

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

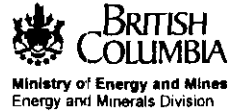
PROGRAM YEAR: 2000/2001

REPORT #: PAP 00-2

NAME: NATHAN KENCAYD

D. TECHNICAL REPORT

- One technical report to be completed for each project area.
- Refer to Program Regulations 15 to 17, pages 6 and 7.



Information on this form is confidential subject to the provisions of the Freedom of Information Act.

SUMMARY OF RESULTS

- This summary section must be filled out by all grantees, one for each project area

Name NATHAN KENCAYD Reference Number CG 65001024

LOCATION/COMMODITIES

Project Area (as listed in Part A) 93F CLAIMS 10-16, + CH 93 MINFILE No. if applicable _____
 Location of Project Area NTS 93 FE - 8W Lat 53° 22' N Long 124° 33' W
 Description of Location and Access PROCEED SOUTH OF VANDERHOOF ON KLUSKUS RD - CLAIMS ON KLUSKUS RD FROM KM 99 TO 103 + SOUTH EAST ON BLUE RD TO KM 3
 Prospecting Assistants(s) - give name(s) and qualifications of assistant(s) (see Program Regulation 13, page 6) SELF

Main Commodities Searched For GOLD, SILVER, COPPER, MOLY

Known Mineral Occurrences in Project Area Cu, Au, Zn, Mo, Ag (CH) - SOWCHER CREEK (PLACER GOLD - ORIGIN UNKNOWN)

WORK PERFORMED

1. Conventional Prospecting (area) 6 SQ KM.
2. Geological Mapping (hectares/scale) _____
3. Geochemical (type and no. of samples) 26 SOIL SAMPLES - 26 ROCK SAMPLES
4. Geophysical (type and line km) _____
5. Physical Work (type and amount) ROCK CHISELING (1 TON) HOLES DUG 10 CU METRES.
6. Drilling (no. holes, size, depth in m, total m) _____
7. Other (specify) LOCATING SOIL SAMPLES PREVIOUSLY TAKEN BUT NOT ANALYSED

Best Discovery

Project/Claim Name CH 16 Commodities GOLD, ZINC
 Location (show on map) Lat. 53° 22' N Long 124° 33' W Elevation 1300 M
 Best assay/sample type APRIL OUTCROP - CHISELING NON OBT - BEST ASSAY 10.34 gm Au + 11.67 g Zn
 Description of mineralization, host rocks, anomalies SOIL ANOMALY IN Au, Zn, Cu, Mo NW OF CHUTANKI LAKE ABOUT 600 METRES. ALSO LOW ANOMALOUS GOLD VALUES AT UPSTREAM END OF NORTH POND + ALSO NW OF PLACER DOME - D.D.H. #7 ABOUT 600 METRES + UPSLOPE FROM OUTCROP RUNNING 300 ppm Au

FEEDBACK: comments and suggestions for Prospector Assistance Program _____

D. TECHNICAL REPORT (continued)

REPORT ON RESULTS

- Those submitting a copy of an Assessment Report or a report of similar quality that covers all the key elements listed below are not required to fill out this section.
- Refer to Program Regulation 17D on page 6 for details before filling this section out (use extra pages if necessary)
- Supporting data must be submitted with the following TECHNICAL REPORT or any report accepted in lieu of.

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

Name NATHAN KENCAYD Reference Number 0665001024

1. LOCATION OF PROJECT AREA [Outline clearly on accompanying maps of appropriate scale.]

CH CLAIMS - CH93 - NO MIGHT BE CONSIDERED ANOMALOUS AT 18 ppm
IN RHYOLITE - APPROX 120 METRES NORTH OF GPS N53 22 11.3, W
124 26 54.9. APRIL SHOWING WAS CHISELLED ANOTHER 20 FEET OR
SO - A THREE FOOT VIEW NOW SHOWS FOR ABOUT 80' AND AVERAGES 3 gm
SO PER TON + 6% ZD - NOT PRESENTLY ECONOMIC

2. PROGRAM OBJECTIVE [Include original exploration target.]

TO OBTAIN PROSPECTIVE DRILL TARGETS AND TO
FIND POTENTIAL PROSPECTS

3. PROSPECTING RESULTS [Describe areas prospected and significant outcrops/float encountered. Mineralization must be described in terms of specific minerals and how they occur. These details must be shown on accompanying map(s) of appropriate scale; prospecting traverses should be clearly marked.]

