



Chemex Labs Ltd.

Analytical Chemists

Geochemists

Registered Assayers

212 Brooksbank Ave.
North Vancouver, B.C.
Canada V7J 2C1

Phone: (604) 984-0221

Telex: 04-352597

Fax: (604) 984-0218

Geochemical Base Metals - Copper

Atomic Absorption Spectroscopy (AAS)

Chemex Code: 2

A prepared sample (1.00g) is digested with nitric-aqua regia acids for two hours. The digested sample is cooled and diluted to 25 ml with demineralized water. The resulting solution is mixed and the solids allowed to settle. Copper is then determined using atomic absorption spectroscopy.

Detection Limit: 1 ppm

Upper Limit 1%

Copper - Reverse aqua regia

Chemex Code: 301

A prepared sample (0.5 - 2.00g) is digested in a hot nitric - hydrochloric acid mixture and taken to dryness, cooled, and then transferred into a 250ml volumetric flask. The final matrix is 25% hydrochloric acid. The solutions are then analyzed on an atomic absorption instrument.

Detection Limit: 0.01 %

Upper Limit: 100 %



Chemex Labs Ltd.

Analytical Chemists

Geochemists

Registered Assayers

212 Brooksbank Ave.
North Vancouver, B.C.
Canada V7J 2C1

Phone: (604) 984-0221

Telex: 04-352597

Fax: (604) 984-0218

Gold

Fire Assay Collection/ Atomic Absorption Spectroscopy (FA-AA)

Chemex Code: 100

A 10g sample is fused with a neutral lead oxide flux inquarted with 6mg of gold-free silver and then cupelled to yield a precious metal bead.

These beads are digested for 30 mins in 0.5ml concentrated nitric acid, then 1.5ml of concentrated hydrochloric acid are added and the mixture is digested for 1 hr. The samples are cooled, diluted to a final volume of 5ml, homogenized and analyzed by atomic absorption spectroscopy.

Detection limit: 5 ppb

Upper Limit: 10,000 ppb

Fire Assay - AA finish

Chemex Code(s): 998 (oz/T), 999 (g/tonne)

Gold analyses are done by standard fire assay techniques. A prepared sample (1 assay ton (29.166 grams)) is fused with a neutral flux inquarted with 5 mg of Au-free silver and then cupelled. Silver beads for AA finish are digested for 1/2 hour in 1 ml diluted 75% nitric acid, then 3 ml of hydrochloric is added and digested for 1 hour. The samples are cooled and made to a volume of 10 ml, homogenized and analyzed by atomic absorption spectroscopy.

Any samples which assay over 0.4 oz/T (13.6 g/t) are automatically re-fire assayed using gravimetric finish. The gravimetrically determined gold content is substituted into the certificate of analysis.

Detection Limit: 0.001 oz/T
0.03 g/tonne

Upper Limit: 20 oz/T
500 g/tonne



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
PHONE: 604-984-0221 FAX: 604-984-0218

to: AMERICAN BULLION MINERALS LTD.

1500 - 675 W. HASTINGS ST.
VANCOUVER, BC
V6B 1N2

A9610407

Comments: ATTN: JOHN DEOUGHTON CC: BARRY SMEE

CERTIFICATE

A9610407

(KDR) - AMERICAN BULLION MINERALS LTD.

Project:
P.O. #:

Samples submitted to our lab in Vancouver, BC.
This report was printed on 17-JAN-96.

SAMPLE PREPARATION

CHEMEX CODE	NUMBER SAMPLES	DESCRIPTION
225 238	86 86	Run as received Nitric-aqua-regia digestion

ANALYTICAL PROCEDURES

CHEMEX CODE	NUMBER SAMPLES	DESCRIPTION	METHOD	DETECTION LIMIT	UPPER LIMIT
100 2	86 86	Au ppb: Fuse 10 g sample Cu ppm: HNO3-aqua regia digest	FA-AAS AAS	5 1	10000 10000



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
 212 Brooksbank Ave., North Vancouver
 British Columbia, Canada V7J 2C1
 PHONE: 604-984-0221 FAX: 604-984-0218

To: AMERICAN BULLION MINERALS LTD.

1500 - 675 W. HASTINGS ST.
 VANCOUVER, BC
 V6B 1N2

Page Number : 1
 Total Pages : 3
 Certificate Date: 17-JAN-96
 Invoice No. : 19610407
 P.O. Number :
 Account : KDR

Project :
 Comments: ATTN: JOHN DEOUGHTON CC: BARRY SMEE

CERTIFICATE OF ANALYSIS

A9610407

SAMPLE	PREP CODE	Au ppb FA+AA	Cu ppm									
92381	225 238	85	660									
92401	225 238	35	152									
92421	225 238	190	250									
92441	225 238	30	215									
92461	225 238	55	280									
92481	225 238	90	540									
92681	225 238	20	115									
92701	225 238	45	250									
92721	225 238	55	580									
92741	225 238	85	1100									
92761	225 238	75	970									
97661	225 238	< 5	80									
92901	225 238	< 5	112									
92921	225 238	< 5	93									
92941	225 238	< 5	28									
92961	225 238	45	190									
92981	225 238	15	110									
98241	225 238	80	270									
98361	225 238	50	240									
99321	225 238	20	42									
99441	225 238	80	1050									
94741	225 238	< 5	42									
94761	225 238	< 5	24									
94781	225 238	890	550									
94801	225 238	< 5	133									
94822	225 238	< 5	110									
94841	225 238	20	88									
99601	225 238	140	46									
99661	225 238	40	300									
99681	225 238	60	200									
99701	225 238	5	48									
99721	225 238	35	93									
99741	225 238	65	215									
99761	225 238	70	172									
99781	225 238	80	320									
99801	225 238	95	600									
99841	225 238	10	305									
99861	225 238	25	250									
99881	225 238	5	105									
99901	225 238	45	87									

CERTIFICATION:

Hart Buchler



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
 212 Brooksbank Ave., North Vancouver
 British Columbia, Canada V7J 2C1
 PHONE: 604-984-0221 FAX: 604-984-0218

To: AMERICAN BULLION MINERALS LTD.

1500 - 675 W. HASTINGS ST.
 VANCOUVER, BC
 V6B 1N2

Page Number : 2
 Total Pages : 3
 Certificate Date: 17-JAN-96
 Invoice No. : I9610407
 P.O. Number :
 Account : KDR

Project :
 Comments: ATTN: JOHN DEOUGHTON CC: BARRY SMEE

CERTIFICATE OF ANALYSIS	A9610407
--------------------------------	-----------------

SAMPLE	PREP CODE	Au ppb FA+AA	Cu ppm						
99921	225 238	< 5	69						
95081	225 238	< 5	71						
95101	225 238	< 5	92						
95121	225 238	35	61						
47001	225 238	< 5	47						
47021	225 238	< 5	27						
47041	225 238	< 5	73						
47061	225 238	485	1800						
47081	225 238	55	128						
47101	225 238	25	66						
47261	225 238	15	25						
47281	225 238	20	128						
47301	225 238	40	335						
47341	225 238	10	111						
47401	225 238	< 5	480						
47421	225 238	50	300						
47441	225 238	130	750						
47461	225 238	110	1200						
47481	225 238	95	880						
47501	225 238	60	370						
47661	225 238	55	165						
47681	225 238	15	62						
47701	225 238	30	410						
47801	225 238	45	240						
46741	225 238	50	115						
46761	225 238	< 5	52						
28101	225 238	< 5	30						
28121	225 238	< 5	121						
46781	225 238	< 5	90						
46801	225 238	< 5	48						
46821	225 238	< 5	52						
46841	225 238	< 5	44						
46901	225 238	150	1200						
46921	225 238	25	48						
46941	225 238	5	48						
46961	225 238	< 5	48						
31041	225 238	< 5	1000						
31061	225 238	< 5	1100						
31081	225 238	135	1600						
31121	225 238	< 5	194						

CERTIFICATION: Hart Bickler



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
PHONE: 604-984-0221 FAX: 604-984-0218

To: AMERICAN BULLION MINERALS LTD.

1500 - 675 W. HASTINGS ST.
VANCOUVER, BC
V6B 1N2

Page Number : 3
Total Pages : 3
Certificate Date: 17-JAN-96
Invoice No. : 19610407
P.O. Number :
Account : KDR

Project :
Comments: ATTN: JOHN DEOUGHTON CC: BARRY SMEE

CERTIFICATE OF ANALYSIS

A9610407

SAMPLE	PREP CODE		Au ppb	Cu ppm								
			FA+AA									
31141	225	238	< 5	340								
31381	225	238	< 5	29								
31401	225	238	160	1200								
28721	225	238	60	280								
28741	225	238	20	640								
28761	225	238	85	360								

CERTIFICATION: *Hart Bichler*



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
PHONE: 604-984-0221 FAX: 604-984-0218

To: AMERICAN BULLION MINERALS LTD.

1500 - 675 W. HASTINGS ST.
VANCOUVER, BC
V6B 1N2

A9610420

Comments: ATTN: JOHN DEOUGHTON CC: BARRY SMEE

CERTIFICATE **A9610420**

(KDR) - AMERICAN BULLION MINERALS LTD.

Project:
P.O. #:

Samples submitted to our lab in Vancouver, BC.
This report was printed on 17-JAN-96.

SAMPLE PREPARATION		
CHEMEX CODE	NUMBER SAMPLES	DESCRIPTION
225 227	248 248	Run as received Rolling charge

ANALYTICAL PROCEDURES					
CHEMEX CODE	NUMBER SAMPLES	DESCRIPTION	METHOD	DETECTION LIMIT	UPPER LIMIT
999 301	248 248	Au g/t: 1 assay ton, AA finish Cu %: Reverse Aqua-Regia digest	FA-AAS AAS	0.03 0.01	150.00 100.0



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
PHONE: 604-984-0221 FAX: 604-984-0218

Client: AMERICAN BULLION MINERALS LTD.

1500 - 675 W. HASTINGS ST.
VANCOUVER, BC
V6B 1N2

Page Number : 1
Total Pages : 7
Certificate Date: 17-JAN-96
Invoice No. : I9610420
P.O. Number :
Account : KDR

Project :

Comments: ATTN: JOHN DEOUGHTON CC: BARRY SMEE

CERTIFICATE OF ANALYSIS A9610420

SAMPLE	PREP CODE	Au g/t	Cu %									
92001	225 227	< 0.03	0.10									
92021	225 227	0.18	0.22									
92041	225 227	0.09	0.20									
92061	225 227	< 0.03	0.10									
92081	225 227	0.99	0.66									
92101	225 227	0.93	0.79									
92121	225 227	0.24	0.34									
92141	225 227	0.09	0.14									
92161	225 227	< 0.03	0.06									
96501	225 227	< 0.03	0.01									
96521	225 227	< 0.03	0.02									
96541	225 227	< 0.03	0.04									
96561	225 227	< 0.03	0.10									
96581	225 227	< 0.03	0.15									
96601	225 227	< 0.03	0.17									
96621	225 227	0.15	0.31									
96641	225 227	0.09	0.27									
96661	225 227	0.21	0.37									
92181	225 227	< 0.03	< 0.01									
92201	225 227	< 0.03	0.09									
92221	225 227	< 0.03	0.06									
92241	225 227	0.06	0.05									
92261	225 227	< 0.03	0.07									
92281	225 227	0.21	0.17									
92301	225 227	< 0.03	0.14									
96681	225 227	< 0.03	0.01									
96701	225 227	< 0.03	< 0.01									
96721	225 227	< 0.03	0.03									
96741	225 227	< 0.03	0.21									
96761	225 227	0.06	0.12									
96781	225 227	0.06	0.09									
96801	225 227	0.06	0.10									
96821	225 227	< 0.03	0.01									
96841	225 227	0.42	0.21									
96861	225 227	0.18	0.17									
96881	225 227	0.15	0.16									
92321	225 227	< 0.03	0.01									
92341	225 227	< 0.03	< 0.01									
92361	225 227	< 0.03	< 0.01									
96901	225 227	0.09	0.16									

CERTIFICATION:

Said King



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
 212 Brooksbank Ave., North Vancouver
 British Columbia, Canada V7J 2C1
 PHONE: 604-984-0221 FAX: 604-984-0218

To: AMERICAN BULLION MINERALS LTD.

1500 - 675 W. HASTINGS ST.
 VANCOUVER, BC
 V6B 1N2

Page Number : 2
 Total Pages : 7
 Certificate Date: 17-JAN-96
 Invoice No. : 19610420
 P.O. Number :
 Account : KDR

Project :
 Comments: ATTN: JOHN DEOUGHTON CC: BARRY SMEE

CERTIFICATE OF ANALYSIS

A9610420

SAMPLE	PREP CODE	Au g/t	Cu %										
96921	225 227	< 0.03	0.05										
96941	225 227	0.09	0.51										
96961	225 227	0.06	0.55										
96981	225 227	< 0.03	0.15										
97001	225 227	< 0.03	0.14										
97021	225 227	0.06	0.04										
97041	225 227	0.21	0.66										
97061	225 227	< 0.03	0.03										
97081	225 227	0.15	0.29										
97101	225 227	< 0.03	0.01										
92501	225 227	< 0.03	0.06										
92521	225 227	0.21	0.47										
92541	225 227	0.06	0.13										
92561	225 227	< 0.03	0.13										
92581	225 227	0.27	0.35										
92601	225 227	0.42	0.83										
92621	225 227	0.24	0.34										
92641	225 227	0.15	0.17										
92661	225 227	1.29	0.93										
97121	225 227	0.09	0.63										
97141	225 227	< 0.03	0.01										
97161	225 227	< 0.03	0.58										
97181	225 227	< 0.03	0.42										
97201	225 227	< 0.03	0.29										
97221	225 227	0.15	0.33										
97241	225 227	0.39	0.27										
97261	225 227	0.30	0.35										
97281	225 227	0.24	0.35										
97301	225 227	< 0.03	0.09										
97321	225 227	< 0.03	0.08										
97341	225 227	< 0.03	0.04										
97361	225 227	< 0.03	0.16										
97381	225 227	< 0.03	0.15										
97401	225 227	0.24	0.24										
97421	225 227	< 0.03	0.01										
97441	225 227	< 0.03	0.03										
97461	225 227	< 0.03	0.10										
97481	225 227	< 0.03	0.18										
97501	225 227	< 0.03	0.17										
97521	225 227	< 0.03	0.05										

CERTIFICATION:



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
PHONE: 604-984-0221 FAX: 604-984-0218

To: AMERICAN BULLION MINERALS LTD.

1500 - 675 W. HASTINGS ST.
VANCOUVER, BC
V6B 1N2

Page Number : 3
Total Pages : 7
Certificate Date: 17-JAN-96
Invoice No. : I9610420
P.O. Number :
Account : KDR

Project :
Comments: ATTN: JOHN DEOUGHTON CC: BARRY SMEE

CERTIFICATE OF ANALYSIS

A9610420

SAMPLE	PREP CODE	Au g/t	Cu %										
92781	225 227	< 0.03	0.05										
92801	225 227	0.06	0.17										
92821	225 227	0.03	0.12										
92841	225 227	0.42	0.57										
92861	225 227	1.44	1.20										
92881	225 227	0.09	0.16										
97541	225 227	< 0.03	0.01										
97561	225 227	0.06	0.06										
97581	225 227	0.06	0.03										
97601	225 227	0.18	0.18										
97621	225 227	0.27	0.17										
97641	225 227	0.24	0.06										
97681	225 227	0.03	0.06										
97701	225 227	0.21	0.03										
97721	225 227	0.15	0.19										
97741	225 227	0.09	0.10										
97761	225 227	0.03	0.06										
97781	225 227	0.45	0.52										
97801	225 227	0.09	0.10										
97821	225 227	< 0.03	0.03										
97841	225 227	0.15	0.15										
97861	225 227	0.39	0.38										
97881	225 227	0.18	0.19										
93001	225 227	< 0.03	0.01										
93021	225 227	0.06	0.12										
93041	225 227	0.15	0.28										
93061	225 227	0.09	0.19										
93081	225 227	0.33	0.37										
93101	225 227	< 0.03	< 0.01										
93121	225 227	< 0.03	0.17										
97901	225 227	0.30	0.45										
97921	225 227	0.09	0.07										
97941	225 227	0.18	0.13										
97961	225 227	0.30	0.31										
97981	225 227	0.15	0.08										
93141	225 227	< 0.03	0.01										
93161	225 227	0.03	0.08										
93181	225 227	0.21	0.23										
93201	225 227	0.15	0.19										
93221	225 227	0.09	0.19										

CERTIFICATION:



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
PHONE: 604-984-0221 FAX: 604-984-0218

To: AMERICAN BULLION MINERALS LTD.

1500 - 675 W. HASTINGS ST.
VANCOUVER, BC
V6B 1N2

Page Number : 4
Total Pages : 7
Certificate Date: 17-JAN-96
Invoice No. : I9610420
P.O. Number :
Account : KDR

Project :
Comments: ATTN: JOHN DEOUGHTON CC: BARRY SMEE

CERTIFICATE OF ANALYSIS

A9610420

SAMPLE	PREP CODE	Au g/t	Cu %									
93241	225 227	< 0.03	0.02									
93261	225 227	0.09	0.22									
93281	225 227	0.21	0.42									
93301	225 227	0.27	0.11									
93321	225 227	0.15	0.17									
93341	225 227	0.09	0.21									
93361	225 227	0.06	0.08									
93381	225 227	0.06	0.23									
93401	225 227	0.15	0.27									
98001	225 227	0.27	0.32									
98021	225 227	0.18	0.16									
98041	225 227	0.15	0.15									
98061	225 227	0.21	0.16									
98081	225 227	0.15	0.10									
98101	225 227	0.09	0.06									
98121	225 227	< 0.03	< 0.01									
98141	225 227	< 0.03	0.01									
98161	225 227	0.03	0.01									
98181	225 227	0.06	0.07									
98201	225 227	0.15	0.03									
98221	225 227	0.18	0.11									
93421	225 227	0.06	0.01									
93441	225 227	0.03	0.02									
93461	225 227	0.06	0.11									
93481	225 227	0.03	0.13									
93501	225 227	< 0.03	0.12									
93521	225 227	0.06	0.15									
93541	225 227	0.18	0.35									
93561	225 227	0.30	0.34									
93581	225 227	< 0.03	< 0.01									
93601	225 227	0.06	0.03									
98261	225 227	0.15	0.21									
98281	225 227	< 0.03	< 0.01									
98301	225 227	< 0.03	< 0.01									
98321	225 227	< 0.03	0.01									
98341	225 227	< 0.09	0.15									
93621	225 227	< 0.03	0.01									
93641	225 227	< 0.03	0.03									
93661	225 227	< 0.03	0.05									
93681	225 227	0.27	0.39									

CERTIFICATION:



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
PHONE: 604-984-0221 FAX: 604-984-0218

o: AMERICAN BULLION MINERALS LTD.

1500 - 675 W. HASTINGS ST.
VANCOUVER, BC
V6B 1N2

Page Number : 5
Total Pages : 7
Certificate Date: 17-JAN-96
Invoice No. : 19610420
P.O. Number :
Account : KDR

Project :
Comments: ATTN: JOHN DEOUGHTON CC: BARRY SMEE

CERTIFICATE OF ANALYSIS A9610420

SAMPLE	PREP CODE	Au g/t	Cu %								
93701	225 227	0.06	0.15								
93721	225 227	0.18	0.55								
93741	225 227	0.15	0.36								
93761	225 227	0.27	0.28								
98381	225 227	0.09	0.08								
98401	225 227	< 0.03	< 0.01								
98421	225 227	0.09	0.09								
98441	225 227	< 0.03	0.01								
98461	225 227	< 0.03	0.03								
98481	225 227	< 0.03	< 0.01								
98501	225 227	< 0.03	0.14								
98521	225 227	0.06	0.07								
98541	225 227	0.15	0.11								
98561	225 227	0.21	0.11								
98581	225 227	0.15	0.09								
98601	225 227	< 0.03	< 0.01								
98621	225 227	< 0.03	< 0.01								
98641	225 227	0.21	< 0.01								
98661	225 227	0.15	0.11								
98681	225 227	0.06	0.13								
98701	225 227	0.24	0.12								
98721	225 227	< 0.03	0.03								
98741	225 227	< 0.03	< 0.01								
99141	225 227	0.27	0.30								
99161	225 227	1.44	1.06								
99181	225 227	0.18	0.34								
99201	225 227	0.27	0.05								
99221	225 227	0.24	0.13								
94141	225 227	0.06	< 0.01								
94161	225 227	0.18	0.01								
94181	225 227	< 0.03	0.02								
94201	225 227	< 0.03	0.07								
94221	225 227	< 0.03	0.06								
94241	225 227	0.18	0.09								
94261	225 227	< 0.03	0.04								
94281	225 227	< 0.03	0.04								
94301	225 227	< 0.03	0.04								
94321	225 227	< 0.03	0.06								
94341	225 227	< 0.03	0.12								
94361	225 227	< 0.03	0.01								

CERTIFICATION:



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
PHONE: 604-984-0221 FAX: 604-984-0218

To: AMERICAN BULLION MINERALS LTD.

1500 - 675 W. HASTINGS ST.
VANCOUVER, BC
V6B 1N2

Page Number : 6
Total Pages : 7
Certificate Date: 17-JAN-96
Invoice No. : 19610420
P.O. Number :
Account : KDR

Project :

Comments: ATTN: JOHN DEOUGHTON CC: BARRY SMEE

CERTIFICATE OF ANALYSIS

A9610420

SAMPLE	PREP CODE		Au g/t	Cu %									
94381	225	227	0.18	0.26									
94401	225	227	0.03	0.12									
99241	225	227	< 0.03	0.03									
99261	225	227	0.69	0.79									
99281	225	227	0.30	0.49									
99301	225	227	0.39	0.26									
94421	225	227	< 0.03	0.08									
94441	225	227	0.30	0.51									
94461	225	227	0.09	0.28									
94481	225	227	< 0.03	0.01									
99341	225	227	< 0.03	0.02									
99361	225	227	< 0.03	0.03									
99381	225	227	0.18	0.12									
99401	225	227	0.06	0.12									
99421	225	227	0.30	0.33									
94501	225	227	< 0.03	0.05									
94521	225	227	< 0.03	0.24									
94541	225	227	< 0.03	0.07									
94561	225	227	< 0.03	0.09									
94581	225	227	< 0.03	0.01									
94601	225	227	0.06	0.20									
94621	225	227	< 0.03	0.14									
94641	225	227	< 0.03	0.17									
94661	225	227	0.06	0.22									
94681	225	227	0.39	0.62									
94701	225	227	0.27	0.67									
94721	225	227	1.20	1.57									
99461	225	227	0.06	0.04									
99481	225	227	< 0.03	0.10									
99501	225	227	0.06	0.13									
99521	225	227	0.15	0.18									
99541	225	227	0.24	0.41									
99561	225	227	0.39	0.64									
99581	225	227	0.27	0.48									
99621	225	227	0.03	0.06									
99641	225	227	< 0.03	0.06									
94861	225	227	< 0.03	0.01									
94881	225	227	< 0.03	0.01									
94901	225	227	< 0.03	0.03									
94921	225	227	0.15	0.03									

CERTIFICATION:



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
PHONE: 604-984-0221 FAX: 604-984-0218

To: AMERICAN BULLION MINERALS LTD.
1500 - 675 W. HASTINGS ST.
VANCOUVER, BC
V6B 1N2

Page Number : 7
Total Pages : 7
Certificate Date: 17-JAN-96
Invoice No. : 19610420
P.O. Number :
Account : KDR

Project :
Comments: ATTN: JOHN DEOUGHTON CC: BARRY SMEE

CERTIFICATE OF ANALYSIS A9610420

SAMPLE	PREP CODE		Au g/t	Cu %								
94941	225	227	< 0.03	0.04								
94961	225	227	< 0.03	0.18								
94981	225	227	0.15	0.42								
95001	225	227	0.09	0.26								
95021	225	227	0.24	0.63								
95041	225	227	0.06	0.24								
95061	225	227	0.24	0.10								
99821	225	227	0.09	0.05								

CERTIFICATION:



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
PHONE: 604-984-0221 FAX: 604-984-0218

to: AMERICAN BULLION MINERALS LTD.
1500 - 675 W. HASTINGS ST.
VANCOUVER, BC
V6B 1N2

Page Number : 1
Total Pages : 7
Certificate Date: 19-JAN-96
Invoice No. : 19610422
P.O. Number :
Account : KDR

Project :
Comments: ATTN: JOHN DEOUGHTON CC: BARRY SMEE

CERTIFICATE OF ANALYSIS

A9610422

SAMPLE	PREP CODE	Au g/t	Cu %								
95141	225 227	0.06	0.06								
95161	225 227	< 0.03	0.01								
96001	225 227	< 0.03	0.01								
96021	225 227	< 0.03	< 0.01								
96041	225 227	0.09	0.01								
96061	225 227	0.03	0.01								
96081	225 227	< 0.03	0.01								
96101	225 227	< 0.03	0.01								
95181	225 227	0.30	0.43								
95201	225 227	0.09	0.09								
95221	225 227	0.06	0.10								
95241	225 227	< 0.03	0.01								
96121	225 227	< 0.03	0.05								
96141	225 227	< 0.03	0.02								
96161	225 227	< 0.03	< 0.01								
96181	225 227	< 0.03	< 0.01								
96201	225 227	< 0.03	< 0.01								
96221	225 227	< 0.03	0.05								
96241	225 227	< 0.03	0.06								
96261	225 227	< 0.03	< 0.01								
96281	225 227	< 0.03	0.09								
96301	225 227	< 0.03	0.01								
96321	225 227	< 0.03	0.02								
95261	225 227	0.09	0.33								
95281	225 227	< 0.03	0.01								
95301	225 227	< 0.03	0.08								
95321	225 227	0.09	0.18								
95341	225 227	0.09	0.02								
95361	225 227	< 0.03	< 0.01								
95381	225 227	< 0.03	< 0.01								
95401	225 227	< 0.03	0.01								
95421	225 227	< 0.03	0.01								
95441	225 227	0.09	0.07								
95461	225 227	0.03	0.05								
96341	225 227	< 0.03	0.01								
96361	225 227	0.21	0.17								
96381	225 227	0.63	0.23								
96401	225 227	0.30	0.17								
96421	225 227	1.83	0.94								
96441	225 227	0.06	0.02								

CERTIFICATION:

Said [Signature]



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
PHONE: 604-984-0221 FAX: 604-984-0218

to: AMERICAN BULLION MINERALS LTD.
1500 - 675 W. HASTINGS ST.
VANCOUVER, BC
V6B 1N2

Page Number : 2
Total Pages : 7
Certificate Date: 19-JAN-96
Invoice No. : 19610422
P.O. Number :
Account : KDR

Project :
Comments: ATTN: JOHN DEOUGHTON CC: BARRY SMEE

CERTIFICATE OF ANALYSIS A9610422

SAMPLE	PREP CODE	Au g/t	Cu %								
95481	225 227	< 0.03	0.02								
95501	225 227	0.48	0.05								
95521	225 227	0.09	0.14								
95541	225 227	0.24	0.31								
95561	225 227	0.15	0.15								
95581	225 227	0.72	0.53								
45001	225 227	< 0.03	0.02								
45021	225 227	< 0.03	< 0.01								
45041	225 227	< 0.03	0.02								
45061	225 227	< 0.03	0.08								
45081	225 227	0.03	0.09								
95601	225 227	< 0.03	0.01								
95621	225 227	0.03	0.06								
95641	225 227	0.09	0.13								
95661	225 227	< 0.03	0.03								
45101	225 227	< 0.03	0.01								
45121	225 227	< 0.03	0.01								
45141	225 227	< 0.03	0.01								
45161	225 227	< 0.03	0.01								
45181	225 227	< 0.03	0.16								
45201	225 227	0.09	0.03								
45221	225 227	< 0.03	0.02								
95681	225 227	0.09	0.18								
95701	225 227	< 0.03	0.02								
95721	225 227	< 0.03	0.01								
95741	225 227	< 0.03	0.01								
95761	225 227	< 0.03	0.01								
95781	225 227	< 0.03	0.01								
95801	225 227	< 0.03	0.01								
95821	225 227	< 0.03	0.03								
95841	225 227	0.06	0.02								
45241	225 227	0.39	0.19								
45261	225 227	0.33	0.17								
45281	225 227	0.27	0.18								
45301	225 227	0.15	0.18								
45321	225 227	< 0.03	0.07								
95861	225 227	< 0.03	0.01								
95881	225 227	< 0.03	0.01								
95901	225 227	< 0.03	0.03								
95921	225 227	< 0.03	0.02								

CERTIFICATION: *Said [Signature]*



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
PHONE: 604-984-0221 FAX: 604-984-0218

to: AMERICAN BULLION MINERALS LTD.

1500 - 675 W. HASTINGS ST.
VANCOUVER, BC
V6B 1N2

Page Number : 3
Total Pages : 7
Certificate Date: 19-JAN-96
Invoice No. : 19610422
P.O. Number :
Account : KDR

Project :
Comments: ATTN: JOHN DEOUGHTON CC: BARRY SMEE

CERTIFICATE OF ANALYSIS

A9610422

SAMPLE	PREP CODE		Au g/t	Cu %									
95941	225	227	0.06	0.06									
95961	225	227	0.06	0.11									
95981	225	227	< 0.03	0.04									
45341	225	227	< 0.03	< 0.01									
45361	225	227	< 0.03	< 0.01									
45381	225	227	< 0.03	< 0.01									
45401	225	227	0.15	0.09									
45421	225	227	0.06	0.02									
45441	225	227	0.03	0.03									
45461	225	227	0.96	0.46									
45481	225	227	1.05	0.45									
45501	225	227	0.54	0.22									
45521	225	227	0.03	0.01									
47121	225	227	< 0.03	0.13									
47141	225	227	< 0.03	0.26									
47161	225	227	< 0.03	0.26									
47181	225	227	0.06	0.31									
47201	225	227	0.24	0.42									
47221	225	227	0.63	0.54									
47241	225	227	0.03	0.01									
45541	225	227	0.15	0.05									
45561	225	227	0.09	0.06									
45581	225	227	< 0.03	0.01									
45601	225	227	< 0.03	0.03									
45621	225	227	0.54	0.17									
45641	225	227	0.51	0.12									
45661	225	227	0.48	0.16									
45681	225	227	0.18	0.01									
45701	225	227	0.06	0.05									
45721	225	227	< 0.03	0.03									
45741	225	227	< 0.03	< 0.01									
45761	225	227	< 0.03	0.02									
47321	225	227	0.63	0.34									
47361	225	227	0.45	0.40									
47381	225	227	0.09	0.13									
45781	225	227	< 0.03	0.01									
45801	225	227	< 0.03	0.11									
45821	225	227	0.15	0.14									
45841	225	227	0.06	0.07									
45861	225	227	< 0.03	0.09									

CERTIFICATION:

Sarah Leina



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
 212 Brooksbank Ave., North Vancouver
 British Columbia, Canada V7J 2C1
 PHONE: 604-984-0221 FAX: 604-984-0218

Client: AMERICAN BULLION MINERALS LTD.

1500 - 675 W. HASTINGS ST.
 VANCOUVER, BC
 V6B 1N2

Page Number : 4
 Total Pages : 7
 Certificate Date: 19-JAN-96
 Invoice No. : I9610422
 P.O. Number :
 Account : KDR

Project :
 Comments: ATTN: JOHN DEOUGHTON CC: BARRY SMEE

CERTIFICATE OF ANALYSIS A9610422

SAMPLE	PREP CODE		Au g/t	Cu %								
45881	225	227	< 0.03	< 0.01								
45901	225	227	< 0.03	0.01								
45921	225	227	< 0.03	< 0.01								
45941	225	227	< 0.03	0.02								
45961	225	227	< 0.03	< 0.01								
45981	225	227	0.06	0.12								
46001	225	227	0.21	0.28								
46021	225	227	1.50	0.84								
46041	225	227	0.06	0.08								
46061	225	227	0.45	0.64								
46081	225	227	0.06	0.01								
46101	225	227	0.57	0.80								
46121	225	227	0.18	0.08								
46141	225	227	0.06	0.03								
46161	225	227	0.24	0.06								
47521	225	227	< 0.03	0.07								
47541	225	227	< 0.03	0.26								
47561	225	227	0.09	0.51								
47581	225	227	0.09	0.18								
47601	225	227	0.03	0.10								
47621	225	227	0.21	0.35								
47641	225	227	0.24	0.23								
46181	225	227	0.06	0.10								
46201	225	227	0.06	0.23								
46221	225	227	0.27	0.41								
46241	225	227	0.09	0.38								
46261	225	227	0.15	0.20								
46281	225	227	< 0.03	0.04								
46301	225	227	0.21	0.19								
46321	225	227	0.33	0.32								
46341	225	227	0.09	0.29								
46361	225	227	0.06	0.16								
46381	225	227	0.30	0.27								
46401	225	227	0.33	0.24								
46421	225	227	0.30	0.12								
46441	225	227	0.42	0.56								
46461	225	227	0.03	< 0.01								
47721	225	227	0.03	0.01								
47741	225	227	< 0.03	0.02								
47761	225	227	0.45	0.29								

CERTIFICATION:

Sara Linao



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
 212 Brooksbank Ave., North Vancouver
 British Columbia, Canada V7J 2C1
 PHONE: 604-984-0221 FAX: 604-984-0218

Client: AMERICAN BULLION MINERALS LTD.

1500 - 675 W. HASTINGS ST.
 VANCOUVER, BC
 V6B 1N2

Page Number : 5
 Total Pages : 7
 Certificate Date: 19-JAN-96
 Invoice No. : I9610422
 P.O. Number :
 Account : KDR

Project :
 Comments: ATTN: JOHN DEOUGHTON CC: BARRY SMEE

CERTIFICATE OF ANALYSIS	A9610422
--------------------------------	-----------------

SAMPLE	PREP CODE	PREP CODE	Au g/t	Cu %						
47781	225	227	0.48	0.56						
47821	225	227	0.15	0.07						
47841	225	227	0.09	0.13						
47861	225	227	0.06	0.11						
46481	225	227	0.18	0.07						
46501	225	227	0.24	0.27						
46521	225	227	0.45	0.32						
46541	225	227	0.15	0.26						
46561	225	227	0.57	0.57						
46581	225	227	0.24	0.39						
47881	225	227	0.15	0.16						
47901	225	227	0.03	0.02						
47921	225	227	0.06	0.08						
47941	225	227	0.09	0.13						
47961	225	227	0.06	0.12						
46601	225	227	0.09	0.38						
46621	225	227	0.21	0.26						
46641	225	227	0.09	0.21						
46661	225	227	0.03	< 0.01						
46681	225	227	0.06	< 0.01						
28001	225	227	0.03	0.05						
28021	225	227	0.06	0.15						
28041	225	227	0.06	0.20						
28061	225	227	0.21	0.35						
28081	225	227	0.21	0.13						
46701	225	227	0.30	0.34						
46721	225	227	0.30	0.33						
28141	225	227	0.15	0.19						
28161	225	227	0.06	0.03						
28181	225	227	0.03	0.07						
28201	225	227	0.03	0.05						
28221	225	227	0.45	0.37						
46861	225	227	0.24	0.21						
46881	225	227	< 0.03	0.01						
28241	225	227	0.09	0.10						
28261	225	227	0.09	0.07						
28281	225	227	0.21	0.25						
28301	225	227	0.06	0.01						
31001	225	227	0.03	0.05						
31021	225	227	< 0.03	0.09						

CERTIFICATION:

Sarah Leung



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
 212 Brooksbank Ave., North Vancouver
 British Columbia, Canada V7J 2C1
 PHONE: 604-984-0221 FAX: 604-984-0218

To: AMERICAN BULLION MINERALS LTD.

