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

PROGRAM YEAR: 1996/1997

REPORT #:

PAP 96-12

NAME:

LOUIS DAVIS

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 Louis DAUIS Reference Number 96/97 P24
LOCATION/COMMODITIES Project Area (as listed in Part A) BROWN CREEK MINFILE No. if applicable Location of Project Area NTS MAP 82 K / II W Lat 50° 37 Long 1/7° 19' Description of Location and Access UPPER LARDEAU CREEK VIA ALPHA ROAD FROM TROUT KNKE TOWN SITE GENERAL AREA CONFLUENCE OF BROWN T LARDEAU CREEKS Main Commodities Searched For GOLD-SILVEMINERAL I PLACER, PLATIMUM GROUP MINERALS. Known Mineral Occurrences in Project Area GOLD SILVEMINER- LEAD - ZINC
Known Mineral Occurrences in Project Area
WORK PERFORMED 1. Conventional Prospecting (area) FXTENSIOE AREA BETWEEN BROWN'S THE CREEK 2. Geological Mapping (hectares/scale) 3. Geochemical (type and no. of samples) B HORIZON WET ESTRACTION FOR GOLD (35) 4. Geophysical (type and line km) 5. Physical Work (type and amount) HYORAUNIC CONCENTRATOR TEST AREAS 6. Drilling (no., holes, size, depth in m, total m) 7. Other (specify) HARD ROCK TOP & FIRE ASSAYS.
SIGNIFICANT RESULTS
Commodities GOLD & BARIUM - MAGNETITE Claim Name WHISKES SACK & DIPPERS Location (show on map) Lat 56° 37' Long 1/7° 19° Elevation 4500'-6000'
Location (show on map) Lat 56° 37' Long 1/7° 19° Elevation 4500 - 6000' Best assay/sample type TCP BARIUM 4837 ppm Tran 8.44 %
Description of mineralization, host rocks, anomalies DIPPER CLAIMS APPEAR TO HOST A BARIUM - IRON CAP WITH A POSSIBLE SULFIDE MINERAL DEPOSIT UNDERNEATH. IN TEN MUE PLACER CLAIMS
CONTAIN COARSE PLACER GOLD. FEN MILE MINERAL CLAIMS
MANAGER WITH WELLEN ALPROPRIEM SON WHISKEY JACK
PLACER HOSTS COARSE PAY PLACER GOLD. HOST ROCKS
ARE MOSTLY VOLCANIC IN NATURE. ROCKS ARE EXTREMED ALTERED AND APPEARS TO BE QUITE ALOT OF MYORD THERMAN ACTIVITY

Supporting data must be submitted with this TECHNICAL REPORT

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BRITISH COLUMBIA PROSPECTORS ASSISTANCE PROGRAM PROSPECTING REPORT FORM (continued)

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Name	uis i	2AUIS		Reference	Number	96/97	2/	024	
LOCATION/COM Project Area (as liste	(MODITI) ed in Part	ES AREA A)	INUBET WWW.TR	WEEN UNIE CRE	eks minf	ILE No. if ar	policable		
Location of Project				w		-			
Description of Locar									
CREEKS.			·				·		
Main Commodities	Searched I	For511.	.UER -	GOLD					
Known Mineral Occ	currences i	n Project Are	a	1L Exc	EPT_	AT HE	AD C	F Mo	UNTAN
TOP GA	LENA	UEINS	12	CARBON.	47E,	BUT AL	READY	1 EX	ISTING CLAIMS
WORK PERFO 1. Conventional 2. Geological M 3. Geochemical 4. Geophysical 5. Physical Wor 6 Drilling (no., 7. Other (specifi	l Prospecti Mapping (he l (type and l (type and l rk (type and , holes, siz	octares/scale) no. of sample line km) d amount) te, depth in m	es) <u>Col</u>	D BY WET	EXTRA	CTION	3 3	rample:	
SIGNIFICANT RE	NONE		<u></u>		Claim l	Name	MA		
Location (show on n Best assay/sample ty			38'	Long	70191	Elevati	ion <u>42</u>	00' -	<u>8000</u> '
Description of miner phylliter, pyrite,	, in Some	places of the	notice Pyr	et grap	ars to	with control	So a	tratio	ns of ckel.

