



#### Ministry of Energy & Mines Energy & Minerals Division Geological Survey Branch

## ASSESSMENT REPORT TITLE PAGE AND SUMMARY

TITLE OF REPORT [type of survey(s)]	TOTAL COST \$13, 92440
GEOCHEMICAL	1 15, 724
AUTHOR(S) B. AINS WORTH SIGNATURE(S) S.	
NOTICE OF WORK PERMIT NUMBER(S)/DATE(S)	YEAR OF WORK 2005
STATEMENT OF WORK - CASH PAYMENT EVENT NUMBER(S)/DATE(S)	
PROPERTY NAME ADDIG /	
CLAIM NAME(S) (on which work was done) THAUST, THRUST 2, THRUST	3 BIG. THE
MINT, CARLIN, CI, CARLINZ, HGASS	BAU, C. SPANISH
Casa, Cadarz, SPANISH 4, PY	
COMMODITIES SOUGHT GOLD	
MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN NO NE	
MINING DIVISION CALL BOO NTS 0 93 A 0 54	F
LATITUDE <u>52 ° 33 · LONGITUDE 121 ° 18 · </u>	(at centre of work)
OWNER(S)	
1) LLOYD JOHN ADME 2)	
MAILING ADDRESS	
1102 GORDON ROAD	
A-801 NELSON, BC, VIC 3M4	
OPERATOR(S) [who paid for the work]	
1) DAJIN RESOURCES CORP. 2)	
MAILING ADDRESS	
480 - 789 W. PENDER	
PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and	attitude).
QUESNEL TERNANG, NICULA GROUP	
VOLCANICS	
REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS	
	(OVER)

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)			
Ground, mapping			
Photo interpretation			
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic			
Electromagnetic			
Induced Polarization			
Radiometric			
Seismic			
Other			
Airborne			
GEOCHEMICAL			
(number of samples analysed for)			
Soil			/ 10.00
Silt 51 STREAM SE	DIMENTS	ALL CLAIMS	\$ 13924.40
Rock			
Other			
DRILLING (total metres; number of holes, size)			
,			
Non-core			
RELATED TECHNICAL			
Sampling/assaying			
Petrographic			
Mineralographic			
Metallurgic			
PROSPECTING (scale, area)			
PREPARATORY/PHYSICAL			
Line/grid (kilometres)			
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area)			
Road, local access (kilometres)/trail _			
Trench (metres)			
Helicii (Helies)			
Underground day (motors)			1
Underground dev. (metres) Other			

# ASSESSMENT REPORT FOR THE ADDIE 1 AREA CLAIMS CARIBOO MINING DIVISION, BC

MINERAL TITLES REFERENCE MAP: 093A054

UTM: 614000E 5823000N

#### GEOLOGY AND GEOCHEMICAL SAMPLING REPORT

Owner

LLOYD JOHN ADDIE Client Number: 100221

B. Ainsworth, PEng BC (Consultant)

9th April 2006 REVISED 25<sup>th</sup> October 2006

#### **EXECUTIVE SUMMARY**

Mr Lloyd Addie has staked the Cedar, Cedar 2, Spanish and Spanish 4 claims consisting of 63.66 grid units, located south of the southeast end of Spanish Lake and north of Hobsons Arm on Quesnel Lake in Cariboo Mining District of British Columbia. Dajin Resources Corporation has optioned the claims from Mr Addie and acted as the operator in this work. A programme of stream sediment sampling and prospecting scale geological investigation was carried out by Mr. D.M. Jenkins P.Geol., BC and Mr. R.Anctil.

The claims are part of the Addie 1 Claim group were staked to cover potentially favourable geological ground east and south of an area where Skygold Ventures Ltd and Wildrose Resources Ltd. have located a high grade gold mineralization in metamorphic rocks of the Quesnel and Barkerville Terranes. The claims are part of a larger contiguous property, The Addie 1 Claims which cover the south easterly extensions of the Spanish Fault and the Eureka Fault, both of which are associated with significant showings of gold mineralization.

This report describes the results of stream sampling and prospecting scale geological investigations of the contiguous claims of the Addie 1 claim group. Several areas of geological interest have been identified and some stream sediment samples returned anomalous gold values that merit follow-up with detailed prospecting and geological mapping.

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#### INTRODUCTION

A programme of stream sampling and regional scale geological investigation has been carried out to assess the potential for gold mineralization in an area adjacent to the Skygold Ventures and Wildrose Resources gold project on the west end of Spanish Lake, BC. The region has seen a marked increase in exploration activity and the discoveries of new gold mineralization in this area reflect a persistent effort using the exploration tools available today and taking advantage of much improved access due to the development an extensive new network of logging roads. The work carried out by Dajin Resources Corporation has indicated some favourable geological environments and a follow-up programme is recommended.

#### **Scope and Limitations**

Research was limited to a review of historical work that related to the immediate area of the property. The field work was carried out by Mr D.M.Jenkins PGeo, BC and Mr R.Anctil. Both of these parties are well known to this writer and considered to be properly qualified to execute the field work. This report is for the purpose of filing assessment work.

#### **Sources of Information**

Sources of information are detailed below and include both the public domain information available and personally acquired data.

- Research of the Minfile data available for the area
- Review of field notes of Mr. D.M. Jenkins, PGeo BC and Mr. R. Anctil, geologist.
- Review of geological maps and reports completed by the BC Geological Survey Branch or its predecessors

# Property Location Map

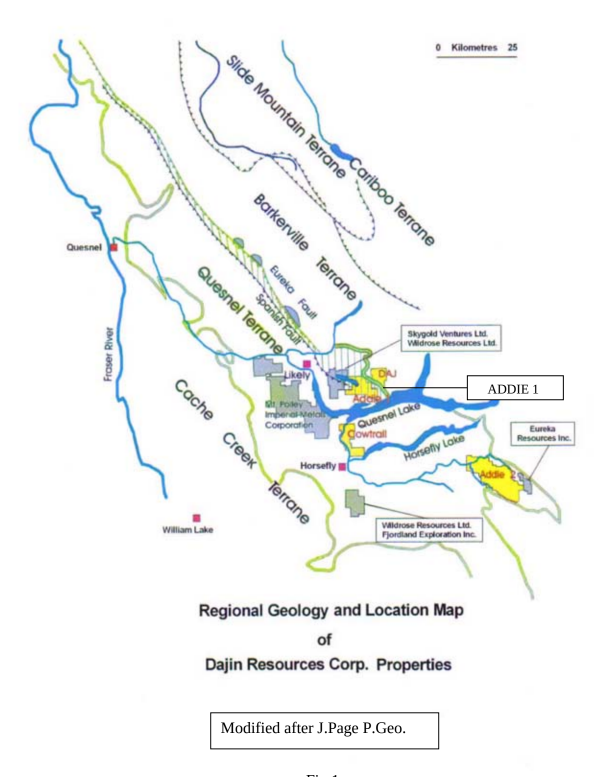


Fig 1. The Addie 1 Claims coloured in yellow are located on the north side of Quesnel Lake.

#### PROPERTY LOCATION AND DESCRIPTION

Mr. Lloyd Addie acquired the Addie 1 claims in the Cariboo Mining District by online staking. It is comprised of 15 claims covering a recorded 5425.66 hectares (approximately 13,560 acres). The tenure numbers of the claims are listed below and in the Statement of Work attached in Appendix II and are located within the yellow-orange area on Figure 2 and within the heavy boundary line shown on the claim map on the following page. These maps were taken recently from resources available through Mineral Titles Online. The claim names are: Thrust, Thrust 2, Thrust 3, Big, The Mint, Carlin, C1, Carlin 2, HGASSSBAU, C, Spanish, Spanish 4, Cedar, Cedar 2 and Py.

