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Gold Commissionar's Office

ASSESSMENT REPORT

LYS PROPERTY

STREAM SEDIMENT GEOCHEMICAL SURVEY

SOIL GEOCHEMICAL SURVEY

ESTABLISHMENT OF GRID RECEIVED

UNDERTAKEN ON

LYS CLAIM

OMINECA MINING DIVISION NTS 93N/6E, 7W

CLAIM OWNER **CATHEDRAL GOLD CORPORATION**

OPERATED AND FUNDED BY WESTMIN RESOURCES LIMITED

REPORT BY

RON W. LANE, PROJECT GEOLOGIST WESTMIN RESOURCES LIMITED

> NOVEMBER 189EOLOGICAL BRANCH ASSESSMENT REPORT

RPT/91-007

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1.0 SUMMARY

The glacial till covered LYS property was tested for alkaline porphyry Au-Cu mineralization by reconnaissance style geological prospecting and mapping, and stream and soil geochemical sampling.

The results suggest that only the northeast and northwest corners of the property have potential for mineralization.

The strongly magnetic central one-third of the property is considered to reflect Hogem Batholith gabbro/pyroxenite intruding Takla Group volcanic rocks, and as such, is not likely to have any significant alkaline porphyry Au-Cu potential.

2.0 INTRODUCTION

2.1 Exploration Target

Primary exploration target is large tonnage low grade alkaline porphyry Au-Cu deposits of similar or better grade than the Mt. Milligan deposit. Secondary exploration target is moderate tonnage high grade Au-Cu-Zn sulphide deposits replacing fracture zones adjacent to or crosscutting Au-Cu porphyry mineralization.

2.2 Location and Access

LYS property is located in the Valleau Creek drainage, approximately 220 km northwest of Prince George, B.C. and 65 km northwest of the Mt. Milligan porphyry Au-Cu deposit. Refer to Figure 1. Access is via helicopter from the western end of Tchentlo Lake.

2.3 Topography

Topography varies from gently rolling to moderately mountainous, with elevations ranging from 1,150 m to 1,350 m. Most of the property is forest covered, consisting mainly of pine, balsam, fir and spruce, with alder in low lying areas.

2.4 Claims

The LYS property is 100% owned by Cathedral Gold Corporation, and is currently under option to Westmin Resources Limited. Refer to Figure 2. The property consists of the following claim:

Claim Name	Record Number	Number of Units	Current Expiry Date	Expiry Date Upon Acceptance of This Report
LYS	10640	20	june 12, 1992	June 12, 1995

2.5 Exploration History

No history of previous exploration on the property, apart from coverage by government regional stream sediment, geological mapping and airborne magnetic surveys.

Cathedral Gold Corporation staked the LYS claim on June 12, 1989, in response to a strong regional airborne magnetics anomaly.

3.0 REGIONAL GEOLOGY

LYS property is situated within the central portion of the Quesnel Trough, a 30 to 60 km wide by 1,300+ km long depositional basin which extends northwestward from the southern B.C. border (49th parallel) to the Stikine River in northern B.C. The boundaries of the Trough are regional faults in some areas. For example, the Pinchi Fault, situated approximately 20 km west of the LYS property, forms a portion of the western boundary of the Trough.

The Trough contains an assemblage of alkalic and calc-alkalic volcanic and sedimentary rocks of Upper Triassic to L. Jurassic age (Rossland, Nicola, Takla, Stuhini Groups), which are intruded by comagmatic plutons. In the vicinity of the LYS property the comagmatic plutons form a portion of the Hogem Batholith. The Hogem intrusions range in composition from granite to monzonite to pyroxenite. The somewhat younger L. Cretaceous, granite to K-spar megacrystic granodiorite of the Germansen Batholith borders the LYS property to the east.

The potential for porphyry Au-Cu deposits is considered to be quite good along the Quesnel Trough, especially in areas of well developed structural control. Good structural control is interpreted to exist on the LYS property.

4.0 **PROPERTY GEOLOGY**

Geological mapping and prospecting on the LYS property was undertaken by geologists Murray Jones and Ron Lane of Westmin Resources Limited, in follow-up to anomalous Au stream geochemical values, minor amounts of anomalous Au and Cu soil geochemical values, and strongly anomalous airborne magnetic values.

The property and surrounding area is almost totally covered by glacial till, except for a few isolated outcrops. Geology was interpreted from airborne geophysical response (Total Magnetics and Calculated Vertical Magnetic Gradient) defined by a detailed survey flown for Westmin by Aerodat Limited in 1990.

The property geology is interpreted to consist of approximately 65% Upper Triassic/Lower Jurassic Takla Group pyroxene porphyritic andesite flows and tuffs, and 35% coeval intrusions of the Hogem Batholith.

The central one-third of the property is interpreted to consist mainly of a northwest trending zone of strongly magnetic gabbro to pyroxenite. Outcrops in a few locations along Snipe Creek and elsewhere partially confirm this interpretation. Gabbro-pyroxenite intrusions are not considered to be very favourable for alkaline porphyry Au-Cu mineralization.

The gabbro/pyroxenite zone appears to grade into more favourable monzonite/monzogabbro/diorite along strike to the northwest, as evidenced from a decrease in intensity of the magnetic anomalies, and a change in their character. A parallel zone of monzonite/monzogabbro/diorite intrusions is also interpreted to trend through the northwest corner of the property.

5.0 STREAM SEDIMENT GEOCHEMISTRY

5.1 Introduction

Detailed stream sediment sampling was undertaken on LYS in 1991, in follow-up to anomalous Au stream sediment values defined by Westmin in 1990 in the immediate area. A total of 12 silt samples were collected on the LYS property and are the subject of this report. An abundance of additional silt samples were collected from the immediate area surrounding LYS in 1990 and 1991, and their results are also presented, to enable a more complete appraisal of the area's potential to be made.

Considerable effort was expended to collect high quality silt samples, consisting wherever possible, of fine silt containing a minor amount of grit, and representative of several depositional cycles.

Chemex Labs of North Vancouver sieved the samples to -80 mesh and analyzed them for Au (fire assay with atomic absorption finish), and for an additional 10 elements (As, Ag, Co, Cu, Fe, Mn, Mo, Ni, Pb, Zn) by the ICP-AES method. Refer to Appendix A.

Each sample was analyzed twice for gold for a total analyzed weight of 60 g (two 30 g samples), whenever sufficient sample weight was available. A few of the samples collected in 1990 were analyzed for gold three or four times as a check on results by Chemex Labs and/or Westmin. The duplicate analyses were undertaken to deal with the nugget effect of gold. Results indicate that nugget effect is a significant problem, and that a total sample weight of 60 g is the absolute minimum that should be analyzed. The quality of data and the ability to confidently outline area of anomalous gold is <u>vastly</u> improved using a minimum of 60 g of sample, as opposed to a single 10 g or 30 g sample.

5.2 Results

Results for gold and copper are plotted on Figures 4 and 5, respectively. Values for the remaining elements were not plotted but are available in Appendix B. The 1991 sampling returned consistently anomalous Au values, ranging from 20 ppb to 320 ppb, along the lower 2 km of Snipe Creek immediately west of its junction with Valleau Creek. No anomalous Cu values (\geq 100 ppm) were defined. The lack of anomalous Cu values in association with the anomalous Au values is of concern with respect to potential for porphyry Au-Cu mineralization.

6.0 SOIL GEOCHEMISTRY

6.1 Introduction

A reconnaissance style soil geochemical survey was undertaken along grid lines spaced 400 m apart. Samples of unoxidized glacial till were taken at a depth of approximately 20 to 30 cm, every 50 m, using a shovel. Poor ground conditions prevented the collection of several samples.

Chemex Labs of North Vancouver sieved the samples to -80 mesh and analyzed them for Au (fire assay with atomic absorption finish), and for an additional 9 elements (Ag, Co, Cu, Fe, Mn, Mo, Ni, Pb, Zn) by the ICP-AES method. Refer to

Appendix A.

6.2 Results

Results for Au and Cu are plotted on Figures 6 and 7, respectively. Results for the remaining elements were not plotted but are available in Appendix B. The widely spaced sampling lines defined a few anomalous Au values, in areas interpreted to be underlain by volcanic rocks. The best Au value of 300 ppb, located at 75550E-44800N, plots near an interpreted north-northwest trending fault (air photo linear).

Several scattered, weakly anomalous Cu values (\geq 100 ppm) were defined by the survey. However, their distribution and strength does not suggest any significant potential for porphyry Au-Cu mineralization.

7.0 CONCLUSIONS

The strongly magnetic central one-third of the LYS property is considered to reflect Hogem Batholith gabbro/pyroxenite intruding Takla Group volcanic rocks, and as such, is not likely to have any significant alkaline porphyry Au-Cu potential. Results of stream and soil geochemical sampling for Au and Cu over this area yielded a few anomalous values, but nothing of any apparent consequence. The anomalous Au stream sediment values defined along the lower 2,000 m of Snipe Creek drain this area, but likely reflect weak shear/fault hosted Au values rather than any alkaline porphyry Au-Cu potential.

Favourable stratigraphy consisting of monzonite/monzogabbro/diorite intruding Takla Group volcanic rocks is interpreted to exist in the northwest and northeast corners of the property. As such, these areas are considered to have moderate potential for Au-Cu mineralization. However, geochemical response from these areas was not very encouraging. The poor response may be due to thick glacial till, or simply a lack of mineralization. The northeast corner of the property lies proximal to IP chargeability and Au geochemical anomalies defined on Westmin's adjacent Kwanika/Valleau property.

8.0 **RECOMMENDATIONS**

The northeast and northwest corners of the LYS property warrant testing by a few lines of reconnaissance IP if an IP survey is undertaken on the adjacent Kwanika/Valleau and Wudleau properties. However, if funds are unavailable to test the Kwanika and Valleau targets in 1991, then the LYS option should be terminated

prior to its June 26, 1991 anniversary date.

9.0 EXPENDITURES

Linecutting 2.6 days at \$475 per day	\$ 1,200
Salaries and wages (temporary) 4 days at \$125 per day	500
Assays and geochemical analysis	1,500
Camp 10 man-days at \$50 per day	500
Geologist 2 days at \$250 per day	500
Charter flying (helicopter) 4.5 hours at \$660 per hour	2,950
Maps and reports	500
Drafting	750
Computer	500
Supplies	150
Overhead at 10%	9,100 910 \$10,010
	\$10,010
	Rounded \$10,000 ====

10.0 STATEMENT OF QUALIFICATIONS

I, Ron W. Lane, of 7673 Sutton Place, North Delta, B.C., graduated in 1971 from the University of Alberta, Edmonton, Alberta, with a Bachelor of Science, majoring in Geology.

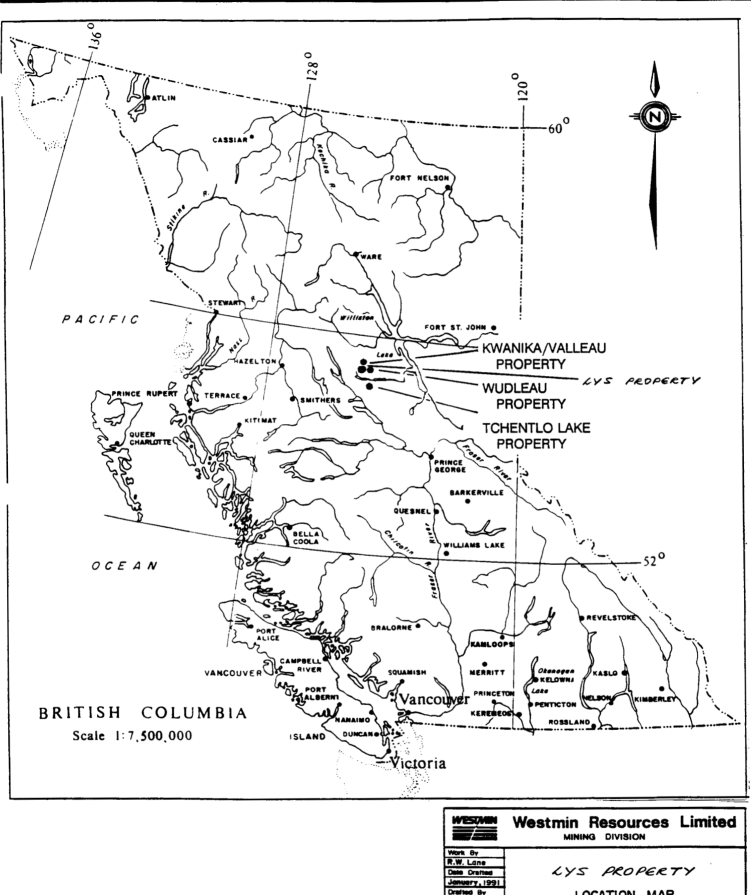
Since graduation, I have worked on a continuous basis as an exploration geologist, first for Cominco International (6-1/2 years), Cominco Ltd. (5-1/2 years), and then for Westmin Resources Limited (9 years). Work was undertaken in British Columbia, Alberta, Yukon Territory, Northwest Territories, Idaho, Southern Africa and Italy.

I supervised the work undertaken on the LYS property, which is described in this report.

Row love,

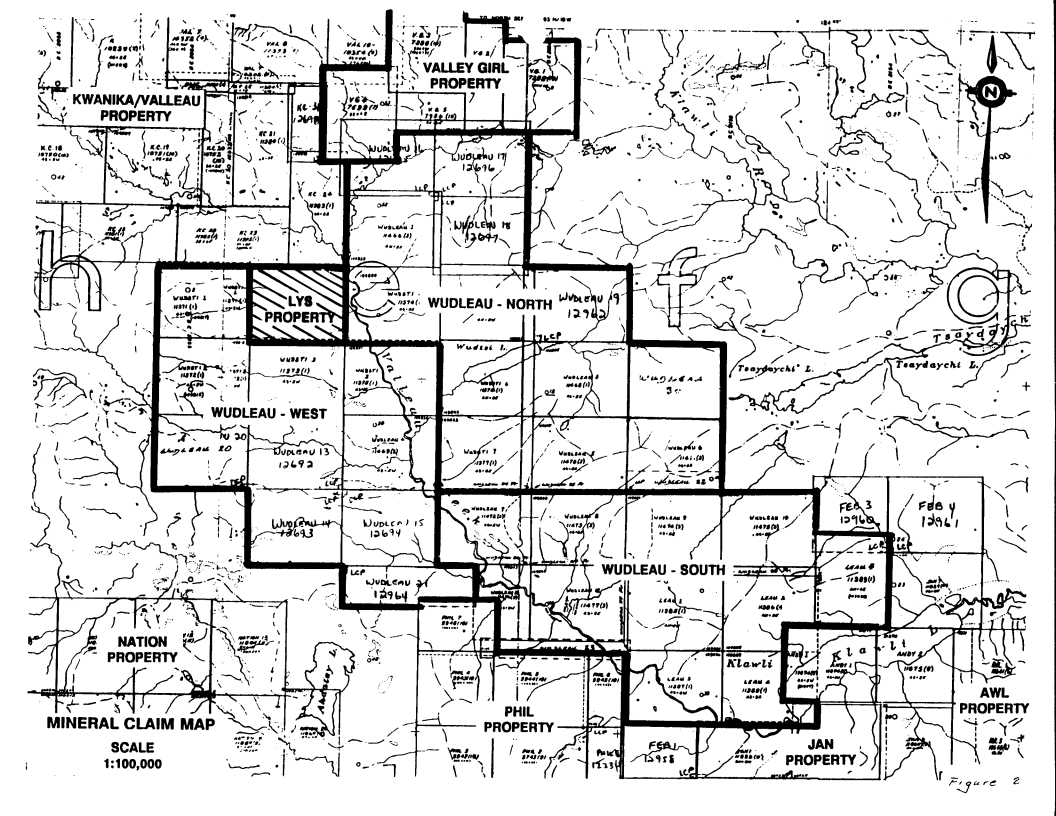
Ron W. Lane Project Geologist Westmin Resources Limited

11.0 ATTACHMENTS

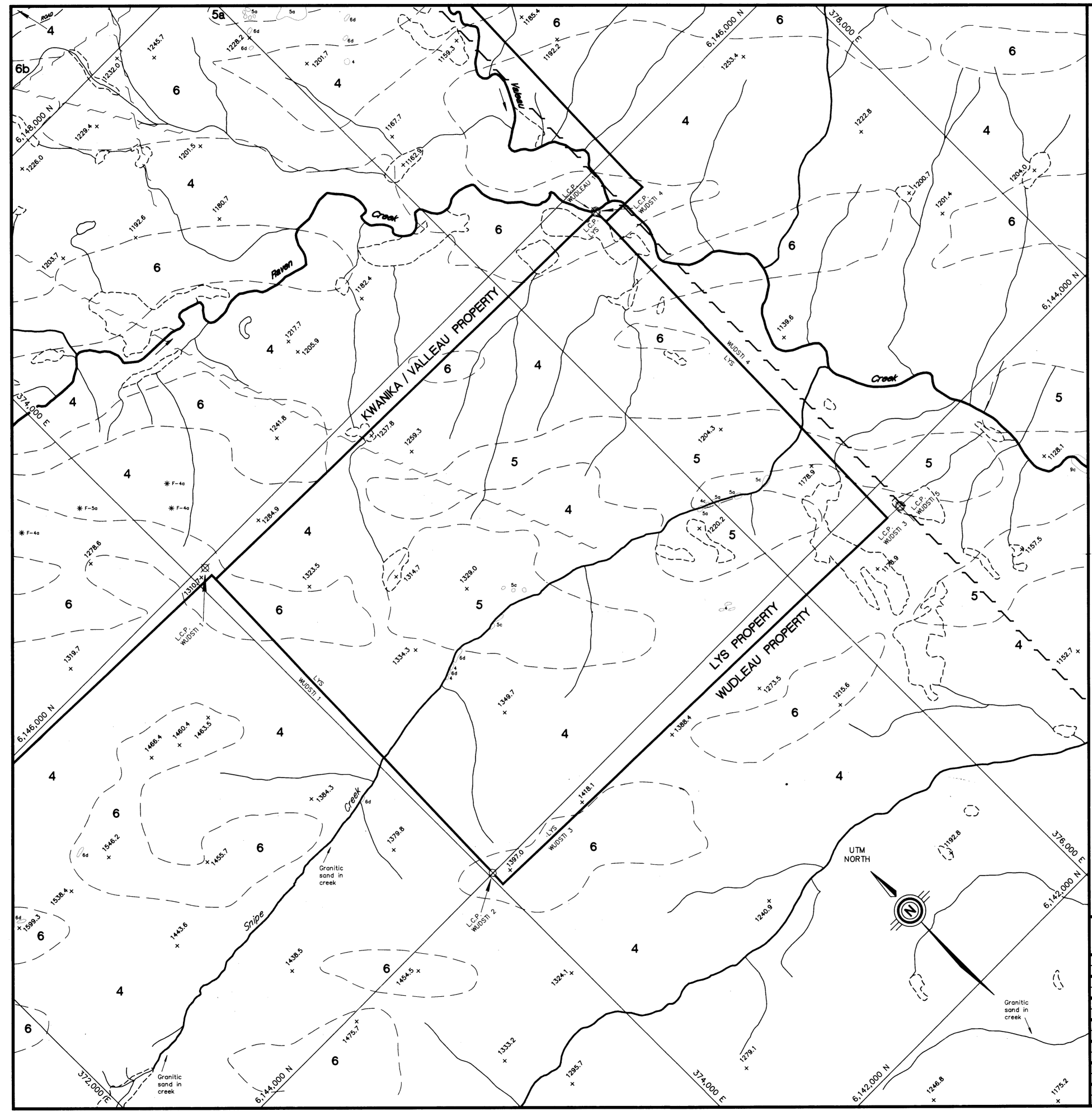


LOCATION	MAP

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	(Placer-Dome)
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UPPER TRIASSIC - LOWER JURASSIC	
+++ Hogem Batholith	
Takla volcanics	
	•
Pv Permian – Nina Creek volcanics	WESTMIN Westmin Besources Limited
Pcc Permian - Cache Creek Group	WESCHIN Westmin Resources Limited
Man Mississippian – Slide Mountain Assembl.	Work By R.W. Lane
Pzz Cambrian to Devonian sediments	Date Dratted Jonuary, 1991 Dratted By
m Wolverine Metamorphic Complex	Date Revead REGIONAL GEOLOGICAL SETTING
ultrabasic rocks	Revised By
0 20 40 km	N.T.S. Number Figure
Scale: 1:1,000,000	3a
scale (1,000,000	



LEGEND

LOWER	CRETACEOUS: GERMANSEN BATHOLITH
11	K-Spar Megacrystic Granodiorite.
LOWER	MIDDLE JURASSIC: HOGEM BATHOLITH-PHASE
10	Quartz—Feldspar Porphyritic Syenite (10a); Biotite—Feldspar Porphyritic Syenite (10b).
UPPER	TRIASSIC/LOWER JURASSIC: HOGEM BATHOLI
н	DGEM GRANODIORITE:
9	Granodiorite (9a); Quartz Monzodiorite (9b); Granite (9
н	DGEM BASIC SUITE:
8	Diorite Intrusives. Hornblende Diorite Porphyry (8a); Plagioclase Porphyritic Diorite (8b); Diorite Dyke (8c).
7	Crowded Plagioclase Porphyritic Monzonite.
6	Equigranular Monzodiorite (6a); Monzonite (6b); Monzogabbro (6c); Diorite (6d).
5	Gabbro (5a); Porphyritic Gabbro (5b); Pyroxenite (5c).
UPPER	TRIASSIC/LOWER JURASSIC: TAKLA GROUP
4	Andesite. Pyroxene Porphyritic Andesite (4a); Plagioclase Porphyritic Andesite (4b); Porphyritic Andesite (4c); Aphyric Andesite (4d).
3	Andesite Tuff and Agglomerate—green, grey (3a); Andesite Tuff and Agglomerate—red, maroon, green (3b
2	Argillite—tuffaceous, carbonaceous (2a); Cherty Argillite (2b); Chert (2c).
1	Siliceous Volcaniclastic Siltstone and Wacke.