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Name Louis	DAUIS		Reference Nu	ımber	96/9	7	P24
LOCATION/COMMO					,		
Project Area (as listed in		RIUNE		MINFI	LE No. if	pplicable	
Location of Project Area	NTS	82K/11	W	Lat	50° 35	ما 🔀	ng //7°20
Description of Location	and Access	CONFLUE	NCE OF	TRIL	WE C	9110	LARDEAU
CREEKS . FI							
TOWN SIT	-E						
Main Commodities Sear	ched For	SOLD, SIN	LUER, P	LATIMO	em 6	Rour	MINERALS
Known Mineral Occurre	nces in Project A	ireaSIL	VER, GO	>40,	LEAD	, ZING	POSSIBL
PLATIMUM.							
WORK PERFORM 1. Conventional Pro 2. Geological Mapp	specting (area)_		TRIUL	K CA	REEK	AREA	?
3. Geochemical (typ	e and no. of sam	ples) B HORI	20N (WET	EXTRACT	ON FOR	AU)	8 samples
4. Geophysical (type	and line km)			·			
5. Physical Work (ty	pe and amount)	HYDRAULI	C CONCER	TRATOR		TES	T AREAS
6 Drilling (no hol	es, size, depth in	ភា. total m)	-				
7. Other (specify) _	HARDROC	K, ICP	+ BLAC	KSANI	O CO.	UCENT	RATE ASSAYS
SIGNIFICANT RESUI Commodities <u>PLACE</u> Location (show on map)	r Gold - Lat <u>50</u> °	<u>39'</u> L	ong <u>// 7</u>	0201	Eleva	tion	4300 - 95
Best assay/sample type_							
SAMPLE # TRI	IN#L A	a . 0162/	t; Au	. 915	02/	<u>t</u>	
Description of mineralization	ation, host rocks,	anomalies	CARBONA	TE u	1171	GREEF	CHRO MILL
MICA OU	- CROP.	Heavy	Black	Sands	<u></u>	passe	it day and
adjacent cla) channels	Barin	n in soil	Samp	cs a	opear	to be
very high						<u> </u>	
							
	<u> </u>			·			
		. <u></u> .					
					_		

Supporting data must be submitted with this TECHNICAL REPORT

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Name	Louis	DAVIS	Reference Number	96/97	P24
	N/COMMODI				
			MILE MI		
Location o	f Project Area	NTS 82	2 <i>K/1/W</i> Lat	50° 40'	Long _//7°20'
Description	n of Location and	I Access <u>Co</u>	NFLUENCE OF	GAINER	AND WARDEAU
CREE	KS, FF	RBUSON -	ALPHA RUAD	FROM T	ROUT WAKE
TOW	NSITE.	<u> </u>			
Main Com	modities Searche	d ForGOA	D PLALER AND	O MINERA	? L
Known Mi	neral Occurrence	es in Project Area	PLACER GOLD		
1. Con 2. Geo 3. Geo 4. Geo 5. Phy 6. Dri	logical Mapping schemical (type a physical (type ar sical Work (type lling (no., holes,	cting (area)	WET EXTRACTION FOR	60-0) 7 SA	TEST AREAS
SIGNIFIC	ANT RESULTS		R GOLD Clai		
	=		\(\frac{\chi}{\chi}\) Long \(\frac{\chi}{\chi}\)^\chi 2		
	-		GOLD NUCGETS		
			malies <u>VOLCANICS</u> AND SOME I	,	
UER	4 COAR	SE PLAC	ER GOLD IN	PLACES	IN PAYING
QUA	INTITIES.	It ap	PEARS POSSIBLE T	HAT TEN	MILE BASIN
			TLY, A ANCIEN		and the second s
			O BECAUGE OF		
			COM THE GLACIER		

Supporting data must be submitted with this TECHNICAL REPORT

ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6

PHONE (604) 253-3158 FAX (604) 253-1716



WHOLE ROCK ICP ANALYSIS

Louis Davis File # 96-4170 Page 1 S.S. #1 Site 4 C 6, Revelstoke BC VOE 2SO

SAMPLE#		A1203																						L01 %	SUM %	
 - "'																					4.0	4.5	ıć.		00 FF	
G	45.60	8.83	8.44	5.22	10.53	3.79	2.20	1.71	.27	.26	.034	4837	94	<50	86	<50	794	83	<50	14	18	12	<>00	11.7	99.55	
K	81.57	5.12	4.80	1.29	2.01	1.01	1.45	.25	.03	.07	.007	425	79	311	26	<50	215	72	<50	<10	<10	<10	<50	2.6	100.37	
M.	51.41	14.75	13.01	1.39	4.87	7.50	.78	.98	.70	. 13	.002	378	<50	77	<20	<50	242	308	131	21	65	<10	<50	3.8	99.50	
RE M	50.96	14.88	13.02	1.40	4.86	7.67	79	.98	.73	.13	.004	368	<50	75	<20	<50	242	311	125	22	68	<10	<50	3.8	99.40	