#### NOTES TO CLAIMS

#### ADDIE 1

CLAIM NAME	TENURE#	UNITS	HECTARES	EXPIRY DATE
SPANISH	502355	18.87044	471.761	JANUARY 12, 2006
SPANISH 4	503342	15.72788	393.197	JANUARY 14, 2006
CEDAR	504627	19.65236	491.559	JANUARY 22, 2006
CEDAR 2	504628	9.43884	235.971	JANUARY 22, 2006
PY	514946	15.72592	393,148	JUNE 21, 2006
BIG	516222	9.4332	235.83	JULY 7, 2006
THE MINT	516226	15.72408	393.102	JULY 7, 2006
CARLIN	518216	19.66792	491.698	JULY 24, 2006
CI	518217	9.43752	235,938	JULY 24, 2006
CARLIN 2	518218	14.15884	353.971	JULY 24, 2006
HGASSBAU	518438	18.87972	471.993	JUI.Y 27, 2006
С	518439	3.93456	98.364	JUI.Y 27, 2006
THRUST	517840	18.88124	471.531	JULY 15, 2006
THRUST 2	517841	11,78888	294.722	JULY 15, 2006
THRUST 3	517842	15.715	392.875	JULY 15, 2006
10	TAL	217.0264	5,425.66	_

TOTAL OF ALL CLAIMS: 5,425.66 HECTARES (13,401.38 ACRES)

The nearest major center to the claim area is Williams Lake, approximately 70 kms by air to the southwest. Quesnel is 95 kms by air to the northwest and connects by

good roads to the village of Likely which lies approximately 20 kms west of the claims which are accessible to Likely by a network of logging roads. The Addie 1 claims wrap around the southeast end of Spanish Lake and adjoin claims of the Skygold-Wildrose joint venture on the northwest corner of the block.

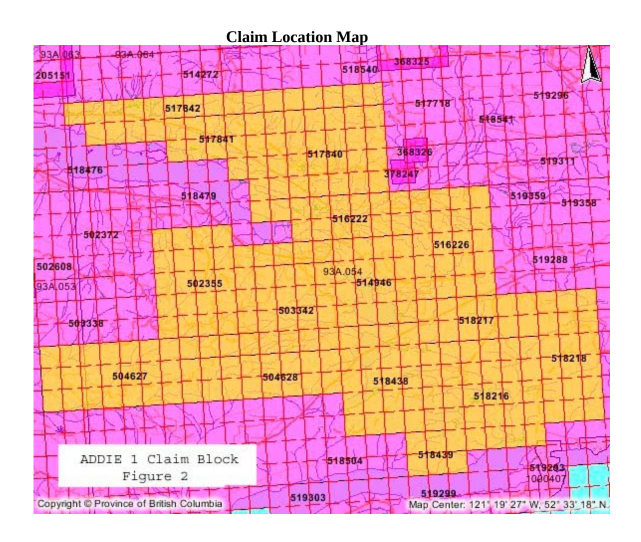
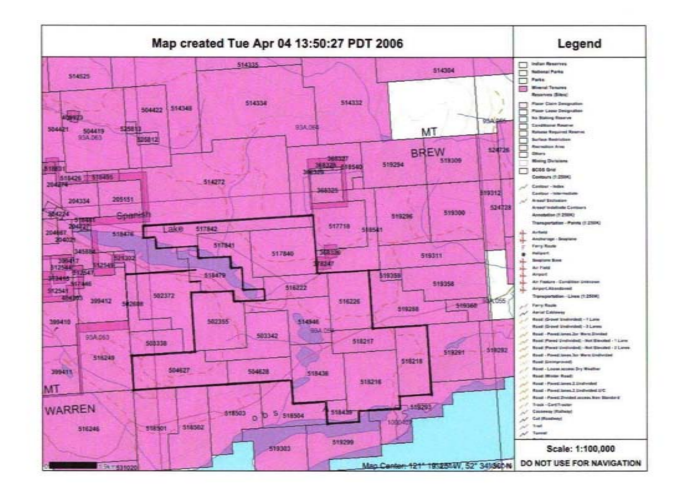


Figure 3 Addie 1 Claim Block



#### ACCESS, CLIMATE, PHYSIOGRAPHY AND INFRASTRUCTURE

The property is currently reached by a network of logging roads from the village of Likely, a distance of approximately 20 kilometers. Paved road connects Likely to Highway 97 at 150 Mile House. The new network of logging roads has opened up the country for exploration and is this has probably contributed to some of the exploration success in the area.

Climatic conditions for the area are modified continental, with cold snowy winters and generally warm summers. The area lies on the east side of the BC Interior dry belt and has about 40 cms of annual precipitation, most of which is delivered as winter snow.

The Spanish Lake area is located in the Quesnel Highland of the Interior Plateau. The topography is marked by rolling hills/mountains with some deep dissected valleys. Glacial tills and glaciofluviatile sediments cover much of the area in an irregular fashion. The main valleys and rivers appear to conform with some of the larger structures and faulting of the area.

The area is one of considerable industrial activity from both the logging and the new mining exploration projects being carried out. Likely has basic amenities such as a restaurant, motel and cabins for accommodation and some general goods, food and fuel are available. The population of the village is in the order of a few 100 persons who are mostly employed by the logging, tourism and placer-gold mining industries. Most equipment and supplies are sourced from the town of Williams Lake on Highway 97.

#### **HISTORY**

The area just to the west of the Addie 1 claims has been an active exploration location since placer gold was discovered in the Horsefly and Quesnel Rivers in 1859. The Spanish Mountain area was reactivated in 1921 when gold was found in terraces missed by the old miners higher up on Cedar Creek.

Gold veins were located on the northwest flank of Spanish Mountain in 1933 by A.Bayley and F.Dickson. Subsequent work maintained interest and exploration has been almost continuous to the present time with junior and senior companies all taking position to unlock the resources of the area. The property, now migrated somewhat easterly from the original showing, is currently subject to a joint venture between Skygold Resources Ltd and Wildrose Resources Ltd.

The Addie 1 claims are located on rocks and structures that constitute the easterly extension of the geology of the Spanish Mountain exploration area.

#### **GEOLOGY**

#### **Regional Geology**

The Property Location Map indicates the regional geological setting in plan. The Spanish Mountain area is close to the east margin of the Quesnel terrane of the Intermontane Belt. A major tectonic boundary between the Omineca Belt and the Intermontane Belt is defined by the Eureka Thrust fault (Struik 1986). This fault runs southeasterly through the Spanish Mountain property of Skygold-Wildrose. The Eureka fault is paralleled by the Spanish Fault and the southeasterly extension of these structures appears to pass through the centre of the Addie 1 claim block. The principal lithologies associated with the Quesnel Terrane in the area are metamorphic sediments, siltstones, quartzites and basaltic volcanics.

