BRITISH COLUMBIA PROSPECTORS ASSISTANCE PROGRAM MINISTRY OF ENERGY AND MINES GEOLOGICAL SURVEY BRANCH

PROGRAM YEAR:

1996/1997

REPORT #:

PAP 96-45

NAME:

DANIEL ETHIER

BRITISH COLUMBIA PROSPECTORS ASSISTANCE PROGRAM PROSPECTING REPORT FORM (continued)



B. TECHNICAL REPORT

JAN 2 7 1997

•	One technical	report to	be completed	for each t	project area

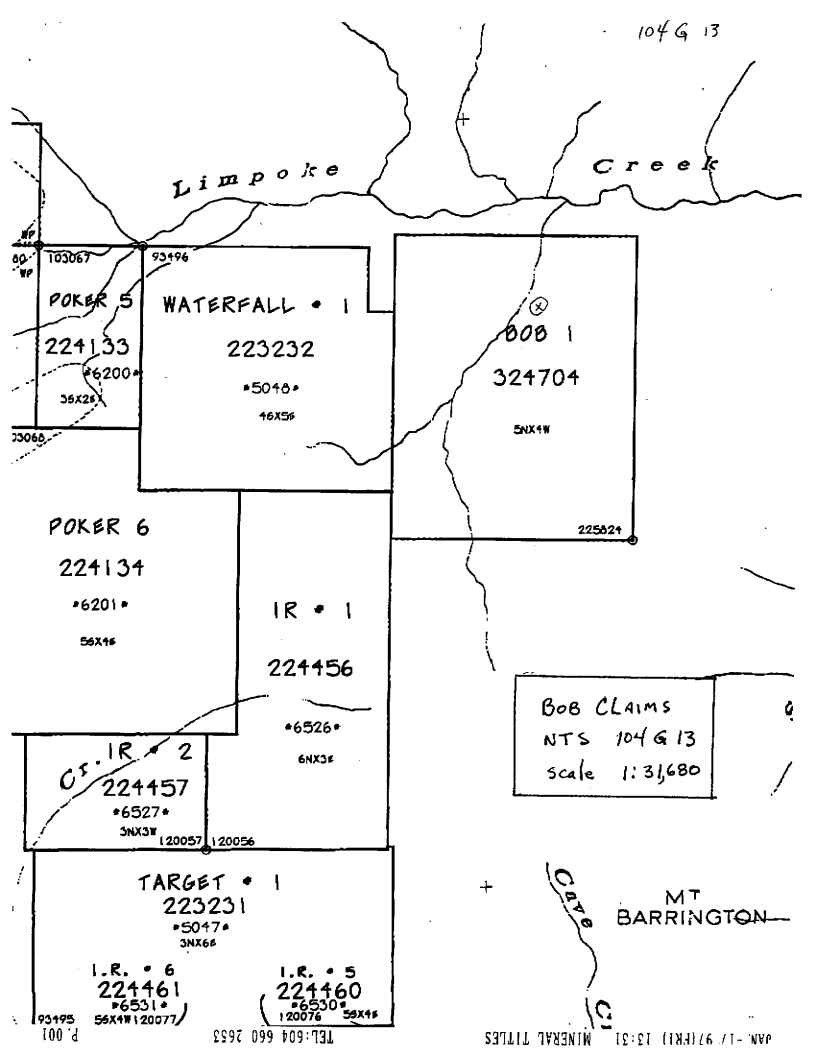
Refer to Program Requirements/Regulations, section 15, 16 and 17

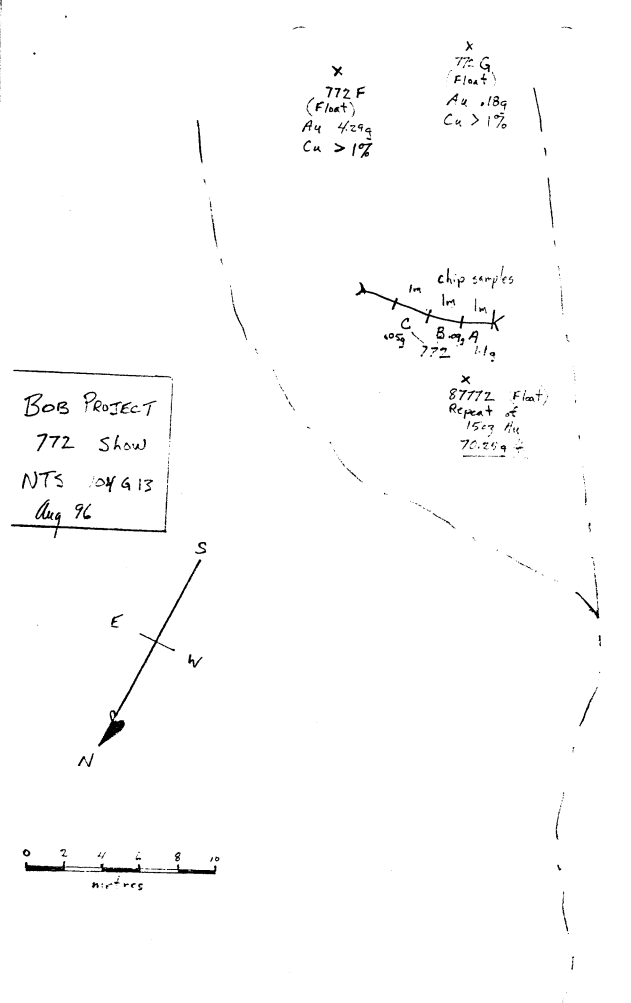
If work was performed on claims a copy of the applicable assessment report may be submitted in lieu of the supporting data (see section 16) required with this TECHNICAL REPORT MEMPR PROSPECTORS PROGRE

Name DAN ETHIER	Reference Number _	96/97	P94
LOCATION/COMMODITIES			
Project Area (as listed in Part A.)	Minfile No. it	f applicable	1046 024 104 m
Location of Project Area NTS 104 6	13 Int 57 46	f one	131° 50'
Description of Location and Access			
	e take to Barrin	to mitter	t
by helicopter from Dease junction of Limpoke Co.	to lead water	a of A	des Cr.
-			BOB
Main Commodities Searched For Au	Cu.		
Known Mineral Occurrences in Project Area	a Au Cu Me	· ·	
			
	 		
WORK PERFORMED			
1. Conventional Prospecting (area)	1 Km2		
2. Geological Mapping (hectares/scale)			
3. Geochemical (type and no. of samples)		18	
4. Geophysical (type and line km)	- .	<u></u>	·
5. Physical Work (type and amount)	Trenchina 30m		
6. Drilling (no. holes, size, depth in m, total	m		
7. Other (specify)	•••/		
SIGNIFICANT RESULTS (if any)			
Commodities Au	Claim Name	BoB	
Location (show on map) Lat 57° 46'		vation 4	700 ft.
Best assay/sample type Rock Au			
	V *		
Description of mineralization, host rocks, and			
Guartz carbonate in alte	red seda range	from	
-470 to 70.25 g/t	n Au	<u> </u>	7/
Whered top porphyry	gove our to	0.42 91	In Au
• • • • • •		~	

