1994 GEOLOGICAL REPORT

on the

Div Group

ANNUAL WORK APPROVAL NUMBER

KAM 94 0400453 - 172

Osoyoos Mining Division

British Columbia

North Latitude 49 00' 42" West Longitude 119 30'

NTS 82E/04E

Prepared for

JOE. FALKOSKI Bridesville . B.C.

Prepared by

R.E. Miller B.Eng. Sci. P.O. Box 2941 Grand Forks, B.C. VOH 1HO N N N

ł

May 1994

LOG NO:	JUN 0 9 1994	RD.
ACTION.		····
		-
FILE NG:		

 _			
FI	LM	E	D

RECEIVED

JUN 0 6 1994

GOVERNMENT AGENT GRAND FORKS

1994 GEOLOGICAL REPORT

on the

Div Group

ANNUAL WORK APPROVAL NUMBER

KAM 94 0400453 - 172

Osoyoos Mining Division

British Columbia

North Latitude 49 00' 42" West Longitude 119 30'

NTS 82E/04E

Prepared for

JOE. FALKOSKI Bridesville . B.C.

Prepared by

6

R.E. Miller B.Eng. Sci. P.O. Box 2941 Grand Forks, B.C. VOH MOE OLOGICAL BRANCH ASSESSMENT REPORT

May 199

· 1/.

TABLE OF CONTENTS

Introduction

Summary

Property and Ownership

Location and Access

History

General Geology and Mineralization

1994 Exploration Program

Conclusions

Recommendations

Statement of Costs

Statement of Qualifications

Bibliography

Map in Pocket

APPENDIX

Appendix	A	Scott Geophysical	Report
Appendix	В	Rock Chip Geochem	Assays

FIGURES

Figure	#1	Property Location Map
Figure	#2	DIV Claims General Location Map
Figure	#3	Claim Map
Figure	#4	General Geology Map
Figure	#5.	1993 General Compilation Map Showing the
		General Area of 1994 Geophysical Survey.

INTRODUCTION

Based on the 1993 Geological Report and Recommendations that covered part of the DIV Group claims, a ground based geophysical program consisting of magnetometer and VLF electromagnetic surveys, were conducted in 1994. The DIV Group claims lie in and adjacent to the historic Lakeview-Dividend mining camp near Osoyoos. B.C.. (Figure #1)

SUMMARY

The 41 unit DIV Group of claims consists of 21 two post claims (Div 1 through 19. Div A, and Div B) and a 20 unit metric claim Div C.

These claims are located in the Osoyoos Mining Division approximately three kilometers south west of the centre part of the town of Osoyoos, B.C. near the Canada-U.S.A. border. North Latitude 49°00'42" West Longitude 119°30'.

Access to the property is via paved residential roads to the eastern edge of the claim block and from there numerous bush roads cross the claims to service scrub brush pasture lands and tree covered plateaus at higher elevations.

Permian Anarchist (Kobau?) Group greenstone,



phyllite, slate, limestone, and quartzite are intruded by Jurassic-Cretaceous diorite, minor quartz monzonite and syenite, probably of Coryell age.

A gold enriched base metal skarn of economic importance has been mined in the past, on the Dividend claim which lies within the DIV Group.

PROPERTY AND OWNERSHIP

The properties are comprised of twenty-one (21) two post mineral claims and one twenty (20) unit metric claim. totalling 41 units. Mr J.E. Falkoski R.R. 1 Bridesville. B.C. VOH 1B0 owner and locator of the claims has grouped the claims under the name DIV.