#### PROPERTY GEOLOGY

The rocks underlying the property are reportedly mainly Upper Triassic to Middle Jurassic age metasediments and volcanics with a strong northwest southeast grain. The Spanish Lake Anticline dominates the south flank of the Spanish Lake valley. On the north side of the axis of the anticline the stratigraphy is dominated by tuffaceous phyllite, argillite and subordinate associated sedimentary rock types. On the north side of Spanish Lake the principal rock type is mapped as graphitic pelite. This contrasts with the mixture of volcanic wacke, serpentinite and volcanic debris flow rocks on the south side of the axis. The work described in this report confirms the general geological setting.

#### **DEPOSIT TYPE**

The description of mineralization on the Skygold-Wildrose joint venture property indicates that the mineralization is related to major structural events in the area. There is not a clear relationship with identifiable epithermal systems working within the older metamorphic terrane rocks. A more probable model is that the gold may be in part syngenetic and remobilized as in the Ballarat (Australia) and Meguma (Nova Scotia) gold camps.

#### **ECONOMIC MINERALIZATION**

No economic mineralization has been identified to date on the subject claims. The work completed does suggest potential for similar geology to that described in the Spanish Mountain area and anomalous gold values were located in stream sediment samples taken in this work.

#### SUMMARY OF WORK COMPLETED

51 stream sediment samples were collected during the work period October 1 2005 and January 7 2006. The location of these samples is shown on the following map. UTM coordinates are listed in Appendix II after the analysis certificates. For the purposes of plotting, the sample numbers have been reduced in size to include the letter A which

defines the "Addie 1" claim area sampling and the last one or two digits. On the analysis certificate listing in the Appendix II the sample plotted on this map as A 42, is indicated as AD 1042 on the analysis sheet, and sample A 6 on the map is indicated as AD1006 on the analysis sheet. An additional 4 rock samples were submitted for assay and no values of interest were reported and the location has not been determined from the field noted available.

Stream sediment samples were collected from active stream channels and air dried in kraft envelopes. Sample locations were defined, where possible, using GPS positioning based on NAD 83, the datum for the maps used. The samples were shipped to Acme Analytical Laboratories (Acme) in Vancouver for analysis. After completion of drying at the laboratory, the samples were screened to recover the -80 mesh fraction for analysis. The samples were analyzed by ICP-MS following an aqua regia leach as described in the heading of each certificate. All values reported by Acme are listed in Appendix II except Boron which was deleted as it showed as low values in all samples except standards. The aqua regia leach does not attack resistate minerals, such as chromite, well and some consideration should be given to a four acid digestion which will liberate more of those elements that have resistate mineral forms.

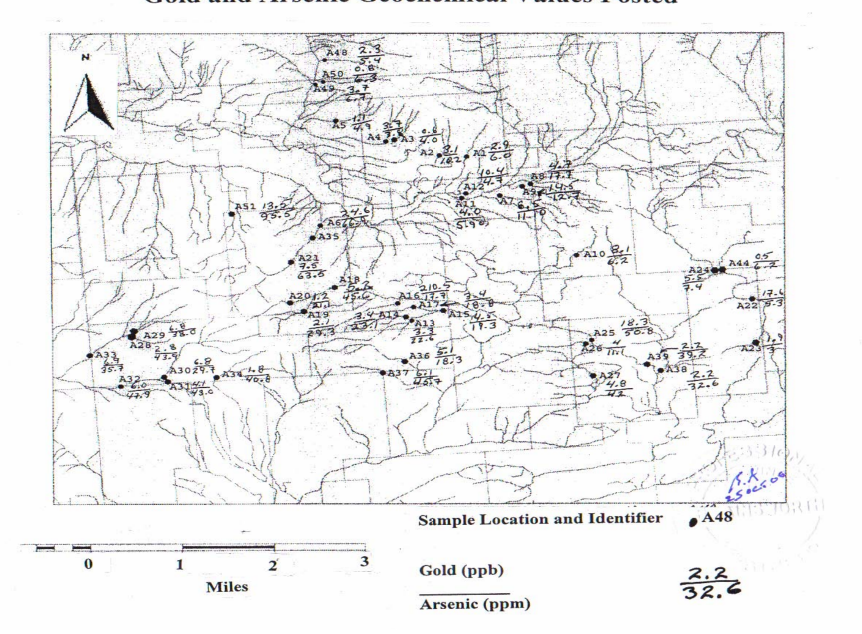
The area of the stream sampling has highly variable surficial cover, with drainages deeply incised in Pleistocene gravels which are often truncated or overlain by younger basal and lodgement tills. The contribution of this exotic material to the stream sediments leaves in question any statistical analysis of the analytical data. Also the streams sampled were quite varied in terms of the drainage areas upstream of the sample sites further complicating any comparison or statistical analysis.

The following listing and comments is made regarding the most samples appearing to be anomalous in terms of the writer's 30 year experience of regional geochemical surveys in the Pacific Northwest.

Sample	Elements	Values	Geological/Geochemical comments
AD1006	Au	24.6ppb	Reported black shales; associated with el-
	Ni	97.2ppm	vated manganese value. Possible PGM
	Co	26.8ppm	association in this element set.
	As	66.9ppm	
	Mo	12.9ppm	
	Fe	4%	
AD1007	Mn	11,122ppm	Highest Mn value in area sampled. Probably
	Ni	131ppm	transition element trap accounting for Ni/Co
	Co	29ppm	anomaly. Geology reported as graphitic
	Mo	18ppm	phyllites. 5 kms E.N.E. of AD1006.
	Au	8.5ppb	
	Fe	5.1%	

AD1009	Au Ni Co As Fe	14.5ppb 61ppm 16ppm 13ppm 3.3%	AD1007-1009 in valley below ultramafic intrusive. Tributaries of main drainages with graphitic pelites reported at sample sites. Also slightly elevated Ag values.
AD1016	Au As Fe	210ppb 18ppm 2.4%	Greenstone (altered amphibolite) reported at sample site. No other elements show significant or elevated values.
AD1021	As Mo Au	64ppm 10ppm 7.5ppb	Reported graphitic phyllites in sample site area. Gold not elevated; sample upstream from anomalous AD1006.
AD1022	Au	25ppb	Reported in area upstream from carbonate alteration in politic metasediments. No supporting elements such as As, Sb.
AD1025	Au As Fe	18ppb 51ppm 4%	Geology unknown; sample site in canyon.
AD1043	Au	29ppb	Probable graphitic phyllites in site area. No supporting element values in As,Sb.
AD1051	Au As Sb Mo Cu Zn	14ppb 96ppm 3ppm 13ppm 106ppm 206ppm	Black graphitic phyllite

# Sample Location Map Gold and Arsenic Geochemical Values Posted



#### INTERPRETATION AND CONCLUSIONS

The results indicate some potential for gold mineralization in the drainages with samples that returned anomalous gold with supporting values from arsenic and the transition elements. High iron values associated with some of these anomalous golds may reflect some degree of natural heavy mineral concentration or nearby alteration with iron sulphides.

The graphitic phyllites appear to be associated with elevated transition element values that have some similarity in their grouping to those associated with sedimentary PGM showings located in the Selwyn Basin, YT. Further work is required to follow up the anomalous gold samples and the PGM potential indicated in the samples AD1006 and AD 1007.