NOTE : Map area is totally covered by glacial till, except for the few indicated outcrops. Geology was interpreted from airborne geophysical response, i.e. Total Magnetics and Calculated Vertical Magnetic Gradient. R.W. Lane

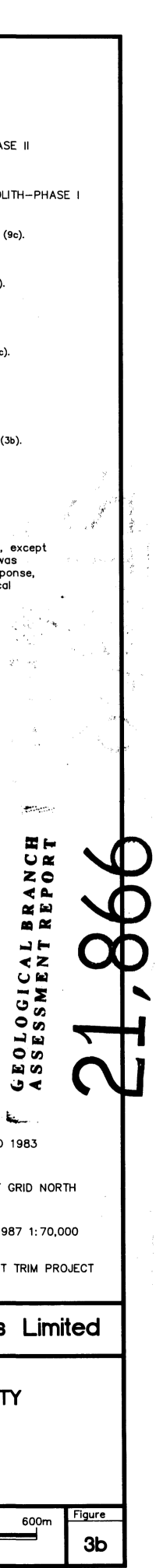
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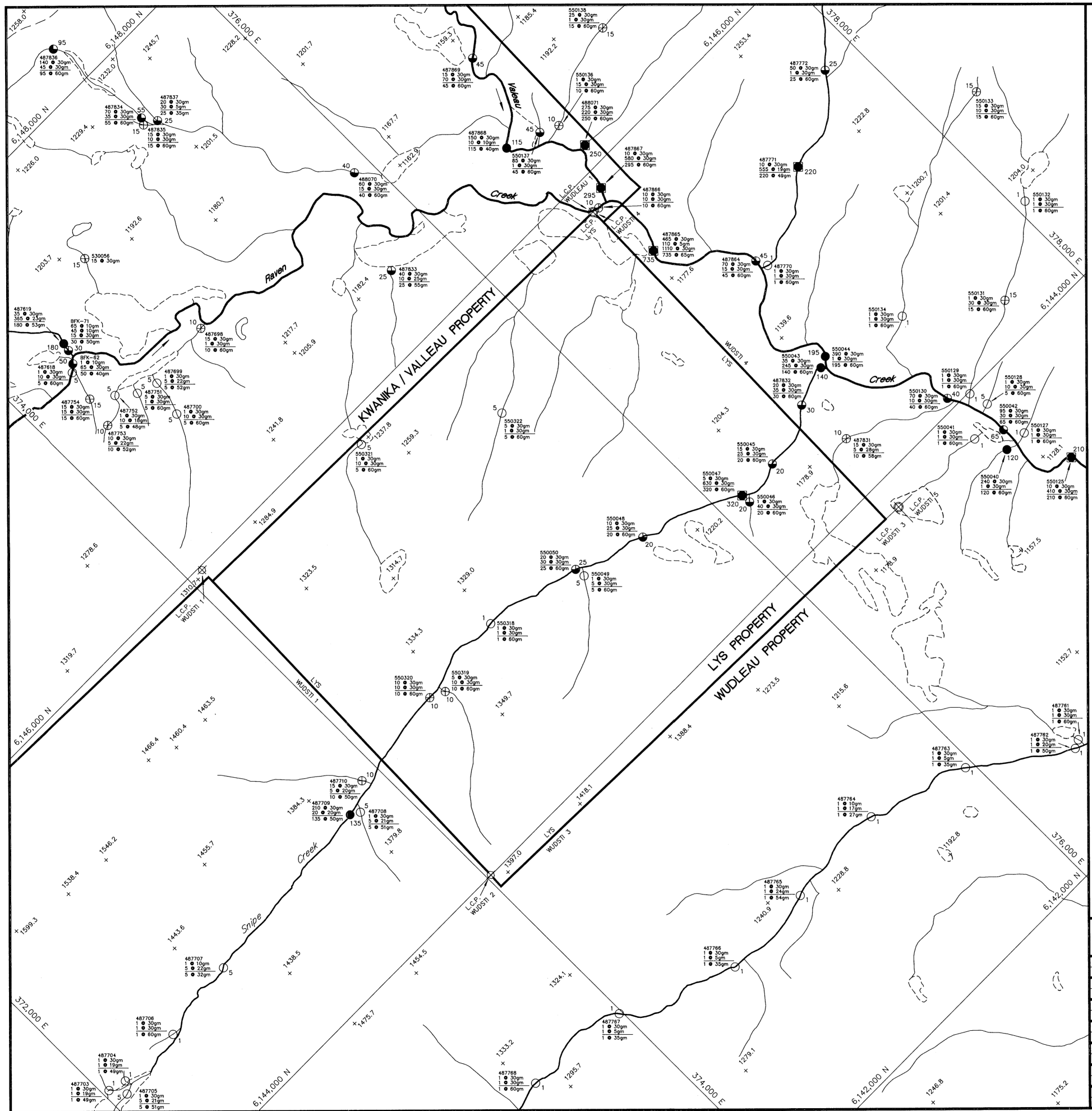
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Claim Boundary	
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L.C.P. (Legal Corn e r Post) — location approximate	+

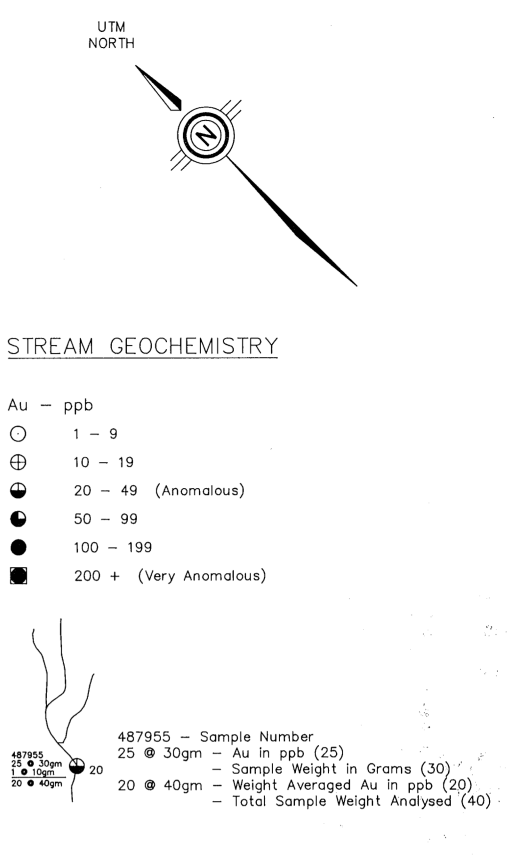
UNIVERSAL TRANSVERSE MERCATOR ZONE 10 NAD 1983 UTM GRID NORTH IS 1° 40' WEST OF TRUE NORTH THE 1990 MAGNETIC BEARING IS 24°56' EAST OF GRID NORTH ANNUAL CHANGE DECREASING 12'

MAP COMPILED BY HUGH HAMILTON LTD. USING 1987 1:70,000 AERIAL PHOTOS

WESTWIN	Westmin Resources
Work By R.W. Lane	
Date Drafted Sept. 1990	LYS PROPERTY
Drafted By R.A. Ivany	GEOLOGY
Date Revised 22/11/91	
Revised By R.W. Lane	
N.T.S. Number 93N/6E & 7W	
File Name LYS_GEOL	SCALE 1 : 10,000







SYMBOLS

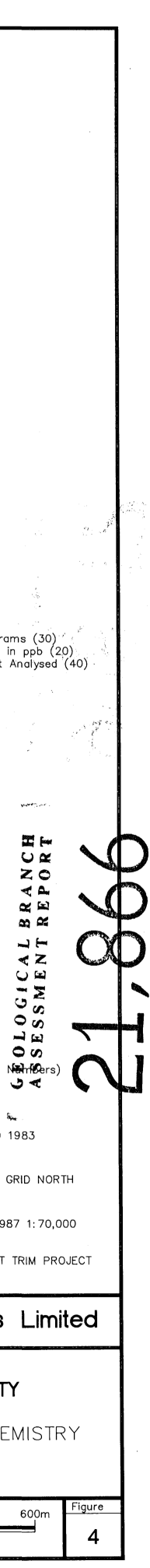
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Lake	\bigcirc
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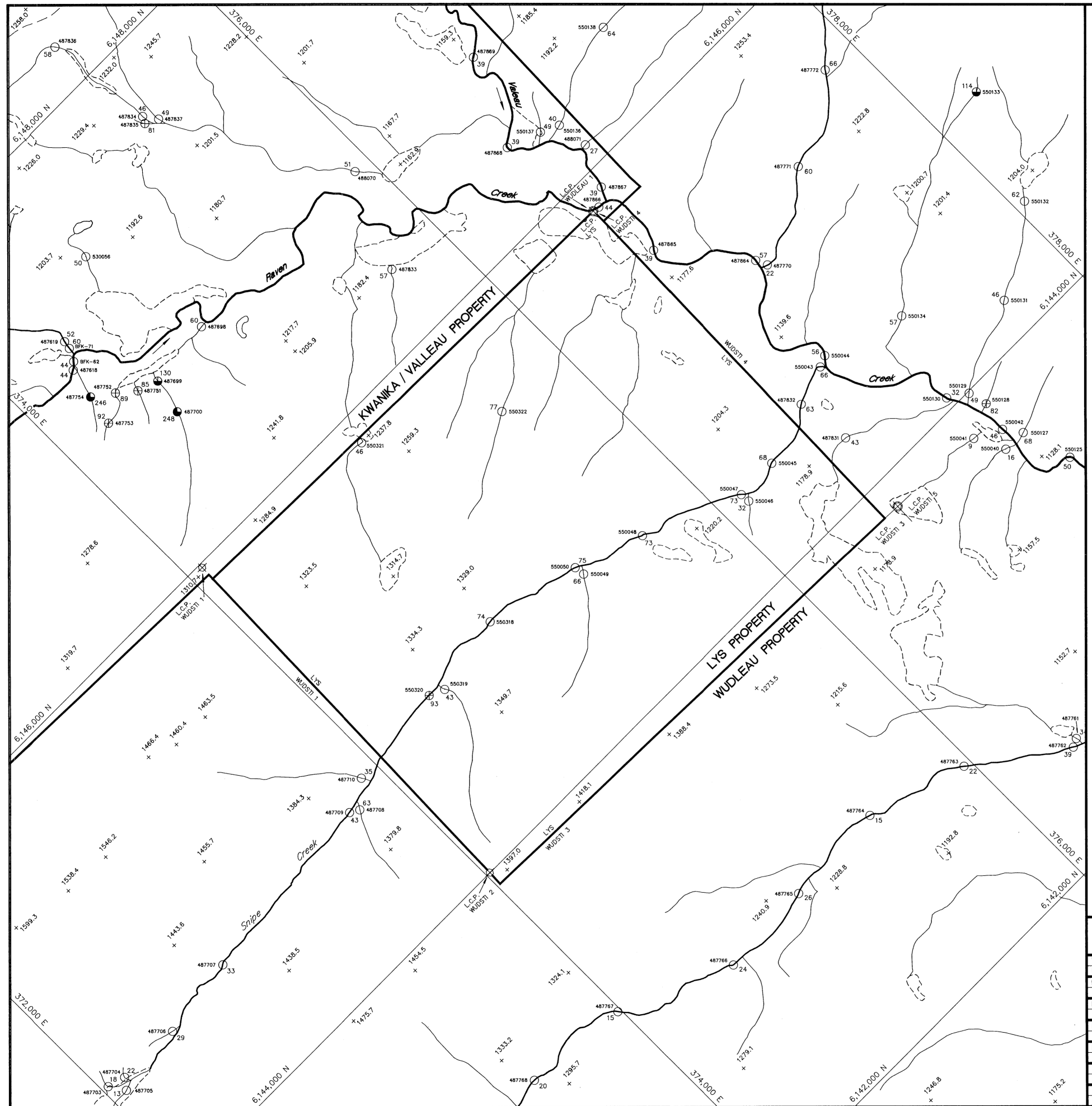
NOTE : 1990 Sampling (487000 & 488000 Series 1991 Sampling (550000 Series Numbers)

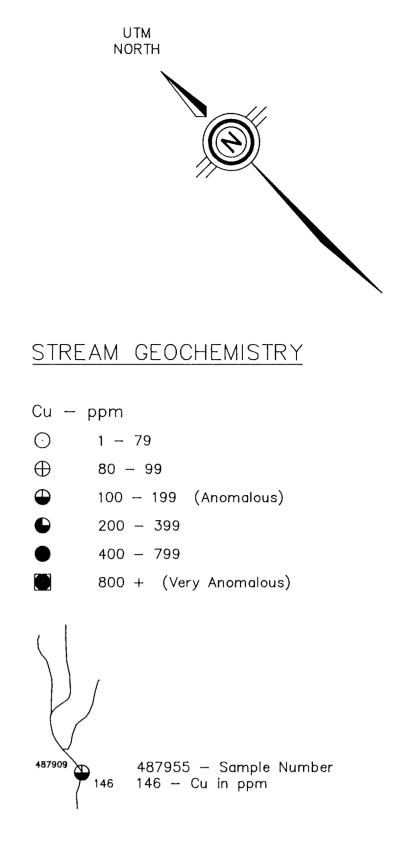
UNIVERSAL TRANSVERSE MERCATOR ZONE 10 NAD 1983 UTM GRID NORTH IS 1º 40' WEST OF TRUE NORTH THE 1990 MAGNETIC BEARING IS 24°56' EAST OF GRID NORTH ANNUAL CHANGE DECREASING 12'

MAP COMPILED BY HUGH HAMILTON LTD. USING 1987 1:70,000 AERIAL PHOTOS

WESTMIN	Westmin Resources L
Work By R.W. Lane Date Drafted Sept. 1990	LYS PROPERTY
Drafted By R.A. Ivany Date Revised	Au STREAM GEOCHEM
15/11/91 Revised By R.W. Lane	
N.T.S. Number 93N/6E & 7W	
File Name LYS_SILT	SCALE 1 : 10,000







SYMBOLS

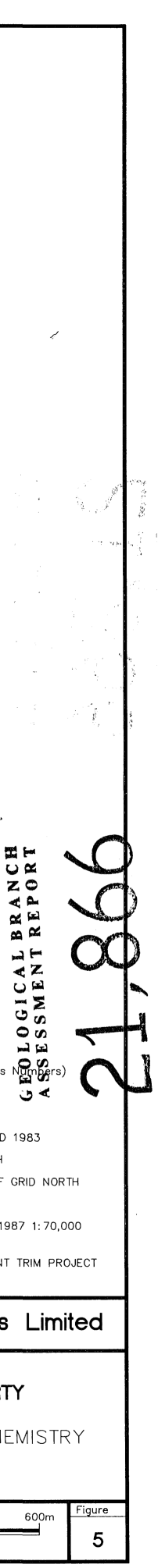
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Horizontal Control	Δ
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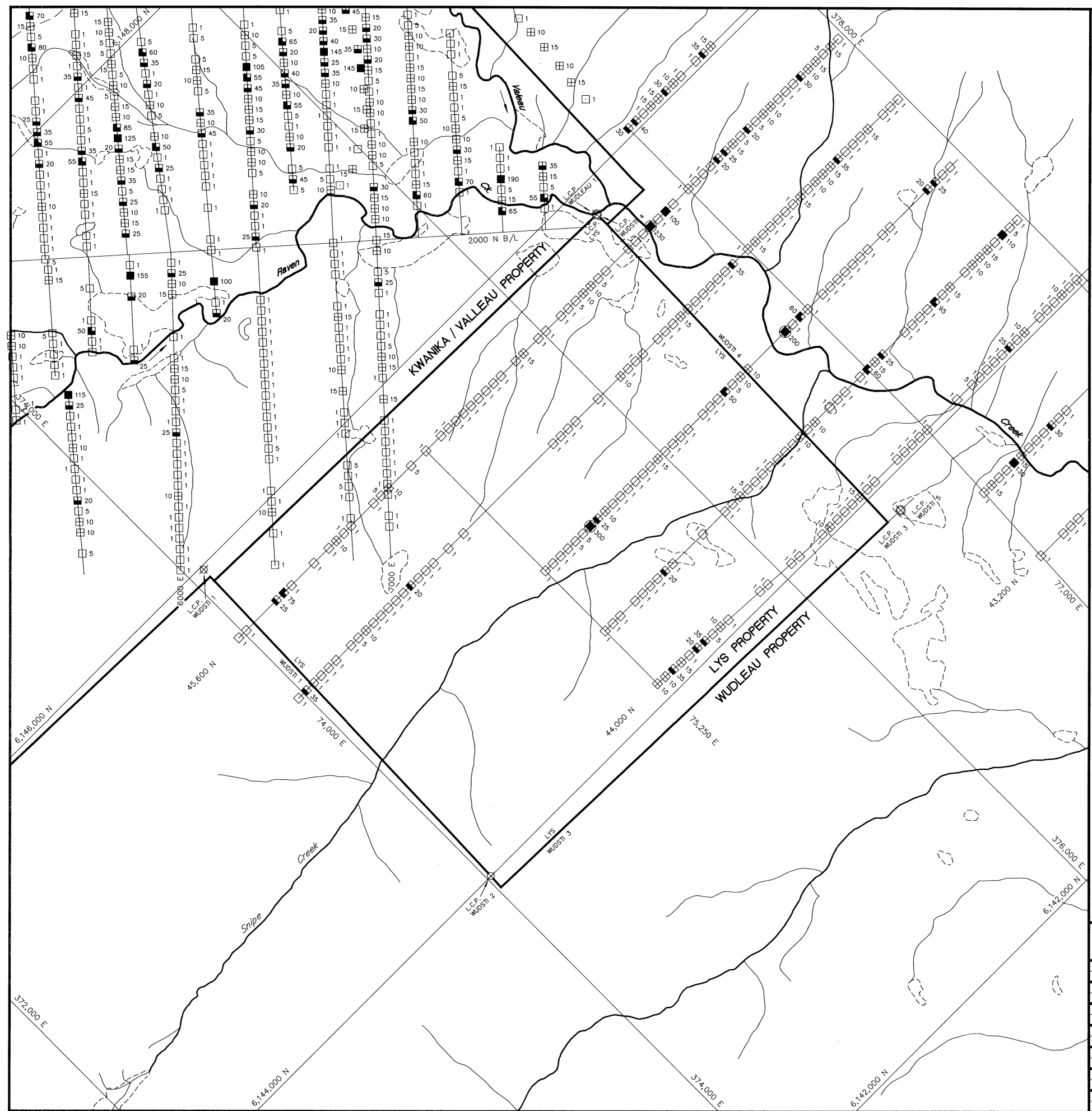
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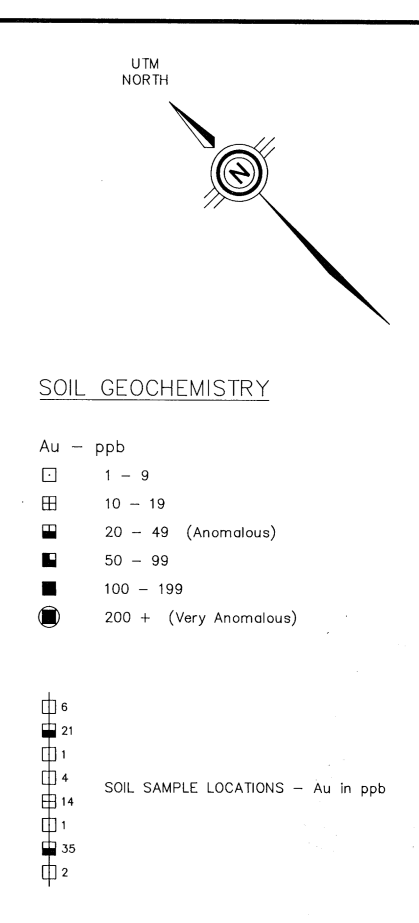
UNIVERSAL TRANSVERSE MERCATOR ZONE 10 NAD 1983 UTM GRID NORTH IS 1° 40' WEST OF TRUE NORTH THE 1990 MAGNETIC BEARING IS 24°56' EAST OF GRID NORTH ANNUAL CHANGE DECREASING 12'

MAP COMPILED BY HUGH HAMILTON LTD. USING 1987 1:70,000 AERIAL PHOTOS

WEST WIN	Westmin Resources
Work By R.W. Lane Date Drafted Sept. 1990	LYS PROPERTY
Drafted By R.A. Ivany	Cu STREAM GEOCHEM
Date Revised 15/11/91	
Revised By R.W. Lane	
N.T.S. Number 93N/6E & 7W	
File Name LYS_SILT	SCALE 1 : 10,000







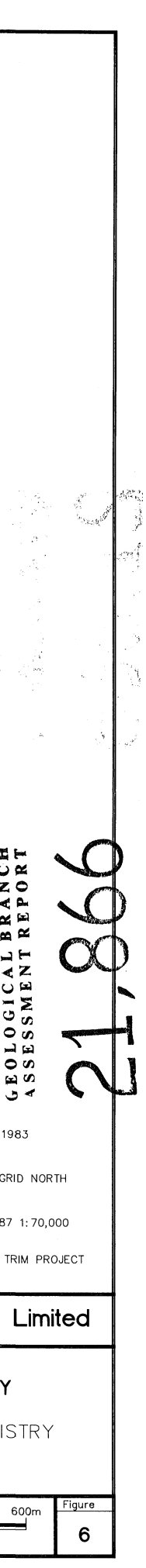
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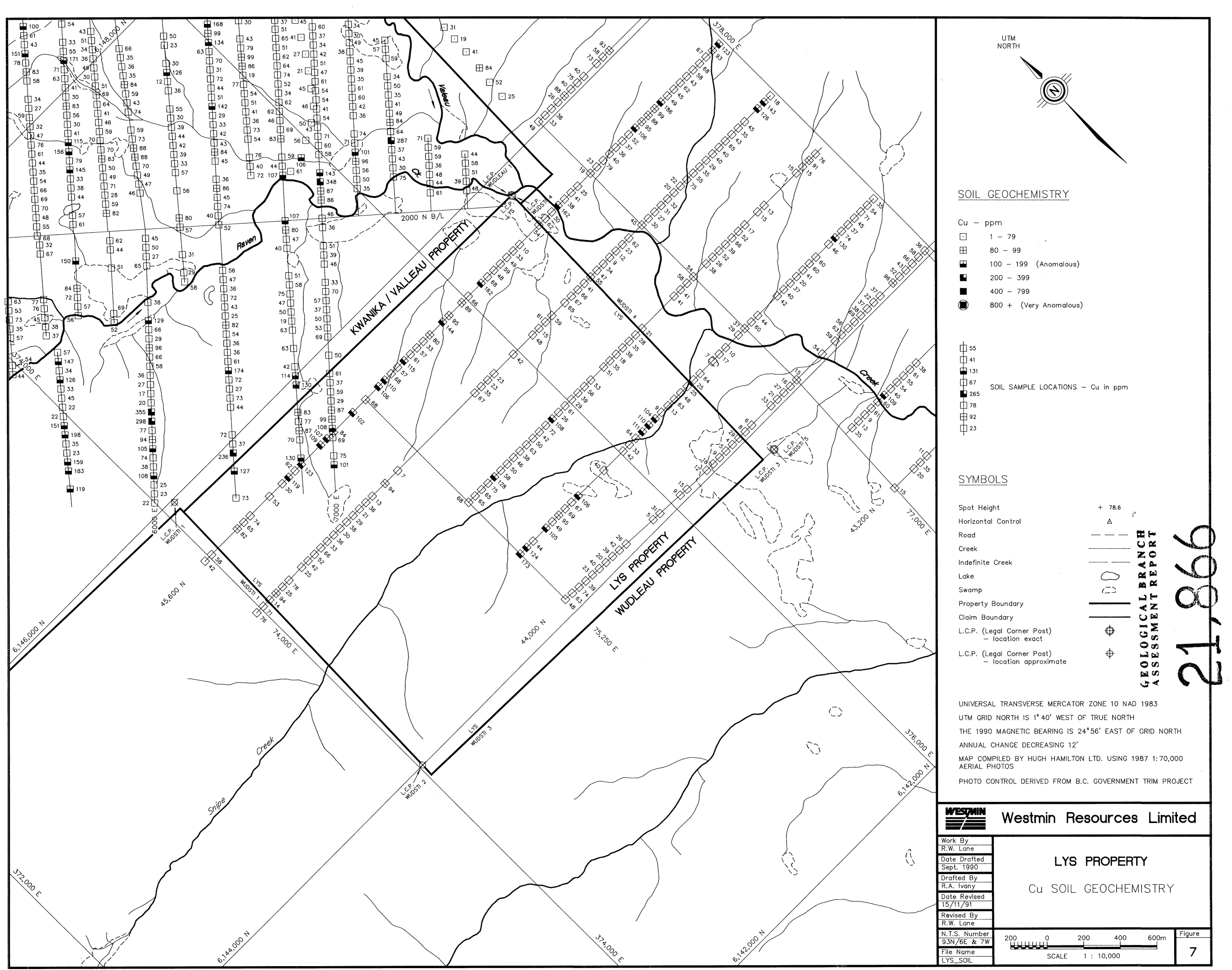
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L.C.P. (Legal Corner Post) — location approximate	
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UNIVERSAL TRANSVERSE MERCATOR ZONE 10 NAD 1983 UTM GRID NORTH IS 1° 40' WEST OF TRUE NORTH THE 1990 MAGNETIC BEARING IS 24°56' EAST OF GRID NORTH

ANNUAL CHANGE DECREASING 12' MAP COMPILED BY HUGH HAMILTON LTD. USING 1987 1:70,000 AERIAL PHOTOS

	Westmin Resources L
Work By R.W. Lane	
Date Drafted Sept. 1990	LYS PROPERTY
Drafted By R.A. Ivany	AU SOIL GEOCHEMIST
Date Revised 15/11/91	
Revised By R.W. Lane	
N.T.S. Number 93N/6E & 7W	
File Name LYS_SOIL	SCALE 1 : 10,000





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Property Boundary	
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L.C.P. (Legal Corner Post) — location approximate	¢

WESTMIN	Westmin Resources
Work By R.W. Lane	
Date Drafted Sept. 1990	LYS PROPERTY
Drafted By R.A. Ivany	CU SOIL GEOCHEMI
Date Revised 15/11/91	
Revised By R.W. Lane	
N.T.S. Number 93N/6E & 7W	
File Name LYS_SOIL	SCALE 1 : 10,000

12.0 APPENDICES

Appendix A: Sample Preparation and Analytical Procedures

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Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver British Columbia, Canada V7J 2C1 PHONE: 604-984-0221 To: WESTMIN MINES LTD.