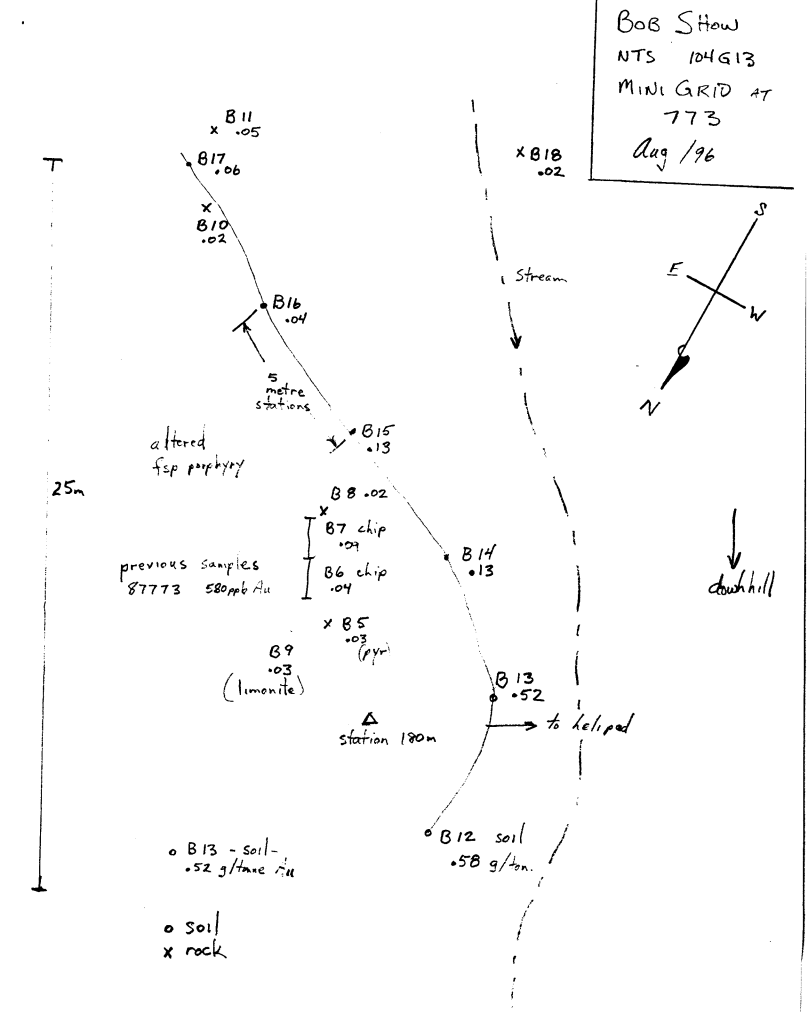
Bob Claims

The Bob claim project was successful in accomplishing several objectives. An Assessment Report will be filed later. Past gold anomolies were duplicated, a mini soil grid was put in which indicates a new target zone. Reclaimation work cleaning up past drilling activity was done, and a preliminary study of road layout.





see minigrid × BII





SPECIALISTS IN MINERAL ENVIRONMENTS CHEMISTS . ASSAYERS . ANALYSTS . GEOCHEMISTS

VANCOUVER OFFICE: B282 SHERBROOKE STREET VANCOUVER, B.C., CANADA V5X 4E8 TELEPHONE (604) 327-3436 FAX (604) 327-3423

SMITHERS LAB: 3176 TATLOW ROAD SMITHERS, B.C., CANADA VOJ 2NO TELEPHONE (604) 847-3004 FAX (604) 847-3005

Assay Certificate

6S-0256-RA1

Company: ETHIER EXPLORATION

Date: NOV-08-96

Project:

BOB

Attn:

Dan Ethier

We hereby certify the following Assay of 16 ROCK samples submitted OCT-30-96 by Dan Ethier.

Sample	Au-fire	
Number	g/tonne	
B 1	.08	
B 2	.42	
B 4	.02	
B 5	.03	·
B 6	.04	
В 7	.09	
B 8	.02	
B 10	.02	
B 11	.05	
B 18	. 02	
772 A	1.11	
772 B	.09	
772 C	.05	
772 F	4.29	
772 G	.18	
87772	70.25	

Certified by

MIN-EN LABORATORIES



SPECIALISTS IN MINERAL ENVIRONMENTS CHEMISTS . ASSAYERS . ANALYSTS . GEOCHEMISTS

√ANCOUVER OFFICE: 8282 SHERBROOKE STREET VANCOUVER, B.C., CANADA V5X 4E8 TELEPHONE (604) 327-3436 FAX (604) 327-3423

SMITHERS LAB: 5176 TATLOW ROAD SMITHERS, B.C., CANADA VOJ 2NO TELEPHONE (604) 847-3004 FAX (604) 847-3005

Assay Certificate

6S-0256-SA1

Company: ETHIER EXPLORATION

Date: NOV-08-96

Project:

BOB

Am:

Dan Ethier

We hereby certify the following Assay of 8 SILT & SOIL samples submitted OCT-30-96 by Dan Ethier.

Sample	Au-fire	
Number	g/tonne	
В 3	.33	
В 9	.03	•
B 12	* .58	
B 13	* .52	•
B 14	.13	
B 15	.13	
B 16	. 04	
B 17	.06	

*POSSIBLE METALLIC GOLD

Certified by

MIN-EN LABORATORIES

COMP: ETHIER EXPLORATION

PROJ: BOB

ATTN: Dan Ethier

MIN-EN LABS - ICP REPORT

8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 68-0256-SJ1. DATE: 96/11/08

SAMPLE	AG	A1	AD										327-3	436		:(604)	327-3	423										* *	(A)	0/11/0 CT:F31
NUMBER	PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	L I PPM	MG %	MN PPN	MO PPM	NA X	NI P PPM PPM	PB PPM	SB PPM	SN PPM	SR	TH	ŤI Ž	U	V		
B 3 B 9 B 12 B 13 B 14	.4 .4 1.3 2.5 1.4	1.23 2.32	1	154 309 266 196 217	1.1	1 1	.45 .36 .92 2.06			27 8 22 22 19	462 152 752 680 557	6.48 4.61	1	.12	12 17	.87 .72 1.26 1.33 .51	987 905	18	.02	29 3530 24 7530		2	PPM 9	PPM 113	PPM 1	.07		PPM 199.6 71.1	PPM 1	ZN PPM 58
B 13 B 14	2.5	1.94 1.03	1	200 196 217	.1 .1	1 2	.92	.1 .1 .1	25 23 41 38 33	22 22	752 680	7.38 7.42	1	.12 .06 .15 .12 .14	18 18	1.26 1.33	2825 1862	18 13 21 21 21 22	.02 .01 .02 .02	29 3530 24 7120 42 3930 36 4740 29 2400	1 13 8 1	12 12 5 3 5	9 6 11 11 9	113 125 137 142 118	1	.07 .01 .04 .05	1	71.1 168.6 197.3	1	99 118
B 15 B 16 B 17	.5	1.18 1.34 1.72	1	422 403 130	.1 .9 2.5	1 1	1.91	-1	22	10	340	6.14 5.01	1	-14 -14	<u>8</u>	.51	2430 2224	22 15	.01	29 2400	18		9	118	1	.03	1	115.2		106 60
B 17	.4	1.72	1	130	2.5	1 2	.91 .23 2.23	.1 .1 .1	22 35 23	12	340 374 300	7.11 4.29	1	.14 .12 .14	8 8	.36 .55	2224 4073 1515	15 22 13	.01 .01 .01	24 2220 34 2160 26 3840	16 35 29	5 8 11	8 10 6	92 52 95	1	.01 .01 .01	1	99.4 107.3 136.5	1	58 99 118 106 60 70 109 53
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					P) 10B																								
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COMP: ETHIER EXPLORATION

PROJ: BOB

ATTN: Dan Ethier

MIN-EN LABS — ICP REPORT

8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8

TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 68-0256-RJ1. DATE: 96/11/08

