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Off Confidential: 89.02.12 District Geologist, Kamloops MINING DIVISION: Clinton ASSESSMENT REPORT 17638 Fame **PROPERTY:** 51 30 20 LONG 122 45 20 LAT LOCATION: 10 5705856 516966 UTM 092010W NTS Fame 1 CLAIM(S): Bowen, B. OPERATOR(S): Bowen, B. AUTHOR(S): 1988, 32 Pages **REPORT YEAR:** COMMODITIES SEARCHED FOR: Gold, Silver GEOLOGICAL The property is underlain by bleached andesite and siliceous, SUMMARY: vuggy vein breccia material. The vein breccia material carries high precious metal values. The mineralized rocks contain minor pyrite but no base metal material has been identified at present. WORK Prospecting DONE: 100.0 ha PROS Map(s) - 1; Scale(s) - 1:1000,1:10 000 ROCK 34 sample(s) ;ME

<u>1987 pr</u>	OSPECTING ASSESSMENT REPORT
	LOG NO: 0520 RD.
	ACTION:
TITLE:	Fame Property
CLAINC.	FILE NU:
CLAIMS:	rame I; Fortune 1
AUTHOR:	B.K. Bowen, P. Eng., Geologist
	0 0
DATE:	May 3, 1988
WORK PERIOD:	January 31 to November 30, 1987 Z 🕨
COMMONTTY -	
COMMODITI:	
	FILMED
LOCATION:	
- Агеа	Blackdome Mountain Area of
	Southwestern British Columbia
- Mining Division	Clinton
- Co-ordinates	Latitude 51°30'N
	Longitude 122~45'W
- NTS	920/7 & 10 Bower
	R. K. W
	1.)*

OWNERS:

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B.K. Bowen; A.C. Gordon

TABLE OF CONTENTS

<u>Page</u>

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SUMMARY	1
CONCLUSIONS AND RECOMMENDATIONS	2
INTRODUCTION Location and Access Claims and Physiography History and Development Summary of 1987 Work	3 3 3 4 4
PROSPECTING WORK Introduction Discussion of Results (1) Discovery Zone (2) Other Areas	5 5 5 5 6
REFERENCES	7

APPENDICES

APPENDIX	I	-	Statement of Costs
APPENDIX	II	-	Statement of Qualifications
APPENDIX	III	-	Sample Reports
APPENDIX	ΙV	-	Certificates of Analysis

FIGURES

FIGURE 1	-	Location Map (1:250,000)After	Page 3
FIGURE 2	_	1987 Prospecting Results (1:1,000), (1:10,000)	Pocket

SUMMARY

The Fame gold-silver property is located in the Blackdome Mountain area of southwestern British Columbia and is easily accessible by road from either Williams Lake or Clinton. The property consists of two claims (40 units) which are jointly owned by B.K. Bowen and A.C. Gordon. Property terrain is relatively flat-lying and much of the claims area is covered by overburden.

The prospect was discovered and staked in 1987 by the above owners as a result of doing follow-up work on a FAMEfunded prospecting program carried out by B. Bowen in 1986. It was subsequently optioned to Canamax Resources Inc. and is currently under active investigation.

Prospecting work has partially defined a precious metals target area which, to date, measures from 100 to 200 metres wide by about 400 metres long. The area is underlain by andesite which is cut by a small body of granodiorite.

Grab samples of bleached andesite and siliceous, vuggy vein/breccia material have returned anomalous to economically significant values up to 1.02 ounces per ton Au and 5.83 ounces per ton Ag. Prospecting was hindered by the recessive nature of the mineralized zones and by overburden cover.

CONCLUSIONS AND RECOMMENDATIONS

The widespread occurrences of siliceous vein/breccia subcrop and float containing economically significant Au and Ag values indicates excellent potential at Fame for the discovery of a multiple-vein deposit. An additional possibility is the discovery of "bulk" mineralization amenable to low cost, open pit mining.

A program of detailed mapping, grid soil sampling, backhoe trenching, rock chip sampling and further prospecting is recommended.