#### **COST STATEMENT**

The cost of the work completed was:

B.Ainsworth PEng BC : Assessment Report preparati	on –	
2 days @\$500 per diem		\$ 1,100
Field Sampling costs:		
R.Anctil Geologist 10 days @\$500/diem		\$ 5,000
Field assistant Joyce Teline @\$300/diem		\$ 3,000
Plus field expenses		\$ 801.61
John Johnstone 2 days @ \$500/diem		\$ 1,000
D.M.Jenkins 2 days @\$500/diem		\$ 1,000
D.M.Jenkins/J.Johnstone field expense		\$ 689.25
Sample analyses 51 samples		\$ 1,333.54
	Total	\$ 13,924.40

#### RECOMMENDATIONS

There is sufficient potential to warrant further evaluation of the claim block. The variable and at times heavy glacial till has potential to obscure high grade gold targets with restricted haloes of related metals such as antimony and arsenic. The areas with geology indicated as potential amphibolites or altered greenstones would appear to be a high priority for a detailed prospecting effort. The direct association of graphitic phyllites and an anomalous elemental assemblage that suggests a possible PGM source such as is

known in black shales in China and in the Ordovician – Silurian sedimentary rocks of the Selwyn Basin. Follow-up is recommended to investigate this potential.

Because of the large component of glacial and glaciofluviatile sediments contributing to the conventional stream sediments of the area it is recommended that a heavy mineral sampling programme be carried out to allow concentration of indicator elements. This initial work should be focused on the anomalous areas identified and, following successful identification of anomalous heavy minerals, further heavy mineral sampling should be carried out following the streams upstream.

Respectfully submitted,

B.Ainsworth, PEng BC.

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#### CERTIFICATE

- I, Benjamin Ainsworth am the author of this report having offices at 408-1199 Pender Street, Vancouver, BC. I am self-employed as a consultant geologist.
- I graduated from Oxford University with an Honours Degree in Geology in 1962 and have been practicing my profession continuously since that time. I am a registered member of the Association of Professional Engineers and Geoscientists of British Columbia, Registration Number 8648.
- 3) I have been practicing as a consultant geologist since 1987, following 21 years as a geologist working for Placer Development Ltd during which time I carried out regional and property exploration in British Columbia for all common economic metals and minerals.
- I have worked on projects similar to the subject mining property of this report and am a "Qualified Person" in the context of National Instrument 43-101.
- As of the date of this report I am not aware of material facts that are not reflected in this report by written inclusion or reference.
- I act as the corporate "Qualified Person" for several client companies.
- In my professional opinion the property is of potential merit and further exploration work is justified.

April 9th 2006 at Vancouver, BC

Benjamin Aincupeth PEna BC

Revised Oct 25, 2006

Beujamin Ainsworth, P. Eng BC

Ainsworth-Jenkins Holdings Inc, 408-1199 W. Pender Street, Vancouver, BC, V6E 2R1

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# **APPENDIX I Claim Documentation**

PAGE 1 OF 4



Ministry of Energy and Mines Energy and Minerals Division Mineral Titles Branch

#### OFFICE USE ONLY EVENT NO. STATEMENT OF WORK, CASH PAYMENT, RENTAL Mineral Tenure Act Sections 29, 30, 31, 33 and 50 Type of Title: Mineral X Placer Gold Commissioner Approvat of Mining Division: CARIBOO Physical Work: Agent for LLOYD JOHN ADDIE I. LLOYD JOHN ADDIE (Names of all recorded 1102 GORDON RD. 1102 GORDON RD., A-801 NELSON, B.C. NELSON, B.C. VIL 3M4 (250) 354-4827 (250) 354-4827 (Postal Code) Client Number 100221 Client Number 100221 If recording work, complete the following and continue onto Page 3. If paying cash in lieu of work or lease rental, turn to (and complete) Page 4. List the titles (claim name, lease, tenure number, crown grant lot) on which the work specified below was actually done: 503342,514946 Date work started 2005-Oct-01 completed 2006-Jan-07 WORK PERMIT No. TYPE OF WORK AND TOTAL VALUE FOR EACH TYPE BEING CLAIMED ON THIS STATEMENT. Physical Refer to Page 2 for claimable physical work types and requirements Technical Prospecting В Geological, Geochemical, Geophysical, and/or Diamond Drilling C \$ 12,900.00 Portable Assessment Credit (PAC) Withdrawal (Box D) 30% of value in Box B & C only either Total PAC D \$ ----from the account(s) of: TOTAL VALUE OF WORK (Complete Page 3) A+B+C+D=E \$ 12,900.00

MTL 112 Rev. 2001/02



Contact Us ▶

#### Mineral Titles Online Viewer

Authorized Access

#### Exploration and Development Work / Expiry Date Change Event Detai

Work Type Code	Technical Work (T)
	100111100111111111111111111111111111111
Amount	\$ 12900.00
Work Start Date	2005/OCT/01
Work Stop Date	2006/JAN/07
Mine Permit Number	
PAC name	lloyd addie
PAC credit	\$ 160.09
Tenure Numbers	517840
Work Performed Index	Y
Old Good To Date	2006/JUL/15
New Good To Date	2006/JUL/15
Tenure Area	471.531
Required Work Amount	\$ 0.00
Submission Fee	\$ 188.61
Tenure Numbers	517841
Work Performed Index	Y
Old Good To Date	2006/JUL/15
New Good To Date	2006/JUL/15
Tenure Area	294.722
Required Work Amount	\$ 0.00
Submission Fee	\$ 117.89
Tenure Numbers	517842
Work Performed Index	Y
Old Good To Date	2006/JUL/15
New Good To Date	2006/JUL/15
Tenure Area	392.875
Required Work Amount	\$ 0.00
Submission Fee	\$ 157.15
Tenure Numbers	516222
Work Performed Index	Y
Old Good To Date	2006/JUL/07
New Good To Date	2006/JUL/07
Tenure Area	235.83
Required Work Amount	\$ 0.00
Submission Fee	\$ 94.33
Tenure Numbers	516226

http://www.mtonline.gov.bc.ca/mtov/sowEventDetail.do?eventID=4062943

4/6/2006

```
Work Performed Index
                        2006/JUL/07
 Old Good To Date
 New Good To Date
                        2006/JUL/07
                        393.102
 Tenure Area
 Required Work Amount
                        $ 0.00
                        $ 157.24
 Submission Fee
Tenure Numbers
                        518216
 Work Performed Index
 Old Good To Date
                        2006/JUL/24
 New Good To Date
                        2006/JUL/24
 Tenure Area
                        491.698
                        $ 0.00
 Required Work Amount
 Submission Fee
                        $ 196.68
Tenure Numbers
                        518217
 Work Performed Index
 Old Good To Date
                        2006/JUL/24
 New Good To Date
                        2006/JUL/24
 Tenure Area
                        235.938
 Required Work Amount
                        $ 0.00
 Submission Fee
                        $ 94.38
Tenure Numbers
                        518218
 Work Performed Index
                        2006/JUL/24
 Old Good To Date
                        2006/JUL/24
 New Good To Date
                        353,971
 Tenure Area
 Required Work Amount
                        $ 0.00
 Submission Fee
                        $ 141.59
                        518438
Tenure Numbers
 Work Performed Index
 Old Good To Date
                        2006/JUL/27
 New Good To Date
                        2006/JUL/27
 Tenure Area
                        471.993
 Required Work Amount
                        $ 0.00
 Submission Fee
                        $ 188.80
                        518439
Tenure Numbers
 Work Performed Index
                        2006/JUL/27
 Old Good To Date
 New Good To Date
                        2006/JUL/27
 Tenure Area
                        98.364
 Required Work Amount
                        $ 0.00
 Submission Fee
                        $ 39.35
Tenure Numbers
                        502355
 Work Performed Index
 Old Good To Date
                        2006/JAN/12
 New Good To Date
                        2008/JAN/12
 Tenure Area
                        471.761
 Required Work Amount
                        $ 3774.09
 Submission Fee
                        $ 377.41
Tenure Numbers
                        504627
 Work Performed Index
 Old Good To Date
                        2006/JAN/22
```

