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

PROGRAM YEAR: 1996/1997

REPORT #:

PAP 96-44

NAME:

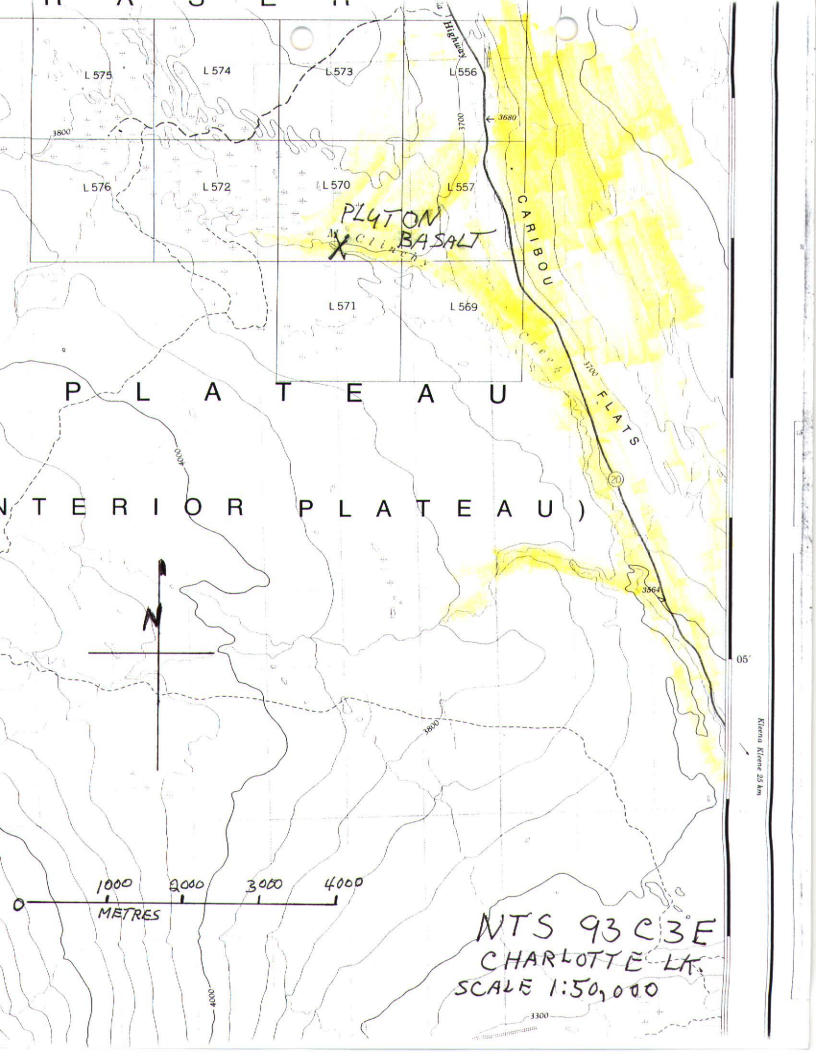
ALBERT CHARLEBOIS

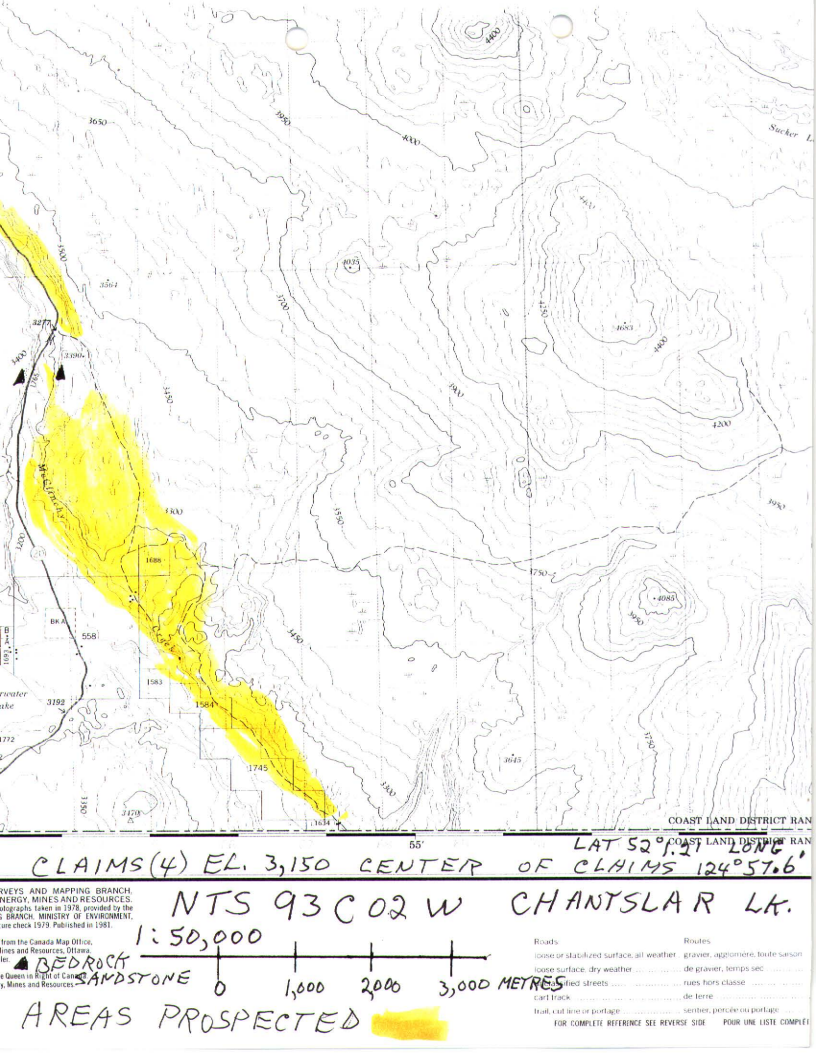
B. TECHNICAL REPORT

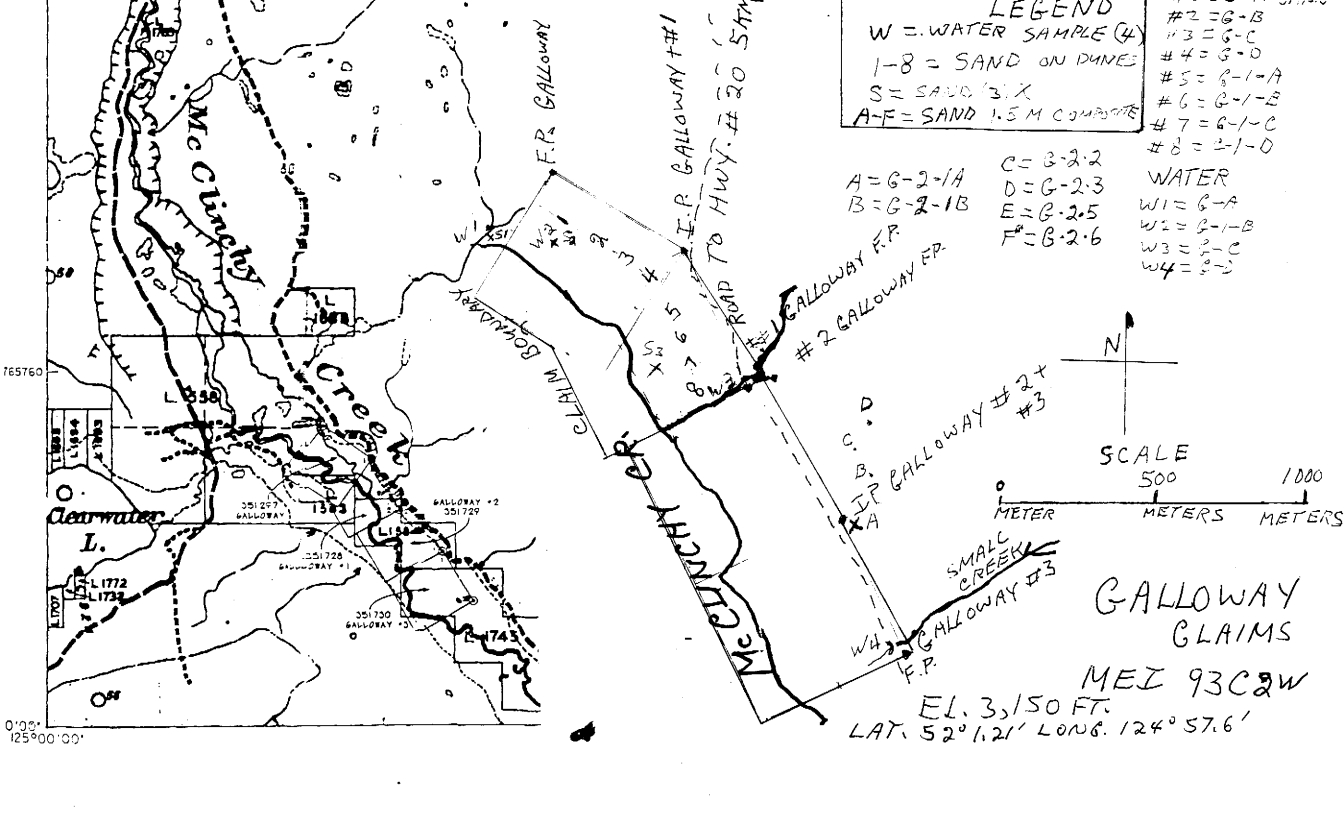
- One technical report to be completed for each project area.
- Refer to Program Requirements/Regulations, section 15, 16 and 17.
- If work was performed on claims a copy of the applicable assessment report may be submitted in lieu of the supporting data (see section 16) required with this TECHNICAL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

Name CHARLEBOIS: ALBERY Reference Number 96/97 P 93
LOCATION/COMMODITIES Project Area (as listed in Part A) TOWDYSTAN MINFILE No. if applicable N/A
Location of Project Area NTS 93 C 6 Lat 52° 16' Long 125° 05'
Description of Location and Access WEST FROM WILLIAMS LAKE ON HWY 20
FOR 270 HM. TO MCCLINCHY BRIDGE THEN RIGHT-TO
SE FOR 6 HMS. CLAIMS ADJUINS ROAD-ON RIVER.
Main Commodities Searched For SILICA SAND AND EPITHER MAL
SILVER + GOLD VALUES
Known Mineral Occurrences in Project Area MINERS LAKE AREA DUES.
HAS GOOD SHOWINGS - SAME FAYLT LIKELY.
WORK PERFORMED
1. Conventional Prospecting (area) 27.5 DAYS
2. Geological Mapping (hectares/scale)
3. Geochemical (type and no. of samples)
4. Geophysical (type and line km)
4. Geophysical (type and line km) 5. Physical Work (type and amount) STAHING 17 110 4/PS