SAMPLE	AC	A1	40								TEL:(O		_	, F#	λΧ:(6 0	4)32/	-3423											*	• ,	10/ 11/0 101-571
NUMBER	AG PPM	AL X	AS PPM	BA PPM	BE PPM	B I PPM	CA X	CD PPM	CO PPM	CR PPM	CU PPM	FE X	GA PPM	K X	LI PPM	MG %	MN PPM	MO PPM	NA %	N I PPM	P	PB	SB	SN	SR	TH	TI			ACT:F31
8 1 B 2 B 4	1.6 5.7	2.77 .10	1 305	41	-1 -1	14 27 1	2.72			35	1655	4.55	1	07	12	.17	128	13	.21	20 2	PPM 340	PPM 10	PPM 19	SN PPM	SR PPM	PPM	T1 X	PPM	PPM PI	W ZN PM PPM
1 B 5	1.6 5.7 .8 .7	1.88 1.24	305 12 1	41 7 28 76 87	.1	- <u>†</u>	2.72 6.57 7.54 3.31	1	43 8 21 25 25	35 108 44 51 161	194	4.55 2.02 5.65 5.29 5.44	}	.01 .06 .12 .15	24	.17 2.03 2.44 .78 1.23	545 11 <u>13</u>	13 8 15 13 15	.21 .01 .06 .12	20 2 17 33 5 33 1 96 1	10 130	19	'í	5 4 9 8	627 98 342 265 208	1	.03 .01 .09 .07 .02	1 6 1 1 21 1 10 1 13	7.4	1 22 1 190 1 71 1 47 5 88
8 6 B 7	8	1.19	1	87	<u>.1</u>	1	0.31		25	161	435	5.44	_ 1_	.12	14	.78 1.23	676 1352	13 15	.12	33 1. 96 1	860 730	į	1	8	265	į	.07	1 10	9.6 3.9	1 71 1 47 5 88
B 8 B 10	.3	.81 30	1	225 81	:1	1	3.38	:]	17 17	51 34	184 113	4.51 4.79	1	.21	7	1.02	1176		-05	28 1	850	1	1	6	163	1	.02	1 11	0.0	5 88
B 11 B 18	.5 .3 .9 1.6	1.10	48 1	2516 240 285	.1 .1	1 :	5.24 3.38 15.00 8.13 2.50	.1 .1 .1 .1	17 17 10 30 10	51 34 10 30 18	32 71	4.51 4.79 3.97 4.95	1	.21 .14 .12 .13	1 15 :	1.02 .77 .16 2.12 .40	2019 2066	13 12 15 15	.05 .07 .01 .03 .06	28 1 19 1 16 31 1 11 1	260 260	22	6	6 5 9	163 178 214 163	1	.05 .01	1 14!	5.8 4.5	1 54
772 A	1.0	1.17	1	30	.1	1	8.09		22	<u>18</u>	152	2.34	1	.11	7	.40	460	8_	.06	11 1	170	1_		4	4559	1	.02 .05 .01 .01	1 14 1 4 1 13 2 9	1.3 7.6	1 59 1 54 1 87 1 54 1 29
772 B 772 C 772 F 772 G	1.0 1.2 2.6 34.4 1.8	2.35	180 1 1	30 24 16 20 27	.3 .1	1	6.35 10.68	.1	28	37 73	141 63 1030 >10000	5.40 1.18 8.43	į	.03 .04 .03 .07	15	.77	774	_6	.02	36 9 11 6	970 280	1	1	9 3	403 193	1	ne.	1 230	0.0	5 48
772 G	1.8	.75	18		:1	277 171	8.09 6.35 10.68 1.07 1.32	:1	22 5 28 25 18	34 > 50 >	>10000 >10000	5.04 1.80	į	.07	13 1	1.43 .77 1.75 1.20 .16	448 1524	14 6 33 14 7	.02 .03 .01 .05 .02	36 9 11 67 41 77 169 16 29 2	220 580	1 21 21	13 15 14	3 13 9 3	403 193 357 53 36	1	.03 .02 .10	1 230 1 70 1 363 1 163 1 13	3.3	5 48 2 20 1 90 1 129 3 289
87772	18.8	.94	99	76	.1	45	7.78	.1	10	70	2076	2.29	1	.01	8 1	1.05	1388	8	.02	18 1	230 170	<u>21</u>	1 <u>4</u>	<u>3</u> 4	36 257	1	.01	1 13	3.6	3 289
																						•	-	•	441	'	.01	1 126	 8	3 ' `
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BRITISH COLUMBIA PROSPECTORS ASSISTANCE PROGRAM PROSPECTING REPORT FORM (continued)

ECEIVED

B. TECHNICAL REPORT

One technical report to be completed for each project area

Refer to Program Requirements/Regulations, section 15, 16 and 17
If work was performed on claims a copy of the applicable assessment report may be submitted in lieu of the supporting data (see section 16) required with this TECHNICAL REPORT

PROSECUTORS PROGRAM

JAN 2 7 1997

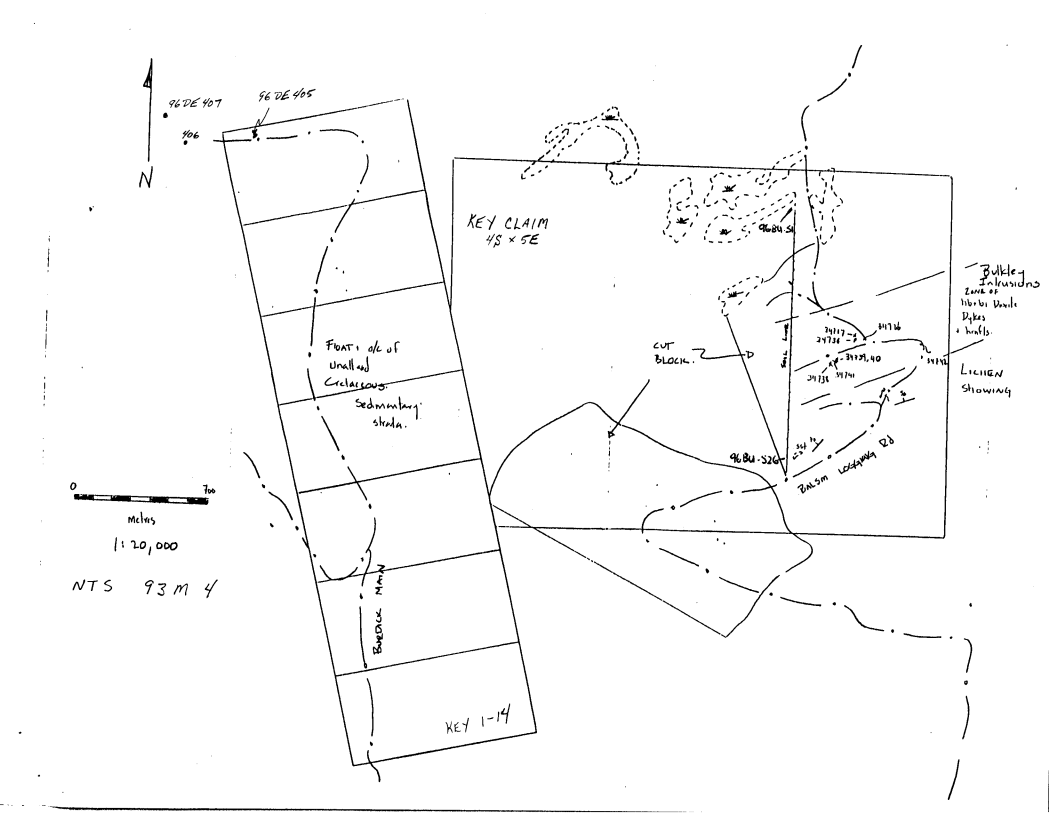
ETHIER Reference Number 96/97 Name LOCATION/COMMODITIES Project Area (as listed in Part A.) _ Minfile No. if applicable Location of Project Area NTS Description of Location and Access_ Main Commodities Searched For Known Mineral Occurrences in Project Area ____ **WORK PERFORMED** 1. Conventional Prospecting (area) 2. Geological Mapping (hectares/scale) 2 Km 3. Geochemical (type and no. of samples) 4. Geophysical (type and line km) Rock 5. Physical Work (type and amount)_____ 6. Drilling (no. holes, size, depth in m, total m)___ 7. Other (specify) SIGNIFICANT RESULTS (if any) Commodities Claim Name Location (show on map) Lat_50°/4′ Long 127° 52' Best assay/sample type__Au Description of mineralization, host rocks, anomalies

Key claims

mandays

A soil line, 1500 metres long was used to test known showings and a low lying swampy area. Sample spacing was 75 metres. Results were poor. Rock samples in the intrusive were weak, but a gold anomoly was found in a new location.

Rock 10; 96DE 405-407, 34736 - 34742, Soils 27; 96BU-S1 to S27



ICP CERTIFICATE OF ANALYSIS AS 96-5020

ECO-TECH LABORATORIES LTD. 10041 East Trans Canada Highway KAMLOOPS, B.C. V2C 6T4

Phone: 604-573-5700 Fax : 604-573-4557 HOMESTAKE CANADA INC. 1000-700 West Pender St. VANCOUVER, B.C. V6C 1G8

ATTI:NTION: R. BRITTEN/D. KURAN

No. of samples: 27
Sample type: <u>SOIL</u>
PRCJECT #: <u>90621</u>
SHII MENT #: 90621-3
Samples submitted by: A KAI