B.U. Bowe

INTRODUCTION

Location and Access

The Fame property is located in the Blackdome Mountain area of southwestern British Columbia. Specifically, the claims are located on the north side of Gaspard Lake on NTS map sheets 920/7 & 10, 27 kilometres northwest of the Blackdome Mine (see Figure 1).

Access to the claims is from Williams Lake via Highway 20 and a system of logging roads which lead south from Riske Creek. Alternately, access is from Clinton via the Blackdome Mine road and a connector through the Gang Ranch. Travel distances from Williams Lake and Clinton are about 80 and 100 kilometres respectively.

Claims and Physiography

The property consists of the following claims:

<u>Claim Name</u>	No. of Units	<u>Record No.</u>	<u>Record Date</u>
Fame 1	20	2147	Feb. 18, 1987
Fortune 1	20	2489	Dec. 10, 1987

Together these claims cover an area of 1,000 hectares or about 2,500 acres (see Figure 2).

Property terrain is relatively flat-lying and much of the claims area is covered by overburden. Elevations range from 1,400 metres near Gaspard Lake to 1,600 metres near the northern boundary of the claims. Light stands of jack pine are widespread. Drainages are small and flow only seasonally.



History and Development

The writer carried out a FAME-funded prospecting program in the Blackdome Mountain area during the 1986 field season. The program generated several precious metals target areas that warranted further work.

In 1987, follow-up on one of these by B. Bowen and fellow prospector, A. Gordon, led to the discovery and staking of the Fame prospect. It yielded economically significant gold and silver values in a geological environment similar to that at Blackdome Mine. The property was subsequently optioned to Canamax Resources Inc. and is currently under active investigation.

Summary of 1987 Work

During the period January 31 to November 30, 1987, B. Bowen and A. Gordon carried out a program of detailed prospecting on the Fame 1 claim. About one square kilometre was covered, using hip chain and compass surveys and 1:50,000 topographic maps for control. Totals of 34 rock and five soil samples were collected. Purpose of the work was to locate favourable host rocks containing significant precious metals mineralization.

PROSPECTING WORK

Introduction

Prospecting surveys concentrated on the Discovery Zone which is centered on the Fame 1 claim. In this area, 1986 work located a road-cut exposure of andesite cut by several rusty bleach zones which returned anomalous Au and As values up to 290 ppb and 762 ppm respectively. Additional traverses were carried out to the northeast, northwest and southeast of the Discovery Zone. Prospecting was hindered by the recessive nature of the mineralized zones and by overburden cover.

All results are displayed on Figure 2 (map pocket) which shows the Discovery Zone and other areas at scales of 1:1,000 and 1:10,000 respectively. Samples submitted for analyses are described in the Sample Reports in Appendix III. Certificates of Analysis are collated in Appendix IV.

Discussion of Results

(1) Discovery Zone

Prospecting within the Discovery Zone has partially defined a precious metals target area which, to date, measures from 100 to 200 metres wide by about 400 metres long. The area is underlain by andesite which is cut by a small body of granodiorite.

Grab samples of bleached andesite and siliceous, vuggy vein/breccia material have returned anomalous to economically significant values up to 1.02 ounces per ton Au and 5.83 ounces per ton Ag. The vein/breccia material carries the highest precious metals values. The bleach zones contain strongly anomalous arsenic, up to 762 ppm. The mineralized rocks contain minor pyrite but no base metals. Vein/breccia material has been found at several localities within the Discovery Zone. It occurs as angular subcrop and float up to 15 centimetres across. Subcrop occurrences are associated with bleached and recessive zones within areas of scattered andesitic outcrop. Although no vein/breccia material has been observed in place, it is believed that its bedrock source is local.

Individual bleach zones attain a true width of up to three metres as observed in the roadcut. Off the road, the width of the recessive weathering bleach zones is difficult to determine. The zones appear to trend generally northwesterly.

