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

PROGRAM YEAR: 1995/1996

REPORT #:

PAP 95-5

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	DAVIS	Reference Number	95/96 POO8
		•		
	I/COMMOD		DIPPER Minfile No.	if applicable
Project Area	a (as listed in	Part A.)	DIPPER Minne No.	32/ Lang (17°/2)
Location of	Project Area	N12	82k/11W Lat . 50°	37 Long x 7/7 //
-				OCATED 400 1 METRES
				ARDEAU AND BROWN
				6 LOGGING ROAD TO
			OF CLAIM.	
Main Comn	nodities Searc	hed For	GOLD BEARING SU	LEIDES OR NATIVE
	VIEN			
				CER GOLD LOCATED
MAINLY	THIS Y	EAR 95	196. VERY GOOD C	HANCE OF HIGH GRAL
GOLD	VIEN,	SUGGES	T AREA BE GEO	CHEM SAMPLEO!
WORK PE	ERFORMED			
1. Convent	ional Prospec	ting (area)_	CONFLUENCE OF BROW	ON TLARDRAL CREEKS
1			ale)	
3. Geocher	mical (type ar	id no. of san	nples)	DECEIVED
				MP 5 U
		-)	00 T 0 5 1005
			m, total m)	00 0 13 1333
_	•	- .	ASSAYS	PROSPECTORS PROGRAM
	NT RESULT			MEMPR
		_	Claim Name Di	PPER
Location (sh	(asm no wor	Late 50	° 37 Long & //7° /7' E	Elevation <u>1450-1500 M</u>
			TO ATTACKED AS	
			NURMAL TUNGSTEN +	
Description	of mineraliza	tion, host re	ocks, anomalies HEAUILY	MINERALIZED WITH
			. NUMEROUS QUA	
			PYRITE SULFIDES.	
				HYLLITE. SOME OF THE
			REA IS NOT WORN	

Supporting data must be submitted with this TECHNICAL REPORT.



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

To: DAVIS, LOUIS

S.S. #1, SITE 4 C6 REVELSTOKE, BC V0E 2S0

AUG. 13, 95

KINE CHIM

Page Number :1-A
Total Pages :1
Certificate Date: 15-AUG-95
Invoice No. :19524005
P.O. Number :

Account :MWS

Project :

Comments: ATTN: LOUIS DAVIS.

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CERTIFICATION: Houthbuchler



SAMPLE

DIPPER #1

DIPPER #4

PREP

CODE

205 226

205 226

Mo

< 1 < 0.01

1 0.02

ppm

Chemex Labs Ltd.

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

461

Ni

ppm

164

100

ppm

30

590 >10000

*

16

Pb

ppm

Sb

ppm

ЗC

ppm

< 1

2

To: DAVIS, LOUIS

S.S. #1, SITE 4 C6 REVELSTOKE, BC V0É 2S0

Project :

Sr

~4 ·

ppm

~101

Comments: ATTN: LOUIS DAVIS.

Page Number :1-B Total Pages :1

Certificate Date: 15-AUG-95 Invoice No. : 19524005

P.O. Number : Account :MWS

CE	RTIF	CATE	OF A	NALY	'\$ \$	A9524005	
Ti %	T1 ppm	U ppm	96 V ppm	W ppm	80 Zn ppm		
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						GEIVED)	

PROSPECTORS PROGRAM MEMPR

OCT 0 5 1995

CERTIFICATION: 1570 APRIL CARLES



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

To: DAVIS, LOUIS

S.S. #1, SITE 4 C6 REVELSTOKE, BC V0E 2S0

Project : Comments:

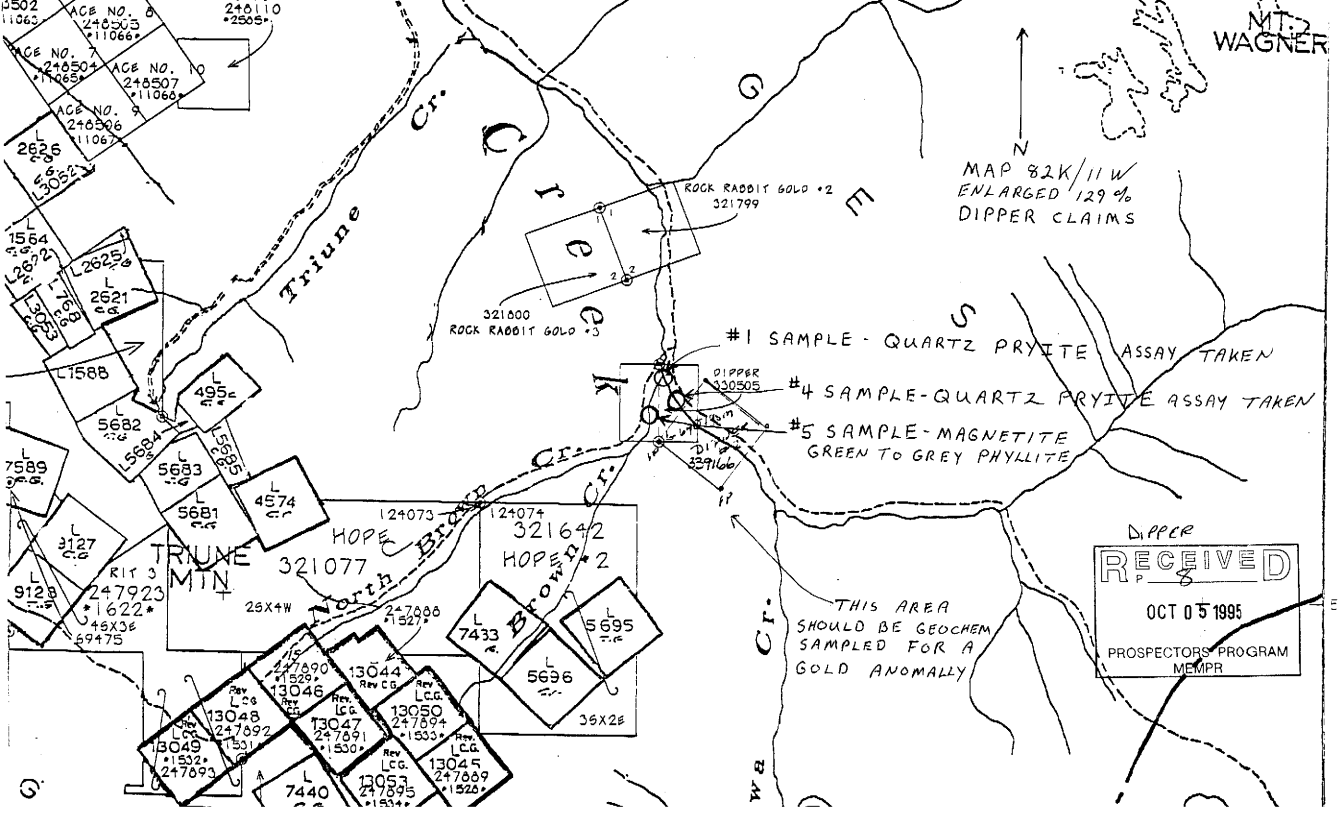
Page Number :1 Total Pages :1 Certificate Date: 11-SEP-95

Invoice No. :19526909

P.O. Number : Account :MWS

(CERTIFIC	ATE OF A	NALYSIS	A95	26909	
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SAMPLE	PREP CODE	Au ppb FA+AA	Pb %					
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		1]						
	TORS PRO MEMPR	GNAIVI						
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BRITISH COLUMBIA PROSPECTORS ASSISTANCE PROGRAM PROSPECTING REPORT FORM (continued)