http://www.mtonline.gov.bc.ca/mtov/sowEventDetail.do?eventID=4062943

4/6/2006

 New Good To Date
 2008/JAN/22

 Tenure Area
 491.559

 Required Work Amount
 \$ 3932.47

 Submission Fee
 \$ 393.25

 Tenure Numbers
 504628

 Work Performed Index
 Y

 Old Good To Date
 2006/JAN/22

 Old Good To Date
 2006/JAN/22

 New Good To Date
 2008/JAN/22

 Tenure Area
 235.971

 Required Work Amount
 \$ 1887.77

 Submission Fee
 \$ 188.78

 Tenure Numbers
 503342

 Work Performed Index
 Y

Old Good To Date
New Good To Date
2008/JAN/14
Tenure Area
393.197
Required Work Amount
Submission Fee \$ 314.56
Tenure Numbers
Work Performed Index
\$ 2006/JAN/14
2008/JAN/14
393.197
\$ 3145.58

 Work Performed Index
 Y

 Old Good To Date
 2006/JUN/21

 New Good To Date
 2006/JUN/21

 Tenure Area
 393.148

 Required Work Amount
 \$ 0.00

 Submission Fee
 \$ 157.26

Work Type Item Code Geochemical (C)
Work Type Code Technical Work (T)

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http://www.mtonline.gov.bc.ca/mtov/sowEventDetail.do?eventID=4062943

4/6/2006

## **APPENDIX II**

## **Certificates of Analyses**

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ C To Dajin Resources Corp.

Acme file # A506950 Page 1 Received: OCT 25 2005 \* 61 samples in this disk file.

ACITIE THE # A						S III GIIS GIS						
Analysis: GR	OUP 1DX	- 15.00 GM	SAMPLE L	EACHED V	VITH 90 ML	2-2-2 HCL-	HN03-H20	AT 95 DEG.	C FOR ON	E HOUR, D	LUTED TO	300 ML, A
ELEMENT	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au
SAMPLES	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm:	%	ppm	ppm	ppb
G-1	0.60	2.00	2.40	50.00	<.1	7.10	4.60	565.00	1.85	<.5	2.00	1.20
AD1001	0.40	21.70	6.30	38.00	0.10	44.70	15.90	2446.00	2.41	6.00	0.70	2.90
AD1002	0.70	37.80	9.50	48.00	0.30	48.50	14.00	1261.00	2.63	10.20	2.80	3.10
AD1003	0.40	29.80	8.10	51.00	0.20	44.60	13.30	583.00	2.21	4.00	1.50	0.60
AD1004	0.70	23.80	8.70	69.00	0.20	36.50	13.50	418.00	2.34	3.80	1.40	3.70
AD1005	0.50	33.30	9.70	45.00	<.1	72.20	17.80	688.00	2.73	4.90	1.10	1.10
AD1006	12.90	91.60	19.30	178.00	0.40	97.20	26.80	1763.00	4.12	66.90	1.50	24.60
AD1007	18.40	59.40	17.60	224.00	2.90	131.10	29.30	11122.00	5.12	11.10	4.30	8.50
AD1008	6.20	47.50	15.50	185.00	2.30	109.40	25.70	2614.00	4.53	17.70	6.10	4.70
AD1009	4.80	49.40	14.60	165.00	0.60	61.20	15.90	742.00	3.25	12.70	1.10	14.50
AD1010	3.80	32.40	9.40	106.00	1.00	49.00	13.10	894.00	2.30	6.20	2.60	8.10
AD1011	0.90	18.60	8.60	48.00	<.1	28.40	11.30	385.00	2.12	5.90	0.90	4.00
AD1012	1.20	10.20	3.90	50.00	0.40	17.10	7.60	868.00	1.56	4.70	1.20	10.40
AD1013	1.40	77.60	7.30	90.00	0.60	59.60	13.30	809.00	2.38	22.60	1.00	3.30
AD1014	2.70	72.20	7.70	106.00	0.50	46.20	16.80	2146.00	2.63	23.10	1.00	3.40
AD1015	3.00	60.10	8.30	114.00	0.60	48.70	13.40	928.00	2.46	19.30	1.00	4.50
AD1016	4.30	47.70	9.20	123.00	0.80	59.30	14.40	631.00	2.37	17.70	2.80	210.50
AD1017	3.60	48.60	10.20	98.00	0.50	57.90	14.90	880.00	2.78	18.80	0.90	3.40
AD1018	8.60	60.40	11.70	180.00	0.40	62.00	19.70	2321.00	3.35	45.60	1.50	5.20
AD1019	5.00	51.60	8.50	126.00	0.40	45.40	19.10	2854.00	3.02	29.30	0.90	2.10
AD1020	4.40	40.20	8.90	161.00	0.40	41.60	15.80	1654.00	2.78	21.10	2.30	1.20

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ C

ELEMENT	Th	Sr	Cd	Sb	Bi	v	Ca	P	La	Cr	Mg	Ba
SAMPLES	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm
G-1	3.80	51.00	<.1	<.1	<.1	34.00	0.40	0.07	7.00	76.20	0.63	237.00
AD1001	3.80	43.00	0.20	0.10	0.10	44.00	0.67	0.06	13.00	84.80	0.94	133.00
AD1002	2.70	53.00	0.40	0.20	0.20	56.00	0.99	0.06	13.00	93.00	0.96	127.00
AD1003	4.40	36.00	0.30	0.10	0.20	40.00	0.68	0.07	15.00	81.90	0.88	75.00
AD1004	5.90	23.00	0.90	0.10	0.20	32.00	0.36	0.07	20.00	44.90	0.57	72.00
AD1005	6.90	49.00	0.30	0.10	0.10	73.00	0.91	0.10	21.00	163.80	1.99	102.00
AD1006	3.20	27.00	1.60	2.80	0.20	36.00	0.31	0.08	12.00	75.10	0.77	77.00
AD1007	3.00	68.00	9.40	0.50	0.40	29.00	0.69	0.11	30.00	41.10	0.50	366.00
AD1008	3.20	48.00	2.50	0.20	0.30	42.00	0.52	0.11	38.00	66.10	0.86	232.00
AD1009	6.70	17.00	1.10	0.70	0.30	36.00	0.21	0.08	19.00	53.00	0.72	66.00
AD1010	2.70	33.00	1.60	0.20	0.20	26.00	0.35	0.07	22.00	36.60	0.50	135.00
AD1011	4.10	16.00	0.20	0.20	0.30	27.00	0.22	0.07	15.00	27.80	0.47	31.00
AD1012	1.10	25.00	0.60	0.10	0.10	9.00	0.36	0.05	10.00	11.70	0.21	54.00
AD1013	1.20	51.00	0.70	1.30	0.10	43.00	0.93	0.06	15.00	111.50	0.77	114.00
AD1014	1.20	73.00	1.20	1.30	0.10	38.00	1.15	0.06	15.00	60.30	0.55	148.00
AD1015	2.10	49.00	0.90	2.00	0.20	31.00	0.70	0.07	16.00	42.50	0.48	113.00
AD1016	1.40	42.00	1.80	1.70	0.10	29.00	0.51	0.06	14.00	34.90	0.37	101.00
AD1017	4.00	42.00	1.00	1.10	0.20	30.00	0.46	0.06	19.00	50.80	0.52	135.00
AD1018	1.40	38.00	1.40	2.20	0.20	32.00	0.51	0.06	12.00	47.30	0.51	128.00
AD1019	1.10	45.00	1.30	1.50	0.10	37.00	0.68	0.07	12.00	44.00	0.53	136.00
AD1020	0.90	49.00	2.00	1.20	0.10	34.00	0.69	0.06	9.00	44.80	0.52	110.00

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ C To Dajin Resources Corp.