.200 GRAM SAMPLES ARE FUSED WITH 1.2 GRAM OF LIBO2 AND ARE DISSOLVED IN 100 MLS 5% HND3. Ba IS SUM AS BBSO4 AND OTHER METALS ARE SUM AS OXIDES. - SAMPLE TYPE: P1 ROCK P2 SOIL Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

ACME ANALYTICAL LABORATORIES LTD.

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ASSAY CERTIFICATE

Louis Davis File # 96-4170 Page 1 S.S. #1 Site 4 C 6, Revelstoke BC VOE 2SO

SAMPLE#	Au** oz/t
 G K	4.001 4.001

AU** BY FIRE ASSAY FROM 1 A.T. SAMPLE. - SAMPLE TYPE: P1 ROCK P2 SOIL

DATE RECEIVED: SEP 4 1996 DATE REPORT MAILED: Sept 13/46 SIGNED BY...

......D.TOYE, C.LEONG, J.WANG; CERTIFIED B.C. ASSAYERS



Louis Davis FILE # 96-4170

Page 2



DOM: STATE OF THE			 THE PROPERTY OF
	SAMPLE#	Au* ppb	
	T #1 123 445 T #5	5 3 2 1	
	T #6 T #7 RE T #7 STANDARD AU-	1 1 1 2 46	

Sample type: SOIL. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

852 E. HASTINGS ST. VANCOUVER BC V6A 1R6

PHONE (604) 253-3158 FAX (604) 253-1716

44

GEOCHEMICAL ANALYSIS CERTIFICATE

Louis Davis File # 96-4028 S.S. #1 Site 4 C 6, Revelstoke BC VOE 250



SAMPLE#	Δ11*	<u> </u>
	ppb	
B1 B2 B3 B4 B5	Au* ppb 32 3 2 4 2	
B6 B7 B8 B9 B10	2 2 3 1 3	
B11 B12 RE B12 B13 B14	5 4 2 1	
B15 not received B16 not received B17 B18 B19	- <1 <1 1	
B20 STANDARD AU-S	<u>56</u> 48	

- SAMPLE TYPE: SOIL AU* - IGNITED, AQUA-REGIA/MIBK EXTRACT, GF/AA FINISHED. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: AUG 29 1996 DATE REPORT MAILED:

Sept 9/96

SIGNED BY. ... D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

ACME ANALYTICAL LABORATORIES LTD.

852 E. HASTINGS ST. VANCOUVER BC V6A 1R6

PHONE (604) 253-3158 FAX (604) 253-1716

GEOCHEMICAL ANALYSIS CERTIFICATE

Louis Davis File # 96-4781 Page 3 S.S. #1 Site 4 C 6, Revelstoke BC VOE 2SO

SAMPLE#	Au PPB	Ag PPM	As PPM	Ba PPM	Br PPM	Ca %	Co PPM	Cr PPM	Cs PPM	Fe %	Hf PPM	Hg PPM	Ir PPB	Mo PPM	Na %	Nî PPM	Řb PPM	Sb PPM	S¢ PPM	Se PPM	Sn %	Sr % P	Ta PM I	Th PPM P	U PM	W PPM	Zn PPM	La PPM	Ce PPM	Nd PPM	Sm PPM	Eu PPM	Tb PPM	Yb PPM	Lu PPM	
R#2 R#3	<5 7	<5 <5	23 39	510 580	10 9	<1 <1	9 10	120 190	4 4 4	6.5 7.1	8 8	<1 <1	<5 <5	<5 <5	1	<50 <50	90 86	1	11 12	<5<	.01<. .01<.	05 05	<1 2	14 3 15 3	.6	<4 <4	100 81	43 44	92 95	30 38	5.5 5.8	1.4	<.5 8.	2.8	.27 .35	

ANALYSED BY NEUTRON ACTIVATION FROM ACTIVATION LABORATORIES (ANCASTER, ON).

- SAMPLE TYPE: SOIL

ACME ANALYTICAL LABORATORIES LTD.