Orientation samples were taken from soil profiles located immediately above four of the bleach zones. "B" horizon material was collected at a depth of 10 to 15 centimetres. Three of the four samples returned As values in the 30 to 75 ppm range. One returned an elevated Au value of 39 ppb. It appears that As would be of use as, a pathfinder element in any subsequent soil geochemical surveys.

(2) Other Areas

To the northeast of the Discovery Zone, several widely scattered areas of andesitic outcrop are present. In one area, located about 400 metres east of the Discovery Zone, a sample of andesite containing vuggy quartz stringers returned an elevated (?) value of 9 ppb Au. Other results are of no interest.

To the northwest and southeast of the Discovery Zone, prospecting traverses were carried out along two small drainages. No outcrop was observed.

REFERENCES

H.W. Tipper Geology of Taseko Lakes (920) Map Area. G.S.C. Open File 534, 1978.

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APPENDIX I

STATEMENT OF COSTS

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STATEMENT OF COSTS

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Wages			No.	Rate			
Name	<u>Position</u>	Dates	of Days	per Day	<u>Amount</u>	To <u>An</u>	otal Nount
B. Bowen	Prospector	Jan.31, Sept.30- Oct.2, Nov.7, Nov.30	4	\$150	\$600.00		
A. Gordon	Prospector	Sept.30-Oct.2, Nov.30	3	\$125	375.00	\$	975.00
Food and #	Accommodation	<u>1</u>					
Groceries Motel Travel tra	and meals ailer rental				\$202.76 39.50 25.00		267.26
<u>Transport</u> a 4x4 truck Gas	<mark>ation</mark> rental – 4 c	lays @ \$30/day			\$120.00 210.00		330.00
Field Sup	<u>plies</u>						
Topofil,	flagging, sam	nple bags			\$ <u>29.73</u>		29.73
<u>Assays and</u>	d Analytical						
Lump sum o – include and 5 s 5 rock on 9 ro	cost es Au + As ge soil samples; samples; and ock samples	eochem on 34 rock 30 element ICP or 1 Au + Ag fire assa	n iys		\$ <u>540.50</u>		540.50
Report Pro	eparation Cos	st					
Author Draughting Typing	9	By WE		/	\$300.00 50.00 _50.00	_	400.00
Total Cost	t	B, h. h				\$2	542.49

STATEMENT OF QUALIFICATIONS

APPENDIX II

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STATEMENT OF QUALIFICATIONS

I, Brian K. Bowen, do hereby certify that:

- 1. I graduated from the University of British Columbia in 1970 with a Bachelor of Applied Science in Geological Engineering.
- 2. Since that time, I have been employed as both a mine and exploration geologist in British Columbia and elsewhere.
- 3. I am presently a self-employed prospector/geologist.
- 4. I am a member in good standing of the Association of Professional Engineers of British Columbia.
- 5. I am co-owner of the Fame property with Aidan C. Gordon of Vancouver, B.C.
- 6. The work described in this report was done under my direct supervision.

B, K, Bowen B.K. Bowen, P. Eng.

APPENDIX III

SAMPLE REPORTS

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	PR	OPE	ERT	Y	
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SAMPLE REPORT

FAME

SAMPLE NO.		TYPE	WIDTH	GEOC	HEN	ASSAYS	(02	.[ton]	SAMPLED
	(see also Fig. 2 in map pocket)			(016)	(000)	Au	Ag	1	8Y
<u>6)}8-066R</u>	Andesite w/ quarte - chalcedory vH.	GRAB		/	4				BKB.
	stockwork. Minor carbonate. He matite								
	locally in ground mass.								
	Location: roadcat in Discovery Zone								
-068L	Andesite w/ epidete - carbonate vH.	4		1	12				BKB,
<u></u>	stockwork. Minor silieg. Hemetite con-								
·	spicuous in groundmass.								
·	Lacation : roadcat in Discovery Zone						ľ		
-069R	Andesite w/ patchy epidoto. Rusty	4		1	50				BLB.
	Heathering.								
	Location : roadcut in Discovery Zone.								
-071R	Andesite. Bleached : clay w/ minor	4		75	207				BKB.
<u> </u>	silica & sericite (?). Rusty weathering		_						
	N/ strong Lim. + Ma02.			-					
····	Location: roadcut in Discovery Zare								
-072R	As jet 608-071R.	4		129	215				BKB.
	Location : Logdcut in Discovery Zone								
073R	As per 603 - 071 R	4		44	377				3KB.
	location : load cut in Discovery Zone								
-074R	AS per 628-071R	4		101	477				3K3.
4	Location: togdent in Discovery Zone								
-075 R	As per 638 - 071 R.	4		7	191				BKB.
	Location: togdayt in Discovery Zone								

