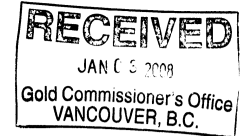
ASSESSMENT REPORT

÷,



FOR THE

2007 PROSPECTING

OF THE

**KRYSTAL 2-543813 MINERAL** 

CLAIM

SITUATED IN THE SKEENA MINING DIVISION GEOGLAL SURVEY BRANCH GEOGLAL SURVEY BRANCH GEOGLAL SURVEY BRANCH GEOGLAL SURVEY BRANCH OWNED BY: RICHARD MOLL

WORK BY WES MOLL AND RICHARD MOLL

**REPORT BY RICHARD MOLL** 

# Table of Contents Introduction

pg. 6

Location and Access	pg. 1
Claim History	pg. 1
Status	pg. 1
Purpose	pg. 1
Procedure	pg. 1
Conclusion	pg. 1

I.

Assays and Sample	
Descriptions	pg. 5

## Statement of Expenditures

# Authors Qualifications pg. 7

### Maps

Regional property location map	o pg. 2
Krystal 2 claim map	pg. 3
Prospecting traverse and	
Sample location map	pg. 4

Location and Access: Driving north from Terrace BC on the Nisga Highway until reaching Maroon Creek and then continuing until reaching Maroon Trail. From this point go East from the Nisga Highway. You will then come onto the Krystal 2 Claims.

Claim History: None currently available.

1

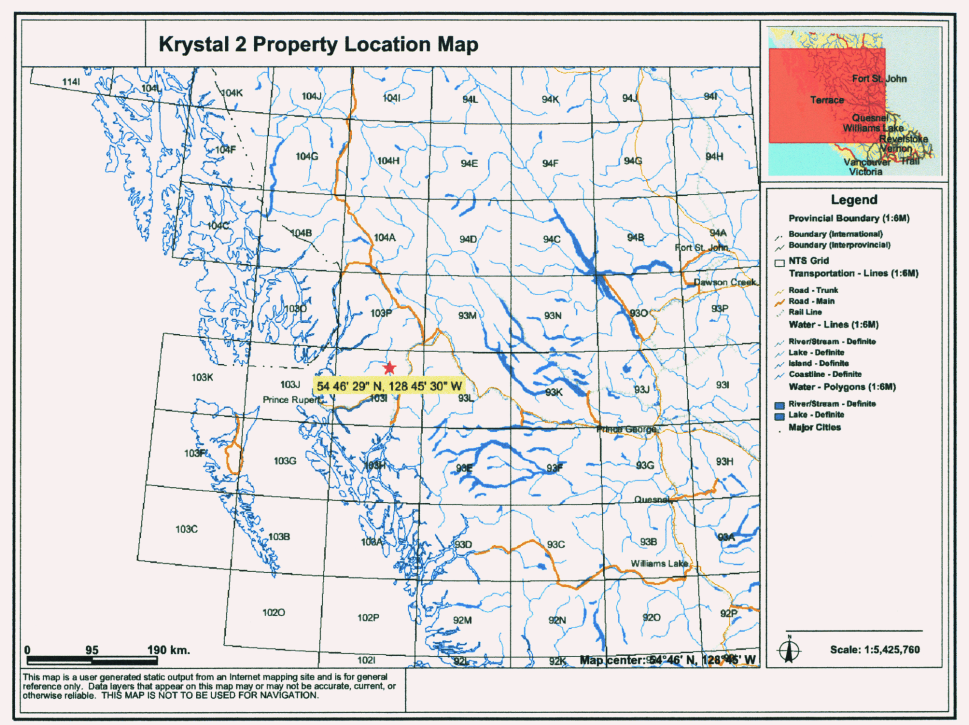
Status: Krystal 2 Tenure #543813, on which the work was performed on are owned by Richard Moll, a prospector from Houston, BC. Wes Moll and Richard Moll of Houston, BC performed the Assessment work on the claims. With the acceptance of this assessment report the claims will be in good standing as follows:

