BLACKDOME MINING CORPORATION

P.O. BOX 549, CLINTON, B.C. VOK 1K0

DIRECT TELEPHONE LINES TO MINESITE: FROM: VANCOUVER 684-6031 KAMLOOPS 374-8338 100 MILE HOUSE 395-3960

920/7EW 920/10EW

680409

Fame Property

January 5, 1989

Albert Reeve, 904-675 Hastings Street, Vancouver, B. C. V6B 1N2

Dear Bert:

Hope you are feeling better and had a good Christmas. Ivor passed a message on to me that you would like a copy of my file on the Gaspard Lake Property. I have enclosed a copy of it with this letter. There isn't much there, just the promotional memo that Barney Bowen gave us and a copy of my memo to Peter Busse regarding our visit to the property. More material may be available in the files that came to us from the Vancouver office. If anything turns up I'll send it to you.

Best regards,

3de

D. W. Rennie

BLACKDOME MINING CORPORATION

DATE: October 31, 1988

TO: P. Busse

FROM: D. Rennie

SUBJECT: Visit to Canamax's Gaspard Property

On Friday, October 27, Ivor Watson and myself visited the Gaspard Lake property presently held by Canamax under option from Barney Bowen. They have just recently completed a short drilling programme and invited us to have a look at their results in exchange for a visit and tour of our operation. We were met at the P&T logging camp by Chris Hodgson, Regional Manager for Western Canada, and Fred Harris, Project Geologist. Canamax uses this camp as their base of operations for this project.

The property, when offered to us, had a surface showing of volcanic rocks which had been hydrothermally altered as well as an outcrop of quartz veining located some 50 to 100 metres to the south. The quartz veining was accompanied by quartz float scattered over a wide area. Gold values in this material ranged from 0.1 to 1.0 ounces per ton. The discovery showing has quartz veining, breccias and stockworks exposed over a strike length of about 20 metres or so, over widths of up to 20 cm. Minor to moderate bleaching and clay alteration occurs with the quartz.

Canamax has located two other quartz vein occurrences on the property. These are situated some 3/4 of a kilometre to the northeast of the discovery showing and contain values in the order of 1 to 5 grams/tonne. The quartz veining here is consistent in character with that in the discovery showing and appears very like some of the veins that we see here. They most resemble the quartz veining seen in the Giant Vein system. Medium- to fine-grained quartz forms fracture- and breccia-fillings hosted in intermediate volcanic rocks. The degree of clay alteration in the showings is minimal and vein widths vary from 20 cm to 3 m.

Surface work done to date includes geological mapping, prospecting, soil geochemistry, trenching and diamond drilling. The prospecting was responsible for discovery of the two "new" showings. Soil geochemical results are not in as yet.

The trenching is very limited in scope and is mostly in the form of hand trenches. This makes evaluation of the veins very difficult as only very limited strike lengths, in the order of 5 to 20 metres, have been developed. Some backhoe trenching was done, but due to terrain problems, only limited exposures were developed. The Canamax people realize that much more trenching should be done, especially after seeing how we do our trench work. MEMO TO: P. Busse PAGE 2

A total of eight short diamond drillholes were completed this year. Three were drilled under the discovery showing, one under the best of the two new showings and the rest were scattered about near the discovery showing. The results were not impressive, with very few interesting numbers returned. In zones that were sampled, all of the core was sent for assay except for a short section which was left to serve as an example of what was taken. This made it almost impossible to get a feel for what they were getting in the zones. Fred Harris reports that they obtained only weak quartz structures under the discovery showing and strong shearing and clay alteration in all the holes. In the last hole, which was drilled under one of the new showings, the drill was unable to proceed through the structure and the hole was stopped after they had just entered the zone. A very short piece of core was returned from the bottom of the hole which displayed very interesting quartz veining.

