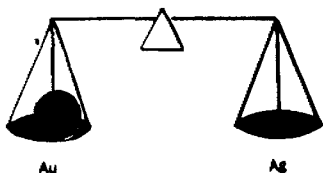
Date: OCT. 2, 1990.

Sample No.	Description	oz/ton Au	oz/ton Ag
1	HD-001 } (1 ASSAY TON) K 899436	.01	
2	2 }	Trace	
3	3 }	"	
4	4 }	"	
5	5 }	"	
6	6 K 1057988	"	
7	7 }	"	
8	8 }	"	
9	9 }	"	
10	10 }	"	
11	11 }	"	
12	12 }	"	
13	13 K 899435	"	
14	14 }	"	
15	15 }	.02	
16	16 }	.04	
17	17 K 899436	Trace	
18	18 K 899435	"	
19			
20			
21			
22			
23			
24			
25			

Assayer:

J. Okanski

RECEIVED OCT 15 1990



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Bond Gold Canada Inc.

ASSAY CERTIFICATE

Date: Oct. 10, 1990.

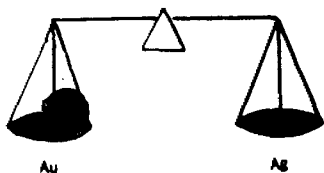
Sample No.	Description	oz/ton Au	oz/ton Ag
1 HD-19	Project #TSHO (1 ASSAY TON)	Trace	
2 20	K 899435	"	
3 21		"	
4 22		"	
5 HD-28	K 887749	"	
6 29		"	
7 30		"	
8 31	MISSING	"	
9 32	K 899493	"	
10 33		"	
11 34		"	
12 35	K 899451	"	
13 36		"	
14 37		"	
15 38	K 899451	"	
16 39		"	
17 40		"	
18 41		.01	
19 42		Trace	
20 43		.01	
21 44		Trace	
22 45		"	
23 HD-51	MISSING	"	
24 52	K 1018069	"	
25 53		"	

5A

5

Assayer:

Paul Okanski



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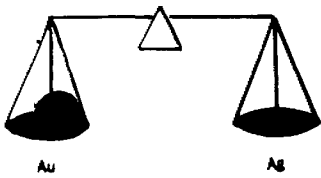
ASSAY CERTIFICATE

Date: Oct. 10, 1990.

Bond Gold Canada Inc.

Sample No.	Description	oz/ton Au	oz/ton Ag
1	HD-54 } Project #TSHO (1 ASSAYTON)	Trace	
2	55 } K 1018069	"	
3	56 }	"	
4	57 } K 1018070	"	
5	58 } K 1018071	"	
6	59 }	"	
7	60 }	"	
8	61 } K 1018070	"	
9	62 }	"	
10	63 } K 1018071	"	
11	64 }	"	
12	65 }	"	
13	66 }	"	
14	67 }	.01	
15	68 }	Trace	
16	69 }	"	
17	70 } K 1018070	"	
18	71 }	"	
19	72 }	"	
20	73 }	"	
21	74 }	"	
22	75 }	"	
23	76 }	"	
24	77 }	"	
25	78 }	"	

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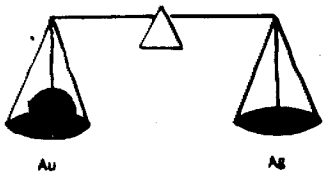
ASSAY CERTIFICATE

Date: Oct. 10, 1990.

Bond Gold Canada Inc.

Sample No.	Description	oz/ton Au	oz/ton Ag
1	HD-79 } Project #TSHO (1 ASSAY TON) K 1018070	Trace	
2	80 }	"	
3	81 K 1018069	"	
4	82 } K 1018071	"	
5	83 }	"	
6	84 } K 1018069	"	
7	85 }	"	
8			
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24			
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Assayer: *Paul Okanski*



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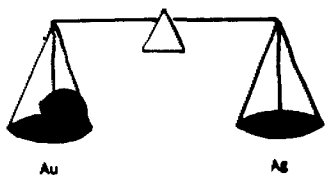
ASSAY CERTIFICATE

Date: Oct. 10, 1990.

Bond Gold Canada Inc.

Sample No.	Description	oz/ton Au	oz/ton Ag
1 SH-11101	Project #TSHO (1 ASSAY TON)	Trace	
2 02	K 1018059	"	
3 03		"	
4 04		"	
5 05		"	
6 06	K 1018058	"	
7 07		"	
8 08	K 1018058	"	
9 09	K 1103375	"	
10 10	K 1018053	"	
11 11		"	
12 12		"	
13 13		.41	
14 SH-11201	K 1018062	Trace	
15 02	K 1103376	"	
16 03		"	
17 04		"	
18 05		"	.06
19 06	K 1103374	.14	
20 07		.31	
21 08		Trace	
22 09		"	
23 SH-15706	K 1103373	"	
24 07		"	
25 08		K 1103372	"

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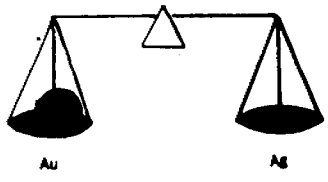
ASSAY CERTIFICATE

Date: Oct. 10, 1990.

Sample No.	Description	oz/ton Au	oz/ton Ag
1	SH-15709 Project #TSHO (1 ASSAYTON) K 1018052	Trace	
2	10 } K 1018053	"	
3	11 }	.01	
4			
5			
6			
7			
8			
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25			

Assayer:

Kevin



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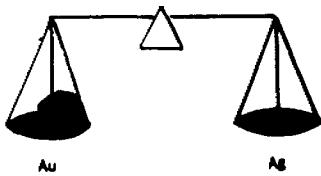
ASSAY CERTIFICATE

Date: Oct. 12, 1990.

Bond Gold Canada Inc.

Sample No.	Description	oz/ton Au	oz/ton Ag
1 HD-23	#TSHO (1 ASSAY TON)	Trace	
2 24	K 899493	"	
3 25		"	
4 26		"	
5 27		"	
6 HD-46		K 899493	"
7 47	"		
8 48	"		
9 49	"		
10 50	K 1018451		"
11 HD-86		"	
12 87		"	
13 88		"	
14 89		"	
15 90		"	
16 91		"	
17 92		"	
18 93		"	
19 94		"	
20 95	"		
21 96	"		
22 97	"		
23 98	"		
24 99	"		
25 HD-100		"	

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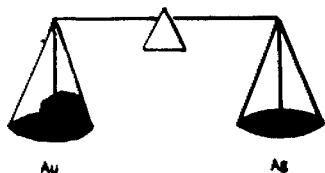
ASSAY CERTIFICATE

Date: Oct. 12, 1990.

Bond Gold Canada Inc.

Sample No.	Description	oz/ton Au	oz/ton Ag
1	HD-101 #TSHO (1 ASSAY TN) K 887749	Trace	
2	02	"	
3	03	"	
4	04	"	
5	05 K 899473	"	
6	06	"	
7	07	"	
8	08	"	
9	09	"	
10	10 K 899493	"	
11	11	"	
12	12 K 887749	"	
13	13	"	
14	14	"	
15	15	"	
16	16	"	
17	17 K 899473	"	
18	18	"	
19	19	"	
20	20	"	
21	21	"	
22	22	"	
23	23 MISSING	"	
24	HD-128 K 1085393	"	
25	29	"	

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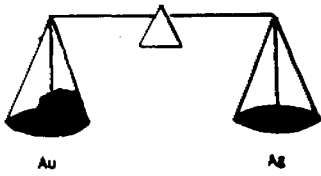
Date: Oct. 12, 1990.

Bond Gold Canada Inc.

Sample No.	Description	oz/ton Au	oz/ton Ag
1	HD-130 #TSHO (1 ASSAY TON)	Trace	
2	31 } K 1085393	"	
3	32 }	"	
4	33 } K 1057961	"	
5	34 }	"	
6	35 }	"	
7	36 } K 1085393	"	
8	HD-138 }	"	
9	39 }	"	
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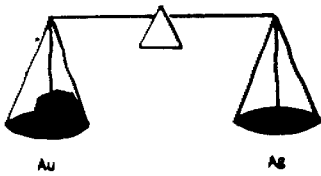
Bond Gold Canada Inc.

ASSAY CERTIFICATE

Date: Oct. 16, 1990.

Sample No.	Description	oz/ton Au	oz/ton Ag
1 HD-124	Project #TSHO (1 ASSAY TON) K 1085393	Trace	
2 25		"	
3 26		"	
4 27		"	
5 HD-137	K 1085393	"	
6 HD-140		"	
7 41		"	
8 42		"	
9 43		"	
10 44	K 1085393	"	
11 45		.01	
12 SH-11114	K 1019020	Trace	
13 15		"	
14 16		"	
15 17	K 893637	"	
16 18		"	
17 19	K 893636	"	
18 20		"	
19 21	K 893640	"	
20 22		"	
21 23		"	
22 24	K 893631	"	
23 25		"	
24 26		"	
25 27		"	
			"

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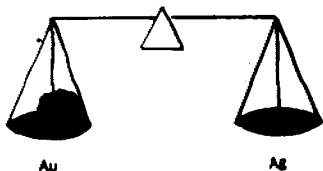
ASSAY CERTIFICATE

Date: Oct. 19, 1990.

Bond Gold Canada Inc.

Sample No.	Description	oz/ton Au	oz/ton Ag
1	SH-11128 Project #TSHO (1 ASSAY TON) K 893631	Trace	
2	29 K 893632	"	
3	30	"	
4	31	"	
5	32 K 893636	"	
6	33	"	
7	34	"	
8	35	"	
9	36	"	
10	37	"	
11	38 K 893637	"	
12	39	"	
13	40	"	
14	41	"	
15	42	"	
16	43	"	
17	44 K 893636	"	
18	45	"	
19	46	"	
20	47 K 893631	"	
21	48	"	
22	49 K 893636	"	
23	50	"	
24	51 K 893631	"	
25	52 K 893636	"	

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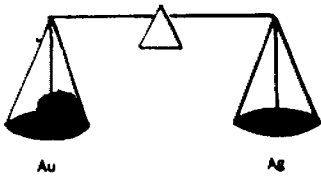
Bond Gold Canada Inc.

ASSAY CERTIFICATE

Date: Oct. 19, 1990.

Sample No.	Description	oz/ton Au	oz/ton Ag
1	SH-11153	Trace	
2	54		
3	55		
4	56		
5	57		
6	58		
7	59		
8	60		
9	61		
10	62		
11	63		
12	64		
13	65		
14	66		
15	67		
16	68		
17	69		
18	70		
19	71		
20	SH-11210	K 1018049	
21	11		
22	12		
23	13		
24	14		
25	15		
		K 893636	
		K 893631	
		K 893633	
		K 893634	

Assayer: *Paul Okanski*



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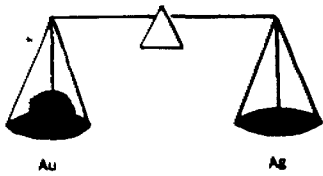
Bond Gold Canada Inc.

ASSAY CERTIFICATE

Date: Oct. 16, 1990.