SOIL SAMPLES WERE ANALYZED AND WOULD BE CONSIDERED
ANOMALOUS AT GPS N 53 31 36.8, W 124 29 29.5 AND
AT N 53 21 10.2, W 124 31 24.9
GPS FOR ANOMALOUS HO WAS N 53 21 19.6, W 124 32 27.7.
ROCK SAMPLES WERE TAKEN NW OF THE APRIL SHOWING
BUT WITH NO ENCOURAGING RESULTS - HOST ROCK WAS
ANDESITE.

D. TECHNICAL REPORT (continued)

REPORT ON RESULTS (continued)

3. PROSPECTING RESULTS (continued)

WALKER CREEK - NO SIGNIFICANT SAMPLES TAKEN
MCGREGOR RIVER - NO " " " "

SOWCHEA CREEK - GOLD OF COURSE ~~IS~~ IS FOUND IN SOME OF THE BANKS ALONG SOWCHEA CREEK, THE AREA WEST OF SOWCHEA WAS RANDOMLY PROSPECTED. ASBESTOS ~~IS~~ CAN BE FOUND IN NEILSP MOUNTAIN AT NS426 00.8, W124 37 55.6 SINKOT MOUNTAIN - ASBESTOS LOCATED GPS N57 29 50.4 W 124 28 30.3. ALTHOUGH THERE ARE MANY NEWLY LOGGED AREAS WEST OF FORT JAMES VERY FEW HAVE ANY SHOWING. NEILSP MOUNTAIN APPEARS TO BE SERPENTINE FLOW WHICH CARRIED BOULDERS WITH IT (MOST CURIOUS)

SAMPLES 510^{104, 06, 07, 08}~~9~~, ~~10~~, ~~11~~, ~~12~~ WERE FROM OUTCROPS ALONG SOWCHEA CREEK.

SAMPLES 5~~10~~109, 110, 101, 102 WERE FROM

GPS N54 26 27.9 IN ANDESITE BORDERING
W 124 35 57.3 A GRANODIORITE PORPHYRY.

D. TECHNICAL REPORT (continued)



REPORT ON RESULTS (continued)

4. GEOCHEMICAL RESULTS [Describe all survey types done (rock, soil, silt) and their objective. Show clearly on accompanying map(s) of appropriate scale all sample sites along with all significant values. Any anomalous areas should be indicated on maps by the use of contouring, variable symbol sizes, or some other suitable technique. Include a discussion/interpretation of results. A copy of analysis/assay certificates **must** be included with sample numbers from map. Details of individual rock samples taken are encouraged. Significant geochemical values obtained must be stated.]

SOIL SAMPLES ON ENCLOSED MAP (FIG 5) PLACER
DOME - AREAS IN ORANGE ARE ~~SA~~ SOIL SAMPLES
TAKEN BY MYSELF.

AREAS "A" WERE ANOMALOUS IN GOLD.

THE APRIL OUTCROP IS ALSO SHOWN ON
THIS MAP. ORIGIN OF THE 10.34 g/t Au
IS HERE. OTHER SAMPLES TAKEN TO THE
NW WERE NOT ENCOURAGING.