Both Ivor and I were unable to draw much of a conclusion from viewing what core they had. We both agree that the drilling was done prematurely and that trenching is the most prudent course to follow. The Canamax people indicated that they would like to do more trenching, more extensive geochemistry and, possibly, some geophysics. However, to do this, they must first convince their head office that it is warranted to continue the work. Since I have no feeling for what their basic criteria are for continuing or cancelling a project, I cannot predict what their chances are.

The property still looks attractive to me and I have indicated to Mr. Hodgson that Blackdome is still interested in it. If they have difficulty in obtaining funds they may invite us to participate with them in some form of joint venture. It was very fortunate that they called us and gave us a chance to establish cordial relations. I will continue to monitor their progress.

D. W. Rennie, Chief Geologist/Engineer

FAME GOLD - SILVER PROPERTY

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B. K. Bowen & A. C. Gordon

FAME GOLD-SILVER PROPERTY

The Fame gold-silver property is located in the Blackdome Mountain area of southwestern British Columbia and is easily accessible by road. 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.

Centered on the Fame claim is an area of bedrock exposure which is located within a major northwest trending gully. This area (the Discovery Zone) is underlain by andesite which is cut by a small body of granodiorite.

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. 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 the overburden cover.

The Discovery Zone is located at the intersection of two inferred faults. Within the claim group there is potential for additional mineralized zones in other target areas including one located at the locus of inferred faulting on the adjacent Fortune claim.

This setting of volcanic hosted, epithermal veins and breccias at Fame, is similar to that at Blackdome Mine located 25 kilometres to the southeast. This mine, which commenced production in mid 1986, had start-up reserves estimated at 200,000 tons grading 0.79 ounces per ton Au and 3.76 ounces per ton Ag. Since start-up, mining operations have been highly successful and ongoing exploration has readily replaced depleted original reserves.

The geological similarities of these two properties, plus the widespread occurrences of gold and silver, indicate excellent potential for the discovery of bonanza style, epithermal mineralization similar to the Blackdome multiple vein deposit. An additional possibility is the discovery of "bulk" mineralization amenable to low cost open pit mining.

FAME PROPERTY

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CLAIMS STATUS

(as of January 15, 1988)

Claim Name	, <u>No. of Units</u>	Record No.	Record Date	Expiry Date
FAME 1	20	2147	Feb. 18, 1987	Feb. 18, 1988 *
FORTUNE 1	20	2489	Dec. 10, 1987	Dec. 10, 1988

* One Year of assessment work will be applied to the FAME 1 claim on or before February 18, 1988.







REVISED	FAME PROPERTY
	DISCOVERY ZONE GEOLOGY AND MINERALIZATION
13 920 - 7410	MANY DE DO

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DISCOVERY ZONE <u>SCHEMATIC SECTION AB</u> looking NW 1:7500 100 metres A B Stockwork zones of Qtz, chalc., carb. zeol. (?), Ep (?), Lim, Hem -Possible erosional level south of inferred crossfoult S Bleach Zone of clay, Lim, MnO2; minor Ser, Otz, chale. 00 Zones of siliceous, yuggy veinbreecia material hosting are grade precious metals mineralization



Grading: 0.161 ounces per ton Au 4.59 ounces per ton Ag

FAME PROPERTY

ROCK GEOCHEMISTRY: CHRONOLOGICAL SUMMARY

CME ANALYTICAL LABORATORIES LTD. 852 E.HASTINGS ST.VANCOUVER B.C. V6A 1R6 HONE 253-3158 DATA LINE 251-1011 DATE RECEIVED:

DATE REPORT MAILED:

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 MN.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 CHIPS AUX ANALYSIS BY AA FROM 10 GRAM SAMPLE.

ASSAYER: Dally. DEAN TOYE. CERTIFIED B.C. ASSAYER.