Sample No.	Description	oz/ton Au	oz/ton Ag
1	SH-11216 } Project #T2HO (1ASSAY TON)	Trace	
2	17 } K 893634	"	
3	18 }	"	
4	19 }	"	
5	20 }	"	
6	21 } K 893633	"	
7	22 }	"	
8	23 }	"	
9	24 }	"	
10	25 }	"	
11	26 } K 893634	"	
12	27 }	"	
13	SH-157128 } K 1018063	"	
14	13 }	"	
15	14 } K 893637	"	
16	15 }	"	
17	16 } K 893636	"	
18	17 }	"	
19	18 }	"	
20	19 }	"	
21	20 }	"	
22	21 } K 893638	"	
23	22 }	"	
24	23 }	"	
25	24 } K 893637	"	

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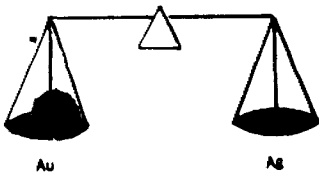
Bond Gold Canada Inc.

ASSAY CERTIFICATE

Date: Oct. 16, 1990.

Sample No.	Description	oz/ton Au	oz/ton Ag
1	SH-15725 Project #TSHO (1 ASSAY TON)	Trace	
2	26	"	
3	27	"	
4	28	"	
5	29	"	
6	30	"	
7	31	"	
8	32 K 893637	"	
9	33	"	
10	34	.08	
11	35	Trace	
12	36	"x	
13	37	"	
14	38	.14	
15	39	Trace	
16	40	.21	
17	41	.23	
18	42	.52	
19	43	Trace	
20	44	.04	
21	45	.01	
22	46 K 893636	Trace	
23	47	"	
24	48	"	
25	49	"	

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Bond Gold Canada Inc.

ASSAY CERTIFICATE

Date: Oct. 19, 1990.

Sample No.	Description	oz/ton Au	oz/ton Ag	
1	SH-15750 Project #TSHO (1 ASSAY TON)	Trace		
2	K 893636	.05		
3		Trace		
4		"		
5		.07		
6		.07		
7		.06		
8		.30		
9		Trace		
10		"		
11		"		
12		"		
13		K 893637	"	
14		.04		
15	Trace			
16	"			
17	"			
18	"			
19	"			
20	.01			
21	Trace			
22	"			
23	"			
24	"			
25				

Assayer:

CUSTOM FIRE ASSAYING LTD.
 BOX 253
 COCHENOUR, ONTARIO POV 1L0

Date Oct. 2, 1990
 M. BOND GOLD CANADA INC.

SOLD BY	C.O.D.	CHARGE	ON ACCT.	ACCT. FWD.
1		185 AMP Au @ \$916.00		185
2		1 ASSAY TON		
3		FREIGHT	13 95	
4		PROJECT HQ - TSH O	229 95	
5				
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32

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LIABILITY LIMITED TO \$50.00 FOR LOSS, DAMAGE OR DELAY HOW-
 EVER OCCASIONED UNLESS A GREATER VALUE DECLARED AN
 EXPRESS AND OTHER CHARGES PAID FOR AT THE TIME OF SHIPPING

CONSIGNEE: Deschamps PROV. Quebec
 STREET ADDRESS: Custom Fire Assay

PHONE: _____

NO. OF PIECES: 2

CONTENTS: _____

SHIPPER'S NAME: 1850 GULL (Au)

STREET ADDRESS: _____

ORIGIN CITY & PROV.: Keegan

5. CONSIGNEE'S RECEIPT

DATE: Oct 2 1990

EXPRESS RECEIPT (NON-NEGOTIABLE)

SHIPPER'S SIGNATURE: [Signature]

DECLARED VALUE: \$ _____

EXPRESS CHARGES: \$ 1395

CHANGES: \$ _____

CHANGES ADVANCED: \$ _____

DELIVERY CHARGES: \$ _____

TOTAL TO COLLECT: \$ 1395

MONTH: _____ DAY: 16 YEAR: 90

ACTUAL WEIGHT: 65 LBS.

TARIFF WEIGHT: _____ LBS.

MAX. VALUE CANNOT EXCEED \$500

COLLECT

CHEQUE NO: _____ DATE: _____

BATCH: _____ VOUCHER: _____ VENDOR: _____

ENTERED: _____ CODED: _____ APPROVED: _____

CUSTOM FIRE ASSAYING LTD.
 BOX 253
 COCHENOUR, ONTARIO POV 1L0

Nan

Date Oct 10 80
 M BOND GOLD CANADA

SOLD BY	C.O.D.	CHARGE	ON ACCT.	ACCT. FWD.
1	85	STAMP @ 12		102000
2		1 ASSAY TON		
3		FREIGHT	40 85	
4			1860 85	
5		PROJ. TSHO		
6				
7				
8				
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37

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BOND

UA	UNIT	ACCOUNT	PROJ.	AMOUNT	D/C
				TSHO 79015 \$ 1,060.85	

COPIE NO. _____ DATE _____

VOUCHER: _____ VENDOR _____

CODED. _____ APPROVED _____

LIABILITY LIMITED TO \$50.00 FOR LOSS, DAMAGE OR DELAY HOWSOEVER OCCASIONED UNLESS A GREATER VALUE DECLARED AND EXPRESS AND OTHER CHARGES PAID FOR AT THE TIME OF SHIPPING.

DESTINATION STATION COCHENOUR PROV. ON

CONSIGNEE PHYS. ASSAYING LTD.

STREET ADDRESS PHYS. ASSAYING LTD.

PHONE 030 CHARGE 030 PROG. AGENT 030 TIME 12:00 PM

NO. OF PIECES 8 PKG. BOX ENV. SACK BGE CTN.

CONTENTS BOND GOLD

SHIPPER'S NAME BOND GOLD

STREET ADDRESS BOND GOLD

ORIGIN CITY & PROV. KENORA

5. CONSIGNEE'S RECEIPT

RECEIVED AT DESTINATION STATION DATE _____ TIME _____

RECEIVED IN GOOD ORDER BY _____

EXPRESS RECEIPT (NON-NEGOTIABLE)

SHIPPER'S SIGNATURE [Signature]

BOX NO. 10542707

ACTUAL WEIGHT 10 05 42

TARIFF WEIGHT 230

DECLARED VALUE \$ 4085

EXPRESS CHARGES \$ 4085

PACKAGE CHARGES \$

CHANGES ADVANCED \$

DELIVERY CHARGES \$

TOTAL TO COLLECT \$ 4085

COLLECT

CUSTOM FIRE ASSAYING LTD.
 BOX 253
 DOCKENOUR, ONTARIO POV 110

M																																							
Date <u>OCT. 12, 1990</u>																																							
<u>BOND GOLD CANADA INC.</u>																																							
SOLD BY	C.O.D.	CHARGE	ON ACCT.	ACCT. FWD.																																			
1	59	SAMP	AMOUNT	1200																																			
2		CLASSAYTON		27 90																																			
3				738.90																																			
4		PROJ#TS10																																					
5																																							
<table border="1"> <thead> <tr> <th>UNIT</th> <th>ACCOUNT</th> <th>PROJ.</th> <th>AMOUNT</th> <th>DMC</th> </tr> </thead> <tbody> <tr><td>7</td><td></td><td></td><td></td><td></td></tr> <tr><td>8</td><td></td><td></td><td></td><td></td></tr> <tr><td>9</td><td></td><td></td><td></td><td></td></tr> <tr><td>10</td><td></td><td></td><td></td><td></td></tr> <tr><td>11</td><td></td><td></td><td></td><td></td></tr> <tr><td>12</td><td></td><td></td><td></td><td></td></tr> </tbody> </table>					UNIT	ACCOUNT	PROJ.	AMOUNT	DMC	7					8					9					10					11					12				
UNIT	ACCOUNT	PROJ.	AMOUNT	DMC																																			
7																																							
8																																							
9																																							
10																																							
11																																							
12																																							
BATCH: 14		VOUCHER:		VENDOR:																																			
ENTERED: 15		CODED:		APPROVED:																																			

5B525E (3) ANDORE CLEAN PRINT © VAM 2000 PATENTED 1963 1968 1978 1

00542717

MONTH	DAY	YEAR
10	19	90
ACTUAL WEIGHT		
150 LBS		
TARIFF WEIGHT		
DECLARED VALUE		
MARK VALUE CANNOT EXCEED \$2000		
EXPRESS CHARGES \$	21.90	
PICKUP CHARGES \$		
CHARGES AWARDED \$		
DELIVERY CHARGES \$		
TOTAL TO COLLECT \$	21.90	

RECEIVED AT DESTINATION STATION DATE: _____ TIME: _____ A.M. P.M.

RECEIVED BY: _____ UNLESS OTHERWISE SPECIFIED

EXPRESS RECEIPT (NON-NEGOTIABLE)

SHIPPER'S SIGNATURE: _____

NOTE: Collected

DESTINATION STATION: COLLEGE

CONSIGNEE: PAULS ASSAYING LTD.

STREET ADDRESS: PAULS ASSAYING LTD.

PHONE: 8171

CHARGE FWDG. ACCOUNT: CU

NO. OF PIECES: 5

PKG: BOX ENW SACK BGGE CTN

OTHER:

CONTENTS: BOND GOLD CANADA INC.

SHIPPER'S NAME: BOND GOLD CANADA INC.

STREET ADDRESS: BOND GOLD CANADA INC.

ORIGIN CITY & PROV.: DOCKENOUR ONT

LIABILITY LIMITED TO \$50.00 FOR LOSS, DAMAGE OR DELAY HOWSOEVER OCCASIONED UNLESS A GREATER VALUE DECLARED AND EXPRESS AND OTHER CHARGES PAID FOR AT THE TIME OF SHIPPING.

Date OCT. 16, 1970
M. BOND GOLD CADAOA

SOLD BY	G.O.D.	CHARGE	ON ACCT.	ACCT. FWD.
1		149 Stamp A @ 12.92		1,918.28
2		(1 ASSAY TON) FEE		71.23
3				\$1,859.23
4				
5		PROFIT TSHO		
6				
7				
8				
9				
10				
11				
12				
13				
44				

021191

CHEQUE NO. 10955

90/10/31

INVOICE NO.	INV DATE	DESCRIPTION	VOUCHER	GROSS AMOUNT	DISCOUNT	NET AMOUNT
32-901002	90/10/02	18 SAMPLES	3679	229.95		229.95

TOTAL 229.95 229.95

BOND GOLD CANADA INC.
 20 ADELAIDE STREET E., SUITE 1100
 TORONTO, ONTARIO M5C 2T6

CANADIAN IMPERIAL
 BANK OF CANADA
 MAIN BRANCH - COMMERCE COURT
 TORONTO, ONTARIO M5L 1J8

10987
 CHEQUE NO.
 10955

021191

TWO HUNDRED TWENTY NINE DOLLARS NINETY FIVE CENTS*****

DATE
 31 OCT 90

AMOUNT
 229.95

PAY TO THE ORDER OF
 CUSTOM FIRE ASSAYING LTD.
 BOX 253
 COCHENOUR, ONTARIO
 POV 1L0

BOND GOLD CANADA INC.
 PER *D. S. [Signature]*
NON NEGOTIABLE
 AUTHORIZED SIGNATURE

C21191

CHEQUE NO. 11007

90/11/07

INVOICE NO.	INV DATE	DESCRIPTION	VOUCHER	GROSS AMOUNT	DISCOUNT	NET AMOUNT
37-901010	90/10/10	85 SAMPLES	3696	1,060.85		1,060.85
40-901012	90/10/12		3695	735.90		735.90