1500 - 675 W. HASTINGS ST.
 VANCOUVER, BC
 V6B 1N2

Page Number : 6
 Total Pages : 7
 Certificate Date: 19-JAN-96
 Invoice No. : 19610422
 P.O. Number :
 Account : KDR

Project :
 Comments: ATTN: JOHN DEOUGHTON CC: BARRY SMEE

CERTIFICATE OF ANALYSIS

A9610422

SAMPLE	PREP CODE	Au g/t	Cu %										
28321	225 227	0.06	0.14										
28341	225 227	0.15	0.23										
28361	225 227	< 0.03	0.01										
28381	225 227	0.15	0.37										
28401	225 227	0.15	0.47										
28421	225 227	0.06	0.24										
28441	225 227	0.27	0.53										
31101	225 227	0.06	0.34										
31161	225 227	< 0.03	0.11										
31181	225 227	< 0.03	0.09										
31201	225 227	0.27	0.47										
31221	225 227	0.06	0.24										
31241	225 227	0.09	0.20										
31261	225 227	0.15	0.26										
31281	225 227	0.06	0.09										
31301	225 227	< 0.03	0.06										
31321	225 227	0.48	1.18										
31341	225 227	0.27	0.50										
31361	225 227	0.21	0.58										
28461	225 227	0.06	0.23										
28481	225 227	0.06	0.20										
28501	225 227	< 0.03	0.09										
28521	225 227	0.09	0.32										
28541	225 227	0.15	0.26										
28561	225 227	0.18	0.49										
28581	225 227	0.06	0.33										
28601	225 227	0.24	0.78										
28621	225 227	0.21	0.44										
31421	225 227	0.75	0.94										
31441	225 227	0.51	0.56										
31461	225 227	0.18	0.36										
31481	225 227	0.06	0.02										
31501	225 227	0.09	0.25										
28641	225 227	0.06	0.22										
28661	225 227	0.15	0.31										
28681	225 227	0.18	0.40										
28701	225 227	0.21	0.38										
31521	225 227	0.45	0.41										
31541	225 227	0.45	0.35										
31561	225 227	0.21	0.31										

CERTIFICATION: 



Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers
212 Brooksbank Ave., North Vancouver
British Columbia, Canada V7J 2C1
PHONE: 604-984-0221 FAX: 604-984-0218

Client: AMERICAN BULLION MINERALS LTD.

1500 - 675 W. HASTINGS ST.
VANCOUVER, BC
V6B 1N2

Page Number : 7
Total Pages : 7
Certificate Date: 19-JAN-96
Invoice No. : 19610422
P.O. Number :
Account : KDR

Project :
Comments: ATTN: JOHN DEOUGHTON CC: BARRY SMEE

CERTIFICATE OF ANALYSIS

A9610422

SAMPLE	PREP CODE		Au g/t	Cu %								
31581	225	227	0.09	0.21								
31601	225	227	0.03	0.23								
28781	225	227	< 0.03	0.01								
28801	225	227	0.75	0.65								
28821	225	227	0.42	0.36								
28841	225	227	0.15	0.16								
28861	225	227	0.06	0.08								

CERTIFICATION:

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag ppm	Al %	As ppm	Au g/T	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm
			North	East	From	To											
5S-0006-RJ1	92005	133	100165.26	50450.60	12.80	15.54	0.2	0.45	1	0.05	212	1.4	1	2.44	0.1	12	36
5S-0006-RJ1	92010	133	100165.26	50450.60	23.16	25.30	1.2	0.52	72	0.09	83	1.6	1	2.90	0.1	16	58
5S-0006-RJ1	92015	133	100165.26	50450.60	37.79	38.40	0.9	0.41	125	0.06	44	1.7	1	5.81	0.1	13	38
5S-0006-RJ1	92020	133	100165.26	50450.60	47.55	50.44	1.4	0.32	57	0.29	49	1.4	1	3.95	0.1	12	28
5S-0006-RJ1	92025	133	100165.26	50450.60	61.87	64.77	1.3	0.29	142	0.08	75	1.7	1	4.97	0.1	15	37
5S-0006-RJ1	92030	133	100165.26	50450.60	74.98	78.03	0.1	0.24	1	0.02	171	1.1	1	1.57	0.1	12	21
5S-0006-RJ1	92035	133	100165.26	50450.60	87.48	90.22	0.1	0.39	19	0.04	117	1.6	5	2.52	0.1	18	22
5S-0006-RJ1	92040	133	100165.26	50450.60	102.11	105.16	0.5	0.36	84	0.11	41	1.7	1	4.04	0.1	22	61
5S-0006-RJ1	92045	133	100165.26	50450.60	117.35	120.40	0.8	0.44	21	0.09	82	1.5	1	2.54	0.1	12	60
5S-0006-RJ1	92050	133	100165.26	50450.60	132.89	135.94	1.5	0.42	109	0.15	166	1.6	1	4.40	0.1	16	33
5S-0006-RJ1	92055	133	100165.26	50450.60	148.13	151.18	1.0	0.41	114	0.16	68	1.5	1	2.88	0.1	18	38
5S-0006-RJ1	92060	133	100165.26	50450.60	160.17	163.22	1.6	0.39	119	0.10	85	1.5	1	3.06	0.1	17	41
5S-0006-RJ1	92065	133	100165.26	50450.60	175.56	177.09	1.5	0.45	141	0.09	24	1.2	1	3.51	0.1	10	38
5S-0006-RJ1	92070	133	100165.26	50450.60	187.76	190.80	1.7	0.55	57	0.15	101	1.2	1	2.65	0.1	15	54
5S-0006-RJ1	92075	133	100165.26	50450.60	198.73	200.56	1.0	0.36	85	0.07	29	1.0	1	2.47	0.1	11	32
5S-0006-RJ1	92080	133	100165.26	50450.60	212.14	215.19	2.8	0.26	101	0.53	95	1.7	1	2.21	0.1	16	39
5S-0006-RJ1	92085	133	100165.26	50450.60	227.38	230.43	2.4	0.28	147	0.72	29	1.8	1	1.62	0.1	15	64
5S-0006-RJ1	92090	133	100165.26	50450.60	242.62	244.45	2.1	0.28	116	0.71	25	1.8	1	1.64	0.1	15	61
5S-0006-RJ1	92095	133	100165.26	50450.60	255.12	257.86	1.7	0.38	102	0.48	29	1.7	1	2.45	0.1	14	53
5S-0006-RJ2	92100	133	100165.26	50450.60	266.09	268.53	2.7	0.20	195	0.53	47	1.3	1	2.78	0.1	13	78
5S-0006-RJ2	92105	133	100165.26	50450.60	276.15	279.20	0.3	0.36	25	0.09	105	1.4	1	1.66	0.1	16	32
5S-0006-RJ2	92110	133	100165.26	50450.60	291.39	294.44	1.2	0.30	72	0.19	62	1.6	1	1.30	0.1	17	41
5S-0006-RJ2	92115	133	100165.26	50450.60	303.58	306.63	0.8	0.43	81	0.19	33	1.8	1	1.70	0.1	21	49
5S-0006-RJ2	92120	133	100165.26	50450.60	318.82	321.56	3.0	0.22	199	0.58	65	2.0	1	2.57	0.1	30	74
5S-0006-RJ2	92125	133	100165.26	50450.60	334.06	336.80	0.7	0.22	197	0.39	75	2.1	1	3.35	0.1	20	58
5S-0006-RJ2	92130	133	100165.26	50450.60	349.30	352.35	0.6	0.27	244	0.18	47	2.0	1	5.76	0.1	42	141
5S-0006-RJ2	92135	133	100165.26	50450.60	361.49	364.54	1.5	0.31	255	0.20	109	2.0	1	4.64	0.1	24	61
5S-0006-RJ2	92140	133	100165.26	50450.60	376.73	379.78	0.9	0.27	104	0.15	45	1.6	1	1.85	0.1	18	38
5S-0006-RJ2	92145	133	100165.26	50450.60	391.97	395.02	1.0	0.37	132	0.16	68	1.6	1	3.17	0.1	18	36
5S-0006-RJ2	92150	133	100165.26	50450.60	407.21	410.26	1.1	0.28	112	0.16	56	1.3	1	2.26	0.1	14	35
5S-0006-RJ2	92155	133	100165.26	50450.60	419.40	422.45	1.0	0.27	192	0.11	49	1.3	1	2.62	0.1	14	51
5S-0006-RJ2	92160	133	100165.26	50450.60	434.64	437.68	1.2	0.38	122	0.18	39	1.4	1	2.26	0.1	17	44
5S-0007-RJ1	96505	134	100400.71	50252.45	12.80	15.85	0.2	1.64	107	0.04	218	2.2	1	4.62	0.1	49	377

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag	Al	As	Au	Ba	Be	Bi	Ca	Cd	Co	Cr
			North	East	From	To	ppm	%	ppm	g/T	ppm	ppm	ppm	%	ppm	ppm	ppm
5S-0007-RJ1	96510	134	100400.71	50252.45	25.30	26.82	0.1	1.12	185	0.02	42	2.5	2	5.98	0.1	45	336
5S-0007-RJ1	96515	134	100400.71	50252.45	37.49	40.54	0.5	0.36	209	0.06	38	1.9	4	4.82	0.1	30	66
5S-0007-RJ1	96520	134	100400.71	50252.45	49.38	52.73	0.1	0.61	255	0.08	137	2.7	3	6.89	0.1	42	126
5S-0007-RJ1	96525	134	100400.71	50252.45	64.31	67.36	0.1	2.35	1	0.08	58	3.9	1	5.76	0.1	44	287
5S-0007-RJ1	96530	134	100400.71	50252.45	78.33	81.38	0.1	2.79	1	0.09	92	3.8	1	3.41	0.1	52	325
5S-0007-RJ1	96535	134	100400.71	50252.45	93.57	96.62	0.7	2.56	13	0.11	108	3.5	1	3.42	0.1	51	435
5S-0007-RJ1	96540	134	100400.71	50252.45	105.77	108.81	0.1	1.66	117	0.06	96	2.8	1	2.43	0.1	64	323
5S-0007-RJ1	96545	134	100400.71	50252.45	121.01	124.05	1.7	1.85	389	0.11	106	3.2	1	6.01	0.1	58	439
5S-0007-RJ2	96550	134	100400.71	50252.45	136.25	139.29	1.2	0.22	136	0.07	42	1.3	3	1.16	0.1	17	34
5S-0007-RJ2	96555	134	100400.71	50252.45	151.49	154.53	1.3	0.15	152	0.18	71	1.3	1	0.91	0.1	18	41
5S-0007-RJ2	96560	134	100400.71	50252.45	163.68	166.73	1.2	0.23	113	0.10	116	1.1	1	0.89	0.1	16	43
5S-0007-RJ2	96565	134	100400.71	50252.45	178.92	181.97	1.5	0.22	150	0.12	114	1.2	1	0.77	0.1	12	43
5S-0007-RJ2	96570	134	100400.71	50252.45	194.16	197.21	1.9	0.28	197	0.14	64	1.4	1	0.89	0.1	16	41
5S-0007-RJ2	96575	134	100400.71	50252.45	209.40	212.44	1.4	0.24	148	0.06	68	1.1	1	1.12	0.1	14	45
5S-0007-RJ2	96580	134	100400.71	50252.45	221.59	224.64	1.4	0.27	79	0.13	103	0.9	1	1.12	0.1	14	29
5S-0007-RJ2	96585	134	100400.71	50252.45	236.83	239.88	1.3	0.31	173	0.10	74	1.4	1	3.13	0.1	17	39
5S-0007-RJ2	96590	134	100400.71	50252.45	252.07	255.12	1.8	0.42	216	0.04	96	1.4	1	2.78	0.1	14	50
5S-0007-RJ2	96595	134	100400.71	50252.45	267.31	270.36	2.1	0.37	250	0.04	78	1.4	1	3.70	0.1	16	36
5S-0007-RJ2	96600	134	100400.71	50252.45	279.50	282.55	2.0	0.31	324	0.08	151	1.4	1	5.91	0.1	17	42
5S-0007-RJ2	96605	134	100400.71	50252.45	294.74	297.79	2.7	0.36	282	0.11	210	1.5	1	4.79	0.1	17	38
5S-0007-RJ2	96610	134	100400.71	50252.45	309.98	313.03	3.0	0.36	238	0.16	176	1.5	1	3.69	0.1	19	42
5S-0007-RJ2	96615	134	100400.71	50252.45	325.22	328.27	3.0	0.32	307	0.21	227	1.4	1	3.85	0.1	18	67
5S-0007-RJ2	96620	134	100400.71	50252.45	337.41	340.46	3.3	0.48	229	0.26	147	1.4	1	2.76	0.1	16	39
5S-0007-RJ2	96625	134	100400.71	50252.45	352.65	355.70	2.3	0.31	296	0.26	188	1.6	1	4.21	0.1	15	46
5S-0007-RJ2	96630	134	100400.71	50252.45	367.89	370.94	2.5	0.37	267	0.19	123	1.4	1	4.56	0.1	14	52
5S-0007-RJ2	96635	134	100400.71	50252.45	380.09	383.13	3.2	0.49	385	0.22	135	2.7	1	5.29	0.1	37	58
5S-0007-RJ2	96640	134	100400.71	50252.45	395.33	398.37	3.0	0.38	404	0.18	85	2.5	1	5.66	0.1	46	68
5S-0007-RJ2	96645	134	100400.71	50252.45	410.57	413.61	2.3	0.31	302	0.19	170	1.8	1	5.29	0.1	25	62
5S-0007-RJ2	96650	134	100400.71	50252.45	425.81	428.85	2.9	0.26	280	0.29	66	1.5	1	2.67	0.1	24	59
5S-0007-RJ2	96655	134	100400.71	50252.45	441.05	444.09	3.9	0.32	312	0.44	160	1.7	1	4.32	0.1	20	60
5S-0007-RJ2	96660	134	100400.71	50252.45	453.24	456.29	3.6	0.33	272	0.29	133	1.7	1	4.63	0.1	26	49
5S-0007-RJ2	96665	134	100400.71	50252.45	468.48	471.53	3.5	0.35	215	0.40	202	1.2	1	3.78	0.1	14	39
5S-0007-RJ2	96670	134	100400.71	50252.45	483.72	486.77	3.1	0.35	292	0.25	342	1.3	1	5.02	0.1	16	57

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag ppm	Al %	As ppm	Au g/T	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm
			North	East	From	To											
5S-0007-RJ2	96675	134	100400.71	50252.45	495.91	498.96	2.9	0.31	248	0.25	207	1.2	1	5.03	0.1	12	41
5S-0008-RJ1	92165	135	100098.49	50550.28	4.27	7.32	0.5	0.29	36	0.01	43	1.7	7	0.64	0.1	14	29
5S-0008-RJ1	92170	135	100098.49	50550.28	17.06	18.90	0.3	0.28	112	0.03	35	1.9	5	1.84	0.1	15	19
5S-0008-RJ1	92175	135	100098.49	50550.28	29.26	32.31	0.5	0.28	76	0.01	78	1.6	6	1.43	0.1	15	27
5S-0008-RJ1	92180	135	100098.49	50550.28	41.45	44.50	0.3	0.23	68	0.02	80	1.4	5	1.05	0.1	11	30
5S-0008-RJ1	92185	135	100098.49	50550.28	56.69	59.74	0.2	0.32	119	0.04	46	1.7	5	3.68	0.1	12	23
5S-0008-RJ1	92190	135	100098.49	50550.28	71.63	74.68	0.6	0.31	218	0.12	36	2.2	1	3.87	0.1	19	44
5S-0008-RJ1	92195	135	100098.49	50550.28	87.17	89.00	0.5	0.34	151	0.20	24	1.7	2	3.61	0.1	14	39
5S-0008-RJ1	92200	135	100098.49	50550.28	96.32	99.36	0.9	0.31	210	0.13	45	2.1	2	3.36	0.1	15	30
5S-0008-RJ1	92205	135	100098.49	50550.28	111.56	112.47	0.1	0.32	340	0.08	50	2.7	2	7.26	0.1	33	99
5S-0008-RJ1	92210	135	100098.49	50550.28	123.44	126.80	1.1	0.28	390	0.12	57	2.8	4	5.17	0.1	35	98
5S-0008-RJ1	92215	135	100098.49	50550.28	137.77	139.29	0.6	0.24	472	0.11	37	2.8	6	5.80	0.1	34	85
5S-0008-RJ1	92220	135	100098.49	50550.28	146.91	149.96	0.1	0.29	425	0.11	43	3.1	8	5.62	0.1	41	99
5S-0008-RJ1	92225	135	100098.49	50550.28	159.11	161.54	0.1	1.18	269	0.12	113	3.6	5	6.44	0.1	58	360
5S-0008-RJ1	92230	135	100098.49	50550.28	172.52	175.56	0.1	2.80	1	0.11	90	4.4	1	4.10	0.1	55	399
5S-0008-RJ1	92235	135	100098.49	50550.28	186.54	187.76	0.4	0.29	371	0.19	71	2.8	8	3.97	0.1	57	100
5S-0008-RJ1	92240	135	100098.49	50550.28	196.90	199.95	0.1	1.89	89	0.10	158	3.7	1	6.12	0.1	54	538
5S-0008-RJ1	92245	135	100098.49	50550.28	209.09	212.14	0.1	2.71	1	0.07	194	3.8	3	4.34	0.1	42	257
5S-0008-RJ1	92250	135	100098.49	50550.28	224.33	227.38	0.1	3.04	1	0.12	143	4.3	2	3.56	0.1	46	322
5S-0008-RJ1	92255	135	100098.49	50550.28	239.57	242.62	0.8	0.32	132	0.10	88	1.4	1	1.78	0.1	11	31
5S-0008-RJ1	92260	135	100098.49	50550.28	251.76	254.81	0.1	0.33	349	0.09	100	3.0	6	6.75	0.1	44	147
5S-0008-RJ2	92265	135	100098.49	50550.28	267.00	270.05	0.1	0.64	1	0.16	61	1.9	1	3.68	0.1	12	26
5S-0008-RJ2	92270	135	100098.49	50550.28	282.24	285.29	0.1	0.28	34	0.18	72	2.0	5	2.08	0.1	14	29
5S-0008-RJ2	92275	135	100098.49	50550.28	297.48	300.53	0.2	0.20	123	1.64	66	2.6	1	1.70	0.1	18	57
5S-0008-RJ2	92280	135	100098.49	50550.28	309.68	312.72	0.9	0.21	146	0.91	57	2.3	1	1.17	0.1	17	52
5S-0008-RJ2	92285	135	100098.49	50550.28	324.92	327.96	0.1	1.06	1	0.05	176	1.9	6	4.20	0.1	15	26
5S-0008-RJ2	92290	135	100098.49	50550.28	339.85	342.90	0.1	0.40	1	0.22	102	2.1	1	4.20	0.1	16	47
5S-0008-RJ2	92295	135	100098.49	50550.28	355.40	356.92	0.1	1.10	1	0.09	73	2.8	1	2.73	0.1	21	33
5S-0008-RJ2	92300	135	100098.49	50550.28	368.20	370.64	0.1	0.32	113	0.04	65	2.4	1	2.89	0.1	21	33
5S-0009-RJ1	96680	136	100199.35	50649.85	6.10	8.23	0.4	0.30	67	0.02	26	1.2	3	2.90	0.1	11	26
5S-0009-RJ1	96685	136	100199.35	50649.85	19.20	22.25	0.1	0.34	19	0.02	27	1.2	1	3.27	0.1	10	22
5S-0009-RJ1	96690	136	100199.35	50649.85	32.61	35.66	1.0	0.35	96	0.01	69	1.4	8	2.26	0.1	12	41
5S-0009-RJ1	96695	136	100199.35	50649.85	41.76	44.81	0.9	0.38	99	0.02	42	1.2	4	3.69	0.1	13	29

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag ppm	Al %	As ppm	Au g/T	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm
			North	East	From	To											
5S-0009-RJ1	96700	136	100199.35	50649.85	53.95	57.00	1.3	0.33	112	0.03	117	1.3	5	2.37	0.1	14	34
5S-0009-RJ1	96705	136	100199.35	50649.85	69.19	72.24	0.8	0.42	114	0.01	34	1.5	6	4.83	0.1	16	43
5S-0009-RJ1	96710	136	100199.35	50649.85	84.43	87.48	0.5	0.36	59	0.01	55	1.4	4	2.21	0.1	11	30
5S-0009-RJ1	96715	136	100199.35	50649.85	99.67	102.72	1.0	0.37	113	0.01	47	1.4	6	2.71	0.1	10	31
5S-0009-RJ1	96720	136	100199.35	50649.85	111.86	114.91	0.5	0.43	69	0.03	33	1.5	4	2.50	0.1	17	31
5S-0009-RJ1	96725	136	100199.35	50649.85	127.10	130.15	1.5	0.48	99	0.09	35	1.5	1	2.79	0.1	16	34
5S-0009-RJ2	96730	136	100199.35	50649.85	142.34	145.39	0.5	0.30	39	0.03	111	1.1	1	3.20	0.1	9	32
5S-0009-RJ2	96735	136	100199.35	50649.85	154.53	157.58	0.7	0.39	13	0.04	31	1.3	4	2.29	0.1	16	34
5S-0009-RJ2	96740	136	100199.35	50649.85	169.78	172.82	0.7	0.32	201	0.15	65	2.0	1	7.09	0.1	36	138
5S-0009-RJ2	96745	136	100199.35	50649.85	185.01	188.06	0.7	0.34	151	0.18	75	1.8	1	6.31	0.1	29	105
5S-0009-RJ2	96750	136	100199.35	50649.85	200.25	203.30	0.9	0.32	52	0.11	70	1.4	1	2.45	0.1	13	43
5S-0009-RJ2	96755	136	100199.35	50649.85	212.45	215.49	1.2	0.42	47	0.14	126	1.2	1	2.86	0.1	12	39
5S-0009-RJ2	96760	136	100199.35	50649.85	227.69	230.73	1.4	0.37	52	0.14	80	1.2	1	2.39	0.1	13	51
5S-0009-RJ2	96765	136	100199.35	50649.85	242.93	245.97	1.0	0.39	36	0.09	64	1.1	1	2.52	0.1	11	31
5S-0009-RJ2	96770	136	100199.35	50649.85	258.17	261.27	1.1	0.30	43	0.13	64	1.0	1	1.58	0.1	12	44
5S-0009-RJ2	96775	136	100199.35	50649.85	270.36	273.41	0.1	0.66	25	0.01	39	2.0	8	3.25	0.1	25	30
5S-0009-RJ2	96780	136	100199.35	50649.85	284.68	286.51	0.1	0.73	20	0.01	32	1.9	9	5.53	0.1	15	35
5S-0009-RJ2	96785	136	100199.35	50649.85	297.79	300.84	0.4	0.27	1	0.10	37	1.0	1	0.75	0.1	11	21
5S-0009-RJ2	96790	136	100199.35	50649.85	312.72	316.08	2.1	0.24	54	0.17	68	0.9	1	0.75	0.1	10	22
5S-0009-RJ2	96795	136	100199.35	50649.85	325.22	328.27	0.9	0.26	1	0.08	54	0.9	1	1.31	0.1	10	25
5S-0009-RJ2	96800	136	100199.35	50649.85	340.46	343.51	1.6	0.33	15	0.10	48	1.1	1	1.89	0.1	11	30
5S-0009-RJ2	96805	136	100199.35	50649.85	355.70	358.75	1.3	0.39	32	0.07	59	1.2	1	2.48	0.1	13	38
5S-0009-RJ2	96810	136	100199.35	50649.85	370.94	373.99	1.6	0.42	63	0.20	204	1.4	1	3.05	0.1	16	34
5S-0011-RJ1	96815	137	100000.58	50449.76	5.49	8.23	0.1	0.44	47	0.02	45	1.2	2	2.20	0.1	10	22
5S-0011-RJ1	96820	137	100000.58	50449.76	20.42	23.47	0.1	0.35	25	0.06	51	1.2	4	1.51	0.1	11	19
5S-0011-RJ1	96825	137	100000.58	50449.76	35.66	38.71	0.1	0.43	46	0.11	48	1.5	1	2.80	0.1	13	25
5S-0011-RJ1	96830	137	100000.58	50449.76	50.90	53.95	4.0	0.13	151	1.23	77	1.8	1	1.14	0.1	19	81
5S-0011-RJ1	96835	137	100000.58	50449.76	63.09	66.14	1.0	0.27	22	0.56	56	1.5	1	1.12	0.1	12	39
5S-0011-RJ1	96840	137	100000.58	50449.76	78.33	81.38	1.3	0.26	60	0.55	32	1.4	1	0.60	0.1	12	34
5S-0011-RJ1	96845	137	100000.58	50449.76	93.57	96.62	0.1	0.72	65	0.01	48	2.4	9	3.78	0.1	15	17
5S-0011-RJ1	96850	137	100000.58	50449.76	108.81	111.86	1.5	0.21	48	0.30	23	1.5	1	0.42	0.1	12	38
5S-0011-RJ1	96855	137	100000.58	50449.76	121.01	124.05	0.2	0.33	42	0.17	99	1.2	1	2.46	0.1	10	38
5S-0011-RJ1	96860	137	100000.58	50449.76	136.25	139.29	0.3	0.37	103	0.14	75	1.7	1	4.53	0.1	16	32

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag ppm	Al %	As ppm	Au g/T	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm
			North	East	From	To											
5S-0011-RJ1	96865	137	100000.58	50449.76	151.49	154.53	0.8	0.34	152	0.18	98	1.5	1	3.89	0.1	14	42
5S-0011-RJ1	96870	137	100000.58	50449.76	163.68	166.73	0.8	0.35	101	0.13	183	1.5	1	2.27	0.1	14	31
5S-0011-RJ1	96875	137	100000.58	50449.76	178.92	181.97	0.8	0.40	121	0.13	203	2.0	1	2.62	0.1	20	38
5S-0011-RJ1	96880	137	100000.58	50449.76	194.16	197.21	0.3	0.32	122	0.19	104	1.5	1	3.79	0.1	15	25
5S-0012-RJ1	92305	138	100254.23	50799.23	14.93	17.68	0.1	0.26	116	0.01	39	1.2	8	2.40	0.1	10	29
5S-0012-RJ1	92310	138	100254.23	50799.23	29.26	32.31	0.1	0.28	82	0.01	51	1.1	6	2.43	0.1	11	25
5S-0012-RJ1	92315	138	100254.23	50799.23	41.45	44.50	0.1	0.35	74	0.02	37	1.3	8	2.44	0.1	8	45
5S-0012-RJ1	92320	138	100254.23	50799.23	53.95	57.00	0.1	0.35	79	0.01	43	1.4	6	2.96	0.1	11	22
5S-0012-RJ1	92325	138	100254.23	50799.23	68.28	69.49	0.1	0.28	40	0.02	48	1.2	8	1.06	0.1	15	51
5S-0012-RJ1	92330	138	100254.23	50799.23	80.16	83.21	0.1	0.30	78	0.01	41	1.4	7	1.99	0.1	12	21
5S-0012-RJ1	92335	138	100254.23	50799.23	94.79	97.84	0.1	0.35	152	0.01	44	1.5	9	4.18	0.1	12	42
5S-0012-RJ1	92340	138	100254.23	50799.23	107.29	110.34	0.1	0.45	151	0.02	59	1.8	10	4.50	0.1	13	54
5S-0012-RJ1	92345	138	100254.23	50799.23	117.65	120.70	0.1	0.36	173	0.03	150	1.5	5	4.86	0.1	13	31
5S-0012-RJ1	92350	138	100254.23	50799.23	132.89	135.94	0.1	0.37	57	0.02	69	1.3	6	2.71	0.1	13	31
5S-0012-RJ1	92355	138	100254.23	50799.23	148.13	151.18	0.1	0.27	72	0.02	99	1.8	9	2.44	0.1	16	21
5S-0012-RJ1	92360	138	100254.23	50799.23	163.37	166.42	0.1	0.31	131	0.01	80	2.0	14	2.61	0.1	24	27
5S-0012-RJ1	92365	138	100254.23	50799.23	174.96	177.99	0.1	0.38	121	0.01	55	1.9	11	4.62	0.1	22	28
5S-0012-RJ1	92370	138	100254.23	50799.23	190.50	193.55	0.1	0.30	103	0.01	109	1.5	14	1.95	0.1	15	30
5S-0012-RJ1	92375	138	100254.23	50799.23	205.13	208.18	0.1	0.43	105	0.01	134	1.4	10	2.88	0.1	13	38
5S-0013-RJ1	96885	139	100000.53	50300.01	11.28	14.33	0.1	0.38	1	0.15	58	1.5	1	2.72	0.1	16	39
5S-0013-RJ1	96890	139	100000.53	50300.01	26.51	29.56	0.1	0.32	31	0.11	77	1.6	1	3.92	0.1	13	32
5S-0013-RJ1	96895	139	100000.53	50300.01	41.76	44.81	0.1	0.36	48	0.11	140	1.5	1	4.08	0.1	12	29
5S-0013-RJ1	96900	139	100000.53	50300.01	53.95	57.00	0.1	0.40	1	0.10	119	1.5	1	3.87	0.1	14	36
5S-0013-RJ1	96905	139	100000.53	50300.01	69.19	72.24	0.1	1.11	1	0.14	156	1.7	1	2.27	0.1	15	35
5S-0013-RJ1	96910	139	100000.53	50300.01	84.43	87.48	0.4	0.36	104	0.10	121	1.6	1	5.13	0.1	13	25
5S-0013-RJ1	96915	139	100000.53	50300.01	99.67	102.72	0.2	0.69	1	0.09	55	1.7	1	2.21	0.1	15	20
5S-0013-RJ1	96920	139	100000.53	50300.01	114.91	117.96	0.1	0.40	19	0.04	164	1.8	1	3.42	0.1	14	22
5S-0013-RJ1	96925	139	100000.53	50300.01	127.10	130.15	0.1	1.00	1	0.07	180	1.6	1	2.51	0.1	10	35
5S-0013-RJ1	96930	139	100000.53	50300.01	142.34	145.39	0.4	0.49	89	0.18	123	2.0	1	2.44	0.1	15	41
5S-0013-RJ1	96935	139	100000.53	50300.01	157.58	160.63	0.4	0.30	158	0.21	66	1.9	1	4.20	0.1	15	32
5S-0013-RJ1	96940	139	100000.53	50300.01	172.82	175.87	0.1	0.24	9	0.15	31	1.9	1	2.57	0.1	14	32
5S-0013-RJ1	96945	139	100000.53	50300.01	185.01	188.06	0.2	0.26	31	0.12	94	1.8	1	4.46	0.1	13	25
5S-0013-RJ1	96950	139	100000.53	50300.01	200.25	203.30	0.9	0.27	58	0.14	71	2.0	1	1.91	0.1	15	26

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag	Al	As	Au	Ba	Be	Bi	Ca	Cd	Co	Cr
			North	East	From	To	ppm	%	ppm	g/T	ppm	ppm	ppm	%	ppm	ppm	ppm
5S-0013-RJ1	96955	139	100000.53	50300.01	215.49	218.54	0.8	0.59	1	0.08	45	1.8	1	2.20	0.1	13	28
5S-0013-RJ1	96960	139	100000.53	50300.01	230.73	233.78	2.0	0.46	62	0.12	75	2.0	1	2.33	0.1	14	36
5S-0013-RJ1	96965	139	100000.53	50300.01	242.93	245.97	1.1	0.37	97	0.03	116	1.5	1	3.50	0.1	11	34
5S-0013-RJ1	96970	139	100000.53	50300.01	258.17	261.21	1.7	0.34	71	0.05	62	1.8	1	2.14	0.1	14	35
5S-0013-RJ1	96975	139	100000.53	50300.01	273.41	276.45	1.6	0.38	171	0.07	75	1.7	1	3.85	0.1	12	34
5S-0013-RJ1	96980	139	100000.53	50300.01	288.65	291.69	1.2	0.43	148	0.02	104	1.4	1	3.84	0.1	11	56
5S-0013-RJ1	96985	139	100000.53	50300.01	300.84	303.89	1.5	0.31	287	0.02	54	2.1	2	3.18	0.1	16	43
5S-0013-RJ1	96990	139	100000.53	50300.01	316.08	319.13	1.9	0.36	296	0.02	58	1.5	5	4.47	0.1	13	47
5S-0013-RJ1	96995	139	100000.53	50300.01	331.32	334.37	2.0	0.31	265	0.14	46	2.0	1	2.73	0.1	16	44
5S-0013-RJ1	97000	139	100000.53	50300.01	346.56	349.61	2.1	0.40	252	0.07	54	1.3	1	4.60	0.1	14	43
5S-0014-PJ1	92380	140	100603.22	50751.94	3.66	4.88	3.0	0.51	429	0.04	103	2.4	1	7.38	0.1	48	233
5S-0014-PJ1	92385	140	100603.22	50751.94	14.33	16.76	0.9	2.65	1	0.01	195	3.0	1	6.00	0.1	46	311
5S-0014-PJ1	92390	140	100603.22	50751.94	29.57	32.61	1.3	0.51	397	0.03	120	2.4	3	8.32	0.1	46	160
5S-0014-PJ1	92395	140	100603.22	50751.94	41.76	44.81	1.2	0.70	425	0.09	100	2.5	5	7.22	0.1	54	230
5S-0014-PJ1	92400	140	100603.22	50751.94	57.00	60.05	1.1	1.99	129	0.06	106	2.6	1	1.94	0.1	65	375
5S-0014-PJ1	92405	140	100603.22	50751.94	72.24	75.29	0.3	1.56	237	0.07	94	3.3	3	5.71	0.1	48	226
5S-0014-PJ1	92410	140	100603.22	50751.94	86.56	88.39	0.1	2.44	1	0.05	140	3.1	1	3.96	0.1	88	303
5S-0014-PJ1	92415	140	100603.22	50751.94	96.62	99.67	0.5	0.43	518	0.13	70	2.6	4	6.13	0.1	44	154
5S-0014-PJ1	92420	140	100603.22	50751.94	111.86	114.91	0.4	0.45	334	0.09	52	2.3	2	4.71	0.1	41	92
5S-0014-PJ1	92425	140	100603.22	50751.94	127.10	130.15	0.6	0.65	357	0.08	53	2.8	5	4.93	0.1	37	95
5S-0014-PJ1	92430	140	100603.22	50751.94	142.34	145.39	0.8	0.66	352	0.12	62	2.6	5	4.71	0.1	35	56
5S-0014-PJ1	92435	140	100603.22	50751.94	154.53	157.58	0.1	0.26	176	0.04	54	1.6	8	1.50	0.1	17	48
5S-0014-PJ1	92440	140	100603.22	50751.94	169.77	172.82	0.3	0.37	190	0.04	65	1.5	4	2.20	0.1	15	37
5S-0014-PJ1	92445	140	100603.22	50751.94	185.01	188.06	0.5	0.26	154	0.03	38	1.2	4	1.58	0.1	12	40
5S-0014-PJ1	92450	140	100603.22	50751.94	200.25	203.30	1.0	0.27	395	0.08	80	2.1	5	6.47	0.1	18	29
5S-0014-PJ1	92455	140	100603.22	50751.94	212.45	215.49	0.1	0.26	244	0.06	62	1.8	7	2.27	0.1	16	35
5S-0014-PJ1	92460	140	100603.22	50751.94	227.69	230.73	0.1	0.28	153	0.05	52	1.3	2	1.72	0.1	12	40
5S-0014-PJ1	92465	140	100603.22	50751.94	242.62	245.67	0.3	0.38	144	0.06	67	1.5	1	1.82	0.1	18	32
5S-0014-PJ1	92470	140	100603.22	50751.94	257.56	260.60	0.6	0.31	179	0.19	57	1.8	1	1.43	0.1	19	42
5S-0014-PJ1	92475	140	100603.22	50751.94	268.83	270.36	0.8	0.34	194	0.12	45	1.6	4	1.88	0.1	17	38
5S-0014-PJ1	92480	140	100603.22	50751.94	279.50	282.55	0.4	0.38	200	0.07	68	1.4	1	2.08	0.1	14	39
5S-0014-PJ1	92485	140	100603.22	50751.94	293.50	296.27	0.9	0.58	155	0.11	79	1.5	1	2.00	0.1	19	50
5S-0014-PJ1	92490	140	100603.22	50751.94	306.93	309.37	0.5	0.29	208	0.23	60	1.8	1	2.45	0.1	16	37

