

KSL Exploration (Yukon) Limited

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094270

Geological/geochemical survey

**Work done:
9-14 August 2001**

ASSESSMENT REPORT

for renewal of

HIT Claims 47 to 83, YC.50333-369
NTS 115 - O/10 and O/15
138° 45' W 63° 44' N

by

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and

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Consulting Geologists

February, 2002



Prepared for
The Dawson Mining Recorder,
DAWSON CITY
YUKON TERRITORY

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TABLE OF CONTENTS

1. INTRODUCTION	1
1.1 LOCATION AND TENEMENTS	1
1.2 COMPANY BACKGROUND	1
2. TECHNICAL BACKGROUND	1
2.1 PROJECT EXPLORATION CONCEPTS	1
2.2 DISTRICT GEOLOGY	2
2.3 DISTRICT GEOPHYSICS	2
3 PREVIOUS EXPLORATION	2
4 SOIL GEOCHEMICAL SURVEY	3
4.1 MMI GEOCHEMICAL SURVEYS	3
4.2 DESIGN AND LOCATION OF MMI SURVEY LINES	3
4.3 SURVEY PROCEDURES	3
4.4 MMI DATA PRESENTATION	3
5 INITIAL CONCLUSIONS	4
Authors' Professional Statements	6
<i>Statement of Costs</i>	
FIGURES	
Figure 1: Location Map Klondike Goldfield	
ENCLOSURES	
Enclosure 1 Claim Plan and Major Structural Features	
Enclosure 2 Plan of MMI traverse lines and results	
Enclosure 3 Plan of major MMI anomaly and #80 soil anomalies	
APPENDICES	
Appendix I: Soil Geochemical Master Ledger	
Appendix II: Certificates of Analysis	
Appendix III: 1 x 1.44 mb diskette containing 2 files: LHLEDGER01.xls (Excel 97 Workbook) LHTRPLOT.pdf (Adobe Acrobat document)	

Appendix IV List of claims

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1. INTRODUCTION

1.1 LOCATION AND TENEMENTS

This report covers geochemical sampling work undertaken in 2001 covering the central parts of the HIT claim block. The HIT block consists of 83 contiguous claims (HIT 1 to 83) extending northeast from Sulphur Creek to Gold Run Creek, largely on NTS 115 O/10 ("Granville"), albeit crossing in the vicinity of Gold Run Creek into NTS 115 O/15.

It should be noted that an earlier report (Adamson and Thomas, 2001) provided results of a previous soil geochemical sampling program in the southern part of the claim block.

1.2 COMPANY BACKGROUND

The HIT claim block is registered in the name of KSL Exploration (Yukon) Limited, a wholly-owned subsidiary of Klondike Source Limited (KSL), which is an Australian public company.

2. TECHNICAL BACKGROUND

2.1 PROJECT EXPLORATION CONCEPTS

The geology, and in particular, the structural geology, of the Klondike Goldfield is poorly understood.

In 1999, KSL undertook a district-scale structural study of the Klondike district based on public domain information, including study of aerial photography, Landsat imagery, regional magnetic survey data and geological map compilations (e.g. Mortensen, 1996). In addition, some specialist structural studies were commissioned by KSL. This work included the area of the HIT claims and forms part of an earlier Assessment Report on claims in the northern part of the Klondike Goldfield (Adamson and Thomas, 2000).

The major structural elements of the Klondike Schist bedrock of the Goldfield were seen to be:

- a shallow, SW-dipping, NE-verging, F1 foliation parallel to lithology,
- an early set of major NW-dipping (approximately 40°) brittle-fracture thrusts or ramp faults, and
- a younger (probably post-Tintina Gold Belt mineralisation) set of shallowly N-dipping thrust faults which often have a hanging wall (upper plate) of carbonaceous, siliceous phyllite which is correlated with the Nasina Formation.

This style of structural framework is considered favourable for the development of sub-horizontal mineralised structures having similar attitude and geometry to the Liese gold lodes of the Pogo deposit, in the western continuation of the Yukon-Tanana terrane in Alaska. The "footprint" of the Pogo deposit is of substantial size, in the order of at least 1 km² plan dimensions.

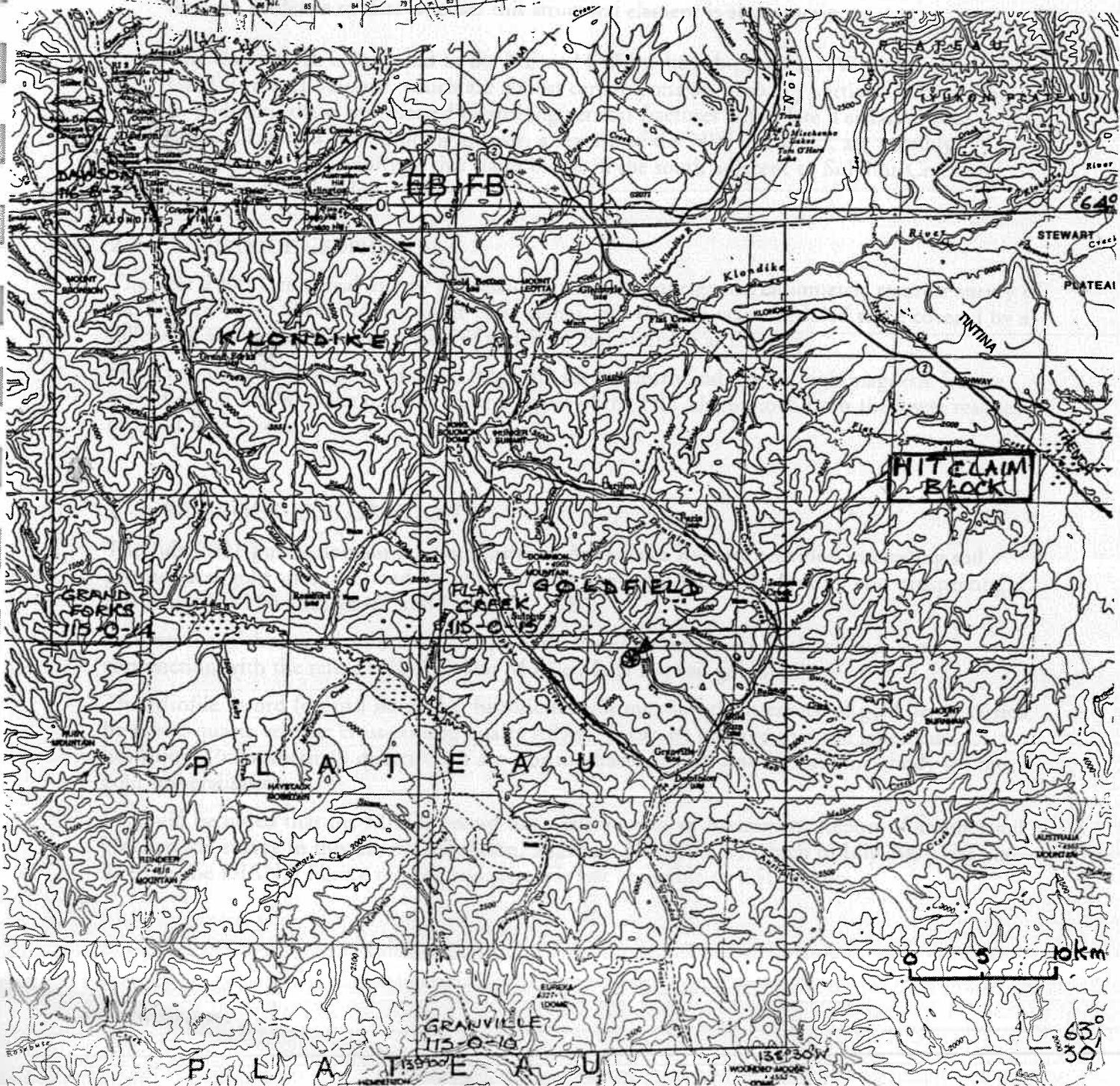
In addition, KSL, from its interpretation of regional data sets and including data on alluvial goldfields and hardrock deposits outside the Klondike Goldfield (e.g. Pogo, Longline), has developed a conceptual model of the geomorphological signature indicative of a major plumbing system.

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Figure 1:

Location Map Klondike Goldfield



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2.2 DISTRICT GEOLOGY

(i) Lithologies

The HIT claims are underlain by typical lithologies of the low grade Klondike Schist package (e.g. chlorite schist, quartz muscovite schist). It appears that chlorite-rich schists are more prevalent in this SE sector of the Klondike Goldfield and there is an apparent absence of Nasina-type carbonaceous schists.