10/05/98 13:21

250 847 7232

SBTC SMITHERS

VANDERHOOF

002/002

16X56

J- 2
332289

1NX3A

CH 15
242076

•12726•
1NX5W

APRIL SHOWERS

As you can see

CH 14
241340
•11179•

CH 13
241339
•11182•

CH 12
241338
•11181•

CH 10
241336

•11179•
1NX5W
(117524)

CH 10
241336

ANCHORAGE

*Subcrop?
Co 800 ppm
As 3800 ppm
C GRANULORITE*

TRAVERSE

BEYOND + Ho

APP OUTCROP

Chatanli Lake

CH. 16
242077

•12727•
36X4W

219860

CH 11
241337

•11180•
36X6W
(117525)

CH 11
241337

•11180•
36X6W

117524
117525

CH 20
349145

CH 19
345585

(19382)
CH 19
345585

25X86

CH 21
349146

CH 22
349147

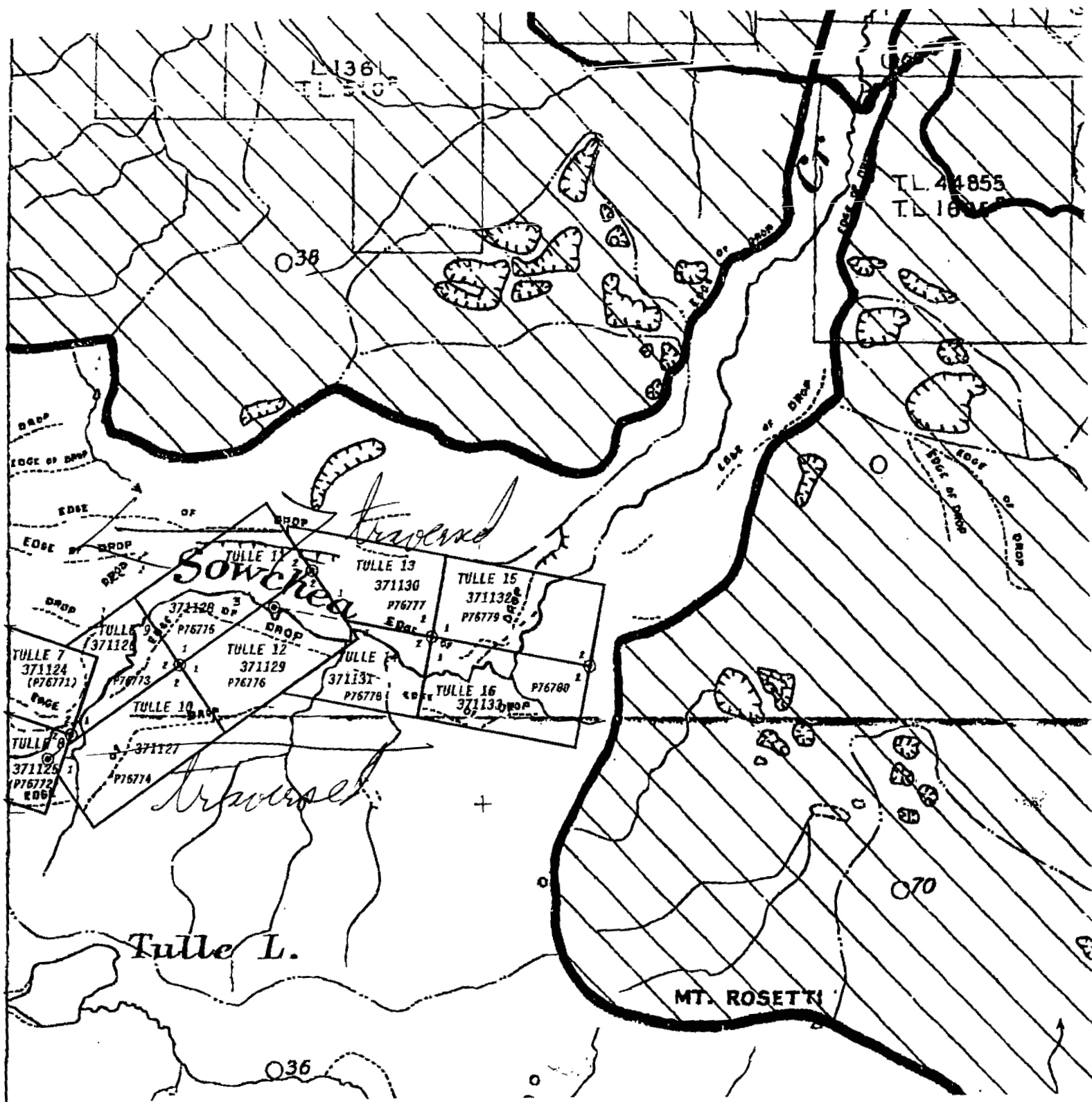
CH 23
349148

TAN 1
331293

24637

91

6025536





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: KENCAYD, NATHEN

GENERAL DELIVERY
 VANDERHOOF, BC
 V0J 3A0

Page Number :11
 Total Pages :16
 Certificate Date: 03-JUL-2000
 Invoice No. :10020829
 P.O. Number :
 Account :CDS

Project :
 Comments: ATTN: NATHEN KENCAYD

CERTIFICATE OF ANALYSIS

A0020829

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681	201	202	25									
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*GPS - N 53 21 10.2
 W 124 31 24.9*

CERTIFICATION:

Chambers



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Page Number :12
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Z0062	201 202	-----									
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Z0064	201 202	-----									
Z0065	201 202	-----									
Z0066	201 202	-----									
Z0067	201 202	-----									
Z0068	201 202	-----									
Z0069	201 202	-----									

GPS N 53 21 36.8
 W 124 29 29.5

CERTIFICATION: *Lauren...*



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Page Number :9
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592	201	202	< 5									