P.O. Box 49066, The Bentall Centre VANCOUVER, BC V7X 1C4

A9117686

Comments: CC: RON LANE

CERTIFICATE A9117686

WESTMIN MINES LTD.

Project: WUDLEAU-6203 P.O. # :

Samples submitted to our lab in Vancouver, BC. This report was printed on 17-JUL-91.

	SAMPLE PREPARATION											
CHEMEX	NUMBER SAMPLES	DESCRIPTION										
201 238	22 22	Dry, sieve to -80 mesh NITRIC-AQUA REGIA DIGESTION										
* NOTE	h:											

Code 1000 is used for repeat gold analyses It shows typical sample variability due to coarse gold effects. Each value is correct for its particular subsample.

	ANALYTICAL PROCEDURES										
CHEMEX CODE	NUMBER SAMPLES	DESCRIPTION	METHOD	DETECTION LIMIT	upper Limit						
1000 13 1005 1929 1931 1932 1937 1938 1940 1004 1950 983 983	22 22 22 22 22 22 22 22 22 22 22 22 22	Ag ppm: 9 element, soil and rock Co ppm: 9 element, soil £ rock Cu ppm: 9 element, soil £ rock Fe %: 9 element, soil £ rock Mn ppm: 9 element, soil £ rock Mo ppm: 9 element, soil £ rock Ni ppm: 9 element, soil £ rock Pb ppm: 9 element, soil £ rock Zh ppm: 9 element, soil £ rock Au ppb: Fuse 30 g sample	AAS-HYDRIDE/EDL ICP-AES ICP-AES ICP-AES ICP-AES ICP-AES ICP-AES ICP-AES ICP-AES ICP-AES FA-AAS FA-AAS	1 0.5 1 1 0.01 5 2 5 5 5	10000 10000 200 10000 15.00 10000 10000 10000 10000 10000						



Analytical Chemists * Geochemists * Registered Assayers 212 Brooksbank Ave., North Vancouver British Columbia, Canada V7J 2C1 PHONE: 604-984-0221 10: WESTMIN MINES LTD.

P.O. Box 49066, The Bentall Centre VANCOUVER, BC V7X 1C4

Comments: CC: RON LANE

CERTIFICATE

A9117687

WESTMIN MINES LTD.

Project: WUDLEAU-6203 P.O. # :

Samples submitted to our lab in Vancouver, BC. This report was printed on 17-JUL-91.

	SAMPLE PREPARATION									
CHEMEX CODE	NUMBER SAMPLES	DESCRIPTION								
201 238	187 187	Dry, sieve to -80 mesh NITRIC-AQUA REGIA DIGESTION								

ANALYTICAL PROCEDURES CHEMEX NUMBER DETECTION UPPER CODE SAMPLES DESCRIPTION METHOD LIMIT LIMIT 187 983 Au ppb: Fuse 30 g sample FA-AAS 5 10000 1005 187 Ag ppm: 9 element, soil and rock ICP-AES 0.5 200 1929 187 Co ppm: 9 element, soil & rock ICP-AES 1 10000 1931 187 Cu ppm: 9 element, soil & rock ICP-AES 1 10000 1932 187 Fe %: 9 element, soil & rock ICP-AES 0.01 15.00 1937 187 Mn ppm: 9 element, soil & rock ICP-AES 10000 5 1938 187 Mo ppm: 9 element, soil & rock ICP-AES 10000 1 1940 187 Ni ppm: 9 element, soil & rock ICP-AES 10000 1 1004 187 Pb ppm: 9 element, soil and rock ICP-AES 10000 5 1950 187 Zn ppm: 9 element, soil & rock ICP-AES 10000 2

A9117687

Appendix B: Analytical Values



Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver British Columbia, Canada V7J 2C1 PHONE: 604-984-0221 No. WESTMIN MINES LTD.

P.O. Box 49066, The Bentall Centre VANCOUVER, BC V7X 1C4

Project : WUDLEAU-6203 Comments: CC: RON LANE Page Number : 1 Total Pages : 6 Certificate Date: 17-JUL-91 Invoice No. : 19117687 P.O. Number :

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						CERTIFIC	ATE OF A	NALYSIS	A91	17687	
SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	Ag ppm	Co ppm	Cu ppm	Fe %	Mn ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm
36800N 83000E 36800N 83050E 36800N 83100E 36800N 83150E 36800N 83200E	201 238 201 238 201 238 201 238 201 238 201 238	40 < 5 5 < 5 < 5	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	14 12 15 16 12	67 52 45 93 50	4.25 3.93 4.16 4.41 3.60	515 515 655 645 370	< 1 < 1 < 1 < 1 < 1 < 1	12 9 10 11 10	10 6 10 14 8	100 90 112 124 90
36800N 83250E 36800N 83300E 36800N 83350E 36800N 83400E 36800N 83450E	201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 < 5 < 5 < 5 90 < 5</pre>	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	9 7 9 8 7	29 23 42 11 13	2.97 2.43 2.61 3.36 2.88	445 195 315 315 200	< 1 < 1 < 1 < 1 < 1 < 1	8 8 14 9 8	6 4 6 4	72 30 42 46 40
36800N 83500E 36800N 83550E 36800N 83600E 36800N 83650E 36800N 83650E 36800N 83700E	201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 < 5</pre>	<pre>< 0.5 < 0.5</pre>	7 7 6 5 3	12 11 13 10 7	1.88 2.46 2.09 1.64 1.86	185 185 190 230 105	< 1 < 1 < 1 < 1 < 1 < 1	12 9 16 10 8	4 8 4 4	24 36 30 44 22
36800N 83750E 36800N 83800E 36800N 83900E 36800N 84000E 36800N 84050E	201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 < 5 </pre>	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	8 14 20 12 14	16 27 87 24 36	2.71 5.64 8.93 4.51 4.49	225 260 335 335 285	<pre>< 1 < 1</pre>	8 11 7 12 9	4 12 10 8 8	30 58 70 60 54
36800N 84100E 36800N 84150E 36800N 84200E 36800N 84250E 36800N 84250E 36800N 84400E	201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 < 5</pre>	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	11 13 16 14 13	32 26 38 28 43	4.53 6.01 6.13 5.23 5.77	235 270 285 240 330	<pre>< 1 < 1</pre>	7 9 9 10 8	6 8 6 8 14	46 54 54 42 56
36800N 84450E 36800N 84500E 36800N 84550E 36800N 84550E 36800N 84600E 36800N 84650E	201 238 201 238 201 238 201 238 201 238 201 238	15 < 5 < 5 5 < 5 < 5	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	9 12 15 7 9	36 37 66 12 22	4.34 4.19 4.93 3.76 2.27	220 325 530 165 180	<pre>< 1 < 1</pre>	6 13 18 9 11	10 4 6 6 4	42 82 78 48 36
36800N 84700E 36800N 84750E 36800N 84800E 36800N 84850E 36800N 84850E 36800N 84900E	201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 < 5 < 5 < 5 < 5 < 5 20</pre>	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	10 19 15 19 4	15 41 53 59 12	3.27 6.37 7.75 5.41 1.59	235 495 305 385 125	<pre>< 1 < 1</pre>	12 17 11 21 8	4 8 10 8 2	64 80 72 98 20
36800N 85000E 37200N 83000E 37200N 83050E 37200N 83150E 37200N 83150E	201 238 201 238 201 238 201 238 201 238 201 238	10 < 5 < 5 < 5 < 5 25	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	8 11 17 13 11	19 32 83 35 38	4.59 3.94 4.94 4.11 3.98	185 375 550 400 375	< 1 < 1 < 1 < 1 < 1 < 1 < 1	5 7 9 8 8	6 6 10 8 4	32 74 174 96 112



Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver British Columbia, Canada V7J 2C1 PHONE: 604-984-0221

iu: WESTMIN MINES LTD.

P.O. Box 49066, The Bentall Centre VANCOUVER, BC V7X 1C4

Project : WUDLEAU-6203 Comments: CC: RON LANE

Page Number, :2 Total Pages :5 Certificate Date: 17-JUL-91 Invoice No. :19117687 P.O. Number :

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						CERTIFIC	ATE OF A	NALYSIS	A91	17687	
SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	Ag ppm	Co ppm	Cu ppm	Fe f	Mn ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm
37200N 83250E 37200N 83300E 37200N 83350E 37200N 83400E 37200N 83450E	201 238 201 238 201 238 201 238 201 238 201 238	< 5 < 5 < 5 < 5 20	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	13 13 4 14 9	49 59 10 84 28	4.14 3.75 2.29 4.84 2.17	360 325 150 460 285	<pre>< 1 < 1</pre>	9 10 2 13 6	6 8 6 6 < 2	72 58 32 60 30
37200N 83500E 37200N 83550E 37200N 83600E 37200N 83650E 37200N 83650E 37200N 83700E	201 238 201 238 201 238 201 238 201 238 201 238	5 < 5 35 < 5 < 5	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	8 8 6 17 14	20 19 15 59 32	2.32 2.17 1.84 3.92 3.55	270 230 185 575 450	<pre>< 1 < 1</pre>	6 7 6 15 11	2 2 4 6 4	22 30 26 60 66
37200N 83750E 37200N 83800E 37200N 83900E 37200N 84000E 37200N 84050E	201 238 201 238 201 238 201 238 201 238 201 238	5 5 5 5 5 5 5 5	<pre>< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5</pre>	7 30 65 24 28	18 75 88 118 14	1.95 6.50 9.13 6.39 8.41	195 405 1415 295 355	<pre>< 1 < 1</pre>	7 87 100 30 24	4 8 8 6 4	28 68 90 116 54
37200N 84100E 37200N 84150E 37200N 84200E 37200N 84250E 37200N 84250E 37200N 84300E	201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 < 5 < 5 < 5 40 5</pre>	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	14 16 38 18 16	28 35 63 38 59	4.05 4.26 9.72 5.50 4.58	220 260 415 375 400	< 1 < 1 < 1 < 1 < 1 < 1 < 1	24 17 54 16 21	2 4 6 6	48 38 90 100 106
37200N 84550E 37200N 84750E 37200N 85000E 43200N 78000E 43200N 78000E	201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 < 5 < 5 10 15 < 5</pre>	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	14 7 9 8 9	108 17 51 35 21	1.84 2.15 2.75 2.78 3.20	220 175 320 235 205	< 1 < 1 < 1 < 1 < 1 < 1 < 1	13 5 10 11 10	2 4 6 4 6	44 24 44 42 40
43200N 78150E 43200N 78200E 43200N 78300E 43200N 78350E 43200N 78400E	201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 50 < 5 < 5 < 5 < 5 < 5 < 5</pre>	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	14 18 19 19 20	54 67 99 82 139	3.52 4.63 5.27 4.68 3.96	350 340 425 420 430	< 1 < 1 < 1 < 1 < 1 < 1 < 1	15 19 19 19 19 19	2 6 4 4 6	54 72 82 74 56
43200N 78450E 43200N 78500E 43200N 78550E 43200N 78650E 43200N 78650E	201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 < 5 < 5 < 5 < 5 < 5 < 5</pre>	<pre>< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5</pre>	20 22 23 26 17	107 82 81 138 67	4.94 4.93 4.96 5.74 4.84	700 610 570 695 440	< 1 < 1 < 1 < 1 < 1 < 1 < 1	19 20 22 27 15	4 6 4 10 6	102 100 92 120 76
43200N 78700E 43200N 78750E 43200N 78800E 43200N 78850E 43200N 78850E 43200N 78900E	201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 < 5</pre>	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	22 19 20 22 20	96 70 86 83 87	5.18 4.65 4.91 5.09 4.93	460 510 655 505 615	<pre>< 1 < 1</pre>	19 17 14 21 11	4 4 6 6 6	102 80 92 84 100
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Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers 212 Brooksbank Ave., North Vancouver British Columbia, Canada V7J 2C1 PHONE: 604-984-0221

To: WESTMIN MINES LTD.

P.O. Box 49066, The Bentall Centre VANCOUVER, BC V7X 1C4

Project : WUDLEAU-6203 Comments: CC: RON LANE

Page Number :3 Total Pages :5 Certificate Date: 17-JUL-91 Invoice No. : 19117687 P.O. Number

		_				CERTIFICATE OF ANALYSIS A9117687					
SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	Ag ppm	Co ppm	Cu ppm	Fe t	Mn ppm	Mo ppm	Ni ppm	PD ppm	Zn ppm
43200N 78950E	201 238	< 5	< 0.5	18	109	4.57	970	< 1	9	6	106
43200N 79000E	201 238 201 238	< 5	< 0.5	13 21	53 93	3.61	365 535	< 1 < 1	13 15	6	46
43600N 77950E 43600N 78000E	201 238	- 5 < 5	< 0.5	17	37	4.71 4.06	655		14	6	68
43600N 78050E	201 238	< 5	< 0.5	12	47	3.57	330	< î	11	4	56
43600N 78100E	201 238	< 5	< 0.5	15	62	3.55	400	< 1	12	10	56
43600N 78150E	201 238 201 238	< 5 < 5	< 0.5 < 0.5	11	36 41	4.04 2.85	285 295	< 1 < 1	10 12	8	66 64
43600N 78200E 43600N 78250E	201 238	< 5	< 0.5	11	57	2.65	295	<pre></pre>	12	8	50
43600N 78300E	201 238	< 5	< 0.5	12	31	3.22	270	< ī	12	6	50
43600N 78350E	201 238	< 5	< 0.5	15	86	4.28	365	< 1	12	6	70
43600N 78400E 43600N 78450E	201 238	< 5	< 0.5	21 10	61 35	4.89 3.18	500 290	1	12 10	86	92 46
43600N 78500E	201 238	< 5	< 0.5	9	39	2.83	230		9	4	44
43600N 78550E	201 238	< 5	< 0.5	8	37	2.77	215	< 1	8	4	42
43600N 78600E	201 238	< 5	< 0.5	10	66	3.03	300	< 1	8	8	52
43600N 78650E	201 238	5	< 0.5	8	45	2.65	200	< 1	9 16	4	32
43600N 78700E 43600N 78750E	201 238	< 5	< 0.5	19 18	62 101	4.90 4.37	480 495	< 1	24	6	74
43600N 78950E	201 238	< 5	< 0.5	10	42	3.35	545	<pre>~ 1</pre>	9	4	42
43600N 79000E	201 238	< 5	< 0.5	16	57	3.78	590	< 1	16	6	68
44000N 75250E	201 238	10	< 0.5	10	48	3.45	330	< 1	12	6	50
44000N 75300E 44000N 75350E	201 238 201 238	10	< 0.5	12 14	63 74	3.48 3.55	370 570	< 1 < 1	14	6	54 60
44000N 75400E	201 238	15	< 0.5	10	39	3.59	250	21	11	8	44
44000N 75450E	201 238	< 5	< 0.5	7	23	2.12	240	< 1	7	6	46
44000N 75500E	201 238	20	< 0.5	9	40	2.54	315	< 1	10	4	56
44000N 75550E 44000N 75600E	201 238 201 238	35	< 0.5	79	20 34	1.91 3.10	320 310	< 1 < 1	7	6	46
44000N 75650E	201 238	10	< 0.5	9	42	3.34	265	2	9	4	54
44000N 75700E	201 238	< 5	< 0.5	7	26	2.71	220	< 1	6	6	46
44000N 75900E	201 238	< 5	< 0.5	2	-5	2.27	105 125	< 1 < 1	4	6	20
44000N 75950E 44000N 76100E	201 238 201 238	< 5	< 0.5	3	_31 9	1.49 2.26	125		8	8	24
44000N 76150E	201 238	< 5	< 0.5	6	15	2.06	210	< ī	10	6	32
44000N 76300E	201 238	< 5	< 0.5	4	12	1.93	150	< 1	7	6	24
44000N 76350E	201 238	10	< 0.5	6	18	2.25	205	< 1	8	8	46
44000N 76400E 44000N 76450E	201 238 201 238	< 5	< 0.5	5 3	9 5	3.62	250 115	< 1 < 1	76	6 2	34 30
44000N 76500E	201 238	< 5	< 0.5	2	4	2.10	95	21	3	4	22
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Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver British Columbia, Canada V7J 2C1 PHONE: 604-984-0221

To: WESTMIN MINES LTD.

P.O. Box 49066, The Bentall Centre VANCOUVER, BC V7X 1C4

Project WUDLEAU-6203 Comments CC: RON LANE

Page Number :4 Total Pages :5 Certificate Date: 17-JUL-91 Invoice No. :19117687 P.O. Number :

						CERTIFIC	ATE OF A	NALYSIS	A9 1	17687	
SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	Ag PPM	Co ppm	Cu ppm	Fe t	Mn ppm	Mo ppm	Ni ppm	ppm Pb	Zn ppm
44000N 76550E	201 238	15	< 0.5	5	29	2.77 3.48	175 150	< 1	76	8	31
44000N 76600E 44000N 76650E	201 238	< 5 < 5	< 0.5	5	8 _6	1.81	130		5	6	32
44000N 76800E	201 238	< 5	< 0.5	8	<u>ร</u> ิรั้	2.99	195	< 1	10	6	3
44000N 76850E	201 238	< 5	< 0.5	6	21	2.38	220	< 1	8	4	2:
44000N 76900E 44000N 76950E	201 238 201 238	< 5 < 5	< 0.5 < 0.5	11 8	27 16	3.82 3.44	275 185	< 1 < 1	9	86	5
44000N 77200E	201 238		< 0.5	16	54	3.71	480	< 1	13	Ğ	4
44000N 77300E	201 238	5	< 0.5	18	59	4.50	940	ī	17	8	5
44000N 77350E	201 238	< 5	< 0.5	15	63	3.59	560	< 1	14	8	6
44000N 77400E 44000N 77450E	201 238 201 238	< 5 < 5	< 0.5 < 0.5	17 15	56 69	3.36 3.83	550 645	< 1 < 1	13 15	86	6
44000N 77450E 44000N 77500E	201 238	< 5	< 0.5	12	38	2.93	315	$\langle 1 \rangle$	13	4	5
44000N 77550E	201 238	25	< 0.5	10	37	2.58	370	< 1	10	6	4
44000N 77600E	201 238	< 5	< 0.5	7	22	1.95	235	< 1	8	6	4
44000N 77650E	201 238 201 238	10	< 0.5 < 0.5	9	_37 96	2.77 4.33	240 605	< 1 < 1	10 19	8	4
44000N 77750E 44000N 77800E	201 238 201 238	< 5	< 0.5	19 16	52	4.33	400		13	4	5
44000N 77850E	201 238	< 5	< 0.5	14	43	3.22	305	< ī	14	6	5
44000N 77900E	201 238	10	< 0.5	15	66	3.60	350	< 1	15	8	4
44000N 77950E 44000N 78900E	201 238 201 238	< 5 < 5	< 0.5	18 17	58 36	3.93 4.69	375 430	< 1 < 1	27 21	4 4	6
44400N 75250E	201 238	25	< 0.5	19	173	4.17	615	< 1	21	6	6
44400N 75300E 44400N 75350E	201 238 201 238	< 5 < 5	< 0.5 < 0.5	17 13	124 44	4.01 2.91	805 430	< 1 < 1	18 13	6 4	8 5
44400N 75450E	201 238	< 5	< 0.5	19	105	4.17	910	< 1	19	8	8
44400N 75500E	201 238	< 5 < 5	< 0.5	12	49	2.91 3.75	335 560	< 1 < 1	13 16	4	4
44400N 75550E 44400N 75600E	201 238	< 5	< 0.5	16 15	95 69	3.42	805		14	6	6
44400N 75650E	201 238	20	< 0.5	13	67	3.37	375	< 1	13	6	5
44400N 75700E	201 238	< 5	< 0.5	20	106	4.40	765	1	18	6	8
44400N 75900E 44400N 76050E	201 238 201 238	< 5 < 5	< 0.5	12 17		4.03	300 635	< 1 < 1	13 11	64	6 8
44400N 76100E	201 238	< 5	< 0.5	17	33	4.40	405		13	6	8
44400N 76150E	201 238	15	< 0.5	14	64	3.50	465	< 1	14	6	4
44400N 76200E	201 238	5	< 0.5	19	111	4.70	740	< 1	17	4	6
44400N 76250E 44400N 76300E	201 238 201 238	< 5	< 0.5	19 26	110 104	3.76 5.58	405 640	< 1 < 1	15 9	4	5
44400N 76300E	201 238	< 5	< 0.5	20	104 9	3.10	135		9	4	3
44400N 76400E	201 238	< 5	< 0.5	7	13	3.47	145	< 1	12	6	2
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Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers 212 Brooksbank Ave., North Vancouver British Columbia, Canada V7J 2C1 PHONE: 604-984-0221

To: WESTMIN MINES LTD.