6, Drilling (no., holes, size, depth in m, total m) 7" AYGER 1.5 METERS = 30M
7. Other (specify)
7. Color (apeciny)
SIGNIFICANT RESULTS Commodities SILICA - Ay - Ag Claim Name GALLOWAY - #3 Location (show on map) Lat Long Elevation Best assay/sample type SAND - SILICA 67.770 Az 0.02 07 Au OJZ
Location (show on map) Lat Long Elevation
Best assay/sample type SAND - SILICA 67.7% Az 0.0202 Aw 012
Description of mineralization, host rocks, anomalies MINERALIZATION OCCURS
IN SILICA (AMORPHOUS) WHOLE AREA ONE BIG
ANOMALY - CLAIMS COVER 24. LENGTH - FORMATION
(SILICA CAP) TRACED ERRAPIC 1.5 HM. S. AND TO
THE EAST OF CLAIM # 2 NORTHWARDS 2 TM.
CLAIMS OVERLIE A TERTIARY DATED PLUTON
AND MAY BE ASSOC. WITH FAYLT KNOWN TO
SOUTH AT APRX. SAME LONGITUDE.

Supporting data must be submitted with this TECHNICAL REPORT Information on this form is confidential for one year from the date of receipt subject to the provisions of the Freedom of Information Act.







PHONE (604) 253-3158 FAX (604) 253-1

WHOLE ROCK ICP ANALYSIS

A. Charlebois File # 96-5583
General Delivery, Tatla Lake BC VOL 1V0

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	regulation of the effective and the first of the	
SAMPLE#	SiO2	
G-A G-B G-C G-D G-1-A	66.98 67:45 68.71 67.98 66.66	
G-1-B RE G-1-B G-1-C G-1-D	67.42 66.91 67.35 68.00	

.200 GRAM SAMPLES ARE FUSED WITH 1.2 GRAM OF LIBO2 AND ARE DISSOLVED IN 100 MLS 5% HNO3.