Values in ppm unless otherwise reported

Et	#. Tag #	_ Au(ppb)	Ag	Al %	As	Ва	D.																Sampi	es subi	nilled b	y: A.KA	₩P			
1	96BU -S1	<5	<.2		<u> </u>	65	Bi		Cd <1	Co 9	<u>Cr</u> 21	Cu			Mg %	Mn	Мо	Na %	Ni	Р	РЬ	Sb	Sn	Sr	Ti %					
2	96BU -52 96BU -53	<5	<.2		10	85	<5		<1	1	4	24 <1	9.98 0.75	<10 <10	0.17 0.05	303	10	,	8	380	6	- <5	4()	3	<.01	U 10	70		Υ <1	Zn 21
4	96BU -S4	<5 <5	<.2 <.2	1.93 1.18	<5 10	105	5		<1	8	17	21	5.16	<10	0.05	102 479	1 6	<.01 <.01	2	350	2	<5	<20	15		<10	18	<10	<1	61 21
5	96BU -S5	<5	<.2	0.58	5	50 40	<5 <5	0.02 0.04	<1 <1	3 <1	12 6	10		<10	0.14	106	4	<.01	12 6	850 870	4 6	<5 <5	20	11		<10	61	<10	<1	73
6	96DU -S6	<5			_		•	3.04	-,	-1	0	2	0.59	<10	0.03	34	1	<.01	3	290	4	-	<2I) <2)	6 5		<10 <10	51 23	<10 <10	<1 <1	33
7	96BU -S7	<5	<.2 <.2	0.80 · 1.60	<5 5	40 125	<5 5	0.01	<1	2	6	4	1.37	<10	0.05	90	2	<.01	3	560		_	.1				2.5	-10	`'	15
8	96BU -S8	<5	1.0	1.65	10	175	<5	0.14 0.36	<1 <1	6 6	14 15	17 27	3.77	<10	0.23	208	5	<.01	11	520	4		<23 ·	· 4		<10		<10	<1	19
10	96BU -S9 96BU -S10	<5 <5	2.0 0.8	2.73 2.13	20 35	250 335	<5 <5	0.82	<1	27	28	41	2.39 6.38	<10 <10	0.20 0.42	839 9847	3	<.01 <.01	10 19	1640	6	<5	<20	34		<10 <10	_	<10 <10	1 3	62 67
11	96BU -S11	_			55	333	-5	1.30	<1	10	29	43	5.21	<10	0.43	1120	5	<.01	20	4600 1860	10 6	<5 <5	20	100 127		<10 <10		<10	3	155
12	96BU -S12	<5 <5	0.6 0.4	2.00 2.49	<5 10	90 60	5	0.05	<1	7	23	17	7.35	<10	0.18	318	6	<.01	12	040	_	_	-		0.02	10	46	<10	13	135
13	96BU -S13	<5	0.4	1.65	10	295	5 <5	0.05 0.78	<1 1	8 9	20 17	28 23	4.17	<10	0.20	260	4	<.01	12 12	940 1010	8 4	<5 <5	20 ·	8 6	<.01	10			<1	58
14 15	96BU -S14 96BU -S15	<5 <5	<.2 <.2	1.68 1.40	<5	165	10	0.27	<1	7	21	12	3.46 5.61	<10 <10	0.24 0.20	1639 296	5 5	<.01	13	1970	6	_	<;0	73		<10 <10		<10 <10	<1 4	65 80
		-5	2	1.40	30	85	<5	0.06	<1	6	10	20	3.50	<10	0.11	184	4	<.01 <.01	12 7	590 530	6 6	<5 <5	-::0	28		<10	72	<10	<1	46
16 17	96BU -S16 96BU -S17	<5	0.6	2.22	<5	60	5	0.03	1	8	24	29	6.59	<10	0.14	200	_		-	700	Ū	\ 0	<::0	10	<.01	<10	49	<10	<1	37
18	96BU -S18	<5 <5	0.4 0.8	2.25 2.47	<5 <5	80 75	<5 15	0.03 0.01	<1	10	26	33	6.67	<10	0.14	269 330	6 6	<.01 <.01	11 18	1120 860	4	<5	::0	5		<10	49	<10	<1	66
19 20	96BU -S19 96BU -S20	< 5	1.2	3.06	50	95	10	0.06	<1	12 10	32 24	37 45	10.50 9.20	<10 <10	0.23	478	11	<.01	16	1050	2 8	<5 <5	:20 10	8 4	<.01 0.01	20 <10			<1	72
	-02U	<5	0.4	1.65	65	70	5	0.03	<1	8	18	37	6.89	<10	0.12 0.15	388 215	10 7	<.01 <.01	11 12	960	8	<5	-10	8	_	<10			<1 <1	60 47
																	•	٠.٥١	14	990	6	<5	50	7	<.01	20	47	<10	<1	65

ICP CERTIFICATE OF ANALYSIS AS 96-5020

ECO-TECH LABORATORIES LTD.

Et#	. Tag#	Au(ppb)	A -		_																						,			
21	96BU -S21				As	Ba	8	Ca %	Cd	Co	Cr	Cu	Fe %		88 04															
22	96BU -S22	<5			15	85	10	0.02	<1	6	15				Mg %		Mo	Na %	Ni	P	Pb	Sb	Sn	e-	***					
-		<5	0.4	1.76	55	95	10		-	-		14				183	6	<.01	8	1000				Sr	Ti %			W	<u> Y</u>	_Zn
23	96AU -S23	<5	0.8	2.17	115	100	10		•		24	26		<10	0.25	423	9		15		6	<5		6	<.01	10	63	<10	~ 1	46
24	96BU -S24	<5	0.4	1.37	15	95			`!	•	28	22	7.47	<10	0.31	355	8				10	<5	20	10	0.02	<10	96	<10	<1	55
25	96BU -S25	<5	<.2	1.86	10		10		1	21	15	15	6.28	<10	0.11	1629	_		18		6	<5	20	8	<.01	<10	58		<1	62
					10	125	5	0.02	<1	11	26	18	7.40	<10	,		6	,	17		4	<5	20	9	<.01	<10	57		<1	
26	96BU -S26	<5	<.2	1.00											U.Z.E	303	,	<.01	18	1060	6	<5	20	6	<.01	<10	70			97
27	621 06262	<5			<5	100	10	0.07	<1	10	30	26	8.23	<10	0.40									•	٠.٠١	110	70	<10	<1	87
		٠,	<.2	2.26	<5	195	5	1.46	<1	22	57	34					8	<.01	18	510	8	<5	<2(12	- 04	40				
												04	3.20	<10	1.74	764	4	0.05	89	890	2	<5	<2(<.01		60		<1	52
																					•	-5	-21	103	0.11	<10	90	<10	9	101
QC/DA Respli R/S 1		-	0.4	2.21	5	75	<5	0.04	<1	12	20	20	10.02	<10	0.20	315	8	0.02	10	390	ð	< 5	<2)	5	0.10	-10				
Repeat	t:																						-23	3	0.10	<10	75	<10	2	64
1 10	96BU -S1 96BU -S10 96BU -S19	<5 <5 <5	<.2 0.8 1.2	2.45 2.15 3.10	<5 35 50	70 335 95	10 <5 5	0.02 1.31 0.06	<1 1 <1	10 11 10	22 29 24	25 43 45	10.20 5.26 9.28	<10 <10 <10	0.17 0.43 0.13	318 1132 390	10 5 10	<.01 <.01 <.01	9 21 10	380 1910 960	4 6 6	<5 <5 <5	40 20 20	3 129	_	10 <10	47	<10 <10	<1 13	62 139
Standa GEO'96		150	-	-	-	•		-	-	-	-	•	-			-	-		_		U	~ 3	4.0	9	0.02	<10	71	<10	<1	48

d1/509r

XLS/96Homestake

Fi ank J. Pezzotti, A.Sc.T.

B C. Certified Assayer

KEY_SMPL.XLS

	HCI Ship #	Lab Report #	Lab	Assay	Property	Sampler	Date	NTO			
34736	90621-1	AS 96-5019	ETK	<u> </u>				NTS Sheet	Claim	Location	Sample Type
34737 9					Key	AWK	6/8/96	93M/4&5	Kev 1-13	Lichen Showing	Chip
		AS 96-5019	ETK		Key	AMB	6/8/96	93M/4&5	Key 1-13		
34738		AS 96-5019	ETK	A.I	Key	AMB			 	Lichen Showing	Float
34739	90621-1	AS 96-5019	ETK		Key			93M/4&5	Key 1-13	Lichen Showing	Float
34740 9		AS 96-5019			+	AMB	6/8/96	93M/4&5	Key 1-13	Lichen Showing	Float
			ETK		Key	AMB	6/8/96	93M/4&5			
34741 9		AS 96-5019	ETK	A,I	Key	AMB				Lichen Showing	Float
34742	90621-1	AS 96-5019	ETK	ΔΙ	+ 				Key 1-13	Lichen Showing	Grab
				7,1	Key	AWK	6/8/96	93M/4&5	Key 1-13	Lichen Showing	Grab

KEY_SMPL.XLS

Length				
1m	Rock Type Wacke Otz vein	Mineralization Po,Py - 25%	Alteration	Description
	Feld porphyry? Otz-bte-py? Porphyry? Porphyry? Siltstone	Py - pods, massive, c gr'd, poss sph? Py - 1% fn gr'd, blebs, vnlettes Py - fn gr'd, = 3mm bands & diss Py - 15%, semi-massive to vnlettes Py - 15%, semi-massive to vnlettes Py, po - pods, semi-massive</td <td></td> <td>Drusy, banded qtz vein Str'ly frac'd, goethite, limonite, near unalt'd porph Fn gr'd, diss goethite, mang stain Str alt'n, str frac'd, fn gr'd, mnr limonite Str alt'n, str frac'd, fn gr'd, mnr limonite, resmpl 2038</td>		Drusy, banded qtz vein Str'ly frac'd, goethite, limonite, near unalt'd porph Fn gr'd, diss goethite, mang stain Str alt'n, str frac'd, fn gr'd, mnr limonite Str alt'n, str frac'd, fn gr'd, mnr limonite, resmpl 2038