P.O. Box 49066, The Bentall Centre VANCOUVER, BC V7X 1C4

Project : WUDLEAU-6203 Comments: CC: RON LANE

Page Number :5 Total Pages :5 Certificate Date: 17-JUL-91 Invoice No. :19117687 P.O. Number :

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			CERTIFICATE OF ANALYSIS A9117687							A9117687			
SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	Ag ppm	Co ppm	Cu ppm	Fe %	Mn ppm	Mo ppm	Ni PPM	Pb ppm	Zn ppm		
44400N 76450E 44400N 76500E 44400N 76550E 44400N 76600E 44400N 76650E	201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 < 5 10 < 5 10</pre>	<pre>< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5</pre>	17 16 11 8 17	63 48 25 25 .64	4.78 4.74 3.66 2.89 4.44	455 340 315 180 730	<pre>< 1 < 1</pre>	15 15 14 10 14	4 6 8 8 6	78 72 58 28 56		
44400N 76750E 44400N 76800E 44400N 76850E 44400N 76850E 44400N 76950E 44400N 77000E	201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 < 5 < 5 < 5 < 5 < 60</pre>	<pre>< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5</pre>	4 6 11 15	7 17 10 29 37	2.49 2.60 2.67 3.37 3.95	155 210 215 325 415	<pre>< 1 < 1</pre>	7 11 10 11 14	6 4 6 4 6	28 28 36 52 36		
44400N 77050E 44400N 77100E 44400N 77250E 44400N 77300E 44400N 77350E	201 238 201 238 201 238 201 238 201 238 201 238	15 25 < 5 < 5 < 5 < 5	<pre>< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5</pre>	20 14 16 9 9	60 44 42 40 37	5.12 5.55 4.07 2.57 2.63	370 310 445 400 315	< 1 < 1 < 1 < 1 < 1 < 1 < 1	24 13 24 10 11	4 6 4 6 6	66 48 62 42 44		
44400N 77400E 44400N 77450E 44400N 77500E 44400N 77550E 44400N 77550E	201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 95 < 5 15 < 5</pre>	<pre>< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5</pre>	5 11 20 13 12	20 41 60 60 46	1.84 3.39 4.19 3.49 3.14	250 375 635 520 480	< 1 < 1 < 1 < 1 < 1 < 1 < 1	8 12 15 12 10	4 6 6 6 4	26 56 72 44 44		
44400N 77700E 44400N 77750E 44400N 77800E 44400N 77850E 44400N 77900E	201 238 201 238 201 238 201 238 201 238 201 238	10 10 15 < 5 110	<pre>< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5</pre>	15 14 14 12 13	130 74 37 45 71	3.68 3.54 3.69 3.17 3.35	725 615 380 345 345	< 1 < 1 < 1 < 1 < 1 < 1 < 1	15 14 13 12 17	6 4 4 6	58 66 70 64 66		
44400N 77950E 44400N 78000E	201 238 201 238	5 < 5	< 0.5 < 0.5	12 10	54 35	3.72 2.84	315 280	< 1 < 1	13 10	24	66 58		
							(CERTIFICATIO	N:	B. C	<u>-gl</u>		

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Analytical Chemists * Geochemists * Registered Assayers 212 Brooksbank Ave., North Vancouver British Columbia, Canada V7J 2C1 PHONE: 604-984-0221 10: WESTMIN MINES LTD.

P.O. Box 49066, The Bentall Centre VANCOUVER, BC V7X 1C4

Project : WUDLEAU-6203 Comments: CC: RON LANE Page Number : 1 Total Pages : 6 Certificate Date: 22-JUL-91 Invoice No. : 19117697 P.O. Number :

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		_	-			CERTIFIC	ATE OF A	NALYSIS	A91	17697	
SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	Ag ppm	Co ppm	Cu ppm	Fe %	Mn ppm	Mo PPm	Ni. ppm	Pb ppm	Zn ppm
42000N 77250E	201 238	< 5	< 0.5	4	12	1.89	205	< 1	5	6	5
42000N 77300E	201 238	< 5	< 0.5	5	17	1.75	190	< 1	5	2	2
42000N 77350E 42000N 77400E	201 238	< 5	< 0.5	3	13 11	1.95	145 145	< 1 < 1	5	4	3
42000N 77450E	201 238	< 5	< 0.5	7	24	2.47	195	< i < i	6	4	3
42000N 77500E	201 238	< 5	< 0.5	, 6	24	3.22	200	< 1	6	6	5
42400N 77000E	201 238	< 5	< 0.5	6	31	3.25	210	< 1	10	6	E
<u>42400N 77050E</u> 42400N 77100E	201 238	< 5	< 0.5	5 10	18 27	2.57 2.92	185 390	< 1 < 1	5	6	
42400N 77150E	201 238	< 5	< 0.5	5	11	3.76	140	2 1	4	6	
42400N 77200E	201 238	< 5	< 0.5	4	11	2.86	230	< 1	3	4	3
42400N 77250E	201 238	< 5	< 0.5	6	12	3.91	165	< 1	4	8	
42400N 77300E 42400N 77350E	201 238	< 5	< 0.5	4	13 6	2.88	160 80		4 2	4	
42400N 77400E	201 238	< 5	< 0.5	7	20	2.85	305	< 1 < 1	5	6	
42400N 77450E	201 238	< 5	< 0.5	4	8	2.15	150	< 1	3	2	
42400N 77500E	201 238	< 5	< 0.5	6	8	2.22	255	< 1	5	6	
42400N 77550E	201 238	< 5	< 0.5	5	14	2.42	230	< 1	6	6	
42400N 77600E 42400N 77650E	201 238 201 238	< 5 < 5	< 0.5	57	12 19	2.90	425 210	< 1 < 1	57	84	
42400N 77700E	201 238	< 5	< 0.5	9	19	4.22	415	< 1	7	8	
42400N 77750E	201 238	< 5	< 0.5	8	.15	4.94	340	< 1 < 1	7	e e e e e e e e e e e e e e e e e e e	
42400N 77800E	201 238	5_	< 0.5	6	22	2.22	510	< 1	<u>6</u> 4	6	
42800N 77050E 42800N 77150E	201 238 201 238	<pre>< 5 < 5 < 5</pre>	< 0.5 < 0.5	5	9 7	2.09	195 215	< 1 < 1	4	10 6	
42800N 77200E	201 238	< 5	< 0.5	4	7	1.65	200	< 1	4	6	
42800N 77250E	201 238	< 5	< 0.5	5	12	1.90	230	2	6	Ğ	
42800N 77300E	201 238	< 5	< 0.5	4	9	1.76	210	< 1	4	6	1
42800N 77350E 43200N 77400E	201 238	< 5	< 0.5	<u> </u>	<u> </u>	1.90	<u>195</u> 405	$< \frac{1}{\sqrt{1}}$	<u>5</u> 10	6	
43200N 77000E	201 238	< 5	< 0.5	5	15	1.56	260	< 1	4	4	
43200N 77150E	201 238	< 5	< 0.5	9	20	4.71	405		7	8	
43200N 77200E	201 238	< 5	< 0.5	6	35	1.88	210	< 1	7	4	. 3
43200N 77250E	201 238	< 5	< 0.5	4	11	1.93	180	< 1	3	4	
43600N 77050E	201 238	15	< 0.5	13	35	4.89	335	< 1	1ō	ē	6
43600N 77100E	201 238 201 238	< 5	< 0.5	8	13	5.44	475	< 1	6	8	6
43600N 77150E 44000N 77000E	201 238	< 5	< 0.5	5	<u>9</u> 15	2.72	440	$\leq \frac{1}{1}$	3	4	
44800N 75250E	201 238	< 5	₹ 0.5	15	68	3.40	425		14	2	5
44800N 75300E	201 238	< 5	< 0.5	17	65	3.76	565	< 1	13	4	5
						1			1		



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212 Brooksbank Ave., North Vancouver British Columbia, Canada V7J 2C1 PHONE: 604-984-0221 To: WESTMIN MINES LTD.

P.O. Box 49066, The Bentall Centre VANCOUVER, BC V7X 1C4

Project : WUDLEAU-6203 Comments: CC: RON LANE Page Number :2 Total Pages :6 Certificate Date: 22-JUL-91 Invoice No. :19117697 P.O. Number :

44800N 75400E 44800N 75450E 44800N 75500E	PREP CODE 201 238 201 238 201 238 201 238 201 238	Au ppb FA+AA < 5 < 5 5 300	Ag ppm < 0.5 < 0.5 < 0.5	Co ppm 14 18	Cu ppm 65	Fe %	Mn ppm	Mo ppm	Ni ppm	Pb	Zn
44800N 75400E 44800N 75450E 44800N 75500E	201 238 201 238 201 238 201 238 201 238	< 5 5 5	< 0.5		65			••	FFm	ppm	ppm
	001 030		< 0.5 < 0.5	16 16 14	75 128 50	3.49 4.02 3.72 3.41 3.41	370 595 590 625 405	11111 V V V V V V V V	14 13 12 12 13	4 6 6 4 4	56 56 76 74 56
44800N 75650E 44800N 75700E 44800N 75750E	201 238 201 238 201 238 201 238 201 238 201 238	25 10 < 5 < 5 < 5	<pre>< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5</pre>	13 12 14 12 15	46 38 63 50 42	3.61 2.83 3.80 3.38 4.66	320 340 370 295 325	<pre>< 1 < 1</pre>	11 10 11 10 11	4 4 4 6 6	58 56 54 48 62
44800N 75900E 44800N 75950E 44800N 76000E	201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 < 5 < 5 < 5 15 < 5</pre>	<pre>< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5</pre>	22 33 17 24 21	72 108 26 61 29	5.81 6.64 5.11 6.22 5.39	650 850 435 570 415	<pre>< 1 < 1</pre>	15 19 9 15 37	6 8 10 10 8	106 118 92 104 100
44800N 76150E 44800N 76200 <u>E</u> 44800N 76300E	201 238 201 238 201 238 201 238 201 238 201 238	< 5 < 5 < 5 < 5 < 5 < 5	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	13 15 13 17 13	39 56 53 31 35	3.52 4.18 3.98 4.23 3.68	345 540 370 460 410	<pre>< 1 < 1</pre>	10 15 13 15 12	8 8 6 8 8	56 74 58 100 86
44800N 76450E 44800N 76500E 44800N 76550E	201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 50 5 10 10</pre>	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	9 13 18 8 8	18 38 35 28 21	3.40 3.60 4.50 2.38 2.52	410 415 415 225 285	<pre>< 1 < 1</pre>	10 13 16 16 14	10 10 8 6 6	74 64 66 40 34
44800N 76900E 44800N 76950E 44800N 77000E	201 238 201 238 201 238 201 238 201 238 201 238	200 < 5 60 < 5 < 5	<pre>< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5</pre>	15 15 19 16 13	41 41 58 54 38	4.36 4.65 3.61 3.64 3.10	430 340 790 750 580	<pre>< 1 < 1</pre>	14 12 17 14 11	8 6 4 8 4	40 72 70 62 48
44800N 77200E 44800N 77250E 44800N 77300E	201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 < 5</pre>	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	9 11 13 19 15	26 52 39 66 52	3.25 2.81 3.69 4.10 3.89	190 385 490 700 650	<pre>< 1 < 1</pre>	9 13 12 16 12	4 6 4 6 6	34 48 44 66 46
44800N 77500E 44800N 77550E 44800N 77800E	201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 < 5 < 5 < 5 20 25</pre>	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	17 15 13 15 15	73 37 37 63 45	3.92 3.60 2.95 3.45 3.41	680 555 410 440 560	< 1 < 1 < 1 2 2	15 11 11 14 13	8 6 4 4 4	66 50 44 68 58



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Project : WUDLEAU-6203 Comments: CC: RON LANE Page Number :3 Total Pages :6 Certificate Date: 22-JUL-91 Invoice No. :19117697 P.O. Number :

						CERTIFIC	ATE OF A	NALYSIS	A9 1	17697	1
SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	Ag ppm	Co Ppm	Cu ppm	Fe %	Mn ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm
44800N 77900E 44800N 77950E	201 238 201 238	< 5 < 5	< 0.5	20 20	91 76	4.09	775 935	< 1 < 1 < 1	15 15	6	74 90
45200N 74000E 45200N 74050E 45200N 74100E	201 238 201 238 201 238 201 238	< 5 35 10	< 0.5 < 0.5 < 0.5	22 19 22	76 71 14	5.67 8.65 4.28	585 475 520	< 1 20 < 1	28 45 44	8 54 6	80 122 94
45200N 74150E 45200N 74200E 45200N 74250E 45200N 74250E	201 238 201 238 201 238 201 238 201 238	<pre>< 5 < 5 < 5 < 5 < 5 < 5 < 5</pre>	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5	23 11 17 12	94 25 78 25	6.41 3.25 5.20 3.06	775 345 520 415	< 1 < 1 < 1 < 1 < 1	28 12 17 10	4 8 8 6	98 62 80 56
45200N 74400E 45200N 74450E	201 238	5	< 0.5	13	42 52	3.64	380	< 1	14	10	84 94
45200N 74500E 45200N 74550E 45200N 74600E 45200N 74650E	201 238 201 238 201 238 201 238 201 238	<pre>< 5 < 5 < 5 < 5 < 5 < 5</pre>	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5	14 9 7 7	66 33 36 30	3.89 2.77 2.12 1.90	490 275 265 240	< 1 < 1 < 1 < 1 < 1	17 9 9 7	6 8 8 6	86 60 48 40
45200N 74700E 45200N 74750E 45200N 74800E 45200N 74850E 45200N 74850E 45200N 74900E	201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 20 <^5 < 5 < 5 < 5</pre>	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	10 8 5 9 4	38 29 21 36 13	2.83 2.43 2.10 2.46 1.38	430 235 215 270 195	<pre>< 1 < 1</pre>	5 9 5 12 5	8 8 10 10 8	58 42 44 50 42
45200N 75000E 45200N 75100E 45200N 75700E 45200N 75750E 45200N 75800E	201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 < 5</pre>	<pre>< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5</pre>	17 2 18 14 15	<u>94</u> 7 *67 35 23	4.30 0.73 3.94 2.85 5.17	770 90 660 510 225	<pre>< 1 < 1</pre>	17 2 17 12 17	12 8 4 6 4	108 26 84 68 52
45200N 75850E 45200N 76000E 45200N 76150E 45200N 76200E 45200N 76250E	201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 < 5 10 < 5 < 5 < 5 < 5 </pre>	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	15 17 15 10 18	23 42 48 15 61	4.60 4.43 4.26 2.35 4.11	330 405 275 255 530	<pre>< 1 < 1</pre>	12 16 14 9 16	10 6 4 6 8	82 70 44 38 58
45200N 76300E 45200N 76400E 45200N 76450E 45200N 76500E 45200N 76550E	201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 < 5 < 5 < 5 < 5 < 5 < 5 15</pre>	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	16 12 13 14 13	59 65 67 66 41	3.58 2.70 2.90 3.02 3.43	530 405 420 515 455	<pre>< 1 < 1</pre>	15 15 17 17 15	6 6 8 8 8	58 50 52 54 88
45200N 76600E 45200N 76650E 45200N 76700E 45200N 76750E 45200N 76800E	201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 < 5</pre>	<pre>< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5</pre>	16 16 12 5 8	55 47 34 9 12	3.75 4.38 3.08 2.83 4.15	730 490 410 190 285	<pre>< 1 < 1</pre>	13 12 10 5 8	10 6 6 8	70 86 60 30 44
										1	_



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Project : WUDLEAU-6203 Comments: CC: RON LANE Page Number :4 Total Pages :6 Certificate Date: 22-JUL-91 Invoice No. :19117697 P.O. Number :

					(CERTIFIC	ATE OF A	OF ANALYSIS A9117697					
SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	Ag ppm	Co PPm	Cu ppm	Fe t	Mn ppm	Mo ppm	Ni ppm	bbw bp	Zn PPm		
5200N 76850E	201 238	< 5	< 0.5	9	23	3.49	325	< 1	9	6	4		
5200N 76900E	201 238	35	< 0.5	14	62	4.22	495	1	13 12	8	4		
5200N 77000E	201 238	5	< 0.5	11 8	45 30	2.93 3.29	425 430		12	8	3		
5200N 77050座 5200N 77100座	201 238 201 238	15 < 5	< 0.5	8	27	2.07	345	< ī	10	6	4		
5200N 77150E	201 238	< 5	< 0.5	θ	31	2.84	285	< 1	11 12	4	4		
5200N 77200E	201 238	< 5	< 0.5	10	32 20	2.66	390 310	< 1 < 1		6			
5200N 77250E 5200N 77300E	201 238 201 238	< 5	< 0.5	-	22	2.31	230		9	4			
5200N 77350E	201 238	15	< 0.5	18	75	4.34	770	< 1	16	8			
5200N 77400E	201 238	< 5	< 0.5	10	55	2.76	265 415	< 1 < 1	11 10	4			
5200N 77450E	201 238	10	< 0.5	12	35	2.98	280		9	2			
5200N 77500E 5200N 77550E	201 238 201 238	10 15	< 0.5	12	40	3.37	440		11	2			
5200N 77600E	201 238	35	< 0.5	14	40	3.32	560	< 1	10	2			
5200N 77650E	201 238	< 5	< 0.5	22	65	4.39	920	< 1	15	8	1		
5200N 77700E	201 238	< 5	< 0.5	17	43	4.72	615 310		14	6			
5200N 77750E	201 238	< 5	< 0.5	11 13	35	2.85 3.57	530		11	4			
5200N 77800E 5200N 77900E	201 238 201 238	15 < 5	< 0.5	19	126	4.84	880	< ī	14	6			
5200N 77950E	201 238	< 5	< 0.5	23	143	6.13	1095	1	16 5	10	1		
5200N 78000E	201 238	< 5	< 0.5	8	18 42	3.26	295 535	< <u>1</u> 2	16	8	+		
5600N 74000E 5600N 74050E _	201 238 201 238	< 5	< 0.5	15	58	3.75	625	ĩ	14	6	-		
5600N 74250E =	201 238	25	< 0.5	18	82	3.99	755	< 1	16	4			
5600N 74300E	201 238	75	< 0.5	18	65	4.49	675	< 1	14 16	8	1		
5600N 74350E =	201 238	< 5	< 0.5	24	74 53	5.20	670 455	< 1 < 1 < 1	11	10	-		
5600N 74500E	201 238 201 238	< 5	< 0.5	15 18	30	4.47	495		15	8	1		
5600N 74600E 5600N 74650E	201 238	10	< 0.5	23	119	4.93	835	< 1	17	6			
5600N 74700E	201 238	< 5	< 0.5	20	62	5.12	560	< 1	16	4	1		
5600N 74750E _	201 238	< 5	< 0.5	25	123 109	5.67 5.81	1205		22	10			
5600N 74900E	201 238 201 238	< 5	< 0.5	27	109	6.03	955		21	10			
5600N 74950E 5600N 75000E	201 238	10	< 0.5	21	84	4.30	825	< ī	19	6			
5600N 75150E	201 238	5	< 0.5	18	102	4.68	880	< 1	16	8			
5600N 75250E	201 238	< 5	< 0.5	15	68	4.37	440	< 1 < 1	13	6	1		
5600N 75350E	201 238	< 5	< 0.5	18	106 110	4.54 3.70	910		13	8	-		
5600N 75400E 5600N 75450E	201 238 201 238	< 5	< 0.5	20	68	4.36	575		14	4			

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Project : WUDLEAU-6203 Comments: CC: RON LANE Page Number :5 Total Pages :6 Certificate Date: 22-JUL-91 Invoice No. :19117697 P.O. Number :

						CERTIFICATE OF ANALYSIS A9117697							
SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	Ag ppm	Co ppm	Cu ppm	Fe t	Mn ppm	Mo ppm	Ni PPM	Pb ppm	Zn ppm		
45600N 75500E 45600N 75550E 45600N 75600E 45600N 75650E 45600N 75650E 45600N 75700E	201 238 201 238 201 238 201 238 201 238 201 238	< 5 < 5 < 5 < 5 < 5 < 5	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	18 22 16 15 19	57 115 61 57 33	4.31 5.21 3.50 3.68 5.31	380 655 495 605 410	< 1 < 1 < 1 < 1 < 1 < 1	14 13 15 12 15	6 2 2 6 8	64 76 70 68 72		
45600N 75750E 45600N 75850E 45600N 75850E 45600N 75900E 45600N 76000E 45600N 76050E	201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 < 5 < 5 15 < 5 < 5 < 5</pre>	<pre>< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5</pre>	20 17 21 18 19	80 144 95 89 66	4.81 4.72 5.42 4.00 4.07	470 370 880 780 715	< 1 < 1 < 1 < 1 < 1 1	16 14 16 15 16	8 6 8 6 8	84 60 66 68 62		
45600N 76150E 45600N 76200E 45600N 76250E 45600N 76300E 45600N 76350E	201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 < 5 < 5 5 10 10</pre>	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	17 16 9 11 12	62 68 48 59 49	4.27 3.51 2.33 2.89 2.61	925 860 360 395 490	2 < 1 < 1 < 1 < 1 < 1 < 1	14 17 11 12 12	8 8 8 6 4	66 76 38 42 48		
45600N 76400E 45600N 76450E 45600N 76600E 45600N 76650E 45600N 76700E	201 238 201 238 201 238 201 238 201 238 201 238	5 < 5 < 5 < 5 < 5 < 5	<pre>< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5</pre>	11 5 10 16 16	33 10 54 62 30	2.78 2.33 2.90 4.11 3.94	280 165 390 795 500	< 1 < 1 < 1 1 1	9 5 11 12 14	8 6 8 8 2	50 24 32 72 64		
45600N 76750E 45600N 76800E 45600N 76850E 45600N 76900E 45600N 77000E	201 238 201 238 201 238 201 238 201 238 201 238	230 < 5 100 < 5 < 5	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	23 10 8 6 7	162 38 41 25 19	5.46 3.16 2.59 1.77 3.16	585 300 370 180 235	< 1 < 1 < 1 < 1 < 1 < 1	28 12 8 6 5	10 4 4 4 8	78 46 38 30 42		
45600N 77050E 45600N 77100E 45600N 77150E 45600N 77200E 45600N 77250E	201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 < 5 < 5 < 5 20 25</pre>	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	7 8 8 9 11	23 79 40 36 37	2.51 2.42 2.64 3.37 3.95	205 490 280 280 335	<pre>< 1 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1</pre>	6 8 7 9 9	8 4 4 4 2	38 40 40 42 38		
45600N 77300E 45600N 77350E 45600N 77400E 45600N 77450E 45600N 77500E	201 238 201 238 201 238 201 238 201 238 201 238	15 5 20 5 10	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	11 14 17 18 22	52 106 95 88 99	3.51 5.17 4.12 3.71 4.95	340 395 560 885 900	1 < 1 < 1 1 1	8 9 12 15 15	6 4 6 8 6	34 80 74 76 100		
45600N 77550E 45600N 77600E 45600N 77650E 45600N 77700E 45600N 77750E	201 238 201 238 201 238 201 238 201 238 201 238	10 < 5 < 5 < 5 < 5 30	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	24 11 11 18 14	186 49 45 62 43	4.84 3.48 3.76 4.73 4.36	985 330 315 600 305	2 1 < 1 < 1 < 1 < 1	14 10 10 12 12	444	84 50 40 78 64		

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Project : WUDLEAU-6203 Comments: CC: RON LANE Page Number :6 Total Pages :6 Certificate Date: 22-JUL-91 Invoice No. :19117697 P.O. Number :

					CERTIFICATE OF ANALYSIS A9117697								
SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	Ag PPm	Co ppm	Cu ppm	Fe t	Mn ppm	Mo ppm	Ni ppm	Pb	Zn ppm		
45600N 77800E 45600N 77850E 45600N 77900E 45600N 77950E 45600N 78000E	201 238 201 238 201 238 201 238 201 238 201 238	10 15 5 15 < 5	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	17 15 13 18 19	58 68 67 93 123	4.64 3.58 3.38 4.18 4.28	395 370 365 675 605	< 1 1 < 1 < 1 < 1	13 15 14 16 18	2 8 6 8	82 54 48 54 70		
46000N 76750E 46000N 76800E 46000N 76850E 46000N 76850E 46000N 76900E 46000N 76950E	201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 < 5 20 5 5</pre>	<pre>< 0.5 < 0.5</pre>	10 6 7 9 6	44 22 21 38 16	2.75 1.94 2.09 2.46 2.14	550 295 360 490 295	1 < 1 < 1 < 1 < 1 < 1	10 6 5 12 6	10 4 6 8 6	56 46 30 42 28		
46000N 77000E 46000N 77050E 46000N 77100E 46000N 77150E 46000N 77200E	201 238 201 238 201 238 201 238 201 238 201 238	30 40 < 5 15 15	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	14 11 11 10 17	49 33 36 26 88	3.44 3.95 3.34 2.81 4.22	335 285 340 290 905	<pre>< 1 < 1</pre>	14 10 11 9 17	4 8 6 6	44 48 62 44 68		
46000N 77250E 46000N 77300E 46000N 77350E 46000N 77350E 46000N 77450E 46000N 77500E	201 238 201 238 201 238 201 238 201 238 201 238	30 10 < 5 < 5 35	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	13 15 13 15 15	40 75 <u>40</u> 73 58	4.14 3.91 3.51 3.79 3.98	365 575 470 705 590	<pre>< 1 < 1 < 1 < 1 1 < 1 < 1 < 1</pre>	11 15 11 13 13	6 8 4 6 6	54 68 52 68 80		
46000N 77550E 46000N 77850E 46000N 77850E 46000N 77900E 46000N 77950E 46000N 78000E	201 238 201 238 201 238 201 238 201 238 201 238	15 10 < 5 70 10	<pre>< 0.5 < 0.5</pre>	15 17 20 17 25	<u>93</u> 69 73 73 121	4.32 3.91 5.24 4.13 5.49	460 495 525 620 1320	<pre>< 1 < 1</pre>	13 14 9 13 14	6 8 4 2 10	64 60 102 62 140		
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Project : WUDLEAU-6203 Comments: CC: RON LANE Page Number :1 Total Pages :6 Certificate Date:22-JUL-91 Invoice No. :19117874 P.O. Number :