Krystal 2, Tenure #543813:Land Area 74.61 Hectares expire on 2010/oct/23

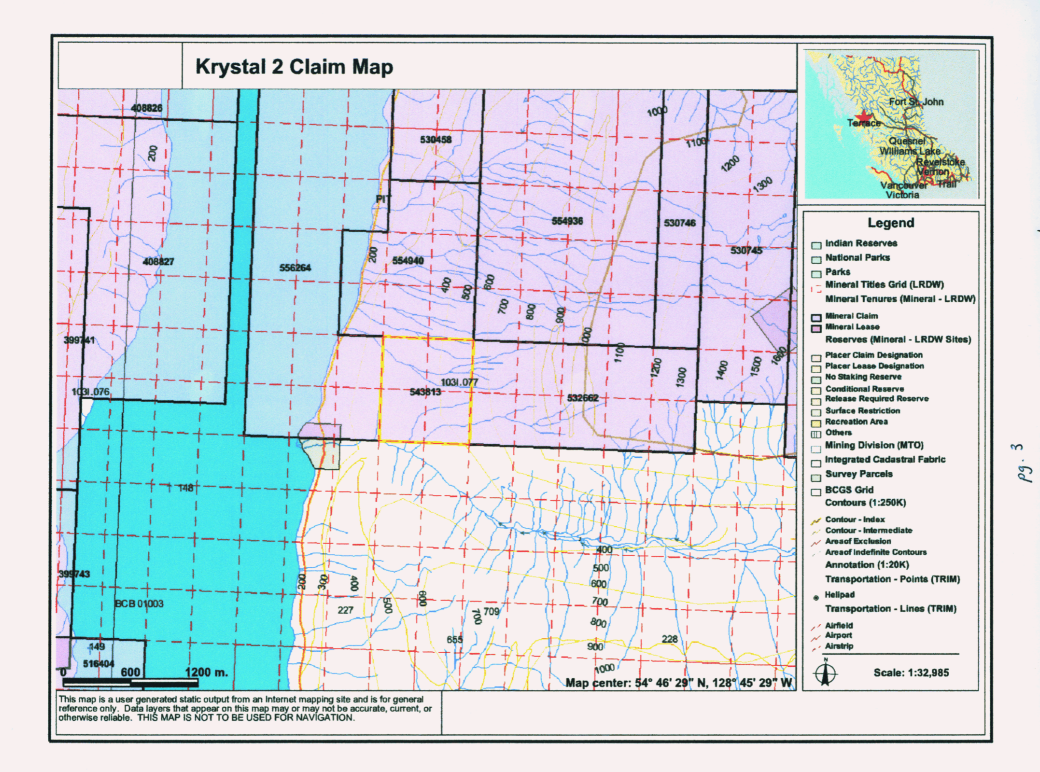
Purpose: Prospecting was undertaken to see if there was any bedrock that contained Andalusite on the property.

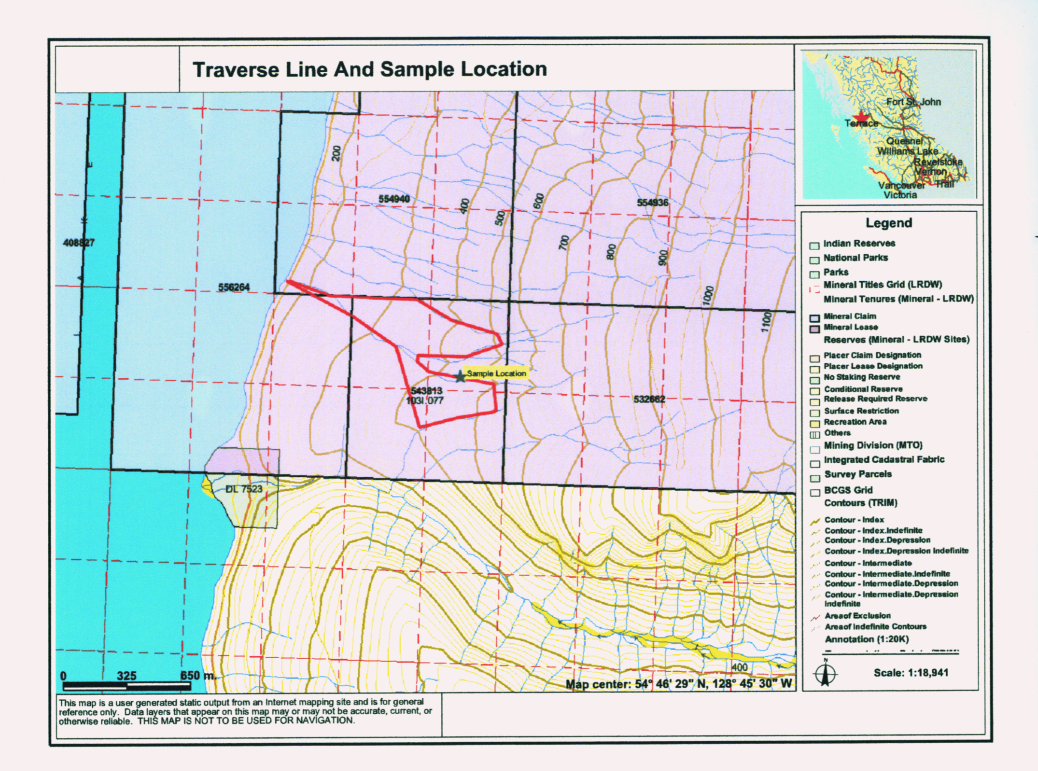
Procedure: A traverse was taken onto the claims and the numerous waterways were followed due to the steepness of the terrain and the thick underbrush. An old logging road was encountered and was followed until coming across a slide. The debris from the slide contained Andalusite crystals ranging in size from  $\frac{1}{4}$ " to 1". There was also an abundance of iron to been seen in the rock as well as garnets ranging in colour from yellow to red. There were two outcropping encountered approximately 100 to 150 meters apart. A sample was taken and sent to Assayers Canada in Vancouver BC for analyses.