- SAMPLE TYPE: SILICA SAND

Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

GEOCHEMICAL ANALYSIS CERTIFICATE

A. Charlebois File # 96-5583R General Delivery, Tatla Lake BC VDL 1VO

SAMPLE#	Ag Au** ppm ppb
G-A G-B G-C G-D G-1-A	<.3 6 <.3 8 <.3 6 <.3 4 <.3 3
RE G-1-A G-1-B G-1-C G-1-D	<.3 4 <.3 2 <.3 1 <.3 2

AG ANALYSIS BY ICP.

- SAMPLE TYPE: SILICA SAND

AU** ANALYSIS BY FA/ICP FROM 30 GM SAMPLE.

Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: DEC 18 1996 DATE REPORT MAILED: Jam 9/97

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

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

GEOCHEMICAL ANALYSIS CERTIFICATE

A. Charlebois File # 96-5687 Page 2
General Delivery, Tatla Lake BC VOL 1V0

A 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A Program (Sept.): (Sept.)	* · · · · · · · · · · · · · · · · · · ·			and the second				AC C D D
SAMPLE#	MO CU PB ZN AG N	I CO MN FE			31 V CA pb ppb ppn	P LA CR pipib pipib pipib	MG BA TI ppm ppb ppb	B AL NA	bbu bbp bbu bbp bbp bbp bbp k R R 21 CE Be Se Ha
	14 <5 20 <5 <5 8 <5 <5 <5 <5 8 <5 10 <\$ <5	<2 <2 15 619 <<2 <2 55 494 <<2 <2 220 567	<10 < .1 <20 <20 <10 < .1 <20 <20 <10 < .1 <20 <20 <10 < .1 <20 <20 <20 <10 < .1 <20 <20	0 203 <2 <20 3 0 64 <2 <20 <2 0 142 <2 <20 2	36 <10 29.85 20 <10 7.81 23 <10 16.09	23 <20 <20	3.93 25 <5 6.43 10 <5	<50 17 7.34 1	3.24 252 1.26 47 69 50 <.5 .72 33 .47 <20 56 <20 <.5 1.88 29 .69 <20 64 <20 <.5 2.98 37 .73 22 60 43 <.5 2.87 32 .73 <20 60 38 .5

ANALYSED AS RECEIVED, SAMPLES TREATED FOR EXPLORATION PURPOSES ONLY.

- SAMPLE TYPE: P1 SAND PZ WATER

Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: OCT 31 1996 DATE REPORT MAILED:

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

ACHE ANALYTICAL LABORATORIES LTD.

852 E. HASTINGS ST. VANCOUVER BC V6A 1R6

PHONE (604) 253-3158 FAX (604) 253-1/16

GEOCHEMICAL ANALYSIS CERTIFICATE

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Α.	Charlebois	File	# 96:	-5687	Page	l
	General Deli				5.7	

e en e man e e e e e e e e e e e e e e e e e e e																															
SAMPLE#	Мо ррті				-	Ní ppm			Fe %			Au						PPm V	Ca %	р %		Çr ppm	_	Ba ppm		B PPm			κ %	ppm W	Hg ppb
	- Phil		PP.	FF""	P	- F	FF	FF		FF			• •												-						
0.1.5	4	14	5.1	7.3	. 3	14	8	300	4 28	c 2	<5	<2	2	46	<.2	<2	<2	129	.58 .	860.	8	43	.45	46	, 18	<3	.90	.07	.08	<2	10
G-1-S	4								2.18	2	-5	-2	-2	60	e 2	42	<2	57	.56	066	7	26	.43	61	. 15	<3	1.03	.0B	.09	<2	25
G-2-S	_		-		<.3	_					٠,	``		-7	٠.٢			/ 4		047	7	37	7.0	7.8	15	₹7	99	nя	nΦ	- 2	<10
G-3-S	. 2	15	9	36	< .3	13			2.34		6	<≥	<2	50	<.2	٧.	<2	01	.59			24	-47	40			* 00	.00	00		10
RE G-3-\$	1	17.	11	3.6	< .3	12	7	303	2 34	<2	<5	<2	∢2	50	<.2	<2	<2	61	.59	.063	7	24	.49	48	.15	≺ 3	1.40	.08	.09	٩2	10
KE 0-7.2	1	14			1.0	14.																									

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER. THIS LEACH IS PARTIAL FOR MN FE SR CA P LA CR MG BA TI B W AND LIMITED FOR NA K AND AL.

- SAMPLE TYPE: P1 SAND P2 WATER HG ANALYSIS BY FLAMELESS AA.
Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: OCT 31 1996 DATE REPORT MAILED: 1/7)//

SIGNED BY ... ASSAYERS

44

GEOCHEMICAL EXTRACTION-ANALYSIS CERTIFICATE

44

A. Charlebois File # 96-5583R2 General Delivery, Tatla Lake BC VOL 1VO

 A second	-											~~~											-								_			
 SAMPLE#		Cu ppm	Pb ppm	Zn	Ag ppb	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	D D D D	Au ppm	Th ppm	Sr ppm p	cq cq	Sb	Bi ppm;	V maga	Ca %	P %	La ppm	ppm Cr	Mg %	Ва ррш	T; %	ppm B	Al %				pm pp			
G-A G-B G-C G-D G-1-A	.6 8.	14.0 10.3	1.5 1.1 1.8	16.2 18.6 14.6	<30 <30 <30	6 6 5	3 4 3	162 164 154	1.48 1.55 1.46	1.0 <.5 2.6	<5 <5 <5	<.1 <.1 <.1	<2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <2 <	34 . 33 . 31 .	.02 < .02 < .03	.2	.4 .1 .2	44 48 44	.56 .61 .49	.059 .068 .052	3 4 2 4 3 3	21 19 20	.32	43 34 34	.08	ও ও	.64 .61 .56	. 10 .08 .08	.06 .06	<2 <	.2 1 .2 2 .2 1 .2 1	7 <. 3 5 <.3	<.2 <.2	2.3
RE G-1-A G-1-B G-1-C G-1-D	.5	10.6	.9	16.5	<30	5	3	163	1.50	1.1	<5	<.1	<2 -2	27 24	.01 ⋅ . זם	٠.2	-1	46	.54 48	.060 052	J 5	19	.29	27	.08	<3	.51	.07	.07	<2 <	.2 <1	0 <.3	<.2	2 2.2 2 2.5 2 1.9 2 1.9

ICP - 5 GRAM SAMPLE 1S DIGESTED WITH 30 ML 3-1-2 HCL-HN03-H20 AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 100 ML WITH WATER. THIS LEACH IS PARTIAL FOR MN FE SR CA P LA CR MG BA TI B W AND LIMITED FOR NA K GA AND AL. SOLUTION ANALYSED DIRECTLY BY ICP. MO CU PB ZN AG AS AU CD SB BI TL HG SE TE AND GA ARE EXTRACTED WITH MIBK-ALIQUAT 336 AND ANALYSED BY ICP. ELEVATED DETECTION LIMITS FOR SAMPLES CONTAIN CU,PB,ZN,AS>1500 PPM,Fe>20%. SAMPLE TYPE: SILICA SAND Samples beginning 'RE' are Reguns and 'RRE' are Reject Reguns.