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag	Al	As	Au	Ba	Be	Bi	Ca	Cd	Co	Cr
			North	East	From	To	ppm	%	ppm	g/T	ppm	ppm	ppm	%	ppm	ppm	ppm
5S-0014-PJ1	92495	140	100603.22	50751.94	318.82	321.87	0.7	0.36	211	0.07	103	1.3	1	3.45	0.1	17	60
5S-0016-PJ1	92500	140	100603.22	50751.94	334.37	337.41	0.4	0.30	207	0.05	61	1.2	1	3.48	0.1	16	37
5S-0016-PJ1	92505	140	100603.22	50751.94	349.61	352.65	0.4	0.37	176	0.08	71	1.2	1	4.43	0.1	20	27
5S-0016-PJ1	92510	140	100603.22	50751.94	364.85	367.89	0.5	0.32	240	0.07	74	1.2	1	4.56	0.1	18	31
5S-0016-PJ1	92515	140	100603.22	50751.94	377.04	380.09	0.6	0.39	209	0.07	65	1.4	1	4.36	0.1	20	80
5S-0016-PJ1	92520	140	100603.22	50751.94	392.28	395.33	1.2	0.84	40	0.24	145	1.4	1	3.21	0.1	19	38
5S-0016-PJ1	92525	140	100603.22	50751.94	404.47	407.52	0.7	0.51	119	0.50	185	1.3	1	3.22	0.1	16	43
5S-0016-PJ1	92530	140	100603.22	50751.94	419.71	422.76	0.5	0.20	223	2.03	66	1.5	1	2.90	0.1	16	55
5S-0016-PJ1	92535	140	100603.22	50751.94	428.85	431.90	0.6	0.63	80	0.53	66	1.1	1	3.46	0.1	16	50
5S-0016-PJ1	92540	140	100603.22	50751.94	444.09	447.14	0.2	0.46	142	0.09	113	1.0	1	4.82	0.1	12	60
5S-0016-PJ1	92545	140	100603.22	50751.94	459.33	462.38	0.3	0.48	60	0.11	403	0.5	1	3.39	0.1	6	32
5S-0016-PJ1	92550	140	100603.22	50751.94	474.57	476.40	0.8	0.36	221	0.14	111	1.1	1	5.32	0.1	12	33
5S-0016-PJ1	92555	140	100603.22	50751.94	485.55	488.90	1.0	0.29	167	0.16	339	0.9	1	4.82	0.1	9	32
5S-0016-PJ1	92560	140	100603.22	50751.94	501.09	504.14	0.2	0.64	1	0.05	789	0.9	1	4.43	0.1	11	58
5S-0016-PJ1	92565	140	100603.22	50751.94	514.20	517.25	0.1	0.29	159	0.02	287	1.0	1	4.98	0.1	10	25
5S-0016-PJ1	92570	140	100603.22	50751.94	529.44	532.49	0.1	0.42	61	0.77	192	1.5	1	2.71	0.1	10	42
5S-0016-PJ1	92575	140	100603.22	50751.94	541.63	544.68	0.3	0.31	109	0.52	275	1.4	1	2.27	0.1	10	62
5S-0016-PJ1	92580	140	100603.22	50751.94	556.87	559.92	0.4	0.60	59	0.49	327	1.4	1	2.30	0.1	11	43
5S-0016-PJ1	92585	140	100603.22	50751.94	572.11	575.16	0.1	0.38	99	0.41	411	1.1	1	3.56	0.1	9	47
5S-0016-PJ1	92590	140	100603.22	50751.94	587.35	590.40	0.5	0.29	111	0.64	362	1.0	1	4.05	0.1	8	41
5S-0016-PJ1	92595	140	100603.22	50751.94	602.59	605.64	0.4	0.36	149	0.52	77	0.9	1	4.68	0.1	6	64
5S-0016-PJ1	92600	140	100603.22	50751.94	612.95	616.00	0.1	0.24	224	0.72	184	0.9	1	4.81	0.1	7	43
5S-0016-PJ1	92605	140	100603.22	50751.94	626.97	630.02	0.1	0.39	191	0.29	337	1.2	1	5.19	0.1	9	49
5S-0016-PJ1	92610	140	100603.22	50751.94	642.21	643.74	0.2	0.29	257	0.53	483	1.2	1	5.81	0.1	9	44
5S-0016-PJ1	92615	140	100603.22	50751.94	654.41	657.45	0.1	0.25	108	1.47	455	1.1	1	5.45	0.1	8	42
5S-0016-PJ2	92620	140	100603.22	50751.94	665.38	668.12	0.2	0.30	141	0.31	388	0.8	1	4.40	0.1	6	47
5S-0016-PJ2	92625	140	100603.22	50751.94	678.79	681.84	0.2	0.30	105	0.30	399	0.7	1	4.24	0.1	4	42
5S-0016-PJ2	92630	140	100603.22	50751.94	694.03	697.08	0.1	0.34	108	0.12	417	0.9	1	4.61	0.1	6	33
5S-0016-PJ2	92635	140	100603.22	50751.94	709.27	712.32	0.5	0.28	161	0.47	453	1.1	1	4.33	0.1	8	40
5S-0016-PJ2	92640	140	100603.22	50751.94	724.51	727.56	0.1	0.29	217	0.51	606	0.9	1	5.04	0.1	7	46
5S-0016-PJ2	92645	140	100603.22	50751.94	736.70	738.23	1.3	0.33	122	0.74	352	0.9	1	4.52	0.1	6	37
5S-0016-PJ2	92650	140	100603.22	50751.94	748.89	751.94	1.4	0.33	99	0.47	328	0.7	1	3.76	0.1	6	69
5S-0016-PJ2	92655	140	100603.22	50751.94	764.13	767.18	1.3	0.28	123	0.83	260	0.7	1	4.09	0.1	6	62

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag ppm	Al %	As ppm	Au g/T	Ba ppm	Be ppm	BI ppm	Ca %	Cd ppm	Co ppm	Cr ppm
			North	East	From	To											
5S-0016-PJ2	92660	140	100603.22	50751.94	779.37	782.42	2.7	0.48	1	1.01	416	0.7	1	2.97	0.1	6	50
5S-0016-PJ2	92665	140	100603.22	50751.94	791.57	794.61	2.2	0.40	15	0.87	160	0.6	1	3.62	0.1	6	57
5S-0016-PJ2	92670	140	100603.22	50751.94	806.81	809.85	2.0	0.57	1	0.96	355	0.7	1	3.58	0.1	7	90
5S-0015-PJ1	97005	141	99998.89	50200.06	14.34	17.37	0.2	0.50	5	0.09	42	1.1	1	4.27	0.1	12	32
5S-0015-PJ1	97010	141	99998.89	50200.06	26.52	29.57	0.6	0.39	19	0.04	46	0.9	1	3.70	0.1	9	30
5S-0015-PJ1	97015	141	99998.89	50200.06	40.84	44.20	0.5	0.37	55	0.05	103	1.0	1	2.82	0.1	9	42
5S-0015-PJ1	97020	141	99998.89	50200.06	53.34	56.69	0.1	0.27	31	0.09	53	0.7	1	1.19	0.1	8	30
5S-0015-PJ1	97025	141	99998.89	50200.06	69.19	71.63	1.4	0.34	100	0.05	114	0.9	1	4.27	0.1	9	35
5S-0015-PJ1	97030	141	99998.89	50200.06	83.82	86.87	1.2	0.28	145	0.04	146	1.0	1	4.16	0.1	12	46
5S-0015-PJ1	97035	141	99998.89	50200.06	99.36	102.72	0.7	0.54	60	0.06	159	1.4	1	4.07	0.1	14	35
5S-0015-PJ1	97040	141	99998.89	50200.06	111.86	114.91	0.2	1.08	1	0.29	150	1.5	1	1.68	0.1	13	47
5S-0015-PJ1	97045	141	99998.89	50200.06	127.10	130.15	0.1	0.40	135	0.17	154	1.5	1	4.86	0.1	16	58
5S-0015-PJ1	97050	141	99998.89	50200.06	142.34	145.39	0.1	0.33	154	0.32	227	1.5	1	4.41	0.1	14	47
5S-0015-PJ1	97055	141	99998.89	50200.06	157.58	160.63	0.2	0.58	69	0.07	354	0.9	1	4.33	0.1	11	49
5S-0015-PJ1	97060	141	99998.89	50200.06	169.77	172.82	0.7	0.35	147	0.12	107	1.1	1	4.10	0.1	11	38
5S-0015-PJ1	97065	141	99998.89	50200.06	185.01	188.06	0.5	0.39	9	0.04	54	0.8	1	2.81	0.1	8	42
5S-0015-PJ1	97070	141	99998.89	50200.06	200.25	203.30	0.1	1.02	1	0.02	278	1.1	3	3.82	0.1	11	41
5S-0015-PJ1	97075	141	99998.89	50200.06	212.45	215.49	1.0	1.46	1	0.02	214	1.2	3	1.86	0.1	12	38
5S-0015-PJ1	97080	141	99998.89	50200.06	227.69	230.73	0.5	0.51	94	0.27	143	1.3	1	3.97	0.1	12	56
5S-0015-PJ1	97085	141	99998.89	50200.06	242.93	245.97	0.3	0.34	177	0.10	79	1.0	1	4.34	0.1	10	36
5S-0015-PJ1	97090	141	99998.89	50200.06	258.17	261.21	1.0	0.78	36	0.18	130	1.1	1	3.75	0.1	12	27
5S-0015-PJ1	97095	141	99998.89	50200.06	270.36	273.41	0.2	1.01	1	0.21	106	1.3	1	1.75	0.1	12	64
5S-0015-PJ1	97100	141	99998.89	50200.06	285.60	288.65	0.3	0.38	102	0.02	84	1.1	2	4.16	0.1	13	29
5S-0015-PJ1	97105	141	99998.89	50200.06	300.84	303.58	0.5	0.43	70	0.33	62	0.9	1	3.83	0.1	11	61
5S-0017-PJ1	97110	142	99949.92	50099.60	20.42	23.47	1.0	0.37	179	0.16	37	1.8	1	2.15	0.1	18	47
5S-0017-PJ1	97115	142	99949.92	50099.60	32.61	34.75	0.7	0.70	72	0.17	91	1.9	1	3.04	0.1	15	37
5S-0017-PJ1	97120	142	99949.92	50099.60	44.81	47.85	2.5	0.23	210	0.29	53	2.0	1	1.37	0.1	18	51
5S-0017-PJ1	97125	142	99949.92	50099.60	60.05	63.09	0.1	0.21	1	0.54	56	2.2	1	4.33	0.1	17	40
5S-0017-PJ1	97130	142	99949.92	50099.60	75.29	78.33	2.1	0.26	235	0.33	43	2.1	1	1.96	0.1	19	68
5S-0017-PJ1	97135	142	99949.92	50099.60	87.48	90.53	1.3	0.24	144	0.16	64	1.5	1	1.57	0.1	14	46
5S-0017-PJ1	97140	142	99949.92	50099.60	102.72	105.77	0.1	0.52	186	0.01	51	1.8	4	5.14	0.1	18	36
5S-0017-PJ1	97145	142	99949.92	50099.60	117.96	121.01	0.1	0.27	158	0.04	45	1.6	3	1.84	0.1	13	36
5S-0017-PJ1	97150	142	99949.92	50099.60	133.20	136.24	2.0	0.29	237	0.21	47	1.9	1	2.76	0.1	17	59

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord North	Grid Co-Ord East	Interval From	Interval To	Ag ppm	Al %	As ppm	Au g/T	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm
5S-0017-PJ1	97155	142	99949.92	50099.60	145.39	148.44	2.1	0.27	202	0.28	46	1.8	1	3.84	0.1	17	33
5S-0017-PJ1	97160	142	99949.92	50099.60	160.63	163.68	1.4	0.31	252	0.11	43	2.2	1	3.76	0.1	19	61
5S-0017-PJ1	97165	142	99949.92	50099.60	175.87	178.92	1.9	0.40	219	0.24	82	1.8	1	4.10	0.1	17	39
5S-0017-PJ1	97170	142	99949.92	50099.60	191.11	194.16	1.9	0.34	236	0.11	61	1.9	1	3.39	0.1	17	43
5S-0017-PJ1	97175	142	99949.92	50099.60	203.30	206.35	1.7	0.39	262	0.13	83	1.8	1	4.42	0.1	15	60
5S-0017-PJ1	97180	142	99949.92	50099.60	218.54	221.59	1.5	0.91	126	0.06	98	1.8	1	2.99	0.1	14	60
5S-0017-PJ1	97185	142	99949.92	50099.60	233.78	236.83	1.2	0.43	256	0.08	93	1.8	1	4.46	0.1	15	48
5S-0017-PJ1	97190	142	99949.92	50099.60	249.02	252.07	1.5	0.46	233	0.08	46	1.6	1	4.03	0.1	13	53
5S-0017-PJ1	97195	142	99949.92	50099.60	261.21	264.26	1.1	0.48	207	0.03	93	1.6	1	4.23	0.1	14	28
5S-0017-PJ1	97200	142	99949.92	50099.60	276.45	279.50	2.0	0.39	283	0.06	97	1.7	1	4.08	0.1	17	29
5S-0017-PJ1	97205	142	99949.92	50099.60	291.69	294.74	2.1	0.33	364	0.09	84	1.8	1	4.42	0.1	16	61
5S-0017-PJ1	97210	142	99949.92	50099.60	306.93	309.98	2.3	0.75	203	0.12	81	1.7	1	3.99	0.1	16	47
5S-0017-PJ1	97215	142	99949.92	50099.60	319.13	322.17	2.2	1.18	69	0.11	128	1.7	1	3.76	0.1	15	53
5S-0017-PJ1	97220	142	99949.92	50099.60	334.36	337.41	1.6	0.41	260	0.29	99	2.0	1	3.95	0.1	16	60
5S-0017-PJ1	97225	142	99949.92	50099.60	349.61	352.65	1.6	0.39	283	0.22	166	1.8	1	4.02	0.1	15	43
5S-0017-PJ2	97230	142	99949.92	50099.60	364.85	367.90	1.3	0.46	121	0.33	106	1.6	1	4.22	0.1	17	62
5S-0017-PJ2	97235	142	99949.92	50099.60	377.04	380.09	1.1	0.55	100	0.42	96	1.9	1	3.96	0.1	16	56
5S-0017-PJ2	97240	142	99949.92	50099.60	392.28	395.33	0.8	0.60	31	0.46	79	1.6	1	1.72	0.1	14	40
5S-0017-PJ2	97245	142	99949.92	50099.60	407.52	410.57	0.3	0.64	41	0.21	97	1.6	1	3.02	0.1	15	41
5S-0017-PJ2	97250	142	99949.92	50099.60	422.76	425.81	1.3	0.41	149	0.59	101	1.6	1	4.22	0.1	15	48
5S-0017-PJ2	97255	142	99949.92	50099.60	434.95	438.00	2.4	0.21	184	1.24	46	1.8	1	1.38	0.1	21	77
5S-0017-PJ2	97260	142	99949.92	50099.60	450.19	453.24	2.5	0.23	184	1.16	53	1.8	1	1.56	0.1	16	66
5S-0017-PJ2	97265	142	99949.92	50099.60	465.43	468.48	1.9	0.22	221	0.47	68	1.7	1	1.75	0.1	16	69
5S-0017-PJ2	97270	142	99949.92	50099.60	480.67	483.72	1.6	0.30	172	0.42	111	1.6	1	2.51	0.1	16	46
5S-0017-PJ2	97275	142	99949.92	50099.60	494.08	497.13	4.6	0.26	52	0.30	72	1.5	1	1.51	0.1	18	34
5S-0017-PJ2	97280	142	99949.92	50099.60	506.27	509.32	1.3	0.34	107	0.52	76	1.6	1	1.61	0.1	19	94
5S-0017-PJ2	97285	142	99949.92	50099.60	520.29	523.34	2.6	0.27	204	0.41	95	1.6	1	3.24	0.1	16	55
5S-0018-PJ1	97290	143	99900.15	50049.61	10.06	13.11	0.1	0.31	61	0.02	79	1.1	4	1.88	0.1	11	25
5S-0018-PJ1	97295	143	99900.15	50049.61	25.60	28.65	0.1	0.53	116	0.02	123	1.3	1	4.82	0.1	12	30
5S-0018-PJ1	97300	143	99900.15	50049.61	37.80	38.71	0.4	0.49	90	0.02	56	1.2	1	4.06	0.1	15	19
5S-0018-PJ1	97305	143	99900.15	50049.61	50.90	53.95	0.1	0.45	160	0.01	41	1.1	1	4.57	0.1	11	24
5S-0018-PJ1	97310	143	99900.15	50049.61	66.14	69.19	0.1	0.52	53	0.01	260	1.6	5	4.64	0.1	14	13
5S-0018-PJ1	97315	143	99900.15	50049.61	81.38	84.43	0.3	0.42	196	0.02	35	1.3	1	5.03	0.1	14	31

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag ppm	Al %	As ppm	Au g/T	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm
			North	East	From	To											
5S-0018-PJ1	97320	143	99900.15	50049.61	92.96	94.18	0.2	0.50	82	0.01	17	1.1	1	4.37	0.1	11	33
5S-0018-PJ1	97325	143	99900.15	50049.61	104.55	107.59	0.4	0.41	158	0.02	69	1.4	1	4.55	0.1	15	37
5S-0018-PJ1	97330	143	99900.15	50049.61	119.79	122.83	0.4	0.91	80	0.01	177	1.6	2	4.58	0.1	14	43
5S-0018-PJ1	97335	143	99900.15	50049.61	133.20	136.25	0.9	0.39	229	0.03	49	1.4	1	4.54	0.1	16	38
5S-0018-PJ1	97340	143	99900.15	50049.61	145.39	148.44	1.5	0.35	208	0.05	88	1.4	1	3.74	0.1	15	41
5S-0018-PJ1	97345	143	99900.15	50049.61	160.63	163.68	1.1	1.33	1	0.03	114	1.6	1	3.82	0.1	17	40
5S-0018-PJ1	97350	143	99900.15	50049.61	175.87	178.92	0.8	0.62	114	0.01	125	1.4	1	4.18	0.1	15	47
5S-0018-PJ1	97355	143	99900.15	50049.61	191.11	194.16	1.3	1.03	30	0.06	116	1.8	1	3.58	0.1	14	48
5S-0018-PJ1	97360	143	99900.15	50049.61	203.30	206.35	0.7	0.37	263	0.01	38	1.3	1	4.82	0.1	15	34
5S-0018-PJ1	97365	143	99900.15	50049.61	218.54	221.59	0.9	0.38	212	0.03	97	1.2	1	4.42	0.1	18	35
5S-0018-PJ1	97370	143	99900.15	50049.61	233.78	236.83	1.0	0.44	187	0.03	60	1.7	1	4.39	0.1	17	34
5S-0018-PJ1	97375	143	99900.15	50049.61	249.02	252.07	0.7	0.46	208	0.05	43	1.6	1	4.61	0.1	15	42
5S-0018-PJ1	97380	143	99900.15	50049.61	261.21	264.26	0.6	0.29	162	0.07	43	1.3	1	3.00	0.1	12	39
5S-0018-PJ1	97385	143	99900.15	50049.61	276.45	279.50	0.8	0.36	149	0.23	61	1.3	1	2.92	0.1	13	36
5S-0018-PJ1	97390	143	99900.15	50049.61	291.69	294.74	2.5	0.22	202	0.83	48	1.4	1	2.01	0.1	16	96
5S-0018-PJ1	97395	143	99900.15	50049.61	303.89	306.94	1.4	0.30	163	0.35	70	1.4	1	1.84	0.1	17	49
5S-0018-PJ1	97400	143	99900.15	50049.61	319.13	322.17	1.5	0.35	200	0.42	76	1.5	1	4.22	0.1	15	38
5S-0018-PJ1	97405	143	99900.15	50049.61	334.37	337.41	1.7	0.22	198	1.05	40	1.7	1	1.46	0.1	19	46
5S-0018-PJ2	97410	143	99900.15	50049.61	349.61	352.65	1.2	0.39	186	0.36	106	1.4	1	3.41	0.1	18	60
5S-0018-PJ2	97415	143	99900.15	50049.61	361.80	364.85	0.9	0.32	116	0.33	37	1.6	1	1.78	0.1	18	43
5S-0018-PJ2	97420	143	99900.15	50049.61	377.04	380.09	0.8	0.40	185	0.02	56	1.6	5	3.84	0.1	15	47
5S-0018-PJ2	97425	143	99900.15	50049.61	392.28	395.33	1.3	0.37	215	0.31	88	1.8	1	4.29	0.1	15	35
5S-0018-PJ2	97430	143	99900.15	50049.61	407.52	410.57	1.0	0.35	267	0.27	107	1.7	1	4.54	0.1	15	41
5S-0019-PJ1	97435	146	99899.62	50203.65	8.23	11.29	0.1	0.39	1	0.06	26	1.4	1	3.47	0.1	14	33
5S-0019-PJ1	97440	146	99899.62	50203.65	23.47	26.52	0.1	0.62	1	0.03	144	1.4	3	4.48	0.1	13	25
5S-0019-PJ1	97445	146	99899.62	50203.65	35.66	38.71	0.1	0.38	55	0.06	85	1.4	1	3.92	0.1	16	28
5S-0019-PJ1	97450	146	99899.62	50203.65	50.29	53.34	0.1	0.44	74	0.05	44	1.7	1	3.69	0.1	14	32
5S-0019-PJ1	97455	146	99899.62	50203.65	63.09	66.14	0.1	0.43	73	0.04	65	1.6	1	4.31	0.1	18	25
5S-0019-PJ1	97460	146	99899.62	50203.65	78.33	81.38	0.1	0.62	19	0.04	67	1.7	1	4.48	0.1	20	60
5S-0019-PJ1	97465	146	99899.62	50203.65	93.57	96.32	0.1	0.44	1	0.05	58	1.7	1	4.45	0.1	17	22
5S-0019-PJ1	97470	146	99899.62	50203.65	108.51	111.56	0.1	0.44	1	0.06	53	1.6	1	4.29	0.1	15	30
5S-0019-PJ1	97475	146	99899.62	50203.65	121.01	124.05	0.1	0.34	21	0.09	56	1.5	1	1.94	0.1	19	33
5S-0019-PJ1	97480	146	99899.62	50203.65	136.25	139.29	0.1	0.43	85	0.10	84	1.5	1	4.39	0.1	16	23

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord North	Grid Co-Ord East	Interval From	Interval To	Ag ppm	Al %	As ppm	Au g/T	Ba ppm	Be ppm	Bl ppm	Ca %	Cd ppm	Co ppm	Cr ppm
5S-0019-PJ1	97485	146	99899.62	50203.65	151.49	154.53	0.1	0.49	35	0.10	74	1.5	1	4.24	0.1	14	26
5S-0019-PJ1	97490	146	99899.62	50203.65	166.73	169.77	0.1	0.64	1	0.03	112	1.6	1	4.54	0.1	18	28
5S-0019-PJ1	97495	146	99899.62	50203.65	178.92	181.97	0.1	0.49	1	0.02	39	0.6	1	0.62	0.1	11	30
5S-0019-PJ1	97500	146	99899.62	50203.65	194.16	197.21	0.1	0.54	58	0.04	63	1.6	1	4.48	0.1	15	35
5S-0019-PJ1	97505	146	99899.62	50203.65	209.40	212.45	0.1	0.48	10	0.04	119	1.6	1	4.38	0.1	20	32
5S-0019-PJ1	97510	146	99899.62	50203.65	224.64	227.69	0.1	0.48	59	0.05	78	1.6	1	4.77	0.1	16	27
5S-0019-PJ1	97515	146	99899.62	50203.65	236.83	239.88	0.1	0.52	79	0.05	74	1.5	1	4.47	0.1	15	23
5S-0019-PJ1	97520	146	99899.62	50203.65	252.07	255.12	0.1	0.45	70	0.04	45	1.6	1	4.29	0.1	16	11
5S-0019-PJ1	97525	146	99899.62	50203.65	267.31	270.36	0.4	0.37	236	0.04	55	1.5	1	4.93	0.1	12	35
5S-0019-PJ1	97530	146	99899.62	50203.65	282.55	285.60	0.4	1.05	1	0.04	101	1.8	1	4.54	0.1	15	27
5S-0019-PJ1	97535	146	99899.62	50203.65	294.74	297.79	0.3	0.45	163	0.05	111	1.6	1	4.47	0.1	13	33
5S-0021-PJ1	92675	145	100603.23	50851.78	13.41	14.33	0.1	2.00	1	0.01	198	2.9	4	4.88	0.1	33	218
5S-0021-PJ1	92680	145	100603.23	50851.78	26.21	27.43	0.1	2.47	1	0.02	231	3.3	2	6.72	0.1	43	202
5S-0021-PJ1	92685	145	100603.23	50851.78	35.66	38.71	0.1	2.04	1	0.03	137	2.8	2	6.57	0.1	44	277
5S-0021-PJ1	92690	145	100603.23	50851.78	50.29	53.34	0.1	0.65	327	0.03	89	2.8	6	8.33	0.1	42	155
5S-0021-PJ1	92695	145	100603.23	50851.78	63.09	66.14	0.1	2.01	1	0.01	258	2.6	2	5.89	0.1	48	297
5S-0021-PJ1	92700	145	100603.23	50851.78	78.33	81.38	0.1	0.44	261	0.04	41	1.9	5	4.43	0.1	20	63
5S-0021-PJ1	92705	145	100603.23	50851.78	93.57	96.62	0.1	0.32	46	0.07	47	1.3	1	1.67	0.1	14	40
5S-0021-PJ1	92710	145	100603.23	50851.78	105.77	108.81	0.1	0.33	78	0.06	40	1.3	1	1.73	0.1	13	37
5S-0021-PJ1	92715	145	100603.23	50851.78	121.01	124.05	0.1	0.31	149	0.04	53	1.7	5	2.44	0.1	18	44
5S-0021-PJ1	92720	145	100603.23	50851.78	136.25	139.29	0.2	0.41	89	0.07	74	1.3	1	3.78	0.1	14	29
5S-0021-PJ1	92725	145	100603.23	50851.78	148.44	151.49	0.1	0.37	88	0.11	51	1.4	1	2.66	0.1	17	30
5S-0021-PJ1	92730	145	100603.23	50851.78	163.68	166.73	0.2	0.46	138	0.08	61	1.6	1	4.03	0.1	16	32
5S-0021-PJ1	92735	145	100603.23	50851.78	178.92	181.97	1.0	0.39	553	0.09	89	2.7	1	6.40	0.1	28	39
5S-0021-PJ1	92740	145	100603.23	50851.78	194.16	197.21	0.6	0.46	405	0.08	72	2.7	1	4.43	0.1	33	43
5S-0021-PJ1	92745	145	100603.23	50851.78	209.40	212.45	0.1	0.33	120	0.05	62	1.5	1	2.39	0.1	13	29
5S-0021-PJ1	92750	145	100603.23	50851.78	221.59	224.64	0.1	0.29	136	0.06	50	1.6	2	2.44	0.1	13	44
5S-0021-PJ1	92755	145	100603.23	50851.78	236.83	239.88	0.1	0.31	83	0.08	70	1.3	1	2.31	0.1	11	35
5S-0021-PJ1	92760	145	100603.23	50851.78	249.02	252.07	0.4	0.36	134	0.10	65	1.3	1	2.17	0.1	17	46
5S-0021-PJ1	92765	145	100603.23	50851.78	261.21	264.26	0.1	0.36	136	0.07	85	1.6	1	3.59	0.1	15	31
5S-0022-PJ1	92770	145	100603.23	50851.78	276.45	279.50	0.8	0.46	194	0.08	50	1.6	1	4.32	0.1	17	27
5S-0022-PJ1	92775	145	100603.23	50851.78	288.65	291.69	0.5	0.35	161	0.08	85	1.4	1	2.88	0.1	15	59
5S-0022-PJ1	92780	145	100603.23	50851.78	303.89	306.93	0.7	0.46	210	0.05	47	1.5	1	4.70	0.1	14	43

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag	Al	As	Au	Ba	Be	Bi	Ca	Cd	Co	Cr
			North	East	From	To	ppm	%	ppm	g/T	ppm	ppm	ppm	%	ppm	ppm	ppm
5S-0022-PJ1	92785	145	100603.23	50851.78	319.13	322.17	0.3	0.43	121	0.05	51	1.4	1	4.31	0.1	14	26
5S-0022-PJ1	92790	145	100603.23	50851.78	331.32	334.37	0.2	0.52	61	0.06	78	1.4	1	4.32	0.1	14	22
5S-0022-PJ1	92795	145	100603.23	50851.78	346.56	349.61	0.9	0.42	153	0.13	143	1.3	1	4.48	0.1	13	26
5S-0022-PJ1	92800	145	100603.23	50851.78	361.80	364.85	0.7	0.42	158	0.13	113	1.6	1	4.47	0.1	18	22
5S-0022-PJ1	92805	145	100603.23	50851.78	373.99	377.04	2.4	0.70	106	0.80	102	1.5	1	4.22	0.1	17	51
5S-0022-PJ1	92810	145	100603.23	50851.78	389.23	392.28	2.3	0.45	80	0.84	71	1.6	1	2.88	0.1	19	52
5S-0022-PJ1	92815	145	100603.23	50851.78	403.25	404.47	0.2	0.53	71	0.05	143	1.5	1	4.31	0.1	17	22
5S-0022-PJ1	92820	145	100603.23	50851.78	414.83	417.88	0.3	0.51	69	0.10	464	1.3	1	3.03	0.1	10	29
5S-0022-PJ1	92825	145	100603.23	50851.78	428.85	431.90	0.8	1.12	1	0.28	156	1.4	1	4.16	0.1	11	33
5S-0022-PJ1	92830	145	100603.23	50851.78	441.05	444.09	0.3	0.48	3	0.22	433	1.5	1	4.47	0.1	8	38
5S-0022-PJ1	92835	145	100603.23	50851.78	456.29	459.33	0.1	0.33	33	0.43	298	1.4	1	4.38	0.1	8	26
5S-0022-PJ1	92840	145	100603.23	50851.78	471.22	474.27	0.1	0.29	42	0.19	168	1.5	1	4.26	0.1	8	28
5S-0022-PJ1	92845	145	100603.23	50851.78	483.41	486.46	3.0	0.22	163	1.35	98	1.6	1	3.57	0.1	10	66
5S-0022-PJ1	92850	145	100603.23	50851.78	498.96	501.70	1.7	0.24	76	1.23	151	1.3	1	2.17	0.1	8	47
5S-0022-PJ1	92855	145	100603.23	50851.78	513.89	516.94	3.3	0.28	147	1.36	90	1.8	1	2.33	0.1	13	54
5S-0022-PJ1	92860	145	100603.23	50851.78	529.44	532.49	2.5	0.24	93	1.08	296	1.5	1	2.21	0.1	11	71
5S-0022-PJ1	92865	145	100603.23	50851.78	544.68	547.73	3.7	0.18	136	0.84	242	1.5	1	4.45	0.1	8	47
5S-0022-PJ1	92870	145	100603.23	50851.78	556.87	559.92	1.4	0.33	240	0.33	130	1.9	1	4.83	0.1	13	70
5S-0022-PJ1	92875	145	100603.23	50851.78	570.28	572.41	0.1	0.70	1	0.01	267	2.3	8	3.81	0.1	23	29
5S-0022-PJ1	92880	145	100603.23	50851.78	582.47	584.30	0.1	0.18	381	0.12	524	1.8	1	10.42	0.1	9	38
5S-0022-PJ1	92885	145	100603.23	50851.78	595.88	599.54	0.3	0.27	232	0.37	177	1.8	1	6.94	0.1	10	41
5S-0023-PJ1	97540	147	99388.53	49005.28	9.14	11.28	0.1	0.35	1	0.01	221	1.1	4	4.44	0.1	9	42
5S-0023-PJ1	97545	147	99388.53	49005.28	22.25	24.99	0.1	0.34	1	0.08	187	1.1	1	3.81	0.1	7	13
5S-0023-PJ1	97550	147	99388.53	49005.28	34.14	35.47	2.7	0.28	257	0.38	67	1.8	7	0.72	0.1	16	27
5S-0023-PJ1	97555	147	99388.53	49005.28	44.81	47.85	0.1	0.98	1	0.09	214	1.3	1	2.53	0.1	9	22
5S-0023-PJ1	97560	147	99388.53	49005.28	57.00	60.05	0.1	0.72	1	0.27	89	1.1	1	5.04	0.1	8	34
5S-0023-PJ1	97565	147	99388.53	49005.28	72.24	75.29	0.1	0.71	1	0.13	67	1.1	1	4.32	0.1	10	28
5S-0023-PJ1	97570	147	99388.53	49005.28	87.48	90.53	0.1	0.63	1	0.06	71	1.4	1	4.29	0.1	11	23
5S-0023-PJ1	97575	147	99388.53	49005.28	102.72	105.77	0.1	0.65	1	0.07	83	1.3	3	4.27	0.1	8	16
5S-0023-PJ1	97580	147	99388.53	49005.28	114.91	117.96	0.8	0.44	1	0.14	66	1.3	2	4.59	0.1	8	18
5S-0023-PJ1	97585	147	99388.53	49005.28	130.15	133.20	0.1	0.85	1	0.09	73	1.1	1	4.50	0.1	11	21
5S-0023-PJ1	97590	147	99388.53	49005.28	145.39	148.44	0.1	0.80	1	0.04	57	1.0	4	4.82	0.1	7	27
5S-0023-PJ1	97595	147	99388.53	49005.28	160.63	163.68	0.1	0.43	1	0.06	84	1.1	5	4.96	0.1	10	31

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord North	Grid Co-Ord East	Interval From	Interval To	Ag ppm	Al %	As ppm	Au g/T	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm
5S-0023-PJ1	97600	147	99388.53	49005.28	172.82	175.87	0.1	0.77	1	0.09	73	1.3	2	5.85	0.1	10	32
5S-0023-PJ1	97605	147	99388.53	49005.28	188.06	191.11	1.4	0.60	1	0.06	70	1.0	5	4.90	0.1	8	35
5S-0023-PJ1	97610	147	99388.53	49005.28	202.67	206.35	0.1	0.29	1	0.06	71	1.1	5	4.70	0.1	8	25
5S-0023-PJ1	97615	147	99388.53	49005.28	215.49	218.54	0.1	0.86	1	0.17	100	1.3	1	3.94	0.1	10	37
5S-0023-PJ1	97620	147	99388.53	49005.28	230.73	233.78	0.1	0.74	1	0.11	138	1.3	1	4.06	0.1	10	25
5S-0023-PJ1	97625	147	99388.53	49005.28	245.97	249.02	0.1	0.31	91	0.15	132	1.5	1	3.67	0.1	10	18
5S-0023-PJ1	97630	147	99388.53	49005.28	261.21	264.26	0.1	0.36	46	0.12	140	1.3	4	3.52	0.1	9	27
5S-0023-PJ1	97635	147	99388.53	49005.28	273.41	276.45	2.7	0.19	65	0.86	106	1.2	1	1.69	0.1	10	45
5S-0023-PJ1	97640	147	99388.53	49005.28	288.65	291.69	5.1	0.16	82	0.26	125	0.9	1	1.14	0.1	10	76
5S-0023-PJ1	97645	147	99388.53	49005.28	303.89	306.93	6.0	0.14	80	0.18	151	0.6	1	0.30	0.1	8	81
5S-0023-PJ1	97650	147	99388.53	49005.28	319.13	322.17	2.5	0.31	152	0.54	152	1.3	1	3.76	0.1	12	49
5S-0023-PJ1	97655	147	99388.53	49005.28	331.32	334.37	0.1	0.64	61	0.01	1972	2.3	12	4.09	0.1	14	17
5S-0023-PJ2	97660	147	99388.53	49005.28	346.56	349.61	0.1	0.35	84	0.18	112	2.1	1	3.27	0.1	20	72
5S-0023-PJ2	97665	147	99388.53	49005.28	361.80	364.85	0.1	1.27	1	0.02	421	1.5	8	4.20	0.1	12	45
5S-0023-PJ2	97670	147	99388.53	49005.28	373.99	377.04	0.1	1.64	1	0.01	493	1.4	9	3.90	0.1	13	32
5S-0025-PJ1	97675	148	99332.56	49127.86	29.57	32.61	0.1	0.63	1	0.05	102	1.3	7	3.52	0.1	10	19
5S-0025-PJ1	97680	148	99332.56	49127.86	50.90	53.95	0.3	0.32	8	0.05	77	1.3	3	3.99	0.1	11	40
5S-0025-PJ1	97685	148	99332.56	49127.86	66.14	69.19	1.4	0.32	1	0.06	91	1.6	4	1.38	0.1	15	33
5S-0025-PJ1	97690	148	99332.56	49127.86	81.38	84.43	1.1	0.29	38	0.08	106	1.5	5	1.33	0.1	15	31
5S-0025-PJ1	97695	148	99332.56	49127.86	96.22	99.67	0.1	0.41	1	0.03	284	1.5	10	4.18	0.1	11	16
5S-0025-PJ1	97700	148	99332.56	49127.86	108.81	111.86	0.1	0.31	1	0.03	191	1.5	11	3.77	0.1	11	18
5S-0025-PJ1	97705	148	99332.56	49127.86	124.05	127.10	3.0	0.31	171	0.15	80	1.6	1	1.58	0.1	13	47
5S-0025-PJ1	97710	148	99332.56	49127.86	138.69	141.73	2.8	0.30	74	0.21	137	1.4	1	2.09	0.1	12	36
5S-0025-PJ1	97715	148	99332.56	49127.86	153.92	156.97	5.4	0.34	55	0.19	107	1.6	1	2.49	0.1	15	28
5S-0025-PJ1	97720	148	99332.56	49127.86	165.81	168.25	0.1	0.57	23	0.11	115	1.7	1	3.83	0.1	14	32
5S-0025-PJ1	97725	148	99332.56	49127.86	178.31	180.44	0.1	0.71	1	0.10	195	1.6	1	3.90	0.1	15	29
5S-0025-PJ1	97730	148	99332.56	49127.86	192.63	195.68	0.1	0.35	102	0.01	262	1.6	8	4.86	0.1	10	16
5S-0025-PJ1	97735	148	99332.56	49127.86	207.87	210.92	0.1	0.40	66	0.02	264	1.8	10	4.31	0.1	12	36
5S-0025-PJ1	97740	148	99332.56	49127.86	218.54	221.59	0.1	0.41	78	0.02	219	1.5	9	4.13	0.1	10	22
5S-0025-PJ1	97745	148	99332.56	49127.86	233.78	236.83	0.1	1.09	1	0.01	94	1.8	10	4.17	0.1	15	28
5S-0025-PJ1	97750	148	99332.56	49127.86	249.02	252.07	1.0	0.29	201	0.13	103	1.7	1	4.30	0.1	17	38
5S-0025-PJ1	97755	148	99332.56	49127.86	264.26	267.31	0.2	0.36	53	0.35	69	2.5	6	3.81	0.1	20	21
5S-0025-PJ1	97760	148	99332.56	49127.86	276.45	279.50	0.5	0.38	180	0.11	159	1.8	1	4.29	0.1	20	20