CERTIFICATION:

Laurence G.



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Page Number : 10
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 Account : CDS

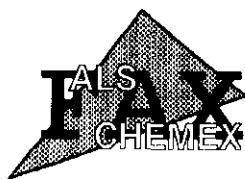
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CERTIFICATE OF ANALYSIS

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CERTIFICATION: *James G. ...* +



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GENERAL DELIVERY
 VANDERHOOF, BC
 V0J 3A0

Page Number : 1-A
 Total Pages : 1
 Certificate Date: 19-SEP-00
 Invoice No. : I0028907
 P.O. Number :
 Account : CDS

Project :
 Comments: ATTN. NATHEN KENCAYD

CERTIFICATE OF ANALYSIS A0028907

SAMPLE	PREP CODE	Au ppb 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 %
S 101	205 226	10	1.2	1.05	14	< 10	100	< 0.5	< 2	0.05	< 0.5	9	56	46	2.17	< 10	< 1	0.61	10	0.79
S 102	205 226	10	2.6	0.86	6	< 10	90	< 0.5	< 2	0.01	1.0	23	39	144	2.03	< 10	< 1	0.45	10	0.65
S 103	205 226	< 5	0.2	0.75	< 2	< 10	20	< 0.5	2	0.69	< 0.5	11	145	7	3.30	< 10	< 1	0.03	< 10	0.57
S 104	205 226	< 5	0.6	8.24	< 2	< 10	30	< 0.5	< 2	5.15	< 0.5	11	27	177	2.49	< 10	< 1	0.01	< 10	0.23
S 105	205 226	< 5	0.2	0.13	2	10	< 10	< 0.5	< 2	0.19	< 0.5	105	395	8	4.35	< 10	< 1	< 0.01	< 10	> 15.00
S 106	205 226	< 5	1.2	1.38	< 2	< 10	80	0.5	< 2	0.13	0.5	15	84	131	2.35	< 10	< 1	0.34	< 10	0.72
S 107	205 226	< 5	0.2	1.85	< 2	< 10	6000	0.5	< 2	0.02	< 0.5	4	93	44	1.44	< 10	< 1	0.67	< 10	0.87
S 108	205 226	< 5	0.4	2.23	< 2	< 10	80	< 0.5	< 2	0.62	< 0.5	10	36	105	2.34	< 10	< 1	0.64	< 10	1.32
S 109	205 226	< 5	1.0	0.74	14	< 10	70	< 0.5	< 2	< 0.01	< 0.5	18	56	228	2.20	< 10	< 1	0.46	< 10	0.63
S 110	205 226	10	3.0	0.59	42	< 10	30	< 0.5	< 2	< 0.01	< 0.5	12	42	213	4.45	< 10	< 1	0.36	< 10	0.47