COMP: ETHIER EXPLORATION

PROJ:

ATTN: Dan Ethier

MIN-EN LABS - ICP REPORT

8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8

TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 65-0260-RJ1 DATE: 96/11/08

SAMPLE NUMBER		AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD	CO		CU	FF				+)32/-		- 140	***										* *		CT:F31
96 DE 401		.7	.38		67	<u>PPM</u> 1		.32	CD PPM	CO PPM	CR PPM	PPM	FE %	GA PPM	К %	PPM	MG %	MN PPM	PPM	NA % P	PM PM	PPM I	PB PPM I	SB PPM P	SN S	SR T PM PP	TH TI	U PPM	V PPM 1	W PPM	ZN AL	J-wet PPB
96 DE 402 96 DE 403 96 DE 404 96 DE 405	•	1.8 .5 1.4 .1	.38 5.10 3.75 1.34 3.39	1 1 443 1	67 89 143 57 15	.1	2 1 3 1 1 1	.92 .15 .16 .31	.i 8.7 .1	3 23 30 21 58	55 31 24 66	325 77 157 1279	.78 4.42 8.24 5.16 >15.00	1 1	.23 .14 .24 .14	18 49 14	.03 .54 2.28 .44 1.25	539 457 1093 6509	17 21 15	.04 .25 .20 .02	7 22 33 41 65	270 870 620 550 980	47 54 1 72 1	18 49 22 144	1 6 24 12 12 7 22	19 16 28 21	2 .01 1 .03 1 .03 1 .02 1 .01	1 1	1.6 51.3 67.1 39.0 59.2	3 1 1 1 1 3 23	114 51 116	5 20 5 15 620
96 DE 406 96 DE 407	•	1.2	2.14 .25	200	27 74	:1	1 1 1 6	.35 .53	.1	40 10	32 88	837 17	>15.00 3.44	1	.01	7 3	.95 2.18	952 1233	28 10	.05	37 2 34	980 1440 140	1 1	18 21 1	18 6 6 73	1 3 9	1 .02 1 .02 1 .01	1 1	59.2 31.3 19.7	1 1	33 19 30	620 10 5
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BRITISH COLUMBIA PROSPECTORS ASSISTANCE PROGRAM PROSPECTING REPORT FORM (continued)

48 PAGGRAU

B. TECHNICAL REPORT

One technical report to be completed for each project area

Refer to Program Requirements/Regulations, section 15, 16 and 17

If work was performed on claims a copy of the applicable assessment report may be submitted in lieu of the supporting data (see section 16) required with this TECHNICAL REPORT

JAN 2 7 1997

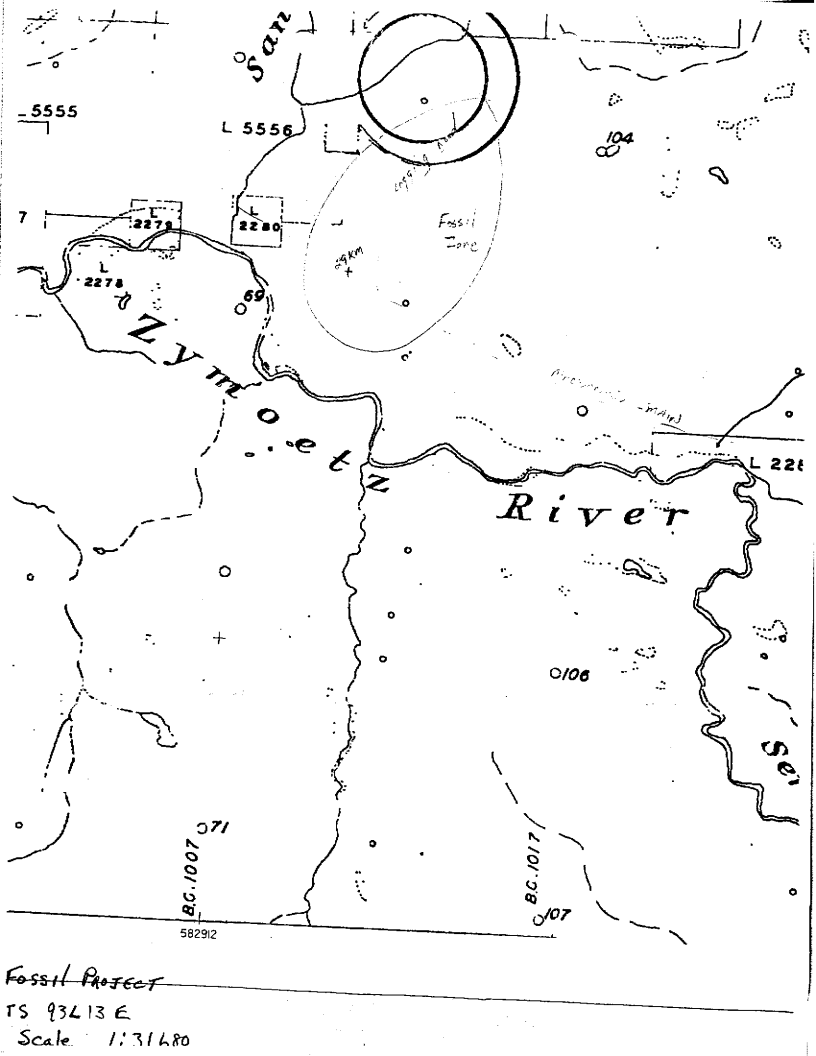
المراجع والمتراجع		22. W. P.
Name D. ETHIER	Reference Number	P94
LOCATION/COMMODITIES Project Area (as listed in Part A.) Rud	Russia Minfile No. if	annliachla
Location of Project Area NTS <u>93</u>	/ /3 Lot	applicable
Description of Location and Access	last 1 h E	Long
Description of Location and Access no Smallers to	99 VM	approx Noted
The second of th		
Main Commodities Searched For	Retor Speciments	Fossils
Known Mineral Occurrences in Project Are	ea	
WORK PERFORMED		
	1/1/20 11 1/10	
1. Conventional Prospecting (area)	·	
2. Geological Mapping (hectares/scale) 3. Geochemical (hope and no. of complex)		
3. Geochemical (type and no. of samples)4. Geophysical (type and line km)		
5. Physical Work (type and amount)	L. 15 44	ta V /
6. Drilling (no. holes, size, depth in m, total	•	10m x .6m
7 Other (marie)		
GIGNIFICANT RESULTS (if any)		
Commodities	Claim Name	
ocation (show on map) Lat		
~~eu∪u (Suuw uu mau) Lal	Long Elev	ation
- -		
lest assay/sample type		····
lest assay/sample type	nomalies	
- -	/ /	
Description of mineralization, host rocks, and numerous fossils	à location area	vorms etc.

MacDonald Lake

mandays

Fossil dig 200 lbs of assorted clams, cysters, ammonites, tube worms. The area was viewed with the potential of opening to the public for a fee dig, and for sales of fossils to the tourists. Labour was needed to dig away at the overburden for better exposure of bedrock, and better grade of samples.

Analyses was not necessary.



BRITISH COLUMBIA PROSPECTORS ASSISTANCE PROGRAM PROSPECTING REPORT FORM (continued)

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B. 7	\mathbf{EC}	HNI	CAL	REPO	TRC
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One technical report to be completed for each project area

Refer to Program Requirements/Regulations, section 15, 16 and 17

If work was performed on claims a copy of the applicable assessment report may be submitted in lieu of the supporting data (see section 16) required with this TECHNICAL REPORT.