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						CERTIFIC	ATE OF A	NALYSIS	A91	17874	
SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	Ag ppm	Co PPm	Cu ppm	Fe f	Mn ppn	Mo ppm	Ni ppm	Pb ppm	Zn ppm
L33800N 86300E	201 238	10	< 0.5	16	52	4.63	515	< 1	16	10	86
L33800N 86350E	201 238	10	< 0.5	18	161	6.01	515 510	< 1	20 16	8	58 86
L33800N 86400E L33800N 86450E	201 238 201 238	5	< 0.5	17 10	83 44	5.15 2.73	365	< 1 < 1	13	4	44
L33800N 86500E	201 238	< 5	< 0.5	16	60	5.42	420	1	18	12	78
L33800N 86550E	201 238	< 5	< 0.5	16	73	5.71	500	< 1	15	14	82
L33800N 86600E	201 238	10	< 0.5	18	52	5.75	505	< 1 < 1	18 15	22 10	102 88
L33800N 86650E L33800N 86700E	201 238 201 238	20 35	< 0.5	16 13	66 37	4.76	450 380		15	10	58
L33800N 86750E	201 238	15	< 0.5	14	34	8.96	515	< 1 < 1	13	12	50
L33800N 86800E	201 238	25	< 0.5	20	73	5.09	740	< 1	16	8	98
L33800N 86850E	201 238 201 238	50 30	< 0.5	16 13	67 35	4.49	675 490	< 1 < 1	16 14	68	118
L33800N 86900E L33800N 86950E	201 238 201 238	10	< 0.5	17	93	6.24	570		18	6	72
L33800N 87000E	201 238	40	< 0.5	17	107	5.26	645	< 1	18	8	68
L34000N 86000E	201 238	15	< 0.5	19	114	4.03	2850	1	12	10	92
L34000N 86050E	201 238	25	< 0.5	14	50 57	4.26	420 480	< 1 < 1	13 15	6	74 66
L34000N 86100E L34000N 86150E	201 238 201 238	10 25	< 0.5	15 16	58	5.56	485		17	6	62
134000N 86200E	201 238	10	< 0.5	17	76	4.76	475	< 1	20	6	78
L34000N 86250E	201 238	15	< 0.5	17	90	4.02	465	1	20	10	64
L34000N 86300E	201 238 201 238	10	< 0.5	13	42 81	4.15	395 755	< 1 < 1	15 18	6	44
L34000N 86350E L34000N 86400E	201 238	< 5 35	< 0.5	18 15	73	4.65	710		16	8	76
L34000N 86450E	201 238	30	< 0.5	13	34	5.41	480	< 1	13	10	56
L34000N 86500E	201 238	245	< 0.5	14	32	7.04	455	< 1	14	12	54
134000N 86550E	201 238	15	< 0.5	14	51	6.00	390 630	< 1	15	10	50
L34000N 86600E L34000N 86650E	201 238 201 238	< 5	< 0.5	21 17	71 49	6.55 5.88	355	< 1 < 1	15	12	62
L34000N 86700E	201 238	15	< 0.5	14	54	5.24	570	< 1	14	10	72
L34000N 86750E	201 238	< 5	< 0.5	14	44	4.92	720	< 1	14	12	88
L34000N 86800E	201 238	< 5	< 0.5	9	25	4.18	365	< 1	10	4	38 56
L34000N 86850E L34000N 86900E	201 238 201 238	60 115	< 0.5	15 13	151 36	5.01 4.60	420 510	<pre>< 1 < 1 < 1</pre>	16 11	6	64
L34000N 86950E	201 238	5	< 0.5	15	42	4.38	980	2	12	8	92
L34000N 87000E	201 238	35	< 0.5	16	74	5.56	620	< 1	19	8	72
L34400N 85300E	201 238	< 5	< 0.5	11	53	2.79	430	< 1	13	4	46
L34400N 85350E L34400N 85400E	201 238 201 238	< 5	< 0.5	13 12	67 63	3.17 3.23	665 535	< 1 < 1	19 15	8	50 48
L34400N 85450E	201 238	10	< 0.5	8	32	2.27	330		10	8	36
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Analytical Chemists * Geochemists * Registered Assayers 212 Brooksbank Ave., North Vancouver British Columbia, Canada V7J 2C1 PHONE: 604-984-0221 fo: WESTMIN MINES LTD.

P.O. Box 49066, The Bentall Centre VANCOUVER, BC V7X 1C4

Project : WUDLEAU-6203 Comments: CC: RON LANE Page Number :2 Total Pages :6 Certificate Date: 22-JUL-91 Invoice No. :19117874 P.O. Number :

	······································							CERTIFICATE OF ANALYSIS A9117874							
	MPLE IPTION	PRE		Au ppb FA+AA	Ag ppm	Co ppm	Cu ppm	Fe t	Mn ppm	Mo ppm	Ni PP ^m	Pb ppm	Zn ppm		
L34400 L34400 L34400	N 85500E N 85550E N 85600E N 85650E N 856700E	201 2 201 2 201 2	38 38 38 38 38	<pre>< 5 10 20 10 10 10</pre>	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	10 11 10 10 12	29 44 38 43 42	2.48 2.87 2.80 2.86 3.34	355 420 350 355 470	< 1 < 1 < 1 < 1 < 1 < 1	10 13 11 11 14	8 8 8 6 8	42 36 40 38 42		
L34400 L34400 L34400	N 85750E N 85800E N 85850E N 85900E N 85950E	201 2 201 2 201 2 201 2 201 2	38 38 38 38 38	10 5 10 80 10	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5	13 11 13 10 18	62 42 76 28 53	3.39 2.75 3.54 3.19 4.62	550 475 490 195 330	<pre>< 1 < 1</pre>	15 12 19 9 14	8 8 12 6 8	44 48 52 42 76		
L34400 L34400 L34400 L34400	N 86000E N 86050E N 86100E N 86200E N 86250E	201 2 201 2 201 2 201 2 201 2	38 38 38 38 38 38	45 10 15 5 5	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	26 18 21 13 11	145 47 84 43 48	8.61 5.43 6.44 3.40 3.02	700 340 1080 365 440	<pre>< 1 < 1</pre>	13 12 10 14 13	16 12 10 8 10	100 72 102 48 44		
L34400 L34400 L34400	N 86300E N 86350E N 86400E N 86450E N 86500E	201 2 201 2 201 2	38 38 38 38 38 38	<pre>< 5 35 10 5 15</pre>	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	14 11 11 10 9	39 47 49 40 41	3.94 3.78 2.98 2.41 2.93	410 295 365 310 235	<pre>< 1 < 1</pre>	13 9 13 12 10	12 10 8 6 8	50 32 38 42 40		
L34400 L34400 L34400	N 86750E N 86850E N 86900E N 86950E N 86950E N 87000E	201 2 201 2 201 2	38 38 38 38 38 38	10 < 5 < 5 10 10	<pre>< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5</pre>	10 12 11 11 12	30 48 42 28 41	2.85 3.55 4.49 4.05 2.67	325 465 330 350 560	<pre>< 1 < 1</pre>	9 11 10 9 10	8 6 8 8 6	34 42 30 34 42		
L34800 L34800 L34800	N 84800E N 84850E N 84900E N 84950E N 85000E	201 2 201 2 201 2	38 38 38 38 38 38	<pre>< 5 35 5 < 5 < 5 < 5</pre>	<pre>< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5</pre>	14 13 18 18 15	39 49 41 51 66	4.37 4.30 4.33 4.58 3.87	315 320 975 955 390	< 1 < 1 < 1 < 1 < 1 < 1	13 14 15 17 13	8 8 10 10 8	76 72 116 118 58		
L34800 L34800 L34800	N 85050E N 85100E N 85150E N 85200E N 85250E	201 2 201 2 201 2	38 38 38 38 38 38	10 < 5 < 5 < 5 < 5 20	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	17 13 13 10 10	82 29 25 25 30	4.66 3.39 3.34 3.40 3.40	470 405 495 205 225	< 1 < 1 < 1 < 1 < 1 < 1	14 15 13 7 8	10 8 10 8 6	72 76 74 36 36		
L34800 L34800 L34800	N 85300E N 85350E N 85400E N 85500E N 85550E	201 2 201 2 201 2	38 38 38 38 38 38	<pre>< 5 10 15 < 5 5</pre>	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	11 12 12 12 13	53 56 <u>49</u> 124 57	2.97 3.04 3.60 3.02 3.76	365 360 315 510 335	< 1 < 1 < 1 < 1 < 1 < 1	16 15 12 11 14	8 8 10 4 8	50 42 48 44 62		
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Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver British Columbia, Canada V7J 2C1 PHONE: 604-984-0221 To: WESTMIN MINES LTD.

P.O. Box 49066, The Bentall Centre VANCOUVER, BC V7X 1C4

Project : WUDLEAU-6203 Comments: CC: RON LANE

CERTIFICATE OF ANALYSIS

A9117874

Fuge Number : 3 Total Pages : 6 Certificate Date: 22-JUL-(

Invoice No. : 1911787 P.O. Number :

SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	Ag ppm	Co ppm	Cu ppm	Fe t	Mn ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm
L34800N 85600E	201 238	< 5	< 0.5	11	41	3.07	245	< 1	9	4	42
L34800N 85650E	201 238	15	< 0.5	10	38	3.26	250	< 1	8	8	44
L34800N 85700E	201 238	< 5	< 0.5	11	62	2.90	380	< 1	9	6	42
L34800N 85800E	201 238	160	< 0.5	7	15	3.00	205	< 1	6	6	60
L34800N 85850E	201 238	10	< 0.5	9	22	3.24	270	< 1	8	4	70
L34800N 85900E	201 238	< 5	< 0.5	15	50	3.58	645	< 1	11	8	70
L34800N 85950E	201 238	30	< 0.5	9	29	2.93	280	< 1	9	6	48
L34800N 86000E	201 238	< 5	< 0.5	7	24	2.55	180	< 1	7	4	38
L34800N 86050E	201 238	25	< 0.5	8	30	2.89	220	< 1	8	10	46
L34800N 86100E	201 238	< 5	< 0.5	10	33	3.01	210	< 1	9	2	42
L34800N 86150E	201 238	10	< 0.5	9	36	2.99	230	< 1	11	6	42
L34800N 86200E	201 238	< 5	< 0.5	2	18- 21	2.22	220	< 1	8	6	36
L34800N 86350E	201 238	10	< 0.5	7	21 75	1.69	205	< 1 < 1	7	6	42
L35200N 83600E L35200N 83650E	201 238	30 10	< 0.5 < 0.5	12 9	44	3.57	430 420	< 1 < 1	14	4	36
L35200N 83700E	201 238	10	< 0.5	12	59	3.20	440	< 1	16	10	44
L35200N 83800E	201 238	30	< 0.5	12	63	3.28	455	< ī	17	8	44
L35200N 83850E	201 238	15	< 0.5	13	60	3.60	385	< 1	15	6	40
L35200N 83900E	201 238	10	< 0.5	15	78	3.70	425	< 1	18	6	70
L35200N 83950E	201 238	10	< 0.5	15	53	3.70	380	< 1	20	12	86
L35200N 84000E	201 238	305	< 0.5	19	66	4.28	470	< 1	18	6	102
L35200N 84050E	201 238	20	< 0.5	11	33	3.40	235	< 1	12	6	32
L35200N 84100E	201 238	< 5	< 0.5	21	124	5.02	440	< 1	22	10	62
L35200N 84150E	201 238	10	< 0.5	13	71	3.33	285	< 1	14	8	42
L35200N 84200E	201 238	5	< 0.5	13	39	3.74	380	< 1	14	10	40
L35200N 84250E	201 238	< 5	< 0.5	11	49	3.62	350	< 1	15	6	42
L35200N 84300E	201 238	30	< 0.5	12	51	3.39	365	< 1	13	8	36
L35200N 84350E	201 238	25	< 0.5	16	67	4.09	595	< 1	14	8	48
L35200N 84500E L35200N 84550E	201 238 201 238	5	< 0.5	25 21	108 80	5.48 5.88	770	< 1 < 1	23 20	12 12	72
L35200N 84600E	201 238	< 5	< 0.5	19	82	5.21	435	< 1	26	8 12	68 62
L35200N 84650E	201 238	< 5	< 0.5	22	89	7.16	470	< 1 < 1		6	50
L35200N 84700E	201 238	5	< 0.5	14	28 50	4.52 5.27	295 625	< 1	12	10	90
L35200N 84750E L35200N 84800E	201 238 201 238	< 5	< 0.5	12	32	3.07	400	< 1	15	10	48
L35200N 84850E	201 238	20	< 0.5	11	38	2.85	395	< 1	12	4	36
L35200N 84850E	201 238	15	< 0.5	12	47	3.79	315		16	4	46
L35200N 84900E	201 238	< 5	< 0.5	10	35	2.82	290		12	4	30
L35200N 84950E	201 238	< 5	< 0.5	8	18	2.82	200		8	4	36
L35200N 85150E	201 238	< 5	< 0.5	8	26	1.95	225	< 1 < 1	8	2	28
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Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers 212 Brooksbank Ave., North Vancouver British Columbia, Canada V7J 2C1 PHONE: 604-984-0221 To: WESTMIN MINES LTD.

P.O. Box 49066, The Bentall Centre VANCOUVER, BC V7X 1C4

Project : WUDLEAU-6203 Comments: CC: RON LANE Page Number :4 Total Pages :6 Certificate Date: 22-JUL-91 Invoice No. :19117874 P.O. Number :

	<u>.</u>	•				CERTIFIC		NALYSIS	A9 1	17874	
SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	Ag ppm	Co ppm	Cu ppm	Fe %	Mn ppm	Mo ppm	Ni PPm	Pb ppm	Zn ppm
L35200N 05200E L35200N 85250E L35200N 85300E L35200N 85350E L35200N 85350E L35200N 85400E	201 238 201 239 201 238 201 238 201 238 201 238	< 5 10 15 15 5	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	12 11 9 8 7	39 37 27 26 17	3.80 3.65 2.85 2.80 2.14	290 270 210 195 175	< 1 < 1 < 1 < 1 < 1 < 1	14 14 10 9 8	8 8 10 6 8	50 40 40 38 36
L35200N 85450E L35200N 85500E L35200N 85550E L35200N 85600E L35200N 85650E	201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 25 10 15 < 5</pre>	<pre>< 0.5 < 0.5</pre>	6 6 7 7 8	10 16 22 21 21	1.45 1.59 1.86 1.81 1.79	145 165 205 195 205	<pre>< 1 < 1</pre>	7 6 7 10 10	6 6 6 6 6	26 30 30 30 30
L35200N 85800E L35200N 86050E L35200N 86100E L35200N 86200E L35200N 86250E	201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 < 5</pre>	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	9 9 9 11 10	24 23 25 39 31	2.18 2.29 2.29 2.54 2.50	255 255 255 335 320	<pre>< 1 < 1</pre>	8 7 8 9 9	8 6 8 8 6	34 34 32 42 38
L35200N 86350E L35200N 86400E L35200N 86450E L35200N 86550E L35200N 86550E	201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 20 < 5 < 5 < 5 < 5 < 5</pre>	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	8 8 6 11 14	19 19 14 33 87	2.02 2.03 2.61 3.84 3.68	230 245 215 350 370	< 1 < 1 < 1 < 1 < 1 < 1 < 1	6 7 5 8 13	4 6 6 8	32 32 42 66 54
L35200N 86600E L35200N 86650E L35200N 86700E L35200N 86800E L35200N 86850E	201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 < 5</pre>	<pre>< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5</pre>	12 11 7 11 11	42 24 20 29 33	3.85 4.74 2.10 3.06 3.23	405 235 195 335 360	< 1 < 1 < 1 1 1	11 10 7 8 8	10 10 10 8 8	76 58 40 36 38
L35600N 83300E L35600N 83350E L35600N 83450E L35600N 83500E L35600N 83550E	201 238 201 238 201 238 201 238 201 238 201 238	< 5 15 20 20 5	<pre>< 0.5 < 0.5</pre>	14 14 15 15 16	47 40 38 44 46	3.54 3.66 4.74 4.20 4.85	345 310 330 390 580	<pre>< 1 < 1</pre>	13 12 13 17 16	6 10 10 10 10	56 70 88 100 106
L35600N 83600E L35600N 83650E L35600N 83700E L35600N 83750E L35600N 83800E	201 238 201 238 201 238 201 238 201 238 201 238	< 5 < 5 < 5 40 5	<pre>< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5</pre>	8 13 15 15 14	16 41 62 78 42	2.97 3.10 3.61 3.97 3.58	255 355 395 420 310	< 1 < 1 < 1 < 1 < 1 < 1	8 13 15 12 13	10 8 6 8 8	50 42 48 50 58
L35600N 83850E L35600N 83900E L35600N 83950E L35600N 84050E L35600N 84100E	201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 15 50 15 10</pre>	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	18 10 11 14 11	47 29 27 58 30	4.73 3.47 3.68 3.99 3.35	575 270 290 345 240	< 1 < 1 < 1 < 1 1	13 10 8 15 7	8 6 8 12 14	68 52 66 64 46



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Analytical Chemists * Geochemists * Registered Assayers 212 Brooksbank Ave., North Vancouver British Columbia, Canada V7J 2C1 PHONE: 604-984-0221 To: WESTMIN MINES LTD.

P.O. Box 49066, The Bentall Centre VANCOUVER, BC V7X 1C4

Project : WUDLEAU-6203 Comments: CC: RON LANE Page Number :5 Total Pages :6 Certificate Date: 22-JUL-91 Invoice No. :19117874 P.O. Number :

						CERTIFIC	ATE OF A	NALYSIS	A91	17874	
SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	Ag ppm	Co ppm	Cu ppm	Fe t	Mn ppm	Mo ppm	Ni PP ^m	Pb ppm	Zn ppm
L35600N 84150E	201 238	60	< 0.5	18	46	4.17	340	< 1	14	10	78
L35600N 84200E	201 238	10	< 0.5	12	39	3.74	245	< 1	19	8	38
135600N 84250E	201 238	< 5	< 0.5	16	87	3.51	430 285	< 1 < 1	35 15	6	50 32
L35600N 84300E L35600N 84350E	201 238 201 238	5 25	< 0.5 < 0.5	12 14	44 43	3.14 3.31	255		17	6	32
L35600N 84400E	201 238	5	< 0.5	10	32	2.77	240	< 1	10	6,	42
135600N 84450E	201 238	10	< 0.5	13	41	3.82	275	< 1	13	8	56
135600N 84500E	201 238	5	< 0.5	30	33	4.87	1075	< 1	15	6	132 44
L35600N 84550E L35600N 84600E	201 238 201 238	30 < 5	< 0.5 < 0.5	14	47	4.63 4.00	265 405	< 1 < 1	14 14	6	52
L35600N 84650E	201 238	< 5	< 0.5	17	43	6.27	325	< 1	11	12	62
L35600N 84700E	201 238	5	< 0.5	18	42	6.61	330	< 1	10	10	62
L35600N 84750E	201 238	< 5	< 0.5	22 12	61 25	6.68 4.97	540 235	<pre>< 1 < 1 < 1</pre>	11	12	64 48
L35600N 84800E L35600N 84850E	201 238 201 238	25 5	< 0.5 < 0.5	14	25	5.62	235	2 1	10	8	42
L35600N 84900E	201 238	< 5	< 0.5	14	19	5.15	280	< 1	10	10	52
L35600N 84950E	201 238	< 5	< 0.5	14	<u>21</u> 15	4.98	290	< 1	10	B	50 56
L35600N 85150E	201 238	< 5	< 0.5	76	15	3.78 3.19	185 160	< 1 < 1	6	4	46
L35600N 85200E L35600N 85250E	201 238 201 238	50 15	< 0.5 < 0.5	13	33	3.67	310	< i < i	12	10	56
L35600N 85300E	201 238	10	< 0.5	11	22	3,33	240	< 1	9	6	54
L35600N 85350E	201 238	< 5	< 0.5	7	8	1.74	160	< 1	7	64	26 20
L35600N 85400E L35600N 85450E	201 238 201 238	10	< 0.5	5 12	7 32	1.43	130 275	< 1 < 1	11	10	40
135600N 85500E	201 238	< 5	< 0.5	12	29	3.38	250	< i < i	10	8	42
L35600N 85550E	201 238	20	< 0.5	11	31	3.16	225	< 1	10	6	32
135600N 85600E	201 238	< 5	< 0.5	16	26	5.38	350 315	< 1	13 10	10 8	52 42
L35600N 85650E L35600N 85750E	201 238 201 238	< 5	< 0.5	16 12	32	5.59	220		9	10	36
L35600N 85800E	201 238	15	< 0.5	15	24	5.79	245	< 1	10	8	40
L35600N 85850E	201 238	< 5	< 0.5	10	24	3.14	255	< 1	10	8	40
135600N 85900E	201 238	< 5	< 0.5	9	16	2.57	230	< 1 < 1	8	8	34 34
L35600N 85950E L35600N 86000E	201 238 201 238	< 5	< 0.5	9 11	24 37	3.14 3.60	200 245		11	8	48
L35600N 86050E	201 238	5	< 0.5	9	16	2.34	245	~ i	9	8	34
L35600N 86150E	201 238	10	< 0.5	11	19	2.55	685	< 1	8	4	34
L35600N 86200E	201 238	< 5	< 0.5	14	46	3.41	630	< 1	10	4	40
L35600N 86400E	201 238 201 238	< 5	< 0.5	12 10	33	2.92	380 255	< 1 < 1	8	68	34 32
135600N 86450E 135600N 86900E	201 238 201 238	65 10	< 0.5	13	$\frac{31}{24}$	3.78	295	21	11	8	68
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Analytical Chemists * Geochemists * Registered Assayers 212 Brooksbank Ave., North Vancouver British Columbia, Canada V7J 2C1 PHONE: 604-984-0221 fo: WESTMIN MINES LTD.

P.O. Box 49066, The Bentall Centre VANCOUVER, BC V7X 1C4

Project : WUDLEAU-6203 Comments: CC: RON LANE Page Number :6 Total Pages :6 Certificate Date: 22-JUL-91 Invoice No. :19117874 P.O. Number :

		_			CERTIFICATE OF ANALYSIS A9117874						
SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	Ag ppm		Cu ppm	£	Mn PPm	Mo ppm	Ni ppm	Pp Pp	Zn ppm
L35600N 86950E L35600N 87000E	201 238 201 238	< 5 15	< 0.5 < 0.5	21 14	44 30	5.73 4.78	400 240	< 1 < 1	15 12	10 8	70 42
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Analytical Chemists * Geochemists * Registered Assayers 212 Brooksbank Ave., North Vancouver British Columbia, Canada V7J 2C1 PHONE: 604-984-0221 WESTMIN MINES LTD.

