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

PROGRAM YEAR:2000/2001REPORT #:PAP 00-39NAME:KEN GREENWAY

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TECHNICA	L REPORT		BRITISH
One technical	report to be completed for eac	ch project area.	Ministry of Enily and Mines
Refer to Prog	ram Regulations 15 to 17, pa	ages 6 and 7.	Energy and Ministry Division
SUMMARY O	F RESULTS		confidential subject to the
This summary	section must be filled out by	all grantees, one for each project area	Information Act.
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Lost Valley Project 2000

DAY 1 - August 3/00, travelled length of Anderson Lake to mouth of Lost Creek and spent the day identifying rock types in stream course. It cannot be determined, with a certainty, whether the alluvials are directly associated with the host rocks of the valley or a product of glacial introduction, still it can aid in narrowing down the possibilities of potential mineral deposit types (vein, disseminated, porphory, etc.).

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The investigation failed to yield much information of value this particular day, even subsequent panning of stream bank sediments failed to reveal any gold values, however being as it was an extremely high water level as a result of an unusually long spring run-off, finding a suitable site for sampling was severely restricted. The only semi-encouraging sample that I retreived of the river rock was a very dark slatey sample that was extremely schistose and fracture filled with quartz. Pyrite was visible as well and this is a reminder of the host rock of the McGillivray Creek Mine further down the lake and on the west side. This piece was sent in for assay and is titled Sample #1, (ICP was done) on the analysis sheet provided.

DAY 2 - August 10/00, we flew in our camp to the proposed base site at 545900m.E. - 5598400m.N., and did a hasty setup then began prospecting locally around camp. There were many quartz veins cutting through the host rock, which is entirely argillite. The argillite was for the most part, very even in its structure, trending north-westerly and dipping almost vertical. The quartz fracture filling, followed the strike and dip without exception. A quartz grab sample, with some sulphide staining, was taken not far to the south-west of camp and sent in for fire assay, Sample # 3, (0.005 g/t)

DAY 3 - August 11/00, prospected from camp, further towards head of the valley, fairly high upslope out of the vegetation and over-burden. This was very rugged and unstable travel, so progress was slow. I concentrated entirely on the quartz alluvials on the talus slopes, for mineralization. Nothing of interest this day as the rock seems pretty barren.

DAY 4 - August 12/00, continued from where I left off the previous day at approximately \$46000m.E. -5597000m.N. and crossed over to the outer rim of the valley facing the Haylemore watershed, and prospected to 544750m.E. - 5597300m.N. Fog and cloud hampered work. No samples worth taking this day. No change in host rock. The granite intrusion we are hoping to prospect, can be seen across the valley on the east side, but first we must complete a thorough investigation on this western rim.

DAY 5 - August 13/00, overcast and drizzle, left base camp southwest to ridge dividing Haylemore and Lost Valley, and then prospected southeast along outer rim to where I left off the previous day. A serpintinite body, approximately 6 mtrs. across, was exposed just short of the ridge, inside the Lost Valley drainage, and some quartz filling between the wallrock and serpintine was also in evidence. There was some minor subplide staining and a sample was taken and assayed for gold. Sample #4, (<0.005 g/t.).

DAY 6 - August 14/00, prospected a ridge that is at 90degrees to the main valley, northwest of base camp, 543000m.E. - 5599300m.N. and followed it out to outer rim dividing Lost and Haylemore. There was one substancial quartz vein of uniform thickness 1.3 mtrs. wide, dipping steeply and in strike (northwesterly), with the shaley host rock. It was exposed for a distance of approximately 50 mtrs. on the north facing side of the ridge being as that side had collapsed into the valley below. The vein looked barren, yet a sample was taken anyway, Sample # 5, (0.010 g/t).

DAY 7 - August 15/00, packed and left base camp to prospect on way out to Wade Cr. Headed west to valley divide and then followed ridge bearing northwest. Came across a chert intrusion approximately 5 mtrs. across at 544000m.E. - 5598000m.N. A portion of the vein resembles cherty guartz and as there was some staining I sampled this section, Sample # 6 (<0.005 g/t). Quartz veins were plentiful along the way but nothing over 35 cms. wide, and barren of mineralization.

DAY 8 - August 16/00, prospected out and down to D'arcy. No samples taken.