JAN 2 7 1997

	ection to required with this TECHNIC	MEMPR MEMPR
Name D. KTHIER	Reference Number	P 94
LOCATION/COMMODITIES Project Area (as listed in Part A.) Road Location of Project Area NTS93 Description of Location and Access Huy marker 205 Km Coneau to pit:	m/41 Lat 550 // west of New Harelton - Coloneau Rd.	Long 127° 43' NOKM + NOKM + Com
Known Mineral Occurrences in Project A polymetal, a veins Solden Wonder; 7		
WORK PERFORMED 1. Conventional Prospecting (area) 2. Geological Mapping (hectares/scale) 3. Geochemical (type and no. of sample 4. Geophysical (type and line km) 5. Physical Work (type and amount) 6. Drilling (no. holes, size, depth in m, to 7. Other (specify)	500m X 500m s) Rock 5 minor transfing otal m)	4m × 0,3 in depth.
SIGNIFICANT RESULTS (if any) Commodities	Au 3360 ppb, Pb	ation

Commeau road

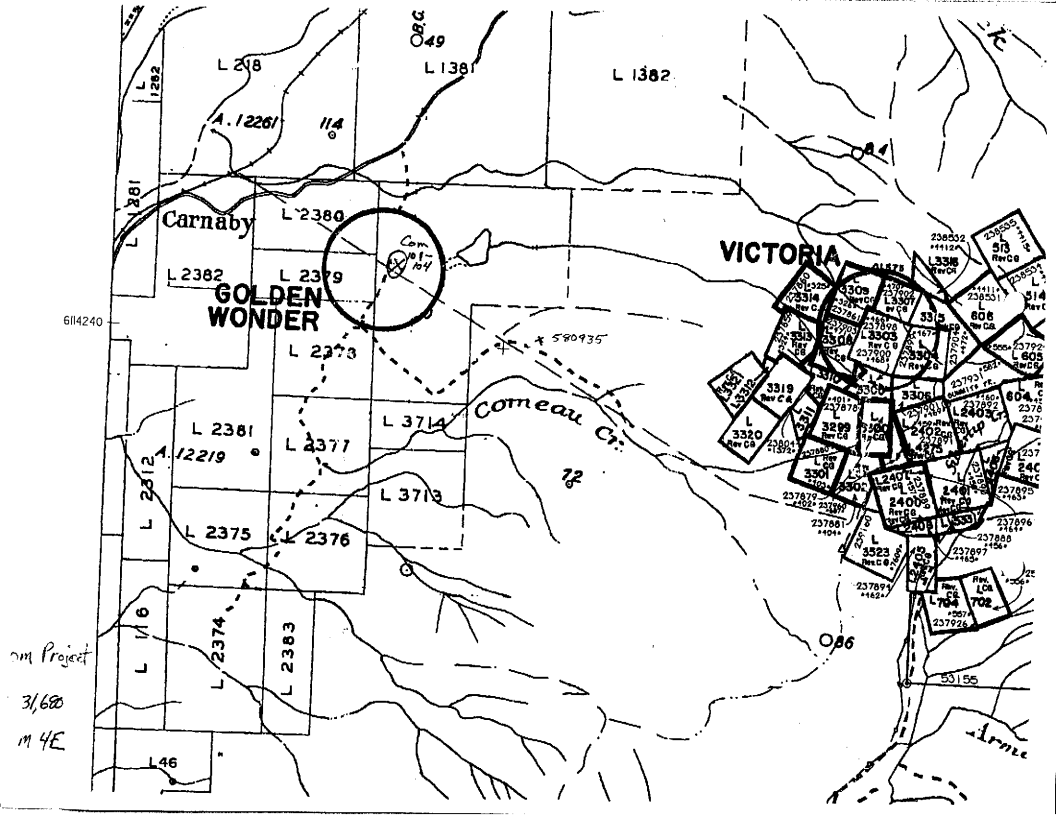
Road Running

theme, focusing on rocks.

Results of the project were surprising. A showing exists in a rock pit, massive sulfides associated with a dyke. Lab results show Co, Au anomoly.

This area was used to teach coorespondent students of the

Hazeltons, A brief talk was given under "The world around us"



Com Project (Golden Wonder) Samples Com 01-104 To Hay 16 1 Km not to scale Ţ ·% orgilite approx 150 motors exposure in short rock pt. sulfide mix. Com × Au 590 Co 709 Ац 3330 104 Co 591 Au 840 Co 470 × 76 Com 101 Au 3740 Co 1786 Ag, As, Cd, Po, Zn

COMP: ETHIER EXPLORATION PROJ: COM

ATTN: Dan Ethier

MIN-EN LABS — ICP REPORT

8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 65-0259-RJ1 DATE: 96/11/08

SAMPLE Number	AG	AL	AS	BA	BE	ρr	CA	-		101	. (004)327-3	436	FAX	: (604												•	DATE:	
NUMBER COM 101	PPM	AL X	AS PPM	BA PPM	BE PPM	BI PPM	CA X	CD PPM	CO PPM	CR PPM	CU PPM	F	E G	K	ĹΪ	MG	MN	MO	NA N		PB	SB	SN	SR	TH T	11	- ·	W ZN PM PPM	ACT
OM 102	151.1 22.3 11.5 11.8 1.1 3.1 2.4	/1 >1 19 >1	0000 0000	47 11 66 23 77	.1	92 1	.36	>100.0 -100.0 -100.0 -1	1786	9	5799	>15.0 >15.0 9.1 11.6 9.6	0	.11	9	.31	560	27	X PPN .02 115 .01 56 .01 55 .01 49	1000	PPM	PPM	PPM I	PPM P	PM :	PPM	PPM P	W ZN PM PPM	AU-9
COM 102 COM 103 COM 104 680935	11.5	44 >1 20	0000 9102	66 23	:1	80	.44	>100. o	709	33 73	1970 6434	>15.0 9.1	9 '	.02	4	.07	467	35	01 54	120	2021	1662 838	19 25	1	1 .0° 1 .0° 1 .0° 1 .0° 1 .0°	1 1	10.0	6 518	33
80935	3.1 2.	47	1	77_	.1 .1	1	.27	:1	470 24	59 77	4461 112	11.6	5 1 R 1	.08	17	56	612	29 .	01 49	710	208 2876	120 1038	11 14	i 14 4	1 .01	1	5 0 1	31 58	33 33 5 8
												7.0		.61	1.3	1.33	3661	23 .	01 61	1170	145	27	13	<u>'4</u> _	1 .01	1	70.0	6 518 1 367 31 58 19 453 1 432	8
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BRITISH COLUMBIA PROSPECTORS ASSISTANCE PROGRAM PROSPECTING REPORT FORM (continued)

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JAN 2 7 1997

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One technical report to be completed for each project area

Refer to Program Requirements/Regulations, section 15, 16 and 17

If work was performed on claims a copy of the applicable assessment report may be

SEPROGRAM submitted in lieu of the supporting data (see section 16) required with this TECHNICAL REPORTMEN

Name D. ETHIER Reference Number P 94
LOCATION/COMMODITIES
Project Area (as listed in Part A.) Road Running Minfile No. if applicable
Hwy 16 west of Hazelton to Kitgeouella
Hwy 16 west of Hazetton to Kitgequebla Frestry Road to Ken South to fridge
Main Commodities Searched For Au
Known Mineral Occurrences in Project Area
WORK PERFORMED
1. Conventional Prospecting (area) / 5 Km × 300 m
2. Geological Mapping (hectares/scale)
3. Geochemical (type and no. of samples) Rx 3 580925 926 927.
4. Geophysical (type and line km)
5. Physical Work (type and amount)
,
6. Drilling (no. holes, size, depth in m, total m)
SIGNIFICANT RESULTS (if any)
Commodities Claim Name Claim Name
Location (show on map) Lat Long Elevation
Best assay/sample type
Description of mineralization, host rocks, anomalies
Ketoum Sectionate volcanic potential red bad deposit.
poor + esults.

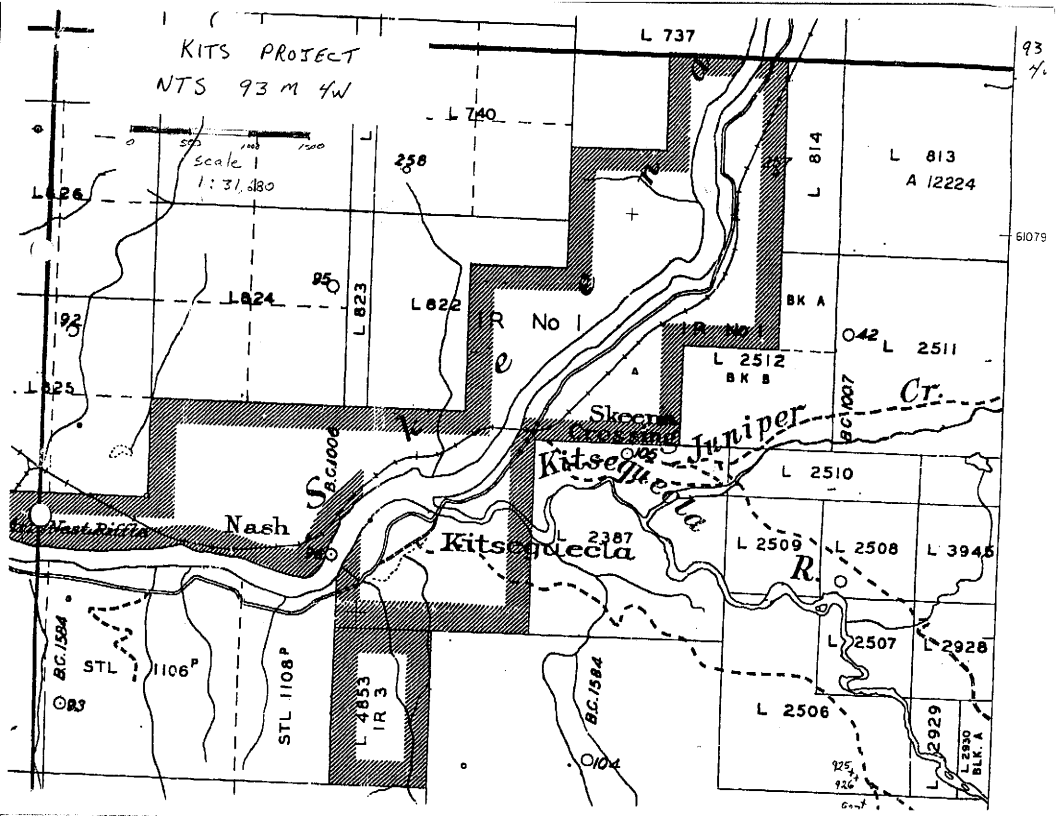
mandays

Kitseguekla

2

Potential Red Bed zone, was investigated. results were poor, minor anomolies of Pb, Ba, and Au at 0.04 grams.