Acme file # A506950 Page 1 Received: OCT 25 2005 \* 61 samples in this disk file.

Analysis: GR	OUP 1DX	- 15.00 GM	SAMPLE L	EACHED V	VITH 90 ML	2-2-2 HCL-	HN03-H20	AT 95 DEG.	C FOR ON	E HOUR, D	NLUTED TO	0 300 ML, A
ELEMENT	Ti	Al	Na	K	w	Hg	Sc	TI	S	Ga	Se	Sample
SAMPLES	%	%	96	%	ppm	ppm	ppm	ppm	%	ppm	ppm	gm
G-1	0.12	1.01	0.08	0.54	0.10	<.01	2.60	0.40	<.05	5.00	<.5	15.00
AD1001	0.07	1.14	0.00	0.10	0.20	0.04	2.40	0.20	0.07	3.00	1.00	15.00
AD1002	0.10	1.44	0.01	0.12	0.20	0.04	3.00	0.20	0.07	5.00	1.30	15.00
AD1003	80.0	1.32	0.01	0.11	0.20	0.03	2.90	0.20	<.05	3.00	0.90	15.00
AD1004	0.11	1.07	0.01	0.13	0.40	0.01	2.30	0.10	<.05	3.00	0.70	15.00
AD1005	0.11	1.95	0.01	0.18	0.10	0.02	5.50	0.30	<.05	5.00	1.40	15.00
AD1006	0.03	1.00	0.01	0.07	0.10	0.01	3.10	0.10	0.13	3.00	3.70	7.50
AD1007	0.02	2.03	0.01	0.16	0.30	0.14	3.80	0.20	0.09	4.00	6.00	7.50
AD1008	0.03	2.38	0.01	0.17	0.20	0.11	4.80	0.30	0.07	4.00	2.90	7.50
AD1009	0.07	1.24	0.01	0.09	0.20	0.04	3.40	0.10	<.05	3.00	2.10	15.00
AD1010	0.04	1.31	0.01	0.15	0.20	0.03	2.50	0.10	<.05	3.00	1.50	7.50
AD1011	0.04	0.69	0.00	0.05	0.30	0.01	1.80	0.10	<.05	2.00	0.70	15.00
AD1012	0.01	0.46	0.01	0.04	0.10	0.04	1.00	0.10	<.05	1.00	1.30	7.50
AD1013	0.06	1.49	0.01	0.12	0.10	0.10	4.70	0.10	<.05	3.00	1.80	15.00
AD1014	0.05	1.33	0.01	0.09	0.10	0.11	3.90	0.10	<.05	3.00	2.70	7.50
AD1015	0.05	1.19	0.01	0.11	0.10	0.07	3.50	0.10	<.05	3.00	2.40	7.50
AD1016	0.03	1.14	0.01	0.10	0.10	0.09	3.00	0.10	0.06	3.00	1.90	15.00
AD1017	0.07	1.31	0.01	0.16	0.10	0.04	3.60	0.10	<.05	3.00	1.20	7.50
AD1018	0.03	1.23	0.01	0.08	0.10	0.07	2.90	0.10	<.05	3.00	2.10	15.00
AD1019	0.04	1.36	0.01	0.08	0.10	0.07	3.10	0.10	<.05	3.00	1.90	15.00
AD1020	0.03	1.27	0.01	0.08	0.10	0.08	2.20	0.10	0.09	3.00	2.20	7.50

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 € To Dajin Resources Corp.

Acme file # A506950 Page 1 Received: OCT 25 2005 \* 61 samples in this disk file.

Analysis: GR	OUP 1DX	- 15.00 GM	SAMPLE L	EACHED V	VITH 90 ML	2-2-2 HCL	-HN03-H20	AT 95 DE	G. C FOR (	ONE HOUR	DILUTED	TO 300 ML
ELEMENT	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au
SAMPLES	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb
AD1021	10.1	75.1	16	158	0.5	79.2	21.8	1367	3.88	63.5	2	7.5
RE AD102:	1.7	18.5	8	80	0.3	32.4	10.2	742	2.07	5.4	1.4	25.4
AD1022	1.8	17.4	7.3	76	0.3	29.5	10.1	713	1.99	5.3	1.3	17.6
AD1023	1.3	22	10.5	89	0.3	38.3	13	801	2.56	3	1.1	1.9
AD1024	3.5	25	9.8	114	0.4	43.9	13.6	1645	2.59	7.4	2.6	5.5
AD1025	6.7	49	13.2	171	0.4	60.4	17.6	1939	4.01	50.8	1.5	18.3
AD1026	3.2	35	9.8	137	0.9	52.1	11.5	1543	2.58	11.1	2.6	4
AD1027	9.3	45.1	11.1	173	0.7	87	19.6	7095	3.85	42	6.2	4.8
AD1028	6	32.6	5.2	126	0.5	35.4	16.6	7164	3.73	43.9	3.3	2.8
AD1029	8.5	59	9	174	0.6	70.5	19.7	7337	3.77	38	3.1	6.8
AD1030	4	67	8.3	101	0.3	42.9	21.2	1861	3.53	29.7	1.2	6.8
AD1031	4.4	137.4	9.9	132	0.7	61.1	25.5	3069	4.81	43	1.5	4.1
AD1032	3.3	113.4	9.7	146	0.3	51.8	26.7	2481	4.14	47.9	1	6
AD1033	4.7	62.3	8.7	95	0.3	45	19.6	1756	3.28	35.7	0.9	6.9
STANDAR	11.7	121.8	29.2	140	0.3	24.3	10.6	689	2.77	21	6.6	44.7
G-1	0.6	2.3	2.7	43	<.1	5.9	4	532	1.74	<.5	2.4	0.7
AD1034	3	68.1	7.2	144	0.4	35	16	1660	2.95	40.8	1	1.8
AD1035	13.3	76.6	17.4	144	0.4	79	23.9	1578	3.53	59.9	1.5	9.2
AD1036	0.7	19.8	3.6	41	0.1	21.1	5.6	360	1.24	18.3	0.4	5.1
AD1037	2.9	71.6	9.4	99	0.9	65.9	16.7	1447	3.08	45.7	0.9	6.1

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 € To Dajin Resources Corp.