TOTAL 1,796.75 1,796.75

BOND GOLD CANADA INC.
 20 ADELAIDE STREET E., SUITE 1100
 TORONTO, ONTARIO, M5C 2T6

CANADIAN IMPERIAL
 BANK OF CANADA
 MAIN BRANCH - COMMERCE COURT
 TORONTO, ONTARIO M5L 1J9

11039
 CHEQUE NO.
 11007

C21191

ONE THOUSAND SEVEN HUNDRED NINETY SIX DOLLARS SEVENTY *
 FIVE CENTS*****

DATE
 07 NOV 90

AMOUNT
 1,796.75

PAY TO THE ORDER OF
 CUSTOM FIRE ASSAYING LTD.
 BOX 269
 COCHENOUR, ONTARIO
 P0V 1L0

BOND GOLD CANADA INC.
 PER *[Signature]*
NON NEGOTIABLE
 AUTHORIZED SIGNATURE

C2119T

CHEQUE NO. 11051

90/11/14

INVOICE NO.	INV DATE	DESCRIPTION	VOUCHER	GROSS AMOUNT	DISCOUNT	NET AMOUNT
43-901016	90/10/16	10 SAMPLES	3774	155.28		155.28
44-901016	90/10/16	149 SAMPLES	3775	1,859.25		1,859.25

TOTAL 2,014.53 2,014.53

BOND GOLD CANADA INC.
20 ADELAIDE STREET E., SUITE 1100
TORONTO, ONTARIO M5C 2T8

CANADIAN IMPERIAL
BANK OF CANADA
MAIN BRANCH - COMMERCE COURT
TORONTO, ONTARIO M5L 1J9

11083
CHEQUE NO.
11051

C2119T

TWO THOUSAND FOURTEEN DOLLARS FIFTY THREE CENTS *****

DATE 14 NOV 90 AMOUNT 2,014.53

PAY TO THE ORDER OF
CUSTOM FIRE ASSAYING LTD.
BOX 253
COCHENOUR, ONTARIO
POV 1L0

BOND GOLD CANADA INC.
PER *DS [Signature]*
NON-NEGOTIABLE
AUTHORIZED SIGNATURE



Mining Lands

DOCUMENT W9001.361



52E10SW8578 2.13759 SHOAL LAKE

900

Mining Act

Report of Work (Expenditures, Subsection 77(19)) 2.1:

Type of Work Performed ROCK GEOCHEM	Mining Division KENORA	Township or Area SHOAL LAKE / CLASS	<i>G.2642</i>
Recorded Holder BOND GOLD CANADA INC.	2.13759	Prospector's Licence No. T-3608	
Address #1100-20 ADELAIDE ST E. TORONTO M5C 2T6		Telephone No. 367-1031	
Work Performed By CUSTOM FIRE ASSAY LTD.			
Name and Address of Author (of Submission) ALISON DUNLOP (AS ABOVE)			Date When Work was Performed From: 25 09 90 To: 12 10 90 Day Mo. Yr. Day Mo. Yr.

All the work was performed on Mining Claim(s): Indicate no. of days performed on each claim. *See Note No. 1 on reverse side											
PLEASE SEE "SCHEDULE A"											
Mining Claim	No. of Days	Mining Claim	No. of Days	Mining Claim	No. of Days	Mining Claim	No. of Days	Mining Claim	No. of Days	Mining Claim	No. of Days
Mining Claim	No. of Days	Mining Claim	No. of Days	Mining Claim	No. of Days	Mining Claim	No. of Days	Mining Claim	No. of Days	Mining Claim	No. of Days

Instructions Total days credits may be distributed at claim holder's choice. Enter number of days credits per claim in the expenditure days credit column (below).	Calculation of Expenditure Days Credits		Total Number of Mining Claims Covered by this Report of Work
	Total Expenditures \$ 3855.95	÷ 15 = 257.06	41

Mining Claims (List in numerical sequence). If space is insufficient, attach schedules with required information

Prefix	Mining Claim Number	Expend. Days Cr.	Prefix	Mining Claim Number	Expend. Days Cr.	Prefix	Mining Claim Number	Expend. Days Cr.	Prefix	Mining Claim Number	Expend. Days Cr.
	893635	15									
	893640	15									
	1018025	20									
	1018026	20									
	1106039	20									
	1106040	20									
	1106041	20									

ONTARIO GEOLOGICAL SURVEY
ASSESSMENT FILES
OFFICE
FEB 12 1991
RECEIVED

RECEIVED
DEC 31 1990
MINING LANDS SECTION

Total Number of Days Performed 257.06	Total Number of Days Claimed 130.0	Total Number of Days to be Claimed at a Future Date 127.06
---	--	--

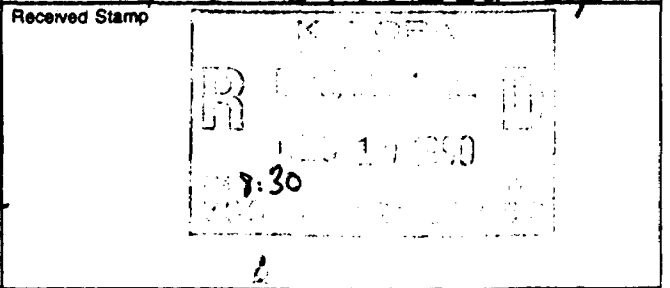
Certification of Beneficial Interest *See Note No. 2 on reverse side
I hereby certify that, at the time the work was performed, the claims covered in this report of work were recorded in the current recorded holder's name or held under a beneficial interest by the current recorded holder.
Date: **DEC 06/90** Recorded Holder or Agent (Signature): **AC Dunlop**

Certification Verifying Report of Work
I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Address of Person Certifying ALISON DUNLOP #1100-20 ADELAIDE ST E. TORONTO			
Telephone No. 367-1031		Date DEC 06/90	Certified By (Signature) AC Dunlop

For Office Use Only

Total Days Cr. Recorded 130	Date Recorded Dec 10/90	Mining Recorder <i>[Signature]</i>
	Date Approved as Recorded Feb 5/91	Provincial Manager, Mining Lands <i>[Signature]</i>



SCHEDULE "A"

SHOAL LAKE PROJECT
ALLOCATION OF SAMPLES

CLAIM NO.	SAMPLE SEQUENCE	# OF SAMPLES ON CLAIM	ASSESSMENT CREDITS
K 887749	HD 22 HD 101 HD 112 - HD 113	4	3.2
K 893631	SH11122-SH11128 SH11147 SH11151 SH11158-SH11171	23	18.4
K 893632	SH11129	1	0.8
K 893633	SH11213-SH11214 SH11219-SH11224	8	6.4
K 893634	SH11215-SH11218 SH11225-SH11227	7	5.6
K 893636	SH11119-SH11120 SH11130-SH11135 SH11142-SH11146 SH11148-SH11150 SH11152-SH11157 SH15715-SH15718 SH15744-SH15753	36	28.8
K 893637	SH11115-SH11118 SH11136-SH11141 SH15714 SH15724-SH15743 SH15754-SH15773	51	40.8
K 893638	SH15719-SH15723	5	4.0
K 893640	SH11121	1	0.8
K 899435	HD 10 - HD 16 HD 18 - HD 21	11	8.8
K 899436	HD 1 - HD 2 HD 17	3	2.4
K 899451	HD 35 - HD 45	11	8.8
K 899473	HD 102 - HD 108 HD 114 - HD 122	16	12.8

8.8
12.8
APR 15 1990
8:30

R 899493	HD 23 - HD 30 HD 32 - HD 34 HD 46 - HD 50 HD 109 - HD 111	19	15.2
K 1018049	SH11210	1	0.8
K 1018050	SH11204	1	0.8
K 1018052	SH15709	1	0.8
K 1018053	SH11110-SH11113 SH15710-SH15711	6	4.8
K 1018058	SH11104-SH11106 SH11108	4	3.2
K 1018059	SH11101-SH11103 SH11107	4	3.2
K 1018062	SH11201	1	0.8
K 1018063	SH11211 SH15712-SH15713	3	2.4
K 1018069	HD 52 - HD 56 HD 81 HD 84 - HD 85	8	6.4
K 1018070	HD 57 HD 60 - HD 62 HD 65 - HD 80	20	16.0
K 1018071	HD 58 - HD 59 HD 63 - HD 64 HD 82 - HD 83	6	4.8
K 1018451	HD 86 - HD 100	15	12.0
K 1019020	SH11212 SH11114	2	1.6
K 1057961	HD 133 - HD 134	2	1.6
K 1057988	HD 3 - HD 9	7	5.6
K 1085393	HD 124 - HD 132 HD 135 - HD 145	20	16.0
K 1103372	SH15708	1	0.8
K 1103373	SH15706-SH15707	2	1.6

1103374	SH11203 SH11205-SH11209	6	4.8
K 1103375	SH11109	1	0.8
K 1103376	SH11202	<u>1</u>	<u>0.8</u>
TOTAL		308	246.4

FREIGHT CHARGES	\$ 13.95
	46.85
	27.90
	<u>71.25</u>
TOTAL	159.95
ASSESSMENT CREDITS	10.66

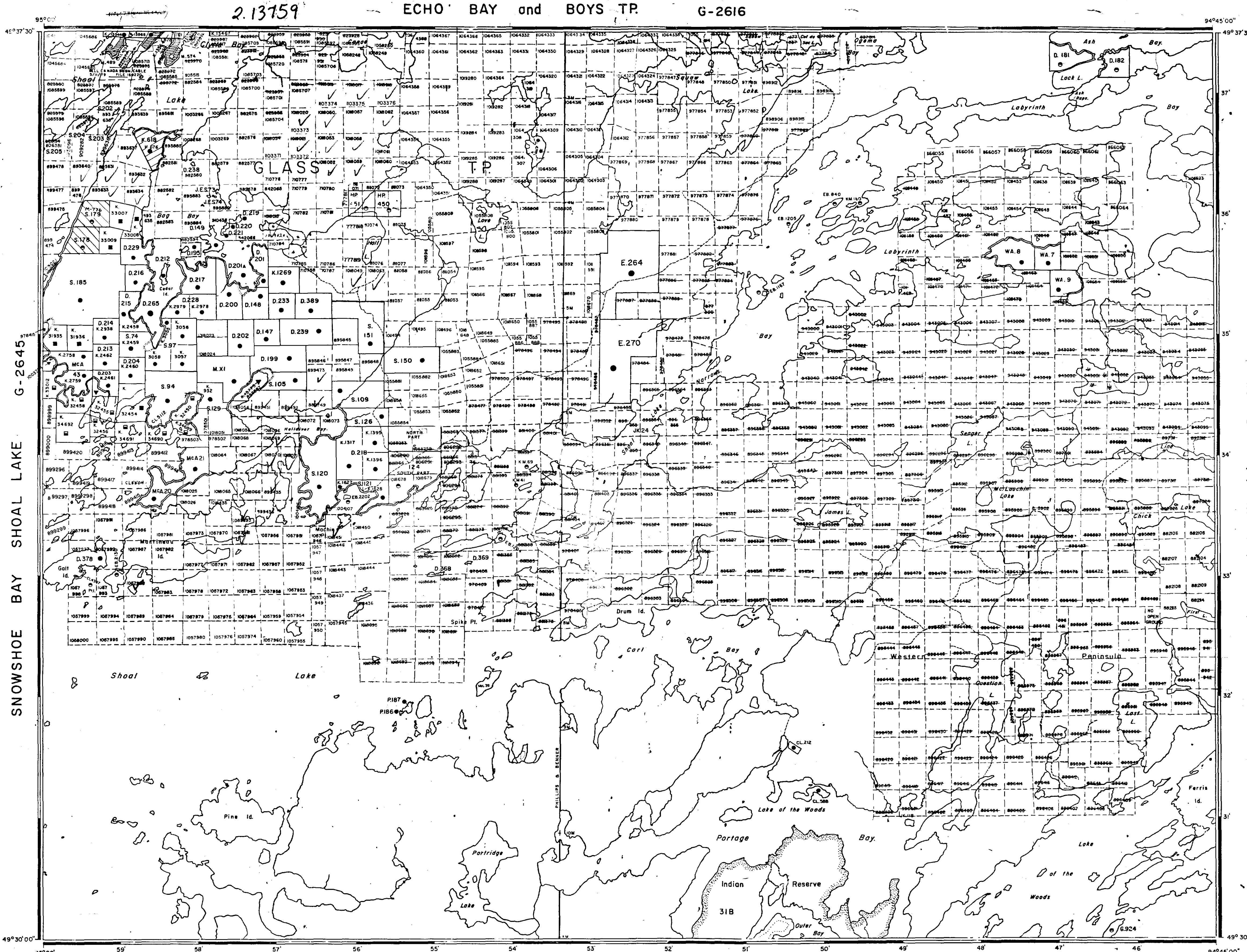
AREAS WITHDRAWN FROM DISPOSITION

- M.R.O. - MINING RIGHTS ONLY
- S.R.O. - SURFACE RIGHTS ONLY
- M+S. - MINING AND SURFACE RIGHTS

Description Order No. Date Disposition File

Flooding Rights reserved to 1064' mean sea level.

