PHYSICAL WORK

REPORT

ON THE

KINGDOM MINERAL CLAIM

LILLOOET MINING DIVISION

NTS Map Sheet 92J/15W

Co-Ordinates

North: 50° 48' East 120° 48'

For

Assessment Work

By

Edward Skoda

October 15, 2002 Vancouver, British Columbia GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

27,108

TABLE OF CONTENT

	Page Number
Introduction	2
Land Tenure	2
Access and location	2
Physiography	2
Previous work	2
Technical data and interpretation	2
Recommendations	3
Itemized cost statement	4
Statement of qualifications	5
Maps:	
Mineral claim map	Exhibit A
Grid layout	Exhibit B
Assays: Chemex Labs	Exhibit C

REPORT ON THE KINGDOM MINERAL CLAIM

INTRODUCTION

The KINGDOM mineral claim was laid out and staked to encompass the Kingdom Lake, Noel Lake and Lost Lake waterway system. The objective of this annual physical program is to commence soil sampling along the baseline and two grid lines. A total budget of \$2,861.36 was expensed on this project.

LAND TENURE

The KINGDOM mineral claim was located and staked by Mr. Ed Skoda on March 17, 1999 and is presently in good standing. The claim block was originally staked as 18 units, but has now been reduced to 12 units totaling 300 hectares.

ACCESS AND LOCATION

The legal corner post (LCP) is located on the north shore of Lost Lake. The Lost Lake access road, which is a spur of the Kingdom Lake logging road, which in turn junctions five kilometers south of Gold Bridge on the Bralorne access road. The Kingdom Lake logging road is not active in the winter. Access to the three grids is by snowmobile during the winter months and vehicle during the summer months.

PHYSIOGRAPHY

The topography on the eastern claim boundary is extreme. The remaining claim area is rolling topography with a system of lakes trending northward through the claim. Grid elevation is approximately 1,250 meter location. The southwest segment of the claim block is second growth timber and the balance of the KINGDOM claim block is covered by a lake system and a moderate growth of pine.

The climate is typified by hot, dry summers and cold snowy winters.

PREVIOUS WORK

In February 2000, SJV Geophysics conducted a two line Induced Polarization survey over a segment of the Kingdom Lake. This geophysical work was not filed in time for assessment credit. The results of this limited survey confirmed a fault structure, trending northward, on the west shore of the Kingdom Lake.

Old trenches were located near a gossan on the west shore of Noel Lake. A small temporary localized grid was established. Soil samples were collected and assayed for gold content using the AU-ICP21 assay procedure.

TECHNICAL DATA AND INTERPRETATIONS

The KINGDOM claim is underlain by the Fergusson Group Rock unit which consists of Paleozoic ribbon cherts and fine grained amphibolites.

Forty geochemical soil samples were collected on the permanent grid system. All of these samples tested the B horizon located about 60 cm to 100 cm below the surface ash layer.

Twenty-five geochemical soil samples were collected on the baseline between 1+500S to 2+500S, at sample stations 20 meters apart.

Fifteen geochemical soil samples were collected on two grid lines, 1 + 500S and 2 + 500 on 20 meter stations.

Only fifteen grid line soil samples were submitted to ASL Chemex for assaying using the Au-ICP21 procedure. The balance of the soil samples will be submitted for geochemical analysis with the proposed 2003 field sampling program.

RECOMMENDATIONS

The complete grid should be soil sampled and assayed for gold content, using the standard AU-ICP21 assay procedure, before the results are interpreted.

ITEMIZED COST STATEMENT

October 15, 2002

Kingdom Mineral Claim Bralorne Gold Camp British Columbia

1.	Fees for service 6 days at \$300.00 per day	\$ 1,800.00
2.	Accommodation 4 days	316.25
3.	Board	124.76
4.	Transportation (AVIS)	299,11
5.	Field supplies	28.76
6.	Assays: Chemex Labs	292.48
	TOTAL COST	\$ 2,861.36