P.O. Box 49066, The Bentall Centre VANCOUVER, BC V7X 1C4

Project : WUDLEAU-6203 Comments: CC: RON LANE Page Num. :1 Total Pages :7 Certificate Date: 22-JUL-91 Invoice No. :19117875 P.O. Number :

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					(CERTIFIC	ATE OF A	NALYSIS	A91	17875	
SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	Ag ppm	Co ppm	Cu ppm	Fe t	Mn PPm	Mo ppm	Ni ppm	Pb Ppm	Zn ppm
L36000N 83100E	201 238	10	< 0.5	9	30	2.60	265	< 1	9	8	30
L36000N 83150E L36000N 83350E	201 238 201 238	5	< 0.5	8 12	16 36	2.43 3.28	250 285	< 1 < 1	6 10	6 8	22 56
L36000N 83400E	201 238	< 5	< 0.5	8	14	2.69	255	< 1	5	8	26
L36000N 83450E	201 238	< 5	< 0.5	12	31	2.71	390	< 1	12	8	36
L36000N 83500E	201 238	< 5	< 0.5	10	22	2.25	250	< 1	9	2	38
L36000N 83600E L36000N 83650E	201 238 201 238	< 5	< 0.5 < 0.5	12 12	29 25	2.56 2.53	290 430	< 1	10	86	42 38
L36000N 83650E L36000N 83700E	201 238	10	< 0.5	12	22	3.50	225		9	8	42
L36000N 83750E A	201 238	10	< 0.5	13	48	2.83	515	< 1	13	6	44
L36000N 83750E B	201 238	15	< 0.5	13	18	4.16	345	< 1	9	10	54
L36000N 83800E L36000N 83850E	201 238 201 238	< 5	< 0.5	14	15 43	2.81 3.21	400 310	<pre>< 1 < 1 < 1</pre>	9 12	4	52 48
L36000N 83850E	201 238	< 5	< 0.5	20	27	5.07	385		12	8	52
L36000N 84150E	201 238	< 5	< 0.5	13	29	5.95	255	< 1	11	8	60
L36000N 84300E	201 238	5	< 0.5	12	28	5.60	245	< 1	9	6	52
L36000N 84350E	201 238	5	< 0.5	12 13	21 25	4.82 4.92	250 275	< 1	10 11	6	52 48
L36000N 84400E L36000N 84450E	201 238 201 238	< 5	< 0.5	11	25	4.60	255		9	4	44
L36000N 84500E	201 238	10	< 0.5	12	26	4.61	270	< 1	10	8	56
L36000N 84550E	201 238	15	< 0.5	13	36	4.28	350	< 1	13	8	46
L36000N 84600E	201 238	10	< 0.5	11 13	31 47	3.97 4.13	280 305	< 1 < 1	10 13	8	56 58
L36000N 84650E L36000N 84700E	201 238 201 238	< 5	< 0.5 < 0.5	12	38	4.13	290	- i	10	4	110
L36000N 84750E	201 238	45	< 0.5	11	34	4.50	270	< 1	9	4	44
L36000N 84800E	201 238	15	< 0.5	12	37	5.24	240	< 1	12	6	50
L36000N 84900E L36000N 84950E	201 238 201 238	15 10	< 0.5 < 0.5	11	24 29	3.89 5.44	270 265	< 1 < 1	10 16	6	52 42
L36000N 85000E	201 238	15	< 0.5	18	51	5.21	325	< 1	15	8	56
L36000N 85050E	201 238	40	< 0.5	10	25	4.77	235	< 1	10	6	40
L36000N 85100E	201 238	5	< 0.5	11	27	4.63	320	< 1	8	10	72
L36000N 85200E L36000N 85250E	201 238 201 238	10 10	< 0.5	12 13	29 41	3.74	310 290	< 1 < 1	8	4 8	70 48
L36000N 85250E	201 238	5	< 0.5	13	25	4.02	225	~ 1	8	6	38
L36000N 85350E	201 238	5	< 0.5	14	31	5.96	275	< 1	12	8	66
L36000N 85400E	201 238	30	< 0.5	8	29	3.63	205	< 1	9	4	40
L36000N 85450E	201 238 201 238	< 5	< 0.5 < 0.5	10 8	35 24	3.05 4.11	240 220	< 1 < 1	11	4	38 44
L36000N 85500E L36000N 85550E	201 238	< 5	< 0.5	9	24 31	4.50	250		10	6	44
L36000N 85600E	201 238	15	< 0.5	8	23	2.68	205	< 1	· 9	4	38

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CERTIFICATION:_

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Analytical Chemists * Geochemists * Registered Assayers 212 Brooksbank Ave., North Vancouver British Columbia, Canada V7J 2C1 PHONE: 604-984-0221 to: WESTMIN MINES LTD.

P.O. Box 49066, The Bentall Centre VANCOUVER, BC V7X 1C4

Project : WUDLEAU-6203 Comments: CC: RON LANE Page Number :2 Total Pages :7 Certificate Date: 22-JUL-91 Invoice No. :19117875 P.O. Number :

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		_			CERTIFICATE OF ANALYSIS A9117875						
SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	Ag ppm	Co ppm	Cu ppm	Fe t	Mn ppm	Mo ppm	Ni ppm	ppm Pb	Zn ppm
L36000N 85650E L36000N 85700E L36000N 85750E L36000N 85800E L36000N 85850E	201 238 201 238 201 238 201 238 201 238 201 238	< 5 < 5 < 5 10 5	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	10 11 6 8 14	39 36 13 25 25	3.03 5.25 1.79 2.61 5.44	275 280 170 220 325	< 1 < 1 < 1 < 1 < 1	11 11 5 8 17	6 10 6 8	42 50 28 30 82
L36000N 85950E L36000N 86000E L36000N 86050E L36000N 86100E L36000N 86150E	201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 < 5 10 < 5 5</pre>	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	9 8 11 11 13	29 23 37 42 36	3.08 2.94 3.58 3.65 3.64	260 205 270 330 345	<pre>< 1 < 1</pre>	9 8 9 9 11	4 6 6 6 6	32 38 42 32 50
L36000N 86200E L36000N 86250E L36000N 86300E L36000N 86350E L36000N 86400E	201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 < 5 5 10 < 5</pre>	<pre>< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5</pre>	13 13 15 7 7	40 24 34 21 22	4.17 3.33 4.96 3.01 2.51	320 360 335 175 180	<pre>< 1 < 1</pre>	11 9 12 6 7	6 4 8 4 4	64 52 82 40 30
L36000N 86450E L36000N 86500E L36000N 86600E L36000N 86650E L36000N 86700E	201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 90 15 5 < 5</pre>	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	7 16 11 17 14	26 38 29 59 29	3.13 4.07 2.94 4.36 4.73	200 450 400 635 445	<pre>< 1 < 1 < 1 < 1 1 3</pre>	7 15 9 13 11	6 6 4 10 8	24 76 40 70 66
L36000N 86750E L36000N 86800E L36000N 86850E L36000N 86950E L36000N 86950E	201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 255 < 5 < 5 < 5 < 5 < 5</pre>	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	11 11 10 16 12	40 30 24 78 31	3.89 5.11 4.78 4.54 6.58	275 320 245 430 285	<pre>< 1 < 1 </pre>	10 12 10 16 11	4 6 6 12	74 68 62 106 68
L36000N 87000E L36400N 83000E L36400N 83050E L36400N 83350E L36400N 83400E	201 238 201 238 201 238 201 238 201 238 201 238	45 5 5 5 5 5 5	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	10 12 5 10 6	23 42 14 81 22	6.29 3.42 2.00 2.94 2.07	240 495 150 385 285	< 1 < 1 < 1 < 1 < 1 < 1	9 10 6 10 7	6 4 6 6	46 68 32 40 26
L36400N 83450E L36400N 83550E L36400N 83600E L36400N 83650E L36400N 83650E L36400N 83700E	201 238 201 238 201 238 201 238 201 238 201 238	5 < 5 < 5 < 5 < 5 < 5	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	9 12 10 9 9	136 54 33 29 38	2.84 3.20 3.33 3.01 3.09	545 370 260 210 340	1 < 1 < 1 < 1 < 1	15 13 8 9 9	6 6 4 6 4	38 52 52 44 40
L36400N 83750E L36400N 83800E L36400N 83850E L36400N 83950E L36400N 83950E	201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 10 < 5 < 5 < 5 < 5</pre>	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	19 8 8 11 9	52 20 20 31 26	5.78 3.34 3.94 4.82 4.00	430 190 180 340 225	< 1 < 1 < 1 < 1 < 1	14 8 8 10 10	6 4 8 8	64 46 44 58 54
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Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver British Columbia, Canada V7J 2C1 PHONE: 604-984-0221 WESTMIN MINES LTD.

P.O. Box 49066, The Bentall Centre VANCOUVER, BC V7X 1C4

Project : WUDLEAU-6203 Comments: CC: RON LANE Page Numeral :3 Total Pages :7 Certificate Date: 22-JUL-91 Invoice No. :19117875 P.O. Number :

		-			CERTIFICATE OF ANALYSIS A9117875						
SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	Ag ppm	Co ppm	Cu ppm	Fe f	Mn PPM	Mo PPm	Ni ppm	Pb ppm	Zn ppm
L36400N 84000E L36400N 84050E L36400N 84100E L36400N 84150E L36400N 84200E	201 238 201 238 201 238 201 238 201 238 201 23 8	<pre>< 5 < 5 < 5 < 5 < 5 < 5 < 5 </pre>	<pre>< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5</pre>	9 7 14 12 15	24 15 35 30 30	3.38 3.46 5.62 5.38 5.53	250 185 265 260 420	< 1 < 1 < 1 < 1 < 1	10 7 10 8 8	6 6 10 6 6	62 36 52 50 68
L36400N 84300E L36400N 84350E L36400N 84400E L36400N 84450E L36400N 8450E L36400N 84500E	201 238 201 238 201 238 201 238 201 238 201 238	20 < 5 70 < 5 < 5	<pre>< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5</pre>	19 14 8 7 11	46 38 32 29 34	7.57 5.52 2.95 2.94 5.44	310 285 235 165 225	<pre>< 1 < 1</pre>	12 13 9 8 9	6 12 6 4 6	60 52 48 34 52
L36400N 84550E L36400N 84600E L36400N 84650E L36400N 84700E L36400N 84750E	201 238 201 238 201 238 201 238 201 238 201 238	15 < 5 < 5 10 < 5	<pre>< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5 </pre>	12 5 6 7 6	37 16 11 20 16	6.18 2.61 2.94 2.77 2.96	290 165 190 210 190	<pre>< 1 < 1</pre>	9 6 6 7 6	8 6 4 6	52 30 40 26 30
L36400N 84800E L36400N 84850E L36400N 85000E L36400N 85050E L36400N 85050E L36400N 85100E	201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 < 5 </pre>	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	13 15 9 7 9	32 40 16 11 32	5.71 5.56 3.28 3.14 3.49	380 475 235 255 290	< 1 < 1 < 1 < 1 < 1 < 1 < 1	13 15 8 5 12	8 4 4 6 6	76 100 60 36 56
L36400N 85200E L36400N 85250E L36400N 85300E L36400N 85350E L36400N 85400E	201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 10 5 < 5 10</pre>	<pre>< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5</pre>	8 10 6 8	31 42 20 26 29	3.98 4.29 2.63 2.41 3.50	275 315 200 220 260	< 1 < 1 < 1 < 1 < 1 < 1	10 10 7 9 10	8 6 6 4 8	30 38 36 34 44
L36400N 85450E L36400N 85500E L36400N 85550E L36400N 85600E L36400N 85650E	201 238 201 238 201 238 201 238 201 238 201 238	< 5 10 5 80 20	<pre>< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5</pre>	8 6 6 8	29 20 20 11 27	4.41 3.48 2.87 1.86 3.34	255 215 210 175 230	< 1 < 1 < 1 < 1 < 1 < 1	9 8 8 6 10	6 6 4 6 6	38 40 40 32 36
L36400N 85700E L36400N 85750E L36400N 85800E L36400N 85850E L36400N 85850E L36400N 85900E	201 238 201 238 201 238 201 238 201 238 201 238	20 < 5 60 < 5 15	<pre>< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5</pre>	7 8 8 5 6	25 35 38 16 19	3.53 3.59 3.46 2.12 2.21	230 240 235 175 195	< 1 < 1 < 1 < 1 < 1 < 1	8 9 9 6 7	4 4 4 6 2	28 32 30 26 30
L36400N 85950E L36400N 86000E L36800N 85050E L36800N 85100E L36800N 85200E	201 238 201 238 201 238 201 238 201 238 201 238	10 < 5 10 5 10	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	6 8 6 9 10	31 31 8 10 64	3.16 3.50 4.64 5.41 4.12	210 255 175 185 385	< 1 < 1 < 1 < 1 < 1	7 8 8 10 10	6 6 6 4	28 30 46 56 42



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Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers 212 Brooksbank Ave., North Vancouver British Columbia, Canada V7J 2C1 PHONE: 604-984-0221

10: WESTMIN MINES LTD.

P.O. Box 49066, The Bentall Centre VANCOUVER, BC V7X 1C4

Project : WUDLEAU-6203 Comments: CC: RON LANE

Page NumJer :4 Total Pages :7 Certificate Date: 22-JUL-91 Invoice No. :19117875 P.O. Number :

						CERTIFIC	ATE OF A	NALYSIS	A9 1	17875	
SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	Ag ppm	Co ppm	Cu ppm	Fe %	Mn ppm	Mo ppm	Ni. P p m	Pb ppm	Zn ppm
L36800N 85250E L36800N 85300E	201 238 201 238	80 < 5	< 0.5	10 9	32 34	3.76	330 305	< 1 < 1	10	86	4
L36800N 85350E	201 238	< 5	< 0.5	, j	31	4.09	290		7	6	
L36800N 85450E	201 238	< 5	< 0.5	8	22	3.03	270	< 1	7	8	4
L36800N 85500E	201 238	< 5	< 0.5	6	19	3.62	230	< 1	6	4	
L36800N 85550E	201 238	< 5	< 0.5	6	19	3.66	240	< 1	5	6	
L36800N 85600E L36800N 85650E	201 238 201 238	< 5 < 5	< 0.5	78	18 23	2.78	270 275	< 1 < 1	76	64	
L36800N 85650E L36800N 85700E	201 238	< 5	< 0.5	7	23	3.03	250		ĕ	4	
L36800N 85750E	201 238	10	< 0.5	8	26	3.29	270	< 1	7	4	▲
L36800N 85800E	201 238	< 5	< 0.5	7	18	2.92	270	< 1	7	4	
L36800N 85850E	201 238	< 5	< 0.5	11	35	3.87	380	< 1	11	6	
L36800N 85900E L36800N 85950E	201 238 201 238	< 5 < 5	< 0.5	10 11	28 28	3.65 3.78	390 425	< 1 < 1	10	4	
L36800N 86000E	201 238	< 5	< 0.5	12	30	3.31	545	< ī	10	2	
L40400N 79000E -	201 238	< 5	< 0.5	11	42	3.58	395	< 1	10	4	
L40400N 79200E	201 238	< 5	< 0.5	5	14	1.77	250	< 1	7	6	
L40400N 79250E L40400N 79300E	201 238 201 238	< 5 < 5	< 0.5	4	10 12	1.60	210 275	< 1 < 1	5	4	
140400N 79350E	201 238	< 5	< 0.5	5	22	1.86	215	2 1	7	6	
L40400N 79400E	201 238	< 5	< 0.5	5	19	1.93	2'45	< 1	6	4	
140400N 79450E	201 238	< 5	< 0.5	6	21	2.06	315	< 1	8	6	
L40400N 79500E L40400N 79550E	201 238 201 238	10 < 5	< 0.5	26	74 24	4.92	850 405	2	26 7	10	
L40400N 79750E	201 238	< 5	< 0.5	6	17	3.00	140	< ī	6	4	
L40400N 79800E	201 238	< 5	< 0.5	5	16	2.91	125	< 1	6	6	
L40400N 79850E L40400N 79900E	201 238 201 238	< 5 5	< 0.5	5	15 14	2.19 3.26	140 155	< 1 < 1	6	4	
L40400N 79950E	201 238	< 5	< 0.5	10	29	3.68	360	21	15	6	
140400N 80050E	201 238	< 5	< 0.5	6	23	2.67	245	< 1	6	2	·
L40400N 80100E	201 238	< 5	< 0.5	8	112	2.71	610	< 1	11	6	
L40400N 80150E	201 238 201 238	10 < 5	< 0.5 < 0.5	59	13 57	3.34	175 255	< 1 < 1	7	6	
L40400N 80200E L40400N 80250E	201 238	< 5	< 0.5	9	24	3.43	255 245		8	8	
L40400N 80300E	201 238	< 5	< 0.5	12	48	4.04	275	~ 1	15	6	
L40400N 80350E	201 238	< 5	< 0.5	6	20	2.88	195	< 1	6	4	
L40400N 80400E	201 238	< 5	< 0.5	19	204	5.41	310	< 1	19	4	
L40400N 80450E L40400N 80500E	201 238	10 < 5	< 0.5 < 0.5	15 12	50 181	5.40 4.13	325 280	< 1 < 1	14 16	6 8	
140400N 80550E	201 238	< 5	< 0.5	11	5	6.08	165	î	Ĩ	8	
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Analytical Chemists * Geochemists * Registered Assayers 212 Brooksbank Ave., North Vancouver British Columbia, Canada V7J 2C1 PHONE: 604-984-0221 To: WESTMIN MINES LTD.

P.O. Box 49066, The Bentall Centre VANCOUVER, BC V7X 1C4

Project : WUDLEAU-6203 Comments: CC: RON LANE Page Number :5 Total Pages :7 Certificate Date: 22-JUL-91 Invoice No. :19117875 P.O. Number :

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						CERTIFIC		NALYSIS	A9 1	17875	
SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	Ag ppm	1 1	Cu ppm	Fe t	Mn ppm	Mo ppm	Ni ppm	Pb Ppm	Zn ppm
L40400N 80600E L40400N 80650E L40400N 80700E L40400N 80750E L40400N 80750E	201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 < 5 15 < 5 < 5 < 5</pre>	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5	19 18 12 14 17	143 122 49 67 103	4.31 4.04 3.35 3.38 3.88	420 460 335 480 500	< 1 < 1 < 1 < 1 < 1 < 1	17 19 13 13 17	6 6 4 4	58 66 42 62 58
L40400N 80850E L40400N 80950E L40400N 81000E L42000N 78150E L42000N 78200E	201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 < 5 < 5 < 5 < 5 < 5 </pre>	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 not/ss	14 19 17 20 not/ss	47 96 56 114 not/ss	3.66 4.26 3.95 5.46 not/##	475 640 440 675 not/ss	< 1 < 1 < 1 < 1 < 1 not/##	13 18 17 19 not/ss	6 6 8 6 not/ss	50 60 56 74 not/ss
L42000N 78250E L42000N 78300E L42000N 78350E L42000N 78400E L42000N 78450E	201 238 201 238 201 238 201 238 201 238 201 238	720 < 5 < 5 < 5 < 5 < 5	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	15 8 9 7 9	56 50 40 20 42	5.28 2.62 2.70 3.17 2.53	425 330 285 290 340	<pre>< 1 < 1</pre>	13 10 12 8 10	10 8 6 10 8	68 32 52 30 42
L42000N 78500E L42000N 78600E L42000N 78650E L42000N 78650E L42000N 78750E L42000N 78750E	201 238 201 238 201 238 201 238 201 238 201 238	5 < 5 < 5 < 5 < 5 < 5	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	10 9 11 11 10	50 39 54 43 28	2.73 2.38 2.64 3.10 2.69	460 370 480 340 235	<pre>< 1 < 1</pre>	14 11 14 13 11	8 6 10 8 8	48 48 50 46 52
L42000N 78800E L42000N 78850E L42000N 78950E L42000N 78950E L42000N 78950E L42000N 79000E	201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 < 5 < 5 < 5 10 < 5</pre>	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	10 9 10 10 11	41 41 38 47 58	2.93 2.70 2.73 2.80 2.91	315 425 380 465 525	<pre>< 1 < 1</pre>	13 12 12 13 14	8 8 8 6 8	58 48 46 48 52
L42400N 77950E L42400N 78000E L42400N 78050E L42400N 78150E L42400N 78150E	201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 10 < 5 < 5 < 5 < 5</pre>	<pre>< 0.5 < 0.5 < < 0.5 </pre>	10 8 11 13 22	71 28 47 40 97	3.00 3.91 4.57 6.19 5.33	355 220 385 555 465	<pre>< 1 < 1</pre>	9 8 10 13 27	6 6 8 10 8	38 30 34 52 70
L42400N 78200E L42400N 78250E L42400N 78300E L42400N 78350E L42400N 78350E L42400N 78400E	201 238 201 238 201 238 201 238 201 238 201 238	5 5 5 5 5 5 5 5 5 5	<pre>< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5</pre>	20 12 16 10 8	67 22 30 28 27	5.14 3.93 4.28 3.77 2.94	380 345 380 235 270	<pre>< 1 < 1</pre>	26 13 16 11 9	6 10 6 6 8	78 62 64 42 42
L42400N 78450E L42400N 78500E L42400N 78550E L42400N 78550E L42400N 78650E L42400N 78650E	201 238 201 238 201 238 201 238 201 238 201 238	<pre></pre>	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	10 8 8 8 8 8	31 23 20 27 30	3.65 2.51 2.73 3.02 2.48	250 245 240 250 235	<pre>< 1 < 1</pre>	11 8 8 9 10	4 6 8 8 8	38 32 40 44 36



Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver British Columbia, Canada V7J 2C1 PHONE: 604-984-0221 To: WESTMIN MINES LTD.