Acme file # A506950 Page 1 Received: OCT 25 2005 \* 61 samples in this disk file.

			control. CO	20 2000	O L SQUIP	es in nus dis	M IHC.					
Analysis: GF	ROUP 1DX	- 15.00 GM	SAMPLE L	EACHED V	MITH 90 MI	2-2-2 HCL	-HNO3-H29	O AT 95 DE	G. C FOR (	ONE HOUR	DILUTED	TO 300 Mi
ELEMENT	Th	Sr	Cd	Sb	Bi	v	Ca	P	La	Cr	Mg	Ba
SAMPLES	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm
AD1021	1.6	32	1.6	3.5	0.2	34	0.44	0.075	12	63.3	0.59	79
RE AD102:	4.2	28	0.5	0.2	0.2	18	0.41	0.075	19	24.3	0.46	68
AD1022	3.9	28	0.6	0.2	0.2	17	0.39	0.072	19	23.4	0.45	68
AD1023	4.7	46	0.5	0.1	0.2	28	0.58	0.065	23	32.6	0.64	118
AD1024	3.4	41	1	0.2	0.2	25	0.49	0.082	23	33.6	0.55	115
AD1025	3.3	33	1.3	7.6	0.2	23	0.4	0.086	10	27.2	0.44	119
AD1026	2.6	35	1.3	22	0.2	23	0.34	0.055	15	26.9	0.35	128
AD1027	1	80	3.5	5.4	0.1	21	0.93	0.11	9	32.2	0.38	256
AD1028	0.6	67	2	0.5	0.1	36	1.15	0.101	12	44.6	0.52	245
AD1029	0.7	71	3.3	2.2	0.1	51	1.04	0.09	12	57.4	0.66	281
AD1030	1.2	39	1.1	1.4	0.1	56	0.67	0.062	11	61.1	0.78	124
AD1031	1.3	73	1.5	2	0.2	71	1.18	0.085	21	66.6	0.78	214
AD1032	1.7	63	1.1	4.3	0.1	69	1.13	0.085	15	77.5	0.98	137
AD1033	1.7	33	0.7	3	0.1	54	0.63	0.068	12	63.6	0.78	106
STANDAR	3	40	6.1	3.6	5	55	0.85	0.079	13	182.1	0.58	161
G-1	3.7	51	<.1	<.1	0.1	34	0.44	0.07	8	73.2	0.56	219
AD1034	0.9	63	1	1.2	0.1	49	1.19	0.066	12	51.9	0.67	142
AD1035	3.3	20	1.6	2.5	0.2	32	0.24	0.069	14	64	0.63	66
AD1036	1.2	28	0.3	1	<.1	19	0.58	0.037	8	34.9	0.31	38
AD1037	2.3	52	0.9	1.7	0.2	40	0.96	0.058	20	62.7	0.51	128

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From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 & To Dajin Resources Corp.

Acme file # A506950 Page 1 Received: OCT 25 2005 \* 61 samples in this disk file.

Analysis: GROUP 1DX - 15.00 GM SAMPLE LEACHED WITH 90 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 300 ML

AD1034

AD1035

AD1036

AD1037

0.058

0.024

0.029

0.046

1.66

0.85

0.65

1.79

0.007

0.005

0.005

800.0

0.1

0.05

0.04

0.12

0.1

0.1

0.1

0.2

Allalysis. Gr	TOUP IDA	- 15.00 GN	SAMPLE L	EMURIEU I	WILL BO WI	. 2-2-2 MUL	-HNU3-H20	O AT 95 DE	G. C FUR	UNE HOUR	, DILUTED	1 O 300 ML
ELEMENT	Ti	Al	Na	K	W	Hg	Sc	TI	s	Ga	Se	Sample
SAMPLE\$	%	%	%	96	ppm	ppm	ppm	ppm	%	ppm	ppm	gm
AD1021	0.016	1.03	0.005	0.05	0.1	0.06	3.2	0.1	0.06	2	3.2	15
RE AD102:	0.045	0.94	0.008	0.09	0.2	0.02	1.7	0.1	<.05	2	1.6	15
AD1022	0.045	0.93	800.0	0.09	0.2	0.02	1.6	0.1	<.05	2	1.3	15
AD1023	0.067	1.58	0.013	0.22	0.2	0.02	2.7	0.1	< .05	4	1.7	15
AD1024	0.053	1.29	0.007	0.11	0.3	0.05	2.2	0.1	<.05	3	1.6	15
AD1025	0.046	1.02	0.008	0.1	0.1	0.1	2.1	0.1	0.42	3	5.5	15
AD1026	0.037	1.39	0.008	0.15	0.1	0.1	2.6	0.1	<.05	4	1.6	15
AD1027	0.011	0.95	0.005	0.06	<.1	0.27	1.9	0.3	0.12	2	4.3	15
AD1028	0.024	1.43	0.007	0.07	0.1	0.13	3.4	0.1	0.15	3	4.3	15
AD1029	0.03	1.8	0.008	0.09	0.1	0.11	3.5	0.2	0.11	4	2.4	15
AD1030	0.055	1.57	0.007	0.08	0.2	0.05	4.2	0.1	<.05	4	1.4	15
AD1031	0.056	2.52	0.009	0.14	0.1	0.16	7.3	0.2	0.08	6	2	15
AD1032	0.057	2	0.008	0.08	0.1	0.11	6.5	0.1	0.09	5	2.5	7.5
AD1033	0.058	1.5	0.008	0.07	0.1	0.07	4.6	0.1	<.05	4	1.5	15
STANDAR	0.08	1.9	0.074	0.15	3.5	0.22	3.2	1.8	0.06	6	4.3	15
G-1	0.112	0.87	0.053	0.48	0.2	<.01	2	0.4	< 05	5	< 5	15

0.08

0.02

0.03

0.12

4.4

2.5

1.6

5.1

0.1

0.1

<.1

0.1

0.11

0.08

<.05

0.06

4

2

2

2.5

2.8

1.3

1.8

7.5

15

15

15

From ACME ANALYTICAL L'ABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV To Dajin Resources Corp. PROJECT ADDIE I & II, DAJIN

Acme file # A507161 Received: NOV 2 2005 \* 95 samples in this disk file.

POLICE INC # 7					DO HI DING UN							
Analysis: GF	ROUP 1DX	- 15 GM SA	MPLE LEA	CHED WITH	90 ML 2-2-	2 HCL-HNO	3-H2O AT 9	5 DEG. C FOR	R ONE HOL	JR, DILUTE	D TO 300 N	IL, ANALYS
ELEMENT	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au
SAMPLES	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb
AD1038	6.10	39.10	12.00	176.00	0.60	55.40	15.90	1137.00	2.89	32.60	2.00	2.20
AD1039	8.90	50.80	13.40	156.00	0.30	53.50	15.80	1425.00	3.28	39.20	2.50	2.20
AD1040	1.70	19.80	8.30	128.00	0.70	34.50	9.90	753.00	1.76	4.30	0.80	2.00
AD1041	4.20	44.70	10.40	163.00	1.80	54.30	13.60	1987.00	2.66	10.40	2.30	8.20
AD1042	2.10	34.80	7.00	78.00	1.70	36.60	10.50	1239.00	1.97	5.70	1.50	2.00
AD1043	4.30	24.70	5.80	117.00	1.10	39.00	10.60	2922.00	2.16	8.70	2.00	29.20
AD1044	2.30	24.40	10.50	116.00	0.40	40.10	15.30	1100.00	2.92	6.20	1.80	<.5
AD1045	4.60	38.50	13.30	138.00	0.40	54.60	23.50	2624.00	4.27	8.20	2.10	4.30
AD1046	2.00	44.10	9.70	127.00	0.10	30.10	17.10	607.00	2.95	6.40	0.70	2.10
AD1047	3.50	44.80	21.00	122.00	0.40	49.90	20.50	1697.00	3.29	7.50	1.80	11.60
AD1048	1.80	49.20	13.60	95.00	0.20	59.00	19.70	739.00	3.12	5.40	1.10	2.30
AD1049	2.50	53.70	17,30	93.00	0.20	53.30	18.10	682.00	3.22	6.70	0.90	3.70
AD1050	2.40	47.90	13.30	118.00	0.20	45.30	19.10	781.00	3.18	6.30	1.00	0.80
AD1051	12.80	106.20	22.00	206.00	0.50	101.50	30.00	3935.00	4.43	95.50	1.80	13.50
STANDAR	11.60	122.30	30.40	141.00	0.30	25.20	10.70	704.00	2.81	21.20	6.80	48.60

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV To Dajin Resources Corp. PROJECT ADDIE I & II, DAJIN

Acme file # A507161 Received: NOV 2 2005 \* 95 samples in this disk file.