Located near Osoyoos. B.C. (Figure #2) the DIV Group lies within the Osoyoos Mining Division and the pertinent claim data is as follows. (Figure #3)

CLAI	IM NAME	UNITS	RECORD NUMBER	EXIPIRY DATE*
Div	1	1	318019	June 01, 1996
Div	2	1	310159	June 01, 1996
Div	3	1	310160	June 01. 1996
Div	4	1	310161	June 01, 1996
Div	5	1	310162	June 01, 1996
Div	6	1	310163	June 01, 1996
Div	7	1	319361	July 12, 1996
Div	8	1	319362	July 12, 1996
Div	9	1	319363	July 12. 1996
Div	10	1	319364	July 12, 1996
Div	11	1	319365	July 12, 1996



Div 12	1	319366	July	12,	1996
Div 13	1	319367	July	12,	1996
Div 14	1	319368	July	12,	1996
Div 15	1	319369	July	12,	1996
Div 16	1	321324	Sept	29,	1996
Div 17	1	321325	Sept	29,	1996
Div 18	1	321326	Sept	29.	1996
Div 19	1	321327	Sept	29.	1996
Div A	1	317971	June	07,	1996
Div B	1	317972	June	07,	1996
Div C	20	318267	June	19.	1996

*pending acceptance of this report.

LOCATION AND ACCESS

The properties fall within map sheets 82E 3W and 82E 4E and lie along the eastern slope of Kruger Mountain approximately 3 kilometers south west of Osoyoos. B.C..

Access to the east side of the claim group is excellent via paved roads leading south west from Osoyoos towards the race track, golf course, and a new residential housing development. Various dirt roads provide internal access to the DIV claims.

Arid conditions prevail and vegetation consists of dry grass lands with scrub brush suitable for pasture. Conifers grow at higher elevations.

HISTORY

Between 1907 and 1940, 504 kilograms of gold, 88



kilograms of silver, 73 tonnes of copper, 71 kilograms of lead and 71 kilograms of zinc were produced from 111,250 tonnes of ore at the Lakeview-Dividend Mine adjacent to, and just north of the DIV #4 claim. Numerous prospect pits, shallow shafts and evidence of trenching are found within the DIV claims indicating evidence of long term exploration interests.

GENERAL GEOLOGY AND MINERALIZATION

Intrusive Jurassic-Cretaceous Nelson batholithic quartz diorite to diorite rocks outcrop on the property. They intrude Triassic? to Permian? Anarchist Group or Kobau Group, greenstone, phyllite, slate, and limestone.

Ore at the Lakeview-Dividend Mine workings is associated with actinolite garnet skarn that hosts pyrrhotite, pyrite. chalcopyrite. magnetite. and arsenopyrite mineralization. Although the mineralized trend at the Dividend-Lakeview Mine appears to be eastwest. similar geology and anomalous geophysical signatures can be found south of the mine on the DIV claim group. (Figure #4)

1994 EXPLORATION PROGRAM

The 1993 Geological Report on the DIV #2 through



1

• 1

General geology of the Osoyoos district showing location of the Dividend-Lakeview deposit (from Peatfield, 1978).

F15 4

DIV #6 claims recommends the installation of a ground grid to facilitate a magnetic survey. (Figure #5)

Based on the recommendation found in the 1993 Geologic Report on the Div #2 through Div #6 claims, Mr J.E. Falkoski in consultation with Mr. Larry Haynes, Geologist, approved a magnetometer and VLF-EM survey over the DIV #4 claim area extending onto the west side of the DIV #2 claim. Scott Geophysics Ltd. of 4013 West 14th Avenue, Vancouver, B.C. V6R 2X3 was selected as the contractor for the geophysical survey.

Initially, twelve (12) kilometers of grid was planned, consisting of one (1) kilometer long lines with fifty (50) meter line separation and 12.5 meter stations along line. The grid as installed, was reduced to 9.4 kilometers because of access restrictions imposed by the Town of Osoyoos along the west side of the proposed grid. (Map in pocket)

The access restrictions imposed by the Town of Osoyoos which prevented exploration of the surface areas above select parts of DIV Group claims was not marked. In order to comply with the imposed restrictions. a l'ine was surveyed to locate on ground, the approximate location of the Town of Osoyoos boundary. The equipment used for the survey consisted of a compass and chain which are normal



* REDUCED TO 61% OF TRUE SCALE

119°30'

tools used in initial mineral exploration field work but lack sophisticated degree of accuracy.