Recording bedrock lithologies of soil sample sites has shown the quite widespread presence of vein quartz in this district. In addition, a locality with hornblende-biotite diorite has been noted.

(ii) Structures

In the NW (Bonanza-Hunker Creek) district of the Goldfield, the F1 foliation, which parallels lithology, is predominately dipping SW. In the SE, in the HIT claim district we have no evidence to date whether this structural element is also prominent.

The claim block is bounded to the NE and SW by the sub-parallel, NW-trending creeks Gold Run and Sulphur, which are almost certainly major, probably vertical, fractures/faults. In addition, there are inferred N-striking vertical fractures (?mid-late Tertiary dykes) in the district. Inferred NW-dipping thrusts, a feature of the NW Goldfield, are possibly developed in the vicinity of this claim block, in the south adjacent to Sulphur Creek and along the NW border.

2.3 DISTRICT GEOPHYSICS

The year 2000 Geological Survey of Canada airborne aeromagnetic/radiometric transect survey of the Stewart River Sheet did not cover these claims, but the area was scheduled to be covered by a follow-up survey in 2001, the results of which are not available at this time.

However, the 1960's high-level aerial magnetic survey clearly indicates a high magnetic feature extending on a NW-strike into the northern part of the HIT claim block from the lower reaches of Gold Run Creek.

3 PREVIOUS EXPLORATION

The July 2001 public domain release of historic Assessment Reports provided interesting soil geochemical gold anomalies and locations for the Kentucky West vein locality and prospecting pits (Minfile 1150-132; Lueck and Davidson, 1988).

A summary of these gold anomalies and prospect workings are shown on Enclosure 3 in conjunction with the relevant KSL Yukon Mobile Metal Ion soil gold results.

The Minfile record (op.sit.) notes that historic records mention the presence of gold being carried by pyrite-quartz veinlets cross-cutting quartz ledges. It can be inferred that the latter sub-horizontal (?mesothermal) quartz veins are a brittle-fracture host, not the causative body for the gold mineralisation.

It should be noted that the Minfile record has a reference to an Assessment Report of another soil geochemical survey in this district (Southern, 94, Rept. No. 093219) which in July 2001 was not listed in the DIAND library records and thus was not accessible to KSL Yukon.

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4 SOIL GEOCHEMICAL SURVEY

4.1 MMI GEOCHEMICAL SURVEYS

Previous Assessment Reports by KSL and KSL Yukon (Adamson and Thomas, 2000; 2001) have provided the background and results of orientation for the company using the Mobile Metal Ion (MMI) geochemical soil sampling method. This information is not repeated in this report. It is, however, worth noting that the initial results provided in this report (Enclosures 2 and 3) provide a good test case for the validity of the method.

4.2 DESIGN AND LOCATION OF MMI SURVEY LINES

The major NW-dipping thrusts have been the major focus of MMI sample traverses in the NW Klondike Goldfield in conjunction with ridge and spur sampling. In the HIT claims, ridge and spur sampling has taken prominence with secondary lines at right angles to the major ridge. At the time the 2001 program was planned, knowledge of the previous soil sampling program was not available and consequently this older information has not been fully utilised.

4.3 SURVEY PROCEDURES

It was decided to carry out the production survey at 50m sample intervals and to continue using XRAL Laboratories of Toronto but to confine analyses to MMI Digest B for Au, Ag, Ni, Pd and Co. It was concluded that the "orientation-type" survey had shown little correlation of MMI gold and silver anomalies with gold pathfinder elements (arsenic, antimony, tellurium) or with bismuth, an inferred Tintina Gold Belt pathfinder.

Field check samples were collected for every tenth sample, then numbered in sequence following the last sample of each traverse. On a routine basis XRAL Laboratories performed repeat MMI analyses at 12 and 16 sample intervals.

Field log sheets were utilised to record sample identity together with potentially relevant data on topography, soil conditions and identified rock fragments. All data was entered to a Soil Geochemical Master Ledger compiled in Excel spreadsheet format.

Sample positions were captured in the field as waypoint data in UTM coordinates using Garmin and Magellan CPS instruments. Following the US Government's removal of Selective Availability from GPS signals on 1 May 2000, fix accuracy and point recovery was tested and found to be +/- 2m in the Klondike Hills. GPS waypoint data were downloaded to computer files and incorporated to the Soil Geochemical Master Ledger. Printouts of the entire data for each traverse from the 2000 MMI Soil Geochemical Master Ledger are appended (APPENDIX I) and a digital copy is presented as LHLEDGER01.xls (Excel 97 Workbook) on the Diskette in APPENDIX III.

As well as Certificates of Analysis (see APPENDIX II) XRAL Laboratory supplied analyses in digital form. The digital assay data was incorporated to the Soil Geochemical Master Ledger.

4.4 MMI DATA PRESENTATION

To maximise the benefits from MMI analytical data, MMI Technology recommend that a background value be determined for each element, then a peak to background ratio (the "response ratio" or "RR") may be calculated for each element in each sample.

MMI Technology recommend use of response ratios to:

- reduce the effects of dissolution variables during extraction, e.g. time and temperature;
- allow splicing of different data batches or data from varying regolith situation;
- reduce the effects of sampling in different regolith units; and

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- facilitate multi-element data presentations for interpretation.

Determining the background:

- for each element, determine the lowest (25%) of the data for all the samples analysed in the survey area;
- values less than the detection limit are included in the dataset by substituting a value of half the detection limit;
- after determining the lowest quartile of the dataset, the average of those values is the BACKGROUND value for that element within that specific survey area.

Calculating MMI Response Ratio:

- Response ratios are calculated by dividing each sample value by the BACKGROUND value determined for that element. Results are rounded to whole numbers.

MMI Technology consider that a sample with a response ratio of 2 or less, is low and is a background sample. Samples with response ratios greater than 5 may be significant depending upon the regolith/landform characteristics of the area and the sample spacing. Due to the contrast inherent in the MMI technique, response ratios in general need to be greater than 2-5 times background before being considered "anomalous".

Using simple Excel procedures, background values for specific prospect areas were determined and the response ratios calculated for each of the elements reported by MMI analysis. Response ratios (R/R) for each traverse have been plotted as separate bar charts for:

Gold and silver (Side by side bar charts)
Cobalt, nickel and palladium (Composite bar charts)

Bar charts for MMI Response Ratios for Au & Ag, and Co, Ni & Pd for each traverse are presented as an Adobe Acrobat document (LHTRPLOT.pdf) on the diskette in Appendix III. Response Ratio data was then imported to MapInfo tables for statistical analysis, location and plan plotting on anomalous data onto NTS map sheet raster images. Plans showing location of MMI gold and silver anomalies are presented as Enclosures 2,3 and 4 respectively.

5 INITIAL CONCLUSIONS

The most consistent gold anomalism noted in KSL Yukon's recent MMI survey (Line LH6) borders to the N and extends into the previously defined conventional #80 soil gold anomaly. This MMI gold anomaly therefore extends the area prospective for gold mineralisation in the Kentucky West locality.

Further geochemical survey work will be required, followed by drilling, to better understand the lack of MMI response where promising conventional soil anomalies have been encountered (e.g. MMI lines LH7 and 4, Enclosure 3).

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REFERENCES

- Adamson R.G. and Thomas C.M., 2001: Assessment Report for Renewal of KSL, Strike and Hit claims, NTS 115-O-10 and 115-O-15; Unpub. Rept., Prepared for The Dawson Mining Recorded by KSL Exploration (Yukon) Limited.
- Adamson R.G. and Thomas C.M., 2000: Assessment Report, Klondike and Wedge Claim Blocks, Dawson Mining District, Unpub. Rept., Prepared for The Dawson Mining Recorder, Dawson City, Yukon Territory, by Klondike Source Limited.
- Lueck B. and Davidson G., 1988: Assessment Report on the Gold Run Ridge Property, NTS 115-O-10, Dawson Mining District; DIAND Library Document No. 092603.
- Mortensen J.K., 1996: Geological compilation map of the northern Stewart River map area, Klondike and Sixty Mile districts. Indian and Northern Affairs Canada, Yukon Region; Open File 1996-1(G).