P.O. Box 49066, The Bentall Centre VANCOUVER, BC V7X 1C4

Project : WUDLEAU-6203 Comments: CC: RON LANE Page Number :6 Total Pages :7 Certificate Date: 22-JUL-91 Invoice No. :19117875 P.O. Number :

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SAMP: DESCRIP			REP ODE	Au ppb FA+AA	Ag ppm	Co ppm	Cu ppm	Fe %	Mn ppm	Mo ppm	Ni ppm	Pb ppm	Zn PPm
142400N		201		< 5	< 0.		27	3.40	285	< 1	9	6	46
L42400N		201 201		15 < 5	< 0. < 0.		22 35	3.26 3.87	315 530	< 1 < 1	10 13	6	44 68
L42400N	78850E	201	238	< 5	< 0.		36	3.23	335	< 1 < 1	11	6	42
L42400N	78900E	201	238	10	< 0.	5 8	21	2.95	245	< 1	9	6	44
L42400N		201 201		10 20	< 0.		40	3.76 3.57	285 245	< 1 < 1	12 10	6	50 54
142800N		201		< 5	< 0.		46	4.35	360	< 1	13	4	40
L42800N		201		< 5	< 0.		58	2.93	445	< 1	9	10	52
L42800N	77750E	201	238	35	< 0.	5 15	70	3.70	480	< 1	14	8	64
142800N		201		< 5	< 0.		62	3.32	330	< 1	12	8	40
L42800N ¹ L42800N ¹		201 201		< 5 10	< 0. < 0.		25 18	4.99 3.40	490 200	< 1 < 1	11 10	8	68 62
L42800N	77950E	201		20	< 0.		18	3.68	220		10	6	64
L42800N	78000E	201	238	< 5	< 0.		30	3.26	310	< 1	9	8	46
L42800N		201		< 5	< 0.		5	3.19	210	< 1	4	10	48
L42800N '		201 201		35	< 0.		11	2.78	165	< 1	7	10	38
L42800N		201		< 5 < 5	< 0. < 0.		3 15	2.15 2.52	145 260	< 1 < 1	3	10 10	40
L42800N		201		< 5	< 0.		22	2.77	230	~ 1	12	8	50
L42800N	•	201		40	< 0.		28	3.10	290	< 1	13	10	44
L42800N ' L42800N '		201 201		< 5	< 0.		10	2.25	225	< 1	5	10	50
L42800N		201		< 5 < 5	< 0. < 0.		15 14	2.50 2.64	235 230	< 1 < 1	86	6 10	46 44
L42800N		201		< 5	< ŏ.		15	2.21	265	~ 1	6	8	44
L42800N		201		< 5	< 0.		10	2.04	200	< 1	5	10	56
L42800N		201		< 5	< 0.		11	1.94	225	< 1	4	10	34
L42800N ' L42800N '		201 201		< 5 < 5	< 0. < 0.		27 9	2.59 2.12	280 195	< 1	10	12 10	50 46
L42800N		201		< 5	< 0.		16	2.34	260	21	6	8	36
L42800N		201		< 5	< 0.		13	2.30	320	< 1	5	10	62
L42800N		201		< 5	< 0.		67	4.82	460	< 1	21	10	90
L42800N ' L43200N '		201 201		< 5 < 5	< 0. < 0.		98 134	4.76 >15.00	480 1495	< 1	23 12	12 20	72 62
L43200N		201		< 5	< 0.		52	2.45	365	$\begin{pmatrix} 1\\ < 1 \end{pmatrix}$	7	, 20	62 40
L43200N		201		< 5	< 0.	5 6	18	2.35	195	< 1	5	8	36
L43200N		201	238	5	< 0.	5 13	31	4.79	500	< 1	11	10	56
L43200N '		201		< 5	< 0.		51	5.71	500	< 1	16	8	54
L43200N		201 201		< 5 10	< 0. < 0.		50 29	4.53 4.70	350 265	< 1	25 17	10 12	70 58
				- V		~ _ ~ ~	4.3		203		+/	12	50



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers

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To: WESTMIN MINES LTD.

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Project : WUDLEAU-6203 Comments: CC: RON LANE

Page Number :7 Total Pages :7 Certificate Date: 22-JUL-91 Invoice No. :19117875 P.O. Number :

L43200N 77800E 201 238 < 5	SAMPLE DESCRIPTION	PREP	Au ppb FA+AA	Ag ppm	Co ppm	Cuppm	Fe	Mn ppm	Mo ppm	Ni ppm	17875 Рb ppm	Zn ppm
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	143200N 77800E											
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	143200N 77850E	201 238	< 5	< 0.5	6	12	2.37	230	< 1	6	12	36
L43600N 77250E 201 238 15 <0.5 15 60 4.31 645 <1 14 6 622 L43600N 77500E 201 238 < 5	L43200N 77950E	201 238	< 5	< 0.5	10	36	2.89	305	< 1	8	10	46
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$				< 0.5	16	61	5.49	470	< 1	17	12	56
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$												62 86
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	143600N 77400E	201 238	< 5	< 0.5	12	40	4.05	310	< 1	11	8	54
$\begin{array}{c c c c c c c c c c c c c c c c c c c $												56
$\begin{array}{c c c c c c c c c c c c c c c c c c c $												60
L44000N 78300E 201 238 15 < 0.5 16 70 4.04 405 < 1 13 6 52 L44000N 78350E 201 238 10 < 0.5	L44000N 78100E	201 238	< 5	< 0.5	20	54						<u>58</u> 58
L44000N 78350E 201 238 10 < 0.5 16 62 4.28 600 < 1 14 8 52 L44000N 78400E 201 238 10 < 0.5												64 52
L44000N 78400E 201 238 10 < 0.5 16 63 4.05 405 < 1 12 8 80 L44000N 78450E 201 238 5 < 0.5 27 100 5.30 1180 < 1 20 8 68 L44000N 78500E 201 238 < 5 < 0.5 17 100 5.30 1180 < 1 20 8 68 L44000N 78500E 201 238 < 5 < 0.5 15 47 3.98 480 < 1 12 4 44 L44000N 7850E 201 238 15 < 0.5 16 90 3.86 665 < 1 112 4 44 L44000N 78800E 201 238 15 < 0.5 17 36 3.93 660 < 1 15 8 68 L44000N 78800E 201 238 10 < 0.5 23 112 5.08 710 < 1 15 8 68 68	L44000N 78350E	201 238	10	< 0.5	16	62	4.28	600	< 1	· · ·	_	
L44000N 78500E 201 238 < 5 < 0.5 15 47 3.98 480 < 1 12 4 44 L44000N 78500E 201 238 15 < 0.5					16	63	4.05	405	< 1	12	8	80
L44000N 78800E 201 238 15 < 0.5 17 36 3.93 660 < 1 15 8 68 L44000N 78800E 201 238 < 5	L44000N 78500E	201 238	< 5	< 0.5	15	47	3.98	480	< 1	12	4	44
L44000N 78850E 201 238 < 5 < 0.5 24 58 4.67 985 < 1 31 8 72 L44000N 78900E 201 238 10 < 0.5								665	< 1	18	. 6	64
L44000N 78900E 201 238 10 < 0.5 23 112 5.08 710 < 1 27 8 106 L44000N 78950E 201 238 5 < 0.5												68 72
									< 1	27	8	106
	L44000N 79000E										-	90
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CERTIFICATION:B. Carge		,J			I			. <u>.</u>			DC	0



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Project : WUDLEAU-6203 Comments: CC: RON LANE Page Number :1 Total Pages :2 Certificate Date:22-JUL-91 Invoice No. :19117876 P.O. Number :

						CERTIFIC		NALYSIS	A9 1	17876	
SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	Ag ppm	Co ppm	Cu ppm	Fe %	Mn PPm	Mo ppm	Ni ppm	Pb ppm	Zn ppm
L80000E 38950N L80000E 39100N L80000E 39150N L80000E 39250N L80000E 39300N	201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 30 10 < 5 < 5 < 5</pre>	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	12 7 11 10 10	32 21 84 32 60	2.84 1.98 2.40 4.90 3.40	385 290 510 315 340	< 1 < 1 < 1 < 1 < 1 < 1	14 8 13 11 13	10 6 10 8 8	68 34 58 50 50
L80000E 39350N L80000E 39400N L80000E 39450N L80000E 39500N L80000E 39550N	201 238 201 238 201 238 201 238 201 238 201 238	<pre></pre>	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	13 15 19 8 8	50 60 30 7 12	3.14 3.54 4.63 2.76 2.63	395 450 560 480 475	<pre>< 1 < 1</pre>	13 14 13 8 7	8 6 8 12 6	54 70 86 82 64
L80000E 39600N L80000E 39650N L80000E 39900N L80000E 39950N L80000E 40000N	201 238 201 238 201 238 201 238 201 238 201 238	40 <*5 < 5 < 5 15	<pre>< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5</pre>	7 8 13 10 7	13 19 43 26 26	2.10 2.47 5.07 2.98 2.03	255 300 660 405 320	< 1 < 1 4 2 < 1	7 10 11 10 9	4 8 10 6	34 40 58 44 34
L80000E 40050N L80000E 40100N L80000E 40150N L80000E 40200N L80000E 40250N	201 238 201 238 201 238 201 238 201 238 201 238	35 < 5 < 5 < 5 < 5 < 5	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	16 7 13 14 16	63 26 29 25 50	3.67 2.42 3.71 4.25 4.69	520 190 300 285 355	<pre>< 1 < 1</pre>	17 7 13 16 23	10 6 10 4	52 18 72 88 104
L80000E 40300N L80000E 40350N L80000E 40400N L80000E 40450N L80000E 40500N	201 238 201 238 201 238 201 238 201 238 201 238	<pre></pre>	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	18 20 22 12 20	25 39 102 170 179	4.41 4.96 4.28 2.92 4.76	395 405 565 660 985	<pre>< 1 < 1</pre>	18 19 24 15 31	8 10 6 10 28	92 80 80 72 94
L80000E 40550N L80000E 40600N L80000E 40650N L80000E 40750N L80000E 40750N	201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 60 205 <`5 < 5 </pre>	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	6 7 6 7 5	20 32 17 18 16	2.05 2.15 2.46 3.18 2.06	195 300 205 270 160	< 1 < 1 < 1 < 1 < 1 < 1 < 1	6 9 6 8 6	6 4 6 8 4	36 40 36 52 30
L80000E 40800N L80000E 40850N L80000E 40900N L80000E 40950N L80000E 40950N	201 238 201 238 201 238 201 238 201 238 201 238	5 45 5 < 5 100	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	9 12 13 15 38	27 42 40 56 107	2.56 3.02 3.29 3.65 7.71	285 405 480 645 940	< 1 < 1 < 1 < 1 < 1	8 10 10 15 25	6 6 6 12	38 44 36 66 100
L80000E 41050N L80000E 41100N L80000E 41150N L80000E 41200N L80000E 41250N	201 238 201 238 201 238 201 238 201 238 201 238	5 < 5 < 5 30 < 5	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	10 7 11 8 8	20 23 42 23 36	2.76 2.10 2.94 2.93 2.68	370 225 330 260 255	< 1 < 1 < 1 < 1 < 1 < 1	9 8 11 8 9	6 6 4 6 5	58 42 38 56 52



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Project : WUDLEAU-6203 Comments: CC: RON LANE Page Number :2 Total Pages :2 Certificate Date: 22-JUL-91 Invoice No. :19117876 P.O. Number :

r						CERTIFIC		NALYSIS	A91	17876	······································
SAMPLE DESCRIPTION	PREP CODE	Au ppb FA+AA	Ag ppm	Co ppm	Cu ppm	Fe %	Mn ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm
L80000E 41300N L80000E 41350N L80000E 41450N L80000E 41450N L80000E 41500N L80000E 41550N	201 238 201 238 201 238 201 238 201 238 201 238	< 5 < 5 < 5	<pre>< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5</pre>	5 6 7 6 6	23 12 19 13 19	2.01 1.40 2.15 2.02 2.30	220 195 250 250 220	<pre>< 1 < 1</pre>	7 5 9 6 6	6 6 6 4 6	32 36 46 38 44
L80000E 41600N L80000E 41700N L80000E 41750N L80000E 41800N L80000E 41850N	201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 < 5 25</pre>	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	4 3 5 8 4	9 8 18 35 16	1.61 1.74 1.48 2.73 1.76	170 115 170 255 170	<pre>< 1 < 1</pre>	5 3 6 10 5	6 8 4 6 2	36 32 30 50 32
L80000E 41900N L80000E 41950N L80000E 42000N	201 238 201 238 201 238	< 5	< 0.5 < 0.5 < 0.5	9 9 5	30 34 18	4.19 2.65 2.03	295 275 215	< 1 < 1 < 1	9 13 7	6 6 6	58 56 34
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Project :	WUDLEAU 6203
Comments:	CC: RON LANE

Page Number 1 Total Pages 1 Certificate Date:5-SEP-91 Invoice No. I-9120811 P.O. Number :

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								CERTI	FICATE	OF AN	ALYSIS	3	A91208	11		
SAMPLE DESCRIPTION	PRE P CODE	Au check	Au ppb FA+AA	Au ppb FA+AA	fusion wt. gm	As ppm	Ag ppm	Co ppm	Cu ppm	Fe %	Mn PPM	Мо ррш	Ni ppm	Pb ppm	Zn ppm	
550274 550275 VGTP3A VGTP3B VGTP3C	201 238 201 238 201 238 201 238 201 238 201 238 201 238	<pre></pre>	<pre>< 5 < 5</pre>	<pre></pre>	30.00 30.00 30.00 30.00 30.00 30.00	delay delay delay delay delay delay	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	14 17 26 21 16	75 82 159 159 99	3.41 4.10 5.88 5.05 3.35	865 <u>840</u> 740 700 640	< 1	20 33 30		94 76	
VGTP 3D VGTP 4A VGTP 4B VGTP 4C VGTP 5A	201 238 201 238 201 238 201 238 201 238 201 238	5 210 185 10 20	<pre>< 5 415 340 10 << 5</pre>	10 < 5 25 5 35	30.00 30.00 30.00 30.00 30.00 30.00	delay delay delay delay delay	<pre>< 0.5 < 0.5</pre>	17 24 30 27 21	98 123 210 204 127	3.59 5.20 7.62 5.46 4.64	680 745 780 625 625		28 41 30	12 10 6 4	86 98 88	
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Project : WUDLEAU-6203 Comments: CC: RON LANE

Page Number :1 Total Pages :1 Certificate Date: 17-JUL-91 Invoice No. :19117686 P.O. Number :

										ALYSIS		4911768		
PREP CODE	àu check	As ppm	Ag ppm	Co ppm	Cu ppm	Fe t	Nuu Mu	Mo ppm	Ni PPm	bbu Bp	Zn ppm	ац ррб га+аа	ли ррб FA+AA	
201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 5 5 5 < 5 < 5 < 5 < 5</pre>	24 34 32 16 15	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	22 19 12 10 14	331 744 347 155 126	5.84 3.12 2.52 2.05 2.09	1425 1360 665 1175 1695	< 1 < 1 < 1 < 1 < 1 1	43 37 26 20 20	8 6 4 6	74 48 38 50 46	<pre>< 5 5 90 < 5 < 5 < 5</pre>	<pre>< 5 < 5 20 < 5 < 5 < 5 </pre>	
201 238 201 238 201 238 201 238 201 238 201 238	5 10 < 5 35 140	32 3 2 9 27	0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	14 13 10 16 23	286 155 93 177 133	2.36 2.73 2.60 2.68 4.68	1025 840 510 1130 1390	1 < 1 < 1 < 1 < 1 < 1 < 1	28 6 8 16 35	6 2 4 4 12	46 44 34 44 104	< 5 40 < 5 20 50	5 < 5 < 5 45 230	
201 238 201 238 201 238 201 238 201 238 201 238	10 < 5 < 5 5 5 5	16 14 11 14 16	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	19 15 14 13 17	133 102 76 64 88	3.47 2.99 3.17 2.80 3.65	955 1040 420 665 785	< 1 < 1 < 1 < 1 < 1 < 1 < 1	23 19 18 18 22	6 4 4 4 6	70 58 58 48 62	10 < 5 < 5 5 < 5 < 5	10 < 5 < 5 5 5 5	
201 238 201 238 201 238 201 238 201 238 201 238	110_ 145 < 5 10 10	19 11 2 < 1 1	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	18 18 17 15 17	88 64 74 43 93	3.92 4.36 4.08 3.06 4.34	875 795 1205 930 1475	< 1 < 1 < 1 < 1 < 1 < 1	22 21 12 11 9	8 4 8 6 6	72 82 72 56 80	40 240 < 5 5 10	180 50 < 5 10 10	
201 238 201 238	5 5	3 2	< 0.5 < 0.5	23 18	46 77	4.86 3.82	>10000 1485	8 < 1	11 13	6 4	58 88	< 5 5	10 < 5	
			:											
												R		
	CODE 201 238 201 238	CODE check 201 238 < 5	CODE check ppm 201 238 < 5	CODE check ppm ppm 201 238 < 5	CODE check ppm ppm ppm ppm 201 238 < 5	CODEcheckppmppmppmppmppmppm201238 < 5 24 < 0.5 22331201238 5 34 < 0.5 19744201238 55 32 < 0.5 12347201238 < 5 16 < 0.5 10155201238 < 5 15 < 0.5 14126201238 < 5 32 0.5 14126201238 < 5 22 < 0.5 14126201238 5 32 0.5 14286201238 10 3 < 0.5 13155201238 < 5 2 < 0.5 1093201238 140 277 < 0.5 23133201238 10 16 < 0.5 19 133 201238 5 14 < 0.5 1364201238 5 16 < 0.5 1788201238 145 11 < 0.5 1884201238 145 11 < 0.5 17 74 201238 10 < 1 < 0.5 17 74 201238 145 2 < 0.5 17 74 201238 145 11 < 0.5 17 74 201238 10 < 1 < 0.5	CODE check ppm ppm<	CODE check ppm ppm<	CODEcheckppmppmppmppm ppm ppm ppm ppm ppm ppm ppm 201238 < 5 24 < 0.5 22331 5.84 1425 < 1 201238 5 34 < 0.5 19 744 3.12 1360 < 1 201238 55 32 < 0.5 12 347 2.52 665 < 1 201238 < 5 16 < 0.5 10 155 2.05 1175 < 1 201238 < 5 15 < 0.5 14 226 2.09 1695 1 201238 5 32 0.5 14 226 2.36 1025 1 201238 5 32 < 0.5 14 226 2.36 1025 1 201238 < 5 2 < 0.5 10 93 2.60 510 < 1 201238 < 5 2 < 0.5 16 177 2.68 1130 < 1 201238 140 27 < 0.5 13 133 3.47 955 < 1 201238 10 16 < 0.5 19 133 3.47 955 < 1 201238 5 14 < 0.5 17 88 3.65 785 < 1 201238 5 14 < 0.5 17 88 3.65 785 < 1 201 </td <td>$\begin{array}{ c c c c c c c c c c c c c c c c c c c$</td> <td>CODE check ppm ppm<</td> <td>$\begin{array}{c c c c c c c c c c c c c c c c c c c$</td> <td>$\overline{\text{CO08}}$$\overline{\text{Ppn}}$$\overline{\text{ppn}}$$\text{ppn$</td> <td>CODB Check ppa ppa<</td>	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	CODE check ppm ppm<	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\overline{\text{CO08}}$ $\overline{\text{Ppn}}$ $\text{ppn$	CODB Check ppa ppa<



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Project : WUDLEAU-6203 Comments: CC: RON LANE Page Numerar : 1 Total Pages :2 Certificate Date: 17-JUL-91 Invoice No. : 19117683 P.O. Number :

								CERTI	FICATE	OF AN	ALYSIS	; /	4911768	33	
SAMPLE DESCRIPTION	PREP CODE	Au check	ya Du	yd Yd	Co ppm	Cu ppm	Fe t	Mn ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm	ал ррб га+аа	Au ppb FA+AA	
550143 550231 550232 550233 550234	201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 <u>60 < 5 < 5 < 5 </u></pre>	3 3 4 3 2	< 0.5 1.0 0.5 < 0.5 < 0.5	14 13 14 14 17	233 181 205 57 51	2.49 3.13 3.53 3.79 3.74	1095 730 730 615 1145	< 1 < 1 < 1 < 1 < 1 1	21 22 20 22 20	2 4 6 6 4	52 82 78 94 86	<pre>< 5 < 5 </pre>	< 5 120 < 5 < 5 < 5 < 5	
\$50235 550236 550237 550238 550239	201 238 201 238 201 238 201 238 201 238 201 238	45 < 5 35 90 35	5 3 9 3 12	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	18 17 16 16 29	55 75 51 56 59	4.10 3.88 4.05 3.78 6.36	1460 705 1215 785 1580	1 <1 1 <1 4	22 23 29 19 33	8 6 4 8	80 82 100 82 108	40 < 5 45 10 < 5	50 < 5 10 165 65	
550240 550241 550242 550243 / 550243 /	201 238 201 238 201 238 201 238 201 238 201 238	5 10 < 5 25 15	10 9 1 1 1	< 0.5 < 0.5 < 0.5 1.5 1.0	20 19 11 11 13	63 55 259 341 337	5.62 4.97 2.79 2.64 3.03	1740 4770 995 960 625	4 6 < 1 < 1 < 1 < 1	28 25 12 13 13	8 6 8 4 4	96 104 78 50 50	< 5 15 < 5 20 15	5 < 5 < 5 25 15	
550245 / 550246 / 550247 550248 550249	201 238 201 238 201 238 201 238 201 238 201 238	5 < 5 < 5 < 5 5 5	< 1 < 1 1 < 1 < 1 < 1	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	14 16 22 9 18	81 61 44 27 38	3.64 3.68 4.67 3.96 6.73	985 815 1660 1250 4210	< 1 < 1 5 2 2	9 13 10 7 10	4 4 8 6 8	102 94 50 34 56	5 < 5 < 5 < 5 5	<pre>55555 < < < 55</pre>	
550250 550251 550252 550253 550254	201 238 201 238 201 238 201 238 201 238 201 238	560 5 40 5 < 5	5 11 15 5 27	1.0 0.5 < 0.5 < 0.5 < 0.5 < 0.5	15 12 18 14 19	100 148 90 88 70	3.31 2.09 4.22 3.87 4.40	1335 680 1050 725 2050	< 1 < 1 < 1 < 1 < 1 1	19 22 23 16 25	6 6 4 6 6	70 44 74 62 84	495 < 5 55 < 5 < 5 < 5	625 10 25 5 < 5	
550255 550256 550257 550258 550259	201 238 201 238 201 238 201 238 201 238 201 238	<pre>< 5 80 < 5 10 < 5</pre>	4 5 5 4 3	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	14 14 14 12 8	70 38 36 27 26	3.44 3.61 3.71 4.08 2.74	415 1455 1075 1875 1560	3 3 3 3 1	23 21 21 15 12	4 6 8 6 8	78 98 106 82 94	< 5 160 < 5 10 < 5	<pre>< 5 < 5 < 5 < 5 < 5 < 5</pre>	
550260 550261 550262 550263 550264	201 238 201 238 201 238 201 238 201 238 201 238	10 75 20 15 40	5 4 16 30 50	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	14 15 10 11 20	48 38 52 30 43	4.58 3.67 4.78 3.91 6.21	800 1435 740 2530 800	3 3 2 6 5	21 21 21 17 22	8 8 6 10	100 112 126 82 138	15 140 30 25 75	<pre>< 5 5 10 < 5 < 5 < 5</pre>	
550265 550301 550302 550303 550304	201 238 201 238 201 238 201 238 201 238 201 238	5 5 25 5 < 5	32 5 11 22 20	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	31 11 12 19 20	49 92 145 121 150	6.82 2.60 2.55 3.66 3.66	4180 785 1125 845 710	10 < 1 < 1 < 1 < 1 < 1 < 1	29 16 17 22 20	6 6 2 2 6	<u>130</u> 64 46 66 64	10 10 45 5 < 5	<pre></pre>	



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Project : WUDLEAU-6203 Comments: CC: RON LANE

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Page Number :2 Total Pages :2 Certificate Date: 17-JUL-91 Invoice No. :19117683 P.O. Number

								CERTI	FICATE	OF AN	ALYSIS	s	A91176	83	
SAMPLE DESCRIPTION	PREP CODE	Au check	As ppm	h g ppm	Co ppm	Cri Dom	Te t	Mn ppm	Mo ppm	Ni PPm	Pb ppm	Zn ppm	Au ppb FA+AA	au ppb Fa+aa	
550305 550306 550307 550308	201 238 201 238 201 238 201 238 201 238	10 25 < 5 < 5 < 5	14 20 20 19	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5	13 19 9 20	113 157 100 259	2.47 3.69 2.35 3.91	1295 745 470 1720	<1 <1 <1 <1	17 24 17 33	6 4 2 4	48 68 32 52	15 45 < 5 < 5	<pre>< 5 5 < 5 < 5 < 5 < 5</pre>	
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							[-			NI-	B	Ca	l.