DATE RECEIVED: JAN 10 1997 DATE REPORT MAILED:

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WHOLE ROCK ICP ANALYSIS

A. Charlebois PROJECT GALLOWAY RANCH-GOLF C. File # 96-6594 Page 2, General Delivery, Tatta Lake BC VOL 1V0

dc/m/dr bot/1-0	,,	
SAMPLE#	SiO2 Ag** Au** * oz/t oz/t	
G-2-1+ G-2-4+ RE G-2-4+	67.76 .02 .012 66.68 <.01<.001 66.81 <.01<.001	

.200 GRAM SAMPLES ARE FUSED WITH 1.2 GRAM OF LOBOZ AND ARE DISSOLVED IN 100 MLS 5% HNO3.

AG** & AU** BY FIRE ASSAY FROM 1 A.T. SAMPLE.

- SAMPLE TYPE: SAND

Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE REPORT MAILED: Jan 2/97

CAO-PAGE 5



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 To: CHARLEBOIS, AL

121 - 42 E. CORDOVA ST. VANCOUVER, BC V6A 1K2

GALLOWAY Project:

Comments: ATTN: AL CHARLEBOIS

.our Pages Certificate Date: 17-JAN-97 Invoice No. P.O. Number :19710881 Account :OMU

A9710881 **CERTIFICATE OF ANALYSIS** PREP Au ppb SAMPLE CODE FA+AA < 5 < 5 G-X 217 G-1A 217 --Q-1B 217 ___ < 5 < 5 G-1CA 217 < 5 G-1CB 217 G-1D 217 < 5 217 G-2-1 ≺ 5 217 G-2-1 E < 5

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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

To: CHARLEBOIS, AL

121 - 42 E. CORDOVA ST. VANCOUVER, BC V6A 1K2

Project: GALLOWAY ATTN: AL CHARLEBOIS

Page Number : 1-A
Total Pages : 1
Certificate Date: 21-JAN-97
Invoice No. : 19710882
P.O. Number :
Account : OMU

CERTIFICATE	OF ANALYSIS	A9710882

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sample			As ppm	Sb ppm	Hg ppb	Ag ppm AAS	Al % (ICP)	Ba ppm (ICP)	Be ppm (ICP)	Bi ppm (ICP)	Ca % (ICP)	Cd ppm (ICP)	Co ppm (ICP)	Cr ppm (ICP)	Cu ppm (ICP)	Fe % (ICP)
G-2-1A G-2-1B G-2-2 G-2-3 G-2-5	217 217 217	285 285 285 285 285 285	1 1 1 1	< 0.2	10 < 10 10 < 10 < 10	< 0.2 < 0.2 < 0.2 < 0.2 < 0.2	7.78 7.94 8.07 8.19 8.21	560 540 560 580 550	0.5 0.5 0.5 0.5	2 6 < 2 6 2	2.77 2.91 2.79 2.82 3.11	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5	10 10 7 9	520 426 370 377 308	18 10 9 11	2.75 2.65 2.40 2.83 3.58
Q-2-6	217	285	4	<u></u>	< 10	< 0.2	8.03	540	0.5	2	2.82	< 0.5	9		12	2.93

CERTIFICATION:	1-4-20-20	



Chemex Labs Ltd.

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

To: CHARLEBOIS AL

121 - 42 E. CORDOVA ST. VANCOUVER, BC V6A 1K2

Project: GALLOWAY ATTN: AL CHARLEBOIS

Account

Page Number :1-B
Total Pages :1
Certificate Date: 21-JAN-97
Invoice No. :19710882
P.O. Number :

:OMU

						,			CERTIFICATE OF ANALYSIS A9710882							
Sample		rep ode	K % (ICP)	Mg % (ICP)	Mn ppm (ICP)	Mo pom (ICP)	Na % (ICP)	Ni ppm (ICP)	P ppm (ICP)	Pb ppm	Sr ppm (ICP)	Ti % (ICP)	V ppm (ICP)	W ppm	Zn ppm (ICP)	
G-2-1A G-2-1B G-2-2 G-2-3 G-2-5	217 217 217	285 285 285 285 285	1.05 0.91 0.92 0.96 0.94	0.73 0.77 0.64 0.71 0.95	420 405 355 395 510	1 1 1 < 1 < 1	2.96 3.29 3.38 3.35 3.23	15 11 9 10 12	420 530 440 460 570	8 6 6 6	605 707 727 723 693	0.29 0.29 0.28 0.33 0.44	82 85 77 93 121	10 < 10 < 10 10	36 34 28 34 42	
G-2-6		285	0.90	0.71	410	1	3.27	11	420	6		0.35	98	< 10	32	
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CERTIFICATION:

RECEIVED

JAN 3 0 1997

PROSPECTORS PROGRAM
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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 CHARLE BUIS: ALBERT Reference Number_	
LOCATION/COMMODITIES	
Project Area (as listed in Part A) WHITE SAND MINFILE No. if applicable _	NA
	124"28"
	MS LH.
	195 611
EOR 225KM. TO ICT. THTLAYORD LA. LYNCH	CLAIMS
LIE TO E. ON DRY LATEBED- N. ON EAGLE LF. RD. 3.7A	74. TO
Main Commodities Searched For GYPSUM DYFTE RD: CLAIR	175-N.T.
EAGLELAKE-S. ROAD LA	SADS RANCI
	ANCH CLAL
	GYPSYM
FORMATION COVERS MOST E. ENDER	366F LTT:
PURIC TO	PINTO LA
WORK PERFORMED 1. Conventional Prospecting (area)	
The content of the co	
2. Geological Mapping (hectares/scale)	
3. Geochemical (type and no. of samples)	
4. Geophysical (type and line km)	
5. Physical Work (type and amount) STAHING DAY	1 For Fina
or, brining (no., notes, size, depth in in, total in)	ETERS
7. Other (specify)	
HONIEICANT DECLITS COLF CO	URSE
DIGNIFICANT RESULTS	
Commodities GYP59M Claim Name	
Location (show on map) Lat 5/° 49' Long /24° 29' Elevation	
Best assay/sample type 30.2470 CAO ON G.C.#2A.	
GRAB SAMPLES AYGER DRILLED 1811	
Description of mineralization, host rocks, anomalies DRY LAMEBEDS EXPOS	ED BY
GLACIATION + LOW WATER. NO BEDROCK IN	
RUNS LYNCH LAKE SOUTH END TO WHITE	
THEN ON TO EACLE LIT. TO N. AND RANCH	
AND ON TO PINTO LK. NEAR HWY #20. MO.	o 7 PLACES
ITS COUFRED IN GLACIAL DEBRIS.	

Supporting data must be submitted with this TECHNICAL REPORT

Information on this form is confidential for one year from the date of receipt subject to the provisions of the *Freedom of* • **Information** Act.

JAN 30 1997

PROSPECTURS PROGRAM

MEMPR

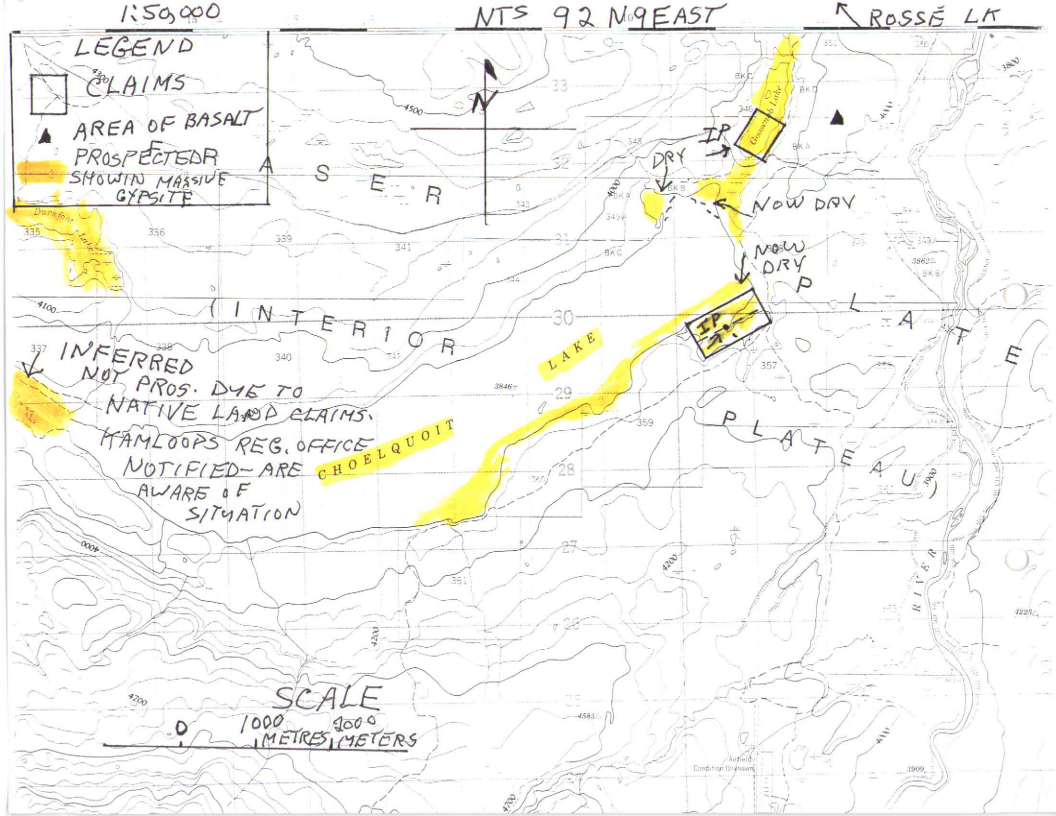
1. TECHNICAL REPORT

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Name CHARLEBOIS: ALBERT Reference Number 96/97 P93
LOCATION/COMMODITIES
Project Area (as listed in Part A) CHOELO UOIT 47. MINFILE No. if applicable 10/4
Location of Project Area NTS 92N9 Lat 5/042' Long /240/2'
Description of Location and Access WEST OF WILLIAMS LH. ON HWY # 20 For
225 KM. TO TATLAYOHO LK. ICT THEN S. ON LATTE.
TO TCT. OF CHILLYO LK E. TO FAR E. END OF LIT. THEN
Main Commodities Searched For GYPSYM S. FOR 3KM. TO DRY LAMI BED
Known Mineral Occurrences in Project Area NONE OTHER. 144 CH GYPSITE
SHUWING ARE-MYCH E. SIDE CHOELDYOIT Y
ALL GOOSENOB.
WORK PERFORMED 1. Conventional Prospecting (area) 4 DAYS
2. Geological Mapping (hectares/scale)
3. Geochemical (type and no. of samples)
4. Geophysical (type and line km) 5. Physical Work (type and amount) / DAY STATING
6,. Drilling (no,. holes, size, depth in m, total m)
7. Other (specify)
SIGNIFICANT RESULTS
Commodities /VO SAMPLES TAKEN Claim Name
Location (show on map) LatLongElevation
Best assay/sample type
Description of mineralization, host rocks, anomalies LAMES ALL VERY LOW
EXPOSING CYPSYM SHOWING LAKEBED
AND OLD DRY SHORELINE -MANY WHITE
BOULDERS SHOWING CALCIUM, NO
BEDROCH - ALL BLACIAL DRIFT.
FORMATION GYPSYN RYNS FROM N.AT
ROSSELT, STOGOOSENOB-CHUELQYOIT-MLL
OF DYCHFOOT YOS, + ON 4P SHINNER CR.