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HIT 47 to 83 Claims Renewal Expenditure Statement

1	Field Exploration Surveys (Geology, geochemistry, GPS: 9, 10, 13, 14 August 2001)			
1.1	Personnel			
	A. Doyle / P. Ledwidge	4 days @	\$600 /day	2,400.0
1.2	Planning, supervision and reporting (R.G. Adamson and C.M. Thomas)			
		2 days @	\$700 /day	1,400.0
	Freight			64.0
	Insurance			40.0
	Equipment rental and office supplies			80.0
	Telephone			91.0
	Analytical	103 samples @	\$21.5 each	2,214.5
	Fuel and vehicle rental	4 days @	\$250 /day	1,000.0
	Office rent / accommodation			246.0
				<u>7,535.5</u>

Signed and certified




C.M. Thomas
Director

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Signed and certified



C.M. Thomas
Director

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I, **Robert Gerard Adamson** declare that I am co-author of the report entitled "Assessment Report for Renewal of KSL, Strike and Hit Claims, Dominion Creek—Gold Run Creek District, NTS 115-O-10 and 115-O-15, Dawson Mining District" dated June, 2001.

My professional experience comprises some thirty years in the practice of economic geology in a range of precious and base metal deposit types. I have worked primarily in Australia, New Zealand, southern Africa and northern Canada in a variety of senior professional and management positions with major mining houses, private and stock exchange listed companies. Since 1994 I have been practising as an independent consultant in economic geology.

I hold the degrees of BSc and MSc (First Class Honours in Geology).
I am a Member of the Australasian Institute of Mining & Metallurgy (30 years membership) and of the Mining Industry Consultants Association (Australia) (6 years membership).
I was admitted to the status of Chartered Practising Geologist (AusIMM) in February 2000.



February 22, 2002

Signed

KSL Exploration (Yukon) Limited

Colin M. Thomas, B.Sc.(Hons)

*trading as Poduta Pty Limited, ABN 97 087 891 325
and Director of RobSearch Australia Pty Limited,
Independent Consultants: Natural Resources;
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Cellphone: 0417 805 975

I, **Colin Maguire Thomas** declare that I am co-author of the report entitled "Assessment Report for Renewal of KSL, Strike and Hit Claims, Dominion Creek—Gold Run Creek District, NTS 115-O-10 and 115-O-15, Dawson Mining District" dated June, 2001.

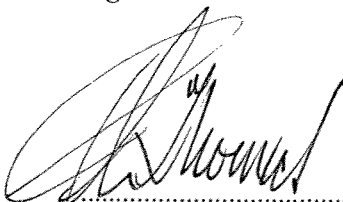
I graduated with 2nd Class (Div.1) Honours in Geology from the University of St Andrews, Scotland in 1960.

I have 40 years professional experience, initially (1961-1970) with the Tanzania and Botswana Geological Surveys, and since then as staff geologist and chief minerals geologist with Robertson Research Australia and its successor company RobSearch Australia Pty Limited.

I have specialised in regional and district geological studies for precious and base metals, uranium and diamonds. I have undertaken consulting assignments for mining and exploration companies throughout Australia, New Zealand, Indonesia, Iran, India and several African Countries.

I am a founding Director of Klondike Source Limited.

