PROSPECTING AND DEVELOPMENT WORK REPORT ON DONNER GROUP CLAIMS ALBERNI M.D.

By Walter Babkirk Donner, Heber Qualified Prospector

JUNE 1-73 TO NOV. 15-73

92F/12W



Work was done by Walter Babkirk; Qualified Prospector. Passed the Government Rocks and Minerals Test at Vancouver under D.H. Rae GOVMT. Inspector for Grubstake Prospectors on April 1968 and was a Grubstake Prospector until season end, 1973-5 yrs.

The folling soil and water sampleing was done June I-73 to Nov. 15-73 by use of T.H.M. Buffer and C.U. Buffer Field Kit, and maps are enclosed.

4 soil samples were picked at random

4 water samples were picked at random

4 rock samples were picked at random

All samples were assayed by Loring Laboritories Calgary. Alberta assays attached and marked on enclosed maps.

3 diamond drill holes were drilled for development work and the core was split and assayed for copper only. Assays enclosed. No drill log was made of the core as we could not afford an ENG. to log it.

The core is stored at IO7 WoolRidge ST. Coquitlam B.C. and can be seen at any time.

Statement of cost of work hereby submitted:

Diamond drilling 313 ft. at\$15.00 per ft. 4695.00 Camp and maintainance Inc. groceries 750. Mo. 1500.

Transportation costs;

4-4 Vehicle, Gas. Oil, Ferries Maintainance ect. 2 Mo. @\$600 Mo. 1200.

Casual Labour \$300.00

TOTAL-\$7,695,00

Mines and core to an Assources

AULESSMENT REPORT

**LTP4** 

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QUALIFIED PROSPECTOR

#### SOIL ANALYSES FOR COPPER CONTENT ( ppm )

SI Sample:

Location: 100 feet north of the Ucona River on the west side of the road that

crosses the river and sub-branches into roads 251, 252, etc. in

claim 23.

Copper content (4 tests of 170;195;190;175;) Average of results

183 ppm

S2 Sample:

Location: Approximately 500 feet north of road 140 where it turns north-west

into claim 6.

Copper content (4 tests of 6;7;10;9;)

Average of results

mag 8

S3 S mple:

Location: Taken from the west side of dead water pond situated on the north

side of road 140 and in the approximate centre of claim 10.

Copper content (4 tests of 120; 100; 108; 108; )Average of results

109 ppm

S4 Sample:

Location: Three quarters to one mile west of soil sample SI. Taken on the

south side of the road adjacent to the Ucona River at the approximate

centre of claim D32 .

Copper content (4tests of 41;51;46;42;)

Average of results

45 ppm

#### WATER ANALYSES FOR COPPER CONTENT (ppb)

W7 Water sample taken from fast running water on the south side of road 140 where it turns north-west into claim 6.

Copper content (2 tests of 335 and 345 ppb) Average result

340 ppb

W8 Water sample taken from fast running water sampled approximately 250 yards north--west of 3-drill hole site.

Copper content (2 tests of 330 and 355 ppb)

Average result

343 ppb

W16 Water sample taken from stagnant pool situated east of main branch of road 140.

Copper content (2 tests of 235 and 250 ppb)

Average result

243 ppb

W19 Water sample taken from stagnant pool situated below "cut" or water fall run and on the road nearest the river. This water was approximately 30 feet above the Ucona river level .

Copper content (2 tests of 235 and 250 ppb)

Average result

243 ppb

#### ROCK ANALYSES

R5 Heavy dense magnetic rock (magnetite) sampled from the falls ledge. This rock was tested for nickel and chromium and titanium. Positive results so ran 3 assays for each:

	Nickel	Chromium	Titanium
	.006 %	.05 %	4.3 %
	.004 %	<b>.</b> o2 %	4.1 %
	.005 %	.03 %	4.2 %
	Average .005 %	.03 %	4.2 %
R6	Sample taken at 3 drill-hole site .	Copper content	3.18 %

R7 Sample of wall rock (junk rock ) adjacent to 3 drill-hole site. Copper 0.07%

R8 Sample taken 150 feet south and loa feet east of 3 drill-hole site.Cu= 0.39 %

RI2 A representative (mixed) sample of all the large heavily mineralized rock samples taken from the colored falls ledge and also the 3 drill-hole site. After crushing and blending, the sample assayed for gold, zinc, and copper as follows:

	Gold	Zinc	Copper
	0.03  oz/ton	0.05 %	4.60 %
	0.03	0.05 %	4,28 %
	0.02	0.04 %	4.36 %
Average	0.03 oz/ton	0.05 %	4.41 %

RI49 Sample taken where logging machines were yarding——North side of valley. North and a little west of Kunlin Lake. Actually this sample was made up of three different mineral zone types. One sample being high in white quartz and carrying a large quantity of arsenopyrites; the second zone or section being heavily impregnated with chalcopyrite, pyrite and pyrrhotite; the third zone being much like the second but carrying a little chalcocite and some basic silicates. Spot tests for gold, silver and copper were positive and were assayed for same:

	Gold	Silver	Соррег
	0.04  oz/ton	0.15 oz/ton	0.50 %
	0.04	0.27	0,3 <b>9</b> °
	0.03	0.19	0.44
Average	0.04 oz/ ton	0.20  oz/ton	0.44 %

The area from which R149 was taken should be checked again as it is a contact zone and shows three types of ore and in the above assays, the three types were blended. If the quartz-arsenopyrite material had been assayed separately and the copper zone assayed separately, the values above could be doubled or tripled.

