MAR 20030005: NORTHWEST

Received date: May 13, 2003

Public release date: May 13, 2004

DISCLAIMER

By accessing and using the Alberta Energy website to download or otherwise obtain a scanned mineral assessment report, you ("User") agree to be bound by the following terms and conditions:

- a) Each scanned mineral assessment report that is downloaded or otherwise obtained from Alberta Energy is provided "AS IS", with no warranties or representations of any kind whatsoever from Her Majesty the Queen in Right of Alberta, as represented by the Minister of Energy ("Minister"), expressed or implied, including, but not limited to, no warranties or other representations from the Minister, regarding the content, accuracy, reliability, use or results from the use of or the integrity, completeness, quality or legibility of each such scanned mineral assessment report;
- b) To the fullest extent permitted by applicable laws, the Minister hereby expressly disclaims, and is released from, liability and responsibility for all warranties and conditions, expressed or implied, in relation to each scanned mineral assessment report shown or displayed on the Alberta Energy website including but not limited to warranties as to the satisfactory quality of or the fitness of the scanned mineral assessment report for a particular purpose and warranties as to the non-infringement or other non-violation of the proprietary rights held by any third party in respect of the scanned mineral assessment report:
- c) To the fullest extent permitted by applicable law, the Minister, and the Minister's employees and agents, exclude and disclaim liability to the User for losses and damages of whatsoever nature and howsoever arising including, without limitation, any direct, indirect, special, consequential, punitive or incidental damages, loss of use, loss of data, loss caused by a virus, loss of income or profit, claims of third parties, even if Alberta Energy have been advised of the possibility of such damages or losses, arising out of or in connection with the use of the Alberta Energy website, including the accessing or downloading of the scanned mineral assessment report and the use for any purpose of the scanned mineral assessment report so downloaded or retrieved.
- d) User agrees to indemnify and hold harmless the Minister, and the Minister's employees and agents against and from any and all third party claims, losses, liabilities, demands, actions or proceedings related to the downloading, distribution, transmissions, storage, redistribution, reproduction or exploitation of each scanned mineral assessment report obtained by the User from Alberta Energy.



20030005 MAY 13 2003

NORTHWEST ALBERTA PROJECT

MINERAL ASSESSMENT REPORT

Metallic and Industrial Minerals Permit Nos. 9397010001 and 9397010002

Permit Holder Alan David Lewis

Submitted by

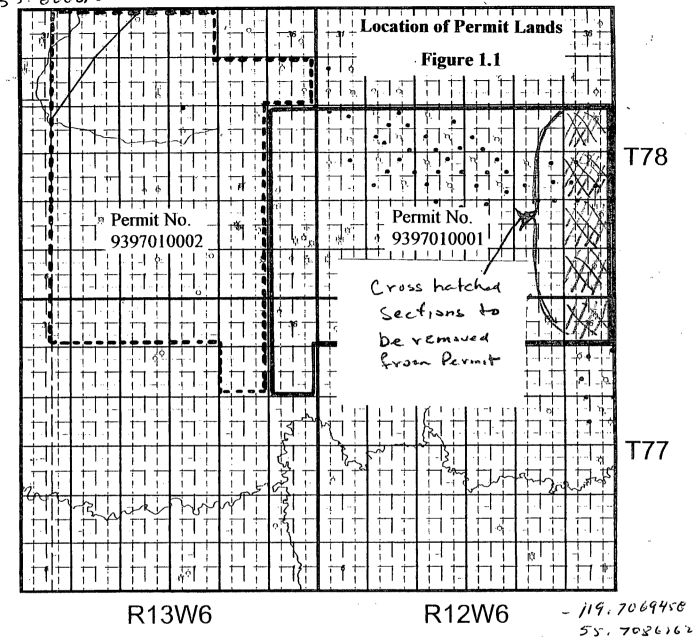
713803 Alberta Ltd.

May 12, 2003

Table of Contents

			<u>Page</u>	<u>Tab</u>
Exec	eutive Summary		1	
1.	Introduction	••••••	. 2	1
2.	Lab Scale Mineral Content Analysis 2.1 Alan Lewis 2.2 Loring Laboratories	•••••••	2	2
3.	Discussions with Other Companies	••••••	4	3
4.	Summary of Expenditures	•••••	5	4

-119199813 55. B06813



713803 Alberta Ltd.

Location of Alan D. Lewis Permits

Permit No. 9397010001

Permit No. 9397010002

Licensed to: Geo-Energy Ventures Ltd.