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Project : WUDLEAU-6203 Comments: CC: RON LANE Page Number :1 Total Pages :3 Certificate Date: 15-JUL-91 Invoice No. :19117329 P.O. Number :

									CERTI	FICATE	OF AN	ALYSIS	; J	A91173	29	
SAMPLE DESCRIPTION		rep Ode	Au check	As ppm	Ag ppm	Co ppm	Cu ppm	Fe %	Mn ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm	Au ppb FA+AA	Au ppb FA+AA	
550031 550032 550033 550034 550035	201 201 201 201 201	288 288 288 288 288 288	$ \begin{array}{c} 10 \\ 100 \\ 40 \\ < 5 \\ 5 \end{array} $	1 2 5 2 2	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	7 7 16 49 16	12 12 35 23 57	2.43 3.05 13.25 >15.00 4.55	715 565 880 >10000 890	1 2 8 13 < 1	4 4 8 6 15	8 12 20 26 4	34 46 108 86 58	<pre>< 5 < 5 < 5 < 5 < 5 < 5 5</pre>	15 200 80 < 5 < 5	
550036 550037 550038 550039 550040	201 201 201 201 201 201	288 268 288 288 288 288	< 5 10 80 < 5 120	2 2 3 < 1 2	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	24 17 14 17 15	44 47 23 42 16	6.16 5.94 3.98 4.54 4.10	4760 795 2260 1145 >10000	9 < 1 1 < 1 1	13 15 9 14 6	14 8 10 12 10	86 52 52 78 42	<pre>< 5 5 80 < 5 240</pre>	<pre>< 5 15 75 < 5 < 5 < 5</pre>	
550041 550042 550043 550044 550045	201 201 201 201 201 201	288 288	< 5 65 140 195 20	1 2 3 4 2	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	6 16 19 17 18	9 46 66 56 68	1.87 4.79 4.63 4.21 4.36	675 640 1135 810 1055	< 1 < 1 < 1 1 < 1	5 15 14 16 14	4 8 10 10 10	20 50 70 54 68	<pre>< 5 30 35 390 15</pre>	<pre>< 5 95 245 < 5 25</pre>	
550046 550047 550048 550049 550050	201 201 201 201 201 201	288 288 289 288 288 288	20 320 20 5 25	1 2 3 3 3	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	10 18 18 17 17	32 73 73 66 75	2.79 4.24 4.08 3.38 4.40	1135 1115 1085 825 970	< 1 < 1 < 1 < 1 < 1 < 1 < 1	10 13 14 14 14	8 10 6 8 8	36 72 72 64 68	< 5 5 10 < 5 20	40 630 25 5 30	
550090 550091 550092 550093 550094	201 201 201 201 201	288 288 288 288 288 288	40 170 10 < 5 < 5	9 4 5 5 14	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	17 19 19 19 15	221 98 100 70 99	3.79 3.54 3.60 3.31 2.99	585 845 615 1595 860	< 1 < 1 < 1 < 1 < 1 < 1	18 29 20 21 18	8 8 10 10 10	74 58 56 60 94	30 < 5 < 5 < 5 < 5 < 5	50 335 15 < 5 < 5	
550095 550096 550097 550098 550099	201 201 201 201 201 201	288 288 288 288 288 288	10 < 5 < 5 < 5 < 5 < 5	9 11 16 11 7	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	14 20 25 18 19	120 155 145 126 84	2.59 3.40 4.40 2.90 3.34	1015 940 775 640 700	< 1 < 1 < 1 < 1 < 1 < 1 < 1	18 26 29 21 20	8 8 10 4 4	56 70 68 58 62	20 < 5 < 5 < 5 < 5 < 5	<pre>< 5 < 5</pre>	
550100 550126 550127 550128 550129	201 201 201 201 201 201	288 288 288 288 288 288	< 5 215 < 5 5 < 5 < 5	5 3 2 2 3	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	20 16 20 19 20	79 48 68 82 49	3.13 5.24 5.22 3.53 6.07	715 695 915 785 1815	< 1 < 1 < 1 < 1 < 1 1	20 14 20 19 11	2 8 6 4	60 46 58 54 58	<pre>< 5 145 < 5 < 5 < 5 < 5</pre>	<pre>< 5 280 < 5 10 < 5</pre>	
550130 550131 550132 550133 550133 550134	201 201 201 201 201 201	288 288 288 288 288 288	40 15 < 5 15 < 5 < 5	2 2 2 1 1	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	14 13 20 22 12	32 46 62 114 57	5.75 3.43 5.11 4.49 2.82	395 580 4160 2960 510	< 1 1 4 1 < 1	13 11 14 15 10	10 4 6 10 6	38 38 84 98 42	70 < 5 < 5 15 < 5	10 30 < 5 10 < 5	



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers 212 Brooksbank Ave., North Vancouver British Columbia, Canada V7J 2C1 PHONE: 604-984-0221

1o: WESTMIN MINES LTD.

P.O. Box 49066, The Bentall Centre VANCOUVER, BC V7X 1C4

Project : WUDLEAU-6203 Comments: CC: RON LANE

Page Number :2 Total Pages :3 Certificate Date: 15-JUL-91 Invoice No. : 19117329 P.O. Number

						<u></u>			CERTI	FICATE	OF AN	ALYSIS	5	A91173	29	
SAMPLE DESCRIPTION	-	REP	Au check	ye Dem	Ag ppm	Co ppm	Cu ppm	Fe t	Mn ppm	Mo ppm	Ni PPm	Pb ppm	Zn ppm	ли ррб Га+аа	ли ppb Гл+лл	
550135 550136 550137	201	288 288 288	60 10 45	1 2 3	< 0.5 < 0.5 < 0.5	4 11 13	16 40 49	1.78 2.41 3.18	290 660 495	< 1 < 1 < 1	4 8 12	4 6 8	18 38 44	< 5 < 5 85	115 15 < 5	
550138 550139	201 201	288 288	15 10	3 2	< 0.5 < 0.5	13 17	64 77	2.88 3.24	895 4380	< 1	10 14	26	52 72	25 < 5	< 5 20	
50140 50141	201	288	< 5 < 5	3 11	< 0.5 < 0.5	13 16	46 197	2.81 2.80	415 820	< 1 < 1	14 20	8 4	62 46	< 5 < 5	< 5 < 5	
550142 550144	201	288	10 < 5	3	< 0.5	8 18	72	2.86	365	< 1	8	2	30	10	5	
550145	201		< 5	11	0.5	16	221 275	3.83	1175 920	< 1	18 24	8	62 38	< 5 < 5	< 5 < 5	
550146 550147	201		5 215	5 16	< 0.5	12 21	327 76	2.28	555 1110	2	21	12	40	< 5	10	
550148	201	288	415 95.	7	< 0.5	12	32	3.27	980	< 1	22	8	84	260 120	170 45	
501 49 550150	201 201	288 288	< 5	6 20	< 0.5 < 0.5	14 20	43 100	3.63 4.79	960 1610	2 < 1	21 27	9 10	92 102	< 5 < 5	< 5 < 5	
50151 550152	201 201		< 5 50	2 2	< 0.5	16 13	60 56	4.07	865 530	< 1 < 1	12	6	54 50	< 5	< 5 55	
50153	201	268	< 5	4	< 0.5	15	68	3.68	605	< 1	12	6	50	< 5	< 5	
50154 50155	201 201		< 5 10	2	< 0.5 < 0.5	12 16	77 78	2.86 3.01	765 600	< 1 < 1	11 13	6 2	50 56	< 5 15	< 5 < 5	
50156 550157	201		30 < 5	1 1	< 0.5	16 15	51 63	5.37	1765 1640	< 1	11 14	10	50	55	< 5	
550158	201	288	< 5	1	< 0.5	13	76	2.79	850	< 1 < 1	13	6	64 44	< 5 < 5	< 5	
550159 550160	201 201		105 5	1 2	< 0.5 < 0.5	14 13	79 178	3.57 3.20	830 1030	< 1 < 1	13 21	4	54 66	185 5	20 < 5	
550161 550162	201	288 286	5 220	7 6	< 0.5	14 15	65 71	7.17	1350 760	1	12	8	54 48	10	< 5	
50201	201	288	₹ 5	10	< 0.5	17	89	3.16	1205	< 1	19	2	70	< 5	< 5	
50202 50203		288 288	< 5 10	5 5	< 0.5 < 0.5	17 17	67 79	2.97 3.28	585 600	< 1 < 1	16 20	6 6	54 64	< 5 < 5	< 5 15	
50204 50205	201	288 288	< 5 60	2	< 0.5	19 19	86 62	3.60 3.35	700 1125	< 1	22	4	66	< 5	< 5	
550206	201	288	< 5	9	< 0.5	17	71	3.32	705	< 1 < 1	18	8	72 62	115 < 5	< 5 < 5	
550207 550208		288 288	60 25	6 6	< 0.5 < 0.5	17 15	74 67	3.54 3.59	705 505	< 1 < 1	19 16	8 4	62 58	40 15	80 30	
50209 50210	201	288 288	< 5	3	0.5	13	120	2.83	550	< 1	15	8	66	< 5	< 5	
50211		288	10 145	4	0.5	12 18	185 65	2.91 4.50	515 780	< 1 < 1	14 23	6	58 74	5 235	10 50	
50212 550213	201	288 288	10 < 5	1 2	< 0.5	19	71	4.35	1045	< 1	25	10	80	10	10	
JV213	201	200		Z	< 0.5	15	113.	2.75	500	< 1	33	4	54	< 5	< 5	
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Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver British Columbia, Canada V7J 2C1 PHONE: 604-984-0221

To: WESTMIN MINES LTD.

P.O. Box 49066, The Bentall Centre VANCOUVER, BC V7X 1C4

WUDLEAU-6203 Project : Comments: CC: RON LANE

Page Number :3 Total Pages :3 Certificate Date: 15-JUL-91 Invoice No. 19117329 P.O. Number

						_			CERTI	FICATE	OF AN	ALYSIS	i /	A91173	29	
SAMPLE DESCRIPTION	-	REP	Au check	As ppm	Ag ppm	Co ppm	Cu ppm	Fe %	Min ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm	Au ppb FA+AA	ац ррб ГА+АА	
550214 550215 550216 550217 550218	201 201 201	288 288 288 288 288 288	5 110 15 10 10	1 3 5 3 5	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	14 17 18 12 19	79 57 84 79 99	3.48 4.16 4.03 3.05 4.99	1180 595 1190 470 1270	< 1 < 1 1 < 1 < 1 < 1	18 23 26 11 23	8 4 10 8 8	56 74 78 48 74	10 20 5 20 10	<pre>< 5 195 20 < 5 10</pre>	
550219 550220 550221 550222 550223	201 201 201	288 288 288 288 288 288	15 215 < 5 75 50	2 5 2 5 4	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	18 16 14 17 19	108 60 49 55 55	3.74 4.31 3.35 4.49 4.67	1670 700 1650 760 1020	< 1 < 1 < 1 < 1 < 1 < 1 < 1	32 21 14 20 23	4 6 8 4	66 68 48 68 84	25 330 < 5 80 75	5 100 < 5 65 25	
550224 550225 550226 550227 550228	201 201 201	288 288 288 288 288 288	25 30 20 40 65	7 3 5 5 2	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	17 19 21 19 13	70 75 90 58 58	4.37 4.69 5.63 4.37 3.31	1000 880 1130 1195 445	< 1 1 4 < 1 < 1	22 24 33 21 17	6 8 12 4 6	74 152 204 84 64	20 < 5 25 20 105	25 60 10 60 25	
550230		289	25 35	55	< 0.5	18	69 84	3.89	905 815	< 1	23 21	10	74	10 < 5	35 65	
	_ I	I	J <u></u>	1	[<u> </u>	1		I	L	LCEF	I RTIFICATIO	l N:	ß.	Ca	.pl:



Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver British Columbia, Canada V7J 2C1 PHONE: 604-984-0221

To: WESTMIN MINES LTD.

P.O. Box 49066, The Bentall Centre VANCOUVER, BC V7X 1C4

Page Number :1 Total Pages :1 Certificate Date: 05-JUL-91 Invoice No. : 19117155 P.O. Number :

Project : WUDLEAU-6203 Comments: CC: RON LANE - WESTMIN RESOURCES

									CERTI	FICATE	OF AN	ALYSIS	5	4911715	55	
SAMPLE DESCRIPTION		REP ODE	Au check	As ppm	Ag ppm	Co ppm	Cu ppm	Fe ¥	Min ppm	Mo ppm	Ni ppm	Ppm Pb	Zn ppm	Au ppb FA+AA	Au ppb FA+AA	
550065 550066 550067 550068 550069	201 201 201	238 238 238 238 238 238	5 80 5 < 5 25	5 3 3 3 2	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	15 14 18 35 15	40 37 37 30 34	4.84 4.56 6.10 6.54 4.11	3060 1340 4160 6880 965	3 1 4 8 3	10 10 10 13 12	6 4 6 10 4	48 42 48 84 66	<pre>< 5 85 10 5 < 5</pre>	15 80 < 5 < 5 55	
550070 550071 550072 550073 55007 4	201 201 201	238 236 238 238 238 238	<pre>< 5 < 5 < 5 < 5 < 5 < 25 < 5 </pre>	2 1 1 1 2	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	18 14 11 13 17	30 31 26 34 98	5.41 3.52 2.99 3.46 9.64	2840 845 875 1035 4790	2 2 1 1 2	11 11 9 11 11	8 4 4 6 12	68 58 54 58 48	<pre>< 5 < 5 < 5 < 5 50 < 5</pre>	<pre>< 5 < 5 < 5 < 5 100 < 5</pre>	
550075 550076 550077 550078 550079	201 201	238 238 238 238 238 238	15 5 < 5 < 5 < 5 < 5	< 1 < 1 3 3 3	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	12 18 19 13 38	39 102 75 150 85	4.19 3.82 7.24 10.45 11.00	1725 2380 4720 3930 >10000	1 2 1 8 7	10 16 16 11 20	6 6 10 8 12	34 62 72 52 98	35 5 < 5 5 < 5 < 5	<pre>< 5 10 < 5 < 5 < 5 < 5 < 5</pre>	
550080 550081 550082 550083 550084	201 201	238 238 238 238 238 238	10 < 5 < 5 < 5 < 5 5	1 2 < 1 < 1 2	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	18 21 18 15 16	116 106 88 95 84	4.23 6.31 3.78 3.47 3.51	1350 2400 3260 1620 875	1 12 3 < 1 < 1	15 14 10 10 14	8 10 4 4 6	52 138 92 64 74	10 5 < 5 < 5 < 5 < 5	<pre>< 5 < 5 < 5 < 5 < 5 < 5 10</pre>	
550085 550086 550087 550088 550088 550089	201 201 201	238 238 238 238 238 238	35 < 5 10 < 5 20	2 2 2 2 2 2	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	14 26 16 17 18	62 79 60 70 82	3.22 4.60 3.39 3.38 3.95	670 4010 795 890 750	< 1 2 < 1 < 1 < 1	14 19 16 18 18	4 6 6 4	78 76 72 62 68	70 < 5 20 5 30	<pre>< 5 < 5 < 5 < 5 < 5 < 5 < 5 15</pre>	
550113 550114 550115 550116 550116 550117	201 201 201	238	<pre>< 5 < 5 < 5 < 5 10 < 5</pre>	1 1 1 1 < 1	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	5 11 14 10 6	17 22 21 16 18	2.09 4.58 5.59 3.42 1.78	305 1445 880 1025 355	1 3 1 1 < 1	5 8 9 6 5	8 10 10 4 6	42 66 92 54 40	<pre>< 5 < 5 < 5 < 5 < 5 < 5 < 5</pre>	< 5 < 5 < 5 25 < 5	
550118 550119 550120 550121 550122	201 201 201	238 238 238 238 238 238	<pre>< 5 5 < 5 < 5 5 5</pre>	< 1 < 1 1 < 1 2	0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	8 12 21 7 8	21 25 53 51 23	1.77 2.79 4.82 2.10 4.32	680 4620 1800 545 275	< 1 1 < 1 < 1 < 1 < 1	9 8 13 8 8	14 14 8 6 8	74 66 54 28 30	<pre>< 5 10 < 5 < 5 < 5 < 5 < 5</pre>	< 5 < 5 < 5 < 5 < 5 10	
550123 550124 550125	201 201 201		5 85 219	4 3 3	< 0.5 < 0.5 < 0.5	16 18 14	49 78 50	4.45 4.97 3.97	2760 1135 635	1 < 1 1	16 19 15	4 6 6	56 58 54	10 15 10	< 5 155 410	
		<u> </u>	<u> </u>		<u> </u>	<u> </u>	Į	I	<u> </u>	I <u>-</u>	CE		L	ß	6	çł.



Analytical Chemists * Geochemists * Registered Assayers

212 Brocksbank Ave., North Vancouver British Columbia, Canada V7J 2C1 PHONE: 604-984-0221 To: WESTMIN MINES LTD.

P.O. Box 49066, The Bentall Centre VANCOUVER, BC V7X 1C4

Project : 6203-WUDLEAU Comments: CC: RON LANE Page Number :1 Total Pages :2 Certificate Date: 02-JUL-91 Invoice No. :19116915 P.O. Number :

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				.				CERTI	FICATE	OF AN	ALYSIS	<u> </u>	491169	15	
SAMPLE DESCRIPTION	PRE		As ppm	Ag ppm	Co ppm	Cu ppm	Fe ¥	Mn ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm	Au ppb FA+AA	Au ppb FA+AA	
550001 550002 550003 550004 550005	201 2 201 2 201 2 201 2 201 2 201 2	2 <u>5</u> 2 < 2 <		< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	5 27 5 6 9	9 68 32 25 20	1.39 4.81 1.40 2.01 2.17	180 455 205 280 345	<pre>< 1 < 1</pre>	4 12 5 4 6	8 10 8 4 4	20 72 40 28 32	<pre>< 5 15 5 < 5 10</pre>	<pre>< 5 90 < 5 < 5 < 5 < 5 < 5</pre>	
550006 550007 550008 550009 550010	201 2 201 2 201 2 201 2 201 2 201 2	2] 2 2		< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	10 11 13 14 14	39 34 47 71 49	2.82 2.56 2.98 4.22 3.70	505 350 450 1760 1775	< 1 < 1 < 1 < 1 < 1 < 1 < 1	10 11 14 14 12	6 4 6 8 6	38 38 44 56 48	<pre>< 5 < 5 10 < 5 60</pre>	<pre>< 5 150 < 5 10 < 5</pre>	
550011 550012 550013 550014 550015	201 20 201 20 201 20 201 20 201 20 201 20	2 < 2 < 2 <	5 2 5 2	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	11 13 14 13 15	25 67 63 58 83	3.93 3.86 3.48 3.74 3.72	705 865 995 1125 2250	< 1 < 1 < 1 < 1 < 1 < 1	11 16 13 11 11	6 8 6 8 4	36 44 52 52 80	30 < 5 5 < 5 < 5 < 5	50 < 5 < 5 < 5 < 5 < 5	
550016 550017 550018 550019 550020	201 20 201 20 201 20 201 20 202 20	2 < 2 < 2 <	i 1 2 1 < 1	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	14 18 20 9 5	50 65 64 25 6	4.57 4.45 3.89 3.21 2.48	1770 1010 1415 305 430	< 1 < 1 < 1 < 1 < 1 < 1 < 1	13 17 26 6 5	12 6 8 6 6	50 56 54 32 26	<pre>< 5 < 5 < 5 < 5 10 < 5</pre>	<pre>< 5 < 5</pre>	
550021 550022 550023 550024 550025	201 20 201 20 201 20 201 20 201 20 201 20	2 2 < 2 <	<pre>< 1 < 1 < 1 1</pre>	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	22 10 9 11 14	16 8 10 13 15	4.04 2.55 2.69 3.28 3.95	5500 1135 505 750 1045	3 < 1 < 1 < 1 < 1 1	7 5 5 7 7	14 4 6 6	42 34 38 44 50	<pre>< 5 10 < 5 < 5 < 5 < 5 < 5</pre>	< 5 < 5 < 5 < 5 < 5 < 5 < 5	
550026 550027 550028 550029 550030	201 20 202 20 201 20 201 20 201 20 201 20	3 < 2 2 2 <	1 < 1 < 1	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	6 4 5 7 6	14 3 10 17 11	1.20 1.75 1.67 2.90 2.56	330 205 360 505 610	< 1 < 1 < 1 < 1 < 1 < 1 < 1	5 3 3 3 5	4 6 6 10	28 22 32 30 36	<pre>< 5 < 5 45 < 5 180</pre>	<pre>< 5 < 5 < 5 < 5 < 5 180</pre>	
550051 550052 550053 550054 550055	201 20 201 20 201 20 201 20 201 20 201 20	2 2 2 <		< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	8 9 10 10 9	24 48 46 49 109	2.12 2.48 2.50 3.44 2.65	635 460 345 895 355	< 1 < 1 < 1 < 1 < 1 < 1 < 1	7 10 11 11 12	6 6 8 8 4	26 38 40 36 28	<pre>< 5 < 5</pre>	10 15 10 < 5 < 5	
550056 550057 550058 550059 550060	201 20 201 20 201 20 201 20 201 20 201 20	2 < 1 2 2 4	19	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 0.5	13 13 16 13 10	92 23 63 165 118	3.71 3.67 3.67 3.43 2.50	930 1490 1280 685 1515	< 1 < 1 < 1 < 1 < 1 1	15 7 20 11 10	6 4 14 8 8	34 44 56 90 52	5 5 5 5 5 5 5 5 5 5 5	< 5 < 5 10 < 5 < 5	<u>.</u>

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Chemex Labs Ltd.

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P.O. Box 49066, The Bentall Centre VANCOUVER, BC V7X 1C4

Project : 6203-WUDLEAU Comments: CC: RON LANE

Page Number :2 Total Pages :2 Certificate Date:02-JUL-91 Invoice No. :19116915 P.O. Number :

								CERTI	FICATE	OF AN	ALYSIS	s /	A91169	15	
SAMPLE DESCRIPTION	PREP CODE	Au check	As ppm	Ag ppm	Co ppm	Cu ppm	Fe t	Min ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm	Au ppb FA+AA	Au ppb FA+AA	
550061 550062 550063 550064 550101	201 202 201 202 201 202 201 202 201 202 201 202	< 5 < 5 < 5	1 1 2 2 2	< 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	12 12 12 11 11	<u>117</u> 72 60 57 44	3.65 2.85 2.60 2.59 3.05	5550 585 610 420 775	3 < 1 < 1 < 1 < 1 < 1	12 11 11 9 11	8 2 4 4 6	66 52 56 44 46	<pre>< 5 < 5 < 5 < 5 < 5 5</pre>	<pre>< 5 < 5</pre>	
550102 550103 550104 550105 550106	201 202 201 202 201 202 201 202 201 202 201 202	< 5 < 5 < 5	3 2 2 3 2	1.0 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5	15 20 10 9 11	43 44 46 40 48	3.19 4.14 2.81 1.83 3.20	585 650 290 245 1035	< 1 < 1 < 1 < 1 < 1 < 1	10 8 11 10 9	8 8 6 4	40 44 40 40 46	<pre>< 5 < 5</pre>	< 5 < 5 < 5 < 5 < 5 < 5 < 5	
550107 550108 550109 550110 550111	201 202 201 202 201 202 201 202 201 202 201 202	<pre>< 5 < 5</pre>	6 1 1 1 2	< 0.5 0.5 0.5 < 0.5 < 0.5 < 0.5	15 7 9 11 9	50 2 <u>45</u> 63 60 52	4.08 1.84 3.01 3.90 3.74	580 435 740 1125 295	< 1 < 1 < 1 < 1 < 1 < 1 < 1	10 10 14 14 12	12 4 8 10 8	32 26 38 42 28	< 5 < 5 < 5 < 5 < 5 < 5	< 5 < 5 < 5 < 5 < 5 < 5 < 5	
550112	201 202	< 5	< 1	< 0.5	2	34	0.70	415	< 1	3	< 2	6	5	< 5	