FAME

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N.T.S. <u>920 - 7 & 1</u>8 DATE <u>067. 1987</u>

		TYPE	WIDTH	GE	CHEM	ASSAY	s (oz./ton/	SAMPLED
SAMPLE NO.	(see also Fig. 2 in map pocket)	1175		1001	(ism)	Au	Ag '	BY
TOB-001R	Minor slip, o.1 t m wide, w/ 1 cm	GRAB		39	57			
	quarte with w/ minor By - cuts							
	andesite.							
	Location : readent in Discovery Zone							
- 002 /L	Bleached tusty andesite w/ minot	*		38	135			BLB.
	Vuggy quarta veinlets.							
	Location : Discovery Zone - South of Loga	1						
- 003R	Hematized andesite cut by a few	~		265	156			3K3.
	this (few mm.) ruggy quarte veinlets.							
	Location: Discovery Zone - South of Load.							
- 005 R	Composite of ruggy quarte rein	4		645	63			BEB.
	material in slightly tusty soil. Andes	, te						
	out crop heatby							
-005R	Rusty carbonate - (quartz) vein	+		1	11			3K3.
	float. w/ poss. some specular Hemotite							
	Location: On logging Load, about	<u> </u>						
	300m SW of FAME 1 LCP.							
- @7R	Bleached Volcanic (?) tock w/	4		1	5			31.3.
	abundant syrite. Zone about 200m							
	wide.							
	Location: On logging togd, about							
	500 m SW of FAME 1 LCP.							

PROPERTY_

FAME

N.T.S. <u>920 - 7 & 10</u> DATE <u>007. 1987</u>

		~\/BE	WIDTH	GEOG	HEM	ASSAYS	5 (02. /-	ton	SAMPLED
SAMPLE NO.	(See also Fig. 2 in map packet)	1776		(ppb/	(jom)	Au	A9.		ВҮ
708-009R	Rusty, bleached volcanic subctop	GRAB		1	3'				BKB.
	w/ carbonate - (silica) reinlets								
	locally. Sheating & gouge stesent.								
	Location: - 500 m in a westerly			<u> </u>					
	direction from FAME 1 LCP.								
- 0/0K	As per 603 - 071R.	*		355	223			·	3 K.B.
	Location: roadcut in Discovery Zone								
- 011R	Rusty tack chips from recessive	4		64	229				BKB.
	zones within andesite,								
	Location: Discovery Zone - north of tood	• 							
- 0124	Composite grab of fine to medium	41		1	2				3KB.
	arained basaltic dike which cuts								
	granodiotite.								
	Location : Discovery Zone - north of load.								
-013R	Composite grab of guartz - (carbonate) 4		28	19				₹KB.
	vugay veinlets in grandionite.								
	Location : Discovery Zone - north of logal								
- 014R	Subcrop in recessive area. Rusty	*		395	127				BKB.
	andesite w/ vygay guartz veinlets.								
	Location: Discovery Zone - south of road								
-01712	Bleached, very rusty andesite w/	4		41	250				3KB.
- <u></u> i	mind vuggy quarte veinlets.								
	Location : Discovery Zone-South of road								