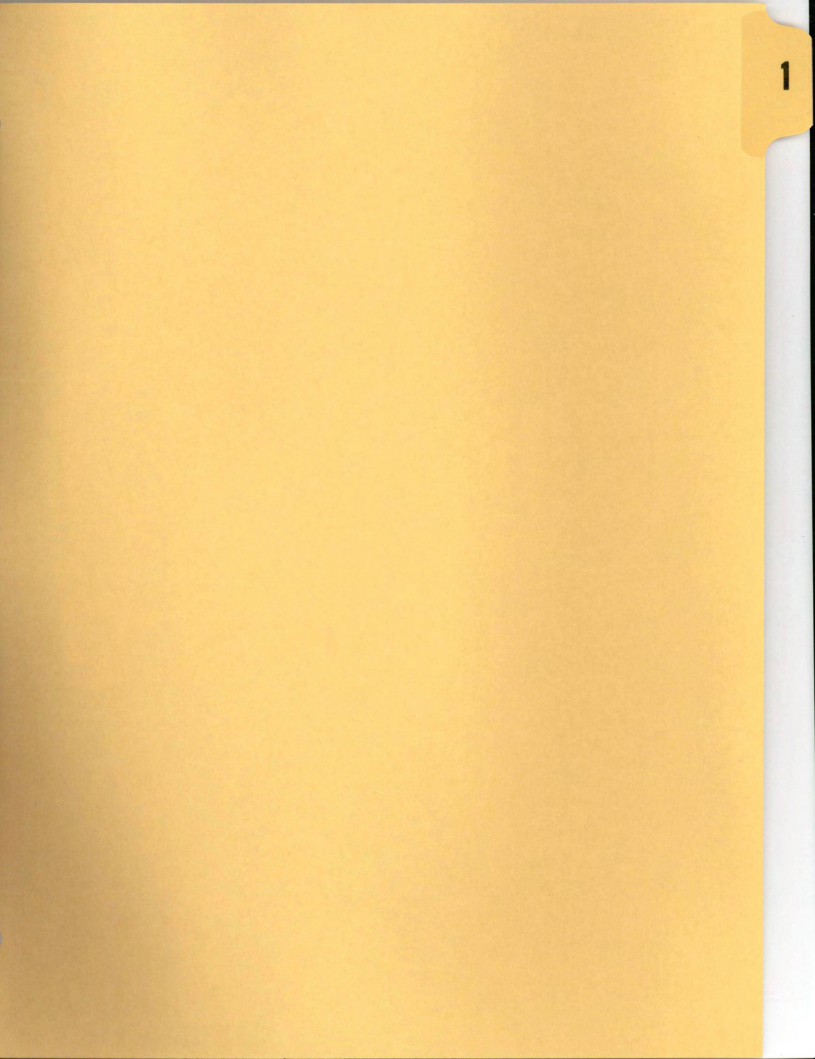
By: Date: 1999/06/02

Scale =1:125000 Project: untitled

Executive Summary Activities of 713803 Alberta Ltd. May 2001 to May 2003

The last mineral assessment report was submitted on May 17, 2001. In that report it was indicated that 713803 Alberta Ltd. would be reviewing future steps at an early date. That review did not result in any new initiatives other than continuing extraction technique and assay analysis at Mr. Lewis' home-based lab facilities. Unfortunately, consistent with prior experience, none of that additional work in the period since May 2001 has been successful in establishing either the existence of significant quantities of precious metals on a widespread basis in the ore bodies or a commercially viable technique to extract those precious metals.

713803 Alberta Ltd. has maintained contact with other companies or individuals who are pursuing similar efforts to extract precious metals from similar ores to determine if any joint efforts are feasible. These discussions have not led to any joint ventures at this time.