SAMPLE NO.	As PPM	Au* PPB	PERIOD
6DB-063R	642	240	1986 F.A.M.E.
6DB-064R	762	290	Prospecting
6DB-066R	4	1	
6DB-068R	12	1	-
6DB-069R	50	1	January 1987
6DB-071R	207	75	
6DB-072R	215	. 129	FAME Staking
6DB-073R	377	44	
6DB-074R	4//	101	
6DB-075R	191	/	
			2
7DB-001R	57	39	
7DB-002R	135	38	
7DB-003R	156	265	
7DB-005R	63	645	
7DB-006R	11	1	
7DB-007R	5	1	
7DB-009R	3	1	and the state of the state of the
7DB-010R	223	355	October 1987
7DB-011R	229	64	
7DB-012R	2	1	FAME
7DB-013R	19	28	
7DB-014R	127	395	Assessment
7DB-017R	250	41	
7DG-001R	84	5530	이 같은 사람이 많이 많이 많이 많이 했다.
7DG-002R	243	76	
7DG-003R	245	191	
7DB-005R	3	9	
7DG-011R	84	3940	
7DG-012R	58	7190	
7DB-020R	95	3960	November 1987
7DB-021R	91	590	
7DB-022R	85	5430	FAME Follow-up
7DB-023R	2	22	
7DB-024R	76	38200	and
7DB-025R	56	7420	
7DB-026R	130	4560	FORTUNE Staking

Note:

Yellow highlighting denotes sample of vuggy, siliceous vein/breccia material.

Blue highlighting denotes sample of bleached andesite.

1986 F.A.M.E. Prospecting REC MAY 10 1989 DATE RECEIVED: DEC 3 1986 ANALYTICAL LABORATORIES LTD. DATE REPORT MAILED: Dec 15/86 E.HASTINGS ST. VANCOUVER B.C. V6A 1R6 DATA LINE 251-1011 JNE 253-3158 ANALYSIS GEOCHEMICAL ICP .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 MN.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: PULP H6 ANALYSIS BY FLAMLESS AA. ASSAYER: Note DEAN TOYE. CERTIFIED B.C. ASSAYER. FAGE FILE # 86-2733 R B.K. BOWEN 1 SAMFLE# Cu FЪ Zn Ag · As SЬ Hg Au F'F'M F'F'M F'F'M F'F'M F'F'M F'F'M F'F'B PPB .9

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6DB-063R

6DB-064R

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DATE RECEIVED:

FEB 4 1987 DATE REPORT MAILED: Feb. 9/87 ...

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GEOCHEMICAL ANALYSIS ICP

.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 MN.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 CHIPS AUX ANALYSIS BY AA FROM 10 BRAM SAMPLE.

STD C/AU-S

ASSAYER: Dall	19. DEAN TOYE.	CERTIF	IED B.C.	ASSAYER.	4
	B.K.BOWEN	FILE #	\$ 87-0249		PAGE
	SAMF'LE#	As PPM	Au* PPB		
	6DB-066R 6DB-068R 6DB-069R	4 12 50	1 1 1		
a da an an an	6DB-072R	215	129 7		
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	PROPERTY SAMP	LE REF	ORT		,		DA	ATE	<u>, , , , , c</u>	<u></u>
AMPLE NO.	LOCATION & DESCRIPTION	TYPE	WIDTH	AS	AL,		-ASSA YS		c 415 m	SAMPLED
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NORANDA EXPLORATION COMPANY, LIMITED

PROPERTY FAME (BLACKACHE HAN. ANSA

N.T.S. 920/700 2 1000 DATE FEB. 3/87

SAMPLE REPORT

SAMPLE NO.	LOCATION & DESCRIPTION	TYPE	WIDTH	45	Ay	/	-ASSAYS	E.E	aturs,	SAMPLED
675-071R.	Vale. 1x. Poss, trail fort. Str.	GRAS	~/a	207	75					3407
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	Spaced filling]	9 - 1 _{6 - 1}		×						
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NORANDA EXPLORATION COMPANY, LIMITED

PROPERTY FRAE (BLACKAGAE LAN, MAEN,

N.T.S. <u>920/200 2100</u> DATE <u>FAR 3/27</u>

SAMPLE REPORT

SAMPLE NO.	LOCATION & DESCRIPTION	TYPE	WIDTH	AS	Ac	·, -	ASSAYS	GEO	<1.11.567,	SAMPLED
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613-075M	Similar to scarples 07112 to	GRAB	No	191	2		5			-3-1113
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ACME ANALYTICAL LABORATORIES LTD.