FAME



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		~~~~~		GEO	CHEN	ASSAYS	(02	· / ton /	SAMPLED
SAMPLE NO.	(see also Fig. 2 in map pocket)	ATPE	WIDTA	(is)	(BDm)	A4	A9		8Y
716-0014	Siliceous, Vuggy Vern-Steccia	GRAB		5530	84	. 165	2.78		ACG
	subcrop (?) in an area of andesitic								
	outcrops.								
	Location: Discovery Zone - south of road.								
- 002 k	Siliceous, brecciated material in	"		76	243				ACG
	andesite. Pod about IM actoss.			<u> </u>					
	Location : Discovery Zone - south of togal								
- 003 k	0.5 m wide tusty zone of qualte	+		191	245				ACG
·,,	stringers in andesite	ļ		<u> </u>					
	Location: Discovery Zone - south of road						•		
-0051	Andesite w/ ruggy guartz stringers	4		9	3				ACG
	Location: ~ 400 m east of Discovery		<u> </u>						
	Zone - South of road.								
-0/2/	Siliceous, raggy rein - breccia	4		7/90	58	. 193	.59		ACG
····	float. Similar to 70G-001R			 					
	Location: Discovery Zone - south of hoad								
-011R	Subcrop in recessive area. Vaggy	*	<u> </u>	3940	84	.152	. <i>0</i> 8		ACG.
	quartz veinlets in bleached andesite								
	Location: Discovery Zone - Suth of road.								
<u></u>									
				[					
<u> </u>								·	_ <b>_</b>
	1	<u> </u>							

FAME.

PROPERTY ....



SAMPLE NO		TYPE	WIDTH	9EC	CHEM.	ASSAYS	6 ( 02. / to,	>/ SAMPLED
SAME LE NO:	(see also Fig. 2 in map pocket)	The		1001	(IAM)	Au	Aq.	BY
708-0155	Soil sample taken in recessive	SOIL	ļ	39	56			B1CB.
	area as per TOG-OIIR.							
	Location: Discovery Zone - Suth of Loca	1						
-0165	Soil sample of reddish coloured	4		2	4			3 K.B.
	soil taken in recessive area.					_		
	Location : Discovery Zone - South of logg							
706-075	Soil sample taken in vicinity of	4		1	6			ACG
	andesitie outcrop.							
	Location: - 500 m east of Discovery							
	Zone-south of Load.							
-008	Soil sample taken above zone of	4		/	32			ACG
	Lasty bleached andesite in roadcut.			l		•		
	Location : toadcut in Discovery Zone							
-0105	As bet 709-0085.	4		/	75			ACG.
	Location: readcart in Discovery Zone							
·····				8				
<u> </u>								
			1					
				[				
-							· ·	
		1						
	1	1	J	•	·	1	<u> </u>	J

PROPERTY_

## N.T.S. <u>920 - 7 210</u> DATE <u>Nov. 1987</u>

## SAMPLE REPORT

FAME

SAMPLE NO.		TYPE	WIDTH	GE	OCHEM.	ASSAYS	(02./-	ton	SAMPLED
	(see also Fig. 2 in map pocket)			(iss)	Com/	Au	Aq.		BY
7 <u>08-020</u> k	Piece of ruggy, tusty quette	GRAB.		3960	95	:095	.07		BKB.
	float 10 to 15 cm in digmeter								
	Location: Discovery Zone - South of rand.								 
-02/R	Piece of Vuggy, Lusty quarte float	н		590	91	. 013	.01		BLB.
	10 cm in diameter								
	Location: Discovery Zone - notth of hand							•	
-022 R	Siliceous, Vugay vein - breccia	"		5430	85	. 161	4.59		313.
<u>.</u>	material as per 706-0012								
	Location: as per TAG- 001R								
-023/2	Bleached andesite w/ minor quartz	4		22	2				311B.
	- carbonate veining. Abundant sulphides								<u> </u>
	(mainly Py).								
	Location : Discovery Zone - Suth of toga								
-024/2	Siliceous, Vaggy vein - breccie float.	*		8,20	76	1.022	5.83		BKB,
	Similar to TOG-OOIR								
	Location : Discovery Zone - South of road								
- 025k	Siliceous, Vuggy vein - breccia flogt.	4		7420	56	. 222	.84		BKB,
	Composite of several small pieces.		•					·	
	Similar to TDG-001R.								
. <u></u>	Location: Discovery Zone - South of load								
- 026 R	Bleached andesite w/ abundant quarter			4560	130	. 151	, 46		BKB.
<b>.</b>	verintets - vaggy & stecciated.								
	Location: Discovery Zone-South of 1000	!							