Analysis: GROUP 1DX - 15 GM SAMPLE LEACHED WITH 90 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 300 ML, ANALYS.

ELEMENT	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba
SAMPLES	ppm	ppm	ppm	ppm	ppm	ppm	%	%			%	
									ppm	ppm		ppm
AD1038	2.90	39.00	2.40	3.90	0.20	19.00	0.50	0.08	13.00	23.40	0.41	88.00
AD1039	2.70	31.00	1.20	6.70	0.20	19.00	0.43	80.0	9.00	29.20	0.40	80.00
AD1040	2.00	26.00	1.40	0.20	0.20	21.00	0.30	0.07	13.00	24.60	0.38	115.00
AD1041	2.40	52.00	2.50	0.50	0.20	23.00	0.56	0.08	21.00	26.80	0.46	164.00
AD1042	1.70	42.00	1.80	0.10	0.20	18.00	0.53	0.06	18.00	20.50	0.28	101.00
AD1043	1.40	69.00	2.80	0.20	0.30	18.00	0.72	0.07	14.00	19.90	0.27	133.00
AD1044	4.00	34.00	0.90	0.10	0.20	32.00	0.51	0.09	20.00	39.40	0.58	101.00
AD1045	3.60	42.00	3.00	0.40	0.30	38.00	0.65	0.12	13.00	47.60	0.86	104.00
AD1046	3.70	17.00	0.70	0.40	0.20	44.00	0.35	0.10	11.00	33.30	0.75	33.00
AD1047	2.60	37.00	2.20	0.70	0.30	47.00	0.59	0.12	12.00	57.60	1.06	71.00
AD1048	3.80	34.00	0.80	0.30	0.20	62.00	0.50	0.09	15.00	92.10	1.46	93.00
AD1049	6.00	28.00	0.70	0.40	0.30	57.00	0.53	0.11	17.00	75.90	1.25	71.00
AD1050	5.20	25.00	0.90	0.40	0.20	52.00	0.47	0.12	15.00	59.90	1.11	49.00
AD1051	0.90	47.00	2.70	3.10	0.30	28.00	0.60	0.08	7.00	54.60	0.50	135.00
STANDAR	3.00	40.00	6.10	3.60	5.20	55.00	0.85	0.08	13.00	189.30	0.57	165.00

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV To Dajin Resources Corp. PROJECT ADDIE I & II, DAJIN Acme file # A507161 Received: NOV 2 2005 \* 95 samples in this disk file.

Analysis: GR	OUP 1DX -	15 GM SAI	MPLE LEAC	HED WITH	90 ML 2-2-2	HCL-HNO	3-H2O AT 95	DEG. C FOR	ONE HOU	IR, DILUTE	D TO 300 !	VIL, ANALYS
ELEMENT	Ti	AI	Na	K	w	Hg	Sc	TI	S	Ga	Se	Sample
SAMPLES	%	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	gm
AD1038	0.04	0.98	0.01	0.09	0.30	0.16	2.40	0.10	0.24	2.00	4.20	15.00
AD1039	0.03	0.75	0.01	0.06	0.20	0.11	2.30	0.10	0.12	2.00	4.20	15.00
AD1040	0.05	1.34	0.01	0.12	0.20	0.05	1.90	0.10	<.05	3.00	1.10	15.00
AD1041	0.05	1.59	0.01	0.15	0.20	0.11	3.20	0.10	<.05	3.00	3.80	15.00
AD1042	0.04	1.18	0.01	0.10	0.20	0.13	3.10	0.10	<.05	3.00	2.20	15.00
AD1043	0.03	0.90	0.01	0.09	0.20	0.08	1.80	0.10	<.05	2.00	3.80	15.00
AD1044	0.10	1.43	0.01	0.16	0.30	0.04	2.50	0.10	<.05	4.00	1.30	15.00
AD1045	0.03	1.30	0.01	0.09	0.30	0.05	3.00	0.10	0.07	3.00	5.90	15.00
AD1046	0.03	1.05	0.00	0.04	0.20	0.01	3.30	<.1	<.05	3.00	1.50	15.00
AD1047	0.03	1.39	0.01	0.06	0.30	0.04	3.50	0.10	<.05	3.00	4.10	15.00
AD1048	0.05	1.69	0.00	0.09	0.20	0.04	4.50	0.10	<.05	5.00	2.00	15.00
AD1049	0.06	1.50	0.00	0.12	0.10	0.02	4.80	0.20	<.05	4.00	1.30	15.00
AD1050	0.05	1.35	0.00	0.08	0.20	0.02	4.20	0.10	<.05	4.00	1.90	15.00
AD1051	0.01	1.02	0.00	0.04	0.10	0.07	3.10	0.10	0.06	2.00	4.20	15.00
STANDAR	0.08	1.88	0.07	0.14	3.60	0.23	3.20	1.80	<.05	6.00	4.30	15.00

ADDIE 1 Claim Block	Stream Sedimen	Stream Sediment Sample Locations					
Sample Number	Easting	Northing					
AD1001	614523	5826230					
AD1002	644007	5826179					
AD1103	613139	5826585					
AD1004	613084	5826557					
AD1005	612446	5827025					
AD1006	611926	5824860					
AD1007	614995	5825176					
AD1008	615723	5825416					
AD1009	615585	5825336					
AD1010	616330	5823952					
AD1011	614243	5825245					
AD1012	614351	5825349					
AD1013	613313	5822535					
AD1014	613242	5822635					
AD1015	613863	5822783					
AD1016	613194	5822944					
AD1017	613269	5822643					
AD1018	611964	5823353					
AD1019	611483	5822887					
AD1020	611308	5823043					
AD1021	611260	5823914					
AD1022	619556	5822815					
AD1023	619660	5821911					
AD1024	618764	5823771					
AD1025	616498	5822053					
AD1026	616500	5822045					
AD1027	616353	5821753					
AD1028	609714	5822405					
AD1029	609504	5822488					
AD1030	608973	5821854					
AD1031	609000	5821553					
AD1032	608000	5821456					
AD1033	607678	5822245					
AD1034	609891	5821753					
AD1035	611643	5824778					
AD1036	613204	5821679					
AD1037	612784	5821460					
AD1038	617446	5821398					
AD1039	617446	5821578					
AD1040	617663	5822423					
AD1041	617699	5822512					
AD1042	617774	5822299					
AD1043	617818	5822210					
AD1044	618848	5823586					
AD1045	611583	5829433					
AD1046	611670	5829302					
AD1047	611730	5829032					
AD1048	611984	5828548					
AD1049	611893	5828002					
AD1050	611814	5828051					
AD1051	610227	5825205					