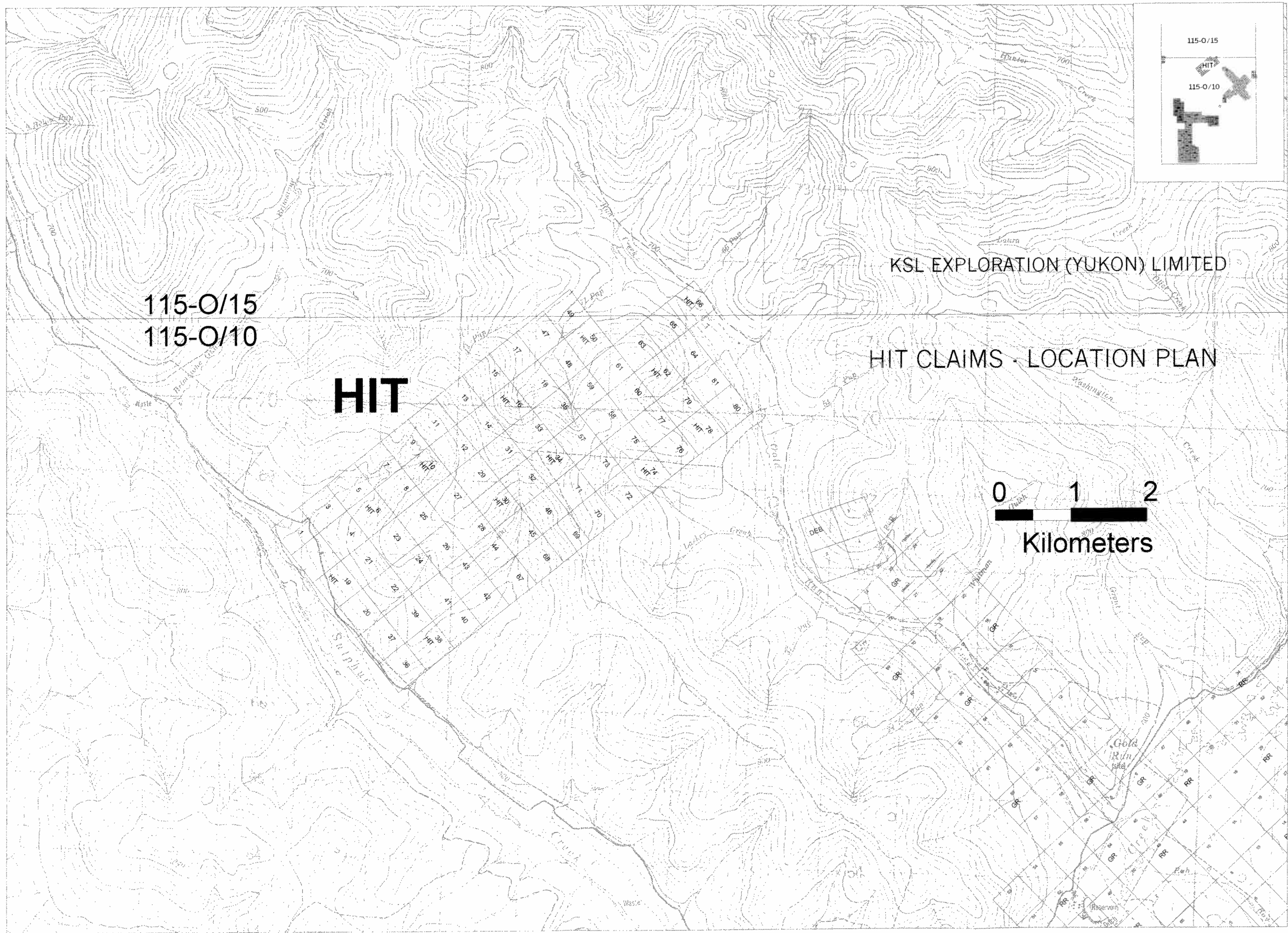
Signed



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C M Thomas

February 22, 2002

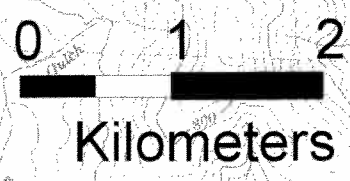


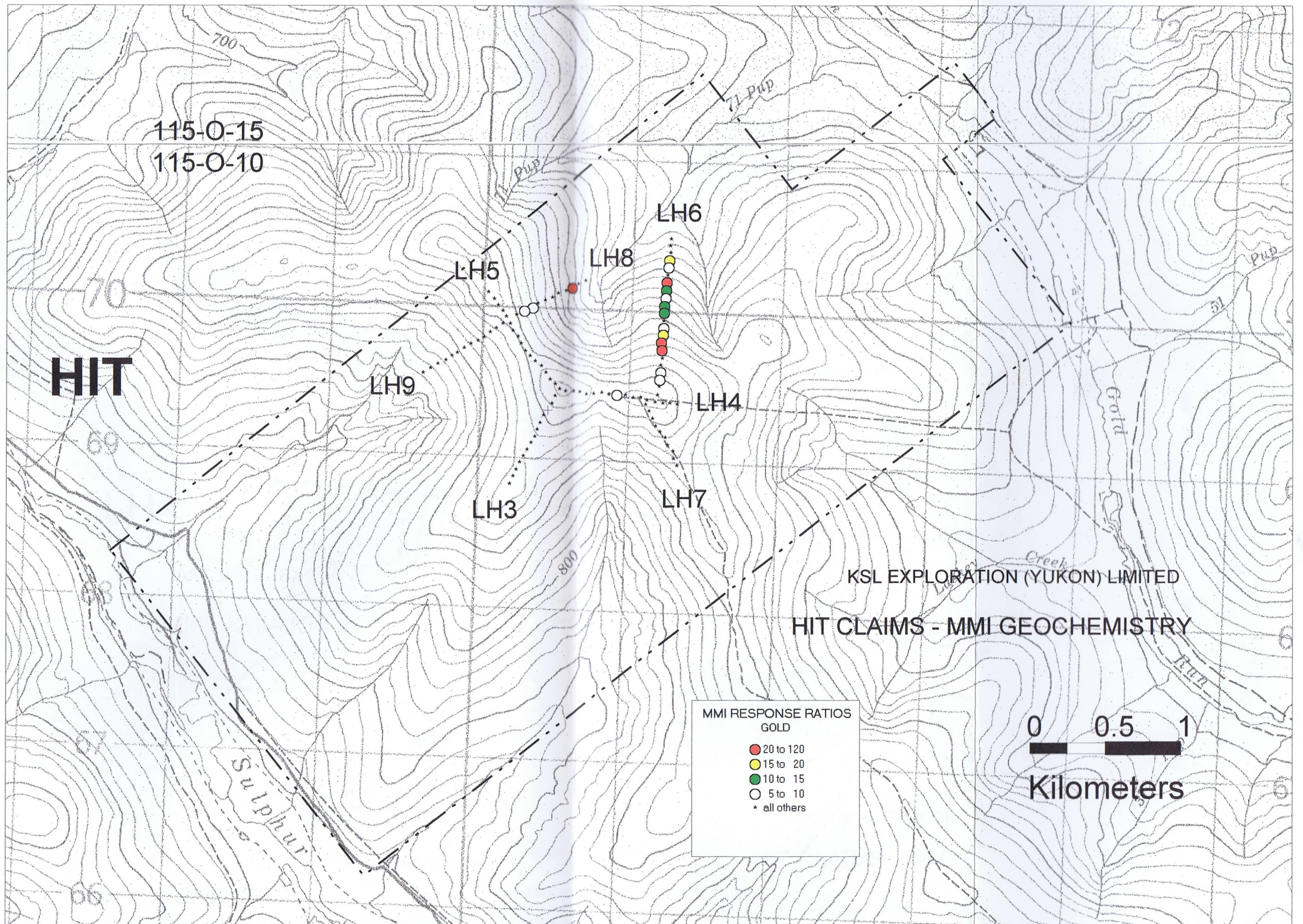
115-O/15
115-O/10

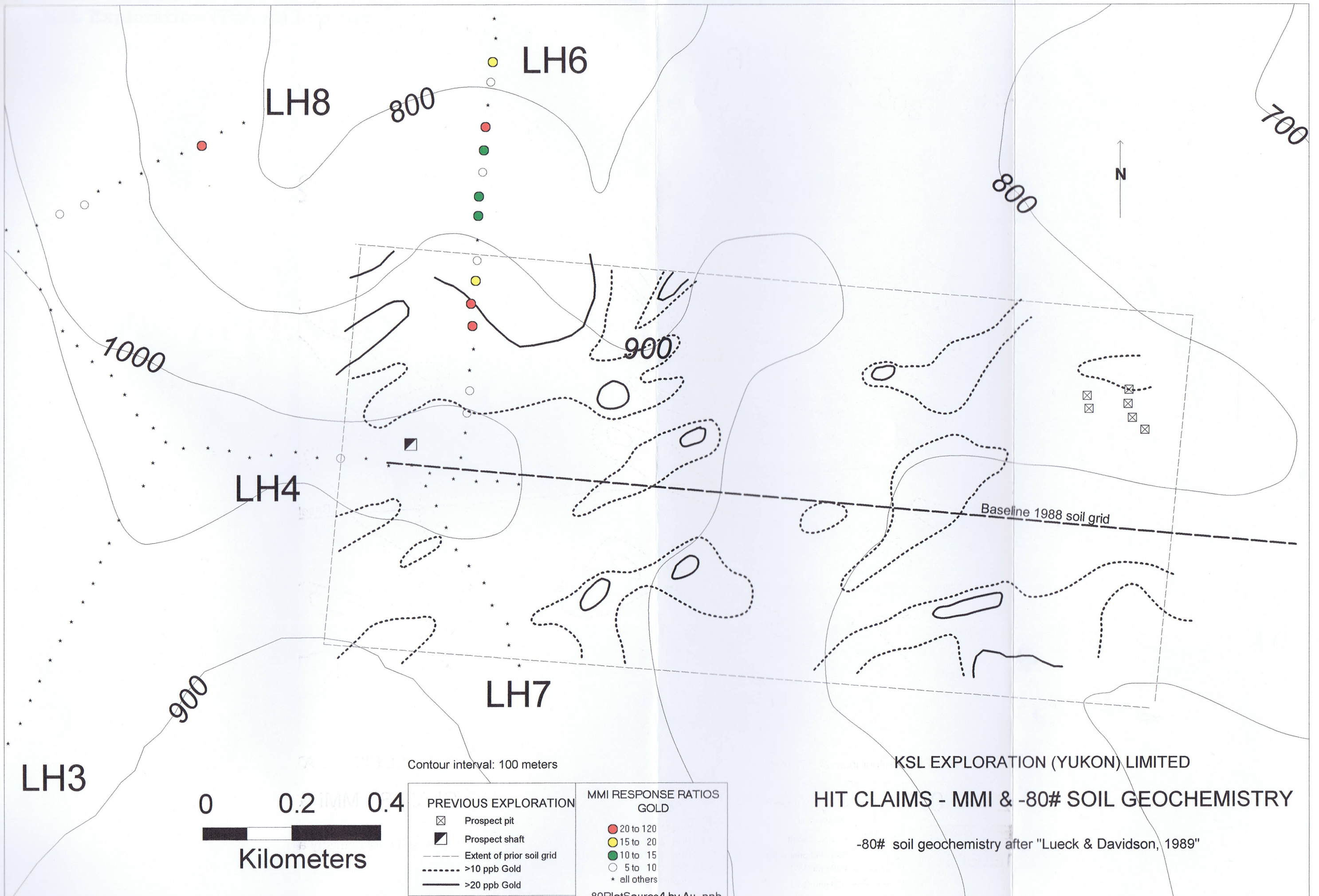
HIT

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HIT CLAIMS - LOCATION PLAN







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HIT CLAIMS - MMI & -80# SOIL GEOCHEMISTRY

-80# soil geochemistry after "Lueck & Davidson, 1989"

APPENDIX I

ABBREVIATIONS FOR GEOCHEMICAL & GEOLOGICAL NOTATIONS

<u>LAND FORM</u>	<u>STATE</u>	<u>COLOUR</u>	<u>SOIL COMPOSITION</u>	<u>ROCKS</u>
F Flat	W Wet	o Orange	cl clayey	s schist
S 0-5 deg slope	f Frozen	y Yellow	si silty	qte quartzite
S+ 5-10 deg slope	pf Partly frozen	r Red	s sandy	por porphyry
S++ >10 deg slope	org Organic	b Brown	gr gritty	gd granodiorite
R Ridge top	sk Skeletal	g Grey	gv gravelly	
V Valley floor		blk Black	r fg rock fragments	q quartz
				f feldspar
				m muscovite
				ser sericite
				b biotite
				c chlorite
				p pyrite
				carb carbonaceous
				qv vein quartz
				met metamorphic
				meso mesothermal
				ox oxidised
				lim limonitic
				hem hematitic
				tr trace
				ptly partly