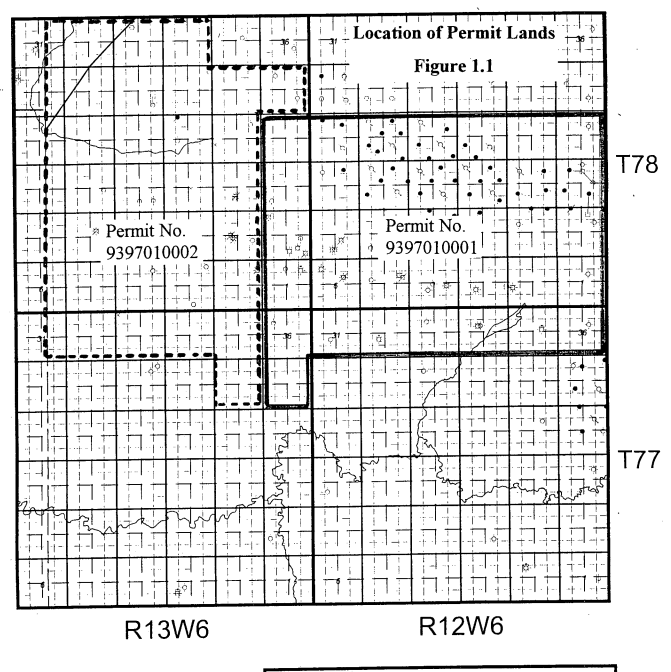
1.0 Introduction

713803 Alberta Ltd. was incorporated in 1996 for the purpose of pursuing exploration and development of potential precious metal bearing properties in northwestern Alberta including the properties that are the subject of this report held under metallic and industrial minerals permit #9397010002 and #9397010001 in the name of Alan David Lewis, a shareholder of 713803 Alberta Ltd. (see figure 1.1 showing mineral permit location).

Previous Mineral Assessment Reports have been filed on May 14, 1999 and May 17, 2001 which described the work undertaken from 1996 to May 2001. This report updates the further work conducted in the last two-year period with respect to the subject permit lands. The further work has consisted entirely of continuing lab analysis by Alan Lewis in his home-based facilities supported by a limited amount of external lab analyses. Some of the analytical work performed by Mr. Lewis in the current reporting period has been based on suggestions and input received from Mr. Norm Smalley, a 713803 Alberta Ltd. shareholder who is also a well experienced independent assay analyst.

Contact has been maintained with Birch Mountain Resources Ltd. to determine if there was interest in pursuing any exploration/analysis work on the subject permit lands or sample ores. While encouragement has been received to maintain contact, these discussions did not lead to any projects to date.

These various activities will be described in more detail in the following sections of the report.



713803 Alberta Ltd. Location of Alan D. Lewis Permits Permit No. 9397010001 Permit No. 9397010002 Licensed to: Geo-Energy Ventures Ltd. By: Scale =1:125000 Project: untitled

2. Lab Scale Mineral Content Analysis

Lab scale analyses were conducted by:

- Al Lewis (109 tests in total) at his home lab
- Loring Laboratories Ltd. 7 Test Reports

Each of these series of tests will be described below.

2.1 Al Lewis

A chronological summary of all tests conducted by Al Lewis from April 25th of 2001 to March 26th, 2003 is included as attachment 2.1. Columns 1 and 2 show the date when the test commenced and the test # respectively.

Column 3 shows the type and source of ore tested and the size of the sample used in the test in terms of the number of assay tons.

Column 4 describes the pre treatment and/or leaching agent used to extract precious metals.

Column 5 provides the results obtained. Where the bead obtained has been tested for precious metal content by an external laboratory the results obtained from the external laboratory are stated. In those instances where no external analysis has been done the value stated is that measured by Al Lewis. Unless otherwise noted the value stated will be the milligram weight of the bead obtained.

Approximately 30% of the Lewis tests obtained only a trace or no measurable precious metal beads or failed for other reasons. In other tests, particularly those where the bead content was analyzed by external laboratories, the beads are found to contain significantly more silver than gold which obviously reduces the value. As was reported in the 1999 and 2001 mineral assessment reports, consistency and repeatability of results continues to be a problem. However, the fact that in some tests significant values of precious metal are obtained provides the basis for continuing efforts to develop a repeatable and commercially viable extraction process.

Column (6) records the hours of labor required by Mr. Lewis to conduct the tests.

2.2 Loring Laboratories

All the tests conducted by Loring were to analyze the precious metal content of beads obtained from tests conducted by Al Lewis. 7 Loring test reports are included in chronological order as attachment 2.2. An examination of these test results will show significant variability in precious metal content.