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag ppm	Al %	As ppm	Au g/T	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm
			North	East	From	To											
5S-0026-PJ1	92890	149	100803.96	51189.57	17.37	20.42	0.3	0.43	312	0.01	53	2.6	9	5.65	0.1	33	49
5S-0026-PJ1	92895	149	100803.96	51189.57	32.61	35.66	0.2	0.41	318	0.01	58	2.4	10	5.01	0.1	35	57
5S-0026-PJ1	92900	149	100803.96	51189.57	47.85	50.90	0.1	1.10	167	0.01	42	2.7	8	5.38	0.1	40	60
5S-0026-PJ1	92905	149	100803.96	51189.57	60.05	63.09	0.1	1.53	126	0.02	46	2.6	5	5.00	0.1	39	161
5S-0026-PJ1	92910	149	100803.96	51189.57	75.29	78.33	0.2	0.45	306	0.02	78	2.4	8	5.52	0.1	32	56
5S-0026-PJ1	92915	149	100803.96	51189.57	90.53	93.57	0.1	0.17	486	0.01	49	2.0	5	8.04	0.1	17	46
5S-0026-PJ1	92920	149	100803.96	51189.57	103.63	105.77	0.1	0.42	337	0.01	53	2.8	10	7.16	0.1	37	55
5S-0026-PJ1	92925	149	100803.96	51189.57	114.91	117.96	0.3	1.06	223	0.02	63	2.6	7	4.65	0.1	34	66
5S-0026-PJ1	92930	149	100803.96	51189.57	129.84	131.67	0.4	1.29	99	0.01	50	2.8	8	2.89	0.1	58	67
5S-0026-PJ1	92935	149	100803.96	51189.57	143.56	145.39	0.2	1.58	92	0.02	47	3.1	5	4.32	0.1	36	74
5S-0026-PJ1	92940	149	100803.96	51189.57	157.58	160.63	0.3	0.53	189	0.02	85	1.8	7	4.42	0.1	23	50
5S-0026-PJ1	92945	149	100803.96	51189.57	169.77	172.52	0.4	0.42	90	0.05	78	1.8	6	2.16	0.1	14	34
5S-0026-PJ1	92950	149	100803.96	51189.57	184.71	187.76	0.2	0.44	117	0.02	75	1.5	5	3.63	0.1	13	28
5S-0026-PJ1	92955	149	100803.96	51189.57	199.34	202.39	0.1	0.43	224	0.02	80	2.0	8	4.71	0.1	21	41
5S-0026-PJ1	92960	149	100803.96	51189.57	212.45	215.49	0.1	0.54	254	0.04	59	2.5	9	5.97	0.1	37	77
5S-0026-PJ1	92965	149	100803.96	51189.57	224.64	227.69	1.0	0.41	435	0.09	66	2.5	7	4.97	0.1	34	67
5S-0026-PJ1	92970	149	100803.96	51189.57	239.88	242.93	1.1	0.77	335	0.09	55	2.7	8	4.80	0.1	36	74
5S-0026-PJ1	92975	149	100803.96	51189.57	255.12	258.17	1.1	0.43	385	0.02	50	2.0	6	5.12	0.1	16	28
5S-0026-PJ1	92980	149	100803.96	51189.57	270.36	273.41	1.0	0.38	299	0.03	47	1.9	7	4.57	0.1	16	36
5S-0026-PJ1	92985	149	100803.96	51189.57	282.55	285.60	0.9	0.35	406	0.04	56	2.1	7	5.24	0.1	26	47
5S-0026-PJ1	92990	149	100803.96	51189.57	297.79	300.84	1.3	0.37	422	0.02	99	1.7	4	5.40	0.1	22	36
5S-0027-PJ1	97765	150	99294.21	48916.91	38.71	42.37	0.1	0.29	1	0.20	76	1.3	1	1.47	0.1	14	15
5S-0027-PJ1	97770	150	99294.21	48916.91	69.19	76.20	0.1	0.81	1	0.17	187	1.1	1	2.00	0.1	10	49
5S-0027-PJ1	97775	150	99294.21	48916.91	87.48	90.53	0.1	0.28	1	0.10	58	1.1	2	2.08	0.1	8	21
5S-0027-PJ1	97780	150	99294.21	48916.91	102.72	105.77	0.7	0.25	1	0.37	101	1.1	1	2.73	0.1	13	24
5S-0027-PJ1	97785	150	99294.21	48916.91	114.91	117.96	4.3	0.26	3	0.71	93	0.9	1	4.20	0.1	8	34
5S-0027-PJ1	97790	150	99294.21	48916.91	127.10	130.15	1.0	0.30	1	0.26	83	1.1	1	2.53	0.1	11	43
5S-0027-PJ1	97795	150	99294.21	48916.91	142.34	145.39	0.5	0.35	95	0.10	128	1.6	5	4.38	0.1	15	25
5S-0027-PJ1	97800	150	99294.21	48916.91	157.58	160.63	0.1	0.24	1	0.14	66	0.8	1	5.09	0.1	10	27
5S-0027-PJ1	97805	150	99294.21	48916.91	169.77	172.82	0.1	0.21	1	0.08	90	0.5	1	4.58	0.1	5	22
5S-0027-PJ1	97810	150	99294.21	48916.91	185.01	188.06	0.1	0.21	1	0.15	74	0.5	1	4.91	0.1	5	32
5S-0027-PJ1	97815	150	99294.21	48916.91	200.25	203.30	0.1	0.74	1	0.11	143	0.7	1	3.11	0.1	6	19
5S-0027-PJ1	97820	150	99294.21	48916.91	212.45	215.49	0.1	0.77	1	0.04	218	0.9	5	4.65	0.1	8	32

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord North	Grid Co-Ord East	Interval From	Interval To	Ag ppm	Al %	As ppm	Au g/T	Ba ppm	Be ppm	Bl ppm	Ca %	Cd ppm	Co ppm	Cr ppm
5S-0027-PJ1	97825	150	99294.21	48916.91	227.69	230.73	0.1	0.29	1	0.38	146	0.9	1	4.33	0.1	8	30
5S-0027-PJ1	97830	150	99294.21	48916.91	242.93	245.97	0.1	0.31	1	0.16	172	1.0	1	3.14	0.1	8	21
5S-0027-PJ1	97835	150	99294.21	48916.91	258.17	261.21	0.1	0.29	1	0.20	117	1.2	1	2.65	0.1	12	15
5S-0027-PJ1	97840	150	99294.21	48916.91	270.36	273.41	0.1	0.30	1	0.20	132	1.0	1	3.01	0.1	7	19
5S-0027-PJ1	97845	150	99294.21	48916.91	285.60	288.65	0.1	0.28	48	0.28	225	0.9	1	3.69	0.1	9	29
5S-0027-PJ1	97850	150	99294.21	48916.91	300.84	303.89	2.6	0.29	140	0.54	144	1.2	1	4.26	0.1	16	26
5S-0027-PJ1	97855	150	99294.21	48916.91	316.08	319.13	0.4	0.30	110	0.46	159	1.4	1	4.36	0.1	18	39
5S-0027-PJ1	97860	150	99294.21	48916.91	328.27	331.32	0.1	0.28	33	0.31	178	1.2	1	3.73	0.1	11	58
5S-0027-PJ1	97865	150	99294.21	48916.91	343.51	346.56	0.8	0.28	59	0.32	93	1.4	1	4.45	0.1	18	26
5S-0027-PJ1	97870	150	99294.21	48916.91	355.70	358.75	0.1	1.04	1	0.77	105	1.4	11	4.63	0.1	15	31
5S-0027-PJ1	97875	150	99294.21	48916.91	370.94	373.99	0.7	0.27	300	0.19	114	1.3	1	4.77	0.1	17	41
5S-0027-PJ1	97880	150	99294.21	48916.91	383.13	386.18	0.1	0.34	120	0.11	77	2.0	7	4.22	0.1	21	24
5S-0027-PJ1	97885	150	99294.21	48916.91	397.46	400.51	0.3	0.36	274	0.11	176	1.4	1	4.75	0.1	20	22
5S-0029-PJ1	92995	151	100148.82	50301.74	17.37	20.42	0.1	0.31	179	0.26	127	1.4	1	2.81	0.1	15	38
5S-0029-PJ1	93000	151	100148.82	50301.74	32.61	35.66	0.1	0.36	195	0.01	85	1.2	5	3.93	0.1	15	29
5S-0029-PJ1	93005	151	100148.82	50301.74	47.85	50.90	0.1	0.28	313	0.04	91	1.3	5	5.06	0.1	16	42
5S-0029-PJ1	93010	151	100148.82	50301.74	60.05	63.10	0.6	0.40	277	0.06	217	1.3	5	3.92	0.1	14	39
5S-0029-PJ1	93015	151	100148.82	50301.74	75.29	78.33	0.6	0.33	317	0.03	77	1.6	8	3.89	0.1	14	38
5S-0029-PJ1	93020	151	100148.82	50301.74	90.53	93.57	0.4	0.35	289	0.10	119	1.9	1	3.71	0.1	20	41
5S-0029-PJ1	93025	151	100148.82	50301.74	105.77	108.81	0.5	0.36	393	0.07	144	1.8	1	4.27	0.1	19	44
5S-0029-PJ1	93030	151	100148.82	50301.74	117.96	121.01	1.1	0.46	358	0.06	111	1.7	1	4.17	0.1	16	47
5S-0029-PJ1	93035	151	100148.82	50301.74	132.59	135.64	1.1	0.46	276	0.14	69	1.8	1	2.06	0.1	20	57
5S-0029-PJ1	93040	151	100148.82	50301.74	147.52	150.57	1.5	0.58	377	0.05	174	1.8	6	4.14	0.1	17	36
5S-0029-PJ1	93045	151	100148.82	50301.74	163.22	166.73	1.8	0.37	432	0.08	77	1.9	1	4.03	0.1	17	36
5S-0029-PJ1	93050	151	100148.82	50301.74	175.87	178.31	0.1	0.56	210	0.07	94	2.6	1	3.65	0.1	20	24
5S-0029-PJ1	93055	151	100148.82	50301.74	188.06	191.11	0.6	0.45	311	0.12	118	2.1	1	3.95	0.1	16	37
5S-0029-PJ1	93060	151	100148.82	50301.74	203.30	206.35	1.8	0.34	253	0.15	94	1.9	1	3.13	0.1	14	36
5S-0029-PJ1	93065	151	100148.82	50301.74	218.54	221.59	1.0	0.43	358	0.30	55	2.0	1	3.79	0.1	16	53
5S-0029-PJ1	93070	151	100148.82	50301.74	230.73	233.78	1.4	0.37	356	0.27	71	2.3	1	3.51	0.1	17	38
5S-0029-PJ1	93075	151	100148.82	50301.74	244.14	245.97	1.7	0.44	368	0.42	58	2.0	1	3.90	0.1	17	37
5S-0029-PJ1	93080	151	100148.82	50301.74	258.17	261.21	0.8	0.34	367	0.27	57	1.7	1	4.30	0.1	14	40
5S-0029-PJ1	93085	151	100148.82	50301.74	273.41	276.45	1.3	0.23	300	0.45	60	1.6	1	1.42	0.1	15	42
5S-0029-PJ1	93090	151	100148.82	50301.74	285.60	288.65	1.6	0.39	340	0.71	121	1.8	1	3.52	0.1	12	81

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag ppm	Al %	As ppm	Au g/T	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm
			North	East	From	To											
5S-0029-PJ1	93095	151	100148.82	50301.74	300.84	303.89	1.3	0.42	231	0.53	106	1.1	1	3.33	0.1	10	42
5S-0029-PJ1	93100	151	100148.82	50301.74	316.08	319.13	0.1	0.57	163	0.01	690	2.1	9	4.07	0.1	13	20
5S-0029-PJ1	93105	151	100148.82	50301.74	331.32	334.37	0.1	0.93	171	0.01	430	1.7	8	4.66	0.1	17	45
5S-0029-PJ1	93110	151	100148.82	50301.74	343.51	346.56	0.5	0.34	201	0.10	87	1.2	1	3.55	0.1	12	18
5S-0029-PJ2	93115	151	100148.82	50301.74	358.75	361.80	0.1	0.23	1	0.39	55	1.9	7	3.12	25.0	12	18
5S-0029-PJ2	93120	151	100148.82	50301.74	373.99	377.04	1.2	0.47	250	0.14	57	2.0	1	3.42	0.1	19	23
5S-0029-PJ2	93125	151	100148.82	50301.74	389.23	392.28	0.1	0.46	259	0.02	66	2.1	7	4.24	0.1	17	44
5S-0030-PJ1	97890	152	99589.50	49003.72	11.28	14.33	0.1	0.95	1	0.07	85	1.8	7	2.71	0.4	15	8
5S-0030-PJ1	97895	152	99589.50	49003.72	26.52	29.57	0.1	0.30	1	0.15	135	1.9	1	3.34	0.1	13	14
5S-0030-PJ1	97900	152	99589.50	49003.72	40.23	44.81	0.1	0.31	1	0.22	174	1.8	1	2.68	0.1	11	25
5S-0030-PJ1	97905	152	99589.50	49003.72	53.95	57.00	0.1	0.78	1	0.30	164	1.6	1	3.04	0.1	10	24
5S-0030-PJ1	97910	152	99589.50	49003.72	69.19	72.24	0.1	0.55	1	0.48	146	1.7	1	2.95	0.1	13	35
5S-0030-PJ1	97915	152	99589.50	49003.72	84.43	87.48	0.1	0.34	45	0.27	207	1.9	4	3.31	0.1	14	34
5S-0030-PJ1	97920	152	99589.50	49003.72	99.67	102.72	0.1	0.62	1	0.19	216	1.9	1	3.37	0.1	13	13
5S-0030-PJ1	97925	152	99589.50	49003.72	111.86	114.91	2.8	0.45	145	0.14	132	2.1	9	3.97	0.1	15	21
5S-0030-PJ1	97930	152	99589.50	49003.72	127.10	130.15	0.1	0.87	1	0.11	165	1.9	10	4.59	0.1	13	28
5S-0030-PJ1	97935	152	99589.50	49003.72	142.34	145.39	0.1	1.09	1	0.18	178	2.0	10	3.70	0.1	13	39
5S-0030-PJ1	97940	152	99589.50	49003.72	157.58	160.63	0.1	0.82	1	0.23	59	1.4	2	4.02	0.1	10	34
5S-0030-PJ1	97945	152	99589.50	49003.72	169.77	172.82	0.1	1.04	1	0.22	132	1.9	1	3.43	0.1	12	20
5S-0030-PJ1	97950	152	99589.50	49003.72	185.01	188.06	0.1	1.02	1	0.37	141	1.9	1	3.89	0.1	13	36
5S-0030-PJ1	97955	152	99589.50	49003.72	200.25	203.30	5.1	0.24	186	0.44	113	1.8	1	5.07	0.1	13	52
5S-0030-PJ1	97960	152	99589.50	49003.72	215.49	218.54	0.1	0.30	1	0.47	144	1.5	1	4.01	0.1	13	30
5S-0030-PJ1	97965	152	99589.50	49003.72	227.69	230.73	0.1	0.92	1	0.25	223	1.9	1	4.08	0.1	13	63
5S-0030-PJ1	97970	152	99589.50	49003.72	242.93	245.97	0.1	1.08	1	0.15	210	1.8	5	4.35	0.1	14	58
5S-0030-PJ1	97975	152	99589.50	49003.72	258.17	261.21	0.1	0.63	1	0.13	173	1.8	6	3.71	0.1	11	20
5S-0030-PJ1	97980	152	99589.50	49003.72	273.41	276.45	0.1	1.09	1	0.09	165	1.9	12	3.96	0.1	13	31
5S-0030-PJ1	97985	152	99589.50	49003.72	285.60	288.65	0.1	1.23	1	0.04	239	2.0	14	3.87	0.1	16	26
5S-0030-PJ1	97990	152	99589.50	49003.72	300.84	303.89	0.1	0.32	1	0.08	214	2.1	12	4.03	0.1	16	17
5S-0030-PJ1	97995	152	99589.50	49003.72	316.08	319.12	0.1	0.32	37	0.06	234	2.1	14	4.00	0.1	13	14
5S-0031-PJ1	93130	153	100401.23	50100.50	5.18	8.23	0.1	0.41	155	0.01	32	1.4	5	3.52	0.1	10	26
5S-0031-PJ1	93135	153	100401.23	50100.50	20.42	23.47	0.1	0.37	253	0.01	26	1.5	6	4.20	0.1	8	22
5S-0031-PJ1	93140	153	100401.23	50100.50	35.66	38.71	0.1	0.27	443	0.01	36	1.6	6	5.78	0.1	9	26
5S-0031-PJ1	93145	153	100401.23	50100.50	50.29	53.34	0.1	0.37	430	0.03	40	2.2	8	5.69	0.1	32	139

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag ppm	Al %	As ppm	Au g/T	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm
			North	East	From	To											
5S-0031-PJ1	93150	153	100401.23	50100.50	63.09	66.14	0.1	0.28	668	0.02	43	2.4	10	6.74	0.1	43	155
5S-0031-PJ1	93155	153	100401.23	50100.50	78.33	81.38	0.1	0.22	746	0.03	46	2.7	12	9.97	0.1	62	295
5S-0031-PJ1	93160	153	100401.23	50100.50	93.57	96.62	0.1	0.28	282	0.05	37	1.2	6	2.16	0.1	14	31
5S-0031-PJ1	93165	153	100401.23	50100.50	108.81	111.86	0.1	0.38	266	0.04	170	1.1	6	2.77	0.1	11	37
5S-0031-PJ1	93170	153	100401.23	50100.50	121.01	124.05	0.1	0.39	382	0.05	108	1.7	10	3.86	0.1	19	42
5S-0031-PJ1	93175	153	100401.23	50100.50	136.25	139.29	0.4	0.39	537	0.07	69	2.5	13	3.98	0.1	43	98
5S-0031-PJ1	93180	153	100401.23	50100.50	151.18	154.23	0.2	0.29	229	0.13	63	0.8	1	1.85	0.1	11	39
5S-0031-PJ1	93185	153	100401.23	50100.50	163.37	166.73	0.4	0.45	265	0.12	118	1.3	1	2.87	0.1	18	36
5S-0031-PJ1	93190	153	100401.23	50100.50	178.92	181.97	1.0	0.35	379	0.13	90	1.6	8	2.96	0.1	15	45
5S-0031-PJ1	93195	153	100401.23	50100.50	194.16	197.21	1.1	0.48	403	0.09	174	1.5	8	3.59	0.1	13	38
5S-0031-PJ1	93200	153	100401.23	50100.50	209.40	212.45	1.2	0.55	337	0.11	151	1.5	7	2.92	0.1	14	36
5S-0031-PJ1	93205	153	100401.23	50100.50	221.59	224.64	1.5	0.36	387	0.13	175	1.3	5	2.99	0.1	16	32
5S-0031-PJ1	93210	153	100401.23	50100.50	236.83	239.80	1.4	0.63	310	0.12	157	1.2	2	2.88	0.1	13	70
5S-0031-PJ1	93215	153	100401.23	50100.50	252.07	255.12	1.5	0.42	434	0.14	218	1.3	4	3.54	0.1	13	28
5S-0031-PJ1	93220	153	100401.23	50100.50	267.31	270.36	1.4	0.35	421	0.12	109	1.4	8	3.20	0.1	14	36
5S-0031-PJ1	93225	153	100401.23	50100.50	279.50	282.55	1.1	0.38	413	0.08	123	1.2	7	3.61	0.1	13	41
5S-0031-PJ1	93230	153	100401.23	50100.50	294.74	297.79	0.1	0.42	222	0.09	69	1.1	1	3.02	0.1	11	26
5S-0031-PJ1	93235	153	100401.23	50100.50	309.98	313.03	0.1	0.61	130	0.01	194	1.3	9	2.78	0.1	13	25
5S-0031-PJ1	93240	153	100401.23	50100.50	325.22	328.27	0.1	0.31	255	0.06	61	1.6	11	2.05	0.1	15	44
5S-0031-PJ1	93245	153	100401.23	50100.50	337.41	340.46	0.1	0.42	287	0.01	240	1.4	10	4.04	0.1	11	26
5S-0031-PJ2	93250	153	100401.23	50100.50	352.65	355.70	2.0	0.49	234	0.09	28	1.4	1	2.95	0.1	13	27
5S-0031-PJ2	93255	153	100401.23	50100.50	367.89	370.94	1.7	0.43	207	0.09	37	1.5	1	2.87	0.1	18	36
5S-0031-PJ2	93260	153	100401.23	50100.50	383.13	386.18	2.5	0.45	289	0.12	184	1.6	2	3.37	0.1	15	40
5S-0031-PJ2	93265	153	100401.23	50100.50	393.50	396.54	2.1	0.46	260	0.14	126	1.7	1	2.63	0.1	14	62
5S-0031-PJ2	93270	153	100401.23	50100.50	407.52	410.57	2.4	0.59	256	0.20	196	2.0	1	2.95	0.1	18	68
5S-0031-PJ2	93275	153	100401.23	50100.50	422.76	425.81	2.6	0.42	394	0.17	196	2.8	5	2.95	0.1	25	24
5S-0031-PJ2	93280	153	100401.23	50100.50	438.00	441.05	2.6	0.61	390	0.21	307	2.7	1	3.18	0.1	21	73
5S-0034-PJ1	93285	154	100348.85	49900.65	8.23	11.28	0.6	0.39	1	0.04	34	1.0	1	1.69	0.1	9	57
5S-0034-PJ1	93290	154	100348.85	49900.65	23.47	26.52	0.4	0.24	1	0.04	42	0.8	1	1.18	0.1	11	36
5S-0034-PJ1	93295	154	100348.85	49900.65	38.71	41.76	0.7	0.28	1	0.10	49	0.7	1	1.06	0.1	12	30
5S-0034-PJ1	93300	154	100348.85	49900.65	50.90	53.95	0.8	0.24	1	0.11	47	0.7	1	1.34	0.1	10	27
5S-0034-PJ1	93305	154	100348.85	49900.65	66.14	69.19	1.2	0.36	1	0.08	44	0.8	1	1.41	0.1	11	41
5S-0034-PJ1	93310	154	100348.85	49900.65	81.38	84.43	0.7	0.27	1	0.10	35	0.7	1	1.19	0.1	10	26

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord North	Grid Co-Ord East	Interval From	Interval To	Ag ppm	Al %	As ppm	Au g/T	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm
5S-0034-PJ1	93315	154	100348.85	49900.65	96.32	99.06	0.7	0.32	1	0.08	56	0.5	1	2.28	0.1	9	27
5S-0034-PJ1	93320	154	100348.85	49900.65	105.77	108.81	0.9	0.33	1	0.05	65	0.7	1	2.37	0.1	9	45
5S-0034-PJ1	93325	154	100348.85	49900.65	121.01	124.05	1.0	0.32	1	0.05	53	0.7	1	2.35	0.1	9	31
5S-0034-PJ1	93330	154	100348.85	49900.65	136.25	139.29	0.7	0.35	1	0.06	62	0.7	1	2.35	0.1	9	30
5S-0034-PJ1	93335	154	100348.85	49900.65	151.49	154.53	0.7	0.23	1	0.08	47	0.5	1	1.34	0.1	9	31
5S-0034-PJ1	93340	154	100348.85	49900.65	163.68	166.73	0.9	0.29	1	0.09	57	0.7	1	2.13	0.1	11	31
5S-0034-PJ1	93345	154	100348.85	49900.65	178.92	181.97	0.9	0.40	1	0.09	67	0.8	1	2.33	0.1	9	32
5S-0034-PJ1	93350	154	100348.85	49900.65	194.16	197.21	0.8	0.27	1	0.07	62	0.7	1	2.34	0.1	13	29
5S-0034-PJ1	93355	154	100348.85	49900.65	209.40	212.45	0.9	0.29	1	0.07	57	0.7	1	2.34	0.1	11	25
5S-0034-PJ1	93360	154	100348.85	49900.65	221.59	224.64	1.0	0.32	1	0.06	84	0.7	1	2.57	0.1	11	38
5S-0034-PJ1	93365	154	100348.85	49900.65	236.83	238.66	0.1	1.60	1	0.02	41	0.8	2	3.02	0.1	13	54
5S-0034-PJ1	93370	154	100348.85	49900.65	249.02	252.07	0.4	1.56	1	0.03	151	0.9	1	3.60	0.1	13	59
5S-0034-PJ1	93375	154	100348.85	49900.65	264.26	267.31	1.0	0.34	1	0.10	78	0.5	1	2.31	0.1	12	45
5S-0034-PJ1	93380	154	100348.85	49900.65	276.45	279.50	1.2	0.31	1	0.11	83	0.5	1	2.81	0.1	10	30
5S-0034-PJ1	93385	154	100348.85	49900.65	291.69	294.74	1.3	0.29	1	0.08	109	0.6	1	2.81	0.1	10	28
5S-0034-PJ1	93390	154	100348.85	49900.65	306.93	309.98	1.7	0.31	1	0.12	40	0.6	1	2.12	0.1	9	32
5S-0034-PJ1	93395	154	100348.85	49900.65	322.17	325.22	1.4	0.27	13	0.12	79	0.6	1	2.11	0.1	9	34
5S-0034-PJ1	93400	154	100348.85	49900.65	334.37	337.41	1.3	0.23	1	0.11	48	0.6	1	1.43	0.1	12	38
5S-0034-PJ2	93405	154	100348.85	49900.65	349.61	352.65	2.2	0.37	36	0.23	76	0.9	1	3.65	0.1	15	58
5S-0034-PJ2	93410	154	100348.85	49900.65	364.85	367.89	1.3	0.50	11	0.10	209	1.1	1	4.37	0.1	19	46
5S-0034-PJ2	93415	154	100348.85	49900.65	379.78	382.83	1.6	0.29	15	0.13	52	0.9	1	2.72	0.1	17	35
5S-0035-PJ1	98000	155	99787.66	49004.87	5.18	8.23	2.8	0.99	1	0.18	87	1.2	1	2.15	0.1	13	49
5S-0035-PJ1	98005	155	99787.66	49004.87	26.52	29.57	8.2	0.22	25	0.23	54	0.9	1	4.07	0.1	11	56
5S-0035-PJ1	98010	155	99787.66	49004.87	41.76	44.81	1.2	0.32	1	0.26	83	0.9	1	4.04	0.1	12	44
5S-0035-PJ1	98015	155	99787.66	49004.87	57.00	60.05	2.0	0.32	62	0.18	72	0.9	1	4.31	0.1	14	55
5S-0035-PJ1	98020	155	99787.66	49004.87	69.19	72.24	1.3	0.93	1	0.18	119	1.0	1	3.69	0.1	12	52
5S-0035-PJ1	98025	155	99787.66	49004.87	84.43	87.48	1.7	1.08	1	0.19	120	0.9	1	3.96	0.1	13	50
5S-0035-PJ1	98030	155	99787.66	49004.87	99.67	102.72	2.1	1.12	1	0.35	95	0.8	1	4.06	0.1	15	64
5S-0035-PJ1	98035	155	99787.66	49004.87	114.91	117.96	2.5	0.93	1	0.26	91	0.9	1	3.95	0.1	15	66
5S-0035-PJ1	98040	155	99787.66	49004.87	127.10	130.15	6.8	0.28	115	0.21	57	1.0	1	4.78	0.1	13	67
5S-0035-PJ1	98045	155	99787.66	49004.87	142.34	145.39	3.7	0.46	20	0.18	80	1.0	1	4.05	16.7	13	41
5S-0035-PJ1	98050	155	99787.66	49004.87	157.58	160.63	4.1	0.28	43	0.18	68	0.8	1	6.04	0.1	10	44
5S-0035-PJ1	98055	155	99787.66	49004.87	172.82	175.87	1.7	0.86	6	0.14	104	0.8	1	5.35	0.1	11	52

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag	Al	As	Au	Ba	Be	Bi	Ca	Cd	Co	Cr
			North	East	From	To	ppm	%	ppm	g/T	ppm	ppm	ppm	%	ppm	ppm	ppm
5S-0035-PJ1	98060	155	99787.66	49004.87	185.01	188.06	2.0	1.16	1	0.16	142	1.3	1	4.95	0.1	18	46
5S-0035-PJ1	98065	155	99787.66	49004.87	200.25	203.30	0.6	1.49	1	0.02	190	1.2	3	3.83	0.1	15	49
5S-0035-PJ1	98070	155	99787.66	49004.87	215.49	218.54	0.2	1.88	1	0.03	149	1.1	1	4.09	0.1	16	70
5S-0035-PJ1	98075	155	99787.66	49004.87	230.73	233.78	0.8	1.89	1	0.01	92	1.0	5	3.17	0.1	16	71
5S-0035-PJ1	98080	155	99787.66	49004.87	242.93	245.98	2.0	0.59	1	0.15	87	1.1	1	4.27	0.1	15	44
5S-0035-PJ1	98085	155	99787.66	49004.87	258.17	261.21	2.3	0.35	67	0.23	68	0.9	1	4.32	0.1	13	45
5S-0035-PJ1	98090	155	99787.66	49004.87	273.41	276.45	0.7	0.43	40	0.06	97	0.9	1	3.73	0.1	14	45
5S-0035-PJ1	98095	155	99787.66	49004.87	288.65	291.69	0.6	0.31	24	0.08	209	1.0	1	4.91	0.1	14	35
5S-0035-PJ1	98100	155	99787.66	49004.87	300.84	303.89	0.3	0.19	1	0.10	89	0.3	1	1.97	0.1	4	11
5S-0035-PJ1	98105	155	99787.66	49004.87	316.08	319.13	0.1	1.16	1	0.02	213	1.2	2	3.91	0.1	14	37
5S-0035-PJ1	98110	155	99787.66	49004.87	331.32	334.37	2.6	1.25	1	0.03	183	1.1	3	3.82	68.5	14	35
5S-0035-PJ1	98115	155	99787.66	49004.87	346.56	349.61	0.3	1.78	1	0.01	74	1.0	4	2.79	0.1	14	60
5S-0037-PJ1	98120	156	99695.52	48908.29	5.18	8.23	0.5	0.35	1	0.01	70	0.7	6	3.30	0.1	10	31
5S-0037-PJ1	98125	156	99695.52	48908.29	20.42	23.47	0.5	1.56	1	0.01	146	1.1	8	4.51	0.1	14	44
5S-0037-PJ1	98130	156	99695.52	48908.29	32.61	35.66	2.4	1.44	1	0.01	120	1.1	1	4.07	0.1	14	33
5S-0037-PJ1	98135	156	99695.52	48908.29	47.85	50.90	0.7	1.81	1	0.01	125	1.0	8	3.22	0.1	15	49
5S-0037-PJ1	98140	156	99695.52	48908.29	63.09	66.14	0.8	0.79	1	0.02	103	0.7	5	3.19	0.1	10	31
5S-0037-PJ1	98145	156	99695.52	48908.29	78.33	81.38	1.2	0.73	1	0.01	94	0.9	7	3.70	0.1	10	51
5S-0037-PJ1	98150	156	99695.52	48908.29	90.53	93.57	1.6	0.43	1	0.56	121	0.9	1	4.11	0.1	13	49
5S-0037-PJ1	98155	156	99695.52	48908.29	105.77	108.81	1.8	0.47	1	0.58	81	0.9	1	3.43	0.1	11	40
5S-0037-PJ1	98160	156	99695.52	48908.29	121.01	124.05	0.5	0.71	1	0.01	304	1.2	6	5.08	0.1	15	52
5S-0037-PJ1	98165	156	99695.52	48908.29	136.25	139.29	2.6	0.74	1	0.47	68	0.9	1	3.63	0.1	10	58
5S-0037-PJ1	98170	156	99695.52	48908.29	148.44	151.49	2.2	0.63	1	0.20	59	0.9	1	4.26	0.1	14	31
5S-0037-PJ1	98175	156	99695.52	48908.29	163.68	166.73	0.8	0.34	1	0.07	107	0.9	1	2.75	0.1	9	18
5S-0037-PJ1	98180	156	99695.52	48908.29	178.92	181.97	2.2	0.25	1	0.08	60	0.7	1	1.90	0.1	16	35
5S-0037-PJ1	98185	156	99695.52	48908.29	194.16	197.21	1.0	0.27	25	0.11	52	1.0	3	1.90	0.1	10	31
5S-0037-PJ1	98190	156	99695.52	48908.29	206.35	209.40	1.1	0.31	1	0.03	68	0.7	1	2.18	0.1	9	26
5S-0037-PJ1	98195	156	99695.52	48908.29	221.59	224.64	1.3	0.28	26	0.05	66	1.0	6	3.86	0.1	13	44
5S-0037-PJ1	98200	156	99695.52	48908.29	236.83	239.88	1.2	0.63	1	0.03	72	1.0	6	4.11	0.1	10	40
5S-0037-PJ1	98205	156	99695.52	48908.29	252.07	255.12	11.3	1.02	1	0.36	79	1.1	1	3.79	15.6	14	58
5S-0037-PJ1	98210	156	99695.52	48908.29	264.26	267.31	1.1	1.02	1	0.12	190	0.8	1	2.41	0.1	14	28
5S-0037-PJ1	98215	156	99695.52	48908.29	279.50	282.55	2.0	1.03	1	0.22	70	0.9	1	3.61	0.1	14	38
5S-0037-PJ1	98220	156	99695.52	48908.29	294.74	297.79	4.8	0.29	62	0.25	53	0.8	1	3.83	0.1	14	40