SAMPLE No	GPS W'PT	UTM COORDS			LAND FORM	DEPTH (cm)	STATE	COLOUR	SOIL COMPOSITION	ROCKS	COMMENTS	Scheme Code	Au	Co	Ni	Pd	Ag
		EAST	NORTH	ELEV									MMI-B	MMI-B	MMI-B	MMI-B	MMI-B
TRAVERSE LH3(MMI)		GRANVILLE 1:50,000 115-0/10											MMI-B	MMI-B	MMI-B	MMI-B	MMI-B
Sulphur, Head of 77 Pup		Sampled: 09-Aug-01			By: PL & AD							Analysis Unit	ppb	ppb	ppb	ppb	ppb
		Sample Interval (m): 50										Detection Limit	0.1	1	3	0.1	0.1
K2358		610502	7069422	1048m	s	20	b>a d	rb b	si cl	qms			<0.1	1	10	<0.1	7.92
K2359		610482.1	7069369		s	20	b>a d	yb b	gr cl si	qms, ox			<0.1	6	17	<0.1	14.5
K2360		610457.7	7069325		s+	25	b d	yb ob	gv gr si cl	qms ox, ox p	check K2372						
K2361		610428.4	7069290		s+	30	b>a d	yb b	gv si cl	qms ox			<0.1	4	17	<0.1	21.2
K2362		610407.7	7069238	1013m	s+	20	b d	yb	si cl	qms ox			0.1	4	17	<0.1	30.9
K2363		610389.4	7069195		s+	20	b d	b	gv gr si cl	qms os			<0.1	4	21	<0.1	27
K2364		610374.3	7069146		s	25	b >a d	yb b	gv si cl	qms ox			<0.1	2	27	<0.1	22.9
K2365		610352	7069103		s	20	b d	rb	gv si cl	qms ox, p			<0.1	2	14	<0.1	28.3
K2366		610327	7069058	988m	s	20	b d	ob	gv gr si cl	qms			<0.1	9	22	<0.1	70.8
K2367		610303.1	7069015		s	20	b d	yb	gr si cl	qms, ox			<0.1	4	59	<0.1	21.5
K2368		610281.3	7068971		f	20	b org d	yb gb	gv si cl	qms, p ox			<0.1	5	24	<0.1	7.52
K2369		610258.9	7068923		f	15	b sk d	ob	gv gr si cl	qms ox			<0.1	3	13	<0.1	36.2
K2370		610239	7068879		f	15	b org d	rb	gv gr si cl	qms ox, 3-5% ox p			<0.1	3	11	<0.1	15.9
K2371		610217.7	7068826	974m	f	20	b d	rb	gr si cl	qms, ox p			0.12	2	13	<0.1	33.3
K2360													<0.1	<1	15	<0.1	12.2
K2372		check for K2360											<0.1	1	16	<0.1	16.6
K2369													<0.1	3	13	<0.1	36.2
DUP-K2369													<0.1	4	14	<0.1	41

SAMPLE No	GPS W'PT	UTM COORDS			LAND FORM	DEPTH (cm)	STATE	COLOUR	SOIL COMPOSITION	ROCKS	COMMENTS	Scheme Code	Au	Co	Ni	Pd	Ag
		EAST	NORTH	ELEV									MMI-B	MMI-B	MMI-B	MMI-B	MMI-B
TRaverse LH4(MMI)		GRANVILLE 1:50,000 115-0/10											MMI-B	MMI-B	MMI-B	MMI-B	MMI-B
Sulphur		Sampled: 10-Aug-01		By: PL & AD								Analysis Unit	ppb	ppb	ppb	ppb	ppb
		Sample Interval (m): 50										Detection Limit	0.1	1	3	0.1	0.1
K2373		610569.7	7069456	1050m	r s	20	b d	rb	gr si cl	qms, p ox			<0.1	4	14	<0.1	36.6
K2374		610625.3	7069458		r	20	b d	rb	gr si cl	qms, p ox			<0.1	4	13	<0.1	65.2
K2375		610673.2	7069453		r s	15	b d	y b	si cl	qms, p ox			0.1	8	22	<0.1	20.2
K2376		610719.8	7069439		r s	25	b d	rb	si cl	qms, p ox	hematite		0.1	2	27	<0.1	45
K2377		610768.1	7069446	1025m	r s	15	b >a d	rb b	si cl	qms, p ox			0.11	4	9	<0.1	25.5
K2378		610822.9	7069454		r s	15	b d	rb	si cl	qte with ser, p ox	mylonite		<0.1	7	8	<0.1	7.37
K2379		610871.8	7069443		r s	20	b >a d	ob b	si cl	qte ser, p ox	mylonite		<0.1	11	13	<0.1	7.74
K2380		610925.1	7069442		r	15	b >a d	ob b	si cl	qms	check K2389		0.44	2	15	<0.1	140
K2381		610981.8	7069444	1037m	r	25	b >a d	y b b	gv si cl	qsers, p ox			<0.1	5	8	<0.1	2.16
K2382		611033	7069429		r s	15	b d	ob	si cl	qte ser, p ox	crenulated mylonite		<0.1	5	11	<0.1	32.1
K2383		611085.6	7069431		r	20	b a sk d	y b b	gv si cl	qms, p ox			<0.1	6	12	<0.1	6.98
K2384		611126.2	7069414		r	15	b d	rb	si cl	qms qv			<0.1	31	32	<0.1	13.9
K2385		611180.5	7069403	1038m	r	15	b >a d	tb b	si cl	qms qv, hem			<0.1	6	11	<0.1	7.04
K2386		611231.8	7069399		s+	20	b >a d	y b b	si cl	qms, p ox			<0.1	6	15	<0.1	9.44
K2387		611279.1	7069400		s+	20	b >a d	y b b	gv si cl	qms			<0.1	5	18	<0.1	5.67
K2388		611328.1	7069395	1012m	s++	20	b >a d	y b b	gv gr cl si	qms, p ox			<0.1	6	14	<0.1	7.5
K2380													0.44	2	15	<0.1	140
K2389													0.52	6	8	<0.1	84.6
K2375													0.1	8	22	<0.1	20.2
DUP-K2375													<0.1	8	26	<0.1	23.1
K2387													<0.1	5	18	<0.1	5.67
DUP-K2387													<0.1	5	21	<0.1	6.61

SAMPLE No	GPS W'PT	UTM COORDS			LAND FORM	DEPTH (cm)	STATE	COLOUR	SOIL COMPOSITION	ROCKS	COMMENTS	Scheme Code	Au	Co	Ni	Pd	Ag
		EAST	NORTH	ELEV									MMI-B	MMI-B	MMI-B	MMI-B	MMI-B
TRAVERSE LH5(MMI)		GRANVILLE 1:50,000 115-0/10											MMI-B	MMI-B	MMI-B	MMI-B	MMI-B
Sulphur, Head of 71 Pup		Sampled: 09-Aug-01			By: PL & AD							Analysis Unit	ppb	ppb	ppb	ppb	ppb
		Sample Interval (m): 50										Detection Limit	0.1	1	3	0.1	0.1
K2341		610529.2	7069469	1054m	r	15	b d	rb	si cl	qms, p, ox		0.14	2	18	0.1	28.9	
K2342		610500.8	7069500		r s+	20	b d	yb	gr si cl	qms		0.11	6	15	<0.1	3.99	
K2343		610463.5	7069529		r s	15	b d	yb	gr si cl	qms, ox, p		<0.1	1	11	<0.1	3.54	
K2344		610434.4	7069574		r s	25	b >a d	yb b	gv si cl	qms, ox, p		0.23	4	26	<0.1	10.7	
K2345		610403.2	7069617	1027m	r s	25	a d	b	si cl	qms, ox, p		0.21	2	19	<0.1	146	
K2346		610359.5	7069647		r s	15	b d	yb	gr si cl	qms		<0.1	16	18	<0.1	2.67	
K2347		610324.6	7069682		r s	25	b a d	gb b	gv si cl	qms, ox, p		<0.1	7	21	<0.1	2.71	
K2348		610290.8	7069714		r	15	b d	ob	gv si cl	qms, ox		<0.1	4	15	<0.1	9.41	
K2349		610262.4	7069761	1021m	r	15	b d	rb	si cl	qms		<0.1	2	15	<0.1	40.1	
K2350		610238	7069807		r	20	b org d	rb	gv si cl	qms		<0.1	4	18	<0.1	35	
K2351		610204.4	7069844		r	15	b org d	yb	gr si cl	qms		<0.1	8	36	<0.1	40.5	
K2352		610185.5	7069892		r s	15	b org d	rb	si cl	qms		<0.1	4	24	<0.1	44	
K2353		610156.3	7069939	1021m	r s	20	b org d	rb	si cl	qsers, p, ox, q eyes		<0.1	9	21	<0.1	31	
K2354		610133.3	7069975		r s	25	b >a d	rb b	gr si cl	qms, p, ox		<0.1	<1	26	<0.1	10.3	
K2355		610098.9	7070010		r s	25	a d	b	si cl	qms, car		<0.1	3	28	<0.1	16.2	
K2356		610071	7070051		r s	20	b >a sk d	yb b	gv gr cl si	qsers, pyrolucite		<0.1	2	10	<0.1	37.1	
K2357		610030.5	7070096	1037m	r	20	b d	ob	gv si cl	qms, p, ox, qv		<0.1	12	17	<0.1	14	
K2345												0.21	2	19	<0.1	146	
DUP-K2345												0.24	2	22	<0.1	138	
K2357												<0.1	12	17	<0.1	14	
DUP-K2357												<0.1	12	17	<0.1	10.3	