Supporting data must be submitted with this TECHNICAL REPORT

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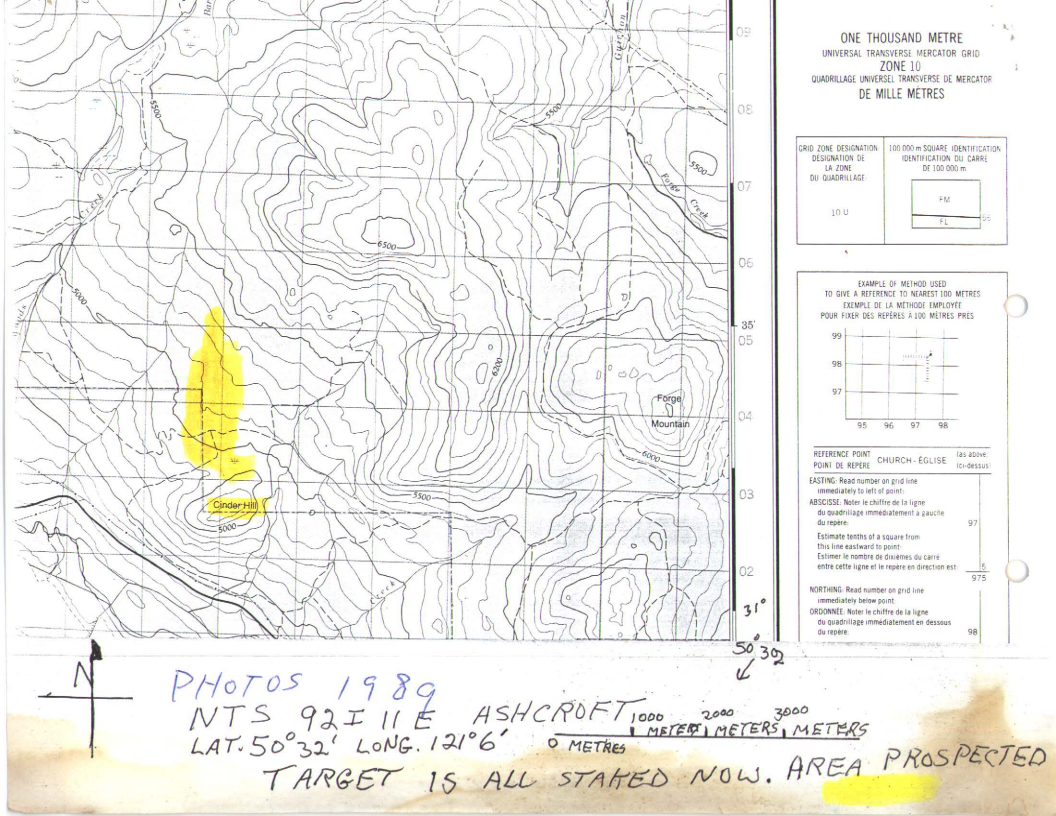
B. TECHNICAL REPORT

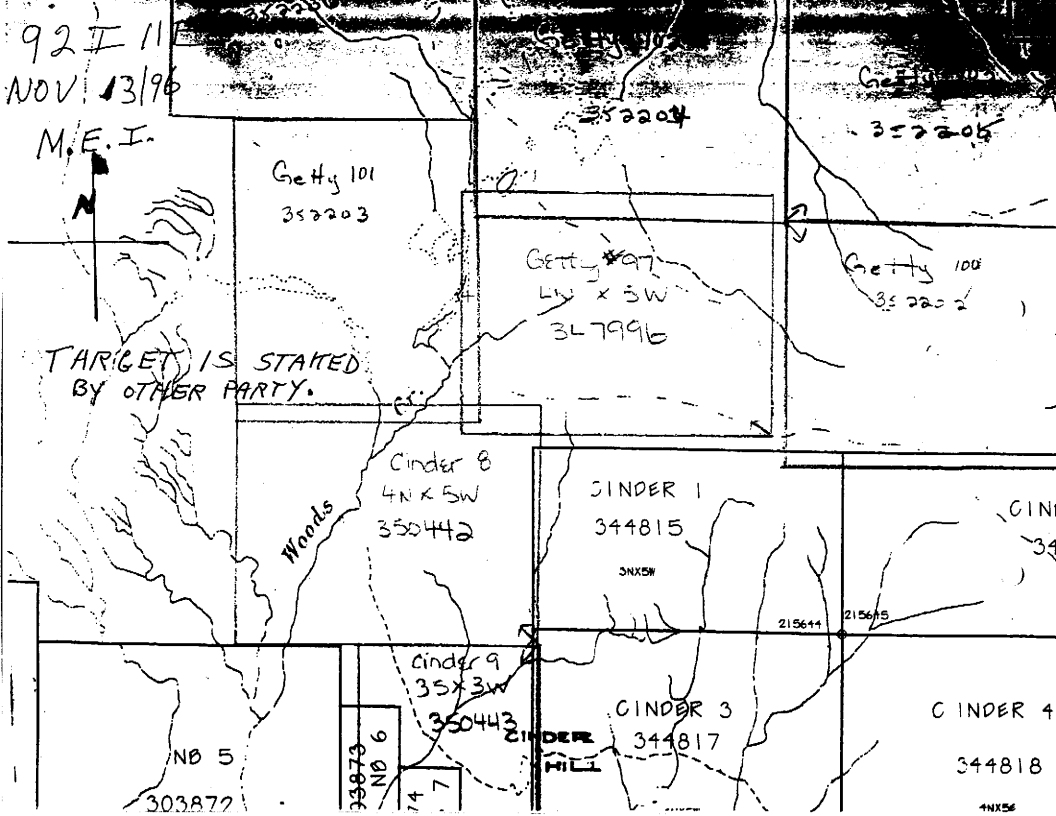
- One technical report to be completed for each project area.
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Name CHARLEROIS: ALBERT Reference Number _ 96/97 P93
LOCATION/COMMODITIES 11/14
Project Area (as listed in Part A) C/NDER H/LL MINFILE No. if applicable
Location of Project Area NTS 927 // Lat 50°34' Long /2/°C
Description of Location and Access DYE N. OF CINDER HILL -
25 KM, FROM ASHCROFT TO CINDER HILL FORES
ROAD THEN 2 HM. DYEN. TO ABOUE GAZETEERE
Main Commodities Searched For PORPHYRY COPPER.
Known Mineral Occurrences in Project Area APEA HAS NYMEROUS ABD.
MINES-GLOSSIE + BIG ABD. COPPER-HIGHAND VALUE
COPPER STILL ACTIVE
1. Conventional Prospecting (area) 2 DAYS.
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)
7. Other (specify)
WERK WET + 3/4 to
SIGNIFICANT RESULTS STATED NEW SING
Commodities TAP6ET AREA LOCATEA Claim Name CPANT APPL
Location (show on map) Lat Long Elevation
Best assay/sample type NOW TOTALLY STAHED BY
CINDER HILL CLAIMS NE
Description of mineralization, host rocks, anomalies
Description of inflictanzation, nost tocks, anomalies

Supporting data must be submitted with this TECHNICAL REPORT

Information on this form is confidential for one year from the date of receipt subject to the provisions of the *Freedom of***Information Act.