OCT 9 5 1995

B. TECHNICAL REPORT

One technical report to be completed for each project area
Refer to Program Requirements/Regulations, section 15, 16 and 17
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PROSPECTORS PROGRAM MEMPR

Name	Louis	DAVIS	Reference Number _	95/96	P008
LOCATIO	N/COMMOD	ITIES			
			<u>εν ταςκ σομ</u> θ Minfile No. it	f applicable _	
Location of	of Project Area	NTS 82	K/11W Lat x 50°	3 7 Long 7	117° 17'
Description	n of Location a	and Access Co.	NFLUENCE OF BROW	N + LARI	DEAU CREEKS
			ON EXISTING LOC		
			E TO WITHIN		
Main Con	modities Searc	ched For PL	ACER GOLD + PLA	ACER MI	NERALS
			area Some WERY	OLO W	ORKINGS
	PERFORMED			. / 4005	AU COGGYS
i i			NFLUENCE BROWN		
1		•	`		
1			s)		
1 -			m (2 0) 4 m n n n n n n n n n n n n n n n n n n		
	· ·		EXCAUATOR AND		
I			otal m)		
1	* * *				
	ANT RESULT	• • •	a co Claim Name to 1116	انداد سارد	/ / ^ / D
Commodi	ties <u>coars</u>	E PLACER	<u>60∠P</u> Claim Name <u>w H/S</u> 7	evention . U	450 M
Location (snow on map)	Lat x 30 3	/ Long * // C	evation <u>x / / </u>	130 11
Best assay	/sample type	JO GRAM	S PER CUBIC M	E/RE.GO	
Description	on of mineraliza	ation, host rocks	, anomalies COARSE	PLACER	GOLD IN
-			REA MAY POSSIBLY		
			THE GOLD DEP		
			D, BUT LOOKS		
			ANT.		



SAMPLE

WHISKEY JACK

PREP

CODE

208 226

Chemex Labs Ltd.

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

AFS

< 2

Al

0.55

ક્ષ

As

ppm

< 10

Ba

ppm

60

Αg

ppm

< 1

Au ppb Pt ppb Pd ppb

AFS

< 5

AFS

< 2

To: DAVIS, LOUIS

S.S. #1, SITE 4 C6 REVELSTOKE, BC V0E 2S0

Project:

Comments: ATTN: LOUIS DAVIS.

Page Number :1-A Total Pages :1 Certificate Date: 09-AUG-95 Invoice No. :19524004 P.O. Number

Account :MWS

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Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	Mg %	Mn ppm
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OCT 0 5 1995

PROSPECTORS PROGRAM **MEMPR**



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

To: DAVIS, LOUIS

S.S. #1, SITE 4 C6 REVELSTOKE, BC V0E 2S0

Project:

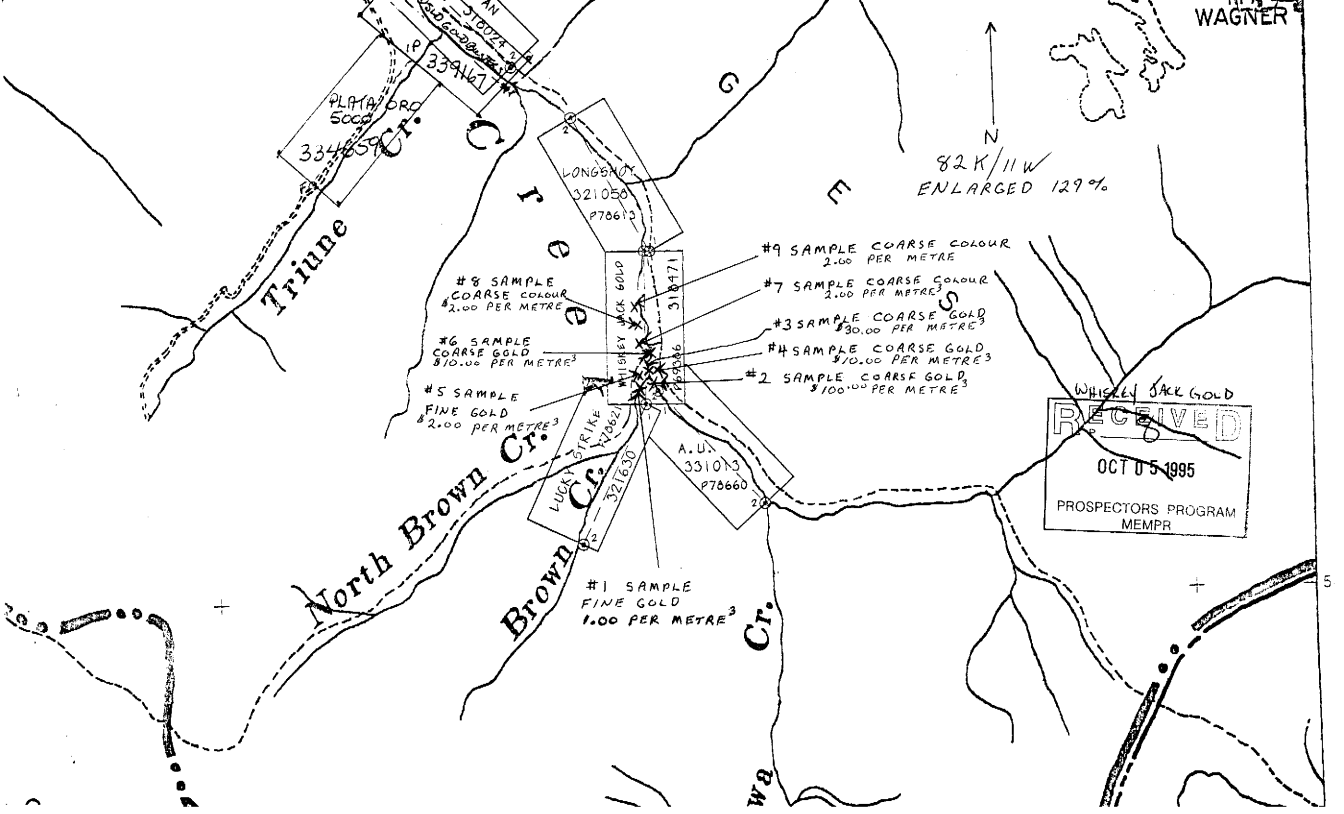
Comments: ATTN: LOUIS DAVIS.

Page Number :1-B
Total Pages :1
Certificate Date: 09-AUG-95
Invoice No. :19524004
P.O. Number :

Account :MWS

CERTIFICATE	OF ANALYSIS	A9524004

		,									:KIIFI	CATE	: OF F	INALI	313	A90	24004 -	
SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb pp≘	Sc ppm	Sr ppm	Ti %	T1 ppm	U PPM	V ppm	W PPm	Zn ppm			
SKEY JACK	208 226	< 5	0.03	30	400	40	< 10	∢ 5	240 <	0.01	< 20	< 20	< 20	< 20	130			
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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 <u>Louis Davis</u> Reference Number <u>95/96 Poo8</u>