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag	Al	As	Au	Ba	Be	Bl	Ca	Cd	Co	Cr
			North	East	From	To	ppm	%	ppm	g/T	ppm	ppm	ppm	%	ppm	ppm	ppm
5S-0037-PJ1	98225	156	99695.52	48908.29	309.98	313.03	0.1	1.16	1	0.05	175	0.8	5	3.77	0.1	10	21
5S-0037-PJ1	98230	156	99695.52	48908.29	322.17	325.22	0.1	1.60	1	0.03	290	1.0	8	4.81	0.1	13	33
5S-0037-PJ1	98235	156	99695.52	48908.29	337.41	340.46	0.7	1.61	1	0.01	196	0.9	7	3.37	0.1	13	38
5S-0037-PJ2	98240	156	99695.52	48908.29	352.65	355.70	0.9	1.43	1	0.12	140	1.1	5	3.84	0.1	15	32
5S-0037-PJ2	98245	156	99695.52	48908.29	367.89	369.72	0.1	0.35	1	0.09	180	1.2	5	3.47	0.1	13	36
5S-0038-PJ1	93420	157	100205.32	49799.98	11.28	14.33	0.5	0.31	27	0.04	73	1.1	1	3.58	0.1	13	28
5S-0038-PJ1	93425	157	100205.32	49799.98	26.06	28.65	1.1	0.24	37	0.06	58	1.0	1	2.20	0.1	13	32
5S-0038-PJ1	93430	157	100205.32	49799.98	38.71	41.76	0.4	0.31	1	0.03	42	1.0	1	1.42	0.1	14	41
5S-0038-PJ1	93435	157	100205.32	49799.98	50.90	53.95	0.7	0.35	49	0.04	64	1.2	1	3.01	0.1	15	50
5S-0038-PJ1	93440	157	100205.32	49799.98	64.62	66.14	0.7	0.78	1	0.02	70	1.0	1	4.13	0.1	12	33
5S-0038-PJ1	93445	157	100205.32	49799.98	78.33	81.38	1.1	0.64	19	0.04	77	1.1	1	3.32	0.1	15	39
5S-0038-PJ1	93450	157	100205.32	49799.98	93.57	94.95	0.7	0.37	57	0.04	160	0.7	1	3.07	0.1	9	37
5S-0038-PJ1	93455	157	100205.32	49799.98	105.77	108.81	0.9	0.34	76	0.06	278	1.0	1	3.21	0.1	13	46
5S-0038-PJ1	93460	157	100205.32	49799.98	117.96	121.01	1.0	0.28	68	0.13	236	1.0	1	2.96	0.1	12	39
5S-0038-PJ1	93465	157	100205.32	49799.98	131.67	133.20	1.2	0.25	69	0.08	170	0.9	1	3.09	0.1	14	35
5S-0038-PJ1	93470	157	100205.32	49799.98	145.39	148.44	1.4	0.34	137	0.11	125	1.1	1	3.61	0.1	15	40
5S-0038-PJ1	93475	157	100205.32	49799.98	157.58	160.63	1.4	0.34	115	0.09	256	1.0	1	3.95	0.1	12	50
5S-0038-PJ1	93480	157	100205.32	49799.98	172.82	175.87	1.1	0.35	76	0.03	89	1.1	1	3.63	0.1	17	43
5S-0038-PJ1	93485	157	100205.32	49799.98	188.06	191.11	1.4	0.31	81	0.08	61	0.9	1	3.53	0.1	18	36
5S-0038-PJ1	93490	157	100205.32	49799.98	203.30	206.35	1.8	0.23	44	0.09	34	0.8	1	1.69	0.1	20	41
5S-0038-PJ1	93495	157	100205.32	49799.98	214.88	218.08	1.0	0.47	54	0.09	72	0.8	1	3.08	0.1	9	39
5S-0038-PJ1	93500	157	100205.32	49799.98	230.73	233.78	1.3	0.41	95	0.04	159	0.8	1	3.67	0.1	13	38
5S-0038-PJ1	93505	157	100205.32	49799.98	245.97	249.02	1.1	0.36	89	0.09	32	0.9	1	3.93	0.1	13	35
5S-0038-PJ1	93510	157	100205.32	49799.98	261.21	264.26	1.7	0.32	78	0.10	51	0.8	1	2.99	0.1	20	35
5S-0038-PJ1	93515	157	100205.32	49799.98	273.41	276.45	1.8	0.33	110	0.06	63	1.1	1	4.19	0.1	18	40
5S-0038-PJ1	93520	157	100205.32	49799.98	288.65	291.69	1.4	0.39	65	0.11	104	0.6	1	3.11	0.1	13	42
5S-0038-PJ1	93525	157	100205.32	49799.98	303.89	306.93	1.2	0.39	30	0.09	136	0.9	1	2.27	0.1	12	35
5S-0038-PJ1	93530	157	100205.32	49799.98	319.13	322.17	1.0	1.28	1	0.03	208	0.9	1	2.61	0.1	13	45
5S-0038-PJ1	93535	157	100205.32	49799.98	331.32	334.37	1.8	0.35	42	0.14	136	0.8	1	3.66	0.1	12	30
5S-0038-PJ2	93540	157	100205.32	49799.98	346.56	349.61	1.3	0.28	52	0.16	63	0.9	1	2.40	0.1	14	27
5S-0038-PJ2	93545	157	100205.32	49799.98	361.80	364.85	1.6	0.44	85	0.19	108	1.1	1	3.61	0.1	13	52
5S-0038-PJ2	93550	157	100205.32	49799.98	377.04	380.09	1.8	0.39	93	0.32	84	0.9	1	3.63	0.1	14	50
5S-0038-PJ2	93555	157	100205.32	49799.98	389.23	392.28	1.9	0.43	38	0.36	67	1.2	1	2.90	0.1	13	36

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord North	Grid Co-Ord East	Interval From	Interval To	Ag ppm	Al %	As ppm	Au g/T	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm
5S-0038-PJ2	93560	157	100205.32	49799.98	404.47	407.52	1.1	0.29	22	0.29	61	0.9	1	1.98	0.1	18	61
5S-0038-PJ2	93565	157	100205.32	49799.98	419.71	422.76	1.7	0.83	1	0.20	57	0.8	1	4.57	0.1	18	56
5S-0038-PJ2	93570	157	100205.32	49799.98	431.90	434.95	1.5	0.92	1	0.14	43	1.0	1	5.90	0.1	22	67
5S-0038-PJ2	93575	157	100205.32	49799.98	447.14	450.19	1.5	0.61	32	0.07	63	1.1	1	5.90	0.1	14	75
5S-0038-PJ2	93580	157	100205.32	49799.98	462.38	465.43	1.3	0.80	1	0.03	61	1.3	5	5.17	0.1	13	55
5S-0038-PJ2	93585	157	100205.32	49799.98	477.62	480.06	1.5	0.68	1	0.09	59	1.1	1	4.94	0.1	19	54
5S-0038-PJ2	93590	157	100205.32	49799.98	489.81	492.86	3.9	0.83	1	0.12	57	1.1	1	5.03	100.0	25	24
5S-0038-PJ2	93595	157	100205.32	49799.98	505.05	508.10	1.7	0.74	1	0.05	67	0.5	1	8.23	15.1	9	33
5S-0038-PJ2	93600	157	100205.32	49799.98	520.29	523.34	1.4	1.22	1	0.04	58	1.1	1	4.98	0.1	19	70
5S-0038-PJ2	93605	157	100205.32	49799.98	535.53	538.58	1.5	0.80	1	0.09	50	1.5	1	4.00	0.1	20	59
5S-0039-PJ1	98250	158	99719.20	49114.81	11.28	14.33	0.7	0.31	1	0.15	68	0.8	1	2.80	0.1	10	25
5S-0039-PJ1	98255	158	99719.20	49114.81	26.52	29.57	0.1	0.41	1	0.03	91	1.3	2	3.74	0.1	24	41
5S-0039-PJ1	98260	158	99719.20	49114.81	41.76	44.81	1.4	0.30	1	0.19	74	0.9	1	2.71	0.1	10	36
5S-0039-PJ1	98265	158	99719.20	49114.81	57.00	60.05	2.4	0.22	1	0.19	39	0.9	1	3.51	0.1	12	40
5S-0039-PJ1	98270	158	99719.20	49114.81	69.19	72.24	2.7	0.33	1	0.15	39	0.9	1	3.76	0.1	12	57
5S-0039-PJ1	98275	158	99719.20	49114.81	84.43	87.48	1.5	0.41	1	0.24	52	0.9	1	3.53	0.1	14	62
5S-0039-PJ1	98280	158	99719.20	49114.81	99.67	102.72	0.1	1.06	1	0.01	85	0.8	3	3.80	0.1	10	43
5S-0039-PJ1	98285	158	99719.20	49114.81	114.91	117.96	0.1	1.01	1	0.02	56	1.0	3	3.37	0.1	10	26
5S-0039-PJ1	98290	158	99719.20	49114.81	127.10	130.15	0.1	1.55	1	0.01	106	1.1	4	3.83	0.1	15	38
5S-0039-PJ1	98295	158	99719.20	49114.81	142.34	145.39	0.1	0.98	1	0.03	69	1.0	3	3.03	0.1	12	37
5S-0039-PJ1	98300	158	99719.20	49114.81	157.58	160.63	0.1	1.23	1	0.02	121	0.7	4	3.35	0.1	13	28
5S-0039-PJ1	98305	158	99719.20	49114.81	172.82	175.87	0.1	1.36	1	0.02	116	0.9	5	3.84	0.1	12	30
5S-0039-PJ1	98310	158	99719.20	49114.81	185.01	188.06	1.3	0.65	1	0.15	33	1.1	1	2.74	0.1	13	56
5S-0039-PJ1	98315	158	99719.20	49114.81	200.25	203.30	0.3	0.83	1	0.03	73	1.0	1	3.65	0.1	13	34
5S-0039-PJ1	98320	158	99719.20	49114.81	215.49	218.54	1.1	0.91	1	0.05	53	1.1	1	3.51	0.1	16	40
5S-0039-PJ1	98325	158	99719.20	49114.81	230.73	233.78	1.2	0.44	1	0.06	60	1.1	1	2.67	0.1	15	33
5S-0039-PJ1	98330	158	99719.20	49114.81	242.93	245.97	1.0	0.63	1	0.07	46	1.1	4	2.79	0.1	15	50
5S-0039-PJ1	98335	158	99719.20	49114.81	258.17	261.21	2.1	1.05	1	0.05	51	0.8	11	5.02	0.1	18	56
5S-0039-PJ1	98340	158	99719.20	49114.81	273.41	276.45	1.5	0.55	1	0.28	59	1.0	1	2.70	0.1	15	69
5S-0039-PJ1	98345	158	99719.20	49114.81	288.65	291.69	0.8	0.68	1	0.19	104	0.8	1	3.18	0.1	10	33
5S-0039-PJ1	98350	158	99719.20	49114.81	300.83	303.89	4.0	2.93	1	0.01	38	1.1	35	3.91	0.1	47	91
5S-0039-PJ1	98355	158	99719.20	49114.81	316.08	319.13	1.9	0.25	1	0.19	45	1.0	1	2.82	0.1	14	40
5S-0039-PJ1	98360	158	99719.20	49114.81	331.32	334.37	1.7	0.33	1	0.16	50	1.1	1	2.68	0.1	14	53

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag ppm	Al %	As ppm	Au g/T	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm
			North	East	From	To											
5S-0039-PJ1	98365	158	99719.20	49114.81	346.56	349.61	0.9	0.65	1	0.03	86	1.0	5	3.96	0.1	15	44
5S-0039-PJ2	98370	158	99719.20	49114.81	358.75	361.80	0.5	1.17	1	0.03	84	1.1	1	3.20	0.1	16	41
5S-0039-PJ2	98375	158	99719.20	49114.81	373.99	377.04	0.1	1.52	1	0.01	119	1.1	1	3.44	0.1	15	40
5S-0043-PJ1	93610	159	100202.32	49651.35	20.42	23.47	0.8	0.25	1	0.01	48	0.8	3	2.02	0.1	12	48
5S-0043-PJ1	93615	159	100202.32	49651.35	35.66	38.71	1.0	0.20	1	0.03	45	0.8	1	0.70	0.1	9	43
5S-0043-PJ1	93620	159	100202.32	49651.35	47.24	49.07	0.8	0.27	1	0.04	59	0.9	5	2.96	0.1	9	40
5S-0043-PJ1	93625	159	100202.32	49651.35	60.05	63.09	1.2	0.27	1	0.03	43	1.0	5	4.31	0.1	9	56
5S-0043-PJ1	93630	159	100202.32	49651.35	75.29	78.33	0.6	0.26	1	0.04	52	0.9	3	2.31	0.1	9	68
5S-0043-PJ1	93635	159	100202.32	49651.35	90.53	93.57	1.0	0.27	1	0.04	45	0.7	1	1.31	0.1	12	30
5S-0043-PJ1	93640	159	100202.32	49651.35	102.72	105.77	0.9	0.31	1	0.05	59	1.1	1	2.94	0.1	11	58
5S-0043-PJ1	93645	159	100202.32	49651.35	117.96	121.01	0.7	0.32	1	0.03	62	1.0	1	3.19	0.1	11	50
5S-0043-PJ1	93650	159	100202.32	49651.35	133.20	136.25	0.1	0.29	1	0.04	76	0.9	1	2.70	0.1	12	44
5S-0043-PJ1	93655	159	100202.32	49651.35	148.44	151.49	1.1	0.31	1	0.07	61	1.0	1	2.70	0.1	17	57
5S-0043-PJ1	93660	159	100202.32	49651.35	160.63	163.68	0.9	0.29	1	0.08	87	0.8	1	3.31	0.1	12	45
5S-0043-PJ1	93665	159	100202.32	49651.35	175.87	178.92	4.8	0.24	18	0.08	41	1.0	1	2.14	0.1	14	59
5S-0043-PJ1	93670	159	100202.32	49651.35	191.11	194.16	1.8	0.34	1	0.08	105	1.0	1	3.50	0.1	19	48
5S-0043-PJ1	93675	159	100202.32	49651.35	206.35	209.40	1.7	0.34	26	0.13	145	1.0	1	2.93	0.1	13	58
5S-0043-PJ1	93680	159	100202.32	49651.35	218.54	221.59	2.1	0.32	48	0.19	72	0.9	1	3.24	0.1	16	60
5S-0043-PJ1	93685	159	100202.32	49651.35	233.78	236.83	1.2	1.00	1	0.06	176	0.9	1	2.13	0.1	17	58
5S-0043-PJ1	93690	159	100202.32	49651.35	249.02	252.07	2.6	0.42	61	0.11	106	1.2	1	3.50	0.1	19	53
5S-0043-PJ1	93695	159	100202.32	49651.35	264.26	267.31	1.4	0.39	134	0.01	69	1.1	3	4.58	0.1	22	76
5S-0043-PJ1	93700	159	100202.32	49651.35	276.45	279.50	1.8	0.35	119	0.06	54	1.2	1	3.29	0.1	17	76
5S-0043-PJ1	93705	159	100202.32	49651.35	291.69	294.74	2.4	0.38	81	0.28	66	1.1	1	2.95	0.1	19	86
5S-0043-PJ1	93710	159	100202.32	49651.35	306.93	309.98	2.1	0.29	14	0.21	43	0.8	1	2.31	0.1	24	78
5S-0043-PJ1	93715	159	100202.32	49651.35	322.17	325.22	1.6	0.43	1	0.06	65	0.9	1	3.22	0.1	17	46
5S-0043-PJ1	93720	159	100202.32	49651.35	334.37	337.41	2.2	0.50	1	0.36	90	1.0	1	3.57	0.1	18	71
5S-0043-PJ1	93725	159	100202.32	49651.35	349.61	352.65	1.7	0.66	1	0.25	117	0.8	1	3.14	0.1	13	55
5S-0043-PJ2	93730	159	100202.32	49651.35	364.85	367.89	2.8	0.20	20	0.57	47	1.0	1	1.30	0.1	16	66
5S-0043-PJ2	93735	159	100202.32	49651.35	380.09	383.13	3.5	0.20	78	0.31	34	0.9	1	0.80	0.1	17	57
5S-0043-PJ2	93740	159	100202.32	49651.35	392.28	395.33	1.8	0.33	165	0.13	79	0.9	1	5.20	0.1	14	62
5S-0043-PJ2	93745	159	100202.32	49651.35	407.52	410.57	1.0	0.44	59	0.06	66	1.0	1	4.02	0.1	12	62
5S-0043-PJ2	93750	159	100202.32	49651.35	422.76	425.81	0.3	0.34	1	0.05	87	0.8	1	3.95	0.1	9	32
5S-0043-PJ2	93755	159	100202.32	49651.35	438.00	441.05	0.4	0.42	1	0.01	112	0.9	2	4.00	0.1	8	42

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag	Al	As	Au	Ba	Be	Bi	Ca	Cd	Co	Cr
			North	East	From	To	ppm	%	ppm	g/T	ppm	ppm	ppm	%	ppm	ppm	ppm
5S-0043-PJ2	93760	159	100202.32	49651.35	450.19	453.24	3.4	0.26	52	0.37	57	0.7	1	5.55	0.1	13	65
5S-0043-PJ2	93765	159	100202.32	49651.35	465.43	468.48	1.5	0.64	1	0.19	83	1.1	1	4.86	0.1	16	59
5S-0043-PJ2	93770	159	100202.32	49651.35	480.67	483.72	13.6	0.32	1760	0.24	55	0.8	1	5.53	100.0	13	51
5S-0043-PJ2	93775	159	100202.32	49651.35	495.91	498.96	2.7	0.42	224	0.16	72	1.1	1	5.68	0.1	17	55
5S-0044-PJ1	98380	160	99487.83	49122.48	26.52	29.57	1.1	0.90	1	0.06	84	0.1	1	3.68	0.1	8	46
5S-0044-PJ1	98385	160	99487.83	49122.48	41.76	44.81	2.1	0.53	1	0.15	68	0.3	1	3.96	0.1	10	42
5S-0044-PJ1	98390	160	99487.83	49122.48	53.95	57.00	1.4	1.24	1	0.14	95	0.4	1	3.92	0.1	12	56
5S-0044-PJ1	98395	160	99487.83	49122.48	69.19	72.24	0.3	1.57	1	0.02	156	0.4	2	3.64	0.1	11	41
5S-0044-PJ1	98400	160	99487.83	49122.48	84.43	87.48	1.1	0.64	1	0.04	50	0.2	2	3.51	0.1	11	33
5S-0044-PJ1	98405	160	99487.83	49122.48	99.67	102.72	0.4	1.08	1	0.02	62	0.2	2	3.90	0.1	11	39
5S-0044-PJ1	98410	160	99487.83	49122.48	111.86	114.91	0.7	0.84	1	0.01	56	0.3	7	4.41	0.1	10	37
5S-0044-PJ1	98415	160	99487.83	49122.48	127.10	130.15	0.1	1.12	1	0.01	71	0.2	1	2.52	0.1	9	25
5S-0044-PJ1	98420	160	99487.83	49122.48	142.34	145.39	1.0	1.11	1	0.05	69	0.1	1	4.17	0.1	8	37
5S-0044-PJ1	98425	160	99487.83	49122.48	157.58	160.63	3.9	0.27	1	0.08	50	0.1	1	3.72	0.1	8	36
5S-0044-PJ1	98430	160	99487.83	49122.48	169.77	172.82	0.6	0.90	1	0.03	71	0.2	1	4.09	0.1	7	31
5S-0044-PJ1	98435	160	99487.83	49122.48	185.01	188.06	1.0	0.37	1	0.04	46	0.2	1	3.88	0.1	7	31
5S-0044-PJ1	98440	160	99487.83	49122.48	200.25	203.30	1.2	0.78	1	0.02	85	0.3	1	4.57	0.1	9	53
5S-0044-PJ1	98445	160	99487.83	49122.48	215.49	218.54	3.5	0.25	49	0.10	68	0.4	1	4.07	0.1	10	43
5S-0044-PJ1	98450	160	99487.83	49122.48	227.69	230.73	2.6	0.65	1	0.08	50	0.4	1	4.29	0.1	10	39
5S-0044-PJ1	98455	160	99487.83	49122.48	242.93	245.97	0.9	1.23	1	0.13	83	0.3	1	3.24	0.1	11	47
5S-0044-PJ1	98460	160	99487.83	49122.48	258.17	261.21	2.1	0.62	1	0.05	43	0.4	1	3.78	0.1	10	51
5S-0044-PJ1	98465	160	99487.83	49122.48	273.41	276.45	1.2	0.83	1	0.04	60	0.1	1	3.77	0.1	9	36
5S-0044-PJ1	98470	160	99487.83	49122.48	285.60	288.65	2.0	0.53	1	0.08	62	0.6	1	4.01	0.1	15	61
5S-0044-PJ1	98475	160	99487.83	49122.48	300.84	303.89	1.4	0.69	1	0.07	80	0.3	1	3.44	0.1	8	45
5S-0044-PJ1	98480	160	99487.83	49122.48	316.08	319.13	3.3	1.02	1	0.05	84	0.4	1	2.93	0.1	10	30
5S-0044-PJ1	98485	160	99487.83	49122.48	331.32	334.37	1.2	0.35	1	0.05	72	0.2	1	2.13	0.1	6	28
5S-0044-PJ1	98490	160	99487.83	49122.48	343.51	346.56	2.8	0.65	1	0.03	52	0.2	1	3.67	0.1	7	27
5S-0044-PJ1	98495	160	99487.83	49122.48	358.75	361.80	4.2	0.50	5	0.09	58	0.4	1	3.41	0.1	10	46
5S-0044-PJ2	98500	160	99487.83	49122.48	373.99	377.04	3.4	1.48	39	0.13	69	1.0	1	5.04	0.1	31	169
5S-0044-PJ2	98505	160	99487.83	49122.48	389.23	392.28	3.8	0.23	138	0.15	62	0.3	1	1.65	0.1	9	61
5S-0047-PJ1	98510	161	99694.48	48509.37	11.28	14.33	0.1	0.39	1	0.12	77	1.3	3	3.81	0.1	17	25
5S-0047-PJ1	98515	161	99694.48	48509.37	26.52	29.57	2.1	0.35	1	0.41	87	1.6	2	4.07	0.1	20	46
5S-0047-PJ1	98520	161	99694.48	48509.37	41.76	44.81	0.3	0.36	14	0.09	144	1.3	4	3.83	0.1	22	32

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag	Al	As	Au	Ba	Be	Bl	Ca	Cd	Co	Cr
			North	East	From	To	ppm	%	ppm	g/T	ppm	ppm	ppm	%	ppm	ppm	ppm
5S-0047-PJ1	98525	161	99694.48	48509.37	53.95	57.00	1.4	0.46	99	0.09	146	1.5	1	5.13	0.1	19	36
5S-0047-PJ1	98530	161	99694.48	48509.37	69.19	72.24	0.9	0.36	3	0.14	289	1.3	1	6.17	0.1	13	27
5S-0047-PJ1	98535	161	99694.48	48509.37	84.43	87.48	1.2	0.64	40	0.19	83	1.6	1	5.57	0.1	24	65
5S-0047-PJ1	98540	161	99694.48	48509.37	99.67	102.72	1.8	0.41	139	0.25	184	1.2	1	6.39	0.1	16	51
5S-0047-PJ1	98545	161	99694.48	48509.37	111.86	114.91	1.7	0.51	16	0.25	210	1.3	1	4.15	0.1	17	37
5S-0047-PJ1	98550	161	99694.48	48509.37	127.10	130.15	1.9	0.37	69	0.53	214	1.5	1	4.62	0.1	15	47
5S-0047-PJ1	98555	161	99694.48	48509.37	142.34	145.39	1.3	0.45	38	0.14	255	1.2	1	4.97	0.1	12	35
5S-0047-PJ1	98560	161	99694.48	48509.37	157.58	160.63	1.3	0.64	1	0.23	119	1.3	1	4.71	0.1	13	38
5S-0047-PJ1	98565	161	99694.48	48509.37	169.77	172.82	2.7	0.85	1	0.76	127	1.1	1	3.84	0.1	17	44
5S-0047-PJ1	98570	161	99694.48	48509.37	185.01	188.06	2.1	0.53	59	0.52	167	1.2	1	3.70	0.1	21	43
5S-0047-PJ1	98575	161	99694.48	48509.37	200.25	203.30	1.6	0.45	84	0.25	114	1.3	1	3.74	0.1	21	42
5S-0047-PJ1	98580	161	99694.48	48509.37	215.49	218.54	1.5	0.47	103	0.17	131	1.2	1	4.90	0.1	20	48
5S-0047-PJ1	98585	161	99694.48	48509.37	227.69	230.73	1.8	0.38	112	0.23	64	1.4	1	6.64	0.1	21	74
5S-0047-PJ1	98590	161	99694.48	48509.37	242.93	245.97	1.2	1.08	1	0.17	126	1.2	1	5.92	0.1	17	44
5S-0047-PJ1	98595	161	99694.48	48509.37	258.17	261.21	1.9	0.57	178	0.09	99	1.4	6	7.01	0.1	20	83
5S-0047-PJ1	98600	161	99694.48	48509.37	273.41	276.45	0.7	1.10	1	0.10	58	0.9	1	2.99	0.1	11	52
5S-0047-PJ1	98605	161	99694.48	48509.37	285.60	288.65	0.7	0.94	1	0.07	54	1.1	1	4.09	0.1	14	41
5S-0047-PJ1	98610	161	99694.48	48509.37	300.84	303.89	0.4	0.77	1	0.11	61	0.9	2	2.68	0.1	9	29
5S-0047-PJ1	98615	161	99694.48	48509.37	316.08	319.13	0.6	0.27	1	0.07	59	0.9	3	4.10	0.1	10	38
5S-0047-PJ1	98620	161	99694.48	48509.37	331.32	334.37	0.6	0.27	1	0.06	78	1.0	1	4.04	0.1	9	27
5S-0047-PJ1	98625	161	99694.48	48509.37	343.51	346.56	0.3	0.29	1	0.02	98	0.8	1	3.32	0.1	8	25
5S-0047-PJ2	98630	161	99694.48	48509.37	358.75	361.80	1.0	0.28	6	0.07	55	1.0	2	4.80	0.1	11	33
5S-0047-PJ2	98635	161	99694.48	48509.37	373.99	377.04	0.7	1.11	1	0.02	106	1.1	2	3.91	0.1	13	52
5S-0047-PJ2	98640	161	99694.48	48509.37	389.23	392.28	0.4	0.24	1	0.02	51	1.1	1	4.26	0.1	10	31
5S-0048-PJ1	98645	162	99848.27	48604.60	11.28	14.33	1.3	0.22	162	0.15	175	0.3	1	6.19	0.1	10	39
5S-0048-PJ1	98650	162	99848.27	48604.60	26.52	29.57	1.0	0.22	50	0.15	46	0.1	1	3.96	0.1	9	31
5S-0048-PJ1	98655	162	99848.27	48604.60	41.76	44.81	1.4	0.15	97	0.31	124	0.1	1	4.62	0.1	11	38
5S-0048-PJ1	98660	162	99848.27	48604.60	57.00	60.05	1.0	0.27	95	0.17	151	0.3	1	4.25	0.1	13	35
5S-0048-PJ1	98665	162	99848.27	48604.60	69.19	72.24	1.2	0.57	1	0.10	126	0.3	1	3.19	0.1	14	40
5S-0048-PJ1	98670	162	99848.27	48604.60	84.43	87.48	1.4	0.37	46	0.15	124	0.2	1	3.16	0.1	16	31
5S-0048-PJ1	98675	162	99848.27	48604.60	99.67	102.72	1.7	0.27	90	0.39	140	0.2	1	3.96	0.1	16	43
5S-0048-PJ1	98680	162	99848.27	48604.60	114.91	117.96	1.3	0.41	1	0.43	214	0.1	1	3.16	0.1	7	33
5S-0048-PJ1	98685	162	99848.27	48604.60	127.10	130.15	1.2	0.30	1	0.28	109	0.3	1	3.40	0.1	14	36

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag	Al	As	Au	Ba	Be	Bl	Ca	Cd	Co	Cr
			North	East	From	To	ppm	%	ppm	g/T	ppm	ppm	ppm	%	ppm	ppm	ppm
5S-0048-PJ1	98690	162	99848.27	48604.60	142.34	145.39	2.4	0.29	6	0.70	176	0.2	1	3.43	0.1	9	48
5S-0048-PJ1	98695	162	99848.27	48604.60	157.58	160.63	1.9	0.37	1	0.93	207	0.1	1	3.40	0.1	10	36
5S-0048-PJ1	98700	162	99848.27	48604.60	172.82	175.87	1.2	0.26	1	0.56	91	0.4	1	3.12	0.1	11	62
5S-0048-PJ1	98705	162	99848.27	48604.60	185.01	188.06	2.4	0.19	40	1.51	85	0.3	1	3.13	0.1	12	44
5S-0048-PJ1	98710	162	99848.27	48604.60	200.25	203.30	1.7	0.39	1	0.59	180	0.3	1	3.40	0.1	7	33
5S-0048-PJ1	98715	162	99848.27	48604.60	215.49	218.54	0.8	0.23	4	0.04	45	0.1	1	5.15	0.1	6	46
5S-0048-PJ1	98720	162	99848.27	48604.60	230.73	233.78	0.7	0.22	30	0.04	44	0.1	1	3.85	0.1	14	35
5S-0048-PJ1	98725	162	99848.27	48604.60	242.93	245.97	0.5	0.23	45	0.04	55	0.1	1	3.71	0.1	9	44
5S-0048-PJ1	98730	162	99848.27	48604.60	258.17	261.21	0.2	0.26	1	0.04	67	0.1	1	3.79	0.1	7	18
5S-0048-PJ1	98735	162	99848.27	48604.60	273.41	276.45	0.8	0.27	15	0.05	74	0.4	1	4.30	0.1	15	51
5S-0048-PJ1	98740	162	99848.27	48604.60	288.65	291.69	0.9	0.26	3	0.10	62	0.2	1	4.32	0.1	11	30
5S-0048-PJ1	98745	162	99848.27	48604.60	300.84	303.89	0.6	0.25	1	0.13	64	0.1	1	3.25	0.1	6	26
5S-0048-PJ1	98750	162	99848.27	48604.60	316.08	319.13	0.4	0.22	1	0.07	83	0.4	1	3.29	0.1	7	44
5S-0048-PJ1	98755	162	99848.27	48604.60	331.32	334.37	3.5	0.19	1	0.14	58	0.5	1	2.27	0.1	9	45
5S-0048-PJ1	98760	162	99848.27	48604.60	346.56	349.61	2.9	0.25	1	0.08	74	0.1	1	2.87	0.1	6	31
5S-0049-PJ1	93780	163	100096.54	49649.61	14.33	17.37	0.4	0.32	1	0.06	41	1.0	1	5.17	0.1	14	53
5S-0049-PJ1	93785	163	100096.54	49649.61	29.26	32.31	0.4	0.31	1	0.09	63	1.5	1	3.36	0.1	21	59
5S-0049-PJ1	93790	163	100096.54	49649.61	44.81	47.85	0.8	0.34	1	0.06	70	1.4	1	2.68	0.1	18	80
5S-0049-PJ1	93795	163	100096.54	49649.61	60.04	63.09	0.1	0.40	1	0.03	131	0.9	1	5.50	0.1	12	50
5S-0049-PJ1	93800	163	100096.54	49649.61	72.24	75.29	0.1	0.68	1	0.05	133	0.8	5	6.20	0.1	10	41
5S-0049-PJ1	93805	163	100096.54	49649.61	87.48	90.53	0.5	0.62	1	0.06	123	1.3	1	5.00	0.1	15	66
5S-0049-PJ1	93810	163	100096.54	49649.61	102.72	105.77	0.8	0.36	28	0.18	203	1.1	1	5.01	0.1	19	51
5S-0049-PJ1	93815	163	100096.54	49649.61	117.96	121.01	2.2	1.25	1	0.07	62	2.0	3	3.96	0.1	45	105
5S-0049-PJ1	93820	163	100096.54	49649.61	130.15	133.20	0.7	0.95	1	0.04	99	1.4	3	4.99	0.1	14	80
5S-0049-PJ1	93825	163	100096.54	49649.61	145.39	148.44	0.8	0.82	1	0.12	157	1.3	1	5.65	0.1	18	58
5S-0049-PJ1	93830	163	100096.54	49649.61	160.63	163.68	1.4	0.89	1	0.11	177	1.2	1	4.06	0.1	17	51
5S-0049-PJ1	93835	163	100096.54	49649.61	175.87	178.92	0.9	0.39	1	0.06	121	1.0	1	3.11	0.1	16	51
5S-0049-PJ1	93840	163	100096.54	49649.61	188.06	191.11	0.3	0.39	1	0.13	190	0.9	1	2.86	0.1	11	44
5S-0049-PJ1	93845	163	100096.54	49649.61	203.30	206.35	2.3	0.92	1	0.43	180	1.2	1	3.06	0.1	15	72
5S-0049-PJ1	93850	163	100096.54	49649.61	218.54	221.59	1.5	0.49	65	0.21	96	1.0	1	2.39	0.1	23	81
5S-0049-PJ1	93855	163	100096.54	49649.61	233.78	236.83	1.6	0.32	175	0.25	119	1.0	1	4.27	0.1	20	70
5S-0049-PJ1	93860	163	100096.54	49649.61	245.97	249.02	1.2	0.35	16	0.25	169	1.2	1	3.66	0.1	16	51
5S-0049-PJ1	93865	163	100096.54	49649.61	261.21	264.26	1.4	0.31	86	0.23	120	1.1	1	4.03	0.1	16	48

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag	Al	As	Au	Ba	Be	Bi	Ca	Cd	Co	Cr
			North	East	From	To	ppm	%	ppm	g/T	ppm	ppm	ppm	%	ppm	ppm	ppm
5S-0049-PJ1	93870	163	100096.54	49649.61	276.45	279.50	0.5	0.57	1	0.01	179	0.9	2	3.81	0.1	11	46
5S-0049-PJ1	93875	163	100096.54	49649.61	291.69	294.74	1.6	0.71	1	0.13	82	1.2	1	3.10	0.1	19	70
5S-0049-PJ1	93880	163	100096.54	49649.61	303.89	306.93	1.8	1.46	1	0.20	157	1.2	1	5.26	0.1	13	94
5S-0049-PJ1	93885	163	100096.54	49649.61	319.13	322.17	0.4	0.41	79	0.05	210	1.2	1	6.40	0.1	23	56
5S-0049-PJ1	93890	163	100096.54	49649.61	334.37	337.41	1.6	0.90	1	0.11	174	1.1	1	5.70	0.1	15	68
5S-0049-PJ1	93895	163	100096.54	49649.61	349.00	352.04	2.1	0.36	218	0.30	85	1.3	1	4.74	0.1	17	68
5S-0049-PJ2	93900	163	100096.54	49649.61	361.49	364.54	2.5	0.36	144	0.22	99	1.0	1	5.47	0.1	14	46
5S-0049-PJ2	93905	163	100096.54	49649.61	377.04	380.09	2.5	0.25	131	0.35	57	1.2	1	2.74	0.1	19	57
5S-0049-PJ2	93910	163	100096.54	49649.61	392.28	395.33	1.1	0.24	1	0.11	47	0.8	1	1.39	0.1	15	32
5S-0049-PJ2	93915	163	100096.54	49649.61	407.52	410.57	1.5	0.40	170	0.13	61	1.3	1	5.61	0.1	17	58
5S-0049-PJ2	93920	163	100096.54	49649.61	419.71	422.76	1.2	0.50	48	0.06	73	0.9	1	2.93	0.1	14	42
5S-0049-PJ2	93925	163	100096.54	49649.61	434.95	438.00	2.0	1.01	1	0.13	65	1.2	1	3.79	0.1	15	66
5S-0049-PJ2	93930	163	100096.54	49649.61	450.19	453.24	1.1	0.30	238	0.05	90	0.9	1	3.35	0.1	11	49
5S-0049-PJ2	93935	163	100096.54	49649.61	465.43	468.48	1.2	0.43	68	0.04	97	1.3	1	5.29	0.1	16	42
5S-0049-PJ2	93940	163	100096.54	49649.61	477.62	480.67	1.2	1.47	1	0.07	106	1.0	1	3.08	0.1	17	53
5S-0049-PJ2	93945	163	100096.54	49649.61	492.86	495.91	1.6	0.56	4	0.12	87	1.0	1	3.86	0.1	12	53
5S-0051-PJ1	98765	164	99846.75	48609.37	14.33	17.37	1.0	1.24	1	0.08	155	0.9	1	2.10	0.1	16	46
5S-0051-PJ1	98770	164	99846.75	48609.37	27.74	30.48	1.1	1.44	1	0.11	78	1.0	1	1.88	0.1	17	46
5S-0051-PJ1	98775	164	99846.75	48609.37	41.76	44.81	1.4	1.24	1	0.07	60	1.0	1	3.77	0.1	17	59
5S-0051-PJ1	98780	164	99846.75	48609.37	57.00	60.05	1.1	0.68	1	0.07	180	0.9	1	4.71	0.1	12	35
5S-0051-PJ1	98785	164	99846.75	48609.37	69.19	72.24	1.5	0.26	200	0.06	80	1.0	1	8.08	0.1	17	61
5S-0051-PJ1	98790	164	99846.75	48609.37	84.43	87.48	1.3	0.58	1	0.08	54	0.8	1	4.85	0.1	14	31
5S-0051-PJ1	98795	164	99846.75	48609.37	99.67	102.72	1.5	1.01	1	0.13	85	1.0	1	5.57	0.1	20	55
5S-0051-PJ1	98800	164	99846.75	48609.37	114.91	117.96	1.2	1.24	1	0.12	46	1.0	1	3.89	0.1	16	67
5S-0051-PJ1	98805	164	99846.75	48609.37	127.10	130.15	1.1	1.26	1	0.05	56	1.0	1	3.51	0.1	16	47
5S-0051-PJ1	98810	164	99846.75	48609.37	142.34	145.39	1.2	0.90	1	0.08	53	0.9	2	7.58	0.1	16	45
5S-0051-PJ1	98815	164	99846.75	48609.37	157.58	160.63	0.9	0.54	1	0.06	44	0.9	1	4.10	0.1	14	37
5S-0051-PJ1	98820	164	99846.75	48609.37	172.82	175.87	0.6	0.27	1	0.04	59	0.9	1	4.47	0.1	12	27
5S-0051-PJ1	98825	164	99846.75	48609.37	185.01	188.06	2.1	0.21	1	0.03	39	0.8	1	3.12	0.1	10	36
5S-0051-PJ1	98830	164	99846.75	48609.37	200.25	203.30	1.1	0.22	1	0.02	51	0.7	1	4.94	0.1	9	31
5S-0051-PJ1	98835	164	99846.75	48609.37	215.49	218.54	2.1	0.28	1	0.08	49	0.8	1	3.80	0.1	12	54
5S-0051-PJ1	98840	164	99846.75	48609.37	230.74	233.78	5.0	0.24	1	0.08	49	0.9	1	3.00	0.1	13	65
5S-0051-PJ1	98845	164	99846.75	48609.37	242.93	245.97	1.6	0.43	1	0.03	56	0.9	2	6.03	0.1	13	51