1. 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 CHARLEBOIS: ALBERT Reference Number 9,6/97 P 93,
LOCATION/COMMODITIES
Project Area (as listed in Part A) FLOYPMILL PARK MINFILE No. if applicable
Location of Project Area NTS 93 A1 Lat 52 2 Long 1200
Description of Location and Access 1490E 007 BEE/0 10 1478EA
SUSPECT MECESS NOT TOO GOOD.
Main Commodities Searched For NO WORH DONE - EPITHERMA C
PUT FIUTIAL DERY WET LAT
Known Mineral Occurrences in Project Area MT, DULLY PORPHYRY Ca SPRIA
+ VERY MANY BOOD CLAIMS IN AREA -HEAVILY PR
Known Mineral Occurrences in Project Area MT, PULLY PORPHYRY Cy SPRIA + VERY MANY GOOD CLAIMS IN AREA HEAVILY PR EXTENSIVE MINEILES + PAST PLACER PRODUCT
WADE DEDEADMED
1. Conventional Prospecting (area) NOTHING DONE
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)
7. Other (specify)
BIGNIFICANT RESULTS
Commodities
Location (show on map) Lat Long Elevation
Best assay/sample type
Provincian Surjection hast make anomalies
Description of mineralization, host rocks, anomalies

Supporting data must be submitted with this TECHNICAL REPORT

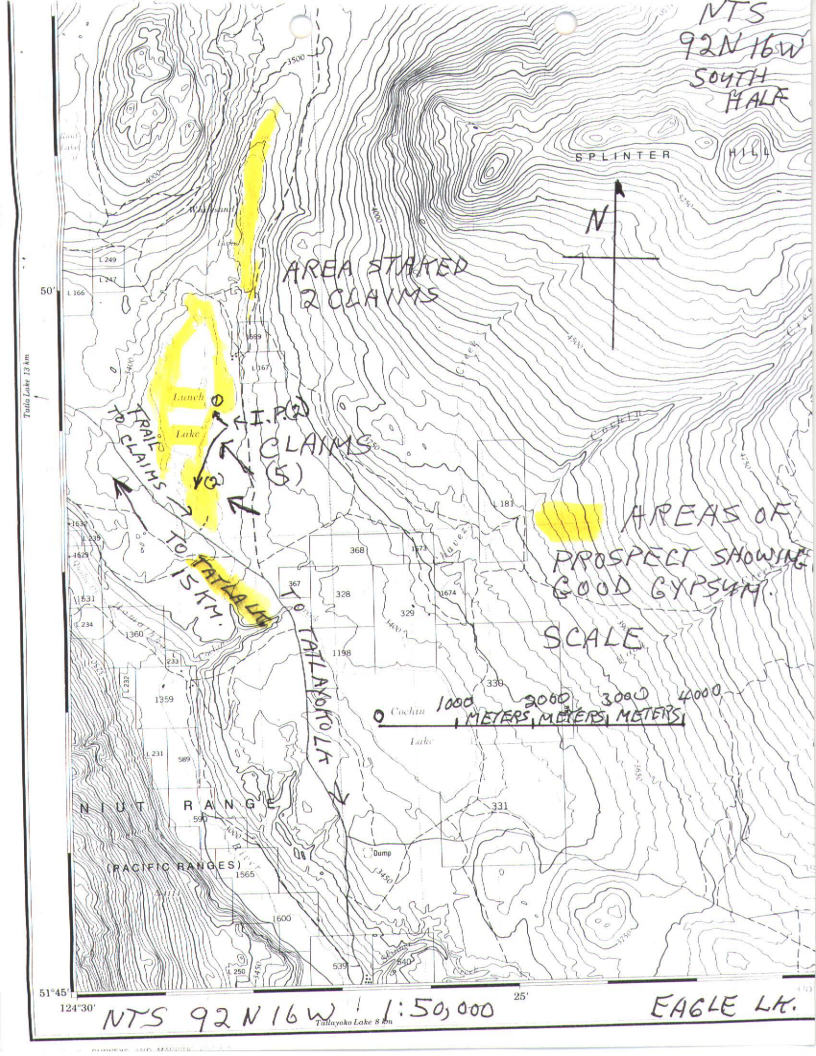
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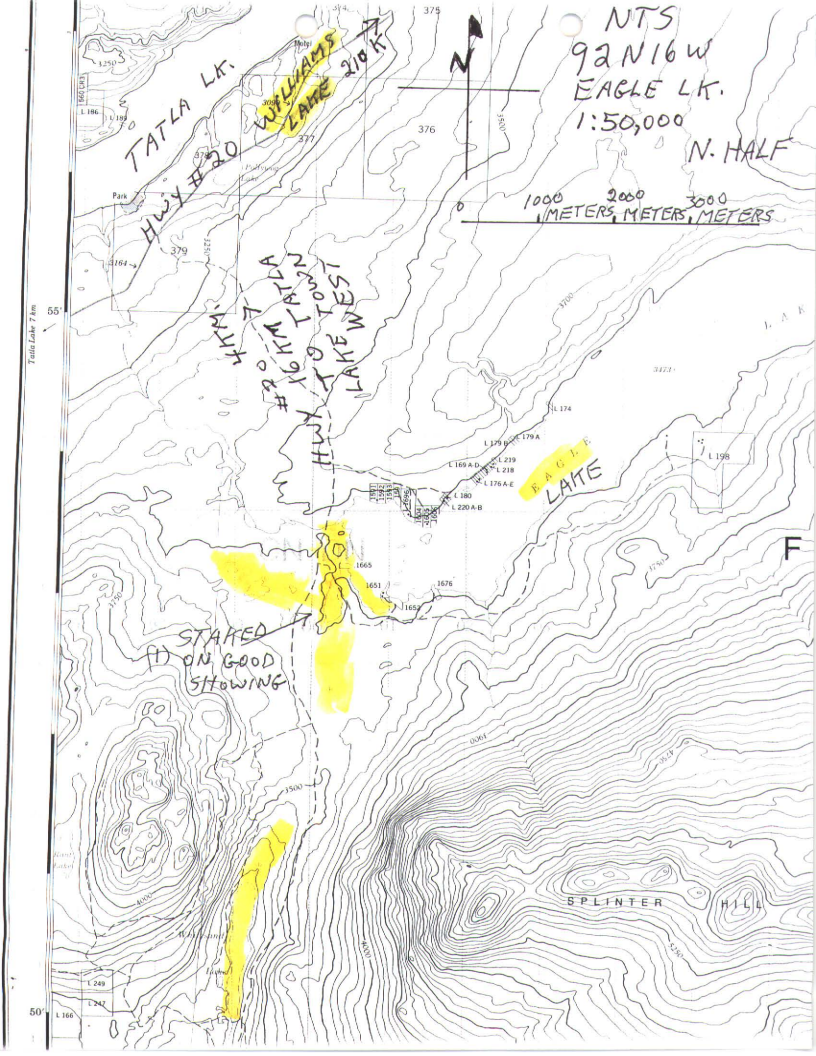
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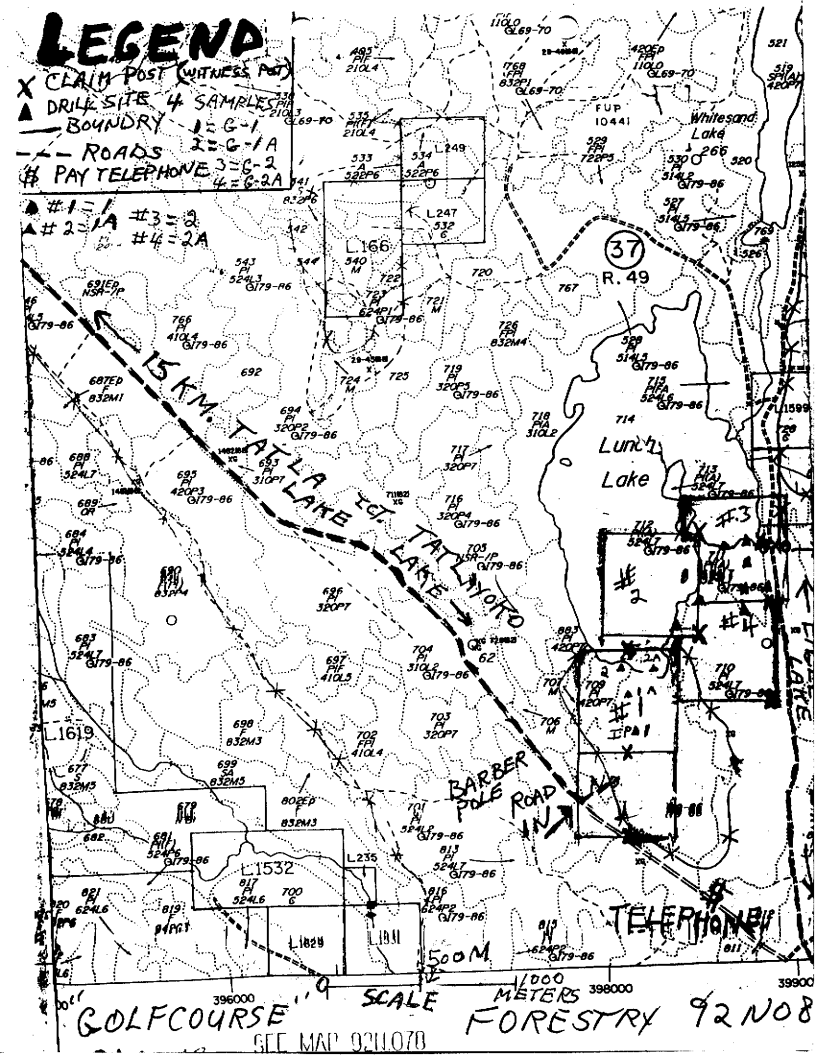
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-		MIL.A	L K	rru	