852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE (604) 253-3158 FAX (604) 253-1716

ASSAY CERTIFICATE

Louis Davis File # 96-4781 Page 1 S.S. #1 Site 4 C 6, Revelstoke BC VOE 2SO

SAMPLE# Sb Bi ‱ CR Au** As % oz/t MAR #1 .03<.001 <.01 .06 .001

1 GM SAMPLE LEACHED IN 50 ML AQUA - REGIA, DILUTE TO 100 ML, ANALYSIS BY ICP. CR BY LIBO2 FUSION, ANALYSIS BY ICP. AU** BY FIRE ASSAY FROM 1 A.T. SAMPLE. - SAMPLE TYPE: P1 ROCK P2 BLACK SAND P3 SOIL

DATE RECEIVED: SEP 26 1996 DATE REPORT MAILED: Oct 12/96

 ${\mathcal I}$.D.TOYE, C.LEONG, J.WANG; CERTIFIED B.C. ASSAYERS

852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE (604) 253-3158 FAX (604) 253-1716 ACME-ANALYTICAL LABORATORIES LTD. ASSAY CERTIFICATE Louis Davis File # 96-4781 Page 2 S.S. #1 Site 4 C 6, Revelstoke BC VOE 2SD Ag** Au** Pt** Pd** SAMPLE oz/t oz/t oz/t oz/t oz/t gm SAMPLE# 3.63 5.651 .001 .001 906 B.S.#2 CYCLONED SAMPLE CONC. BY FIRE ASSAY ICP ANALYSIS. RESULT AVERAGED TO SAMPLE WEIGHT. - SAMPLE TYPE: P1 ROCK P2 BLACK SAND P3 SOIL

DATE RECEIVED: SEP 26 1996 DATE REPORT MAILED: Ot 15/96 SIGNED BY................D.TOYE, C.LEONG, J.WANG; CERTIFIED B.C. ASSAYERS

ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE (604) 253-3158 FAX (604) 253-1716

ASSAY CERTIFICATE

Louis Davis File # 96-4364 Page 1

S.S. #1 Site 4 C 6, Revelstoke 8C V0E 2S0

SAMPLE# Ag** Au** Pt** Pd**
OZ/t OZ/t OZ/t OZ/t

TRIUN #1 .01 .915 .001 .001

AG** AU** PI** & PD** BY FIRE ASSAY FROM 1 A.T. SAMPLE.
- SAMPLE TYPE: P1 BLACK SAND P2 SOIL

DATE RECEIVED: SEP 11 1996 DATE REPORT MAILED:

ASSAY CERTIFIED B.C. ASSAYERS

ACME ANALYTICAL LABORATORIES LTD.	GEOCHEMICAL ANALYS Louis Davis File # S.S. #1 Site 4 C 6, Rev	96-4364 Page		
	SAMPLE#	Au* ppb		
	B15 B16 B21 B22 RE B22	1 1 2 4		
- SAMPLE TYPE: P1 BLACK SAM Samples beginning 'RE' are DATE RECEIVED: SEP 11 1996 DATE R	Reruns and 'RRE' are Reject Reruns.	MIBK EXTRACT, GF/AA FA	.D.TOYE, C.LEONG, J.WANG; C	CERTIFIED B.C. ASSAYERS

BOX 803 Nakusp. 8C. VOG- 120. Lewis Davis.

BARRINGER MAGENTA Laboratories (Alberta) Ltd.

AUTHORITE: A. STRENBETZKY

42008 - 10 STREET N.E. CALGARY, ALBERTA T2E 6K3

#HONE (403) 250-1901 ままれいマガル

PAGE: 1 OF 1 CGPY: 1 OF 2

ENTURES HOLDINGS LTD. 304. 5920 HACLEON TRAIL S. CALGARY, ALBERTA TET OK2

WORK ORDER: 34190-06

AAA FINAL REPORT AAA

GEOCHEMICAL LABORATORY REPORT

SAMPLE TYPE: SAND

ASSAY.

ASSAY

FIRE ASSAY

FIRE ASSAY

AU

SAMPLE NUMBER CZ/TGN CZZTON

. SAND \$ 1

6.93

C. Douglas Read.

LABORATORY MANAGER

2 sand sample - both sample areas pursato CLAIM 5443 one sample

VIC THIS WAS A PREVIOUS ASSAY THAT I AM INCLUDING.

FOOTNOTES:

P=QUESTIONABLE PRECISION: A=INTERFERENCE; TR=TRACE: ND=NOT DETECTED: IS=INSUFFICIENT SAMPLE; NA=NOT ANALYZED; MS=MISSING SAMPLE