APPENDIX IV

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CERTIFICATES OF ANALYSIS

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ACME ANALYTICAL LABORATORIES LTD. B52 E.HASTINGS ST.VANCOUVER B.C. V6A 1R6 PHONE 253-3158 DATA LINE 251-1011

DATE RECEIVED: FEB 4 1987

DATE REPORT MAILED: Jub. 487 ...

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#### GEOCHEMICAL ICP ANALYSIS

.500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HN03-H20 AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER. THIS LEACH IS PARTIAL FOR MR.FE.CA.P.CR.MG.BA.TI.B.AL.NA.K.W.SI.ZR.CE.SN.Y.NB AND TA. AU DETECTION LIMIT BY ICP IS 3 PPM. - SAMPLE TYPE: ROCK CHIPE AUX ANALYSIS BY AA FROM 10 GRAM SAMPLE.

> ASSAYER: D. C. DEAN TOYE. CERTIFIED B.C. ASSAYER. B.K.BOWEN FILE # 87-0249 PAGE 1 SAMPLE# As Au* PPB PPM. 6DB-066R 4 1 6DB-068R 12 1 6DB-069R 50 1 6DB-071R 207 75 6DB-072R 215129 6DB-073R 44 377 6DB-074R 477 101 6DB-075R 191 - 7 STD C/AU-S 40 47

ACME ANALYTICAL LABORATORIES LTD. DATE RECEIVED: OCT 7 1987 852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6 PHONE (604) 253-3158 FAX (604) 253-1716 DATE REPORT MAILED: OCL 20/07.

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#### GEOCHEMICAL ANALYSIS CERTIFICATE

ICP - .300 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HN03-H20 AT 95 DEC. C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER. THIS LEACH IS PARTIAL FOR MN FE CA P LA CR M8 BA TI B W AND LIMITED FOR NA K AND AL. AU DETECTION LIMIT BY ICP IS 3 PPM. - SAMPLE TYPE: P1-SOIL P2-ROCK AU* ANALYSIS BY AA FROM 10 BRAM SAMPLE.

ABSAYER: ..... DEAN TOYE, CERTIFIED B.C. ASSAYER

**B.K. BOWEN** File # 87-4788 Page 1

SAMPLE#	AS PPM	AU* PPB
7DB-0155	56	39
7DB-0165	4	2
7DG-007S	6	1
7DG-0085	32	1
706-0109	75	1
STD C/AU-S	41	52

B.K. BOWEN	FILE #	87-4788			Paq	ge 2	
SAMF'LE#	as Frm	au* PPB			,		
7DB-001R 7DB-002R 7DB-003R 7DB-005R 7DB-005R 7DB-006R	57 135 156 63 	39 38 265 645 1					
7DB-007R 7DB-009R 7DB-010R 7DB-011R 7DB-012R	5 3 223 229 229 2	1 1 355 64 1					
7DB-013R 7DB-014R 7DB-017R	19 127 250	28 395 41					
7DB-018R 	5 6	126	Not	ON	FAME	PROPERTY	
7DG-001R 7DG-002R 7DG-003R 7DG-005R 7DG-011R 7DG-012P	84 243 245 3 84	5530 76 191 9 3940 7180					
STD C/AU-R	38	485					

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## GEOCHEMICAL ANALYSIS CERTIFICATE

ICP - .500 GRAM SAMPLE IS DISESTED WITH 3NL 3-1-2 HCL-HN03-H20 AT 95 DEC. C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER. THIS LEACH IS PARTIAL FOR MN FE CA P LA CR MG BA TI B W AND LIMITED FOR NA K AND AL. AU DETECTION LIMIT BY ICP IS 3 PPM. - SAMPLE TYPE: Rock Chips AU* ANALYSIS BY AA FROM 10 GRAM SAMPLE.