ALS Chemex Aurora Laboratory Services Ltd.

Analytical Chemists * Geochemists * Registered Assayers 212 Brooksbank Ave., North Vancouver British Columbia, Canada V7J 2C1 PHONE: 604-984-0221 FAX: 604-984-0218 North Vancouver

To: GREENWAY, KEN

BOX 426 PEMBERTON, BC VON 2L0

Page Number :1-A Total Pages :1 Certificate Date: 05-SEP-2000 Invoice No. :10027235 P.O. Number : Account :MCF

Project : Comments: ATTN: KEN GREENWAY

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Page Number :1-A Total Pages :1 Certificate Date: 06-OCT-2000 :10030042 Invoice No. P.O. Number ٠ :MCF Account

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Comments: ATTN: KEN GREENWAY

A0030042 **CERTIFICATE OF ANALYSIS**

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212 Brooksbank Ave., North Vancouver British Columbia, Canada V7J 2C1 PHONE: 604-984-0221 FAX: 604-984-0218

To: GREENWAY, KEN

BOX 426 PEMBERTON, BC VON 2L0

Page Number : 1-B Total Pages : 1 Certificate Date: 06-OCT-2000 Invoice No. : 10030042 P.O. Number : MCF Account

Project : Comments: ATTN: KEN GREENWAY

CERTIFICATE OF ANALYSIS

											CE	RTIF	CAT	E OF A	ANAL'	YSIS		40030	042	
SAMPLE	PR CO	ep De	Mg %	Mn ppm	Mo ppm	Na. %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Ti %	T1 ppm	U ppm	V ppm	W mqq	Zn ppm	
RYAN Q	205	226	0.17	65	< 1	0.11	3	30	2	0.58	< 2	< 1	21	0.02	< 10	10	8	< 10	18	
MT. CURRIE 2 002 003	205 205 205	226 226 226 226	0.01	25	21	< 0.01	51	30	12	3.69	< 2	< 1	1	< 0.01	< 10	< 10	2	< 10	72	
004 005	205 205	226 226	1.50	1865	1	< 0.01	74	360	< 2	0.85	< 2	3	127	0.42	< 10	30	183	< 10	82	
006 SERP 007 T.L.	205 205 205	226 226 226	6.96 0.04	385 190	< 1 < 1	0.01 < 0.01	417 4	20 340	42 14	0.12 0.35	< 2 < 2	2 < 1	5	< 0.01 < 0.01	< 10 < 10	< 10 < 10	12 2	< 10 < 10	156 56	
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CERTIFICATION:_



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ALS Chemex Aurora Laboratory Services Ltd.

Analytical Chemists * Geochemists * Registered Assayers 212 Brooksbank Ave., North Vancouver British Columbia, Canada V7J 2C1 PHONE: 604-984-0221 FAX: 604-984-0218

To: GREENWAY, KEN

BOX 426 PEMBERTON, BC VON 2L0

Page Number :1-A Total Pages :1 Certificate Date: 30-OCT-2000 Invoice No. :10032187 P.O. Number : MCF Account

Project : Comments: ATTN: KEN GREENWAY

CERTIFICATE OF ANALYSIS

CERTIFICATION:

A0032187

SAMPLE	PRE	IP DE	Au g/t FA+AA	Ag ppm	A1 %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cđ ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Eg	K %	Mg %	Mn ppm	Mo ppm	Na %
B-4 B-5	205	226	0.015	< 1	0.93	30	880	< 5	< 10	1.20	< 5	< 5	30	205	5.50	< 10	0.28	0.20	2110	5	0.04
ц-3 т-4	205	226		< 1	1.26	< 10	20	< 5	< 10	0.73	< 5	75	90	330	4.68	< 10	0.02	0.22	220	5	0.14
LEACH	205	226	0.030	< 1	1.86	< 10	60	< 5	< 10	0.25	< 5	5	60	95	12.80	< 10	0.13	0.72	330	< 5	0.08
RY-1	205	226		3	1.33	< 10	< 20	< 5	< 10	0.48	< 5	15	60	7150	2.62	< 10	0.04	0.90	230	70	0.07
RY.Q.Q	205	226	0.005																		
RY.RD. POP	205 205	226 226	0.060 0.045																		
RYAN	205	226	0.175	6	1.87	< 10	100	< 5	< 10	0.36	< 5	50	50	17790	6.68	< 10	0.21	1.25	300	15	0.05
																				to	