Islands in Shoal Lake and inlets thereto do not form part of Glass Township.



SNOWSHOE BAY SHOAL LAKE G-2645

WILEY BAY (Lake of the Woods) G-2657

MONUMENT BAY (Lake of the Woods) G-2632

LEGEND

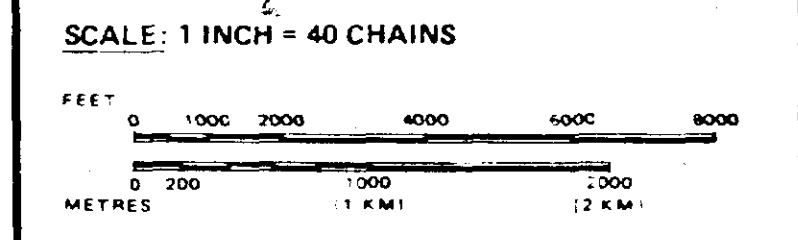
- HIGHWAY ROUTE No
- OTHER
- TRAILS
- SURVEY LINES
- TOWNSHIP BASE LINES ETC
- LOTS MINING CLAIMS PARCELS ETC
- UNSURVEYED LINES
- LOT LINES
- PARCEL BOUNDARY
- MINING CLAIMS ETC
- RAILWAY AND RIGHT OF WAY
- UTILITY LINES
- NON PERENNIAL STREAM
- FLOODING OR FLOODING RIGHTS
- SUBDIVISION OR COMPOSITE PLAN
- RESERVATIONS
- ORIGINAL SHORELINE
- MARSH OR MUSKEG
- MINES
- TRAVERSE MONUMENT

DISPOSITION OF CROWN LANDS

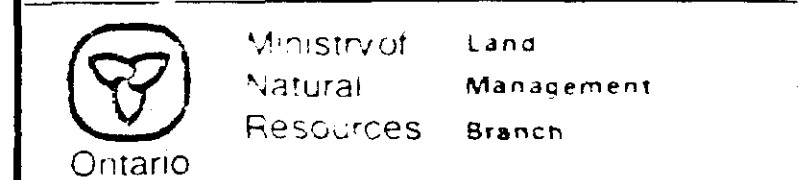
TYPE OF DOCUMENT	SYMBOL
PATENT, SURFACE & MINING RIGHTS	●
SURFACE RIGHTS ONLY	○
MINING RIGHTS ONLY	◐
LEASE, SURFACE & MINING RIGHTS	◑
SURFACE RIGHTS ONLY	◒
MINING RIGHTS ONLY	◓
LICENCE OF OCCUPATION	◔
ORDER-IN-COUNCIL	◕
RESERVATION	◖
CANCELLED	◗
SAND & GRAVEL	◘

NOTE: MINING RIGHTS IN PARCELS PATENTED PRIOR TO MAY 6 1913 VESTED IN ORIGINAL PATENTEES BY THE PUBLIC LANDS ACT, R.S.O. 1910, CHAP. 380, SEC. 63, SUBSEC. 1

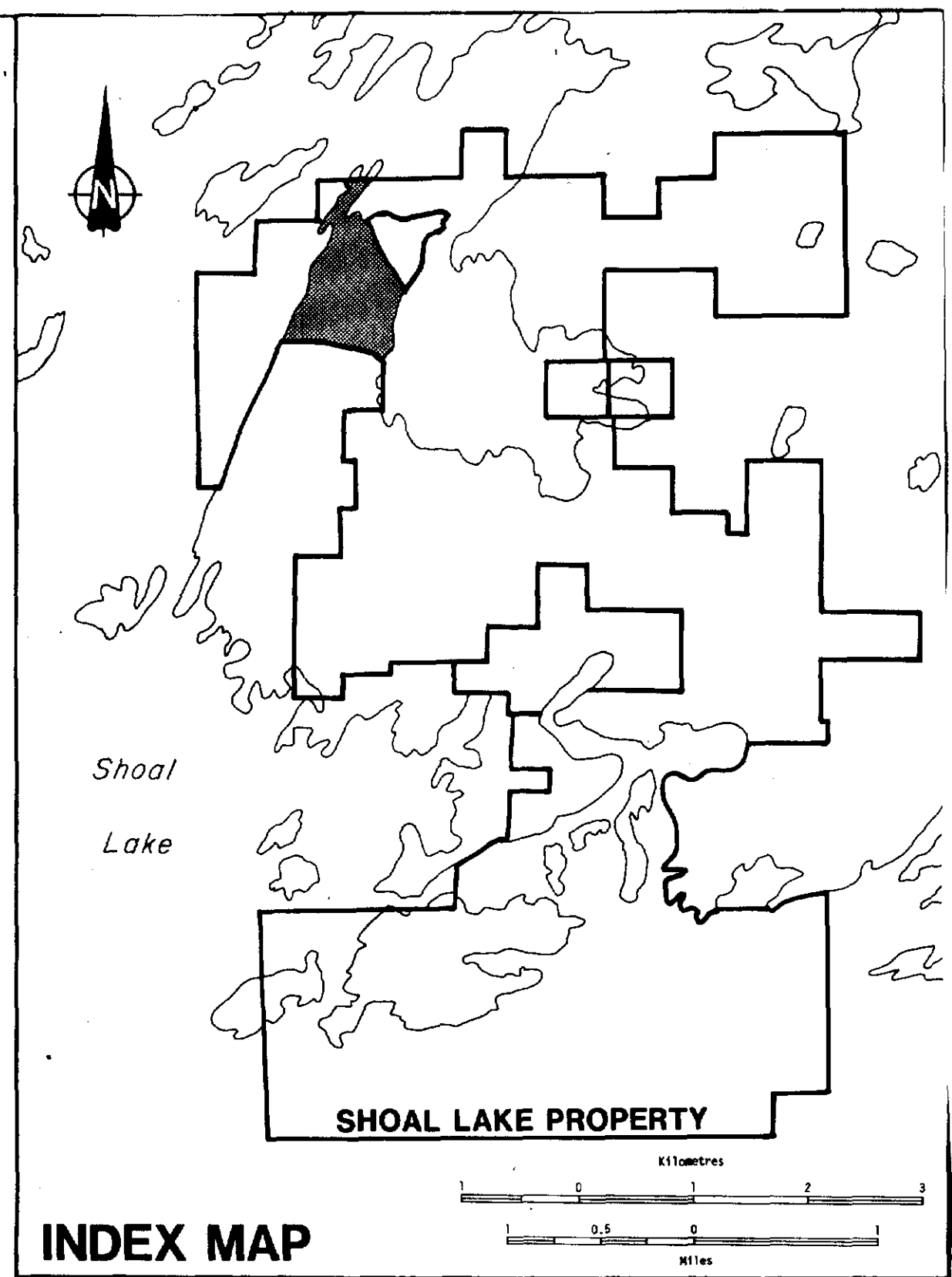
THE INFORMATION THAT APPEARS ON THIS MAP HAS BEEN COMPILED FROM VARIOUS SOURCES, AND ACCURACY IS NOT GUARANTEED. THOSE WISHING TO STAKE MINING CLAIMS SHOULD CONSULT WITH THE MINING RECORDER, MINISTRY OF NORTHERN DEVELOPMENT AND MINES, FOR ADDITIONAL INFORMATION ON THE STATUS OF THE LANDS SHOWN HEREON.



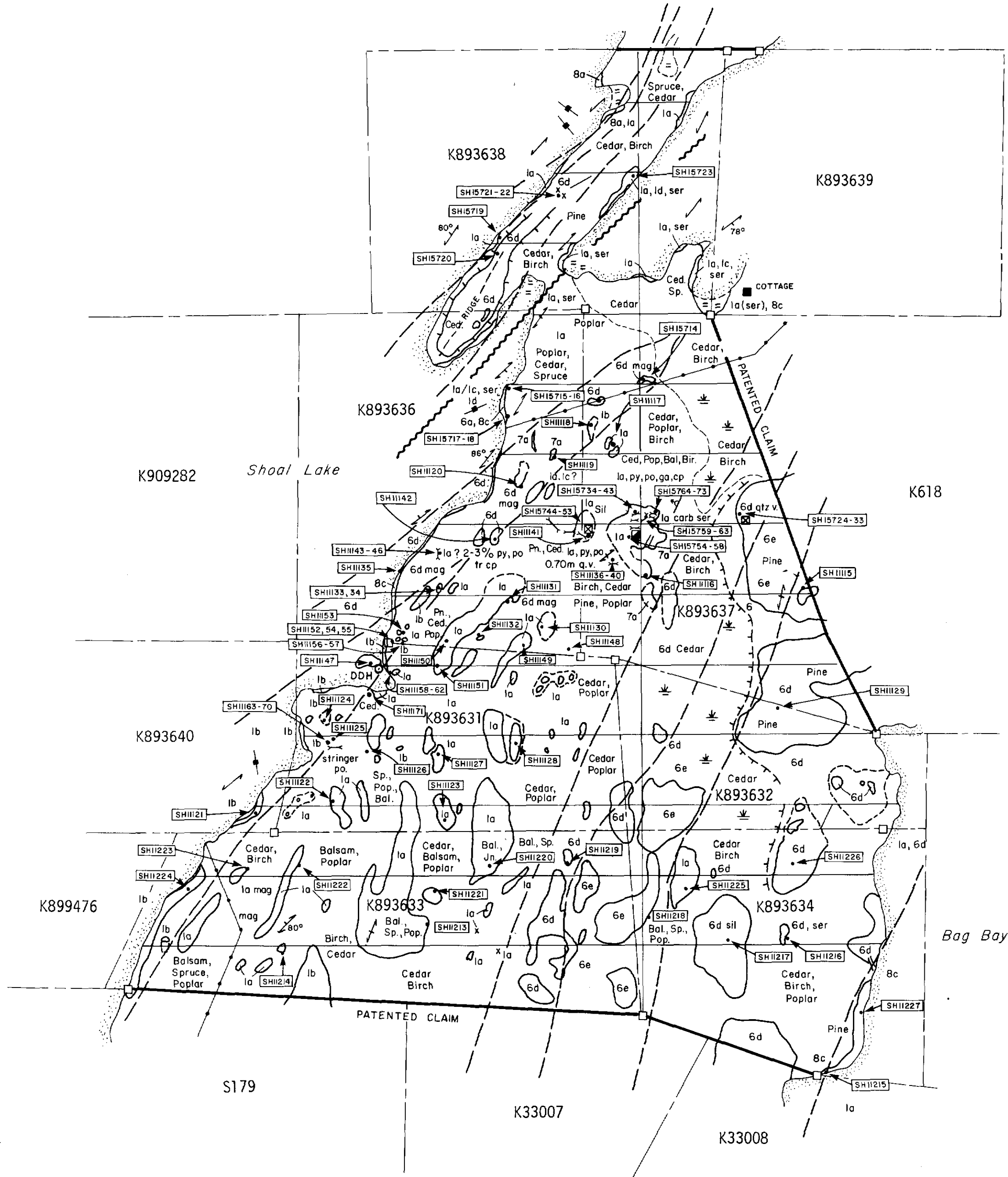
AREA
SHOAL LAKE
 M.N.R. ADMINISTRATIVE DISTRICT
KENORA
 MINING DIVISION
KENORA
 LAND TITLES / REGISTRY DIVISION
KENORA