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag ppm	Al %	As ppm	Au g/T	Ba ppm	Be ppm	Bl ppm	Ca %	Cd ppm	Co ppm	Cr ppm
			North	East	From	To											
5S-0051-PJ1	98850	164	99846.75	48609.37	258.17	261.21	2.0	0.28	1	0.04	47	0.8	1	3.84	0.1	12	52
5S-0051-PJ1	98855	164	99846.75	48609.37	273.41	276.45	1.8	0.21	1	0.03	47	0.7	1	4.24	2.7	9	48
5S-0051-PJ1	98860	164	99846.75	48609.37	288.65	291.69	2.9	0.25	1	0.07	53	1.1	1	3.61	0.1	17	49
5S-0051-PJ1	98865	164	99846.75	48609.37	303.89	306.93	1.2	0.29	1	0.08	54	0.9	1	2.68	0.1	17	54
5S-0051-PJ1	98870	164	99846.75	48609.37	316.08	319.13	1.6	0.20	1	0.05	48	1.0	4	1.94	0.1	16	42
5S-0054-PJ1	98875	165	99844.02	48504.74	12.19	14.33	0.8	0.28	1	0.08	133	1.1	3	7.76	0.1	15	36
5S-0054-PJ1	98880	165	99844.02	48504.74	26.52	29.57	1.1	0.57	1	0.22	75	0.8	1	2.75	0.1	9	29
5S-0054-PJ1	98885	165	99844.02	48504.74	41.76	44.81	1.1	0.35	1	0.24	86	0.9	1	2.64	0.1	10	41
5S-0054-PJ1	98890	165	99844.02	48504.74	53.95	57.00	1.7	0.41	1	0.46	110	0.9	1	3.42	0.1	14	37
5S-0054-PJ1	98895	165	99844.02	48504.74	69.19	72.24	0.7	0.83	1	0.05	129	0.9	1	6.08	0.1	11	43
5S-0054-PJ1	98900	165	99844.02	48504.74	84.43	87.48	1.6	0.38	1	0.19	83	1.0	1	3.18	1.2	13	26
5S-0054-PJ1	98905	165	99844.02	48504.74	96.62	99.67	1.4	0.91	1	0.22	115	1.0	1	2.90	0.1	13	39
5S-0054-PJ1	98910	165	99844.02	48504.74	108.81	111.86	1.9	1.03	1	0.29	108	0.9	1	3.13	0.1	15	51
5S-0054-PJ1	98915	165	99844.02	48504.74	124.05	127.10	1.7	1.12	1	0.15	72	0.9	1	3.23	0.1	14	53
5S-0054-PJ1	98920	165	99844.02	48504.74	139.29	142.34	2.2	1.17	1	0.11	73	1.1	1	4.77	0.1	21	66
5S-0054-PJ1	98925	165	99844.02	48504.74	154.53	157.58	2.4	1.68	1	0.15	72	1.6	1	4.00	0.1	27	89
5S-0054-PJ1	98930	165	99844.02	48504.74	166.73	169.77	1.9	1.52	1	0.15	85	1.8	1	7.10	0.1	36	165
5S-0054-PJ1	98935	165	99844.02	48504.74	181.97	185.01	2.1	1.34	1	0.07	62	1.3	5	3.71	0.1	23	101
5S-0054-PJ1	98940	165	99844.02	48504.74	197.21	200.25	2.2	1.42	1	0.07	54	1.3	4	4.33	0.1	22	87
5S-0054-PJ1	98945	165	99844.02	48504.74	209.40	212.45	1.8	1.12	1	0.08	55	1.2	6	3.95	0.1	25	93
5S-0054-PJ1	98950	165	99844.02	48504.74	224.64	227.69	2.0	1.34	1	0.10	56	1.2	3	5.79	0.1	19	82
5S-0054-PJ1	98955	165	99844.02	48504.74	239.88	242.93	1.2	0.39	94	0.09	63	1.1	3	3.18	0.1	20	46
5S-0054-PJ1	98960	165	99844.02	48504.74	255.12	258.17	1.4	0.67	65	0.07	64	1.1	3	3.93	0.1	19	54
5S-0054-PJ1	98965	165	99844.02	48504.74	267.31	270.36	1.6	0.47	100	0.07	64	1.2	7	2.91	0.1	18	56
5S-0054-PJ1	98970	165	99844.02	48504.74	282.55	285.60	1.1	0.75	22	0.02	55	1.2	2	5.40	0.1	21	58
5S-0054-PJ1	98975	165	99844.02	48504.74	297.79	300.84	0.9	0.30	38	0.03	49	1.1	5	2.89	0.1	11	49
5S-0054-PJ1	98980	165	99844.02	48504.74	313.02	316.08	1.2	0.24	16	0.03	68	1.0	5	2.02	0.1	11	37
5S-0054-PJ1	98985	165	99844.02	48504.74	325.22	328.27	1.0	0.33	30	0.02	73	1.1	2	2.92	0.1	15	41
5S-0054-PJ1	98990	165	99844.02	48504.74	340.46	343.51	0.9	0.26	1	0.02	67	1.0	4	2.88	0.1	12	39
5S-0055-PJ1	93950	166	99891.16	49574.56	11.28	13.72	0.9	1.62	1	0.01	124	1.1	1	2.03	0.1	15	42
5S-0055-PJ1	93955	166	99891.16	49574.56	25.00	28.65	1.0	0.43	11	0.07	66	0.9	1	3.16	0.1	15	45
5S-0055-PJ1	93960	166	99891.16	49574.56	37.49	39.93	0.8	0.51	1	0.04	92	0.9	1	3.57	0.1	17	49
5S-0055-PJ1	93965	166	99891.16	49574.56	49.99	52.73	1.3	0.27	36	0.10	76	0.9	1	3.82	0.1	15	39

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag ppm	Al %	As ppm	Au g/T	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm
			North	East	From	To											
5S-0055-PJ1	93970	166	99891.16	49574.56	63.09	66.14	1.1	0.33	108	0.06	104	0.9	1	3.57	0.1	14	49
5S-0055-PJ1	93975	166	99891.16	49574.56	78.33	81.38	1.1	0.35	43	0.04	109	1.0	1	3.43	0.1	14	37
5S-0055-PJ1	93980	166	99891.16	49574.56	90.53	93.57	1.4	0.22	20	0.05	53	0.9	1	1.81	0.1	15	43
5S-0055-PJ1	93985	166	99891.16	49574.56	105.77	108.81	1.1	0.35	71	0.03	110	0.9	1	4.35	0.1	14	64
5S-0055-PJ1	93990	166	99891.16	49574.56	121.01	124.05	1.6	0.35	100	0.09	113	0.9	1	4.02	0.1	16	47
5S-0055-PJ1	93995	166	99891.16	49574.56	136.25	139.29	1.0	0.31	59	0.03	95	0.9	1	3.08	0.1	13	50
5S-0055-PJ1	94000	166	99891.16	49574.56	148.44	151.49	1.2	0.21	97	0.04	98	0.9	1	4.65	0.1	14	38
5S-0055-PJ1	94005	166	99891.16	49574.56	163.68	166.73	1.2	0.27	109	0.04	85	0.8	1	3.89	0.1	14	49
5S-0055-PJ1	94010	166	99891.16	49574.56	178.92	181.97	1.4	0.34	61	0.05	112	1.1	1	4.54	0.1	19	54
5S-0055-PJ1	94015	166	99891.16	49574.56	194.16	197.21	0.7	0.33	16	0.09	93	0.9	1	3.14	0.1	12	49
5S-0055-PJ1	94020	166	99891.16	49574.56	206.35	209.40	1.3	0.22	52	0.15	80	0.9	1	2.62	0.1	13	45
5S-0055-PJ1	94025	166	99891.16	49574.56	221.59	224.03	1.1	0.24	108	0.06	102	0.9	1	3.97	0.1	11	52
5S-0055-PJ1	94030	166	99891.16	49574.56	233.78	236.83	1.0	0.38	25	0.05	126	0.9	1	3.89	0.1	21	47
5S-0055-PJ1	94035	166	99891.16	49574.56	249.02	252.07	0.7	0.22	72	0.05	79	0.8	1	2.37	0.1	15	68
5S-0055-PJ1	94040	166	99891.16	49574.56	261.21	264.26	0.6	0.16	1	0.18	57	0.8	1	1.35	0.1	12	53
5S-0055-PJ1	94045	166	99891.16	49574.56	276.45	279.50	1.0	0.21	38	0.13	68	0.8	1	2.06	0.1	15	43
5S-0055-PJ1	94050	166	99891.16	49574.56	291.69	294.74	0.7	0.27	46	0.07	66	0.9	1	2.72	0.1	13	50
5S-0055-PJ1	94055	166	99891.16	49574.56	306.93	309.98	1.0	0.17	58	0.18	62	0.7	1	1.87	0.1	15	63
5S-0055-PJ1	94060	166	99891.16	49574.56	319.13	322.17	1.5	0.21	57	0.40	73	0.7	1	2.63	0.1	14	39
5S-0055-PJ1	94065	166	99891.16	49574.56	334.37	337.41	1.6	0.25	96	0.35	94	0.8	1	3.65	0.1	15	51
5S-0055-PJ2	94070	166	99891.16	49574.56	349.61	352.65	1.2	0.32	142	0.08	174	1.3	1	3.90	0.1	14	39
5S-0055-PJ2	94075	166	99891.16	49574.56	364.85	367.89	1.2	0.38	104	0.09	131	1.0	1	3.62	0.1	13	49
5S-0055-PJ2	94080	166	99891.16	49574.56	377.04	380.09	1.5	0.39	100	0.21	117	1.0	1	3.07	0.1	19	54
5S-0055-PJ2	94085	166	99891.16	49574.56	392.28	395.33	1.8	0.30	90	0.54	112	0.9	1	2.46	0.1	13	56
5S-0055-PJ2	94090	166	99891.16	49574.56	407.52	410.57	1.5	0.25	106	0.53	58	0.8	1	2.47	0.1	18	60
5S-0055-PJ2	94095	166	99891.16	49574.56	422.76	425.81	1.9	0.37	181	0.47	83	1.2	1	3.39	0.1	18	72
5S-0055-PJ2	94100	166	99891.16	49574.56	434.95	438.00	1.7	0.30	128	0.59	44	1.0	1	2.49	0.1	16	77
5S-0055-PJ2	94105	166	99891.16	49574.56	447.14	450.19	1.6	0.38	95	0.60	66	1.0	1	2.14	0.1	17	83
5S-0055-PJ2	94110	166	99891.16	49574.56	462.38	465.43	1.8	0.31	113	0.74	88	1.1	1	2.79	0.1	15	68
5S-0055-PJ2	94115	166	99891.16	49574.56	477.62	480.67	0.8	0.28	53	0.26	79	1.1	1	1.96	0.1	13	61
5S-0055-PJ2	94120	166	99891.16	49574.56	489.81	492.86	1.4	0.22	30	0.57	52	0.9	1	1.26	0.1	20	68
5S-0055-PJ2	94125	166	99891.16	49574.56	505.05	508.10	1.4	0.18	33	0.51	48	0.9	1	0.77	0.1	16	68
5S-0056-PJ1	98995	167	99688.62	48306.97	17.37	20.42	0.6	0.34	1	0.01	71	0.8	3	3.15	0.1	14	40

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag ppm	Al %	As ppm	Au g/T	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm
			North	East	From	To											
5S-0056-PJ1	99000	167	99688.62	48306.97	32.61	35.66	0.9	0.33	29	0.01	79	0.9	3	3.14	0.1	11	55
5S-0056-PJ1	99005	167	99688.62	48306.97	44.81	47.85	0.7	0.32	1	0.01	88	0.9	5	3.40	0.1	11	52
5S-0056-PJ1	99010	167	99688.62	48306.97	60.05	63.09	0.1	0.30	1	0.01	198	0.8	1	4.85	0.1	12	30
5S-0056-PJ1	99015	167	99688.62	48306.97	75.29	78.33	0.1	0.34	1	0.01	145	1.0	4	5.97	2.1	14	33
5S-0056-PJ1	99020	167	99688.62	48306.97	90.53	93.57	0.5	0.30	1	0.01	57	0.7	6	4.46	0.1	11	55
5S-0056-PJ1	99025	167	99688.62	48306.97	102.72	105.77	0.5	0.35	1	0.02	94	1.1	3	3.64	0.1	13	46
5S-0056-PJ1	99030	167	99688.62	48306.97	117.96	121.01	0.8	0.51	1	0.01	96	0.9	4	3.46	0.1	10	48
5S-0056-PJ1	99035	167	99688.62	48306.97	133.20	136.25	1.2	0.34	1	0.03	74	1.0	2	3.40	0.1	19	42
5S-0056-PJ1	99040	167	99688.62	48306.97	148.44	151.49	1.3	0.28	22	0.05	53	1.0	2	3.11	0.1	22	39
5S-0056-PJ1	99045	167	99688.62	48306.97	160.63	163.68	1.0	0.72	1	0.08	67	1.2	1	2.84	0.1	23	77
5S-0056-PJ1	99050	167	99688.62	48306.97	175.87	178.92	1.0	0.46	54	0.12	56	1.0	6	2.84	0.1	18	58
5S-0056-PJ1	99055	167	99688.62	48306.97	191.11	194.16	1.1	0.46	64	0.23	59	1.1	2	3.63	0.1	16	55
5S-0056-PJ1	99060	167	99688.62	48306.97	206.35	209.40	1.6	0.37	185	0.45	43	1.4	1	7.78	0.1	39	160
5S-0056-PJ1	99065	167	99688.62	48306.97	218.54	221.59	0.8	0.34	1	0.11	65	0.9	4	3.32	0.1	15	37
5S-0056-PJ1	99070	167	99688.62	48306.97	233.78	236.83	0.7	0.34	26	0.15	71	1.1	2	3.35	0.1	19	44
5S-0056-PJ1	99075	167	99688.62	48306.97	249.02	252.07	1.4	0.38	86	0.10	67	1.1	1	5.26	0.1	24	48
5S-0056-PJ1	99080	167	99688.62	48306.97	264.26	267.31	1.6	0.49	108	0.09	60	1.3	1	3.63	0.1	29	53
5S-0056-PJ1	99085	167	99688.62	48306.97	276.45	279.50	0.9	0.41	8	0.09	83	0.9	1	2.52	0.1	15	30
5S-0056-PJ1	99090	167	99688.62	48306.97	291.69	294.74	1.6	0.39	149	0.10	83	1.2	1	3.62	0.1	28	53
5S-0056-PJ1	99095	167	99688.62	48306.97	306.93	309.98	2.0	0.46	205	0.07	107	1.3	1	7.72	0.1	24	50
5S-0056-PJ1	99100	167	99688.62	48306.97	322.17	325.22	2.0	0.35	71	0.12	106	0.9	1	3.51	0.1	20	42
5S-0056-PJ1	99105	167	99688.62	48306.97	334.37	337.41	4.8	0.32	35	0.27	99	1.2	1	3.33	0.1	22	47
5S-0056-PJ1	99110	167	99688.62	48306.97	349.61	352.65	2.7	1.15	1	0.14	81	1.3	1	2.75	0.1	33	73
5S-0056-PJ2	99115	167	99688.62	48306.97	364.85	367.89	1.2	0.68	1	0.13	81	1.1	1	3.42	0.1	20	45
5S-0056-PJ2	99120	167	99688.62	48306.97	380.09	383.13	1.9	2.09	1	0.05	64	1.5	8	3.61	0.1	30	76
5S-0056-PJ2	99125	167	99688.62	48306.97	392.28	395.33	1.5	1.27	1	0.11	54	1.0	1	4.45	0.1	20	55
5S-0056-PJ2	99130	167	99688.62	48306.97	407.52	410.57	1.1	1.04	492	0.08	101	1.8	1	6.34	0.1	37	156
5S-0061-PJ1	99135	168	99195.82	48919.45	91.44	93.57	2.4	0.29	19	0.22	96	1.2	1	4.61	0.1	12	35
5S-0061-PJ1	99140	168	99195.82	48919.45	105.77	108.81	3.1	0.32	1	0.26	144	1.3	1	3.72	0.1	12	36
5S-0061-PJ1	99145	168	99195.82	48919.45	117.95	121.01	7.4	0.21	1	0.61	177	1.2	1	1.70	0.1	11	43
5S-0061-PJ1	99150	168	99195.82	48919.45	133.20	136.25	4.0	0.30	1	0.42	62	1.2	1	3.38	0.1	12	44
5S-0061-PJ1	99155	168	99195.82	48919.45	148.44	151.49	2.2	0.35	1	0.46	260	1.1	1	2.48	0.1	12	62
5S-0061-PJ1	99160	168	99195.82	48919.45	163.68	166.73	6.5	0.31	37	2.34	222	1.4	1	2.68	0.1	18	91

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord North	Grid Co-Ord East	Interval From	Interval To	Ag ppm	Al %	As ppm	Au g/T	Ba ppm	Be ppm	Bl ppm	Ca %	Cd ppm	Co ppm	Cr ppm
5S-0061-PJ1	99165	168	99195.82	48919.45	175.87	178.92	2.9	0.35	6	0.71	219	1.4	1	2.51	0.1	22	63
5S-0061-PJ1	99170	168	99195.82	48919.45	191.11	194.16	1.5	0.29	64	0.22	384	1.2	1	3.69	0.1	12	67
5S-0061-PJ1	99175	168	99195.82	48919.45	206.35	209.40	0.6	0.31	136	0.15	196	1.6	1	6.33	0.1	31	83
5S-0061-PJ1	99180	168	99195.82	48919.45	221.59	224.64	2.9	0.33	79	0.30	116	1.6	1	3.25	0.1	24	57
5S-0061-PJ1	99185	168	99195.82	48919.45	233.78	236.83	0.1	0.52	12	0.18	360	1.7	1	3.67	0.1	20	88
5S-0061-PJ1	99190	168	99195.82	48919.45	249.02	252.07	0.5	0.33	1	0.20	114	2.0	1	1.95	0.1	17	57
5S-0061-PJ1	99195	168	99195.82	48919.45	264.26	267.31	1.2	0.49	50	0.12	368	1.6	1	4.59	0.1	22	66
5S-0061-PJ1	99200	168	99195.82	48919.45	279.50	282.55	0.1	0.60	98	0.50	158	2.5	1	7.02	0.1	25	64
5S-0061-PJ1	99205	168	99195.82	48919.45	291.69	294.74	1.2	0.52	79	0.18	217	1.6	1	4.41	0.1	21	74
5S-0061-PJ1	99210	168	99195.82	48919.45	306.93	309.98	1.1	0.37	66	0.16	245	1.5	1	3.42	0.1	17	60
5S-0061-PJ1	99215	168	99195.82	48919.45	322.17	325.22	0.8	0.42	79	0.08	343	1.5	1	3.37	0.1	18	58
5S-0061-PJ1	99220	168	99195.82	48919.45	337.41	340.46	0.9	0.43	73	0.14	294	1.3	1	3.61	0.1	20	49
5S-0061-PJ1	99225	168	99195.82	48919.45	349.61	352.65	2.3	0.39	200	0.24	157	2.1	1	6.49	0.1	37	87
5S-0061-PJ1	99230	168	99195.82	48919.45	364.85	367.89	1.1	0.44	28	0.15	231	1.5	1	3.36	0.1	13	58
5S-0062-PJ1	94130	169	99698.11	49570.40	11.28	14.33	0.1	0.47	1	0.15	95	1.0	1	0.21	0.1	11	101
5S-0062-PJ1	94135	169	99698.11	49570.40	25.30	26.52	0.3	0.39	1	0.13	88	1.1	1	0.15	0.1	11	62
5S-0062-PJ1	94140	169	99698.11	49570.40	38.71	41.76	1.1	0.31	19	0.18	77	1.1	3	5.76	0.1	11	73
5S-0062-PJ1	94145	169	99698.11	49570.40	50.90	53.95	0.9	0.27	23	0.11	82	1.1	3	4.70	0.1	10	57
5S-0062-PJ1	94150	169	99698.11	49570.40	66.14	69.19	1.5	0.34	14	0.12	64	1.2	6	7.05	0.1	11	82
5S-0062-PJ1	94155	169	99698.11	49570.40	81.38	84.43	1.3	0.53	16	0.07	76	1.0	1	8.48	0.1	10	118
5S-0062-PJ1	94160	169	99698.11	49570.40	96.62	99.67	1.5	0.37	70	0.14	78	1.3	1	5.62	0.1	13	89
5S-0062-PJ1	94165	169	99698.11	49570.40	108.81	111.86	1.3	0.24	48	0.10	83	1.0	1	6.31	0.1	10	72
5S-0062-PJ1	94170	169	99698.11	49570.40	124.05	127.10	1.6	0.31	60	0.09	94	1.1	1	2.99	0.1	13	104
5S-0062-PJ1	94175	169	99698.11	49570.40	139.29	142.34	1.2	0.30	35	0.07	77	1.0	1	5.18	0.1	13	73
5S-0062-PJ1	94180	169	99698.11	49570.40	154.53	157.58	0.9	0.34	1	0.05	67	1.1	1	4.29	0.1	14	73
5S-0062-PJ1	94185	169	99698.11	49570.40	166.73	169.77	1.1	0.62	5	0.06	107	1.1	1	4.01	0.1	13	89
5S-0062-PJ1	94190	169	99698.11	49570.40	181.97	184.40	0.8	0.54	2	0.09	94	1.2	1	4.24	0.1	14	66
5S-0062-PJ1	94195	169	99698.11	49570.40	196.90	200.10	1.0	0.39	44	0.06	153	1.4	1	2.37	0.1	17	65
5S-0062-PJ1	94200	169	99698.11	49570.40	212.14	215.34	1.1	0.61	10	0.06	122	1.2	1	4.22	0.1	16	64
5S-0062-PJ1	94205	169	99698.11	49570.40	224.64	227.69	1.1	0.57	8	0.08	92	1.3	1	3.77	0.1	15	44
5S-0062-PJ1	94210	169	99698.11	49570.40	239.88	242.93	1.8	0.49	36	0.13	102	1.4	1	1.80	0.1	13	67
5S-0062-PJ1	94215	169	99698.11	49570.40	255.12	258.16	0.6	0.56	12	0.07	76	1.3	1	2.84	0.1	15	37
5S-0062-PJ1	94220	169	99698.11	49570.40	270.36	273.41	1.0	0.45	50	0.09	62	1.8	1	1.42	0.1	21	92

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag	Al	As	Au	Ba	Be	Bi	Ca	Cd	Co	Cr
			North	East	From	To	ppm	%	ppm	g/T	ppm	ppm	ppm	%	ppm	ppm	ppm
5S-0062-PJ1	94225	169	99698.11	49570.40	282.55	285.60	0.7	0.50	25	0.08	99	1.3	1	1.91	0.1	15	48
5S-0062-PJ1	94230	169	99698.11	49570.40	297.79	300.84	0.1	0.67	1	0.01	292	1.3	1	4.24	0.1	16	32
5S-0062-PJ1	94235	169	99698.11	49570.40	313.03	316.08	0.1	0.71	9	0.03	176	1.4	1	4.47	0.1	17	37
5S-0062-PJ1	94240	169	99698.11	49570.40	328.27	331.32	1.0	2.50	95	0.21	119	3.0	1	6.77	0.1	50	344
5S-0062-PJ1	94245	169	99698.11	49570.40	340.46	343.51	0.6	0.77	314	0.09	85	2.2	1	10.56	0.1	46	224
5S-0062-PJ2	94250	169	99698.11	49570.40	355.70	358.75	0.7	0.76	228	0.13	81	2.3	1	8.34	0.1	54	161
5S-0062-PJ2	94255	169	99698.11	49570.40	370.94	373.99	1.7	0.44	219	0.16	92	2.2	1	3.89	0.1	29	61
5S-0062-PJ2	94260	169	99698.11	49570.40	386.18	389.23	1.9	0.64	87	0.17	80	2.2	1	3.41	0.1	38	78
5S-0065-PJ1	94265	171	99995.61	49650.27	14.33	16.46	0.1	0.73	1	0.03	93	1.6	2	2.07	0.1	5	27
5S-0065-PJ1	94270	171	99995.61	49650.27	27.43	30.18	0.3	1.92	1	0.02	150	3.1	6	2.41	0.1	15	48
5S-0065-PJ1	94275	171	99995.61	49650.27	40.23	41.76	0.4	0.67	1	0.01	89	2.9	5	3.99	0.1	20	21
5S-0065-PJ1	94280	171	99995.61	49650.27	50.90	53.95	0.2	1.40	1	0.03	80	2.4	3	3.20	0.1	12	42
5S-0065-PJ1	94285	171	99995.61	49650.27	66.14	69.19	1.4	0.44	161	0.08	40	3.0	1	1.83	0.1	13	37
5S-0065-PJ1	94290	171	99995.61	49650.27	81.38	84.43	0.1	1.76	1	0.02	117	2.9	5	3.87	0.1	10	42
5S-0065-PJ1	94295	171	99995.61	49650.27	96.62	99.67	0.9	1.43	1	0.03	54	2.9	7	4.22	0.1	12	21
5S-0065-PJ1	94300	171	99995.61	49650.27	108.81	111.86	1.3	0.36	118	0.06	56	2.3	1	4.32	0.1	10	23
5S-0065-PJ1	94305	171	99995.61	49650.27	124.05	127.10	0.4	0.40	124	0.05	53	2.6	1	5.00	0.1	14	18
5S-0065-PJ1	94310	171	99995.61	49650.27	139.29	142.34	0.7	0.40	227	0.03	74	2.6	4	3.96	0.1	18	41
5S-0065-PJ1	94315	171	99995.61	49650.27	154.53	157.58	0.1	1.39	1	0.03	89	2.9	6	3.63	0.1	13	38
5S-0065-PJ1	94320	171	99995.61	49650.27	166.73	169.77	0.4	1.09	1	0.03	48	2.7	4	3.17	0.1	12	47
5S-0065-PJ1	94325	171	99995.61	49650.27	181.97	185.01	1.2	0.30	242	0.16	29	3.5	2	3.62	0.1	15	54
5S-0065-PJ1	94330	171	99995.61	49650.27	197.21	200.25	0.1	0.73	1	0.06	54	3.1	7	3.84	0.1	16	44
5S-0065-PJ1	94335	171	99995.61	49650.27	212.45	215.49	0.8	0.57	349	0.06	54	3.8	1	4.85	0.1	15	26
5S-0065-PJ1	94340	171	99995.61	49650.27	224.64	227.69	1.1	0.78	21	0.08	110	3.1	1	3.61	0.1	16	32
5S-0065-PJ1	94345	171	99995.61	49650.27	239.88	242.93	0.8	0.53	141	0.06	45	3.1	3	3.61	0.1	16	17
5S-0065-PJ1	94350	171	99995.61	49650.27	255.12	258.17	1.2	0.54	57	0.10	99	3.1	3	3.94	0.1	15	32
5S-0065-PJ1	94355	171	99995.61	49650.27	270.36	273.41	0.7	0.45	272	0.03	56	3.3	4	3.92	0.1	18	15
5S-0065-PJ1	94360	171	99995.61	49650.27	282.55	285.60	1.0	0.49	254	0.03	50	3.2	5	3.59	0.1	15	10
5S-0065-PJ1	94365	171	99995.61	49650.27	297.79	300.84	0.4	0.52	101	0.02	63	2.7	6	3.52	0.1	12	29
5S-0065-PJ1	94370	171	99995.61	49650.27	313.03	316.08	1.6	0.44	178	0.04	56	2.9	2	3.31	0.1	16	17
5S-0065-PJ1	94375	171	99995.61	49650.27	328.27	331.32	1.2	0.81	111	0.09	92	2.7	1	3.81	0.1	12	44
5S-0065-PJ1	94380	171	99995.61	49650.27	340.46	343.51	2.4	0.37	216	0.54	34	3.1	1	4.14	0.1	15	35
5S-0065-PJ2	94385	171	99995.61	49650.27	355.70	358.75	1.8	0.37	256	0.20	46	3.1	1	3.30	0.1	14	46

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag ppm	Al %	As ppm	Au g/T	Ba ppm	Be ppm	Bl ppm	Ca %	Cd ppm	Co ppm	Cr ppm
			North	East	From	To											
5S-0065-PJ2	94390	171	99995.61	49650.27	370.94	373.99	0.9	0.72	164	0.03	70	3.0	3	3.85	0.1	15	10
5S-0065-PJ2	94395	171	99995.61	49650.27	386.18	389.23	1.3	0.61	230	0.06	56	2.8	1	3.78	0.1	16	28
5S-0065-PJ2	94400	171	99995.61	49650.27	398.37	401.42	0.9	0.48	225	0.04	83	2.8	1	4.23	0.1	15	16
5S-0065-PJ2	94405	171	99995.61	49650.27	413.61	416.66	1.0	0.70	233	0.06	73	3.3	2	4.17	0.1	15	23
5S-0066-PJ1	99235	170	99293.43	49005.06	3.05	8.23	0.1	0.35	1	0.08	120	1.4	1	1.42	7.0	15	35
5S-0066-PJ1	99240	170	99293.43	49005.06	20.42	42.37	0.1	0.75	1	0.12	152	1.1	1	2.03	0.1	8	63
5S-0066-PJ1	99245	170	99293.43	49005.06	102.41	105.46	2.9	0.25	18	0.18	84	1.3	1	4.54	0.1	14	68
5S-0066-PJ1	99250	170	99293.43	49005.06	117.65	120.70	3.3	0.28	32	0.40	79	1.6	1	3.19	0.1	14	85
5S-0066-PJ1	99255	170	99293.43	49005.06	133.20	136.25	8.9	0.20	55	0.55	84	1.5	1	2.15	14.2	15	77
5S-0066-PJ1	99260	170	99293.43	49005.06	148.44	151.49	4.0	0.24	14	0.91	164	1.3	1	2.68	0.1	15	30
5S-0066-PJ1	99265	170	99293.43	49005.06	160.63	163.68	7.1	0.32	12	0.52	138	1.3	1	2.55	0.1	15	56
5S-0066-PJ1	99270	170	99293.43	49005.06	175.87	178.92	6.9	0.27	2	0.83	126	1.5	1	2.08	0.1	20	40
5S-0066-PJ1	99275	170	99293.43	49005.06	191.11	194.16	4.0	0.26	35	0.80	122	1.1	1	1.65	0.1	17	86
5S-0066-PJ1	99280	170	99293.43	49005.06	206.35	209.40	7.0	0.21	74	0.50	111	1.4	1	0.72	0.1	16	42
5S-0066-PJ1	99285	170	99293.43	49005.06	218.54	221.59	0.1	0.43	14	0.06	97	1.3	3	3.92	0.1	15	28
5S-0066-PJ1	99290	170	99293.43	49005.06	233.78	236.83	1.7	0.63	34	0.25	167	1.5	1	3.26	0.1	20	39
5S-0066-PJ1	99295	170	99293.43	49005.06	249.02	252.07	4.7	0.36	90	0.25	97	1.5	1	3.19	0.1	17	32
5S-0066-PJ1	99300	170	99293.43	49005.06	264.26	267.31	2.2	0.32	107	0.12	213	1.7	1	3.94	0.1	22	42
5S-0066-PJ1	99305	170	99293.43	49005.06	276.45	279.50	2.0	0.39	85	0.12	331	1.6	1	4.24	0.1	22	39
5S-0066-PJ1	99310	170	99293.43	49005.06	291.69	294.74	2.3	0.41	107	0.12	371	1.5	1	6.21	0.1	23	46
5S-0066-PJ1	99315	170	99293.43	49005.06	306.93	309.98	0.1	0.32	47	0.01	457	1.4	7	4.19	0.1	14	25
5S-0066-PJ1	99320	170	99293.43	49005.06	322.17	325.22	0.1	0.31	45	0.01	301	1.3	6	4.14	0.1	14	20
5S-0066-PJ1	99325	170	99293.43	49005.06	334.37	337.41	0.1	0.62	1	0.05	274	1.8	5	3.42	0.1	13	20
5S-0066-PJ1	99330	170	99293.43	49005.06	349.61	350.82	0.1	0.28	20	0.01	588	1.2	8	5.23	0.1	11	24
5S-0068-PJ1	94410	172	99999.46	49798.32	4.27	8.23	0.4	0.38	46	0.01	69	1.1	8	2.64	0.1	10	24
5S-0068-PJ1	94415	172	99999.46	49798.32	19.81	22.86	0.3	0.71	5	0.02	92	1.3	10	4.17	0.1	10	34
5S-0068-PJ1	94420	172	99999.46	49798.32	32.61	35.66	1.1	0.52	48	0.02	51	1.3	1	2.33	0.1	17	37
5S-0068-PJ1	94425	172	99999.46	49798.32	47.85	50.90	1.5	0.51	115	0.18	40	1.5	1	2.87	0.1	15	82
5S-0068-PJ1	94430	172	99999.46	49798.32	60.05	63.09	1.6	0.95	19	0.10	126	1.5	1	3.39	0.1	12	33
5S-0068-PJ1	94435	172	99999.46	49798.32	73.46	76.20	3.2	0.24	281	0.30	36	1.5	1	1.09	0.1	19	36
5S-0068-PJ1	94440	172	99999.46	49798.32	87.48	90.53	4.8	0.38	199	0.35	41	2.0	1	3.40	0.1	20	52
5S-0068-PJ1	94445	172	99999.46	49798.32	102.72	105.77	3.1	1.20	45	0.29	55	1.7	1	3.15	0.1	16	55
5S-0068-PJ1	94450	172	99999.46	49798.32	114.91	117.96	2.7	1.31	7	0.36	80	2.0	1	3.53	0.1	18	43