ASSAYER: . A. Augel. DEAN TOYE, CERTIFIED B.C. ASSAYER

B.K. BOWEN File # 87-5524

BAMF'LE#	AS PPM	AU* PPB
7DB-020R	95	3960
7DB-021R	91	590
7DB-022R	85	5430

ACME ANALYTICAL LABORATORIES LTD. DATE RECEIVED: DEC 2 1987 B52 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6 PHONE (604) 253-3158 FAX (604) 253-1716 DATE REPORT MAILED: Dec 4.87...

## GEOCHEMICAL ANALYSIS CERTIFICATE

ICP - .500 BRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HN03-H20 AT 75 DEC. C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER. THIS LEACH IS PARTIAL FOR MN FE CA P LA CR MB BA TI B W AND LIMITED FOR NA K AND AL. AU DETECTION LIMIT BY ICP IS 3 PPM. - SAMPLE TYPE: Rock Chips AU* ANALYSIS BY AA FROM 10 GRAM SAMPLE.

ASSAYER: A. Jefn. DEAN TOYE, CERTIFIED B.C. ASSAYER

B.K. BOWEN File # 87-5971

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SAMPLE#	AS PPM	AU* PPB
7DB-023R	2	22
7DB-024R	76	38200
7DB-025R	56	7420
7D8-026R	130	4560

ACME ANALYTICAL LABORATORIES LTD. DATE RECEIVED: DEC 16 1987 852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6 PHONE (604) 253-3158 FAX (604) 253-1716 DATE REPORT MAILED: JAK. 6/1889.

## ASSAY CERTIFICATE

SAMPLE#	AG <del>⊁*</del> OZ/T	AU** OZ/T
7DG-001R	2.78	.165
7DG-012R	.08	.193

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ACME ANALYTICAL LABORATORIES LTD. DATE RECEIVED: NOV 23 1987 852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6 PHONE (604) 253-3158 FAX (604) 253-1716 DATE REPORT MAILED: Dug. 8/87...

## ASSAY CERTIFICATE

- SAMPLE TYPE: Rock Chips AU## AND AB## BY FIRE ASSAY FROM 1/2 A.T.

B.K. BOWEN File # 87-5524

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SAMPLE#	AG** OZ/T	AU** OZ/T
708-020R	.07	.095
7DB-021R	.01	.013
7DB~022R	4.59	.161

ACME ANALYTICAL LABORATORIES LTD. DATE RECEIVED: DEC 16 1987 852 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6 PHONE (604) 253-3158 FAX (604) 253-1716 DATE REPORT MAILED: JAN. 4. 1988.

### ASSAY CERTIFICATE

SHULCH	AG <del>*</del> ≠ OZ∕T	AU** OZ/T
7DB-024R 7DB-025R	5.83	1.022
7DB-026R	.46	.151

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ACME ANALYTICAL LABORATORIES LTD.

852 E.HASTINGS ST.VANCOUVER B.C. V6A 1R6

PHONE 253-3158

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#### GEOCHEMICAL ICP ANALYSIS

.500 GRAM SAMPLE IS DIGESTED WITH JNL 3-1-2 HCL-HN03-H20 AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER. THIS LEACH IS PARTIAL FOR NN.FE.CA.P.CR.MG.BA.TI.B.AL.MA.K.W.SI.ZP.CE.SN.Y.NB AND TA. AU DETECTION LINIT DY ICP IS 3 PPH. - SAMPLE TYPE: PULP