ALS Chemex

Aurora Laboratory Services Ltd. Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver British Columbia, Canada V7J 2C1 PHONE: 604-984-0221 FAX: 604-984-0218 To: GREENWAY, KEN

BOX 426 PEMBERTON, BC VON 2L0

Project :

Comments: ATTN: KEN GREENWAY

CERTIFICATE OF ANALYSIS

A0032187

								-										
	PR	EP	Ni	P	Pb	Sb	Sc	Sr	Ti	T1	υ	v	W	Zn				
SAMPLE	co	DE	ррш	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm				
B−4 B−5	205 205	226	20	5700	25	10	< 5	45	0.09	< 20	< 20	260	< 20	75	<u></u>			
E-3	205	226	15	800	5	10	< 5	15	0.08	< 20	< 20	20	< 20	60				ļ
LEACH	205	226	5	600	20	20	< 5	15	0.13	< 20	< 20	80	< 20	65				
RY-1 RY-2	205	226	5	700	15	< 10	< 5	30	0.09	< 20	< 20	20	< 20	75	- <u></u> , <u>, , , , , , , , , , , , , , , , , , </u>			
RY.Q.Q	205	226																
POP	205	226																
RYAN	205	226	25	600	15	< 10	5	15	0.10	< 20	< 20		160	105				
																\cap	- 4	
<u></u>									,					(·La	och teb	7

Page Number :1-B Total Pages :1 Certificate Date: 30-OCT-2000 Invoice No. :10032187 P.O. Number : Account :MCF

ASSAY RESULTS FROM SAMPLES TAKEN BY CROSS LAKE MINERALS, JIM MILLERTAIT

PROPERTIE	S: OWL CREEK & RYAN CREEK						
OWNER: KE	N GREENWAY						
BOX 426 - 77	745 PORTAGE ROAD						
PEMBERTO	N, B.C. VON 2L0						
Oct. 20, 2000)			 		 	
	BIRKENHERD RIVER						
	OV GREEK PROPERTY						
	(5575600N, 518521E)						
SAMPLE #	SAMPLE DESCRIPTION	Au (ppb)	Ag (ppm)	Cu (ppm)	Mo (ppm)	Pb (ppm)	Zn (ppm)
W203406	W=40cm, Oxid /Hem altered vuogy gtz, 164/vertical, At creek.	12.84g/t	24.2	87	1	20	6
W203407	At MC-2 (20g/t Au) sample site, 20cm gtz fragment of vein.	6730	3.6	544	1	2	20
W203408	W=80cm. Slab of oxid. Vuggy qtz. Oxid. Mainly on FW & HW.	1295	0.6	130	8	6	8
W203409	W=20cm, extremely sheared, ox. diorite 160/vert. On east side of vein.	60	0.2	400	9	2	2 64
W203410	W=100cm, unaltered diorite sheared at 160/vert.on east side of vein.	45	0.2	201	4	<2	2 76
W203458	E. side of fault. W=30cm. Ox. Qtz.	<5	<0.2	27	3	<2	2 16
W203459	E. side of #08 vein. W=100cm. Ox. Diorite.	10	0.2	46	1	24	68
W203460	Grab of 100cm. Boulders on strike w/ main creek vein.	2560	4.6	417	5	28	8 28
<u></u>	RYAN CREEK PROPERTY						
W203411	Grab of hi-grade Cpy, Py, mala, az in diorite.w/silver f.g. mineral.	220	3.4	7110	1340	<2	2 60
W203412	Grab of hi-grade Cpy, Py, mala, az.in diorite.w/silver f.g. mineral.	55	3.2	4540	552	<2	56
W203413	W=15m. Along E-W trench. Diorite w/cpy, py along fractures.	15	0.6	731	16	<2	42
W203414	W=15m. Along N-S trend. Diorite w/cpy, py along fractures.	50	1.2	3060	1 7	<2	2 74