To: Mr. Wm. Morrison,
597.6. Bow Cres.,
Calgary, Alta.
<u></u>



File No. 6432

Date May 10, 1973

Samples Water, Soil, Chips

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## LORING LABORATORIES LTD.

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F	
SAMPLE No.	PPM Cu
L. HURTUBISE SAMPLES	
SOIL # 1	186
SOIL # 2	8
SOIL # 3	110
SOIL # 4	46
·	
	·
	I Thereby Certify that the above results are those assays made by me upon the herein described samples
<u> </u>	

Rejects Retained one month.
Pulps Retained one month
unless specific arrangements
made in advance.

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To: Mr. Wm. Morrisson	////	File No. 6432
5976 Bow Cres.,	<i>[4///-</i> <b>\</b>	Date May 10, 1973
CALGARY, Alta.	# <u>TD.</u>	Samples Water, soil, chip
	Set ASSAY or	
	S ASSAY	•
LORIN	IG LABORATORIES	LTD.

SAMPLE No.	PPB Cu
	٠,
• HURTUBISE SAMPLES	$\cdot$
WATER # 7	340
WATER # 8	400
WATER # 16	240
WATER # 19	240
	I hereby Certify that the above results are those assays made by me upon the herein described samples

Rejects Retained one month. Pulps Retained one month unless specific arrangements made in advance.

To: MR. WM. MORRISON.	File No6437
5976_Bow_Cres.,	DateMay_10,1973
Calgary, Alta.	Samples Chips
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© <sup>€</sup> AS	SAY 🗽
LORING LABO	ORATORIES LTD.

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SAMPLE No.	% N i	% Cr	
	,		
į			
			** **:
L. HURTUBISE SAMPLES			
CHIP # 5	•005	.03	•
			,
	A Baraha Martifu rus	T THE ADONE DECIMITS ARE TH	ner
	I Hereby Certify that assays made by me upon the h	I THE ABOVE RESULTS ARE TH TEREIN DESCRIBED SAMPLES .	• • •

Rejects Retained one month. Pulps Retained one month unless specific arrangements made in advance.

Mary

To: Mr. Wm. Morrison	
5976 Bow Cres.,	
CALGARY, Alta.	



File No6432
Date May 10,1973
SamplesSoil, Water, Chips

# Sex ASSAY SALED LABORATORIES LTD.

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SAMPLE No.	% Cu	% Zn	
L. HURTUBISE SAMPLES			
De HORTODISE SAIN BES	•		
CHIP # 6	3.29	.03	
CHIP # 7	.09		
CHIP # 8	•37	<b></b> .	
CHIP # 9	•33		
	•		
	I Hereby Certify that is assays made by me upon the her	THE ABOVE RESULTS ARE THOSE	

Rejects Retained one month. Pulps Retained one month unless specific arrangements made in advance.

To: MR. WM. MORRISON
5976 Bow Cres.,
Calgary, Alta.
•



File No.	. 6437
Date	May 10, 1973
Samples	Chine

Servificate of

## LORING LABORATORIES LTD.

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SAMPLE No.	OZ./TON GOLD	% Cu	% Zn	
L.HURTUBISE SAMPLES				
CHIP # 12	.02	4.32	.04	
	•			
	I Her	ebv Certifn 11	NAT THE ABOVE RESULTS ARE THOS	E
	ASSAYS MADE BY ME UPON THE HEREIN DESCRIBED SAMPLES			

Rejects Retained one month. Pulps Retained one month unless specific arrangements made in advance.

Manaem.

To: MR. WM. MORRISON		File No. 6437
5976 Bow Cres.,	<i>[4//</i> ]	Date May 10,1973
Calgary, Alta.	#\fo.	Samples Chip
	set Assay or	

## LORING LABORATORIES LTD.

-3-

OZ./TON SILVER OZ./TON SAMPLE No. GOLD L.HURTUBISE SAMPLES .41 .20 .04 CHIP # 149 I hereby Certify that the above results are those ASSAYS MADE BY ME UPON THE HEREIN DESCRIBED SAMPLES . . . .

Rejects Retained one month.
Pulps Retained one month
unless specific arrangements
made in advance.

`	^	•
To: Mr. L. Hurtubise,		File No7161
320 Monument Place S.E.,	<i> </i>	DateOctober 23, 1973
Calgary, Alta.	TD.	Samples Core
······	Servificate  ASSAY	
	O ASSAY 🖍	

LORING LABORATORIES LTD.