SAMPLE No	GPS W/P/T	UTM COORDS			LAND FORM	DEPTH (cm)	STATE	COLOUR	SOIL COMPOSITION	ROCKS	COMMENTS	Scheme Code	Au	Co	Ni	Pd	Ag
		EAST	NORTH	ELEV									MMI-B	MMI-B	MMI-B	MMI-B	MMI-B
TRaverse LH6(MMI)		GRANVILLE	1:50,000	115-0/10								MMI-B	MMI-B	MMI-B	MMI-B	MMI-B	
Sulphur- Goldrun		Sampled: 13-Aug-01		By: PL & AD								ppb	ppb	ppb	ppb	ppb	
		Sample Interval (m): 50										Detection Limit	0.1	1	3	0.1	0.1
K2400		611250.7	7070491	764m	s+	30	b>a w	y b	si cl	qv, ox	check K2422	<0.1	27	33	<0.1	3.7	
K2401		611246.3	7070445		s+	25	a>b w	b yb	si cl	qv,qms, euh hn,b diorite	smoky q, p ox	0.11	5	101	<0.1	10.8	
K2402		611250.7	7070400		s+	25	b w	y b	gr si cl	qms, ox		0.24	8	51	<0.1	17.6	
K2403		611245.4	7070348		s+	20	b>a d	y b	si cl	qsers, ox		0.79	190	437	0.1	48	
K2404		611241.8	7070301	812m	s+	20	b w	y b	s cl si	qsers, lim		0.37	67	36	<0.1	11.4	
K2405		611237	7070249		s+	25	b a d	y b	gr si cl	qsers,p ox		0.19	1	25	<0.1	18.2	
K2406		611232.6	7070201		s+	25	b w	y b	gr si cl	qms		1.45	18	110	<0.1	67.1	
K2407		611230.5	7070148		s++	30	a>b w	b yb	si cl	qms,qv w/c, p lim	c associated w qv	0.66	5	121	<0.1	23.3	
K2408		611229.4	7070097	868m	s++	45	a w	b	si cl	-		0.29	4	58	<0.1	10.6	
K2409		611222	7070043		s++	35	a>b w	b yb	si cl	qms,qv w/c	spring runoff area	0.5	2	83	<0.1	13.3	
K2410		611221.7	7070000		s++	45	a>b w	b yb	si cl	-	spring runoff area	0.57	<1	100	<0.1	17	
K2411		611220.7	7069944		s++	40	a w	b	cl	-	spring runoff area	0.14	7	52	<0.1	2.23	
K2412		611221.3	7069897	919m	s++	35	a w	b	si cl	qms, ox		0.29	<1	79	<0.1	12	
K2413		611219.7	7069853		s++	30	b >a w	y b	gv si cl	qms, ox		0.98	30	98	0.2	45.7	
K2414		611210.2	7069801		s++	30	b w	y b	gv gr si cl	qms, lim		2.35	385	90	0.21	21.2	
K2415		611214.8	7069751		s++	25	b a w	gb b	gv gr si cl	qms, ox		1.03	32	113	0.13	41.6	
K2416		611218.3	7069697	969m	s++	20	b>a d	gnb b	gr cl si	cs		0.21	2	55	<0.1	76.9	
K2417		611210.2	7069649		s++	35	a w	b	si cl	cs, qv		0.23	1	100	<0.1	13.9	
K2418		611212.4	7069603		s++	25	a b d	b gnb	gv gr si cl	cs, lim		0.41	3	101	0.12	37.3	
K2419		611207.3	7069552		s+	25	b>>a d	y b	gv gr si cl	cs		0.42	9	46	<0.1	18.2	
K2420		611204.3	7069508		s+	25	b a d	y b	gv gr si cl	qms		<0.1	3	21	<0.1	7.95	
K2421		611196	7069451	1028m	s	25	b d	rb	gr si cl	qms, ox		0.15	6	14	0.2	1.22	
K2400												<0.1	27	33	<0.1	3.7	
K2422		check for K2400										0.11	38	31	0.11	2.74	
K2411												0.14	7	52	<0.1	2.23	
DUP-K2411												0.2	10	63	<0.1	2.6	

SAMPLE No	GPS W'PT	UTM COORDS			LAND FORM	DEPTH (cm)	STATE	COLOUR	SOIL COMPOSITION	ROCKS	COMMENTS	Au	Co	Ni	Pd	Ag	
		EAST	NORTH	ELEV								MMI-B	MMI-B	MMI-B	MMI-B	MMI-B	
TRAVERSE LH7(MMI)		GRANVILLE 1:50,000 115-0/10										Scheme Code	MMI-B	MMI-B	MMI-B	MMI-B	MMI-B
Sulphur		Sampled: 10-Aug-01			By: PL & AD							Analysis Unit	ppb	ppb	ppb	ppb	ppb
		Sample Interval (m): 50										Detection Limit	0.1	1	3	0.1	0.1
K2390		611118	7069385	1044m	s	20	b>a d	yb b	si cl	qv		<0.1	21	21	<0.1	1.85	
K2391		611143.4	7069341		s	20	b >a d	yb b	si cl	qms, qv		<0.1	11	23	<0.1	6.91	
K2392		611167.1	7069293		s	25	a b d	b yb	si cl	qv		<0.1	10	21	<0.1	4.15	
K2393		611190.6	7069244		s+	20	b a d	yb b	si cl	qms ox, qv hem		<0.1	27	24	<0.1	24.4	
K2394		611220.2	7069208	1012m	s	20	a b d	b b	si cl	qms,ox		<0.1	19	15	<0.1	36.5	
K2395		611255.7	7069170		s	15	b >a d	yb b	si cl	qms, p lim		<0.1	6	16	<0.1	10.1	
K2396		611274.7	7069120		s	20	b >a d	yb b	gv si cl	qv, qsers, p ox		<0.1	26	21	<0.1	15.4	
K2397		611310.6	7069079		s	20	b org d	rb	si cl	qms		<0.1	13	15	<0.1	8.95	
K2398		611315.3	7069031		s	15	b >a d	yb b	gv si cl	qv, qms		<0.1	7	12	<0.1	18.5	
K2399		611339.9	7068986	967m	s	20	b >a d	ob b	gr si cl	qms, qv		<0.1	16	17	<0.1	34.6	
K2399												<0.1	16	17	<0.1	34.6	
DUP-K2399												<0.1	17	15	<0.1	39.9	

SAMPLE No	GPS W'PT	UTM COORDS			LAND FORM	DEPTH (cm)	STATE	COLOUR	SOIL COMPOSITION	ROCKS	COMMENTS	Scheme Code	Au	Co	Ni	Pd	Ag
		EAST	NORTH	ELEV									MMI-B	MMI-B	MMI-B	MMI-B	MMI-B
TRAVERSE LH8(MMI)		GRANVILLE 1:50,000 115-0/10											MMI-B	MMI-B	MMI-B	MMI-B	MMI-B
Sulphur- Goldrun, 71 Pup		Sampled: 14-Aug-01			By: PL & AD							Analysis Unit	ppb	ppb	ppb	ppb	ppb
		Sample Interval (m): 50										Detection Limit	0.1	1	3	0.1	0.1
SS2423		610704.7	7070147	800m							stream sed.						
K2424		610686.9	7070196	816m	s++	35	b a w	y b b	si cl	mqs, ox	check K2435		0.13	8	99	<0.1	1.89
K2425		610637.6	7070173		s++	25	a >b w	b y b	si cl	mqs			0.24	2	74	<0.1	5.45
K2426		610593.9	7070142		s++	25	sk c a w	y b b	gv gr cl si	mqs			2.77	179	112	<0.1	21.9
K2427		610548.7	7070123		s++	40	a w	b	cl	-			0.2	5	51	<0.1	2.62
K2428		610496.4	7070104	884m	s++	35	a d	b	cl	-			<0.1	1	49	<0.1	5.28
K2429		610459.2	7070075		s++	35	a d	b	cl	-			0.15	16	158	<0.1	12.4
K2430		610411.5	7070053		s++	35	a d	b	cl	mqs			0.12	5	121	0.1	9.98
K2431		610363.2	7070032		s++	35	a d	b	cl	mqs			<0.1	<1	36	<0.1	7.75
K2432		610333.1	7070000	942m	s++	15	sk c a d	b gb	gv gr cl si	mqs			0.43	3	129	0.16	64.7
K2433		610277.6	7069978		s++	25	c b a sk d	gb b	gv gr cl si	qms ox			0.42	32	64	0.12	55.6
K2434		610225.3	7069951	1005m	s++	15	b >a d	y b	gr si cl	qms, qv			<0.1	8	14	<0.1	7.7
K2424													0.13	8	99	<0.1	1.89
K2435											check for K2424		0.27	41	99	<0.1	4.11
K2424													0.13	8	99	<0.1	1.89
DUP-K2424													0.16	9	98	<0.1	1.73