ACME ANALYTICAL I (ISO 9002 Acc	ABC	RATO	RII	85 I 5.)	LTD.		B	52 1	3. H7	STI	NGS	SI	c. 1	IAN	couv	ER	BC	V	5A 3	R6		PB	ONE	(60	4)2	53-	315	B PA	XX (6	04)	253-17	71.6
ΔΔ								GE	OCH	EMI	CA	L A	NA	LYS	SIS	CE	RT	IFI	CA	TE												
TT					1	nte 15	era 30	355-1	ve Idrear	Ent d St	er , Vi	pri	Ner	BC V	Inc MC 20	8	Fi Subr	le	# ed by	A00	48' n Ha	72 rcis									1	1
SAMPLE#	0K	Cu	Pb	Zn	Ag	Ni	Co	Mm	Fe	As	U	Au	Th	S٢	Ed	Sb	Bi	٧	Ca	P	La	Cr	Mg	Ba	Ti	B	AL	NB	ĸ	W	Aut	
	P-4-410	1-J-4H	Patra 1	hhu	Fatau	(strat	bbu	bow	7.	ppm	ppm	ppm	ppm	ppm	ppn	bba	ppm	6buu	%	2	ppm	ppm	X	ppm	%	ppm	×	%	2	(ppm)	ppb	
-ORO/2000 R1	9	573	4	52	.8	16	7	327	3.68	2	0	4	2	34	6	L	12	77	10	04.2		70	7 67	00	01	0	2.27		0.0			
080/2000 R2	7	512	16	2	11.0	1.	<1	36	1.59	2	<8	12	2	5	5 2	4	Z	T	- 10	.002	1	30	1.04	90	.04	4	2.21	- 14	- 28	4	2075	
0R0/2000 R3	9	99999	78	91	4.0	59	36	2785	2.60	<2	<8	<2	0	33	6.2	-3	12	12	-91	.019	20	104	1 70	13	.01	4	- 10	-01	- 04	B	10455	
DR0/2000 R4	5	219	10	19	<.3	5	<1	178	21.53	11	14	0	2	38	< 7	a	6	112	.001	230	27	24	1.30	345		~3	. /8	.00	- 08	42	95	
R5	3	1563	<3	32	.6	9	9	235	2.85	<2	<8	<2	<2	65	.3	3	-3	49	.58	.072	2	17	1.30	61	.13	4	2.06	. 16	. 12	2	57	
R6	3	2519	3	34	6	9	11	230	2 65	12	~12	27	2	60	7	r	1.14	10		0.774							-					
37	6	5270	<3	36	5	0	13	254	2 09	27	-0	-2	-7	00	. 3	2	<1	40	- 22	.074	2	20	1.38	70	- 14	4	2.10	.16	, 15	3	45	
RE R7	5	3272	<3	34	5	ó	13	251	2 0%	10	-8	-2		40		5	5.3	40	- 42	.057	2	16	1.55	83	-15	7	2.27	.22	.20	2	41.	
SIANDARD C3/AU-R	27	64	37	174	5.4	38	12	752	3 37	58	31	2	28	20	77 7	22	21	40	. 41	.057	2	14	1.32	11	-12	3	2.18	.20	. 19	3	39	
STANDARD G-2	2	6	4	44	<.3	8	4	523	2.04	<2	-8	<2	6	83	<.2	<3	3	37	. 66	. 101	18	79	.58	233	.09	25	1.79	.05	. 18	18	474	

GROUP 1D - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 KCL-HN03-H2O AT 95 DEG. C FOR OWE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP-ES. UPPER LIMITS - AG, AU, HG, W = 100 PPW; MO, CO, CD, SB, BI, TH, U & B = 2,000 PPM; CU, PB, ZH, NI, MN, AS, V, LA, CR = 10,000 PPM. ASSAY RECOMMENDED FOR ROCK AND CORE SAMPLES IF CU PB ZN AS > 1%, AG > 30 PPM & AU > 1000 PPB - SAMPLE TYPE: ROCK R150 6DC AU** GROUP 38 - 30.00 GM SAMPLE ANALYSIS BY FA/ICP. Samples beginning (RE* are Refuns and 'RRE* are Reject Refuns.

DATE RECEIVED: DEC 5 2000 DATE REPORT MATLED: 1)ec 14/00

BIRKENHEAD OCCURRENCE

14/00 SIGNED BY ...

all results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of the analysis only.