PHONE 253-3158 852 E.HASTINGS ST. VANCOUVER B.C. V6A 1R6

DATA LINE 251-1011

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 MN.FE.CA.P.CR.MG.BA.TI.B.AL.NA.K.W.SI.ZP.CE.SN.Y.NB AND TA. AU DETECTION LIMIT BY ICP IS 3 PFM. - SAMPLE TYPE: PILLP

DATE REC	EIVEI		NOV 2	0 1987	DAT	ER	EFOF	тм	AILE	D:	Mu	12	6/8	7	ASS	SAYE	R	0 -	bej.	4.D	EAN	TOY	Ξ. Ο	ERT	IFIE	DB	.c.	ASS	AYER	۱.	
											в.	к.в	OWE	N F	ILE	#87	-02	49R											P'A	AGE	1
SAMPLE	Mo PPM	Cu PPM	Pb PPM	Zn PPH	Aq PPM	Ni PPM	Co PPM	Mn PPM	Fe 3	As PPM	U PPM	Au PPM	Th PPM	Sr PPN	Cd PPN	Sb PPM	Bi PPM	V PPM	Ca I	P	La PPM	Cr PPM	Mg Z	Ba PPM	Ti Z	B PPM	Al Z	Na I	K I	N PPM	
6DB-072R 6DB-074R	1 1	70 4	8 7	76 35	.3	16 6	12 5	401 235	2.49 2.52	215 477	5 5	ND ND	1	101 28	1	2 2	2	43 23	.72 .16	.081	11 2	9 2	.79 .44	70 51	.06 .01	15 19	1.57 .78	.02 .02	.08	1 1	

JAN '87. FALE STAKING.

- 30 ELEMENT ICP OF BLEACHED ANDESITES

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:

GEOCHEMICAL ANALYSIS CERTIFICATE

ICP - .500 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 NG BA TI B W AND LIMITED FOR NA K AND AL. AU DETECTION LIMIT BY ICP IS 3 PPM. AU+ ANALYSIS BY AA FROM 10 GRAM SAMPLE. - SAMPLE TYPE: P1-SOIL P2-ROCK

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

B.K. BOWEN File # 87-4788 Fage 1

SAMPLE#	AS	AU*
	PPM	PPB
7DB-0155	56	39
7DB-0165	4	2
706-0075	6	1
7DG-0085	32	1
7DG-010S	75	1
STD C/AU-S	41	52

BET '87 FALE

ASSESSMENT

Soil Semple test sites.

B.K. BOWEN	FILE #	8/-4/0	0	and the second		
SAMEL E#	AS	AU*				
	PFM	PPB				
708-001R	57	39				
7DB-002R	135	38				
7DB-003R	156	265				
7DB-005R	63	645				
7DB-006R	11	1	12 1			
7DB-007R	5	1				
7DB-009R	3	1				
7DB-010R	223	355	2	•	·	
7DB-011R	229	64			. n e	
7DB-012R	2	1				
7DB-013R	19	28				
7DB-014R	127	395				
7DB-017R	250	41				
7DB-018R	. 5	126				
7DB-019R	6	1				
7DG-001R	84	5530	. 16/		65, 2.78	
7DG-002R	243	76				
7DG-003R	245	191				
7DG-005R	3	9			25 (1.5)	
7DG-011R	84	3940	. 114	. / 3	A . 03	
7DG-012R	58	7190	, 210		123, .59	
STD C/AU-F	R 38	485			- / -	

Oct 187 FALLE

Assessment.