SAMPLE No	GPS W'PT	UTM COORDS			LAND FORM	DEPTH (cm)	STATE	COLOUR	SOIL COMPOSITION	ROCKS	COMMENTS	Scheme Code	Au	Co	Ni	Pd	Ag
		EAST	NORTH	ELEV									MMI-B	MMI-B	MMI-B	MMI-B	MMI-B
TRVERSE LH9(MMI)		GRANVILLE 1:50,000 115-0/10											ppb	ppb	ppb	ppb	ppb
Sulphur		Sampled: 14-Aug-01		By: PL & AD								Analysis Unit	0.1	1	3	0.1	0.1
		Sample Interval (m): 50										Detection Limit					
K2436		610135.7	7069891	1014m	s+	20	b d	ob	si cl	qms hematite staining	minor org		<0.1	13	20	<0.1	44.5
K2437		610093.1	7069859		s+	20	b d	yb	gr si cl	qv, qms	minor org		<0.1	15	22	<0.1	19.8
K2438		610053.6	7069830		s+	20	b d	yb	gv gr si cl	qms, ox	minor org		0.11	14	23	<0.1	11.8
K2439		610013.9	7069796		s+	20	b d	yb gb	gv gr si cl	qms	minor org		<0.1	10	24	<0.1	18.9
K2440		609973.5	7069770	963m	s+	20	b d	yb	gv gr si cl	qms, ox	minor org		<0.1	9	26	<0.1	20.7
K2441		609927.4	7069748		s+	20	b d	yb	gr si cl	qms,qv	minor org		<0.1	10	53	<0.1	11
K2442		609883	7069719		s+	20	b d	yb	gr si cl	qms,qv	minor org		0.11	29	42	<0.1	7.77
K2443		609838.9	7069686		s+	20	b d	yb	gr si cl	qms,qv	minor org		<0.1	32	48	<0.1	4.18
K2444		609803.9	7069664	899m	s+	20	b d	yb	si cl	qms	minor org		<0.1	96	45	<0.1	1.2
K2445		609764.4	7069634		s+	20	b d	yb	si cl	qms	minor org		<0.1	74	90	<0.1	6.75
K2446		609712.8	7069607		s+	20	b d	yb	si cl	qms	minor org		0.1	36	75	<0.1	9.23
K2447		609666.1	7069577		s+	20	b>a d	yb b	gr si cl	qms			<0.1	11	72	<0.1	0.95
K2448		609618	7069544	846m	s+	20	b >>org d	yb	gr si cl	qms			<0.1	14	62	<0.1	7.02
K2440													<0.1	9	26	<0.1	20.7
K2449				check for K2440									<0.1	12	30	<0.1	19.8
K2436													<0.1	13	20	<0.1	44.5
DUP-K2436													<0.1	15	22	<0.1	44.2
K2448													<0.1	14	62	<0.1	7.02
DUP-K2448													<0.1	13	63	0.1	5.83

APPENDIX II



XRAL Laboratories
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1885 Leslie Street
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Telephone (416) 445-5755
Fax (416) 445-4152

CERTIFICATE OF ANALYSIS

Work Order: 066013

To: **KSL Exploration Limited**
Attn: **R G Adamson**
11th. Floor
80 Arthur Street
NORTH SYDNEY
NSW/AUSTRALIA/2060

Date : 08/11/01

Copy 1 to :

P.O. No. :
Project No. : Klondike
No. of Samples : 116 Soil(MMI)
Date Submitted : 29/10/01
Report Comprises : Cover Sheet plus
Pages 1 to 3

Distribution of unused material:

Pulps: STORE
Rejects: STORE

Certified By :

Dr. Hugh de Souza, General Manager
XRAL Laboratories

ISO 9002 REGISTERED

Subject to SGS General Terms and Conditions

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion



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Work Order: 066013

Date: 08/11/01

FINAL

Page 1 of 3

Element.	Au	Co	Ni	Pd	Ag
Method.	MMI-B	MMI-B	MMI-B	MMI-B	MMI-B
Det.Lim.	0.1	1	3	0.1	0.1
Units.	ppb	ppb	ppb	ppb	ppb
K2375	0.10	8	22	<0.1	20.2
K2376	0.10	2	27	<0.1	45.0
K2377	0.11	4	9	<0.1	25.5
K2378	<0.1	7	8	<0.1	7.37
K2379	<0.1	11	13	<0.1	7.74
K2380	0.44	2	15	<0.1	140
K2381	<0.1	5	8	<0.1	2.16
K2382	<0.1	5	11	<0.1	32.1
K2383	<0.1	6	12	<0.1	6.98
K2384	<0.1	31	32	<0.1	13.9
K2385	<0.1	6	11	<0.1	7.04
K2386	<0.1	6	15	<0.1	9.44
K2387	<0.1	5	18	<0.1	5.67
K2388	<0.1	6	14	<0.1	7.50
K2389	0.52	6	8	<0.1	84.6
K2390	<0.1	21	21	<0.1	1.85
K2391	<0.1	11	23	<0.1	6.91
K2392	<0.1	10	21	<0.1	4.15
K2393	<0.1	27	24	<0.1	24.4
K2394	<0.1	19	15	<0.1	36.5
K2395	<0.1	6	16	<0.1	10.1
K2396	<0.1	26	21	<0.1	15.4
K2397	<0.1	13	15	<0.1	8.95
K2398	<0.1	7	12	<0.1	18.5
K2399	<0.1	16	17	<0.1	34.6
K2400	<0.1	27	33	<0.1	3.70
K2401	0.11	5	101	<0.1	10.8
K2402	0.24	8	51	<0.1	17.6
K2403	0.79	190	437	0.10	48.0
K2404	0.37	67	36	<0.1	11.4
K2405	0.19	1	25	<0.1	18.2
K2406	1.45	18	110	<0.1	67.1
K2407	0.66	5	121	<0.1	23.3
K2408	0.29	4	58	<0.1	10.6
K2409	0.50	2	83	<0.1	13.3
K2410	0.57	<1	100	<0.1	17.0
K2411	0.14	7	52	<0.1	2.23
K2412	0.29	<1	79	<0.1	12.0
K2413	0.98	30	98	0.20	45.7
K2414	2.35	385	90	0.21	21.2
K2415	1.03	32	113	0.13	41.6
K2416	0.21	2	55	<0.1	76.9
K2417	0.23	1	100	<0.1	13.9
K2418	0.41	3	101	0.12	37.3
K2419	0.42	9	46	<0.1	18.2



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Work Order: 066013

Date: 08/11/01

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Page 2 of 3

Element.	Au	Co	Ni	Pd	Ag
Method.	MMI-B	MMI-B	MMI-B	MMI-B	MMI-B
Det.Lim.	0.1	1	3	0.1	0.1
Units.	ppb	ppb	ppb	ppb	ppb
K2420	<0.1	3	21	<0.1	7.95
*Blk BLANK	<0.1	<1	<3	<0.1	<0.1
*Std MMISRM07	<0.1	7	49	<0.1	4.68
K2421	0.15	6	14	0.20	1.22
K2422	0.11	38	31	0.11	2.74
K2424	0.13	8	99	<0.1	1.89
K2425	0.24	2	74	<0.1	5.45
K2426	2.77	179	112	<0.1	21.9
K2427	0.20	5	51	<0.1	2.62
K2428	<0.1	1	49	<0.1	5.28
K2429	0.15	16	158	<0.1	12.4
K2430	0.12	5	121	0.10	9.98
K2431	<0.1	<1	36	<0.1	7.75
K2432	0.43	3	129	0.16	64.7
K2433	0.42	32	64	0.12	55.6
K2434	<0.1	8	14	<0.1	7.70
K2435	0.27	41	99	<0.1	4.11
K2436	<0.1	13	20	<0.1	44.5
K2437	<0.1	15	22	<0.1	19.8
K2438	0.11	14	23	<0.1	11.8
K2439	<0.1	10	24	<0.1	18.9
K2440	<0.1	9	26	<0.1	20.7
K2441	<0.1	10	53	<0.1	11.0
K2442	0.11	29	42	<0.1	7.77
K2443	<0.1	32	48	<0.1	4.18
K2444	<0.1	96	45	<0.1	1.20
K2445	<0.1	74	90	<0.1	6.75
K2446	0.10	36	75	<0.1	9.23
K2447	<0.1	11	72	<0.1	0.95
K2448	<0.1	14	62	<0.1	7.02
K2449	<0.1	12	30	<0.1	19.8
K2450	<0.1	4	32	<0.1	19.8
K2451	<0.1	6	40	<0.1	126
K2452	<0.1	6	52	<0.1	16.3
K2453	<0.1	1	53	<0.1	28.2
K2454	<0.1	2	15	<0.1	29.5
K2455	<0.1	16	13	<0.1	34.0
K2456	<0.1	4	14	<0.1	52.4
K2457	<0.1	29	16	<0.1	13.3
K2458	<0.1	4	35	<0.1	35.2
K2459	<0.1	26	17	<0.1	11.0
K2460	<0.1	13	30	<0.1	20.8
K2461	<0.1	8	19	<0.1	6.05
K2462	<0.1	10	21	<0.1	3.75
K2463	<0.1	30	19	<0.1	4.85



XRAL Laboratories
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1885 Leslie Street
Don Mills, Ontario
Canada M3B 3J4
Telephone (416) 445-5755
Fax (416) 445-4152

CERTIFICATE OF ANALYSIS

Work Order: 066012

To: **KSL Exploration Limited**
Attn: **R G Adamson**
11th. Floor
80 Arthur Street
NORTH SYDNEY
NSW/AUSTRALIA/2060

Date : 08/11/01

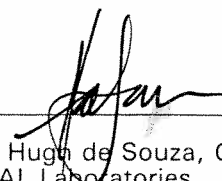
Copy 1 to : Adamson / Thomas
Klondike Source Ltd.