B.C. Ministry of Energy and Mines



Minist	y of E	ne	gy	and	Wines
	Kaml		s,	B.C.	
	FEB	2	0	200	1

BRANSSON CONTRACTOR

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Ken Geenhad

00/90/60 **ALS Chemex** To: GREENWAY, KEN Page Number : 1-A Total Pages :1 Certificala Date: 05-SEP-00 BOX 428 Autors Laboratory Services Ltd. PEMBERTON, BC Invoice No 10027235 MalMost Chemists " Grachen has " Registered Assayers VON 21.0 P.O. Manuber Nesth Vancouver 212 Brooksbank Ave. Account MCF WED Brilish Columbia, Canada V7J2C1 PHONE: 694-964-0221 FAX: 604-984-0216 Project : Commonds: ATTN: KEN GREENWAY 07:53 A0027235 **CERTIFICATE OF ANALYSIS** FAX 6048946768 09/05/99 Χÿ CI ía PREP <u>AU 67</u> Ag <u>X1</u> ks 말 SI-0 Ē. Ca сđ Co Ca Pa 62 87 R 3 1 SMOLE CODE 74144 8 \$ ope 14 pp. 1 **P**DE P DP DDO) **PP** Date: 100 1930 - Di < 10 SAMPLEFE 100 0.5 < 2 1.29 1.4 16 12 68 6.16 10 < 1 1.5) 1.03 205 226 0.020 (0.2 2. fL < 2 < 10 161 < 10 < 0.01 SAXPLEF2 285 226 0.235 >100.8 0.01 204 < 10 1400 (0.5 < 2 0.01 6.0 < 3 2140 0.37 < 10 4 0.91 ----- ----- ----- ----- ---------SRUPL RF.1 215 226 9.005 -----.... ---- ---- ----SAMPLE44 ----205 226 (0.005 -----SAMPLEAS 205 226 0.010 -----6:06PM ANPLE#6 205 226 < 0.005 ---------..... ----RETESTED AG AS IT WAS OVER LIMIT. SEE PAGE 2 Some GOLD VALUE / CU / SD CAP. HWY. SYC. PEMBERTON Alpha-FAX2 2008 2008 CERTIFICATION.

SEP 07 2000 11:02

PAGE.02

Image: Non-Called OF AWARLYSIS AU227255 1 No Ha Hi P Pb S Sb Sc St Ti Ti U V H Sa a ppa 1 ppa Ppa </th <th></th> <th>~~~</th> <th></th> <th>OAT</th> <th></th> <th></th> <th>V010</th> <th></th> <th>4 00 2</th> <th>7025</th> <th></th>												~~~		OAT			V010		4 00 2	7025	
1 No Ha Hi P Pb S Sb Sc St Th Th <th></th> <th>CAI</th> <th></th> <th></th> <th>7313</th> <th></th> <th></th> <th>235</th> <th></th>														CAI			7313			235	
5 1 0.09 25 3180 6 6.94 (2 6 46 8.26 (10 (10 17) (10 130 1 0.01 1 10 20 8.1) 2000 (1 25 (3.01 (10 (10 (1 (10 226 	SMOTL P	F I. E CD		Xa PPS	Ko Ingra	Ba 1	Vi ppa) PPG	PD ypm	\$ \$	sd ppn	8с РРФ	SI Spin	รับ 1	TI Pjel	and d	y Date	₩ PP¤	žn T r m		
	SAMPLE SAMPLE 2 SAMPLE 3 SAMPLE 4	245 295 295 295	226 226 226 226 226	295 25	, 1	0.09 0.01	25 1	3180 10	6 20	6.94 0.1)	(2 2000	6 ∢1	46 25	8.25 (0.0L	(19 (10	< 10 < 10	171 (1	<pre>{ 10 { 10 }</pre>	139 226		
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PAGE 03

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PAGE. 03

CHEMEX	212 Brookstank A British Columbia PHONE: 024-064-	Nes, Month Vanco Canada V7J 40221 FAX.604-9844	uver 201 0218	Projec Comm	VON 2LD 1 : Gods: ATTN: KE	N GREENWAY		P.O. Har Account	MOF
			— <u> </u>	(CATE OF ANALYS	IS	AG027753	
SMPLE	PREP Code	Ag PA g/t					ļ		
SAMPLE #2	212	1985							
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CERTIFICATION:_____