580925,926,927 3 samples



COMP: ETHIER EXPLORATION

PROJ:

ATTN: Dan Ethier

MIN-EN LABS — ICP REPORT 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8

TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 68-0257-RJ1 DATE: 96/11/08

CAMOLE CITIES	1 45										151:	(604)		3436		X:(6	04)3	27-34	23											* *	: 96/ /ACT	
SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	C	X D	CD PM F	CO	CR PPM	CU		E G.			LI PPM			MO PPM	NA	NI	P PPM	PB	SB	SN	SR	TH	TI	11 V	(AUI	-7.
580925 580926 580927 96 RB 1001	2.0 .6 1.3	2.45 .69 2.48 .63	104 2 127	328 86 49 39	.1 .1 1.5 .2	1 1	>15.0 5.1 >15.0	9 10 18 10	.1	44 10 15 8	27 17 7 22	174 28 36 13	10.1 2.2 3.0 1.8	7 7	1 .1 1 .0 1 .1	78 04 15 08	15 1 4 11 1 16	.21 .62 1.26 .73	7169 3918 1188 1831	26 9 12 7	.01 .01 .01 .01	46 18 16 23	1560 590 3280 320	PB PPM 51 80 1	SB PPM 16 36 7 19	14 4 5 3	30 514 130 115	PPM 1 1 1 1 1 1 1	.01 .01 .02 .01	U V PM PPM 1 58.2 1 14.9 1 37.5 1 10.1	PPM F	PPM 114 46 38 56
					(17	5	<u> </u>		580	<u> </u>	725	_	. e	7.57	7																	
				f.	18 <u>G</u> :	<u>9 7)</u>	ワソ		. ` ~	3715	151)			<u> 9</u>	<u> </u>	F	100 2		<u>'00 </u>	√'	150	<u>z</u>								· · · · · · · · · · · · · · · · · · ·		
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SPECIALISTS IN MINERAL ENVIRONMENTS CHEMISTS - ASSAYERS - ANALYSTS - GEOCHEMISTS

"ANCOUVER OFFICE: 8282 SHERBROOKE STREET VANCOUVER, B.C., CANADA V5X 4E8 TELEPHONE (604) 327-3436 FAX (604) 327-3423

SMITHERS LAB: 3176 TATLOW ROAD SMITHERS, B.C., CANADA VOJ 2NO TELEPHONE (604) 847-3004 FAX (604) 847-3005

Assay Certificate

6S-0257-RA1

Company:

ETHIER EXPLORATION

Date: NOV-08-96

Project:

Project: Attn:

Dan Ethier

We hereby certify the following Assay of 4 ROCK samples submitted OCT-30-96 by Dan Ethier.

Sample	Au-fire
Number	g/tonne
580925	.01
580926	.04
580927	.01
96 RB 1001	.01

Mits + Burgard James

Certified by

Mu

MIN-EN LABORATORIES

BRITISH COLUMBIA PROSPECTORS ASSISTANCE PROGRAM PROSPECTORS ASSISTANCE (continued) PROSPECTING REPORT FORM (continued) AN 2 7 1997

B. TECHNICAL REPORT

One technical report to be completed for each project area

JRAM

Refer to Program Requirements/Regulations, section 15, 16 and 17
If work was performed on claims a copy of the applicable assessment report may be submitted in lieu of the supporting data (see section 16) required with this TECHNICAL REPORT

Name D. ET	Y IER	Reference Nu	ımber	94
LOCATION/COMMO	DITIES n Part A.) <u>Rend /</u>	Running Minfi	lle No. if applicable	
Location of Project Are	a NTS	/3E Lat _	59°/5' Long	1290 20'
Description of Location	and Access	*		•
- Huy 37 7	Good Hope	LL , east	16 1/ Done 5-10 Km.	by boat
to 4 mile	Keve and	up stream	5-10 Km.	
Main Commodities Sear	rched For	PLACER	Au	
Known Mineral Occurre	ences in Project Area	Au		
				· · · · · · · · · · · · · · · · · · ·
WORK PERFORMED				
1. Conventional Prospe	cting (area)	5 KM or	River	
2. Geological Mapping	(hectares/scale)	-		
3. Geochemical (type a	nd no. of samples)			
4. Geophysical (type an	id line km)	<u> </u>		<u> </u>
5. Physical Work (type	and amount)			
6. Drilling (no. holes, si	ze, depth in m, total	m) ~		1
7. Other (specify)		Danning -		
SIGNIFICANT RESULT	rs (if any)		 	
Commodities		Claim Name		
Location (show on map)	Lat	Long	Elevation	
Best assay/sample type_				
Description of mineraliz	ation, host rocks, and	omalies	· · · · · · · · · · · · · · · · · · ·	
-	Burgist	y Confor +	Placer on San	e map.

Placer Gold

mandays

Panning

Analyses not necessary

BRITISH COLUMBIA PROSPECTORS ASSISTANCE PROGRAM PROSPECTING REPORT FORM (continued)

B. TECHNICAL REPORT

One technical report to be completed for each project area
Refer to Program Requirements/Regulations, section 15, 16 and 17
If work was performed on claims a copy of the applicable assessment report may be submitted in lieu of the supporting data (see section 16) required with this TECHNICAL REPORT

Name D. ETHIER Reference Number P 94
LOCATION/COMMODITIES
Project Area (as listed in Part A.) Road Running Minfile No. if applicable Location of Project Area NTS 104P / 3E Lat 59° 10' Long 129° 1'
Location of Project Area NTS 104P / 3E Lat 59° 10' Long 129° 1'
Description of Location and Access
Description of Location and Access by beliegter rear junction of 4 mile River + Dead R.
Main Commodition Sparchad For 1
Main Commodities Searched For Au
Known Mineral Occurrences in Project AreaAu
WORK PERFORMED
1. Conventional Prospecting (area) 2 Km x 200 m
2. Geological Mapping (hectares/scale) 3. Geochemical (type and no. of samples) 8 Rock only 2 reported here
3. Geochemical (type and no. of samples) & Rock only 2 reported here
4. Geophysical (type and line km)
5. Physical Work (type and amount)
6. Drilling (no. holes, size, depth in m, total m)
7. Other (specify)
SIGNIFICANT RESULTS (if any)
CommoditiesClaim Name
Location (show on map) LatLongElevation
Best assay/sample type
Description of mineralization, host rocks, anomalies
back layon red bad is distint, interfedled with
line store. red + green midstore
poor sosulto - see Kits gooden for 96 RB 1001

Burgundy Canyon

mandays

An area was located that was identified as a Red Bed, back lagoon, volcanic sedimentary zone, rich in hemetite. The target was viewed from the geological potential with W.C. Day B.Sc., P.Geo.
Results were poor.