STATEMENT OF QUALIFICATIONS

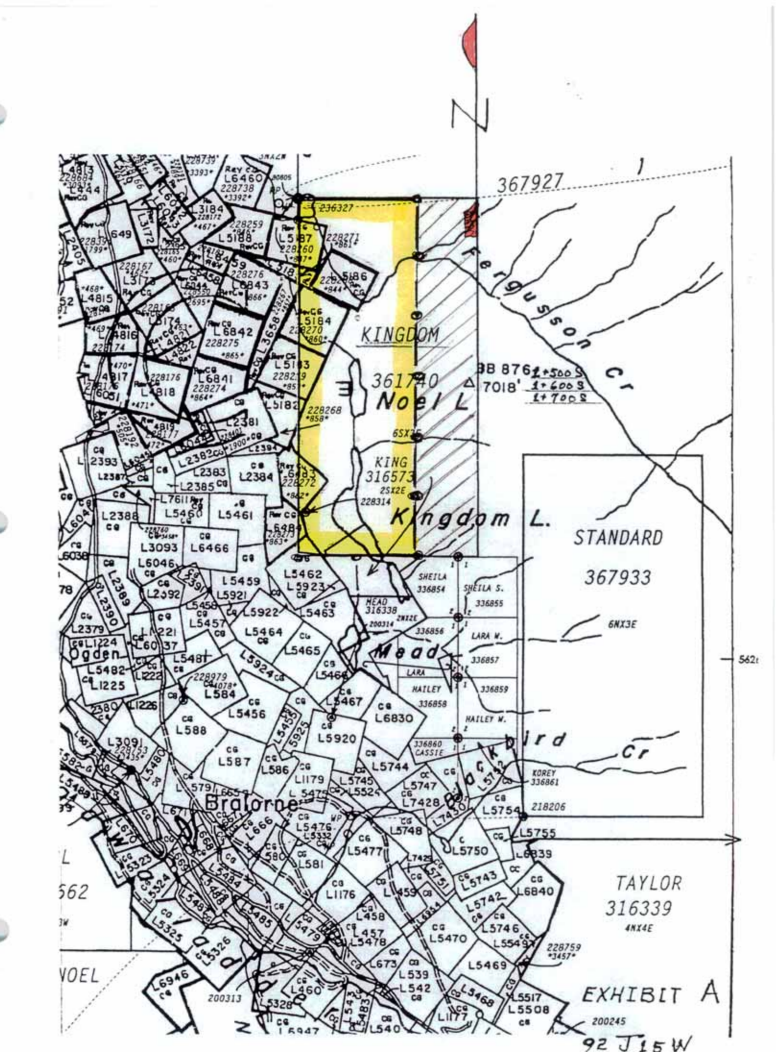
- I, Edward F. Skoda, do hereby certify that:
 - 1. I am a contract Mine Technologist with a business address at:

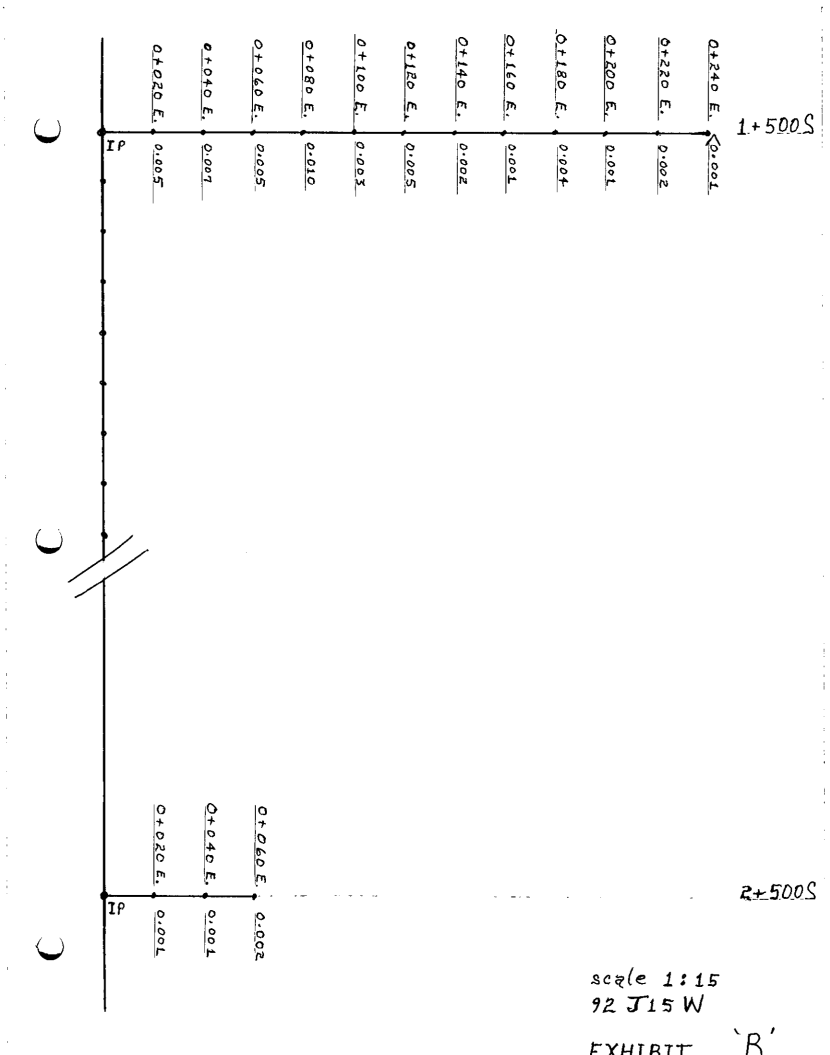
320 –1100 Melville Street Vancouver, British Columbia V6E 4A6