Two man days were spent locating a map with usable starting points, surveying the boundary line and adjusting the geophysical grid. In light of this effort, some minor trespass may have occurred but based on a "best efforts" survey, no flagrant trespass took place.

The geophysical survey by Jim Hawkins, Geophysicist. using a Scintrex IGS combined precession magnetometer and VLF electromagnetic survey instrument, was conducted along 9.4 kilometers of grid line on the Lakeview-Dividend Project, Osovoos, B.C..

Total field magnetic as well as Inphase and Quadrature component of the Vertical Magnetic field of the VLF transmitting station NPM (Hawaii), were read at 12.5 meter stations along thirteen survey lines and a baseline all within the DIV Group project.

Jim Hawkins report MAGNETOMETER AND VLF-EM SURVEYS, LAKEVIEW-DIVIDEND PROJECT, OSOYOOS AREA, BRITISH COLUMBIA April 29, 1994 is attached. (Appendix A)

In addition to the 1994 geophysical survey, five rock chips were collected and assayed for geochem gold and trace elements. (Appendix B)

Three of the rock samples were collected by Mr.

J.E. Falkoski from the prospect pits on the DIVIDEND CLAIM just west of the town boundary and two rock chip samples were collected from the MANX dumps by Mr. Kim Anschetz and Mr. Bob Miller. The following table reflects the pertinent data.

SAMPLE N	NUMBER	DESC	CRIPTION	AU ppb	CU	ppm
94LKDIV	200N	Manx	skarn	75	16	50
94LKDIV	201N	Many	skarn	230	539	90
94LKDIV	202N	Div	skarn	3360	52	22
94LKDIV	203N	Div	skarn	920	364	10
94LKDIV	204N	Div	skarn	4380	321	10

Anomalous Molybedenum 1025 ppm was reported in Sample 201N from the Manx.

CONCLUSION

The total field magnetic highs in the southeast and northwest part of the grid reflect a similar pattern outlined in the unreported 1970's company held exploration data.

Magnetic lows in the north central part of the survey area, as Mr Jim Hawkins noted, could reflect an intrusive-metasediment contact which may be of interest because of the potential for skarn related sulfide mineralization along a metamorphic contact.

The magnetic lows on lines 450N and 400N between 300E and 400E (open to the east?) is of interest because of

the close proximity to an IP anomaly located during the 1970's survey. Additionally, sulfide mineralization along an intrusive metasediment contact might be consistant with an area of magnetic highs and associated magnetic lows similar to the magnetic signature in the north east part of the grid.

Mr. Jim Hawkins "recommends for further work" two VLF-EM conductors located at LON 630E and L400N 150E.

In conclusion the 1994 Geophysical program has added detailed exploration data to the surveyed area as well as lending support and credence to the existing data base.

RECOMMENDATIONS

Make a complete set of detailed compilation maps showing all of the existing geological, geophysical. geochemical data. and its relationship to the Lakeview-Dividend Mine. Include prospect pits and any known drill hole locations.

Select specific areas for follow-up. based on the results of the above mentioned compilation map. This follow-up program should include additional rock and soil sampling along with detailed mapping. Finalization of this work will lead directly to drill sites selection. Based on

present concepts. a 2000 to 3000 meter drill program is envisioned preferably utilizing a Reverse Circulation or Rotary Percussion drill.

Cost of a full scale exploration program that would result in definitive answers regarding mineralization on the DIV Group claim. would likely be between \$300.000.00 and \$450,000.00. Any such program would be hampered without access to all of the DIV Group claim surface area.

F.E.Mille

DIV GROUP CLAIMS 1994 STATEMENT OF COST

7

ĩ

.

Manpower	
Bob Miller - geologist 6 days \$300.00 x 6	\$ 1800.00
Kim Anschetz - 5.5 days \$125.00 x 5.5	825.00
Joe Falkoski - 4 days \$200.00 x 4	800.00
Stan Ruzicka -1 day \$100.00 x 1	100.00
Vehicles	
105 vehicle days 10.5 x \$65.00	682.50
Equipment Rental Gas drill, bits and drill steel	610.00
Geophysics Scott Geophysics	2785.68
Miscellaneous Expenses Field supplies Maps Rock chip assays Shipping Motel 2 nights x \$43.70	65.00 150.00 87.00 12.00 87.40
Office Report	600.00

\$8604.58

STATEMENT OF QUALIFICATIONS

I ROBERT E. MILLER, of Spokane, Washington U.S.A., DO HEREBY CERTIFY:

- 1. THAT I am a geological engineer with a business address of P.O. Box 2941. Grand Forks. B.C. VOH 1HO.
- 2. THAT I am a graduate from Brigham Young University with a Bachelor of Science degree in Geological Engineering (1969).
- 3. THAT I have practised my profession continuously since graduation.
- 4. THAT I was personally on site during the 1994 exploration program discussed in this report.

DATED this 5th day of June, 1994.

E. Milla R. E. D. MILLER

Robersting. Miller Geogle ical, Engineer

BIBLIOGRAPHY

Falkoski, Joe (1993) Dividend-Lakeview Mine and property exploration history, personal communication.

Miller, R.E. (1993) Geological Report of the Div #2 thru Div #6 Claims June 1993 Assessment Report.

MINFILE No. 082ESW001

5

Templeman-Kluit. D.J. (1989) Geology. Penticton. British Columbia. Geological Survey of Canada. Map 17364. Scale 1:250,000.



.

Ŧ

K

INTERPRETATION REPORT

7

Ģ

MAGNETOMETER AND VLF- EM SURVEYS

LAKEVIEW-DIVIDEND PROJECT OSOYOOS AREA, BRITISH COLUMBIA

on behalf of

J.E. FALKOSKI Rock Mountain Road, RR1, Bridesville, B.C. VOH 1BO

> Field work completed: March 25 to 26, 1994

> > by

.

Jim Hawkins, Geophysicist SCOTT GEOPHYSICS LTD. 4013 West 14th Avenue Vancouver, B.C. V6R 2X3

April 29, 1994

TABLE OF CONTENTS

1

		page
1.	Introduction	1
2.	Personnel	1
з.	Instrumentation and Procedures	1
4.	Discussion of Results	2
5.	Recommendations	3

Appendix]	I	Statement of Qualifications			
Appendix 3	II	Magnetometer Contour Plan	Мар	pocket	1
Appendix]	III	VLF EM Profiles	Map	pocket	2
Appendix 1	IV	Fraser Filtered Inphase VLF EM Contour Plan	Map	pocket	3

1. INTRODUCTION

Magnetometer and VLF electromagnetic surveys were performed on 9.4 kilometers of lines on the Lakeview-Dividend Project, Osoyoos Area, B.C., by Scott Geophysics Ltd. on behalf of J.E.Falkoski. The field work was done within the period March 25-26th, 1994.

This report presents the results of the survey, describes the instrumentation and procedures, and gives the approximate location of selected conductors detected on the survey.

2. PERSONNEL

Jim Hawkins, Geophysicist, was the party chief on the survey and acted as operator of the IGS receiver. Bob Miller was the representative on site for the survey.

3. INSTRUMENTATION AND PROCEDURES

A Scintrex IGS (Integrated Geophysical System) combined proton precession magnetometer and VLF electromagnetic survey instrument was used for the survey.

Total field magnetic and Inphase and Quadrature (out-of-phase) components of the vertical magnetic field of the VLF (very low frequency) transmitting station were read at 12.5 metre intervals along thirteen survey lines and a baseline. The VLF transmitting station NPM (Hawaii) was chosen as having the best orientation, although NSS (Annapolis) could also have been used.

The survey data was processed, archived, and plotted using a Toshiba T3200SX microcomputer running Scintrex and proprietary software.

4. DISCUSSION OF RESULTS

The survey data is presented as Total Field magnetic contours, VLF EM profiles, and fraser filtered Inphase contours in the map pockets at the end of the report.

The Total Field magnetic contour map shows several areas of high magnetic values in the extreme southeast and northwest parts of the survey area. Other areas of magnetic highs are centered at L100N, 525E; L150N, 400E; and L300N, 550E. All these high regions may be associated with mafic intrusives of the Jurrasic-Triassic Silver Nail series.

Magnetic lows in the north-central part of the survey area could mark the contact between the Silver Nail pluton and Triassic-Permian carbonates. Other than the areas already noted, the south and southwest areas have little or no magnetic activity.

The VLF EM Inphase data was fraser filtered to emphasize anomalies due to EM conductors; positive values were then contoured. The fraser filtered contour map shows a very strong anomaly centered at LON, 630E extending in a northeast-southwest direction, but not as strong to the north. This should be considered as a prime drill target.

Two other areas of discrete VLF EM anomalies are present having a north-northeast orientation. The first stretches from roughly L250N, 75E to L500N, 230E and is strongest at L400N, 150N. The second area is less well defined, but seems to run from roughly L0N, 130E to its strongest point at L150N, 275E. The first area coincides with a contact between two magneticly active areas, but the second VLF anomaly has no magnetic feature associated with it. The VLF anomaly at L400N, 150E should be considered as the second prime target.

5. RECOMMENDATIONS

Í

í

An examination of the results of the magnetic and VLF EM survey on the Lakeview-Dividend Property indicates the presence of several conductors, two of which (LON, 630E and L400N, 150E) are recommended for further work.

Additional detailed geological mapping may show further correlation between the magnetic and VLF data and favourable geological targets.

Respectfully Submitted,

Vin Hawkins

Jim Hawkins, Geophysicist

Statement of Qualifications

for

Jim Hawkins, Geophysicist

of

762 Dehart Road Kelowna, B.C. V1Y 8R3

I, Jim Hawkins, hereby certify the following statements regarding my qualifications, and my involvement in the program of work described in this report.

- 1. The work was performed by individuals sufficiently trained and qualified for its performance.
- 2. I have no material interest in the property under consideration in this report, nor in the company on whose behalf the work was performed.
- 3. I graduated from the University of Western Ontario with a Bachelor of Science degree (Geophysics) in 1977.
- 4. I am a licensee of the Association of Professional Engineers, Geologists, and Geophysicists of Alberta (P. Geoph.).
- 5. I have been practicing my profession as a Geophysicist since 1977.

Respectfully submitted,

in Hawkins

Jim Hawkins

APPENDIX B

¥

٩.

.



Chemex Labs Inc.

Analytical Chemists * Geochemists * Registered Assayers 994 West Glendale Ave., Suite 7, Sparks, Nevada, U.S.A. 89431 PHONE: 702-356-5395 To: HALLAUER, MR. W.G.

RT. 1, BOX 35 DAIRY POINT OROVILLE, WASHINGTON U.S.A. 98844

INVOICE NUMBER

I 9 4 1 4 1 8 1

ILLING	INFORMATION	# OF SAMPLES	ANA CODE -	LYSED FOR - DESCRIPTION	UNIT PRICE	SAMPLE PRICE	AMOUNT
)ate:)roject:).O. No.: Account:	14-APR-94 LAKEVIEW DIVIDEND HA	5	205 - 274 - 100 -	- Geochem ring to approx 150 mesh - 11-15 lb crush and split ICP-32 - Au ppb FA+AA	2.00 2.65 5.75 7.00	17.40	87.00
Comments:					Tota	al Cost \$	87.00
Billing:	For analysis performed on Certificate A9414181			+ Uluplant	OTAL PAYABLE	(U.S.) \$	87.00
Terms:	Payment due on receipt of invoice 1.25% per month (15% per annum) charged on overdue accounts			WH# 1815 #8700			
Please Ren	nit Payments to:						
	CHEMEX LABS, INC. 994 West Glendale Ave., Suite 7, Sparks, Nevada, U.S.A. 89431						
			A	PPENDIX B.			