*Alk. - slow down
 CHEMEX*

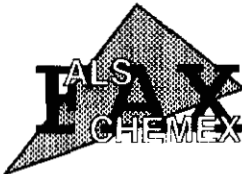
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 5101 } W 124 35 57.3
 5102 }

5103 }
 04 } N54 22 50.4
 06 } W 124 28 30.3
 07 }
 08 }

09/19/99 3:11PM - CHEMEX LABS Alpha-FAX

PAGE 002

CERTIFICATION _____



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To: KENCAYD, NATHEN

GENERAL DELIVERY
 VANDERHOOF, BC
 V0J 3A0

Project :
 Comments: ATTN: NATHEN KENCAYD

Page Number : 1-B
 Total Pages : 1
 Certificate Date: 19-SEP-00
 Invoice No. : 10028907
 P.O. Number :
 Account : CDS

CERTIFICATE OF ANALYSIS A0028907

SAMPLE	PREP CODE	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	W ppm	Zn ppm
S 101	205 226	490	14	0.01	58	340	16	1.19	< 2	1	4	0.04	< 10	< 10	39	< 10	60
S 102	205 226	620	16	0.02	107	400	18	1.54	< 2	1	6	0.01	< 10	< 10	27	< 10	166
S 103	205 226	170	< 1	0.06	15	50	< 2	0.01	< 2	6	40	0.08	< 10	< 10	209	< 10	20
S 104	205 226	105	2	0.46	11	160	< 2	0.05	< 2	1	777	0.04	< 10	< 10	132	< 10	12
S 105	205 226	935	< 1	0.01	1755	20	< 2	0.06	< 2	7	2	0.01	< 10	< 10	12	< 10	18
S 106	205 226	105	14	0.01	60	560	2	1.62	< 2	5	13	0.01	< 10	< 10	76	< 10	136
S 107	205 226	110	2	0.03	18	140	2	0.05	< 2	8	22	0.06	< 10	< 10	41	< 10	68
S 108	205 226	365	2	0.13	13	940	< 2	1.36	< 2	8	46	0.12	< 10	< 10	111	< 10	84
S 109	205 226	455	4	0.02	62	320	18	1.80	< 2	1	4	0.01	< 10	< 10	15	< 10	82
S 110	205 226	460	3	0.02	52	250	22	3.75	< 2	1	4	0.01	< 10	< 10	12	10	68

CERTIFICATION: _____



ALS Chemex

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 PHONE: 604-984-0221 FAX: 604-984-0218

To: KENCAYD, NATHEN

BOX 1321
 VANDERHOFF, BC
 V0J 3A0

Project:
 Comments: ATTN: NATHEN KENCAYD

Page Number : 1-A
 Total Pages : 1
 Certificate Date: 03-APR-2000
 Invoice No. : 10015229
 P.O. Number :
 Account : CDS