LOCATION/COMMODITIES
Project Area (as listed in Part A) BROWN CREEK MINFILE No. if applicable
Location of Project Area NTS 82 K / // W Lat x 50 3 5 Long e //7° / 8'
Description of Location and Access 4x4 PICK WP ACCESS ON EXISTING
LUGGING ROAD FROM TROUT LAKE TOWN SITE TO WITHIN I KM
OF CLAIM.
Main Commodities Searched For NATIUE GOLD AND POSSIBLE CHROMIUM - NICKEL
PLATINUM FROM ULTRA MAFIC INTRUSIUE.
Known Mineral Occurrences in Project Area LEAD, 2INC, SILVER, GOLD, PLATINUM,
COPPER SHOWINGS
WORK PERFORMED
1. Conventional Prospecting (area) UPPER BROWN + NORTH BROWN CREEKS
2. Geological Mapping (hectares/scale)
3. Geochemical (type and no. of samples)
4. Geophysical (type and line km)
5. Physical Work (type and amount)
6, Drilling (no, holes, size, depth in m, total m) PROSPECTORS PROGRAM
7. Other (specify) ASSAYS MEMPR
SIGNIFICANT RESULTS
Commodities CHROME - NICKEL - Claim Name NOT STAKED
Location (show on map) Lat * 50° 36' Long • 17° 17' Elevation • 1700 - 2000 M
Best assay/sample type NICKEL 1690 ppm , CHROMIUM .46 %
Description of mineralization, host rocks, anomalies Pyrox ENITE, DUNITE, SERPENTINITE,
MEDIUM TO STRONG GOLD GEOCHEM ANOMALIES, SOME UN ACCOUNTED
FOR BY KNOWN MINERAL SHOWINGS. AREA IS VERY RUGGED
STEEP TERRAIN, BUT THERE IS LITTLE QUESTION, THAT A
UNKNOWN GOLD VIEW OR DEPOSIT EXISTS IN THIS AREA.
ALSO SOME OF THE ULTRA MAFIC IS ALTERED TO GREEN CHROMIUM MICA.
Supporting data must be submitted with this TECHNICAL REPORT



Analytical Chemists * Geochemists * Registered Assayers

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

To: INCO EXPLORATION AND TECHNICAL SERVICES INC. ATTN: CAM BELL 2690 - 666 BURRARD ST. VANCOUVER, BC V6C 2X8

Page Number :1 Total Pages :1 Certificate Date: 29-NOV-93 Invoice No. :19324841 P.O. Number : Account :KPJB

Project: 60526 Comments: ATTN:CAM BELL

								CERTI	FICATE	OF AN	ALYSIS	<u> </u>	493248 4	! 1	
SAMPLE	PREP CODE	Au ppb AFS	Pt ppb	Pd ppb AFS	Ag ppm	Co ppm	DDw Cn	Fe %	Mn ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm		
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9.75 2 2 700 700 16.00				N CRE	VE										
			PROSPE		PROGRA										



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Page Number :1 Total Pages :1 Certificate Date: 29-NOV-93 Invoice No. : 19324841 P.O. Number