- 2. My qualification are:
 - BCIT, Burnaby Campus, 1974 1976
 - 2 year Diploma in Business Administration
 - School of Mines, Haileybury, Ontario, 1968 1971
 - 3 year Diploma in Mining Technology
 - Free Miners Certificate No. 124862
 - Placer and Gravel Supervision No. 98-3396
 - Underground Shift Boss No. 940
- I have been active in my mining career throughout Canada, USA, Ireland, Australia and New Zealand since 1971.
- 4. I conducted the soil sampling program on the KINGDOM mineral claim for the physical work program from October 4 to October 9, 2002.

Ædward Skoda

October 15, 2002







Sample Description

STN 1 + 500 S - 0 + 20 E

STN 1 + 500 S - 0 + 40 E STN 1 + 500 S - 0 + 60 E

STN 1 + 500 S - 0 + 80 E

STN 1 + 500 S - 0 + 100 E

STN 1 + 500 S - 0 + 120 E

STN 1 + 500 S - 0 + 140 E STN 1 + 500 S - 0 + 160 E

STN 1 + 500 S - 0 + 180 E

STN 1 + 500 S - 0 + 200 E

STN 1 + 500 S - 0 + 220 E

STN 1 + 500 S - 0 + 240 E STN 2 + 500 S - 0 + 20 E

STN 2 + 500 S - 0 + 40 E STN 2 + 500 S - 0 + 60 E

ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

Al S Canada Ltd

WEI-21

Recyd Wt

kg

0.02

0.36

0.36

0.28

0.30

0.22

0.34

0.28

0.22

0.32

0.22

0.20

0.32

0.38

0.28

0.38

Method Analyte

Units

212 Brooksbank Avenue North Vancouver BC V7J 2C1 Canada

Au-ICP21

Aυ

ppm

0.001

0.005 0.007

0.005

0.010

0.003

0.005

0.002

0.001

0.004

0.001

0.002

< 0.001

0.001

0.001

0.002

Phone: 604 984 0221 Fax: 604 984 0218

THEY RICK 520 - 1100 MELVILLE ST. **VANCOUVER BC V6E 4A6**

Total # of pages: 2 (A) Date: 13-Mar-2003

Account: HETRIC

CERTIFICATE OF ANALYSIS	VA03005805
	· ·



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.
212 Brooksbank Avenue
North Vancouver BC V7J 2C1 Canada
Phone: 604 984 0221 Fax: 604 984 0218

ETHEY, RICK 320 - 1100 MELVILLE ST. VANCOUVER BC V6E 4A6 age #: 1
Date: 13-Mar-2003
Account: HETRIC

CERTIFICATE VA03005805

Project:

P.O. No:

This report is for 15 SOIL samples submitted to our lab in North Vancouver, BC, Canada on 5-Mar-2003.

The following have access to data associated with this certificate:

SAMPLE PREPARATION			
ALS CODE	DESCRIPTION		
WEI-21	Received Sample Weight		
LOG-22	Sample login - Rcd w/o BarCode		
SCR-41	Screen to -180um and save both		

	ANALYTICAL PROCEDURES			
ALS CODE	DESCRIPTION	INSTRUMENT		
Au-ICP21	Au 30g FA ICP-AES Finish	ICP-AES		

To: HETHEY, RICK

ATTN: RICHARD HETHEY 320 - 1100 MELVILLE ST. VANCOUVER BC V6E 4A6

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