CERTIFICATE OF ANALYSIS

A0015229

APRIL CONTROL

CH

MANSION LAKES

CH CLAIMS

SAMPLE	PREP CODE	Au ppb FA+AA	Au FA g/t	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
CH81	205 226	10000	10.34 μ	9.6	0.32	>10000	< 10	10	< 0.5	< 2	0.32	>500	26	33	1765	>15.00	20	7	0.08	< 10
CH82	205 226	180	-----	6.0	0.09	2360	< 10	< 10	< 0.5	4	1.41	196.0	8	19	940	14.45	10	< 1	< 0.01	< 10
CH83	205 226	450	-----	51.6	1.65	1205	< 10	10	< 0.5	< 2	0.14	400	10	71	6120	5.91	10	1	0.15	< 10
CH84	205 226	45	-----	1.0	5.66	24	< 10	130	< 0.5	< 2	1.72	1.5	9	76	70	4.56	10	< 1	1.48	< 10
M103	205 226	20	-----	0.8	0.28	48	< 10	< 10	< 0.5	< 2	0.50	1.5	134	1075	17	5.70	< 10	1	< 0.01	< 10
M104	205 226	10	-----	0.2	0.17	58	< 10	< 10	< 0.5	< 2	6.51	< 0.5	68	641	2	4.46	< 10	< 1	< 0.01	< 10
M105	205 226	5	-----	0.6	1.63	12	< 10	< 10	< 0.5	< 2	0.94	< 0.5	50	121	157	3.83	< 10	< 1	< 0.01	< 10
M106	205 226	10	-----	< 0.2	0.15	18	< 10	40	< 0.5	< 2	10.35	< 0.5	71	105	4	6.49	< 10	< 1	< 0.01	< 10
M107	205 226	10	-----	0.2	0.87	18	< 10	100	< 0.5	< 2	7.40	< 0.5	29	60	78	6.40	< 10	< 1	0.06	< 10

CERTIFICATION:



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 PHONE: 604-984-0221 FAX: 604-984-0218

To: KENCAYD, NATHEN

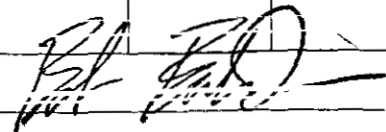
BOX 1321
 VANDERHOFF, BC
 VOJ 3A0

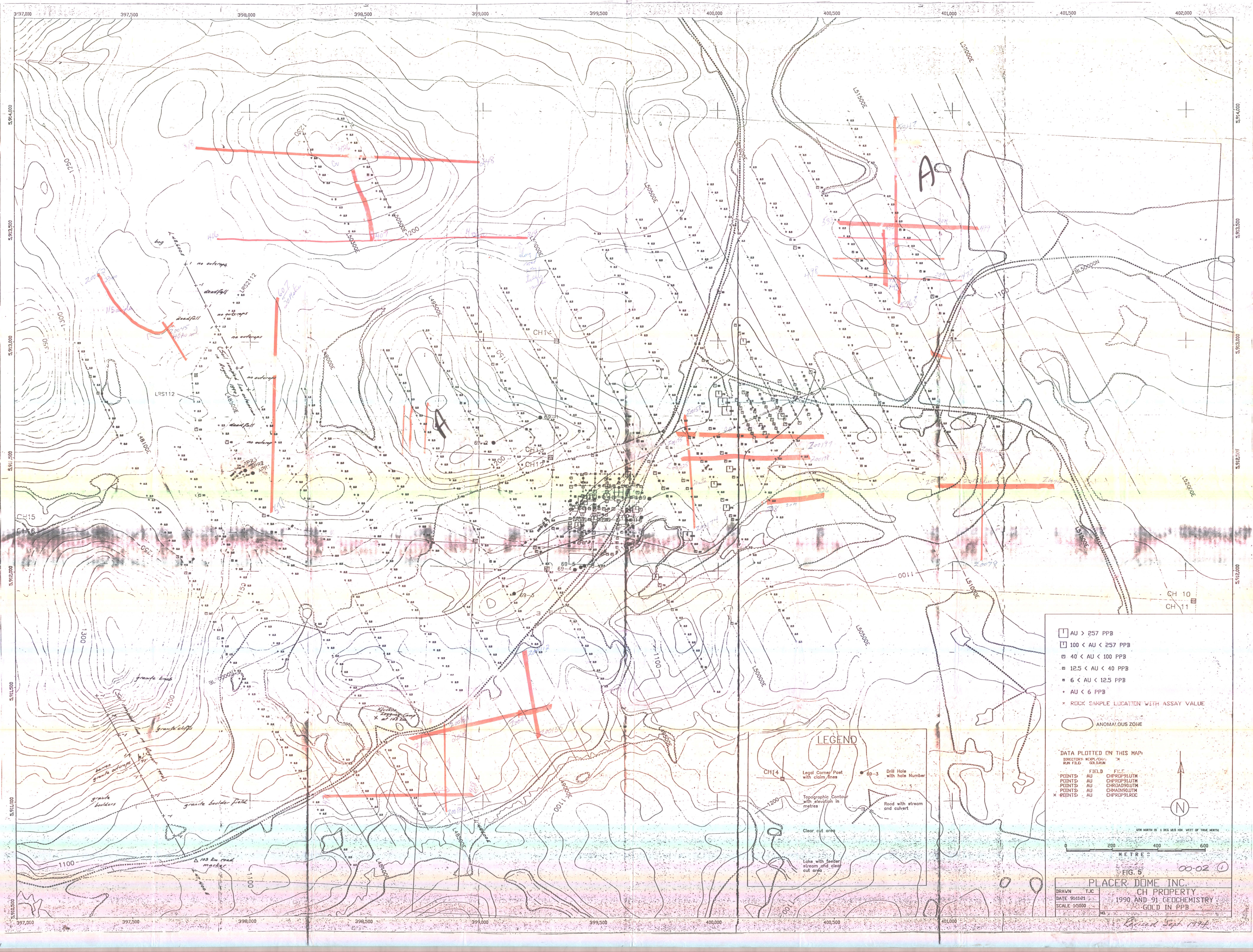
Project :
 Comments: ATTN: NATHEN KENCAYD