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PAGE 04

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PAGE 001

09/08/00 WED 07:52 FAX 6048946768 CAP, HWY, SVC. PEMBERTON 09/05/99 8:27AM CHEMEX LABS Alpha-FAX FROM : ALS CHEMEX LTD., VENCOUVER PHONE: 604-984-0221 5-SEP-00

TO : GREENWAY, KEN ATTENTION : WORKORDER : A0027235 PROJECT : ->

-> -> -> ->

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PRELIMINARY DATA ONLY II **** Samples are being analyzed for: Au g/t FA+AA,Ag ppm,Al %,As ppm,B ppm,Ba ppm,Be ppm, Bi ppm,Ca %,Cd ppm.Co ppm,Cr ppm,Cu ppm,Fe %,Ga ppm,Hg ppm,K %,La ppm,Mg %,Mn ppm,Mo ppm ,Na %,Ni ppm,P ppm,Pb ppm,S %,Sb ppm,Sc ppm,Sr ppm,Ti %,Tl ppm,U ppm,V ppm,U ppm,Zn pkm

SAMPLE	494
DESCRIPTION	Au g/t
SAMPLE#1	0.020
SAMPLE#2	delay
SAMPLE#3	0.005
SAMPLE#4	<0.005
SAMPLE#5	0,010
SAMPLE#6	<0.005
END OF DATA	

SEP 07 2000 11:03

B.C. Ministry of Energy and Mines



X - HT. CURRIE 1, HT. CURRIE 2 A - ORO 2000 R 3 O - POP D - LEACH

B.C. Ministry of Energy and Mines





DAY 1 AT MOUTH

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..... - DAY 8

11111 - DAY 9 11111 - DAY 10

11111 - DAY 11 : 12



Lost Valley Project 2000

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DAY 1 - August 3/00, travelled length of Anderson Lake to mouth of Lost Creek and spent the day identifying rock types in stream course. It cannot be determined, with a certainty, whether the alluvials are directly associated with the host rocks of the valley or a product of glacial introduction, still it can aid in narrowing down the possibilities of potential mineral deposit types (vein, disseminated, porphory, etc.).

Rock Feb. 13,2001

The investigation failed to yield much information of value this particular day, even subsequent panning of stream bank sediments failed to reveal any gold values, however being as it was an extremely high water level as a result of an unusually long spring run-off, finding a suitable site for sampling was severely restricted. The only semi-encouraging sample that I retreived of the river rock was a very dark slatey sample that was extremely schistose and fracture filled with quartz. Pyrite was visible as well and this is a reminder of the host rock of the McGillivray Creek Mine further down the lake and on the west side. This piece was sent in for assay and is titled Sample #1, (ICP was done) on the analysis sheet provided.

DAY 2 - August 10/00, we flew in our camp to the proposed base site at 545900m.E. - 556900m.N., and did a hasty setup then began prospecting locally around camp. There were many quartz veins cutting through the host rock, which is entirely argillite. The argillite was for the most part, very even in its structure, trending north-westerly and dipping almost vertical. The quartz fracture filling, followed the strike and dip without exception. A quartz grab sample, with some sulphide staining, was taken not far to the south-west of camp and sent in for fire assay, Sample # 3, (0.005 g/t)

DAY 3 - August 11/00, prospected from camp, further towards head of the valley, fairly high upslope out of the vegetation and over-burden. This was very rugged and unstable travel, so progress was slow. I concentrated entirely on the quartz alluvials on the talus slopes, for mineralization. Nothing of interest this day as the rock seems pretty barren.

DAY 4 - August 12/00, continued from where I left off the previous day at approximately 546000m.E. -5597000m.N. and crossed over to the outer rim of the valley facing the Haylemore watershed, and prospected to 544750m.E. - 5597300m.N. Fog and cloud hampered work. No samples worth taking this day. No change in host rock. The granite intrusion we are hoping to prospect, can be seen across the valley on the east side, but first we must complete a thorough investigation on this western rim.

DAY 5 - August 13/00, overcast and drizzle, left base camp southwest to ridge dividing Haylemore and Lost Valley, and then prospected southeast along outer rim to where I left off the previous day. A serpintinite body, approximately 6 mtrs. across, was exposed just short of the ridge, inside the Lost Valley drainage, and some quartz filling between the wallrock and serpintine was also in evidence. There was some minor sulphide staining and a sample was taken and assayed for gold. Sample #4, (<0.005 g/t.).

DAY 6 - August 14/00, prospected a ridge that is at 90degrees to the main valley, northwest of base camp, 543000m.E. - 5599300m.N. and followed it out to outer rim dividing Lost and Haylemore. There was one substancial quartz vein of uniform thickness 1.3 mtrs. wide, dipping steeply and in strike (northwesterly), with the shaley host rock. It was exposed for a distance of approximately 50 mtrs. on the north facing side of the ridge being as that side had collapsed into the valley below. The vein looked barren, yet a sample was taken anyway, Sample # 5, (0.010 g/t).

DAY 7 - August 15/00, packed and left base camp to prospect on way out to Wade Cr. Headed west to valley divide and then followed ridge bearing northwest. Came across a chert intrusion approximately 5 mtrs. across at 544000m.E. - 5598000m.N. A portion of the vein resembles cherty quartz and as there was some staining I sampled this section, Sample # 6 (<0.005 g/t). Quartz veins were plentiful along the way but nothing over 35 cms. wide, and barren of mineralization.

DAY 8 - August 16/00, prospected out and down to D'arcy. No samples taken.

DAY 9 - August 23/00, Tried to access Lost Valley from Elliot Cr. at Twin Lakes. The minerlization at this point is quite substancial aad I spent the day in this area prospecting and staking two claims, Crystal 1 and Crystal 2. One peice of quartz float assayed 0.235 g/t. AU and 1985 g/t. AG. Sample # 2 on analysis certificate A0027235. Further prospecting failed to yield souce of float.

DAY 10 - September 20/00, went with Mike Cathro up into Elliot Cr., to try and access Lost Valley at its southern most section. The outer rim at this local, drains into the Twin Lakes and Crystal Creek portion of Elliot Creek (Barkley Valley). This area has a minfile report known as the Twin Lakes showing. The host rock again is predominantly argilliceous but it is cut by a large serpintinite, listwanite, mariposite body, striking northwest with the host rock and dipping steeply as is the host rock. The intrusion is exposed for several hundred mtrs. on strike and approximately 100 mtrs. across strike. We spent the day prospecting the area at the Twin Lakes. Seven samples were taken and labeled 002, 003, 004, 005, 006, SERP., 007 T.L. (see assay report A0030042).

DAY 11- September 22/00, headed back to the Twin Lakes area and prospected up slope to top of ridge dividing Lost Valley and Barkley Valley. From this point I prospected along ridge that divides Melvin Creek and Lost Valley (from 548000m.E. -5595000m.N. to 549600m.E. - 5596700m.N.). The further away from Twin Lakes, the more barren the rock became, again it was an argillite host trending northwest, steeply dipping. Four samples titled B-4, B-5, L-3, L-4, on analysis certificate A0032187, failed to yield anything positive.

DAY 12 - September 23/00, spent the day staking two claims on the divide between Lost Valley and Melvin Creek. (see claim copies for Lost and Lost II)

This concluded the time I spent on the Lost Valley Project, as weather at these elevations and the difficulty of access, hampered further investigation. With the exception of the Twin Lakes area, the portion of the Valley that we spent our time in was very uninteresting geologically. Predominantly shales, and very little sulphide associated with quartz fracture fillings. Granite intrusions identified on our GSC maps, could be seen across the valley to the east, and it is our plan to prospect these come the summer of 2001. This will be done without the aid of grant money, in the hope of fulfilling the initial grant funding of 2000. I will report to you our findings at the end of 2001.

In an effort to fulfill my contract days, I spent fifteen days on more local areas and received some encouraging assay results.

DAY 13 - September 24/00, prospected along Birkenhead River, directly opposite of the Owl Creek valley. The host rock is andesite and there is a regional fault which cuts the host and trends northwest towards Owl Creek. The fault is exposed on the river bank for approximately 50 mtrs. and dips almost vertically. The solution that filled the fault is an altered andesite, very decomposed, with a quartz vein 1 mtr. wide following strike and dip. two samples were taken this day labeled Mt. Currie 1 (< 5 g/t. AU) and Mt. Currie 2 (20 g/t. AU). (See certificate of analysis A0030042)

DAY 14 - September 28/00, prospected the fault to determine its length southeast and to relocate the quartz vein (which failed to surface through the overburden).