SAMPLE No.	ASSAY	SAMPLE No.	ASSAY	SAMPLE No.	ASSAY
SH 11115	tr	SH 11213	tr	SH 15212	tr
16	tr	14	tr	16	tr
17	tr	15	tr	17	tr
18	tr	16	tr	18	tr
19	tr	17	tr	19	tr
20	tr	18	tr	20	tr
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34	tr	32	tr	34	2.74
35	tr	33	tr	35	tr
36	tr	34	tr	36	tr
37	tr	35	tr	37	tr
38	tr	36	tr	38	4.8
39	tr	37	tr	39	tr
40	tr	38	tr	40	7.20
41	tr	39	tr	41	7.99
42	tr	40	tr	42	17.83
43	tr	41	tr	43	tr
44	tr	42	tr	44	1.37
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70	tr	68	tr	70	tr
71	tr	69	tr	71	tr
72	tr	70	tr	72	tr
73	tr	71	tr	73	tr



L 13+00 N
L 12+00 N
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L 01+00 N



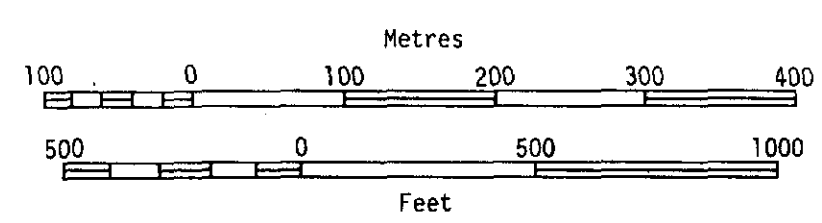
Note: Grid established by compass and chain

Legend

10	DIABASE	STRUCTURE	
9	LATE MAFIC DYKES	Bedding, inferred dip	
	9 Gabbro, diorite, lamprophyre	Foliation, inferred dip	
8	LATE FELSIC INTRUSIVE ROCKS	Pillows, inferred tops	
	8a Granodiorite	Jointing with dip	
	8b Hybrid granodiorite	"Z" fold, inferred plunge	
	8c Quartz porphyry, quartz feldspar porphyry		
	8d Fine grained granodiorite		
	8e Inclusion rich granodiorite		
	8f Feldspar porphyry		
7	EARLY FELSIC INTRUSIVE ROCKS	MINERALIZATION AND ALTERATION	
	7a Quartz diorite	sil silicified	chl chlorite
	7b Hybrid quartz diorite	carb carbonatized	pyr pyrite
6	MAFIC INTRUSIVE ROCKS	mag magnetite	po pyrrhotite
	6a Amphibolite	ser sericite	cp calcopyrite
	6b Diorite	gnt garnet	ga galena
	6c Quartz gabbro, quartz diorite		
	6d Gabbro		
	6e porphyritic gabbro		
	6f Biotite gabbro and hornblende		
	6g Hornblende and pyroxenite		
	6h Peridotite		
5	METASEDIMENTS	SYMBOLS	
	5a Sandstone, volcanic sandstone	○ x, ○ Outcrop, suboutcrop	
	5b Greywacke, tuff	□ Claim post (located)	
	5c Conglomerate, volcanic conglomerate	— Lake shore	
	5d Slate, argillite	≡ Swamp or bogs, open marsh	
	5e Siliceous siltstone, cherty sediments	— Escarpment	
4	MASSIVE FELSIC VOLCANIC ROCKS	— Drill road	
	4a Quartz porphyry	— Stream or creek, intermittent	
	4b Feldspar porphyry	SH1207 Sample No. (assay)	
	4c Rhyolite	(LSH-1) Sample No. (representative)	
	4d Dacite	— Shaft	
3	FELSIC VOLCANIC CLASTIC ROCKS	— Trench	
	3a Coarse fragmental (angular)	— Hydro line	
	3b Coarse fragmental (rounded)	○ DDH Diamond drill hole	
	3c Fine fragmental	— Contact	
1	MAFIC TO INTERMEDIATE METAVOLCANICS	— Fault	
	1a Massive or pillowed basalts, andesites		
	1b Amphibolitic volcanics		
	1c Crystal tuff, ash tuff, lapilli tuff		
	1d Volcaniclastic breccia		
	1e Feldspar phryic		

2 13759

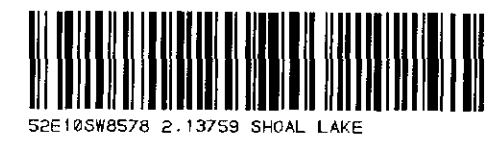
08+00 W 07+00 W 06+00 W 05+00 W 04+00 W 03+00 W 02+00 W 01+00 W
BASE LINE 00+00
01+00 E 02+00 E 03+00 E 04+00 E

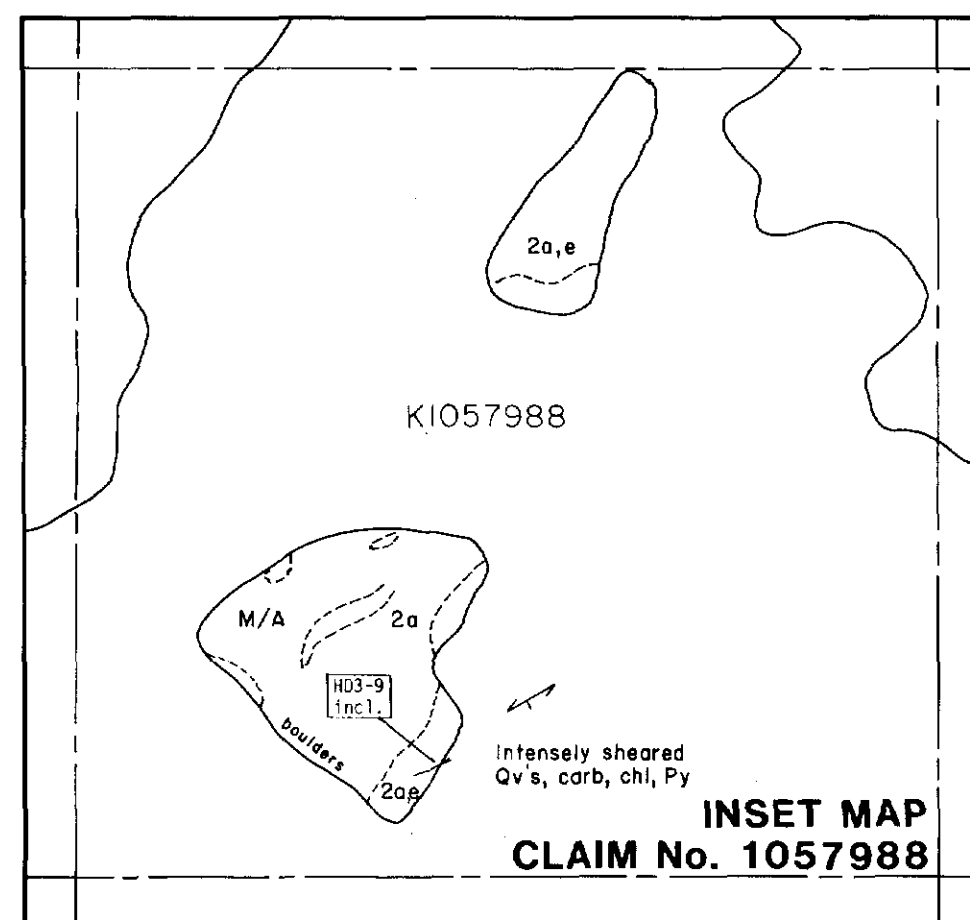
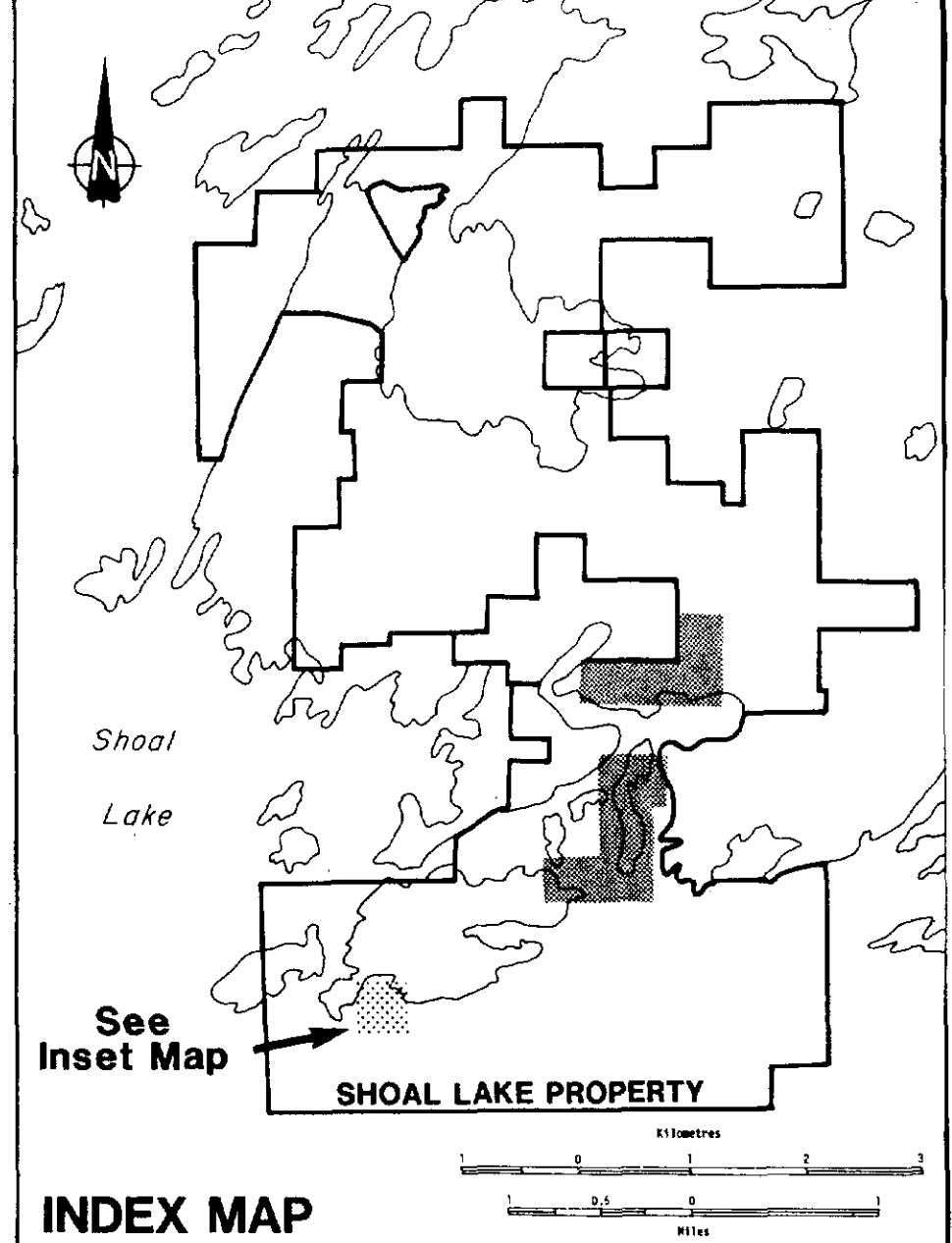
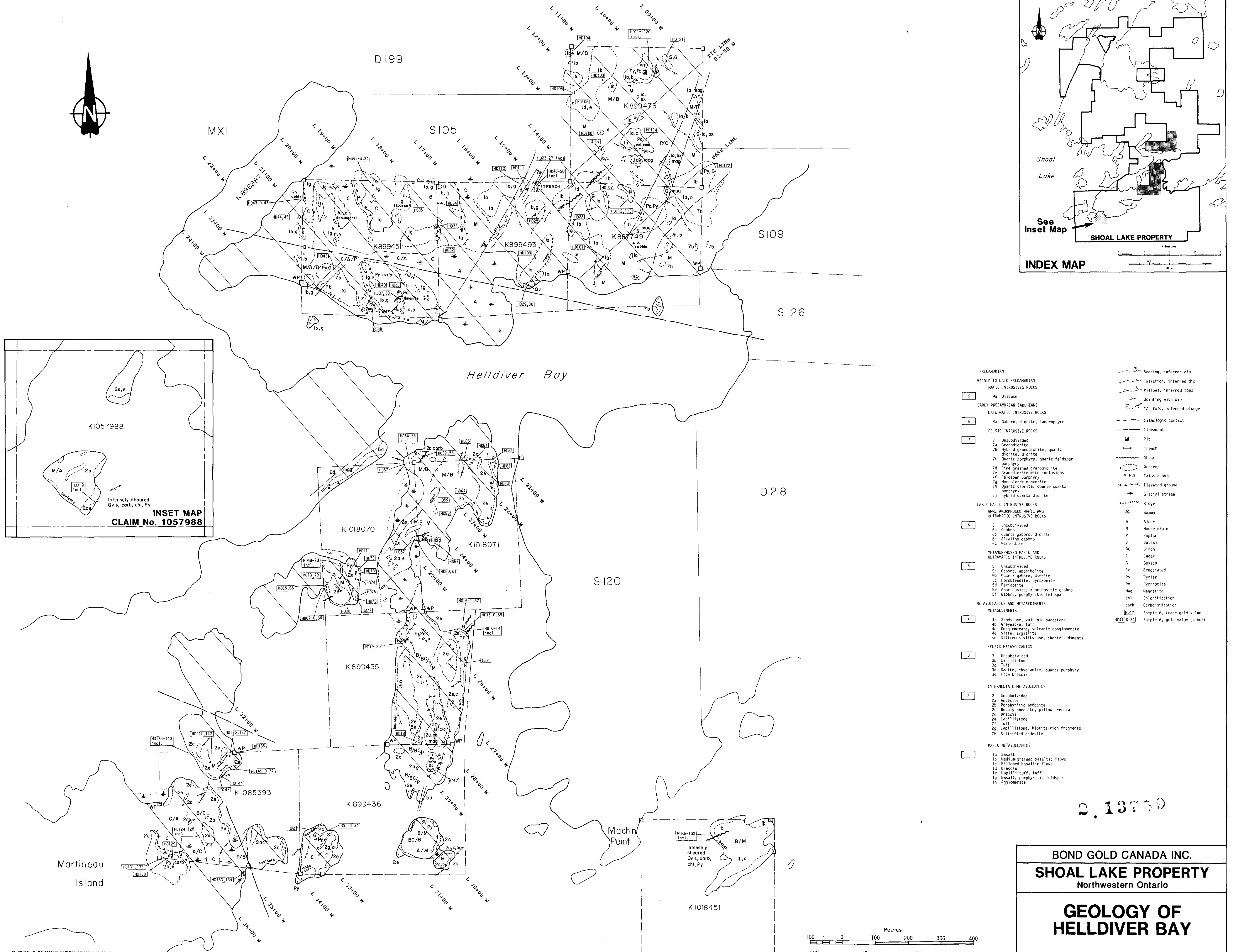
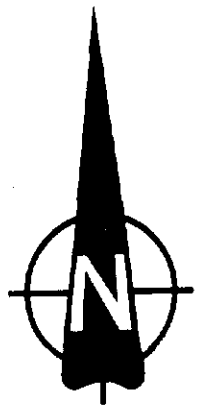