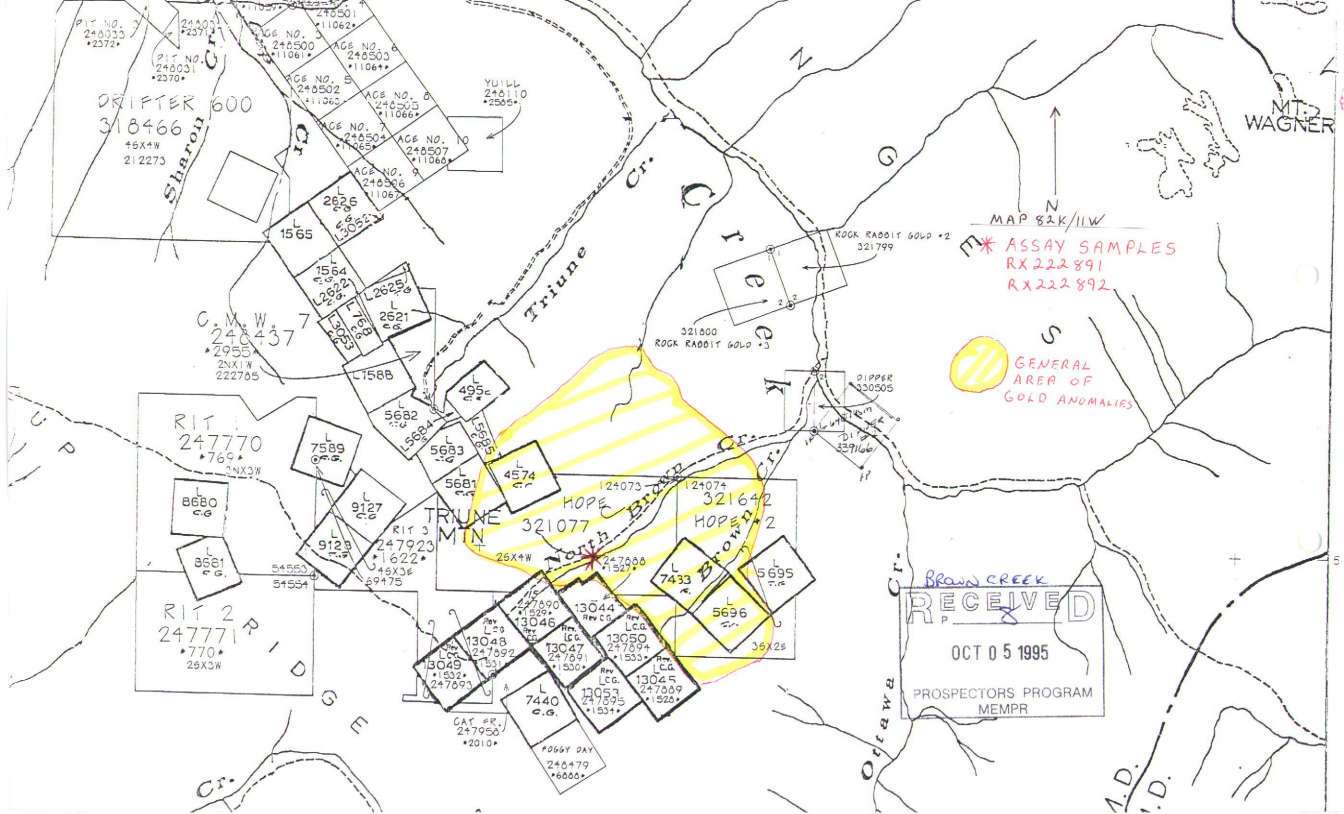
:KPJB Account

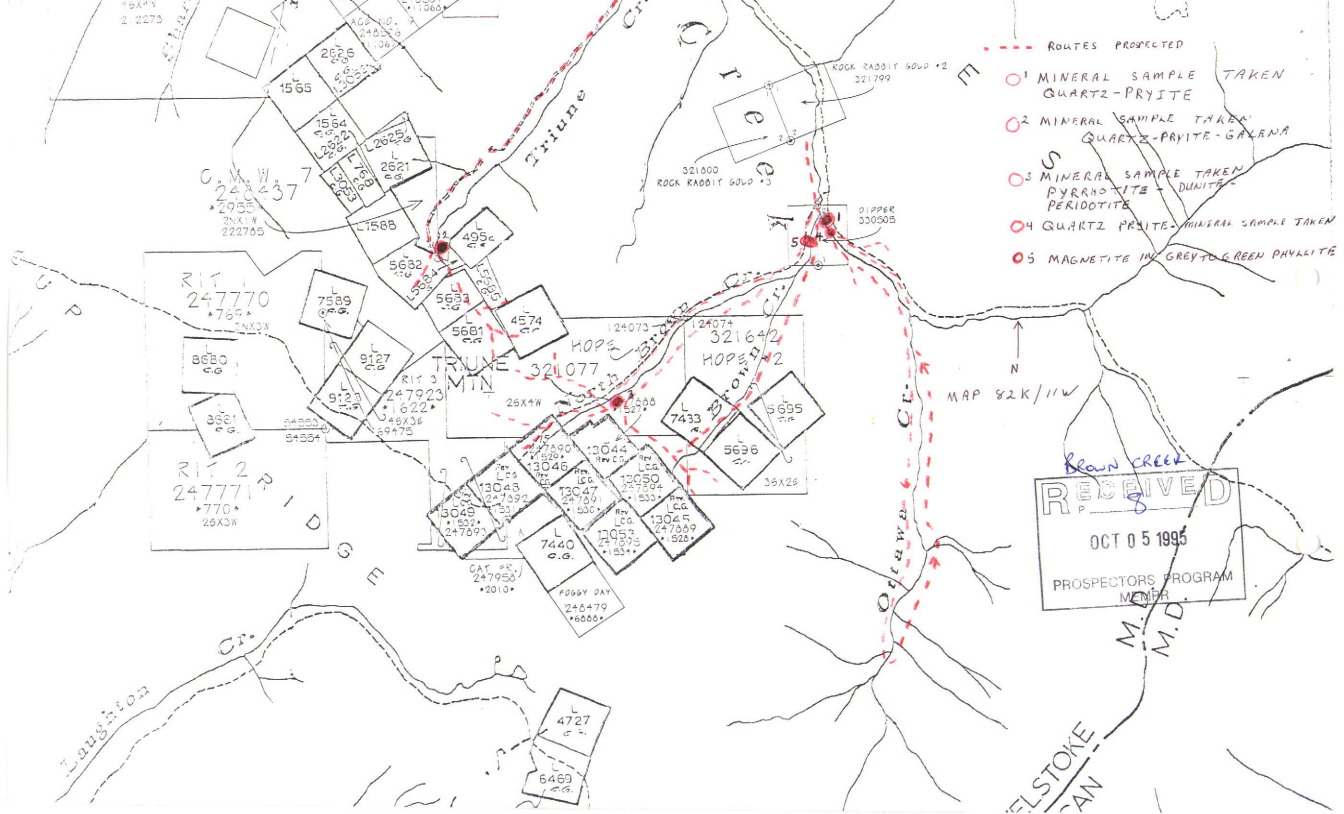
Project: 60526 Comments: ATTN:CAM BELL

CERTIFICATE OF ANALYSIS Δ9324841

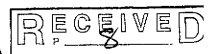
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sample	PREP CODE	Au ppb AFS	Pt ppb AFS	Pd ppb AFS	Ag ppm	Co ppm	Cu ppm	Fe %	Mn ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm		
RX 222891 RX 222892	205 274 205 274	< 2 < 2	< 5 < 5	< 2 < 2	< 0.5 < 0.5	27 57	214 16	10.50 3.59	1195 570	< 1 2	< 1 1690	< 2 < 2	146 52		
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CERTIFICATION: Janksuchler





BRITISH COLUMBIA PROSPECTORS ASSISTANCE PROGRAM PROSPECTING REPORT FORM (continued)



OCT 0 5 1995

PROSPECTORS PROGRAM MEMPR

B. TECHNICAL REPORT

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Name Louis A	PAUIS	Reference Number	95/96	P008
LOCATION/COMMOI	DITIES		ŕ	
•		VE CREEK Minfile No.	if applicable	•
		// W Lat x 50°		
-	,	PICK UP ACCE	_	
		OUT LAKE TOW		
		PPER TRIUNF C		
Main Commodities Sear	ched For SILV	ER - GOLD		
Known Mineral Occurre	nces in Project Area	SILVER GOLD	LEAD. 21	NC,
WORK PERFORMED				
•		PPER TRIUNE	COEEK	
· -	- · ·	TIER TRIATE		·
				,
5. Physical Work (type and amount) 6. Drilling (no. holes, size, depth in m, total m)				
SIGNIFICANT RESULT				
	- ·	Claim Name	RIUNE	
	_	Long x //2°/& El		
		GRADE ORE		
Description of mineraliz	ation host rocks and	omalies <u>DIORITE</u>	- CREEN	CHROMILLIA
	·			
=	*	OREBODY APPEN		
CONTACT OF	ME DIVICITIE	AND ARGILLITE.	·	
				· · · · · · · · · · · · · · · · · · ·
				

Supporting data must be submitted with this TECHNICAL REPORT.