ATTACHMENT 2.1

TEST PROCEDURES & VALUES

(1)	(2)	(3)	(4)	(5)	(6)
DATE	TEST	ORE	PROCESS	VALUE	HOURS
Apr. 25-26/01	#659	Mox. 6 A.T.	H2S04 treat. NaBr & KI leach	.34 mg.	11 hrs.
Apr. 28-29/01	#660	Mox. 6 A.T.	NAOH treat. NaBr & KI leach	.48 mg.	18 hrs.
Apr. 30/01	#661	Reg. 6 A.T.	panned	trace	12 hrs.
May 1-2/01	#662	Mox. 3 A.T.	HN03 treat.	sm. PGM type	15 hrs.
May 7-8/01	#663	Mox. 6 A.T.	NaBr & Kl	.35 mg. no parted	16 hrs.
May 8-9/01	#664	Mox. 6 A.T.	NaCN 46 hr. leach	.24 mg.	17 hrs.
May 15-16-17/01	#665	Roger 4 A.T.	NOH treat. NaBr & KI	.44 mg.	18 hrs.
May 19/01	#666	Mox. 4 A.T.	Aqua Regia	trace	11 hrs.
May 21-22/01	#667	Mox. 4 A.T.	H2S04 treat. 4 hr. Aqua Regia	.24 mg.	20 hrs.
May 13/01	#667A	Mox. 4 A.T.	Zinc precip.	trace	10 hrs.
May 27/01	#668	Mox. 4 A.T.	tech. failure	и, мене	11 hrs.
May 29-30/01	#669	Yale 4 A.T.	H2S04 treat. HN03	.20 mg.	15 hrs.
June 1-2/01	#670	Roger 4 A.T.	H2S04 treat. NaCN leach	bead lost	14 hrs.
June 6-7/01	#671	Roger 10 A.T.	Hg	sm. Bead	12 hrs.
June 8-/01	#672	ore fr. #671	NaBr & KI leach	.69 mg.	9 hrs.
June 10-11/01	#673	Reg. 5 A.T.	NaBr & KI	parted 99% Ag	15 hrs.
June 15/01	#674	Reg. 4 A.T.	NaBr basic	.23 mg.	12 hrs.
June 16/01	#675	Pouce 1 A.T.	H2S04	trace	5 hrs.
June 18/01	#676	Roger 5 A.T.	NaBr	.14 mg.	10 hrs.
June 20-21/01	#677	6-26 4 A.T.	NaBr, Na2S204	failed firing	12 hrs.

(2)	(3)	(4)	(5)	(6)
TEST	ORE	PROCESS	VALUE	HOURS
#678	Roger 6 A.T.	NaBr leach resin extraction	.32 mg.	14 hrs.
#679	Roger - 400 4 A.T.	NaBr & KI, NOCI	trace	16 hrs.
#680	Roger 4 A.T.	NAOCI	poor showing	12 hrs.
#681	Mox. 4 A.T.	Na0Cl	.87 mg.	23 hrs.
#682	Mox. 8 A.T.	Na0CI	.62 mg.	17 hrs.
#683	Roger 5 A.T.	H2S04 treat. prec. NH3, Na2S204	.39 mg.	15 hrs.
#684	Conglomerate	NaBr & KI Na2S204	.48 mg.	12 hrs.
#685	Cong. 10 A.T.	Na0CI, KI resin bead recovery poor		18 hrs.
#686	Reg. 5 A.T.	Na0Cl, NaBr & Kl	.817 mg.	26 hrs.
#687	Reg. 5 A.T.	Na0Cl, NaBr & Kl steel wool	.89 mg.	32 hrs.
#688	Reg. 5 A.T.	Na0CI, HCI	10 mg.	12 hrs.
#689	Reg. 5 A.T.	Na0CI, NaBr & KI	.23 mg.	15 hrs.
#690	redo on #689	NH3, Na2S204	bead lost	11 hrs.
#691	Reg. 5 A.T.	Na0Cl, NaBr & Kl poor		13 hrs.
#692	Reg. 3 A.T.	Na0Cl, NaBr & Kl Loring .154 Au .035 Pd028 Pt.		22 hrs.
#693	Reg. 3 A.T.	Na0Cl, HN03	.30 mg.	17 hrs.
#694	Reg. 2.5 A.T.	Na0Cl, NaBr & Kl copper wool plate.	.60 mg.	23 hrs.
#695	Reg. 3 A.T.	Na0Cl, NaBr & Kl Na2S204	.40 mg.	16 hrs.
#696	Reg. 1.5mA.T.	NaBr, KI, Na0CI	0.34 mg.	15 hrs.
	#678 #679 #680 #681 #682 #683 #684 #685 #686 #687 #688 #690 #691 #691 #692 #693 #694	#678 Roger 6 A.T. #679 Roger - 400 4 A.T. #680 Roger 4 A.T. #681 Mox. 4 A.T. #682 Mox. 8 A.T. #683 Roger 5 A.T. #684 Conglomerate #685 Cong. 10 A.T. #686 Reg. 5 A.T. #687 Reg. 5 A.T. #688 Reg. 5 A.T. #689 Reg. 5 A.T. #690 redo on #689 #691 Reg. 5 A.T. #692 Reg. 3 A.T. #693 Reg. 3 A.T. #694 Reg. 2.5 A.T. #695 Reg. 3 A.T.	#678 Roger 6 A.T. NaBr leach resin extraction #679 Roger - 400 NaBr & KI, NOCI #680 Roger 4 A.T. Na0CI #681 Mox. 4 A.T. Na0CI #682 Mox. 8 A.T. Na0CI #683 Roger 5 A.T. H2S04 treat. prec. NH3, Na2S204 #684 Conglomerate NaBr & KI Na2S204 #685 Cong. 10 A.T. Na0CI, KI resin bead recovery poor #686 Reg. 5 A.T. Na0CI, NaBr & KI steel wool #688 Reg. 5 A.T. Na0CI, NaBr & KI steel wool #689 Reg. 5 A.T. Na0CI, HCI #690 redo on #689 NH3, Na2S204 #691 Reg. 5 A.T. Na0CI, NaBr & KI poor #692 Reg. 3 A.T. Na0CI, NaBr & KI Loring .154 Au .035 Pd .028 Pt . #694 Reg. 2.5 A.T. Na0CI, NaBr & KI copper wool plate . #695 Reg. 3 A.T. Na0CI, NaBr & KI copper wool plate . #695 Reg. 3 A.T. Na0CI, NaBr & KI copper wool plate .	#678 Roger 6 A.T. NaBr leach resin extraction .32 mg. #679 Roger - 400