DATE REC	EIVEE	):	NOV 24	0 1987	DAT	re r	EPOF	T M	AILE	D:	Mu	12	6/8	7	ASS	SAYE	R		ber	4.D	EAN	TOY	E. C	ERT	IFIE	ЪВ	.c.	ASS	AYEF	۰.	
											B.	.к.в	OWE	4 F	ILE	<b>#</b> 87	-024	49R	•										Pŕ	AGE	1
SAMPLE	No PPN	Cu PPN	РЬ РРН	Zn PPK	Ag PPM	Nî PPM	Co PPM	Nn PPN	Fe I	As P <b>p</b> n	U PPN	Au PPN	Th PPH	Sr PPN	Cd PPN	Sb PPN	ði FPN	V PPM	Ca Y	P 2	La PPM	Cr PPN	Ng Z	Ba PPK	Ti Z	8 PPK	Al Z	Na Z	K I	N PPX	
4DB-072R 6DB-074R	1 1	70 4	9 7	7 <b>6</b> 35	.3 .4	16 6	12 5	401 235	2.4 <b>?</b> 2.52	215 477	5 5	ND ND	1 1	101 28	1 1	2 2	2 4	43 23	.72 .16	.981 .050	11 2	• 2	.79 .44	70 51	69. 10.	15 19	1.57	.02 .02	.08 .12	1 1	

ACME ANALYTI	CAL	LAE	ORA	TOR	(ES	LTD.		85	52 E	. на	STI	NGS	ST.	VAN	ICOU	IVER	B.C	. \	/6A	1R6		РНС	DNE (	604)	253	-315	58	FAX (	604	253	-1716
)						GE	oc	H	ΞM	IC	AL	- 1	чч	പ	<b>~</b> {	٦	3 1	CE	:R1	гт	<b>- I</b>	CA	TE	Ξ							
				ICI Thi - S	50 Is lead Iample	)O ERAM 18 IS P/ Type: 1	SAMPL ARTIAL Puip	E IS D For M	N FE C	D WITH A P LA	3HL 3 CR He	-1-2 H BA TI	ICL-HNG I I I A	I3-H20 ND LIM	AT 75 Ited f	dec. C Or na	for o K and (	NE HOU Al. A	ir and U dete	IS DIL Ection	UTED T Linit	0 10 N Ny ICP	L WITH Is 3	NATER PPH.	•						
DATE RECE	IVEI	):	NUV 20	1987		DATE	RE	PORI	Г МА	ILEI B	): /		27 M	1/87	7	ASS4	YER	Å.	Ĵ.	eren i	DE	AN 1	OYE	, CE	RTI	FIED	) B.	C. f	ISSA	YER	
SANPLEN	KO PPM	CU PPN	PD PPK	ZN PPM	ag Ppn	ni PPM	CO PPN	NN Ppm	FE I	AS PPM	U PPM	AU PP#	TH PPM	SR JPM	CD PPN	SD PPH	BI PPN	۲ ۵۵ ۱۹۹۹	CA Z	P I	LA PPS	CR PPH	NE Z	BA PPN	TI Z	D PPM	AL I	NA I	K I	N PPH	
706-091R 706-011R 706-012R	147 33 39	18 13 28	57 45 137	20 14 49	96.5 3.2 24.8	2 3 6	2 2 3	∎0 111 295	1.15 1.23 1.05	84 84 58	5 5 5	ОИ Дк ¥	1 1 2	7 4 20	1 1 2	10 2 10	4 2 2	<b>1</b> 7	.05 .04 .05	.013 .018 .014	5 5 2	4 2 7	.07 .13 .11	16 16 179	.01 .01 .01	2 2 6	.27 .35 .44	.01 .02 .01	.07 .10 .13	1 [ [	

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Sample No.	Au (ppb)	As (ppm)
6 DB - 066 R	1	4
- 068R	/	/2
-069R	/	50
-071R	75	207
-072 R	/2 <del>9</del>	215
-073R	44	<b>3</b> 77
- 074R	101	477
-015R	7	191
108 - 010R	355	223
10G - 0085	/	32
-0105	/	75

Topographic contour in feet -contour interval = 100 feet --- Centreline of major gulley

==== 284-wheel drive gravel roads Legal corner post - Claim boundary -*51°30'N*-7 Latitude and longitude coordinates

5200