- 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.

ene CH	ARLEBOIS, ALBERT Reference Number 96/97 P 93
OCATION,	COMMODITIES
voject Area ((as listed in Part A) TOWDYSTAN MINFILE No. if applicable No.
ecetion of P	
	f Location and Access PETROGLYPHS - STY. S. OF
	TLEGUARD ON HWY #20-TYRN RIGHT
	ORRAL ON BRAVEL HUY, 1/2 KM. WALKIN. NEN
	dities Searched For PETROCKYPHS HNUWN LOCALLY
	KEPT CONFIDERIAN BUT TOURED -ANAHIM
Loown Miner	ral Occurrences in Project Area NONE NATIVE BAN
FOR	ESTRY NOTIFIED AT ANAHIM LA. BY MAIL
	
	ERFORMED
	ntional Prospecting (area)
-	gical Mapping (hectares/scale)
	emical (type and no. of samples)
-	ysical (type and line km)
•	at Work (type and amount)
	(specify)
7. Ouici (specify
BGNIFICA	NT RESULTS
Semmodities	CYRIOSITY ONLY Claim Name
	w on map) LatLongElevation
est essay/sar	
Description o	f mineralization, host rocks, anomalies NONE - ONLY ARE
131	G GLACIAL EPRATIC AREA NOT POSTI
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PHONE (604) 253-3158

FAX (604) 253-171



WHOLE ROCK ICP ANALYSIS

Charlebois PROJECT GALLOWAY RANCH-GOLF C. File # 96-6594 Page 1 General Delivery, Tatla Lake BC VOL 1VO

SAMPLE#	CaO
GYP-G-1	29.30
GYP-G-1A	21.64
GYP-G-2	28.74
GYP-G-2A	30.24
GYP-R-1	29.10
GYP-R-2	06.75
RE GYP-R-2	26.59

.200 GRAM SAMPLES ARE FUSED WITH 1.2 GRAM OF LOBO2 AND ARE DISSOLVED IN 100 MLS 5% HNO3. Samples beginning 'RE' are Reruns and 'RRE' aft Reject Reruns. - SAMPLE TYPE: SAND

DATE RECEIVED:

