REPORT ON PHASE I & 2 EXPLORATION PROGRAM

on the

LUCKY STRIKE PROPERTY

Similkameen Mining Division

NTS 092H.058

Vancouver, BC Canada November 26, 2007 Sookochoff Consultants Inc.

Laurence Sookochoff, P.Eng

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INTRODUCTION

This report presents the information and results on the completion of the Phase I and the Phase II exploration on the Lucky Strike property which were recommended by James W. McLeod, P. Geo. in a report for Nilam Resources Inc. dated April 10, 2006 (McLeod Report).

For a complete report on the property, the reader is referred to the McLeod Report entitled "Review and Recommendations Lucky Strike Mineral Claim #530018 Similkameen Region Jura, B.C. Project Area British Columbia, Canada.

Information for this report was obtained from sources as cited under Selected References, from personal reports the writer has written on mineral properties within the Lucky Strike claim area, and from the information contained within the McLeod Report.

LUCKY STRIKE CLAIM (PROPERTY)

The property consists of a six-cell claim covering an area of approximately 310.872 acres. Particulars are as follows:

Claim Name	<u>Cells</u>	Tenure No.	Expiry Date
Lucky Strike	6	530018	March, 14, 2008

The McLeod Report provides information as to the Lucky Strike property access, climate, local resources, infrastructure, physiography, history, geology, and mineralization

Phase I Lucky Strike Exploration

The Phase I exploration program completed on the Property was conducted by New Zone Resources Ltd. of Vancouver, B.C. during the period of April 18-25, 2006.

The work consisted of recomaissance prospecting, hand trenching, and sampling of the mineralized material encountered during the program.

The results of the program are reported as follows:

"The rock exposures encountered at the four sample locations, Lucky Strike 1-4 (see Figure 3) are of altered and oxidized crystalline volcanic and/or tuffaceous clastic units thought to be members of the upper Triassic age Nicola Group.

Sample Number	Туре	Remarks	Description
Lucky Strike 1	Grab-chip	Dump, possibly	Fine grained,
		an old trench	brown, rusty tuff
Lucky Strike 2	Grab-chip	Small shaft? or	Clastic, fragmental
		trench	flow, rusty color
Lucky Strike 3	Grab-chip	Trench	Rusty flow rock
Lucky Strike 4	Grab-chip	Trench	Rusty crystal tuff

The attached induced coupled plasma (ICP) and geochemical analysis for the above listed samples reveal a number of anomalous results. All four of the samples are anomalous in copper where the threshold value for the Nicola volcanic rocks in this area is likely in the range of 150 ppm – 400 ppm (parts per million). Two samples LS 2 & 3 are >1% copper and gold values of 131 ppb and 60 ppb (parts per billion), respectively are also anomalous. Sample LS 2 is also higher in molybdenum and tungsten; 251 ppm and 140 ppm respectively."

Phase II Lucky Strike Exploration

As a result of the Phase I exploration program, the Phase II exploration program was initiated

and completed. The program, as recommended in the McLeod Report, consisted of a VLF-EM

and magnetometer survey.

The area of the surveys covered an area of 3,300 feet east-west and 330 feet north-south and

included the Phase I exploration area (Figure 3) with the survey results indicated on Figures 4,

5, and 6.

The results of the surveys are inconclusive. Considering the volcanic geology of the Property,

in the magnetometer survey a high degree of gamma variance would indicate a potential

structure that may host mineralizing fluids which in the process would disseminate the

magnetism of the host volcanics and thus would result in a magnetometer low. The results of

the magnetometer survey, as indicated by Figure 4, indicate a static variance of only 755

gammas with the highest readings along the westernmost portion of the survey area. Excluding

these western highs, the variance would be in the range of 500 gammas. The western high

could be attributed to a volcanic flow of greater mafic constituents. There is no indication of a

distinct variance to indicate a mineral controlling structure.

In interpreting the VLF-EM survey results (Figure 6) in correlation with the magnetometer

results, the most significant anomaly is also in the west generally correlating with the

increasing magnetometer high. This anomaly would substantiate the volcanic contact, which a

VLF-EM anomaly would identify.

CONCLUSIONS

The results of the Phase I and the Phase II programs are interpreted as isolated mineral occurrences possibly derived from a proximal or regional source of mineralization. A controlling structure to potential economic mineralization is not indicated by the exploration results.

Respectfully submitted

Sookochoff Consultants Inc.

Laurence Sookochoff, P.Eng.

Vancouver, BC

November 26, 2007

SELECTED REFERENCES

MINFILE - 092HNE162; JRG

MINFILE - 092HNE024; LUCKY STRIKE, JURA

MINFILE - 092HSE004; INGERBELLE...

McLEOD, J.W. - Review and Recommendations Lucky Strike Mineral Claim. April 10, 2006.

POND, M.A. - Assessment Report on the JRG # 1 - # 8 Mineral Claim Group for Laurie Resources Ltd. January 19, 1984. AR 11,859

PRETO, V.A. – Geology of Copper Mountain. Bulletin 59 Ministry of Energy, Mines and Petroleum Resources. 1972.

RICE, H.M.A. – Geology and Mineral Deposits of the Princeton Mp-Area, British Columbia.

Geological Survey of Canada: Memoir 243, 1960.

SOUKOCHOFF, L. – Geological Report on the Sum Property for Laburnum Resources Inc.

November 19, 2005.

Certificate

I, Laurence Sookochoff, of the City of Vancouver, in the Province of British Columbia, do

hereby certify:

That I am a Consulting Geologist and principal of Sookochoff Consultants Inc. with an address at

120 125A-1030 Denman Street Vancouver, BC V6G 2M6.

I, Laurence Sookochoff, further certify that:

1) I am a graduate of the University of British Columbia (1966) and hold a B.Sc.

degree in Geology.

2) I have been practicing my profession for the past forty-one years.

3) I am registered and in good standing with the Association of Professional Engineers and

Geoscientists of British Columbia.

4) The information for this report is based on information as itemized in the Selected

Reference section of this report.

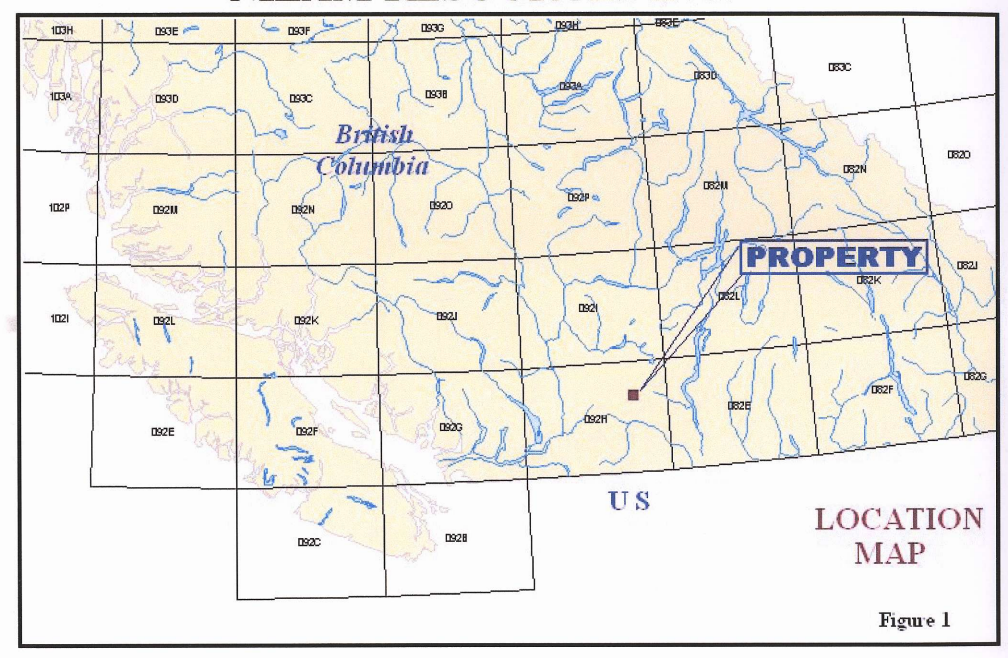
5) I do not have any direct or indirect interest in the Lucky Strike Property nor in the

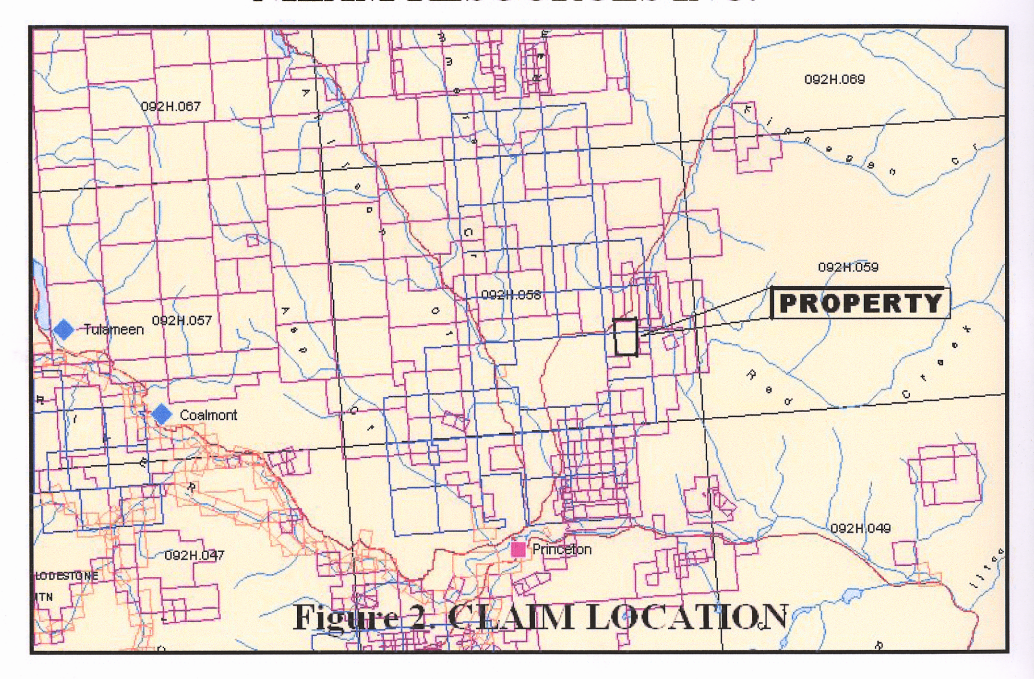
securities of Nilam Resources Inc.

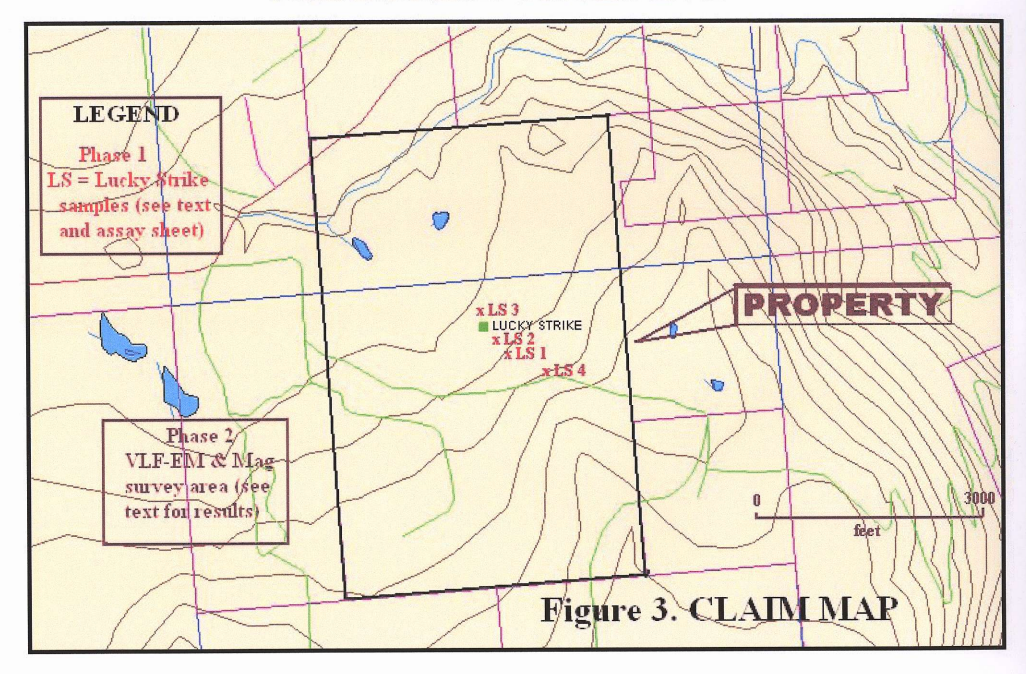
Laurence Sookochoff, P. Eng.

Vancouver, BC

November 26, 2007









NILAM RESOURCES INC Lucky Strike Claim NTS: 92H 9W Similkameen M.D. B.C. Canada

Magnetometer Survey Results

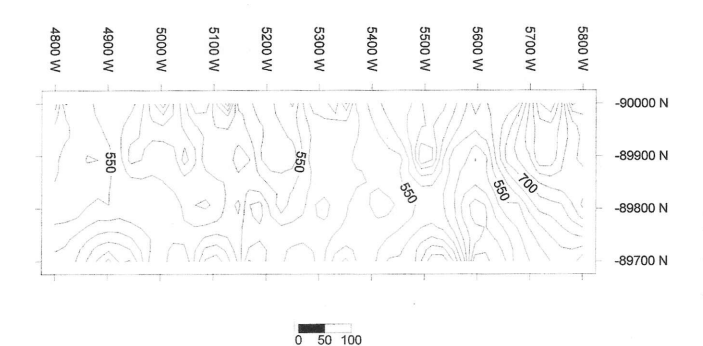


Figure 4

NILAM RESOURCES INC Lucky Strike Claim NTS: 92H 9W Similkameen M.D. B.C. Canada

VLF-EM SURVEY RESULTS Raw Data

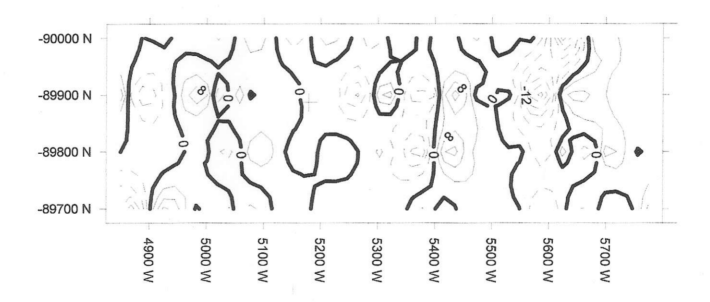
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NILAM RESOURCES INC Lucky Strike Claim NTS: 92H 9W Similkameen M.D. B.C. Canada

VLF-EM SURVEY RESULTS Fraser Filtered



0 50 100

Appendix I

Sample Assay Sheet (Phase I)

Assay. Canada

New Zone Resources Ltd.

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No

: 6V0562 RJ

Date

: May-01-06

Project: Lucky Strike

Sample type:

Attention:

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	AI %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	ppm	Pb ppm	s %	Sb ppm	Sc ppm	Sr	Th mqc	Ti %	TI ppm	U ppm	V ppm	W ppm	Zn ppm j	Zr pm
Lucky Strike 1	<0.2	2.52	<5	41	< 0.5	< 5	2.12	< 1	92	68	6528	7.39	< 1	0.18	<10	2.27	520	5	0.12	24	1457	4	3.27	<5	11	/2	<5	0.38	<10	32	190	11	74	6
Lucky Strike 2	1.3	1.95	35	197	<0.5	21	2.60	< 1	37	160	>10000	5.61	<1	0.38	< 10	2.06	399	251	0.07	14	1150	6	1.69	< 5	12	78	< 5	0.06	< 10	35	131	140	89	5
Lucky Strike 3	1.3	2.15	< 5	32	<0.5	< 5	1.91	< 1	56	54	>10000	6.66	<1	0.16	<10	1.61	402	8	0.11	13	1882	/	2.43	6	10	65	< 5	0.34	<10	24	218	15	59	6
Lucky Strike: 4	< 0.2	1.84	13	84	<0.5	< 5	0.91	< 1	22	76	684	4.96	<1	0.43	<10	1.98	665	7	0.09	11	1462	<2	3.61	< 5	6	58	< 5	0.20	< 10	< 10	143	<10	93	10

A .5 gm sample is digested with 5 ml 3:1 HCI/HNO3 at 95c for 2 hours and diluted to 25ml with D.I H20.

Signed:

Page 1 of 1



Assayers Canada 8282 Sherbrooke St. Vancouver, B.C. V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Geochemical Analysis Certificate

6V-0562-RG1

Company:

New Zone Resources Ltd.

Project:

Lucky Strike

Attn:

May-01-06

Quality Staraging for over 25 Years

We hereby certify the following geochemical analysis of 4 rock samples submitted Apr-29-06 $\,$

Sample Name		Au ppb	Cu %	
Lucky Strike	1	36		
Lucky Strike		131	1.38	
Lucky Strike	3	60	1.02	
Lucky Strike	4	52		
*Au5		1394		
*BLANK		<1		

Certified by

^{*}Cu value was extracted from ICP data base.