P.O. No. : BATCH #: 2001-4
Project No. : KLONDIKE
No. of Samples : 126 Soil
Date Submitted : 29/10/01
Report Comprises : Cover Sheet plus
Pages 1 to 4

Duplicate results are outside acceptance criteria due to sample inhomogeneity.

Distribution of unused material:
Pulps: STORE
Rejects: STORE

Certified By :


Dr. Hugh de Souza, General Manager
XRAL Laboratories

ISO 9002 REGISTERED

Subject to SGS General Terms and Conditions

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion



XRAL Laboratories
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Work Order: 066012

Date: 08/11/01

FINAL

Page 4 of 4

Element.	Au	Co	Ni	Pd	Ag
Method.	MMI-B	MMI-B	MMI-B	MMI-B	MMI-B
Det.Lim.	0.1	1	3	0.1	0.1
Units.	ppb	ppb	ppb	ppb	ppb
*Dup K3451	<0.1	2	12	<0.1	16.7
*Dup K2321	0.15	5	175	0.11	21.2
*Dup K2333	<0.1	4	13	<0.1	12.8
*Dup K2345	0.24	2	22	<0.1	138
*Dup K2357	<0.1	12	17	<0.1	10.3
*Dup K2369	<0.1	4	14	<0.1	41.0
*Blk BLANK	<0.1	<1	<3	<0.1	<0.1
*Std MMISRM07	20.9	86	603	0.15	25.3



XRAL Laboratories
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Work Order: 066012

Date: 08/11/01

FINAL

Page 3 of 4

Element.	Au	Co	Ni	Pd	Ag
Method.	MMI-B	MMI-B	MMI-B	MMI-B	MMI-B
Det.Lim.	0.1	1	3	0.1	0.1
Units.	ppb	ppb	ppb	ppb	ppb
K2337	<0.1	2	7	<0.1	3.94
K2338	<0.1	2	9	<0.1	3.03
K2339	<0.1	2	62	0.11	9.26
K2340	<0.1	2	8	<0.1	2.71
*Blk BLANK	<0.1	<1	<3	<0.1	<0.1
*Std XRB1	21.9	93	635	0.15	23.4
K2341	0.14	2	18	0.10	28.9
K2342	0.11	6	15	<0.1	3.99
K2343	<0.1	1	11	<0.1	3.54
K2344	0.23	4	26	<0.1	10.7
K2345	0.21	2	19	<0.1	146
K2346	<0.1	16	18	<0.1	2.67
K2347	<0.1	7	21	<0.1	2.71
K2348	<0.1	4	15	<0.1	9.41
K2349	<0.1	2	15	<0.1	40.1
K2350	<0.1	4	18	<0.1	35.0
K2351	<0.1	8	36	<0.1	40.5
K2352	<0.1	4	24	<0.1	44.0
K2353	<0.1	9	21	<0.1	31.0
K2354	<0.1	<1	26	<0.1	10.3
K2355	<0.1	3	28	<0.1	16.2
K2356	<0.1	2	10	<0.1	37.1
K2357	<0.1	12	17	<0.1	14.0
K2358	<0.1	1	10	<0.1	7.92
K2359	<0.1	6	17	<0.1	14.5
K2360	<0.1	<1	15	<0.1	12.2
K2361	<0.1	4	17	<0.1	21.2
K2362	0.10	4	17	<0.1	30.9
K2363	<0.1	4	21	<0.1	27.0
K2364	<0.1	2	27	<0.1	22.9
K2365	<0.1	2	14	<0.1	28.3
K2366	<0.1	9	22	<0.1	70.8
K2367	<0.1	4	59	<0.1	21.5
K2368	<0.1	5	24	<0.1	7.52
K2369	<0.1	3	13	<0.1	36.2
K2370	<0.1	3	11	<0.1	15.9
K2371	0.12	2	13	<0.1	33.3
K2372	<0.1	1	16	<0.1	16.6
K2373	<0.1	4	14	<0.1	36.6
K2374	<0.1	4	13	<0.1	65.2
*Dup K3391	0.13	2	14	<0.1	22.4
*Dup K3403	<0.1	22	18	<0.1	1.67
*Dup K3415	<0.1	13	7	<0.1	16.3
*Dup K3427	<0.1	9	14	<0.1	6.14
*Dup K3439	<0.1	19	18	<0.1	0.95

KSL Exploration (Yukon) Limited

APPENDIX III

(digital files)

KSL Exploration (Yukon) Limited

APPENDIX IV

TABLE OF CLAIMS RENEWED

Sheets 115-O-10 & 15

(Total 37 claims)

HIT CLAIMS

(Gold Run Creek Area)

Block	Claim No.	Grant No.	Expiry Date	Renewal to
HIT	47	YC 20333	29-Aug-2001	29-Aug-2002
HIT	48	YC 20334	29-Aug-2001	29-Aug-2002
HIT	49	YC 20335	29-Aug-2001	29-Aug-2002
HIT	50	YC 20336	29-Aug-2001	29-Aug-2002
HIT	51	YC 20337	29-Aug-2001	29-Aug-2002
HIT	52	YC 20338	29-Aug-2001	29-Aug-2002
HIT	53	YC 20339	29-Aug-2001	29-Aug-2002
HIT	54	YC 20340	29-Aug-2001	29-Aug-2002
HIT	55	YC 20341	29-Aug-2001	29-Aug-2002
HIT	56	YC 20342	29-Aug-2001	29-Aug-2002
HIT	57	YC 20343	29-Aug-2001	29-Aug-2002
HIT	58	YC 20344	29-Aug-2001	29-Aug-2002
HIT	59	YC 20345	29-Aug-2001	29-Aug-2002
HIT	60	YC 20346	29-Aug-2001	29-Aug-2002
HIT	61	YC 20347	29-Aug-2001	29-Aug-2002
HIT	62	YC 20348	29-Aug-2001	29-Aug-2002
HIT	63	YC 20349	29-Aug-2001	29-Aug-2002
HIT	64	YC 20350	29-Aug-2001	29-Aug-2002
HIT	65	YC 20351	29-Aug-2001	29-Aug-2002
HIT	66	YC 20352	29-Aug-2001	29-Aug-2002
HIT	67	YC 20353	29-Aug-2001	29-Aug-2002
HIT	68	YC 20354	29-Aug-2001	29-Aug-2002
HIT	69	YC 20355	29-Aug-2001	29-Aug-2002
HIT	70	YC 20356	29-Aug-2001	29-Aug-2002
HIT	71	YC 20357	29-Aug-2001	29-Aug-2002
HIT	72	YC 20358	29-Aug-2001	29-Aug-2002
HIT	73	YC 20359	29-Aug-2001	29-Aug-2002
HIT	74	YC 20360	29-Aug-2001	29-Aug-2002
HIT	75	YC 20361	29-Aug-2001	29-Aug-2002
HIT	76	YC 20362	29-Aug-2001	29-Aug-2002
HIT	77	YC 20363	29-Aug-2001	29-Aug-2002
HIT	78	YC 20364	29-Aug-2001	29-Aug-2002
HIT	79	YC 20365	29-Aug-2001	29-Aug-2002
HIT	80	YC 20366	29-Aug-2001	29-Aug-2002
HIT	81	YC 20367	29-Aug-2001	29-Aug-2002
HIT	82	YC 20368	29-Aug-2001	29-Aug-2002
HIT	83	YC 20369	29-Aug-2001	29-Aug-2002