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord North	Grid Co-Ord East	Interval From	Interval To	Ag ppm	Al %	As ppm	Au g/T	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm
5S-0068-PJ1	94455	172	99999.46	49798.32	130.15	133.20	1.3	0.37	326	0.06	83	2.0	1	8.08	0.1	21	68
5S-0068-PJ1	94460	172	99999.46	49798.32	145.39	148.44	2.6	0.73	169	0.17	59	1.9	1	4.40	0.1	19	51
5S-0068-PJ1	94465	172	99999.46	49798.32	160.63	163.68	2.4	0.91	111	0.14	121	1.8	1	4.56	0.1	18	37
5S-0068-PJ1	94470	172	99999.46	49798.32	172.82	175.87	2.6	0.85	75	0.19	87	1.8	1	4.88	0.1	15	50
5S-0068-PJ1	94475	172	99999.46	49798.32	188.06	191.11	2.6	0.56	107	0.16	59	1.4	1	2.99	0.1	15	72
5S-0068-PJ1	94480	172	99999.46	49798.32	203.30	206.35	2.0	1.05	60	0.03	51	1.5	12	2.64	0.1	16	47
5S-0068-PJ1	94485	172	99999.46	49798.32	218.54	221.59	1.8	1.17	1	0.06	137	1.6	1	3.66	0.1	16	54
5S-0068-PJ1	94490	172	99999.46	49798.32	230.73	233.78	1.9	0.71	130	0.07	76	1.5	1	3.49	0.1	14	46
5S-0068-PJ1	94495	172	99999.46	49798.32	245.97	249.02	2.5	0.59	195	0.09	46	1.6	1	3.16	0.1	20	54
5S-0069-PJ1	99335	173	99180.16	48811.99	26.52	29.57	0.1	0.53	1	0.03	49	2.8	9	2.74	0.1	13	21
5S-0069-PJ1	99340	173	99180.16	48811.99	37.49	39.62	0.1	0.41	1	0.08	51	2.8	8	3.19	0.1	12	50
5S-0069-PJ1	99345	173	99180.16	48811.99	50.90	52.73	0.1	0.39	1	0.03	44	2.9	11	1.94	0.1	12	13
5S-0069-PJ1	99350	173	99180.16	48811.99	65.23	68.28	6.3	0.38	134	0.33	27	4.5	15	1.38	0.1	17	64
5S-0069-PJ1	99355	173	99180.16	48811.99	78.33	81.38	0.8	0.27	19	0.10	27	3.0	10	4.34	0.1	12	20
5S-0069-PJ1	99360	173	99180.16	48811.99	90.53	92.96	0.5	0.53	1	0.07	38	2.4	7	4.33	0.1	12	22
5S-0069-PJ1	99365	173	99180.16	48811.99	102.72	105.77	0.2	0.31	29	0.09	41	3.0	9	3.87	0.1	9	23
5S-0069-PJ1	99370	173	99180.16	48811.99	117.63	121.01	0.5	0.55	140	0.13	71	2.7	4	3.04	0.1	13	26
5S-0069-PJ1	99375	173	99180.16	48811.99	133.20	136.25	1.1	0.27	293	0.27	26	5.0	14	2.96	0.1	17	39
5S-0069-PJ1	99380	173	99180.16	48811.99	145.39	148.44	0.1	0.37	1	0.13	40	3.9	6	2.61	0.1	17	46
5S-0069-PJ1	99385	173	99180.16	48811.99	157.58	160.63	3.9	0.28	206	0.37	31	4.4	1	2.90	0.1	15	23
5S-0069-PJ1	99390	173	99180.16	48811.99	172.82	175.87	0.8	0.51	21	0.15	58	2.8	3	3.17	0.1	18	40
5S-0069-PJ1	99395	173	99180.16	48811.99	188.06	191.11	0.9	1.01	86	0.09	64	3.7	8	3.95	0.1	28	72
5S-0069-PJ1	99400	173	99180.16	48811.99	200.25	203.30	0.5	0.50	405	0.09	53	4.2	4	4.29	0.1	30	45
5S-0069-PJ1	99405	173	99180.16	48811.99	215.49	218.54	0.1	0.46	217	0.04	51	4.5	10	4.86	0.1	38	50
5S-0069-PJ1	99410	173	99180.16	48811.99	230.73	233.78	0.7	0.31	7	0.21	43	3.6	4	2.58	0.1	19	20
5S-0069-PJ1	99415	173	99180.16	48811.99	245.97	249.02	0.8	0.40	226	0.13	51	3.2	2	3.61	0.1	19	17
5S-0069-PJ1	99420	173	99180.16	48811.99	258.17	261.21	0.1	0.34	64	0.38	39	5.2	6	3.61	0.1	36	74
5S-0069-PJ1	99425	173	99180.16	48811.99	273.41	276.45	0.1	0.60	62	0.01	140	3.7	9	4.27	0.1	11	10
5S-0069-PJ1	99430	173	99180.16	48811.99	288.65	291.69	0.3	0.42	51	0.03	30	2.8	9	4.27	0.1	13	18
5S-0069-PJ1	99435	173	99180.16	48811.99	303.89	306.93	0.1	0.73	1	0.05	33	2.6	9	4.94	0.1	15	27
5S-0069-PJ1	99440	173	99180.16	48811.99	316.08	319.13	0.9	0.82	1	0.10	66	2.1	1	3.59	0.1	10	29
5S-0069-PJ1	99445	173	99180.16	48811.99	331.32	334.37	0.8	0.36	1	0.11	41	2.6	2	3.59	0.1	10	40
5S-0069-PJ1	99450	173	99180.16	48811.99	346.56	349.61	0.1	0.31	1	0.05	176	2.1	6	3.46	0.1	8	15

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag ppm	Al %	As ppm	Au g/T	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm
			North	East	From	To											
5S-0070-PJ1	94500	174	100053.41	49950.63	10.06	11.28	0.1	0.28	52	0.11	59	1.6	1	2.42	0.1	14	49
5S-0070-PJ1	94505	174	100053.41	49950.63	23.47	26.52	0.7	0.32	57	0.15	45	1.4	1	3.43	0.1	15	44
5S-0070-PJ1	94510	174	100053.41	49950.63	38.71	41.76	0.6	0.34	30	0.12	46	1.5	1	3.25	0.1	13	32
5S-0070-PJ1	94515	174	100053.41	49950.63	53.95	57.00	0.3	0.30	1	0.21	81	1.1	1	3.37	0.1	11	45
5S-0070-PJ1	94520	174	100053.41	49950.63	66.14	69.19	0.1	0.36	1	0.07	83	1.5	1	3.67	0.1	13	31
5S-0070-PJ1	94525	174	100053.41	49950.63	81.38	84.43	0.2	0.33	44	0.09	56	1.3	1	2.90	0.1	14	46
5S-0070-PJ1	94530	174	100053.41	49950.63	96.62	99.67	0.1	0.41	29	0.02	57	1.4	1	3.76	0.1	13	34
5S-0070-PJ1	94535	174	100053.41	49950.63	111.86	114.91	0.1	0.40	43	0.02	43	1.5	1	3.21	0.1	13	37
5S-0070-PJ1	94540	174	100053.41	49950.63	124.05	127.10	0.1	0.49	21	0.01	136	1.3	1	4.33	0.1	9	29
5S-0070-PJ1	94545	174	100053.41	49950.63	139.29	142.34	0.1	0.44	1	0.01	79	1.4	1	4.75	0.1	10	56
5S-0070-PJ1	94550	174	100053.41	49950.63	154.53	157.58	1.6	0.32	94	0.09	60	1.7	1	4.04	0.1	18	39
5S-0070-PJ1	94555	174	100053.41	49950.63	169.77	172.82	0.9	0.45	62	0.07	75	1.5	1	3.80	0.1	14	58
5S-0070-PJ1	94560	174	100053.41	49950.63	181.92	185.01	0.1	0.66	5	0.04	98	1.4	1	3.47	0.1	12	26
5S-0070-PJ1	94565	174	100053.41	49950.63	197.21	200.25	0.1	0.65	1	0.05	72	1.3	1	3.88	0.1	15	37
5S-0070-PJ1	94570	174	100053.41	49950.63	212.45	215.49	1.4	0.47	88	0.07	63	1.4	1	3.08	0.1	15	37
5S-0070-PJ1	94575	174	100053.41	49950.63	227.69	230.73	0.1	0.40	1	0.01	63	1.2	1	1.90	0.1	9	42
5S-0070-PJ1	94580	174	100053.41	49950.63	239.88	242.93	0.1	0.40	1	0.01	70	1.0	6	2.53	0.1	8	31
5S-0070-PJ1	94585	174	100053.41	49950.63	255.12	258.17	0.1	0.46	1	0.01	69	1.0	1	2.38	0.1	10	46
5S-0070-PJ1	94590	174	100053.41	49950.63	270.36	273.41	0.2	0.52	44	0.03	78	1.3	1	3.90	0.1	11	47
5S-0070-PJ1	94595	174	100053.41	49950.63	285.60	288.65	1.0	1.36	1	0.03	111	1.8	1	3.37	0.1	15	65
5S-0070-PJ1	94600	174	100053.41	49950.63	297.79	300.84	1.9	0.46	128	0.06	58	1.6	1	3.93	0.1	16	58
5S-0074-PJ1	94605	175	100199.29	49899.70	20.42	23.47	0.1	0.70	60	0.01	389	1.4	17	5.46	0.1	16	38
5S-0074-PJ1	94610	175	100199.29	49899.70	35.66	38.71	0.9	0.51	85	0.11	87	1.0	1	3.48	0.1	14	54
5S-0074-PJ1	94615	175	100199.29	49899.70	50.90	53.95	0.8	0.39	184	0.08	77	1.2	1	1.21	0.1	16	64
5S-0074-PJ1	94620	175	100199.29	49899.70	75.29	78.33	1.0	0.46	167	0.08	61	1.2	1	4.13	0.1	17	72
5S-0074-PJ1	94625	175	100199.29	49899.70	90.53	93.57	0.8	0.30	179	0.04	48	1.0	1	3.31	0.1	16	48
5S-0074-PJ1	94630	175	100199.29	49899.70	105.77	108.81	0.7	0.41	180	0.04	102	1.0	1	4.14	0.1	11	44
5S-0074-PJ1	94635	175	100199.29	49899.70	121.01	124.05	0.9	0.41	159	0.09	77	1.0	1	4.20	0.1	13	45
5S-0074-PJ1	94640	175	100199.29	49899.70	133.20	136.25	0.6	0.43	122	0.03	64	1.3	1	3.25	0.1	14	49
5S-0074-PJ1	94645	175	100199.29	49899.70	148.44	151.49	0.8	0.35	171	0.08	80	0.9	1	4.59	0.1	14	49
5S-0074-PJ1	94650	175	100199.29	49899.70	163.68	166.73	0.6	0.39	174	0.16	62	1.1	1	2.52	0.1	18	52
5S-0074-PJ1	94655	175	100199.29	49899.70	178.92	181.97	0.6	0.41	171	0.10	86	1.0	1	2.96	0.1	13	54
5S-0074-PJ1	94660	175	100199.29	49899.70	194.16	197.21	1.0	0.33	231	0.11	121	0.7	1	2.82	0.1	17	51

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag	Al	As	Au	Ba	Be	Bi	Ca	Cd	Co	Cr
			North	East	From	To	ppm	%	ppm	g/T	ppm	ppm	ppm	%	ppm	ppm	ppm
5S-0074-PJ1	94665	175	100199.29	49899.70	206.35	209.40	1.3	0.30	165	0.08	99	1.0	1	2.98	0.1	16	69
5S-0074-PJ1	94670	175	100199.29	49899.70	221.59	224.64	0.9	0.45	216	0.13	90	1.2	1	3.26	0.1	22	57
5S-0074-PJ1	94675	175	100199.29	49899.70	236.83	239.88	1.2	0.40	146	0.13	69	1.2	1	2.35	0.1	13	53
5S-0074-PJ1	94680	175	100199.29	49899.70	252.07	255.12	1.3	0.39	234	0.44	97	0.9	1	4.09	0.1	13	65
5S-0074-PJ1	94685	175	100199.29	49899.70	264.26	267.31	1.3	0.44	177	0.31	83	1.3	1	3.05	0.1	18	50
5S-0074-PJ1	94690	175	100199.29	49899.70	279.50	282.55	1.2	0.52	165	0.34	99	1.4	1	3.27	0.1	18	91
5S-0074-PJ1	94695	175	100199.29	49899.70	294.74	297.79	1.6	0.32	220	0.54	79	1.4	1	2.26	0.1	18	131
5S-0074-PJ1	94700	175	100199.29	49899.70	306.93	309.98	1.5	0.27	118	0.45	56	1.2	1	1.41	0.1	13	40
5S-0074-PJ1	94705	175	100199.29	49899.70	322.17	325.22	1.7	0.19	203	0.42	46	0.9	1	0.99	0.1	16	49
5S-0074-PJ1	94710	175	100199.29	49899.70	337.41	340.46	2.0	0.27	179	0.34	42	1.3	1	2.34	0.1	22	54
5S-0074-PJ1	94715	175	100199.29	49899.70	352.65	355.70	2.7	0.27	240	1.00	55	1.6	1	2.37	0.1	23	65
5S-0074-PJ1	94720	175	100199.29	49899.70	364.85	367.89	2.8	0.28	186	1.40	39	1.2	1	1.80	0.1	20	74
5S-0074-PJ2	94725	175	100199.29	49899.70	380.09	383.13	2.9	0.37	187	0.27	41	1.4	1	1.92	0.1	16	37
5S-0074-PJ2	94730	175	100199.29	49899.70	395.33	398.37	2.1	0.25	171	0.15	43	1.4	1	1.55	0.1	17	31
5S-0074-PJ2	94735	175	100199.29	49899.70	410.57	413.61	2.2	0.39	191	0.12	71	1.4	1	3.39	0.1	15	29
5S-0074-PJ2	94740	175	100199.29	49899.70	425.81	428.85	3.6	0.27	154	0.17	36	1.1	1	5.99	0.1	10	30
5S-0076-PJ1	99455	176	99288.57	48802.44	36.27	38.71	0.1	0.98	1	0.10	34	3.4	8	3.75	0.1	13	22
5S-0076-PJ1	99460	176	99288.57	48802.44	60.96	63.70	0.1	0.96	1	0.10	52	2.8	5	3.42	0.1	11	24
5S-0076-PJ1	99465	176	99288.57	48802.44	74.68	77.42	0.1	0.80	1	0.09	198	3.0	5	4.26	0.1	17	23
5S-0076-PJ1	99470	176	99288.57	48802.44	87.48	90.53	0.1	0.53	1	0.09	49	3.1	5	3.34	0.1	13	16
5S-0076-PJ1	99475	176	99288.57	48802.44	103.94	106.98	0.1	1.30	1	0.11	35	3.5	9	3.93	0.1	14	36
5S-0076-PJ1	99480	176	99288.57	48802.44	116.13	117.96	0.1	1.27	1	0.15	35	3.7	5	4.16	0.1	13	38
5S-0076-PJ1	99485	176	99288.57	48802.44	130.15	133.20	0.6	1.28	1	0.06	61	2.4	4	4.08	0.1	14	21
5S-0076-PJ1	99490	176	99288.57	48802.44	145.39	148.44	0.7	0.97	1	0.10	94	2.8	1	3.28	0.1	16	51
5S-0076-PJ1	99495	176	99288.57	48802.44	160.63	163.68	0.4	0.59	65	0.08	128	2.6	1	3.80	0.1	14	19
5S-0076-PJ1	99500	176	99288.57	48802.44	172.82	175.87	1.0	0.31	65	0.12	59	2.1	1	4.83	0.1	16	14
5S-0076-PJ1	99505	176	99288.57	48802.44	188.06	191.11	4.5	0.32	9	0.19	37	2.8	1	3.95	0.1	13	16
5S-0076-PJ1	99510	176	99288.57	48802.44	203.30	206.35	0.8	0.64	51	0.11	122	2.7	1	3.72	0.1	13	7
5S-0076-PJ1	99515	176	99288.57	48802.44	218.54	221.59	0.6	0.59	1	0.14	92	2.5	1	3.16	0.1	13	7
5S-0076-PJ1	99520	176	99288.57	48802.44	230.73	233.78	0.9	1.24	1	0.09	108	2.8	3	2.92	0.1	13	11
5S-0076-PJ1	99525	176	99288.57	48802.44	245.97	249.02	0.8	0.56	1	0.13	95	2.3	1	2.81	0.1	15	24
5S-0076-PJ1	99530	176	99288.57	48802.44	261.21	264.26	1.0	0.37	68	0.12	65	2.8	1	3.59	0.1	16	9
5S-0076-PJ1	99535	176	99288.57	48802.44	276.45	279.50	1.4	0.38	130	0.34	130	2.2	1	3.45	0.1	10	41

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag ppm	Al %	As ppm	Au g/T	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm
			North	East	From	To											
5S-0076-PJ1	99540	176	99288.57	48802.44	287.73	290.78	1.8	0.36	93	0.30	82	2.2	1	3.31	0.1	10	17
5S-0076-PJ1	99545	176	99288.57	48802.44	300.84	303.89	1.2	0.40	51	0.21	63	2.9	1	2.91	0.1	13	45
5S-0076-PJ1	99550	176	99288.57	48802.44	316.08	319.13	2.9	0.78	43	0.32	114	2.8	1	2.90	0.1	17	30
5S-0076-PJ1	99555	176	99288.57	48802.44	331.32	334.37	3.1	0.36	136	0.56	60	3.7	1	1.90	0.1	19	36
5S-0076-PJ1	99560	176	99288.57	48802.44	343.51	346.56	17.4	0.28	1	0.64	47	4.5	1	2.26	0.1	21	18
5S-0076-PJ1	99565	176	99288.57	48802.44	358.75	361.80	3.3	0.26	110	0.42	52	3.5	1	1.96	0.1	13	41
5S-0076-PJ1	99570	176	99288.57	48802.44	373.99	377.04	0.9	0.38	43	0.24	131	2.4	1	3.13	0.1	9	37
5S-0076-PJ2	99575	176	99288.57	48802.44	389.23	392.28	3.5	0.21	194	0.38	38	3.1	1	2.06	0.1	10	57
5S-0076-PJ2	99580	176	99288.57	48802.44	401.42	404.47	1.7	0.40	104	0.30	125	2.8	1	2.45	0.1	17	31
5S-0076-PJ2	99585	176	99288.57	48802.44	416.66	419.71	2.1	0.46	201	0.35	239	3.1	1	2.86	0.1	15	28
5S-0076-PJ2	99590	176	99288.57	48802.44	428.85	431.90	1.9	0.43	122	0.28	96	2.7	1	3.66	0.1	17	25
5S-0077-PJ1	94745	177	99900.84	50599.74	20.42	23.47	0.6	1.55	1	0.01	232	2.3	5	3.55	0.1	8	14
5S-0077-PJ1	94750	177	99900.84	50599.74	35.66	38.71	1.3	1.49	1	0.01	268	2.3	6	3.46	0.1	8	14
5S-0078-PJ1	94760	178	99999.49	50773.53	8.23	11.28	0.5	1.76	1	0.01	118	2.7	6	2.07	0.1	11	20
5S-0078-PJ1	94765	178	99999.49	50773.53	23.47	26.52	0.6	1.45	1	0.01	114	2.4	7	3.00	0.1	10	19
5S-0079-PJ1	94755	144	100195.37	50849.63	16.46	18.29	1.0	1.26	1	0.01	119	2.3	6	4.25	0.1	8	14
5S-0080-PJ1	94770	180	100099.58	50996.63	11.28	14.33	0.8	1.49	1	0.01	141	2.4	8	4.01	0.1	9	16
5S-0080-PJ1	94775	180	100099.58	50996.63	23.47	26.52	1.3	1.57	1	0.01	164	2.2	5	2.42	0.1	8	21
5S-0081-PJ1	94780	181	100593.14	50600.29	14.33	17.37	1.3	0.25	409	0.07	30	3.3	4	9.13	0.1	11	27
5S-0081-PJ1	94785	181	100593.14	50600.29	26.52	29.57	1.3	0.35	94	0.14	48	3.6	8	6.78	0.1	21	55
5S-0081-PJ1	94790	181	100593.14	50600.29	41.76	44.81	1.7	0.66	435	0.04	39	4.3	11	6.81	0.1	34	94
5S-0082-PJ1	94795	182	100701.72	50504.45	8.23	11.28	2.0	2.20	110	0.01	130	4.2	13	4.80	0.1	36	266
5S-0082-PJ1	94800	182	100701.72	50504.45	23.47	26.52	0.1	2.76	1	0.01	113	5.6	12	6.90	0.1	44	323
5S-0082-PJ1	94805	182	100701.72	50504.45	35.66	38.71	1.0	2.43	14	0.01	889	5.0	11	5.99	0.1	44	339
5S-0082-PJ1	94810	182	100701.72	50504.45	50.90	53.95	1.9	3.02	58	0.01	197	5.1	7	5.02	0.1	45	353
5S-0082-PJ1	94815	182	100701.72	50504.45	66.14	69.19	1.6	2.55	72	0.01	293	4.2	7	5.79	0.1	41	360
5S-0085-PJ1	94820	183	100675.48	50402.78	5.18	8.23	0.6	2.51	1	0.01	267	5.2	9	7.05	0.1	43	310
5S-0085-PJ1	94825	183	100675.48	50402.78	20.42	23.47	0.3	2.08	43	0.01	183	4.9	9	8.78	0.1	35	237
5S-0085-PJ1	94830	183	100675.48	50402.78	32.61	35.66	1.4	2.56	6	0.01	336	4.3	10	4.70	0.1	42	328
5S-0085-PJ1	94835	183	100675.48	50402.78	47.85	50.90	1.7	3.07	1	0.01	331	4.1	6	4.03	0.1	39	398
5S-0085-PJ1	94840	183	100675.48	50402.78	63.09	66.14	0.1	1.51	164	0.02	96	4.7	8	8.00	0.1	43	301
5S-0085-PJ1	94845	183	100675.48	50402.78	78.33	81.38	1.9	2.94	34	0.01	165	4.0	5	3.18	0.1	48	350
5S-0085-PJ1	94850	183	100675.48	50402.78	90.53	91.44	1.9	3.10	43	0.01	64	4.4	6	2.68	0.1	51	393

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag	Al	As	Au	Ba	Be	Bi	Ca	Cd	Co	Cr
			North	East	From	To	ppm	%	ppm	g/T	ppm	ppm	ppm	%	ppm	ppm	ppm
5S-0089-PJ1	99595	179	99904.32	49404.38	23.47	26.52	1.7	0.26	103	0.10	37	2.2	6	4.85	0.1	8	35
5S-0089-PJ1	99600	179	99904.32	49404.38	38.71	41.76	0.1	0.43	52	0.13	25	2.9	9	4.31	0.1	11	60
5S-0089-PJ1	99605	179	99904.32	49404.38	81.38	84.43	1.3	0.37	42	0.07	36	2.4	8	4.49	0.1	10	49
5S-0089-PJ1	99610	179	99904.32	49404.38	93.57	96.62	0.1	0.36	1	0.07	30	2.4	8	4.52	0.1	11	14
5S-0089-PJ1	99615	179	99904.32	49404.38	108.81	111.86	0.1	0.32	1	0.05	44	2.6	5	4.03	0.1	13	10
5S-0089-PJ1	99620	179	99904.32	49404.38	121.01	124.05	0.1	0.48	1	0.09	129	2.7	5	4.04	0.1	13	8
5S-0089-PJ1	99625	179	99904.32	49404.38	136.25	139.29	0.1	0.71	1	0.11	160	2.8	3	3.94	0.1	14	22
5S-0089-PJ1	99630	179	99904.32	49404.38	148.44	151.49	0.1	0.41	117	0.07	74	3.0	5	4.30	0.1	15	24
5S-0089-PJ1	99635	179	99904.32	49404.38	163.68	166.73	0.1	0.52	36	0.07	304	2.5	4	4.18	0.1	14	18
5S-0089-PJ1	99640	179	99904.32	49404.38	178.31	181.36	0.1	0.40	1	0.07	115	2.2	1	4.03	0.1	15	20
5S-0089-PJ1	99645	179	99904.32	49404.38	191.11	194.16	1.1	0.39	38	0.06	43	2.5	7	4.07	0.1	11	42
5S-0089-PJ1	99650	179	99904.32	49404.38	203.30	206.35	1.4	0.30	81	0.10	28	2.7	6	4.20	0.1	11	26
5S-0089-PJ1	99655	179	99904.32	49404.38	218.54	221.59	1.8	0.38	72	0.05	37	2.4	7	3.84	0.1	10	47
5S-0089-PJ1	99660	179	99904.32	49404.38	233.78	236.83	0.2	0.35	74	0.07	52	2.8	7	1.47	0.1	11	27
5S-0089-PJ1	99665	179	99904.32	49404.38	249.02	252.07	0.2	0.52	78	0.05	41	2.8	8	1.57	0.1	14	49
5S-0089-PJ1	99670	179	99904.32	49404.38	261.21	264.26	0.7	2.15	215	0.08	52	5.0	3	4.93	0.1	42	472
5S-0089-PJ1	99675	179	99904.32	49404.38	276.45	279.50	0.1	2.24	1	0.05	50	4.2	4	4.82	0.1	45	371
5S-0089-PJ1	99680	179	99904.32	49404.38	291.69	294.74	0.1	2.68	1	0.06	42	5.1	9	4.44	0.1	47	335
5S-0089-PJ1	99685	179	99904.32	49404.38	306.93	309.98	0.1	2.51	95	0.06	47	5.5	4	5.40	0.1	52	497
5S-0089-PJ1	99690	179	99904.32	49404.38	318.52	320.65	0.1	1.70	145	0.10	61	4.9	5	6.02	0.1	41	232
5S-0089-PJ1	99695	179	99904.32	49404.38	331.32	334.37	1.6	0.55	165	0.04	51	3.1	8	2.77	0.1	13	60
5S-0089-PJ1	99700	179	99904.32	49404.38	346.56	349.61	0.5	0.49	140	0.02	62	2.8	8	2.30	0.1	11	41
5S-0092-PJ1	94855	184	100696.80	50991.58	14.33	17.37	0.1	1.29	1	0.01	48	4.0	12	5.23	0.1	34	79
5S-0092-PJ1	94860	184	100696.80	50991.58	29.57	32.61	0.1	0.44	334	0.01	49	3.7	9	5.12	0.1	34	68
5S-0092-PJ1	94865	184	100696.80	50991.58	44.81	47.85	0.1	0.39	275	0.01	74	3.4	7	5.00	0.1	33	50
5S-0092-PJ1	94870	184	100696.80	50991.58	57.00	60.05	0.1	0.66	192	0.01	35	3.8	9	5.35	0.1	41	85
5S-0092-PJ1	94875	184	100696.80	50991.58	72.24	75.29	0.1	0.47	380	0.02	28	4.4	10	6.22	0.1	32	49
5S-0092-PJ1	94880	184	100696.80	50991.58	87.48	90.53	0.1	0.35	473	0.02	42	4.3	8	7.91	0.1	22	42
5S-0092-PJ1	94885	184	100696.80	50991.58	102.72	105.77	0.1	2.38	1	0.06	111	4.0	2	4.52	0.1	38	303
5S-0092-PJ1	94890	184	100696.80	50991.58	114.91	117.96	0.1	0.41	314	0.03	55	4.0	7	5.46	0.1	23	30
5S-0092-PJ1	94895	184	100696.80	50991.58	130.15	133.20	0.1	1.37	58	0.07	30	4.4	9	3.89	0.1	29	75
5S-0092-PJ1	94900	184	100696.80	50991.58	145.39	148.44	0.1	1.18	87	0.05	33	4.2	9	4.24	0.1	32	57
5S-0092-PJ1	94905	184	100696.80	50991.58	160.63	163.68	0.1	0.83	169	0.04	38	3.9	8	4.69	0.1	27	28

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag ppm	Al %	As ppm	Au g/T	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm
			North	East	From	To											
5S-0092-PJ1	94910	184	100696.80	50991.58	172.82	175.87	0.1	1.46	1	0.06	44	4.4	9	4.23	0.1	30	63
5S-0092-PJ1	94915	184	100696.80	50991.58	188.06	191.11	0.1	1.85	1	0.05	25	4.4	9	3.93	0.1	35	50
5S-0092-PJ1	94920	184	100696.80	50991.58	203.30	206.35	0.1	0.55	193	0.12	44	4.0	10	5.80	0.1	35	64
5S-0092-PJ1	94925	184	100696.80	50991.58	218.54	221.59	0.2	0.40	129	0.19	53	2.8	4	3.44	0.1	13	40
5S-0092-PJ1	94930	184	100696.80	50991.58	230.73	233.78	0.1	0.54	92	0.05	40	2.6	4	3.23	0.1	12	39
5S-0092-PJ1	94935	184	100696.80	50991.58	245.97	249.02	0.1	0.35	110	0.05	61	2.3	3	1.99	0.1	12	56
5S-0092-PJ1	94940	184	100696.80	50991.58	261.21	264.26	0.1	0.34	134	0.08	62	2.6	2	3.23	0.1	13	42
5S-0092-PJ1	94945	184	100696.80	50991.58	273.41	276.45	0.1	0.37	236	0.06	54	2.9	2	3.69	0.1	15	33
5S-0092-PJ1	94950	184	100696.80	50991.58	288.64	291.69	0.1	0.32	205	0.08	47	3.1	3	3.00	0.1	13	19
5S-0092-PJ1	94955	184	100696.80	50991.58	303.88	306.93	0.1	0.35	234	0.04	59	2.7	4	3.44	0.1	11	21
5S-0092-PJ1	94960	184	100696.80	50991.58	319.13	322.17	1.3	0.60	71	0.07	73	2.9	1	3.78	0.1	16	25
5S-0092-PJ1	94965	184	100696.80	50991.58	331.32	334.37	0.5	1.88	1	0.06	162	3.2	1	2.01	0.1	19	16
5S-0092-PJ1	94970	184	100696.80	50991.58	346.56	349.61	0.7	3.94	1	0.07	188	2.9	1	4.88	0.1	26	91
5S-0092-PJ2	94975	184	100696.80	50991.58	361.80	364.85	1.1	0.69	135	0.19	163	2.8	1	4.65	0.1	18	38
5S-0092-PJ2	94980	184	100696.80	50991.58	377.04	380.09	2.0	1.08	8	0.29	325	2.5	1	3.30	0.1	15	61
5S-0092-PJ2	94985	184	100696.80	50991.58	389.23	392.28	1.1	0.65	149	0.22	126	2.9	1	4.28	0.1	17	54
5S-0092-PJ2	94990	184	100696.80	50991.58	404.47	407.52	1.8	0.56	151	0.27	131	2.7	1	3.77	0.1	14	64
5S-0092-PJ2	94995	184	100696.80	50991.58	419.71	422.76	1.7	0.88	87	0.24	233	2.5	1	3.90	0.1	16	23
5S-0092-PJ2	95000	184	100696.80	50991.58	434.95	438.00	1.6	0.42	286	0.22	201	3.0	1	4.79	0.1	16	25
5S-0092-PJ2	95005	184	100696.80	50991.58	447.14	450.19	2.0	1.02	74	0.30	289	3.1	1	2.39	0.1	16	42
5S-0092-PJ2	95010	184	100696.80	50991.58	462.38	465.43	2.2	0.94	89	0.44	397	3.3	1	3.23	0.1	17	31
5S-0092-PJ2	95015	184	100696.80	50991.58	477.62	480.67	1.8	0.56	165	0.25	376	2.5	1	4.64	0.1	14	39
5S-0092-PJ2	95020	184	100696.80	50991.58	492.86	495.91	2.2	0.44	219	0.28	271	2.5	1	4.78	0.1	12	44
5S-0092-PJ2	95025	184	100696.80	50991.58	505.05	508.10	1.7	0.54	120	0.20	260	2.2	1	3.48	0.1	12	60
5S-0092-PJ2	95030	184	100696.80	50991.58	520.29	523.34	1.8	0.41	176	0.28	214	2.1	1	4.51	0.1	10	43
5S-0092-PJ2	95035	184	100696.80	50991.58	535.53	538.58	1.3	0.47	149	0.11	254	2.3	1	4.16	0.1	11	42
5S-0092-PJ2	95040	184	100696.80	50991.58	547.73	550.77	0.5	1.12	31	0.07	141	2.8	1	4.27	0.1	12	36
5S-0092-PJ2	95045	184	100696.80	50991.58	562.97	566.01	0.6	0.76	34	0.05	165	2.3	1	3.89	0.1	9	24
5S-0092-PJ2	95050	184	100696.80	50991.58	578.21	581.25	1.7	0.69	100	0.14	252	2.4	1	4.27	0.1	10	31
5S-0092-PJ2	95055	184	100696.80	50991.58	593.45	596.49	0.1	0.42	121	0.09	795	2.0	1	4.77	0.1	6	26
5S-0092-PJ2	95060	184	100696.80	50991.58	605.64	608.69	4.1	0.35	332	0.44	191	2.9	1	6.49	0.1	10	28
5S-0092-PJ2	95065	184	100696.80	50991.58	620.88	623.93	0.9	0.62	153	0.13	128	2.1	1	5.02	0.1	9	32
5S-0093-PJ1	94705	185	99505.02	49413.33	8.73	11.28	0.1	1.68	1	0.02	127	2.9	13	3.19	0.1	13	16

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag ppm	Al %	As ppm	Au g/T	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm
			North	East	From	To											
5S-0093-PJ1	94710	185	99505.02	49413.33	23.47	26.52	0.1	1.04	1	0.02	55	3.4	12	0.59	0.1	17	24
5S-0093-PJ1	94715	185	99505.02	49413.33	35.66	38.71	0.1	1.72	1	0.01	97	3.0	11	3.38	0.1	16	19
5S-0093-PJ1	94720	185	99505.02	49413.33	50.90	53.95	0.7	0.49	1	0.05	44	2.4	7	3.09	0.1	13	26
5S-0093-PJ1	94725	185	99505.02	49413.33	63.09	66.14	0.1	0.40	1	0.03	60	3.0	7	3.20	0.1	14	9
5S-0093-PJ1	94730	185	99505.02	49413.33	78.33	81.38	0.1	0.90	1	0.04	45	3.0	6	3.20	0.1	13	26
5S-0093-PJ1	94735	185	99505.02	49413.33	93.57	96.62	0.1	0.33	1	0.04	58	2.1	4	2.29	0.1	7	27
5S-0093-PJ1	94740	185	99505.02	49413.33	108.81	111.86	0.1	0.33	1	0.04	32	3.1	7	2.78	0.1	16	44
5S-0093-PJ1	94745	185	99505.02	49413.33	121.01	124.05	0.1	0.33	1	0.06	47	2.8	4	2.40	0.1	10	26
5S-0093-PJ1	94750	185	99505.02	49413.33	136.25	139.29	1.5	0.26	1	0.07	52	2.7	5	0.90	0.1	9	39
5S-0093-PJ1	94755	185	99505.02	49413.33	151.49	154.53	0.1	0.51	1	0.01	124	2.8	5	3.80	0.1	11	14
5S-0093-PJ1	94760	185	99505.02	49413.33	166.73	169.77	0.1	0.52	1	0.08	140	2.9	6	3.20	0.1	12	1
5S-0093-PJ1	94765	185	99505.02	49413.33	178.92	181.97	0.1	0.47	1	0.01	257	2.4	4	3.80	0.1	9	2
5S-0093-PJ1	94770	185	99505.02	49413.33	195.99	199.03	0.1	0.37	1	0.07	95	2.9	7	2.40	0.1	13	1
5S-0093-PJ1	94775	185	99505.02	49413.33	209.40	212.45	0.1	0.41	1	0.08	59	2.7	2	3.19	0.1	19	18
5S-0093-PJ1	94780	185	99505.02	49413.33	224.64	227.69	0.1	0.34	1	0.04	41	2.8	3	2.80	0.1	11	21
5S-0093-PJ1	94785	185	99505.02	49413.33	236.83	239.88	0.1	0.40	1	0.07	65	2.4	2	2.99	0.1	13	21
5S-0093-PJ1	94790	185	99505.02	49413.33	252.07	255.12	0.1	0.41	1	0.04	68	2.6	3	3.20	0.1	17	31
5S-0093-PJ1	94795	185	99505.02	49413.33	267.31	270.36	0.1	0.31	1	0.05	47	2.4	2	2.49	0.1	16	12
5S-0093-PJ1	94800	185	99505.02	49413.33	282.55	285.60	0.9	0.33	86	0.09	41	3.1	4	3.20	0.1	20	24
5S-0093-PJ1	94805	185	99505.02	49413.33	294.74	297.79	0.1	1.00	1	0.06	71	2.6	3	2.19	0.1	13	45
5S-0093-PJ1	94810	185	99505.02	49413.33	309.98	313.03	0.4	0.70	1	0.28	76	3.0	1	2.40	0.1	16	65
5S-0093-PJ1	94815	185	99505.02	49413.33	325.22	328.27	3.1	1.93	1	0.17	41	5.3	4	3.51	0.1	41	249
5S-0093-PJ1	94820	185	99505.02	49413.33	340.46	343.51	2.0	0.34	1	0.11	51	2.6	1	1.61	0.1	14	32
5S-0093-PJ2	94825	185	99505.02	49413.33	352.65	355.70	0.1	0.31	1	0.04	61	2.4	6	2.90	0.1	8	25
5S-0095-PJ1	99830	186	99505.02	49413.33	23.47	26.52	0.1	1.65	1	0.05	73	2.8	7	2.04	0.1	15	22
5S-0095-PJ1	99835	186	99505.02	49413.33	38.71	44.81	0.8	0.72	10	0.06	61	2.5	7	0.28	0.1	11	47
5S-0095-PJ1	99840	186	99505.02	49413.33	75.29	78.33	0.1	1.14	1	0.03	44	2.9	7	1.60	0.1	12	25
5S-0095-PJ1	99845	186	99505.02	49413.33	90.53	93.57	0.4	0.87	10	0.07	39	2.9	8	4.28	0.1	15	26
5S-0095-PJ1	99850	186	99505.02	49413.33	105.77	108.81	0.3	0.71	1	0.04	44	2.4	8	3.92	0.1	12	33
5S-0095-PJ1	99855	186	99505.02	49413.33	121.01	124.05	0.1	0.39	83	0.05	46	2.3	9	4.19	0.1	10	33
5S-0095-PJ1	99860	186	99505.02	49413.33	133.20	136.25	2.5	0.25	181	0.07	34	2.0	9	5.73	0.1	9	34
5S-0095-PJ1	99865	186	99505.02	49413.33	148.44	151.49	0.1	0.92	1	0.03	50	2.6	9	4.11	0.1	13	40
5S-0095-PJ1	99870	186	99505.02	49413.33	163.68	166.73	0.1	1.32	1	0.07	41	2.6	8	3.20	0.1	14	31