Chemex Labs Inc.

Analytical Chemists * Geochemists * Registered Assayers 994 West Glendale Ave., Suite 7, Sparks, Nevada, U.S.A. 89431 PHONE: 702-356-5395

A9414181

To: HALLAUER, MR. W.G.

RT. 1, BOX 35 DAIRY POINT OROVILLE, WASHINGTON U.S.A. 98844

A9414181

Comments: CC: R. MILLER

	SAMPLES	DESCRIPTION	METHOD	DETECTION LIMIT	UPPEF LIMIT
10	0 5	Au ppb: Fuse 10 g sample	FA-AAS	5	10000
211	8 5	Ag ppm: 32 element, soil & rock	ICP-AES	0.2	200
211	9 5	Al %: 32 element, soil & rock	ICP-AES	0.01	15.00
212	0 5	As ppm: 32 element, soil & rock	ICP-AES	2	10000
212	1 5	Ba ppm: 32 element, soil & rock	ICP-AES	10	10000
212	2 5	Be ppm: 32 element, soil & rock	ICP-AES	0.5	100.0
212	3 5	B1 ppm: 32 element, soll & rock	ICP-AES	2	10000
212		Ca %: 32 element, soll & rock	ICP-AES	0.01	15.00
214		Ca ppm: 32 element, soil & rock	ICP-ARS	0.5	100.0
214		Co ppm: 32 element, soil & rock	ICP-AES	1	10000
212		Ci ppm: 32 element, soil & rock	ICP-ARS	1	10000
214		Ro %, 32 element, soil & rock	TCD-ARS	0 01	15 00
213		Ga pom. 32 element, soil & rock	TCP-ABS	10	10000
213		Ha ppm: 32 element, soil & rock	TCD_ARG	10	10000
213		R & 32 element, soil & rock	TCD-ARS	0 01	10.00
215	1 5	La ppm: 32 element, soil & rock	ICP-ARS	10	10000
213	4 5	Mg %: 32 element. soil & rock	ICP-ARS	0.01	15.00
213	5 5	Mn ppm: 32 element, soil & rock	ICP-AES	5	10000
213	6 5	Mo ppm: 32 element, soil & rock	ICP-AES	1	10000
213	7 5	Na %: 32 element, soil & rock	ICP-ABS	0.01	5.00
213	8 5	Ni ppm: 32 element, soil & rock	ICP-AES	1	10000
213	9 5	P ppm: 32 element, soil & rock	ICP-AES	10	10000
214	0 5	Pb ppm: 32 element, soil & rock	ICP-AES	2	10000
214	1 5	Sb ppm: 32 element, soil & rock	ICP-AES	2	10000
214	2 5	Sc ppm: 32 elements, soil & rock	ICP-AES	1	10000
214	3 5	Sr ppm: 32 element, soil & rock	ICP-ABS	1	10000
214	4 5	Ti %: 32 element, soil & rock	ICP-ABS	0.01	5.00
214	5 5	T1 ppm: 32 element, soil & rock	ICP-AES	10	10000
214	6 5	U ppm: 32 element, soil & rock	ICP-AES	10	10000
214		V ppm: 32 element, soll & rock	ICP-AKS	10	10000
214		w ppm: 32 element, soil & rock	ICP-AKS	10	10000

HALLAUER, MR. W.G.

Project: LAKEVIEW DIVIDEND P.O. # :

CERTIFICATE

Samples submitted to our lab in Vancouver, BC. This report was printed on 14-APR-94.