Conclusion: The Andalusite occurs in a Mica Shist that is believed to be of Upper Jurassic Age. It resides in a Bowser Sediment where it comes into contact with a Metamorphosed Zone. No other minerals of interest were found in this sample. It was determined that more prospecting will be necessary.



pg. 2





Wes Moll Attention: We	5 Moll										rbroo	ke S	<b>yers</b> it., Va 3436	ncou	uver,	B.C.,			)							<b>≹epoi</b> Date	rt No			<b>)   4R</b> v-27-()	
Project: Sample type:									N	vlult			nt IC Regia				alys	is													
Sample Number	Ag ppm		As ppm	Ba ppm	Be Bi ppm ppr	Ca n %	Cd ppm p	Co Cr opm ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm (	Pb opm 9	S S % p	Sb S pm pj	Sc S pm pj	Sr Tł pm ppi	n %	Т ррі	U m ppn	V 1 ppm	W 1 ppm	Zn ppm	Zr ppm
1-16658	<0.2	2.88	</th <th>5 236</th> <th>0.6 &lt;</th> <th>&lt;5 0.06</th> <th>2</th> <th>13 227</th> <th>7</th> <th>5 6.35</th> <th>i &lt;1</th> <th>0.43</th> <th>14</th> <th>1.21</th> <th>376</th> <th>6</th> <th>0.02</th> <th>100</th> <th>502</th> <th>22 0</th> <th>.14</th> <th>7</th> <th>13</th> <th>11</th> <th>6 0.1</th> <th>06 &lt;</th> <th>10 1</th> <th>1 11</th> <th>1 &lt;10</th> <th>30</th> <th>3 -</th>	5 236	0.6 <	<5 0.06	2	13 227	7	5 6.35	i <1	0.43	14	1.21	376	6	0.02	100	502	22 0	.14	7	13	11	6 0.1	06 <	10 1	1 11	1 <10	30	3 -

#### SAMPLE DESCRIPTION

A mica schist with a small vein of sillimanite, and alusite crystals and garnets. The and alusite crystals make up about 10% of the sample with crystals ranging to 1 inch. There are an abundant amount of garnets yellow to red in color up to  $\frac{1}{4}$  inch in size. Iron pyrite is disseminated throughout the sample. . 6d

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

Signed:

#### STATEMENT OF EXPENDITURES

1

Prospecting Wes Moll Prospector: 1 Day @\$300 per Day Richard Moll Prospector: 1Day @\$250 per Day 1 Four Wheel Drive Pick-up: 1 Day @\$100 per Day 1 Assay plus Handling=\$50 1 Report=\$250

> TOTAL \$950

#### AUTHORS QUALIFICATIONS

#### I, RICHARD WESLEY MOLL, DO CERTIFY THAT:

- (1) I am a prospector and reside at 2434 Benson Avenue, Houston BC(2) I have several years of prospecting experience.
- (3) I prepared this report.

1

,

RESPECTFULLY SUBMITTED,

**RICHARD MOLL** 

PROSPECTOR

### Assayers Canada

8282 Sherbrooke Street Vancouver, B.C. V5X 4R6 Canada Tel: 604.327-3436 Fax: 604.327-3423

1

nv	0	ic	e

Date	Invoice #
12/2/2007	53302

Bill To		
Wes Moll		
Box 1182		
Houston, BC		
V0I 1Z0		
V01 120		

	Project:	File No.	Terms	Due Date	P.O. No.
		7S0114	30 Net	1/1/2008	
Qty		Description		Rate	Amount
1	Sample Prep: Rock ICP: Aqua Regia digest Assay: Cu, Aqua Regia Fire Assay: Au Total GST Business Number: 890	digestion		7. 9.	00 12.00T 50 15.00T 9.00T 50 11.50T 2.85
	<b>.</b>			Total	\$50.35

E-mail	Web Site
info@assayers.com	www.assayers.com



**Assayers Canada** 8282 Sherbrooke St. Vancouver, B.C. V5X 4R6 Tel: (604) 327-3436 Fax: (604) 327-3423

### Assay Certificate

#### 7S-0114-RA1

Company:	Wes Moll
Project:	
Attn:	Wes Moll

Nov-27-07

We *hereby certify* the following assay of 75 samples submitted Nov-16-07

1

Sample Name	Au g/tonne	Cu %
1-16658 *DUP 1-16658 *0701	0.01 0.01 0.38	4.09
*CZn-3		0.688
*BLANK	<0.01	<0.001