BOND GOLD CANADA INC.
SHOAL LAKE PROPERTY
Northwestern Ontario

GEOLOGY OF SIRDAR PENNINSULA

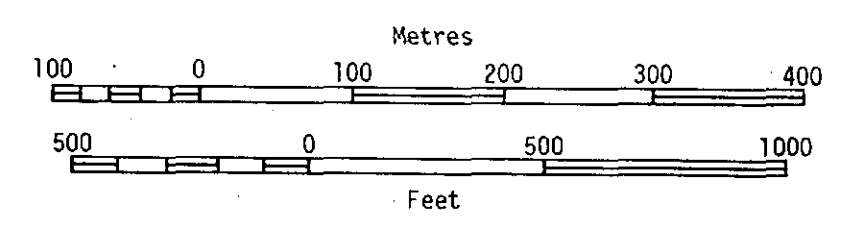
Date: OCTOBER 1990	Scale: 1:5000	Revised:
Geologist: L. PETRIE, K. MCINNIS, M. TRUDZIK	Drawn By:	Figure No.





- PRECAMBRIAN
- MIDDLE TO LATE PRECAMBRIAN
- MAFIC INTRUSIVE ROCKS
 - 9 Diabase
- EARLY PRECAMBRIAN (ARCHEAN)
- LATE MAFIC INTRUSIVE ROCKS
 - 8 Gabbro, diorite, lamprophyre
- FELSIC INTRUSIVE ROCKS
 - 7 Unsubdivided
 - 7a Granodiorite
 - 7b Hybrid granodiorite, quartz diorite, diorite
 - 7c Quartz porphyry, quartz-feldspar porphyry
 - 7d Fine-grained granodiorite
 - 7e Granodiorite with inclusions
 - 7f Feldspar porphyry
 - 7g Hornblende monzonite
 - 7h Quartz diorite, coarse quartz porphyry
 - 7j Hybrid quartz diorite
- EARLY MAFIC INTRUSIVE ROCKS
- UNMETAMORPHOSED MAFIC AND ULTRAMAFIC INTRUSIVE ROCKS
 - 5 Unsubdivided
 - 5a Gabbro
 - 5b Quartz gabbro, diorite
 - 5c Alkaline gabbro
 - 5d Peridotite
- METAMORPHOSED MAFIC AND ULTRAMAFIC INTRUSIVE ROCKS
 - 5 Unsubdivided
 - 5a Gabbro, amphibolite
 - 5b Quartz gabbro, diorite
 - 5c Hornblende, pyroxenite
 - 5d Peridotite
 - 5e Anorthosite, anorthositic gabbro
 - 5f Gabbro, porphyritic feldspar
- METAVOLCANICS AND METASEDIMENTS
- METASEDIMENTS
 - 4 Sandstone, volcanic sandstone
 - 4b Graywacke, tuff
 - 4c Conglomerate, volcanic conglomerate
 - 4d Slate, argillite
 - 4e Siliceous siltstone, cherty sediments
- FELSIC METAVOLCANICS
 - 3 Unsubdivided
 - 3a Lapillistone
 - 3c Tuff
 - 3d Decite, rhyodacite, quartz porphyry
 - 3e Flow breccia
- INTERMEDIATE METAVOLCANICS
 - 2 Unsubdivided
 - 2a Andesite
 - 2b Porphyritic andesite
 - 2c Residly andesite, pillow breccia
 - 2d Breccia
 - 2e Lapillistone
 - 2f Tuff
 - 2g Lapillistone, diorite-rich fragments
 - 2h Silicified andesite
- MAFIC METAVOLCANICS
 - 1a Basalt
 - 1b Medium-grained basaltic flows
 - 1c Pillowed basaltic flows
 - 1d Breccia
 - 1e Lapilli-tuff, tuff
 - 1g Basalt, porphyritic feldspar
 - 1h Agglomerate

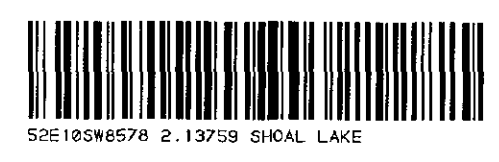
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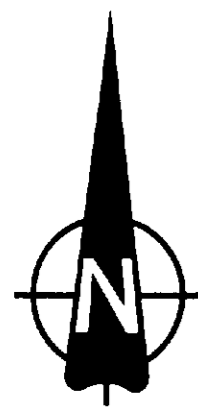


BOND GOLD CANADA INC.
SHOAL LAKE PROPERTY
 Northwestern Ontario

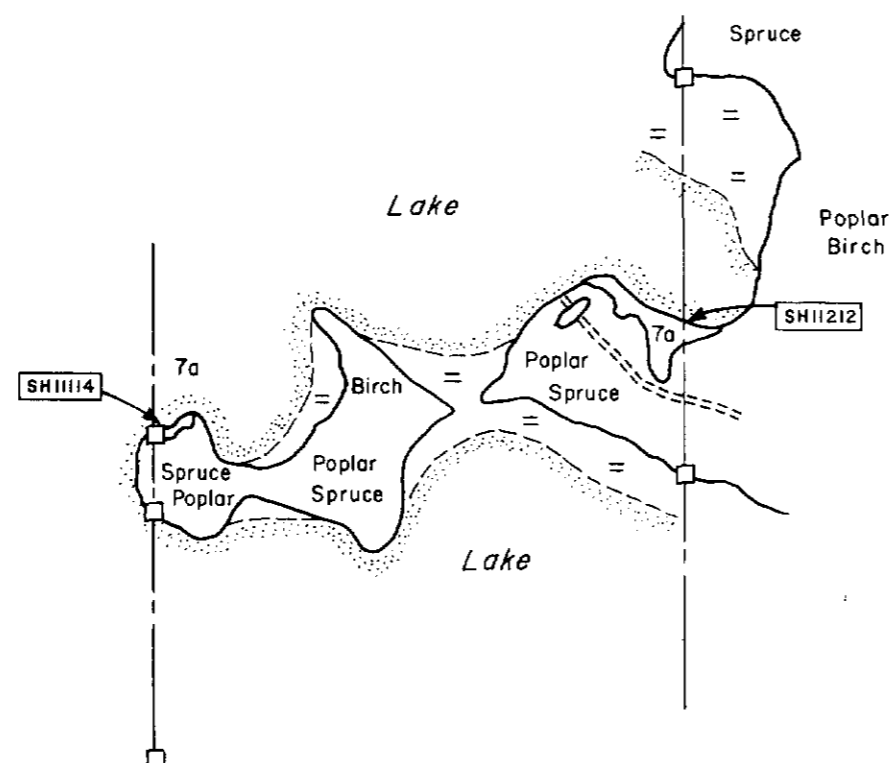
GEOLOGY OF HELLDIVER BAY

Date	Oct. 1990	Scale	1:5000	Revised
Geologist	L. Anand / J. Lednicki	Drawn By		Map No.