	SAMPLE PREPARATION														
CHEMEX CODE	NUMBER SAMPLES	DESCRIPTION													
205 274 229	5 5 5	Geochem ring to approx 150 mesh 11-15 lb crush and split ICP - AQ Digestion charge													
* NOTR	1.														

The 32 element ICP package is suitable for trace metals in soil and rock samples. Elements for which the nitric-aqua regia digestion is possibly incomplete are: Al, Ba, Be, Ca, Cr, Ga, K, La, Mg, Na, Sr, Ti, Tl, W.



Chemex Labs Inc.

Analytical Chemists • Geochemists • Registered Assayers 994 West Glendale Ave., Suite 7, Sparks, Nevada, U.S.A. 89431 PHONE: 702-356-5395 To: HALLAUER, MR. W.G.

RT. 1, BOX 35 DAIRY POINT OROVILLE, WASHINGTON U.S.A. 98844

Project : LAKEVIEW DIVIDEND Comments: CC: R. MILLER Page Number :1-A Total Pages :1 Certificate Date: 14-APR-94 Invoice No. :19414181 P.O. Number : Account :HA

-												CERTIFICATE OF ANALYSIS						/	\9414			
	SAMPLE	PRI COI	ep De	Au ppb FA+AA	Ag ppm	A1 %	As 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 %	Mn ppm
99999	4 LKDIV 200R 4 LKDIV 201R 4 LKDIV 202R 4 LKDIV 203R 4 LKDIV 204R	205 205 205 205 205 205	274 274 274 274 274 274	75 230 3360 920 4380	0.2 3.6 0.4 1.8 2.6	1.99 0.19 2.65 0.99 1.36	6 20 2 120 18	10 10 30 10 < 10	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	< 2 < 2 < 2 < 2 < 2 < 2 18	8.24 1.58 1.06 8.44 5.14	< 0.5 0.5 0.5 0.5 1.0	18 96 34 21 6	129 221 92 61 55	160 5390 522 3640 3210	9.19 7.81 13.70 14.60 2.96	10 < 10 10 10 < 10	< 1 < 1 < < 1 < 1 < 1 < 1	0.07 0.01 0.14 0.03 0.02	< 10 < 10 10 < 10 < 10 < 10	1.71 0.13 1.50 0.14 0.50	830 180 580 970 590
														·								
													·									
																				•		

CERTIFICATION: HartBuchler



1

Chemex Labs Inc.

Analytical Chemists * Geochemists * Registered Assayers 994 West Glendale Ave., Suite 7, Sparks, Nevada, U.S.A. 89431 PHONE: 702-356-5395 To: HALLAUER, MR. W.G.

RT. 1, BOX 35 DAIRY POINT OROVILLE, WASHINGTON U.S.A. 98844

Project : LAKEVIEW DIVIDEND Comments: CC: R. MILLER Page Number :1-B Total Pages :1 Certificate Date: 14-APR-94 Invoice No. :19414181 P.O. Number : Account :HA

			_								CERTIFICATE OF ANALYSIS					A9414181	
SAMPLE	PI CC	REP DDE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	T1 ppm	U ppm	V ppm	W ppm	Zn ppm	
94 LKDIV 200R 94 LKDIV 201R 94 LKDIV 202R 94 LKDIV 203R 94 LKDIV 203R 94 LKDIV 204R	20 20 20 20 20	5 274 5 274 5 274 5 274 5 274 5 274	<pre></pre>	0.01 0.01 0.02 0.01 0.01	22 31 10 1 3	190 30 360 40 480	6 < 2 6 10 6	2 4 < 2 2 4	22 1 2 1 3	305 71 56 12 103	0.04 < 0.01 0.03 0.01 0.17	< 10 < 10 < 10 < 10 < 10 < 10	< 10 < 10 < 10 < 10 < 10 < 10	187 19 67 13 27	40 10 10 70 170	44 10 34 46 36	
																	-

CERTIFICATION: Hart Buchler