.

(1)	(2)	(3) ODE	PROCESS	VALUE	HOURS
DATE	TEST	ORE	PROCESS	VALUE	HOURS
Aug. 31-Sep.1-2/01	#697	Roger 5 A.T.	NaBr, Na0Cl Resin beads	.61 mg.	27 hrs.
Sep. 5-6/01	#698	Chin 3 A.T.	NaBr, Na0Cl NH3, Na2S204	.22 mg.	14 hrs.
Sep. 8-9/01	#699	Roger pulv.	NaBR & KI, Na0CI H2S04	.18 mg.	18 hrs.
Sept. 12-13/01	#700	Roger - 100	NaBr & KI, Na0Cl	.19 mg.	15 hrs.
Sep. 15-16/01	#700A	2nd. 1/2 #700	NH3, Na2S204	.42 mg.	12 hrs.
Sep. 20-21-22/01	#701	Roger 5 A.T.	NaBr & KI, Na0CI HCI	.18 mg.	13 hrs.
Sep. 25/01	#702	Roger 2.5 A.T.	HN03, HCI	trace	11 hrs.
Sep. 27/01	#703	Roger 1.5 A.T.	HN03, HCI Na2S204	unknown	10 hrs.
Oct. 1-2/01	#704	Roger 2 A.T.	HN03, HCI NH3, Na2S204	.16 mg.	13 hrs.
Oct. 3/01	#705	Reg. 2 A.T.	HN03, HCI	.07 mg.	11 hrs.
Oct. 7-8/01	#706	Roger 2 A.T.	HCL, HN03, Na0Cl Zn, Na2S204 precip.	.57 mg.	13 hrs.
Oct. 10-11/01	#707	Roger 2 A.T.	HN03, HCl, Na0Cl Zn. Precip.	.18 mg.	14 hrs.
Oct. 13-14/01	#708	Roger 5 A.T.	NaCl, HN03, Na0Cl NH3, Na2S204	.25 mg.	14 hrs.
Oct. 16/01	#709	Roger 5 A.T.	Na0Cl, NaBr & Kl Zn. Precip.	.28 mg.	12 hrs.
Oct. 19/01	#710	Reg. 3 A.T.	NaBr, Na0Cl	.55 mg.	11 hrs.
Oct. 23-24/01	#711	Roger 3 A.T.	Na0H treat. NaBr & KI leach	.57 mg.	13 hrs.
Nov. 4/01	#712	Roger 6 A.T.	NaBr & Kl	.10 mg.	12 hrs.
Nov. 15/01	#713	Roger 5 A.T.	NaBr & KI, Na0CI	.45 mg.	10 hrs.
Nov. 22/01	#714	Roger 3 A.T.	NaBr & KI, Na0CI	trace	12 hrs.
Nov. 27-28/01	#715	Roger 3 A.T.	NaBr & KI, Na0CI Zn. Precip.	.0 mg.	11 hrs.