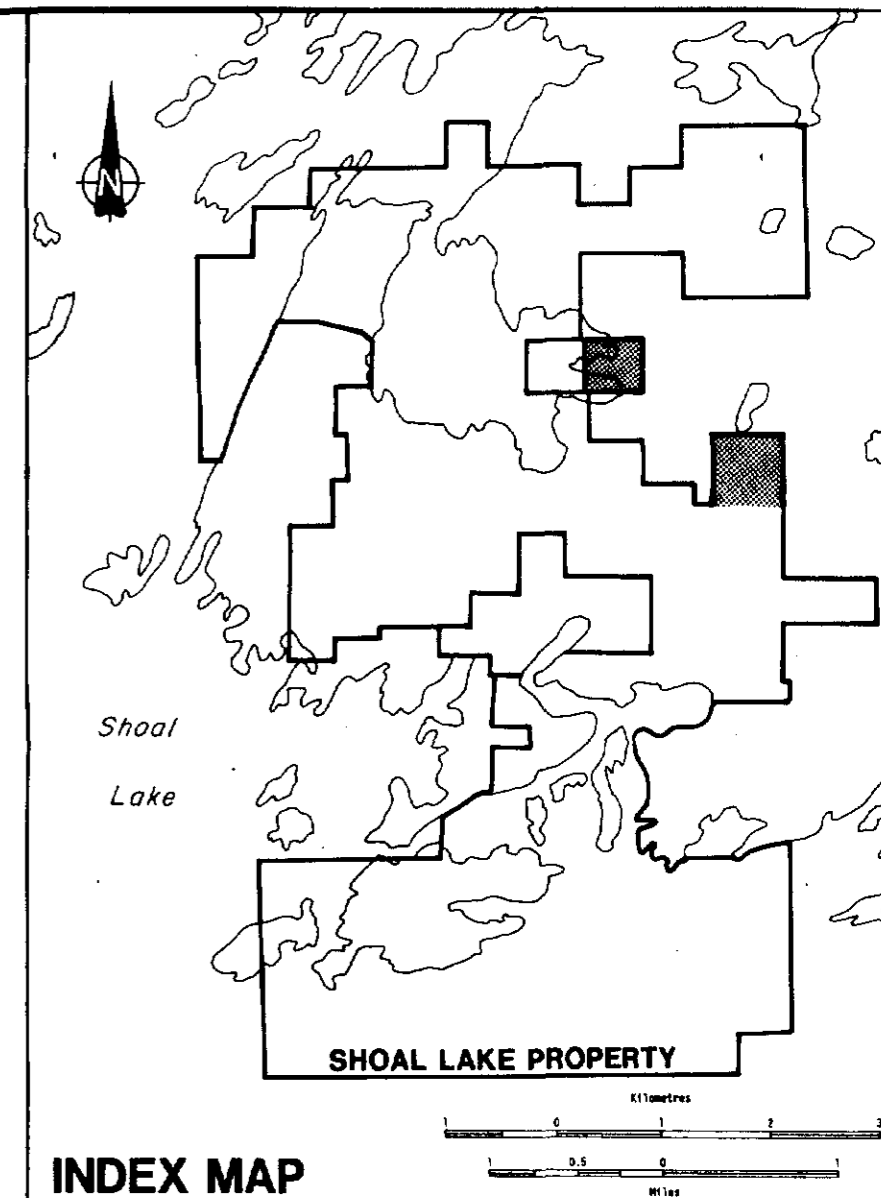




CLAIM No. 1019020



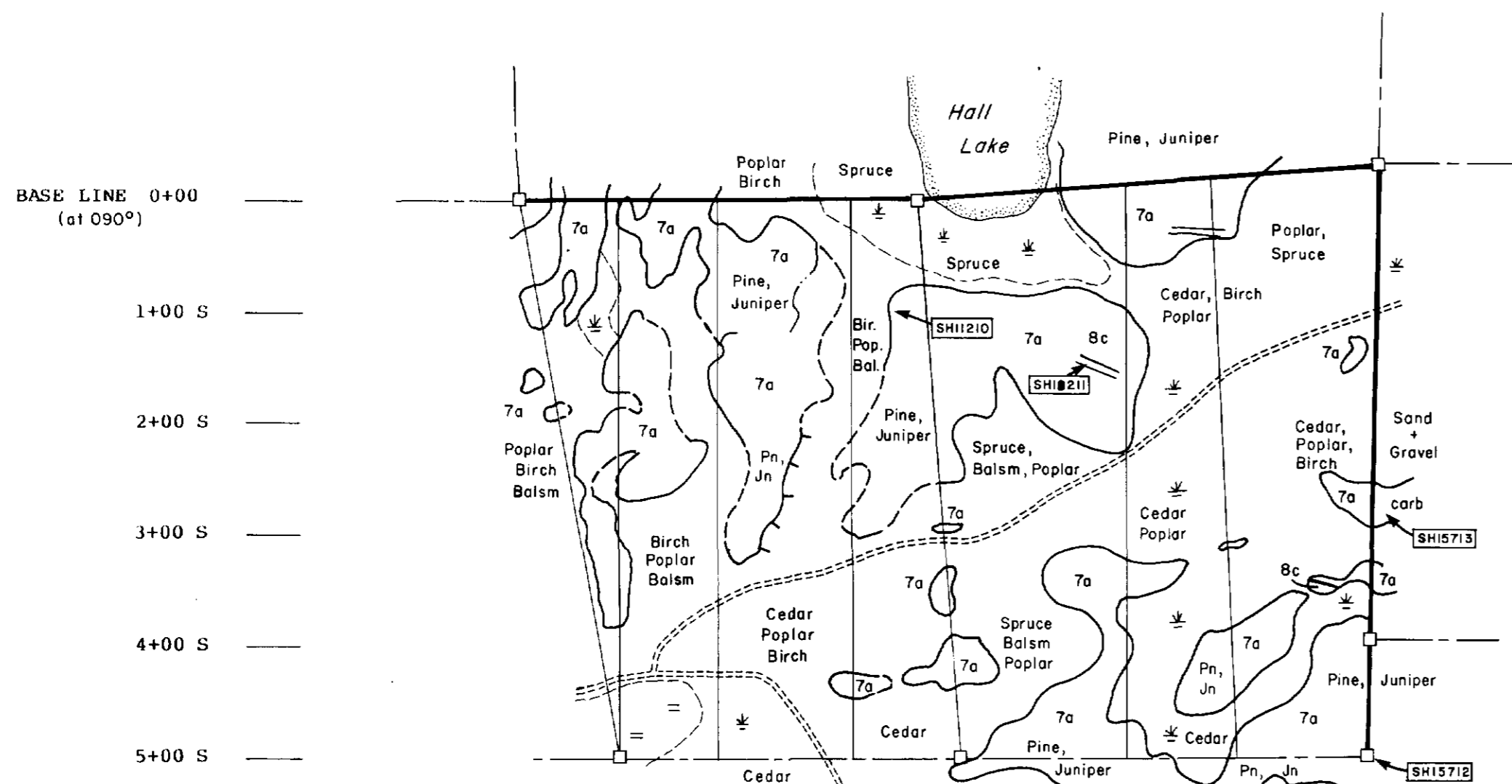
SAMPLE No.	ASSAY Au g/tonne
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SH 11210	tr
11211	tr
11212	tr
SH 15712	tr
15713	tr



Legend

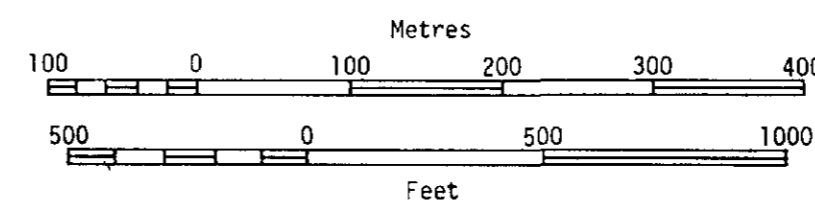
- | | | | | | | | | | | | | | | | | | | | | | |
|---|--|-----|-------------|-----|----------|------|--------------|----|--------|-----|-----------|----|------------|-----|----------|----|-------------|-----|--------|----|--------|
| <p>10 DIABASE</p> <p>9 LATE MAFIC DYKES
9 Gabbro, diorite, lamprophyre</p> <p>8 LATE FELSIC INTRUSIVE ROCKS
8a Granodiorite
8b Hybrid granodiorite
8c Quartz porphyry, quartz feldspar porphyry
8d Fine grained granodiorite
8e Inclusion rich granodiorite
8f Feldspar porphyry</p> <p>7 EARLY FELSIC INTRUSIVE ROCKS
7a Quartz diorite
7b Hybrid quartz diorite</p> <p>6 MAFIC INTRUSIVE ROCKS
6a Amphibolite
6b Diorite
6c Quartz gabbro, quartz diorite
6d Gabbro
6e porphyritic gabbro
6f Biotite gabbro and hornblende
6g Hornblende and pyroxenite
6h Peridotite</p> <p>5 METASEDIMENTS
5a Sandstone, volcanic sandstone
5b Greywacke, tuff
5c Conglomerate, volcanic conglomerate
5d Slate, argillite
5e Siliceous siltstone, cherty sediments</p> <p>4 MASSIVE FELSIC VOLCANIC ROCKS
4a Quartz porphyry
4b Feldspar porphyry
4c Rhyolite
4d Dacite</p> <p>3 FELSIC VOLCANICLASTIC ROCKS
3a Coarse fragmental (angular)
3b Coarse fragmental (rounded)
3c Fine fragmental</p> <p>1 MAFIC TO INTERMEDIATE METAVOLCANICS
1a Massive or pillowed basalts, andesites
1b Amphibolitic volcanics
1c Crystal tuff, ash tuff, lapilli tuff
1d Volcaniclastic breccia
1e Feldspar phyrlic</p> | <p>STRUCTURE</p> <p>Bedding, inferred dip</p> <p>Foliation, inferred dip</p> <p>Pillows, inferred tops</p> <p>Jointing with dip</p> <p>"Z" fold, inferred plunge</p>
<p>MINERALIZATION AND ALTERATION</p> <table border="0"> <tr> <td>sil</td> <td>silicified</td> <td>chl</td> <td>chlorite</td> </tr> <tr> <td>carb</td> <td>carbonatized</td> <td>py</td> <td>pyrite</td> </tr> <tr> <td>mag</td> <td>magnetite</td> <td>po</td> <td>pyrrhotite</td> </tr> <tr> <td>ser</td> <td>sericite</td> <td>cp</td> <td>calcopyrite</td> </tr> <tr> <td>gnt</td> <td>garnet</td> <td>ga</td> <td>galena</td> </tr> </table>
<p>SYMBOLS</p> <p>Outcrop, suboutcrop</p> <p>Claim post (located)</p> <p>Lake shore</p> <p>Swamp or bogs, open marsh</p> <p>Escarpment</p> <p>Drill road</p> <p>Stream or creek, intermittent</p> <p>SH1207 Sample No. (assay)</p> <p>(LSH-1) Sample No. (representative)</p> | sil | silicified | chl | chlorite | carb | carbonatized | py | pyrite | mag | magnetite | po | pyrrhotite | ser | sericite | cp | calcopyrite | gnt | garnet | ga | galena |
| sil | silicified | chl | chlorite | | | | | | | | | | | | | | | | | | |
| carb | carbonatized | py | pyrite | | | | | | | | | | | | | | | | | | |
| mag | magnetite | po | pyrrhotite | | | | | | | | | | | | | | | | | | |
| ser | sericite | cp | calcopyrite | | | | | | | | | | | | | | | | | | |
| gnt | garnet | ga | galena | | | | | | | | | | | | | | | | | | |