SAMPLE No.	ců
HD - #1	
0 - 20	.02
20 - 30 1	
30 - 401	.04
40 - 45*	.01
45 - 501	.01
50 - 551	.01
55 - 60 *	.01
60 - 65*	.02
65 - 70*	.01
70 - 75*	.01
75 - 80'	•02
80 - 85*	.01
85 - 901	.01
90 - 95*	.01
95 - 101*	.01
	Spectros on 3001, 3002, 3003
	& 3004 to Follow.
	I Hereby Certify that the above results are those assays made by me upon the herein described samples

Rejects Retained one month.

Pulps Retained one month unless specific arrangements made in advance.

& & me Joace

Licensed Assayer of British Columbia

To: Mr. L. Hurtubise.
320 Monument Place SaRes
Calgary, Alta.



File No.	7172
Date	October 25, 1973
	Core

ASSAY ASSAY LORING LABORATORIES LTD.

-1-

SAMPLE No.	<b>7.</b>	
DH-2		
0-11*	.06	
11-17*	•07	
17-25'	•05	
25-33*	.05	
33-40*	•48	
40-45.4*	.09	
45.4-52*	•02	
52-60'	.01	
60-66*	.01	
66-72*	•005	
72-79*	•02	
79-88*	•03	
88-98*	•01	
98-111.9*	.01	
DH-3		
0-10*	.07	
10-20*	•04	
20-30*	•05	
30-40.61	•12	
40.6-45.61	•39	
45.6-50.2*	•05	
50.2-55.2*	.01	
55.2-60*	•49	
60-65*	•20	
65~70 *	.10	
70-75.21	.04	
	I Hereby Certify that the above results are those	

Rejects Retained one month. Pulps Retained one month unless specific arrangements made in advance.

e Line Asaac

To:	MR. L. Hurtubise,
	320 Monument Place S.E.,
	Calgary, Alta.
•	



File No. 7172

Date October 25, 1973

Samples Core

Sectificate of ASSAY

# LORING LABORATORIES LTD.

-2-

SAMPLE No.	OZ./TON GOLD
<u>DH - 3</u>	
0-101	Trace
10-20*	Trace
20-301	Trace
30-40.6*	Trace
40.6-45.6*	Trace
45.6-50.2*	Trace
50.2-55.21	Trace
55.2-60'	Trace
60-651	Trace
65-70*	Trace
70-75.2	Trace
	I Hereby Certify that the above results are those assays made by me upon the herein described samples

Rejects Retained one month.

Pulps Retained one month unless specific arrangements made in advance.

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## Statement of Work record. Donner Lake Area claims.

Diamend Drilling 313ft @ 1500 puft \$ 4695.00

Camp & Maintainence Inc Greenes 2Mo @ 750. No 1500.00

Transportation Costs

4x4 Vehicle Gas, Oil Ferries Maintainence out 2Mo @ 600.00

Camp & Maintainence out 2Mo @ 600.00

Total \$ 7,695.00

Walter Bakkirk CERTIFIED PROSPECTOR



# DEPARTMENT OF MINES AND PETROLEUM RESOURCES

FORM B (Section 51) MINERAL ACT

Affidavit on Application to Reco	ord Work
1. I. WALTER BABKIRK Agent for	A BABHIRK FMC-120465 1973 MAY 9 VANCOUVER
	SCUT (Name) 110-120 469
(Address)	973 MANCOUVER
Free Miner's Certificate No. 120 464. Free Miner	S Certificate No. 15 NEW WESTMING
Date issued MAY 9-1973 Date issued	73 MAY 15 NEW WESTMING
Make oath and say:	
2. I have done, or caused to be done, work on the $DEYNER$	CRIVID # 42-43
# 1-10 AND HEBER # 3-6	Mineral Claim(s)
Record No.(s) 1756-59, 17979-84, 1917	3-76, 20159-60
Situate at DONNER LAKE in the ALBER	N/ BC. Mining Division.
to the value of at least 7695.00 dollars. Work w	as done from theday
of JUNE 1973, to the 15 day of	
3. The following is a detailed statement of such work done in the 12 mon	
to be done.	•
(COMPLETE APPROPRIATE SECTION(S) A, B, C,	D, BELOW)
A. PHYSICAL (Trenches, open cuts, adits, pits, shafts, reclamation, and consti	ruction of roads and trails)
(Give details as required by regulations)	COST
. у	
······································	
T	OTAL
I wish to apply \$of this work to the claims listed below.  (State number of years to be applied to each claim and its month)	
	.4

Sub-Mining Recorder may be taken by a person empowered to take affidavits by the Evidence Act of British Columbia.

N D4H MINERAL CLAIMS HEBER RIVER—KUNLIN LAKE DISTRICT SCALE 1"=1300 (APPROX) . Department of Minor and Astropa of Resources AUGUSMENT REPURT D 43 D42 D2 NO (APPROX) D3 D6 H.3 09 46 Stratterna 08 140 D4 DIO H5 HH DONNER KUNLIN LAKE 0