0 0 00

(1)	(2)	ORE	PROCESS	(5) VALUE	(6) HOURS
DATE	TEST	URE	PROCESS	VALUE	HOURS
Dec. 6/01	#716	Roger 5 A.T.	NaBr & KI, Na0CI	trace	10 hrs.
Dec. 26/01	#717	Reg. # A.T.	NaBr & KI NH3, Na2S204	5.47 mg.	14 hrs.
Jan. 11-12/02	#718	Reg. 3 A.T.	NaBr & KI, Zn. Preci.	Ag.	12 hrs.
Jan. 16/02	#719	Reg. 1 A.T.	HN03	0	11 hrs.
Jan. 18/02	#720	Reg. 3 A.T.	Na0Cl, HN03	.27 mg.	9 hrs.
Jan. 19-20/02	#721	Reg. 1.5 A.T.	HN03, Na2S204 Zn. Precip.	0	14 hrs.
Jan. 22/02	#722	Reg. 2 A.T.	Na0CI, HN03 Na2S204 precip.	.32 mg.	11 hrs.
Jan. 29/02	#723	Reg. 2 A.T.	NaBr, Na0Cl Zn. Precip.	.11 mg.	10 hrs.
Feb. 4-5/02	#724	Reg. 2 A.T.	Na0Cl, HN03	trace	12 hrs.
Feb. 9/02	#725	Reg. 3 A.T.	NaBr & KI	.12 mg.	11 hrs.
Feb. 18/02	#726	Far West	NaBr & KI	.11 mg.	12 hrs.
Feb. 23/02	#727	Roger 45 gms.	H2S04 treat.	12 mg.	11 hrs.
Mar. 4/02	#728	Roger 6 A.T.	Chloride leach Zn. Precip.	.13 mg.	12 hrs.
Mar. 27/02	#730	Far West 3 A.T.	NaBr & Bio-D	trace	12 hrs.
Apr. 2/02	#731	Roger	NaBr & KI, Na0CI Zn. Precip.	trace	10 hrs.
Apr. 5-6/02	#732	Far West 5 A.T.	NaBr, NH4 Na2S204 pre	.296 mg.	13 hrs.
Apr. 19/02	#733	Roger 70 gms.	Chloride leach	.42 Pt. type	11 hrs.
Apr. 21/02	#734	Roger 5 A.T.	Chloride leach	0	12 hrs.
May 1/02	#735	Roger 5 A.T.	Chloride leach	2.2 mg.	10 hrs.
May 3/02	#736	Roger 5 A.T.	Chloride leach	.07 Au. 4.61 Ag.	12 hrs.
May 8/02	#737	Roger 5 A.T.	Chloride leach	Tech. failure	7 hrs.
May 12/02	#738	Roger 5 A.T.	H2S04 treat.	trace	10 hrs.