CLAIM No.'s 1018049, 1018063



2,13759

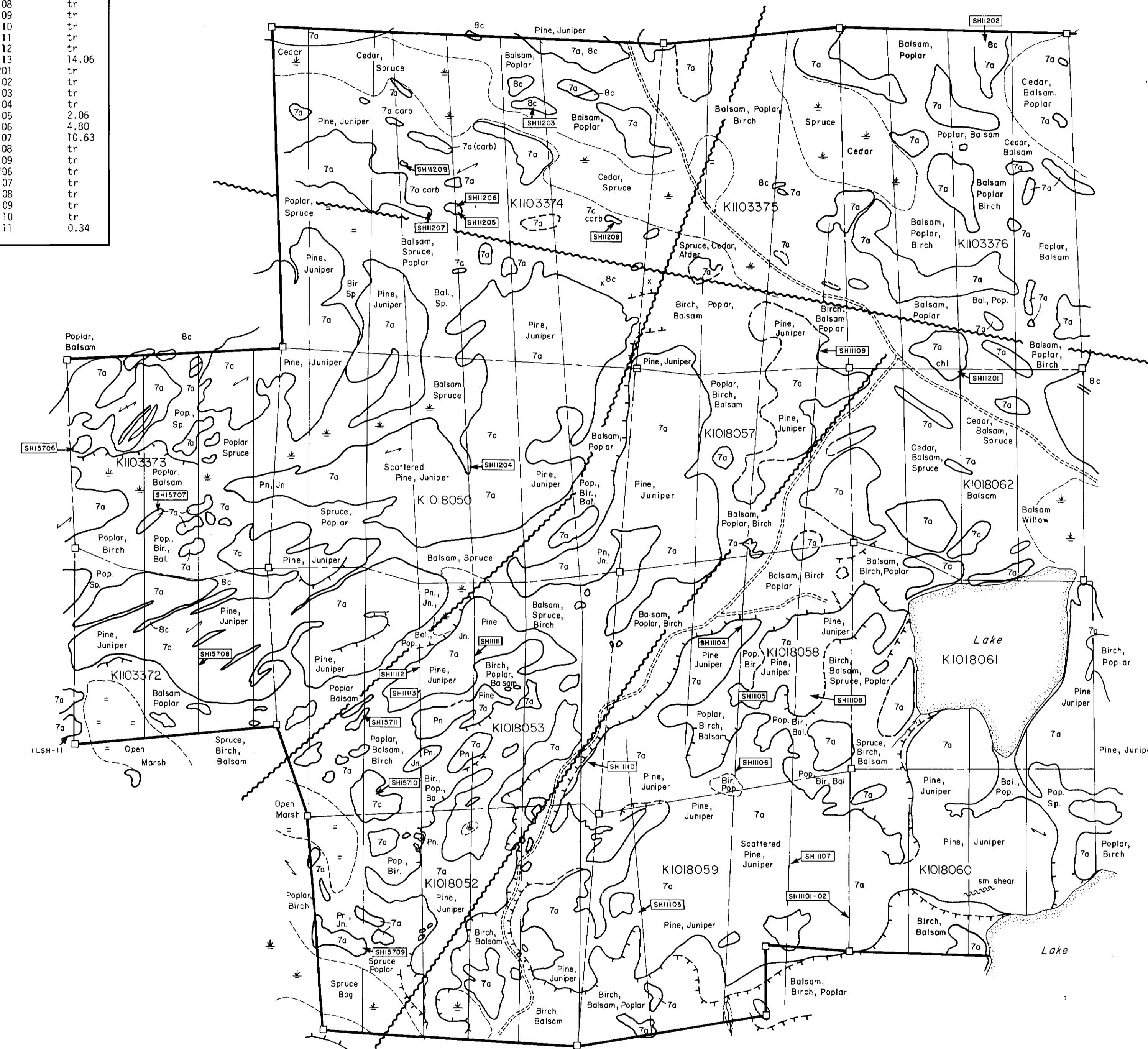
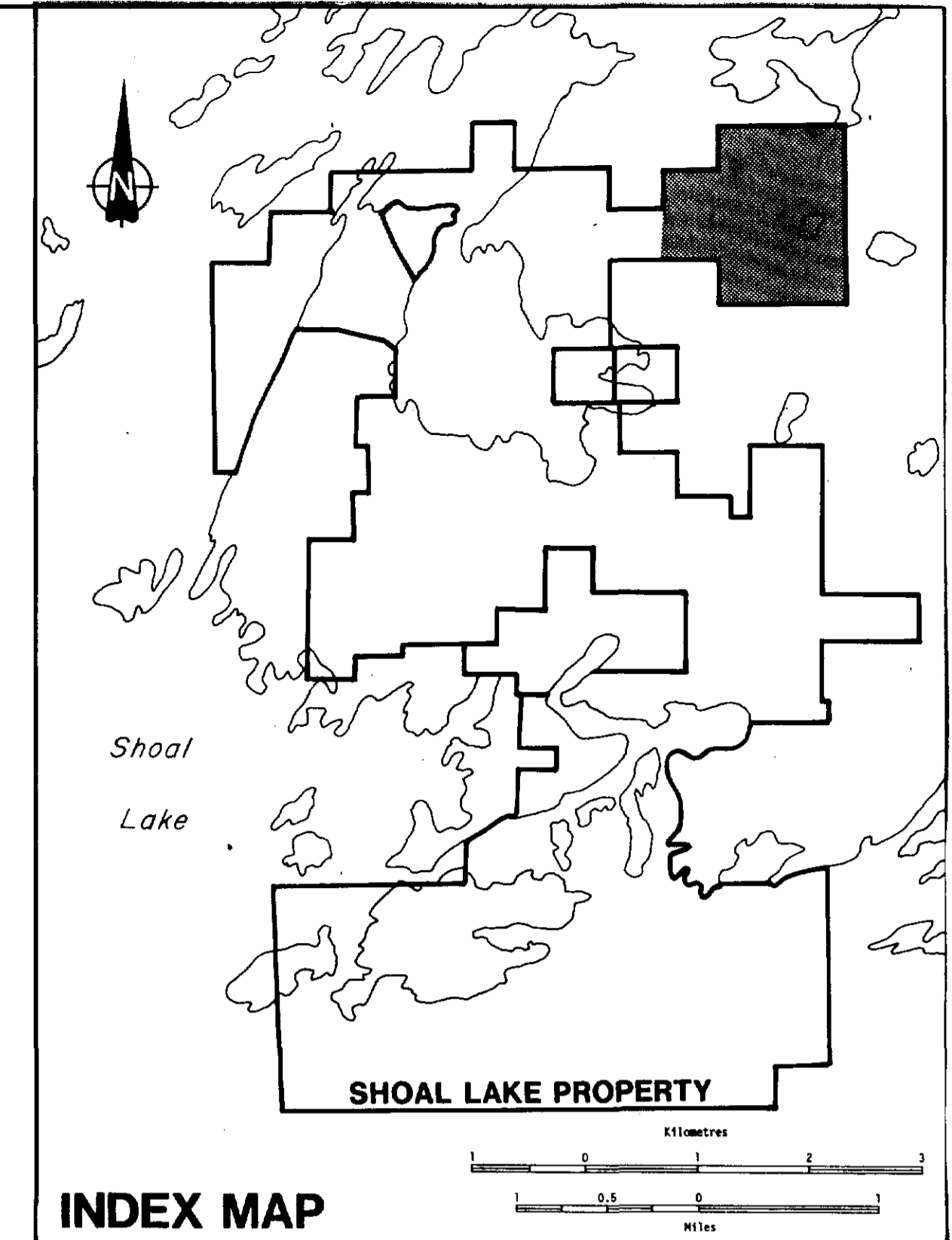
BOND GOLD CANADA INC.		
SHOAL LAKE PROPERTY Northwestern Ontario		
GEOLOGY OF CANOE LAKE STOCK CLAIM No. 1019020, 1018049, 1018063		
Date: OCTOBER 1990	Scale: 1:5000	Revised:
Geologist: L. PETRIE, K. McINNIS, M. TRUDZIK	Drawn By:	Figure No.



L. 04+00 W L. 03+00 W L. 02+00 W L. 01+00 W L. 00+00 L. 01+00 E L. 02+00 E L. 03+00 E



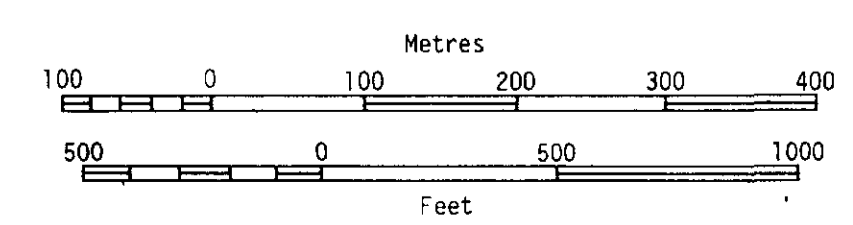
SAMPLE No.	ASSAY
	Au g/tonne
SH 11101	tr
02	tr
03	tr
04	tr
05	tr
06	tr
07	tr
08	tr
09	tr
10	tr
11	tr
12	14.06
13	tr
SH 11201	tr
02	tr
03	tr
04	2.06
05	4.80
06	10.63
07	tr
08	tr
09	tr
10	tr
11	0.34



Legend

- | | |
|---|---|
| <p>10 DIABASE</p> <p>9 LATE MAFIC DYKES
9 Gabbro, diorite, lamprophyre</p> <p>8 LATE FELSIC INTRUSIVE ROCKS
8a Granodiorite
8b Hybrid granodiorite
8c Quartz porphyry, quartz feldspar porphyry
8d Fine grained granodiorite
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carb carbonatized py pyrite
mag magnetite po pyrrhotite
ser sericite cp calcopyrite
gnt garnet ga galena</p> <p>SYMBOLS</p> <p>○, × Outcrop, suboutcrop</p> <p>□ Claim post (located)</p> <p>— Lake shore</p> <p>*, = Swamp or bogs, open marsh</p> <p>— Escarpment</p> <p>— Drill road</p> <p>— Stream or creek, intermittent</p> <p>SH1201 Sample No. (assay)</p> <p>(LSH-1) Sample No. (representative)</p> <p>— Fault inferred</p> |
|---|---|

L. 14+00 W L. 13+00 W L. 12+00 W L. 11+00 W L. 10+00 W L. 09+00 W L. 08+00 W L. 07+00 W L. 06+00 W L. 05+00 W L. 04+00 W L. 03+00 W L. 02+00 W L. 01+00 W L. 00+00 W L. 01+00 E L. 02+00 E L. 03+00 E L. 04+00 E



2.13759

BOND GOLD CANADA INC.
SHOAL LAKE PROPERTY
Northwestern Ontario

GEOLOGY OF
CANOE LAKE STOCK

Date: OCTOBER 1990	Scale: 1:5000	Revised:
Geologist: L. PETRIE, K. McINNIS, M. TRUDZIK	Drawn By:	Figure No.