Roch SALDLES.

30 28 137 49 74.8

705-017R

GEOCHEMICAL ANALYSIS CERTIFICATE

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HW03-H20 AT 95 DEC. C FOR DNE HOUR AND IS DILUTED TO 10 ML WITH WATER. THIS LEACH IS PARTIAL FOR MN FE CA P LA CR M6 BA TI B W AND LIMITED FOR NA K AND AL. AU DETECTION LIMIT BY ICP IS 3 PPM. - SAMPLE TYPE. Puln

DATE REPORT MAILED: NOU 27/87 ASSAYER & TOYE, CERTIFIED B.C. ASSAYER DATE RECEIVED: MOV 20 1987 File # 87-4788 E B.K. BOWEN FF AS 11 AU TH SR CD. SR RI SAMPI FE ۸С MT CD DDM PDM PDN 01 706-001R 149 1 2 2 9 .06 .018 5 2 .13 16 .01 2 .35 .02 .10 1 2 111 1.23 84 5 ND 1 4 705-011R 33 13 45 16 3.2 3

3 295 1.05

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BET '87 FALLE ASSESSMENT.

So ELEMENT ICP OF SICICEOUS VEIN/ BRECCIA MATERIAL,

2 20 2 10 2 17 .05 .016 2 7 .11 179 .01 6 .44 .01 .13 1

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: JAY. 6,188 ...

ASSAY CERTIFICATE

- SANPLE TYPE: Pulp AU** AND AG** BY FIRE ASSAY FROM 1/2 A.T. B.K. BOWEN File # 87-4788R

SAMPLE#	AG**	AU**
s .	OZ/T	OZ/T
ан ж. с. ^{та}		
7DG-001R	2.78	.165
7DG-011R	.08	.152
7DG-012R	. 59	.193

OCT 187.

PSSESSMENT FIRE ASSAYS

ANALYTICAL LABORATORIES LTD. DATE RECEIVED: NOV 9 1987 E. HASTINGS ST. VANCOUVER B.C. V6A 1R6 INE (604) 253-3158 FAX (604) 253-1716 DATE REPORT MAILED: 10.4.9.1.

GEOCHEMICAL ANALYSIS CERTIFICATE

ICP - .500 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 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. Aug. DEAN TOYE, CERTIFIED B.C. ASSAYER

B.K. BOWEN File # 87-5524

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

KOVENBER 'S

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ANALYTICAL LABORATORIES LTD. DATE RECEIVED: NOV 23 1987 32 E. HASTINGS ST. VANCOUVER B.C. V&A 1R6 PHONE (604) 253-3158 FAX (604) 253-1716 DATE REPORT MAILED: Dec. 8/87...

ASSAY CERTIFICATE

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

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

к.	BOWEN	File	# 87-5524	

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

NOVEGBER 189 FALLE FOLLOW-4P.

- KILLE ASSATS.

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 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HND3-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 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. Alfer. DEAN TOYE, CERTIFIED B.C. ASSAYER

B.K. BOWEN File # 87-5971

SAMPLE#	AS	AU*			
	PPM	PPB			
		1			
7DB-023R	2	22			5
7DB-024R	76	38200	1.114	1.022	(Δ, D)
7DB-025R	56	7420	. 215		
7DB-026R	130	4560	. 13	. 151	. 111

NOVERBER '87 RAGE FOLGU-41.

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. 4.19.8.

ASSAY CERTIFICATE

- SAMPLE TYPE: Pulp AU++ AND AG++ BY FIRE ASSAY FROM 1/2 A.T.

B.K. BOWEN File # 87-5971R

SAMPLE#	AG**	AU**	
	OZ/T	OZ/T	
7DB-024R	5.83	1.022	
7DB-025R	. 84	.222	
7DB-026R	. 46	.151	

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FIRE ASSAYS.





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