,6

100

1

(1) DATE	(2)	(3) ORE	PROCESS	(5) VALUE	(6) HOURS
May 13/02	#739	Roger 5 A.T.	HN03, Na0CI	.16 mg.	11 hrs.
May 25/02	#740	Roger 3 A.T.	HN03, Na0Cl Zn. Precip.	.37 mg.	12 hrs.
May 27/02	#741	Roger	Chloride leach	.30 mg.	13 hrs.
June 1-2/02	#742	Roger 10 A.T.	Chloride leach Na2S204 precip.	.28 mg.	14 hrs.
June 10-11/02	#743	Roger 20 A.T.	HN03, Resin beads	0	16 hrs.
June 19-20/02	#744	Roger 3 A.T.	Chloride leach steel wool	trace	15 hrs.
July 5/02	#745	Roger 20 A.T.	Chloride leach	lost	12 hrs.
July 11/02	#746	Roger 20 A.T.	Chloride leach	.42 mg.	13 hrs.
Aug. 30/02	#747	Roger 5 A.T.	HN03, HCI	Loring .014 Au.	10 hrs.
Sep. 6-7/02	#748	Roger 7 A.T.	HN03, HCI	Loring .007 Au.	14 hrs.
Sep. 14/02	#749	Roger 5 A.T.	HN03	Loring .199 Au.	12 hrs.
Sep. 21-22/02	#750	Roger 10 A.T.	HN03, HCI	Loring .020 Au.	11 hrs.
Sep. 27/02	#751	Roger 6 A.T.	Chloride leach	trace	11 hrs.
Oct. 5/02	#752	Reg. 6 A.T.	Chloride leach	trace	12 hrs.
Oct. 11/02	#753	Reg. 6 A.T.	Chloride leach	Loring .013 Au.	12 hrs.
Oct. 16/02	#754	Reg. 6 A.T.	H2S04 treat. Chloride leach	.16 mg.	12 hrs.
Oct. 17-18/02	#755	Reg. 3 A.T.	H2S04 treat. NaBr & KI leach	Loring .75 Au.	13 hrs.
Oct. 28-29/02	#756	Cong. 5 A.T.	H2S04 treat. NaBr & KI leach	6.88, .88, 8.09 4.67, no parted	18 hrs.
Jan. 14/03	#758	Roger 3 A.T.	NaBr & Kl	99% + Ag.	12 hrs.
Feb. 4/03	#759	Roger 6 A.T.	Chloride leach	trace	10 hrs.
Feb. 15-16/03	#761	Roger 3 A.T.	Chloride leach	7.13 mg. Au trace	14 hrs.
Feb. 28/03	#763	Roger 3 A.T.	Chloride leach	1.55 mg. Au. Trace	11 hrs.

.

ij

2 4

(1)	(2)	(3)	(4)	(5)	(6)
DATE	TEST	ORE	PROCESS	VALUE	HOURS
Mar. 15-16/03	#764	Roger 3 A.T.	Chloride leach	.0287 Au, .0060 Pd .0167 Pt.	19 hrs.
Mar. 26/03	#765	Roger 1 A.T.	H2S04	Loring .35 mg. .0035 Au.	11 hrs.
				Total Hours	1,412
		·			

ATTACHMENT 2.2

4037835480

FROM LORING LABS

ALAN LEWIS

File No : 44096

Samples: Bead

Project :

P.O.#

Date : September 6, 2001

TO

PAGE 08

P. 21

1.4037835480

To : MR. ALAN LEWIS RR#1, 5ite 13, Box 18 Ponoka, Alberta **T4J 1R1**

SEF-06-2001 01:47PM

Certificate of Assay

Loring Laboratories Ltd.

529 Basverdem Road, NE Calgary Alberta T2K 4W7 Tel: (403)274-2777 Fex: (403)275-0541

Sample No.		Au	Pd	Pt	,	•		
		mg	mg	mg	<u> </u>		· · · · · · · · · · · · · · · · · · ·	
"PGN Analysis"								
Visal 1	A692-	Q.154	0.035	0.028				
Vial 2		0.010	< 0.001	< 0.001				
Vlad 3		0.0008	< 0.001	0.001				
-					<i>.</i>			
-							,	
					•.			
					•			
·								
					•			

I HEREBY CERTIFY that the above results are those assays made by me upon the herein described samples :

Rejects and pulps are retained for one month unless specific arrangements are made in solvence.



529 Bernergen Road H.E., Ceigary Albarie TZK 6W7 Tal: 274-2777 Fax. 275 0841



TO:ALAN LEWIS

R.R.1, Sale 13, Box18 Ponoka Alberta

T4J 1R1

PGM ANALYSIS

DATE: Sept. 24, 2002

FILE:45023

Sample	Au	P	Pd	Rh	
No.	mg	<u>ug</u>	<u> </u>	<u> </u>	
Bead #1	#748 0.007 #749 0.198	<0.01	<0.01	<0.01	
500d #2	#749 a198	<0.01	<0.01	<0.91	
			\ \ \ \ \ \ \ \ \ \	49.91	
	į				

Boads resolved in aquaisque and analyzed by ICP.