PLACER BURGUADY CANYON 104 P/3E PLACER An Location 1:50,000 NTS 104 P/3E 25-2,00. 155-12,00. 1:50,000 *316* O 344698L7 DEASE Burgundy Canyon 8 C 568/ 8937760 SYLVESTER PEAK P. 003 TEL: 604 660 2653 MIMERRE LILLES TOTAL PROPERTY

COMP: ETHIER EXPLORATION PROJ:

ATTN: Dan Ethier

MIN-EN LABS — ICP REPORT

8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8

TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 65-0257-SJ DATE: 96/11/08

SAMPLE	AG	A1								TEL	:(604	4)327	-3436	FA)	(:(604)327-	3423													96/1
SAMPLE NUMBER	PPM	_ AL	AS PPM	BA PPM	BE PPM	BI PPM	CA	CD PPM	CO	CR	CU	FE	GA PPM	K	LI	MG	MN	MO	NA	NT	D	DD							*	(ACT:
96 RB 1002	1.3	-41	336	229	.5	1	11.20	.1	5	11	11	.90	PPM 1	.03	<u>PPM</u>	1 83	PPM 107	PPM	*	PPM	PPM	PB PPM	PPM	PPM	PPM	PPM	TI %	U PPM	PPH I	W ; PPM PI
												.,,	•		,	1.03	174	ь	.01	20	430	1	1	3	113	1	.01	1 1	4.2	1 4
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SPECIALISTS IN MINERAL ENVIRONMENTS CHEMISTS - ASSAYERS - ANALYSTS - GEOCHEMISTS

VANCOUVER OFFICE: 8282 SHERBROOKE STREET VANCOUVER, B.C., CANADA VSX 4E8 TELEPHONE (604) 327-3436 FAX (604) 327-3423

SMITHERS LAB: 3176 TATLOW ROAD SMITHERS, B.C., CANADA VOJ 2NO TELEPHONE (604) 847-3004 FAX (604) 847-3005

	<u>Assa</u>	<u>v Cer</u>	tifi	cate
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6S-0257-SA1

Company: ETHI

ETHIER EXPLORATION

Date: NOV-08-96

Project:

Attn:

Dan Ethier

We hereby certify the following Assay of 1 SILT samples submitted OCT-30-96 by Dan Ethier.

Sample Number Au-fire

g/tonne

96 RB 1002

.01

Certified by____

- Alle

MIN-EN LABORATORIES

BRITISH COLUMBIA PROSPECTORS ASSISTANCE PROGRAM © 医 I V E PROSPECTING REPORT FORM (continued) 94

 B. TECHNICAL REPORT One technical report to be completed for each p Refer to Program Requirements/Regulations, s If work was performed on claims a copy of the a submitted in lieu of the supporting data (see section) 	ection 15, 16 and 17	JAN 2 7 1997 CALREPORT ORS PROGRAM
Name D. ETHIER	Reference Number _	96/97 P94
LOCATION/COMMODITIES Project Area (as listed in Part A.) Record Location of Project Area NTS 93 Description of Location and Access Forestry Record 13 km Hamblit to start of	M 6 /3 Lat 55° New to Hamblin Whin	16' Long 127' 91 Hozelton & Suskwa 7KM on
Main Commodities Searched For	Pb 2n Ag Au	
Known Mineral Occurrences in Project Are	ea <i>Pb</i> _Zn_Ag	MAX-KnoL
WORK PERFORMED 1. Conventional Prospecting (area) 2. Geological Mapping (hectares/scale) 3. Geochemical (type and no. of samples) 4. Geophysical (type and line km)	3 Km v 100 m Rock 11	
5. Physical Work (type and amount) 6. Drilling (no. holes, size, depth in m, tota 7. Other (specify)		2m × 0,3m
SIGNIFICANT RESULTS (if any) Commodities Pb Zn Aq Au Location (show on map) Lat 55° 16 Best assay/sample type Rock # 5 Pb > 1% Cq 3392	Claim Name Long <u> 17° 9′</u> Ele 80 934	evation/500'
Description of mineralization, host rocks, a Bowser sediments Contacts zones an polymetalics		Dacite dykes, with pyr and for

Road Running

Мах

Several new roads were built and prospected. The Hamblin Main extension was of interest. Float train of poly metalics, Zn, Pb, As, Sb, Ag, Au, indicate potential of a large anomolous zone. Further work needed.

Mandays 4 96 de 401-404, 580928-934 11 samples

COMP: ETHIER EXPLORATION PROJ:

ATTN: Dan Ethier

MIN-EN LABS — ICP REPORT

8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8

FILE NO: 65-0258-RJ

CANDLE											TEL:(60	.04)3"	27-34	-36	FAY	K: (604)3	・・し。 * マウマーフ	72X 4	4E8											DATE: C	96/11/0
SAMPLE NUMBER	PPM	AL X	AS	BA /	BE BI PPM PPM	I CA	4 C'	o cr	O CF	R CU M PPM	J F/	FG	4 K	/	- Hr														*	* (A	/0/ 11/1 ACT: F3
580928	65.4	.01	5683	72 PF	7M PPM	1 17	PPM	1 PPM	PPH	PPM	<u>*</u>	E GA X PPM	A X	PPM	I MG M %	PPY MN	MO A PPM	NA 4 %	NI 4 PPM	I P M PPM	PB PPM	3 5	SB /	SN SR PM PPM	A T	H TI	U	<u> </u>	W		
580929 580930 580931	137.0	.01 >1 47	0000	20	.j i	80.	ء >100°, د	0 30	J 17	/ 363	13.89 >15.0r	<u>d</u> 1	.05	1	.01	4466	24	.01	32	<u>10</u>	>1000r	0 66	<u>'M rr</u> •50	M PPM	1 PPM	1 X	PPM	PPM			Au-wet PPB
580931 580932	65.4 137.0 1.2 1.3 .4	.35	į '	91	:	1 2.63	, ,	1 13	25 20	51	13.89 3 >15.00 3.75 4.59 3.28	į į	1 .05 1 .02 1 .28 1 .23 1 .23	j	1 .01 1 .05 1 .49 1 .63 1 .15	702	2 16	.01 .02	48 4 14	10 ° 1320 •	>10000	/ >100r	20 7	32 8	<u> </u>	1 01	1	.7	′1 35 >1	612 >10000	2580 4030
580933 580934	+ .6	70	1	200	-1 1	1.78	1	9	<u>/ 3č</u>	, <u>52</u>	3.28	3 _ 1	.23 .23	. }	.63	591 529	. 17 . 10	.02	13	1210	162	4 7	6 <u>1</u>	5 180 6 28/	i = 1	. 01 1 .01	1 1	11.5 9.5 10.2	1	127	15
580934	>200:0	.01	† ~	20 9 . 9	1 26	2.U/ 5 .10	 1.000.r	ń 26	21 10	32	3.28 3.19 14.32	1 1	1 .17	8	48	322	- 10	-03	- 	1120	>10000 >10000 238 162 35	, 	15	4 167	17	<u>/ .01</u>	<u>i</u>	10.2		>10000 127 74 13	2580 4030 15 10 10
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COMP: ETHIER EXPLORATION PROJ:

MIN-EN LABS - ICP REPORT 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
TEL:(604)327-3436 FAY:(604)327-3423

TTN: Dan Ethier									828	2 SHE	RBROOKE	ST.	VANCE	W IV/ED	B.C. /	4E12 2 - 4	8									FIL	E NO:	69-02
SAMPLE NUMBER	AG AL	AS PPM	BA PPM	BE	BI PPM	CA %	CD	CO	CR	CII		-3436	FAX	:(604)327-34	23		_									DA	TE: 96
96 DE 401 96 DE 402 96 DE 403 96 DE 404 96 DE 405	.7 .38 1.8 5.10 .5 3.75 1.4 1.34 .1 3.39	1 1 1 443	67 89 143 57 15	.1 .1 .1	PPM 2 1 3 1 1		.1 .1 .1 .1 8.7	PPM 3 23 30 21 58	PPM	PPM	.78 4.42 8.24 5.16 >15.00	GA PPM 1 1	.23 .14 .24 .14	PPM 2 18 49	MG -03 5 -54 4 2 28 10 -44 65 1 25 4	MN PP PM PP 39 57 1 93 2	4 .0 7 .2	A NI % PPM 4 7 5 22 0 33 2 41 2 65	P PPM 270 870 620	PB PPM 47 54	SB PPM 18 49	SN PPM P 1 6 2	SR PM P 19	TH TI PM 2 2 .01 1 .03	U 6 PPM 1	PPM 1 1.6 51.3 67.1	W PPM 3	ZN AU PPM 114 51
96 DE 406 96 DE 407	1.2 2.14 1.1 .25	200	27 74	:1	1 1 6	.31 .35 .53	.1	58 40 10	32 88	1279 837 17	>15.00 >15.00 3.44	1	.04 .01 .03	32 : 7 3 2	.44 65 1.25 4 .95 9 2.18 12	09 1 83 3 52 2 33 1	5 .0; 5 .0; 8 .0; 0 .0;	2 41 2 65 3 37 1 34	550 980 2440 140	72 1 1	144 18 21	7 22 18 6 7	28 21 1 63 39	2 .01 1 .03 1 .03 1 .02 1 .01 1 .02	1 1 1	67.1 39.0 59.2 31.3 19.7	1 3 2: 1	116
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