DAY 16 - October 14/00, after receiving the results from assay of Mt. Currie 2 (which was 20 g/t. AU), I spent this day again trying to follow-up on the quartz vein and took two more samples for assay. One was from a large irregular pod of quartz which was apart from the fault structure, yet I wanted to determine if the mineralization carried outside of the regional fault. The sample graded 0.045 g/t. AU and is on certificate of analysis A0032187 entitled POP.

The second sample is a soil sample approximately 400 mtrs. southeast of the quartz vein which assayed 20 g/t. The soil sample had a very high iron content which had leached out of the material in the fault. Leaching is very prominant at the rivers edge as well and is concentrated to the extent that it binds up and cements the gravels and sand together. The sample sent in is entitled LEACH and is on certificate of analysis A0032187.

DAY 17 - October 16/00, again over to the Birkenhead to stake two units, ORO-1 and ORO-2.

DAY 18 - October 17/00, propecting up the Ryan Creek, 12 kms. up the Pemberton Valley road. Staked two units, RY 1 and RY 2 over a copper deposit, The host rock is diorite and the deposit is disseminated chalcopyrite, with malachite and azurite evident. At times the chalcopyrite comes in lenses up to 10 cms. in thickness. The mineralized zone is exposed for some 11 mtrs. I had an assay from a previous year, which graded 36500 ppm CU, and 1.235 g/t. AU, and decided to follow up on this location. Five samples were taken this day and recorded on c. of a. A0032187, labeled RY-1, RY-2, RY.Q.Q., RY. RD., RYAN.

DAY 19 - October 20/00, Jim Millertait, of Cross-Lake Minerals, was interested enough in my assays to come up and inspect the Birkenhead and Ryan sites, at which he himself did some extensive sampling. I have provided a copy of his results for your files.

His best sample on the Birkenhead graded 12.84 g/t. AU.

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DAY 20 - October 21/00, back over to the Birkenhead mineral occurrence to stake two more units, the Braydon and Spencer claims.

DAY 21 - October 28/00, more prospecting at the Birkenhead River, trying to trace the contact zone of the fault. At one point, where a logging road had disturbed the overburden, there was malachite encrusted on the soils and alluvial rocks. There is no evidence of where it had leached from, no visible outcrops, so trenching may be necessary to determine this.

DAY 22 - October 29/00, prospected up the Owl Creek drainage, from the mouth up to 2 km. Trying to determine if the Birkenhead occurrence continues up this watercourse.

DAY 23 - November 2/00, prospected from 2 km. to 3 km. on the Owl Creek.

DAY 24 - November 3/00, prospected from 3 km. to 4 km. again on the Owl Creek. There is no similarity in rock type to that of the Birkenhead Fault. The replacement rock in the Owl appears to be diorite, although heavily altered at times. The Birkenhead occurrence may be using the same fault structure as that of the Owl Creek, yet the solution that filled it is of a different time and nature.

DAY 25 - November 4/00, another day of tracing the contact zone at the Birkenhead site. The overburden and vegetation do not reveal much evidence. Soil samples will have to be taken in grid pattern, to help delineate the zone.

DAY 26 - November 9/00, Len Harris of Interactive Enterprises Inc., was interested in my assay results of the Birkenhead occurrence and came up with his geologist to investigate. The day was spent sampling the quartz vein, the surrounding wall rock and the malachite leach material that I had stumbled on earlier. I have provided a copy of his results, the best showing for Au anomoly was ORO/2000 R2, grading 10455 ppb. The malachite crust was assayed as well and graded 99999 ppm Cu. (ORO/2000 R3).

DAY 27 - November 10/00, one more trip up the Ryan Creek site and investigated a rock quarry at 1 km. on the Ryan Creek Forest Service Rd., to determine whether the occurrence at 6 km. travelled in a northwesterly strike to this distance. There are massive lenses of pyrite and arsenopyrite in fracture fillings amongst the host rock at the quarry, which is a combination of altered diorite and greenstone. No copper carbonates were noted.