Certified by:



629 Seaverdam Road N.E., Celgary Alberta, T2K 4N/7 Tel: 274-2777 Fax: 275-0541



TO:ALAN LEWIS
R.R.1, Gite 13, Box18
Ponoke, Alterte
T4J 1R1

PGM ANALYSIS

DATE:Sept. 6, 2002

FILE:44978

Au mg	Pt ug	Pd	Rh ug
0.004	<0.01	<0.01	<0.01
0.008	<0.01	<0.01 <0.01	<0.01 <0.01
			•
	0.004 747 0.004	0.004 <0.01 747 0.004 <0.01 0.005 <0.01	0.004 <0.01 <0.01 747 0.004 <0.01 <0.01 0.008 <0.01 <0.01

Beads dissolved in aquaregia and analyzed by ICP.





828 Beeverdem Road N.E. Calgary Alberta T2K 6M7 Tel: 274-2777 Fax: 275-0541



TO:ALAN LEWIS R.R.1, Site 13, Box18 Ponoka, Alberta T4J 1R1

FILE:45023 - 1

DATE:Sept.27, 2002

PGM ANALYSIS

Semple No.	Au mg	Pt	Pd	Rh
		ug	no	ug
Bead #1	50 0.015	<0.01	<0.01	<0.01
Bead #2	0.005	<0.01	<0.01	<0.01
	0.020			
** 				

Beads dissolved in aquaragia and analyzed by ICP.





629 Besterdam Road N.E. Calgary Afoatta T2K 4WT Tel: 274-2777 Fex: 275-0541



TO:ALAN LEWIS R.R.1, Site 13, Box18 Ponoka, Alberta T4J 1R1

FILE:45091

DATE:Oct.18, 2002

PGM ANALYSIS

Semple No.	Mg	Pt ug	Pd ug	Rh Ug
A C	0.004	<0.01	<0.01	<0.01
\$ 75	0.005	<0.01	<0.01	<0.01
***	0-013	<0.01	<0.01	<0.01

Beads dissolved in equarogia and analyzed by ICP.





529 Beaverdam Road N.E. Calgary Attents T2K 4N7 TW: 274-2777 Fex: 275-0541



TO:ALAN LEWIS R.R.1, Site 13, Box18 Ponoka, Alberta T4J 1R1

FILE:45091

DATE:Nov.22, 2002

PGM ANALYSIS

Sample	Au	PI	Pd	Rh
No.	ug	ug	<u> </u>	uà
Bead #1	# 755 0.76	< 0.01	<0.01	<0,01
Bead #2	<0.01	<0.01	<0.01	<0.01
Bead #3	0.50	<0.01	<0.01	<0.91
Bead #4	3,00	<0.01	<0.01	<0.01

Beads dissolved in aquaregia and analyzed by ICP.

Certified by:	
---------------	--



629 Beaverdam Road N.C., Calgary Alberta 12K 4W7 Fel: 274-2777 Fax: 275-0541



TO: ALAN LEWIS
R.R.1, Site 13, Box18
Ponoke, Alberta
T4J 1R1

FILE:45513

DATE:April 11, 2003

PGM ANALYSIS

Sample	Au	PI	Pd	Rh
Na,	mg	มดู	ប្រ	ug
Lewis #1) tr 0.0020	<0.01	<0.91	<0.01
Lewis #2	765 0.0015 0-0035	<0.01	<0.01	<0.01
	0-6035			

Beads dissolved in aquaregia and analyzed by ICP.

Certified by:

3.0 Discussions with Other Companies

Contact has also been maintained with Birch Mountain Ltd. who is a public company that has been active for several years in pursuing Alberta gold and platinum prospects. While interest has been expressed in pursuing possible cooperative work with 713803 Alberta Ltd., no arrangements have been established to date.

4.0	Summary	of Exp	enditures
-----	---------	--------	-----------

Virtually all of the expenditures incurred by 713803 Alberta Ltd. in the period covered by this report (May 2001 1999 to April 2003) are contributed labor by Al Lewis. Expenditures fall into categories as summarized below:

4.1 Contributed Labor

(a) Lab Analysis and Testing - Al Lewis Home Lab

Al Lewis (see Col. 6 of Attach. 2.1(a) for detail)

(b) Trips to Langley B.C for consultation with Mr. Norm Smalley re assay and extraction techniques

- Al Lewis -

4.2 Materials, Services and Travel Expenses

4.3 Report Preparation

Sub Total

\$ 1,700.00

Grand Total Costs

<u>\$ 81,251.15</u>