Page Number : 1
 Total Pages : 1
 Certificate Date: 04-APR-2000
 Invoice No. : 10015831
 P.O. Number :
 Account : CDS

CERTIFICATE OF ANALYSIS	A0015831
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SAMPLE	PREP CODE	Zn %									
CH81	212 --	11.60									
CH82	212 --	1.80									
CH83	212 --	4.70									

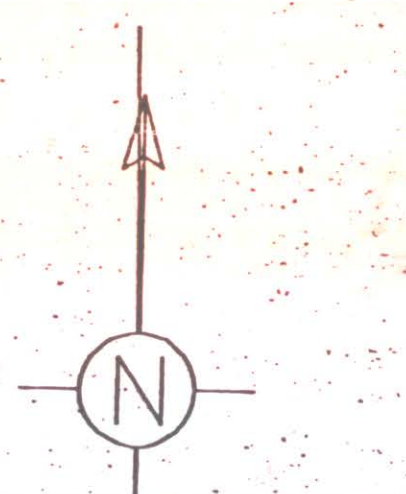

 CERTIFICATION:



- AU > 257 PPB
- 100 < AU < 257 PPB
- 40 < AU < 100 PPB
- 12.5 < AU < 40 PPB
- 6 < AU < 12.5 PPB
- AU < 6 PPB
- × ROCK SAMPLE LOCATION WITH ASSAY VALUE
- ANOMALOUS ZONE

DATA PLOTTED ON THIS MAP:
 DIRECTORY: HEXP/CH/10
 RUN FILE: GOLD.RN

POINTS:	FIELD:	FILE:
POINTS:	AU	CHPROP10LTM
POINTS:	AU	CHPROP11LTM
POINTS:	AU	CHPROP10LTM
POINTS:	AU	CHPROP11LTM
POINTS:	AU	CHPROP10LRC
POINTS:	AU	CHPROP11LRC



UTM NORTH IS 1 265 123 50N WEST OF TRUE NORTH



FIG. 5
00-02

PLACER DOME INC.
 CH PROPERTY
 1990 AND 91 GEOCHEMISTRY
 GOLD IN PPB

DRAWN: TJC
 DATE: 9/1/91
 SCALE: 1:5000

Revised Sept. 1994

LEGEND

CH14	Legal Corner Post with claim lines	69-3	Drill Hole with hole Number
1200	Topographic Contour with elevation in metres		Road with stream and culvert
	Clear cut area		
	Lake with feeder stream and clear cut area		