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag	Al	As	Au	Ba	Be	Bi	Ca	Cd	Co	Cr
			North	East	From	To	ppm	%	ppm	g/T	ppm	ppm	ppm	%	ppm	ppm	ppm
5S-0095-PJ1	99875	186	99505.02	49413.33	178.92	181.97	0.9	0.42	98	0.03	35	2.0	6	4.74	0.1	9	23
5S-0095-PJ1	99880	186	99505.02	49413.33	191.11	194.16	0.1	0.60	1	0.03	52	2.5	7	3.93	0.1	10	18
5S-0095-PJ1	99885	186	99505.02	49413.33	206.35	209.40	0.7	0.34	225	0.06	44	2.4	6	4.06	0.1	11	15
5S-0095-PJ1	99890	186	99505.02	49413.33	221.59	224.64	0.1	0.21	1	0.07	21	1.7	1	3.36	0.1	6	8
5S-0095-PJ1	99895	186	99505.02	49413.33	236.83	239.88	0.9	0.26	228	0.08	41	2.1	8	4.57	0.1	9	19
5S-0095-PJ1	99900	186	99505.02	49413.33	249.02	252.07	0.1	0.32	53	0.06	49	2.1	4	3.97	0.1	9	27
5S-0095-PJ1	99905	186	99505.02	49413.33	264.21	267.31	0.1	0.37	108	0.04	65	2.2	4	3.64	0.1	13	27
5S-0095-PJ1	99910	186	99505.02	49413.33	279.50	282.55	0.1	0.47	53	0.04	44	2.5	2	2.31	0.1	11	40
5S-0095-PJ1	99915	186	99505.02	49413.33	294.74	297.79	0.1	0.45	58	0.05	57	2.1	3	3.30	0.1	11	21
5S-0095-PJ1	99920	186	99505.02	49413.33	306.93	309.98	0.1	0.48	65	0.04	40	2.5	4	4.40	0.1	11	33
5S-0095-PJ1	99925	186	99505.02	49413.33	322.17	325.22	0.1	0.35	118	0.03	49	2.7	5	2.46	0.1	12	17
5S-0095-PJ1	99930	186	99505.02	49413.33	337.41	340.46	0.1	0.64	1	0.04	51	2.9	4	4.32	0.1	16	33
5S-0102-PJ1	95070	187	99095.96	48921.54	16.76	19.81	0.1	0.49	20	0.01	51	2.9	8	2.83	0.1	14	18
5S-0102-PJ1	95075	187	99095.96	48921.54	60.05	62.74	0.1	0.30	11	0.02	42	2.7	8	3.11	0.1	13	13
5S-0102-PJ1	95080	187	99095.96	48921.54	75.29	78.33	0.1	0.28	48	0.05	50	2.6	9	1.99	0.1	13	4
5S-0102-PJ1	95085	187	99095.96	48921.54	89.31	90.22	0.1	0.29	88	0.01	40	2.4	10	4.51	0.1	12	18
5S-0102-PJ1	95090	187	99095.96	48921.54	99.36	102.41	0.1	0.22	1	0.02	41	2.4	8	4.89	0.1	12	8
5S-0102-PJ1	95095	187	99095.96	48921.54	114.91	117.96	0.1	0.29	97	0.01	56	2.4	10	4.23	0.1	10	13
5S-0102-PJ1	95100	187	99095.96	48921.54	130.15	133.20	0.1	0.29	58	0.02	50	2.4	10	3.90	0.1	12	7
5S-0102-PJ1	95105	187	99095.96	48921.54	145.39	148.44	0.1	0.76	1	0.01	55	2.3	10	3.91	0.1	12	14
5S-0102-PJ1	95110	187	99095.96	48921.54	157.58	160.63	0.1	0.27	104	0.01	54	2.3	10	3.77	0.1	11	15
5S-0102-PJ1	95115	187	99095.96	48921.54	172.82	175.87	0.1	0.29	105	0.04	49	2.4	8	3.92	0.1	11	26
5S-0102-PJ1	95120	187	99095.96	48921.54	188.06	191.11	0.1	0.28	31	0.02	49	2.2	9	3.94	0.1	9	20
5S-0102-PJ1	95125	187	99095.96	48921.54	203.30	206.35	0.1	0.41	1	0.04	49	1.9	7	3.95	0.1	7	25
5S-0102-PJ1	95130	187	99095.96	48921.54	215.49	218.54	0.7	0.27	112	0.04	42	2.1	8	4.17	0.1	9	21
5S-0102-PJ1	95135	187	99095.96	48921.54	230.73	233.78	0.3	0.35	105	0.13	45	2.5	6	3.17	0.1	11	14
5S-0102-PJ1	95140	187	99095.96	48921.54	245.36	247.80	0.1	0.28	211	0.08	29	4.5	15	6.24	34.7	43	58
5S-0102-PJ1	95145	187	99095.96	48921.54	258.17	261.21	0.1	0.34	175	0.01	31	4.0	14	5.47	0.1	30	35
5S-0102-PJ1	95150	187	99095.96	48921.54	270.36	273.41	0.1	0.56	27	0.04	39	4.1	11	5.35	0.1	30	40
5S-0102-PJ1	95155	187	99095.96	48921.54	285.60	288.65	0.1	0.39	1	0.02	53	3.0	11	4.81	0.1	21	17
5S-0102-PJ1	95160	187	99095.96	48921.54	300.84	303.89	0.1	0.53	1	0.02	74	3.1	11	4.36	0.1	22	23
5S-0102-PJ1	95165	187	99095.96	48921.54	316.08	319.13	0.1	0.37	11	0.01	79	2.9	10	3.56	0.1	19	16
5S-0102-PJ1	95170	187	99095.96	48921.54	328.27	331.32	0.1	0.70	1	0.01	72	2.7	9	4.35	0.1	17	21

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag	Al	As	Au	Ba	Be	Bi	Ca	Cd	Co	Cr
			North	East	From	To	ppm	%	ppm	g/T	ppm	ppm	ppm	%	ppm	ppm	ppm
5S-0102-PJ1	95175	187	99095.96	48921.54	343.51	345.03	0.1	0.80	1	0.02	55	3.1	12	3.92	0.1	22	14
5S-0103-PJ1	96005	188	99704.41	49408.23	50.90	53.95	0.1	0.48	1	0.04	130	2.4	8	3.70	0.1	11	5
5S-0103-PJ1	96010	188	99704.41	49408.23	66.14	69.19	0.1	1.09	1	0.01	183	2.4	8	3.15	0.1	13	21
5S-0103-PJ1	96015	188	99704.41	49408.23	81.38	84.43	0.1	1.45	1	0.01	129	2.3	9	2.95	0.1	13	18
5S-0103-PJ1	96020	188	99704.41	49408.23	96.62	99.67	0.1	1.32	1	0.01	91	2.3	8	3.34	0.1	12	15
5S-0103-PJ1	96025	188	99704.41	49408.23	111.86	114.91	0.1	1.58	1	0.01	132	2.3	7	3.44	0.1	13	20
5S-0103-PJ1	96030	188	99704.41	49408.23	124.05	127.10	0.4	0.38	93	0.13	135	2.5	7	4.07	0.1	15	22
5S-0103-PJ1	96035	188	99704.41	49408.23	139.29	142.34	1.1	0.31	118	0.06	47	2.1	7	3.41	0.1	10	24
5S-0103-PJ1	96040	188	99704.41	49408.23	154.53	157.58	0.6	0.35	121	0.07	81	2.5	8	1.89	0.1	10	27
5S-0103-PJ1	96045	188	99704.41	49408.23	169.16	172.82	0.9	0.33	81	0.05	42	2.3	7	3.70	0.1	9	23
5S-0103-PJ1	96050	188	99704.41	49408.23	181.97	185.01	0.7	0.31	65	0.06	153	2.6	6	2.83	0.1	10	14
5S-0103-PJ1	96055	188	99704.41	49408.23	197.21	200.25	0.7	0.28	117	0.07	100	2.5	6	3.24	0.1	10	21
5S-0103-PJ1	96060	188	99704.41	49408.23	212.45	215.49	1.1	0.24	166	0.09	111	2.5	6	3.66	0.1	11	9
5S-0103-PJ1	96065	188	99704.41	49408.23	227.69	230.73	1.6	0.18	134	0.18	81	2.1	2	3.64	0.1	10	15
5S-0103-PJ1	96070	188	99704.41	49408.23	239.88	242.93	1.8	0.26	92	0.16	51	2.2	1	3.63	0.1	11	21
5S-0103-PJ1	96075	188	99704.41	49408.23	255.12	258.17	1.1	0.29	138	0.03	95	2.4	7	3.92	0.1	9	15
5S-0103-PJ1	96080	188	99704.41	49408.23	270.36	273.41	1.5	0.27	72	0.04	97	2.5	7	3.90	0.1	10	20
5S-0103-PJ1	96085	188	99704.41	49408.23	285.60	288.65	1.2	0.31	83	0.05	76	2.2	3	4.38	0.1	12	13
5S-0103-PJ1	96090	188	99704.41	49408.23	297.79	300.84	0.9	0.27	137	0.05	86	2.5	6	3.70	0.1	11	12
5S-0103-PJ1	96095	188	99704.41	49408.23	313.03	316.08	1.8	0.29	40	0.09	228	2.5	1	3.54	0.1	16	10
5S-0103-PJ1	96100	188	99704.41	49408.23	328.27	331.32	0.1	0.30	111	0.04	229	2.5	8	3.84	0.1	14	8
5S-0109-PJ1	95180	189	99188.95	49003.32	90.53	96.62	3.5	0.24	1	0.52	145	2.8	1	1.24	0.1	11	19
5S-0109-PJ1	95185	189	99188.95	49003.32	111.86	114.91	1.2	0.24	1	0.43	165	2.0	1	2.34	0.1	11	17
5S-0109-PJ1	95190	189	99188.95	49003.32	124.05	127.10	0.1	0.25	1	0.04	187	2.2	6	3.28	0.1	10	7
5S-0109-PJ1	95195	189	99188.95	49003.32	138.68	141.73	0.9	0.26	10	0.24	178	2.7	1	3.07	0.1	11	16
5S-0109-PJ1	95200	189	99188.95	49003.32	151.44	154.53	0.2	0.33	1	0.13	246	1.9	1	2.57	0.1	8	22
5S-0109-PJ1	95205	189	99188.95	49003.32	166.73	169.77	2.4	0.21	279	0.32	196	2.6	1	5.03	0.1	11	20
5S-0109-PJ1	95210	189	99188.95	49003.32	178.92	181.97	0.9	0.28	174	0.22	73	3.9	1	4.53	0.1	28	50
5S-0109-PJ1	95215	189	99188.95	49003.32	194.16	197.21	0.7	0.42	250	0.13	63	2.8	1	4.92	0.1	33	57
5S-0109-PJ1	95220	189	99188.95	49003.32	209.40	211.53	0.2	0.23	327	0.06	131	3.2	1	6.20	0.1	31	51
5S-0109-PJ1	95225	189	99188.95	49003.32	221.59	224.64	1.2	0.27	103	0.21	82	3.9	1	3.29	0.1	26	13
5S-0109-PJ1	95230	189	99188.95	49003.32	233.78	236.83	0.1	0.27	1	0.02	298	2.5	5	3.83	0.1	11	8
5S-0109-PJ1	95235	189	99188.95	49003.32	249.02	252.07	0.1	0.31	138	0.10	212	3.2	6	4.88	0.1	12	15

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag	Al	As	Au	Ba	Be	Bl	Ca	Cd	Co	Cr
			North	East	From	To	ppm	%	ppm	g/T	ppm	ppm	ppm	%	ppm	ppm	ppm
5S-0109-PJ1	95240	189	99188.95	49003.32	264.26	267.31	0.1	0.38	63	0.07	134	3.8	7	3.63	0.1	15	21
5S-0109-PJ1	95245	189	99188.95	49003.32	279.50	282.55	0.1	0.30	29	0.01	110	2.4	5	4.06	0.1	12	12
5S-0109-PJ1	95250	189	99188.95	49003.32	291.69	294.74	0.1	0.28	54	0.03	96	2.3	7	4.30	0.1	12	9
5S-0109-PJ1	95255	189	99188.95	49003.32	306.93	309.98	0.1	0.97	1	0.10	113	2.7	6	3.96	0.1	12	13
5S-0110-PJ1	96105	190	99192.35	49328.25	18.29	21.03	0.1	0.36	32	0.05	58	2.1	3	2.46	0.1	8	15
5S-0110-PJ1	96110	190	99192.35	49328.25	32.61	35.66	0.1	0.26	136	0.05	162	2.3	4	3.17	0.1	11	9
5S-0110-PJ1	96115	190	99192.35	49328.25	47.85	50.90	0.2	0.25	75	0.05	79	1.9	2	2.90	0.1	15	9
5S-0110-PJ1	96120	190	99192.35	49328.25	60.05	63.09	0.5	0.28	131	0.05	148	2.1	4	3.12	0.1	11	14
5S-0110-PJ1	96125	190	99192.35	49328.25	75.29	78.33	0.1	0.25	1	0.03	100	2.8	10	3.21	0.1	13	2
5S-0110-PJ1	96130	190	99192.35	49328.25	90.53	93.57	0.1	0.23	38	0.02	64	2.4	10	4.39	0.1	12	10
5S-0110-PJ1	96135	190	99192.35	49328.25	105.77	108.81	0.1	0.24	1	0.01	54	2.4	9	3.88	0.1	11	9
5S-0110-PJ1	96140	190	99192.35	49328.25	117.96	121.01	0.1	0.25	60	0.01	47	2.2	9	4.15	0.1	11	20
5S-0110-PJ1	96145	190	99192.35	49328.25	133.20	136.25	0.1	0.30	54	0.01	60	2.3	8	4.23	0.1	11	19
5S-0110-PJ1	96150	190	99192.35	49328.25	148.44	151.49	0.1	0.26	15	0.01	84	2.3	9	3.72	0.1	12	10
5S-0110-PJ1	96155	190	99192.35	49328.25	163.68	166.73	0.6	0.24	97	0.02	60	2.1	8	3.71	0.1	10	18
5S-0110-PJ1	96160	190	99192.35	49328.25	175.87	178.92	0.1	0.26	51	0.02	86	2.3	9	3.39	0.1	10	12
5S-0110-PJ1	96165	190	99192.35	49328.25	191.11	194.16	0.1	0.24	62	0.01	108	2.0	8	3.37	0.1	10	16
5S-0110-PJ1	96170	190	99192.35	49328.25	206.35	209.40	0.1	0.32	218	0.01	165	2.9	11	4.89	0.1	20	27
5S-0110-PJ1	96175	190	99192.35	49328.25	221.59	224.64	0.1	0.20	107	0.01	176	2.0	8	3.04	0.1	9	10
5S-0110-PJ1	96180	190	99192.35	49328.25	233.78	236.83	0.1	0.25	1	0.01	174	2.1	9	3.22	0.1	9	7
5S-0110-PJ1	96185	190	99192.35	49328.25	249.02	252.07	0.1	0.26	1	0.01	211	1.8	9	3.58	0.1	9	17
5S-0110-PJ1	96190	190	99192.35	49328.25	264.26	267.31	0.1	0.43	1	0.01	85	2.3	8	3.27	0.1	8	12
5S-0110-PJ1	96195	190	99192.35	49328.25	279.20	282.55	0.1	0.45	1	0.01	224	1.9	9	3.26	0.1	8	17
5S-0110-PJ1	96200	190	99192.35	49328.25	291.69	294.74	0.1	0.27	1	0.01	111	2.8	12	3.70	0.1	18	18
5S-0110-PJ1	96205	190	99192.35	49328.25	306.93	309.98	0.1	0.33	1	0.01	29	2.4	10	3.67	0.1	12	18
5S-0116-PJ1	96210	191	99391.22	49321.69	13.41	16.76	0.1	0.29	1	0.06	116	2.0	8	1.88	0.1	14	14
5S-0116-PJ1	96215	191	99391.22	49321.69	28.35	30.48	1.5	0.39	84	0.05	138	1.8	6	0.77	0.1	12	10
5S-0116-PJ1	96220	191	99391.22	49321.69	41.76	44.81	1.6	0.52	96	0.07	112	2.2	6	1.22	0.1	14	36
5S-0116-PJ1	96225	191	99391.22	49321.69	57.00	60.05	4.7	0.27	58	0.10	142	1.9	1	0.98	0.1	11	13
5S-0116-PJ1	96230	191	99391.22	49321.69	72.24	75.29	2.8	0.31	94	0.07	132	2.0	7	0.99	0.1	11	17
5S-0116-PJ1	96235	191	99391.22	49321.69	84.43	87.48	0.1	0.32	1	0.03	157	2.1	7	2.42	0.1	10	7
5S-0116-PJ1	96240	191	99391.22	49321.69	99.67	102.72	1.5	0.27	36	0.03	260	1.8	3	2.27	0.1	10	8
5S-0116-PJ1	96245	191	99391.22	49321.69	114.91	117.96	0.1	0.28	10	0.03	410	2.1	8	2.65	0.1	11	5

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag ppm	Al %	As ppm	Au g/T	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm
			North	East	From	To											
5S-0116-PJ1	96250	191	99391.22	49321.69	130.15	133.20	0.1	0.42	1	0.02	178	2.0	9	2.65	0.1	10	2
5S-0116-PJ1	96255	191	99391.22	49321.69	142.34	145.39	0.1	0.24	1	0.02	158	2.0	7	2.87	0.1	10	2
5S-0116-PJ1	96260	191	99391.22	49321.69	157.58	160.63	0.1	0.20	1	0.03	154	1.7	5	2.63	0.1	8	3
5S-0116-PJ1	96265	191	99391.22	49321.69	172.82	175.87	0.1	0.29	1	0.01	61	1.7	3	2.59	0.1	7	13
5S-0116-PJ1	96270	191	99391.22	49321.69	188.06	191.11	0.1	0.32	1	0.01	21	1.3	1	1.51	0.1	8	8
5S-0116-PJ1	96275	191	99391.22	49321.69	200.25	203.30	0.1	0.29	1	0.11	119	1.7	1	2.26	0.1	10	10
5S-0116-PJ1	96280	191	99391.22	49321.69	215.49	218.54	0.1	0.28	1	0.06	74	1.9	1	2.12	0.1	13	13
5S-0116-PJ1	96285	191	99391.22	49321.69	230.73	233.78	0.5	0.29	132	0.04	159	1.8	1	2.87	0.1	16	31
5S-0116-PJ1	96290	191	99391.22	49321.69	245.97	249.02	0.7	0.26	46	0.02	99	1.8	4	1.14	0.1	8	22
5S-0116-PJ1	96295	191	99391.22	49321.69	258.17	261.21	0.9	0.24	111	0.05	36	2.4	1	2.73	0.1	21	32
5S-0116-PJ1	96300	191	99391.22	49321.69	273.41	276.45	13.5	0.23	146	0.09	37	2.5	5	2.65	0.1	21	15
5S-0116-PJ1	96305	191	99391.22	49321.69	288.65	291.69	0.1	0.48	104	0.02	65	2.6	4	2.64	0.1	18	12
5S-0116-PJ1	96310	191	99391.22	49321.69	303.89	306.93	4.4	0.15	108	0.14	42	2.2	3	1.84	0.1	14	13
5S-0116-PJ1	96315	191	99391.22	49321.69	316.08	319.13	1.6	0.20	77	0.10	53	2.2	4	2.04	0.1	22	10
5S-0116-PJ1	96320	191	99391.22	49321.69	331.32	334.37	0.1	0.21	31	0.11	74	1.8	3	2.42	0.1	12	8
5S-0116-PJ1	96325	191	99391.22	49321.69	346.56	349.61	0.1	1.38	1	0.04	76	3.2	2	2.96	0.1	24	113
5S-0117-PJ1	95260	192	99187.83	49130.69	29.57	32.61	0.7	0.22	41	0.11	212	1.8	1	2.79	0.1	9	9
5S-0117-PJ1	95265	192	99187.83	49130.69	44.81	47.85	1.1	0.27	60	0.13	251	2.1	1	3.44	0.1	8	20
5S-0117-PJ1	95270	192	99187.83	49130.69	57.00	60.50	0.1	0.26	80	0.01	181	2.0	7	3.50	0.1	11	15
5S-0117-PJ1	95275	192	99187.83	49130.69	72.24	75.29	0.8	1.35	1	0.01	420	3.1	9	3.89	0.1	21	27
5S-0117-PJ1	95280	192	99187.83	49130.69	87.47	90.53	0.1	0.26	98	0.02	249	2.3	8	4.38	11.6	13	19
5S-0117-PJ1	95285	192	99187.83	49130.69	99.67	102.72	0.8	0.29	106	0.21	161	1.8	1	3.59	0.1	12	18
5S-0117-PJ1	95290	192	99187.83	49130.69	114.91	117.96	1.5	0.27	81	0.17	266	1.7	1	3.47	0.1	10	32
5S-0117-PJ1	95295	192	99187.83	49130.69	130.15	133.20	1.5	0.28	220	0.13	100	2.6	1	3.94	0.1	24	49
5S-0117-PJ1	95300	192	99187.83	49130.69	145.39	148.44	0.1	0.30	247	0.07	123	3.0	1	5.26	0.1	39	119
5S-0117-PJ1	95305	192	99187.83	49130.69	157.58	160.63	0.1	0.39	205	0.11	141	3.3	1	5.18	0.1	28	80
5S-0117-PJ1	95310	192	99187.83	49130.69	172.82	175.87	0.1	0.23	32	0.10	110	3.6	9	5.43	0.1	24	46
5S-0117-PJ1	95315	192	99187.83	49130.69	188.06	191.11	2.4	0.23	236	0.10	122	3.1	1	2.86	0.1	25	15
5S-0117-PJ1	95320	192	99187.83	49130.69	203.30	206.35	0.8	0.42	127	0.05	199	2.4	1	3.52	0.1	20	26
5S-0117-PJ1	95325	192	99187.83	49130.69	215.49	218.54	0.8	0.52	270	0.05	144	3.6	6	5.45	0.1	42	119
5S-0117-PJ1	95330	192	99187.83	49130.69	230.73	233.78	0.4	0.27	178	0.05	114	2.6	2	3.99	0.1	15	13
5S-0117-PJ1	95335	192	99187.83	49130.69	245.97	249.02	0.1	0.25	19	0.10	161	2.9	1	3.07	0.1	14	10
5S-0117-PJ1	95340	192	99187.83	49130.69	258.17	261.21	3.4	0.28	285	0.17	92	3.7	9	4.34	0.1	18	18

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag ppm	Al %	As ppm	Au g/T	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm
			North	East	From	To											
5S-0117-PJ1	95345	192	99187.83	49130.69	272.80	276.15	0.4	0.49	159	0.03	251	2.9	7	4.12	0.1	16	18
5S-0117-PJ1	95350	192	99187.83	49130.69	288.65	291.69	0.1	0.33	119	0.04	96	2.3	2	3.66	0.1	13	23
5S-0117-PJ1	95355	192	99187.83	49130.69	303.89	306.93	0.1	0.46	119	0.01	86	3.2	6	3.55	0.1	16	10
5S-0117-PJ1	95360	192	99187.83	49130.69	316.08	319.13	0.7	0.37	255	0.01	365	2.6	7	4.36	0.1	14	19
5S-0117-PJ1	95365	192	99187.83	49130.69	331.32	334.37	0.5	0.35	227	0.01	385	2.9	9	4.28	0.1	17	9
5S-0117-PJ1	95370	192	99187.83	49130.69	346.56	349.61	0.5	0.25	1	0.09	157	2.3	1	3.22	0.1	11	17
5S-0119-PJ1	95375	193	99288.79	48704.43	9.14	11.28	0.1	0.74	1	0.01	108	3.1	6	1.02	0.1	12	9
5S-0119-PJ1	95380	193	99288.79	48704.43	23.47	26.52	0.1	0.40	1	0.02	87	3.0	9	1.17	0.1	15	8
5S-0119-PJ1	95385	193	99288.79	48704.43	41.76	44.81	0.1	1.51	1	0.02	457	3.8	11	2.93	0.1	15	7
5S-0119-PJ1	95390	193	99288.79	48704.43	57.00	60.05	0.1	0.43	1	0.03	75	2.7	7	2.14	0.1	12	7
5S-0119-PJ1	95395	193	99288.79	48704.43	78.33	81.38	0.1	0.31	1	0.01	264	2.4	6	3.64	0.1	9	4
5S-0119-PJ1	95400	193	99288.79	48704.43	93.57	96.62	0.1	0.56	1	0.03	160	2.3	6	3.44	0.1	11	11
5S-0119-PJ1	95405	193	99288.79	48704.43	108.81	111.86	0.1	0.35	1	0.04	240	2.4	6	3.45	0.1	11	6
5S-0119-PJ1	95410	193	99288.79	48704.43	124.05	127.10	0.1	0.31	20	0.01	189	2.4	6	3.43	0.1	12	8
5S-0119-PJ1	95415	193	99288.79	48704.43	136.25	139.29	0.1	0.27	1	0.05	395	2.9	9	3.60	0.1	12	8
5S-0119-PJ1	95420	193	99288.79	48704.43	151.49	154.53	0.1	0.28	1	0.02	374	2.6	8	4.13	0.1	12	4
5S-0119-PJ1	95425	193	99288.79	48704.43	166.73	169.77	0.3	0.31	90	0.12	195	2.5	5	3.40	0.1	13	14
5S-0119-PJ1	95430	193	99288.79	48704.43	178.92	181.97	1.2	0.92	3	0.08	116	2.8	6	3.40	0.1	16	23
5S-0119-PJ1	95435	193	99288.79	48704.43	194.16	197.21	1.0	0.71	1	0.11	132	2.6	6	3.39	0.1	19	25
5S-0119-PJ1	95440	193	99288.79	48704.43	209.40	212.14	0.4	0.30	108	0.07	203	2.5	5	2.84	0.1	13	20
5S-0119-PJ1	95445	193	99288.79	48704.43	224.64	227.69	4.1	0.23	251	0.40	50	3.9	4	1.51	0.1	18	15
5S-0119-PJ1	95450	193	99288.79	48704.43	236.83	239.88	0.1	0.23	23	0.16	119	3.6	7	2.80	0.1	18	9
5S-0119-PJ1	95455	193	99288.79	48704.43	252.07	255.12	5.8	0.27	1	0.31	71	3.4	10	2.91	20.7	10	48
5S-0119-PJ1	95460	193	99288.79	48704.43	267.31	270.36	0.1	0.39	13	0.11	209	2.4	5	2.81	0.1	11	16
5S-0119-PJ1	95465	193	99288.79	48704.43	282.55	285.60	0.1	0.30	124	0.10	236	2.6	4	3.24	0.1	15	14
5S-0119-PJ1	95470	193	99288.79	48704.43	294.74	297.79	0.1	0.33	83	0.10	177	3.3	8	2.36	0.1	10	15
5S-0119-PJ1	95475	193	99288.79	48704.43	307.85	309.98	0.2	0.36	162	0.03	238	2.6	7	2.70	0.1	9	12
5S-0120-PJ1	96330	194	99693.61	48509.63	17.37	20.42	0.1	0.30	104	0.24	98	3.3	7	3.14	0.1	15	7
5S-0120-PJ1	96335	194	99693.61	48509.63	32.61	35.66	0.1	0.28	42	0.10	157	2.7	6	3.41	0.1	13	9
5S-0120-PJ1	96340	194	99693.61	48509.63	47.85	50.90	0.4	0.35	179	0.05	317	2.7	6	3.32	0.1	11	15
5S-0120-PJ1	96345	194	99693.61	48509.63	63.09	66.14	0.1	0.26	1	0.04	253	2.7	6	3.68	0.1	11	2
5S-0120-PJ1	96350	194	99693.61	48509.63	75.29	78.33	1.2	0.40	143	0.54	401	2.8	1	3.41	0.1	12	10
5S-0120-PJ1	96355	194	99693.61	48509.63	90.53	93.57	1.1	0.30	196	0.40	178	2.3	1	3.41	0.1	9	16

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag ppm	Al %	As ppm	Au g/T	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm
			North	East	From	To											
5S-0120-PJ1	96360	194	99693.61	48509.63	105.77	108.81	0.9	0.46	64	0.25	192	2.7	1	3.42	0.1	11	29
5S-0120-PJ1	96365	194	99693.61	48509.63	121.01	124.05	0.8	0.28	68	0.38	206	3.1	1	3.05	0.1	11	17
5S-0120-PJ1	96370	194	99693.61	48509.63	133.20	136.24	0.1	0.32	1	0.13	273	2.7	1	3.77	0.1	11	10
5S-0120-PJ1	96375	194	99693.61	48509.63	148.44	151.49	0.9	0.26	1	0.97	124	3.3	1	2.87	0.1	12	10
5S-0120-PJ1	96380	194	99693.61	48509.63	163.68	166.73	0.8	0.27	140	1.32	256	3.1	1	3.09	0.1	11	15
5S-0120-PJ1	96385	194	99693.61	48509.63	178.92	181.97	0.5	0.29	182	0.35	328	3.2	2	3.32	0.1	12	15
5S-0120-PJ1	96390	194	99693.61	48509.63	191.11	194.16	0.3	0.31	154	0.30	161	2.9	3	3.05	0.1	12	13
5S-0120-PJ1	96395	194	99693.61	48509.63	206.35	209.40	0.1	0.21	119	0.37	60	4.5	3	4.13	0.1	12	13
5S-0120-PJ1	96400	194	99693.61	48509.63	221.59	224.64	0.1	0.28	157	0.31	67	3.5	3	3.32	0.1	11	19
5S-0120-PJ1	96405	194	99693.61	48509.63	236.83	239.88	0.9	0.74	60	0.41	247	2.8	1	3.00	0.1	11	19
5S-0120-PJ1	96410	194	99693.61	48509.63	249.02	252.07	1.3	0.65	172	0.86	435	3.4	1	3.01	0.1	17	49
5S-0120-PJ1	96415	194	99693.61	48509.63	264.26	267.31	1.5	0.36	322	0.74	248	3.0	1	4.05	0.1	16	22
5S-0120-PJ1	96420	194	99693.61	48509.63	279.50	282.55	2.5	0.92	122	1.34	225	3.8	1	1.62	0.1	20	63
5S-0120-PJ1	96425	194	99693.61	48509.63	294.74	297.79	3.6	1.88	1	1.22	123	3.8	1	2.78	0.1	24	184
5S-0120-PJ1	96430	194	99693.61	48509.63	306.93	309.98	3.0	1.38	5	0.63	91	3.0	1	3.13	0.1	24	27
5S-0120-PJ1	96435	194	99693.61	48509.63	322.17	325.22	2.9	1.44	1	0.52	162	3.7	1	3.14	0.1	27	18
5S-0120-PJ1	96440	194	99693.61	48509.63	337.41	340.46	0.6	1.11	1	0.12	117	2.5	7	3.14	0.1	11	22
5S-0120-PJ1	96445	194	99693.61	48509.63	352.65	355.70	0.4	1.24	1	0.08	67	2.9	7	3.15	0.1	15	49
5S-0120-PJ2	96450	194	99693.61	48509.63	364.85	367.89	0.1	1.60	1	0.08	44	3.1	6	2.88	0.1	20	71
5S-0120-PJ2	96455	194	99693.61	48509.63	380.09	383.13	0.1	1.82	1	0.05	115	3.8	8	3.96	0.1	22	47
5S-0121-PJ1	95480	195	99378.49	48804.12	32.61	35.66	0.1	0.23	1	0.07	152	2.7	7	3.79	0.1	9	4
5S-0121-PJ1	95485	195	99378.49	48804.12	47.85	50.90	0.1	0.34	1	0.01	223	2.1	7	3.96	0.1	9	3
5S-0121-PJ1	95490	195	99378.49	48804.12	60.05	63.09	7.5	0.20	242	0.24	55	4.1	9	3.01	0.1	14	23
5S-0121-PJ1	95495	195	99378.49	48804.12	75.29	78.33	0.3	0.23	16	0.14	65	2.6	5	3.27	0.1	12	11
5S-0121-PJ1	95500	195	99378.49	48804.12	90.53	93.57	22.1	0.21	284	0.70	61	4.7	7	3.01	0.1	14	19
5S-0121-PJ1	95505	195	99378.49	48804.12	105.77	108.81	17.6	0.20	130	0.48	64	2.7	5	4.21	0.1	12	30
5S-0121-PJ1	95510	195	99378.49	48804.12	117.96	121.00	0.4	0.27	43	0.09	189	2.1	4	3.53	0.1	9	16
5S-0121-PJ1	95515	195	99378.49	48804.12	133.20	136.25	1.5	0.24	49	0.24	86	3.2	1	3.52	0.1	16	8
5S-0121-PJ1	95520	195	99378.49	48804.12	148.44	151.49	1.7	0.24	141	0.26	98	2.3	1	3.20	0.1	11	28
5S-0121-PJ1	95525	195	99378.49	48804.12	163.68	166.73	2.5	0.22	94	0.33	98	2.5	1	3.28	0.1	14	16
5S-0121-PJ1	95530	195	99378.49	48804.12	175.87	178.92	1.5	0.23	85	0.21	131	1.4	1	3.28	0.1	8	21
5S-0121-PJ1	95535	195	99378.49	48804.12	191.11	194.16	1.8	0.31	117	0.27	282	1.8	1	3.02	0.1	10	17
5S-0121-PJ1	95540	195	99378.49	48804.12	205.74	208.79	1.6	0.74	1	0.29	162	2.1	1	3.18	0.1	10	21

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord North	Grid Co-Ord East	Interval From	Interval To	Ag ppm	Al %	As ppm	Au g/T	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm
5S-0121-PJ1	95545	195	99378.49	48804.12	221.59	224.64	2.0	0.79	1	0.31	140	2.3	1	3.10	0.1	11	16
5S-0121-PJ1	95550	195	99378.49	48804.12	233.78	236.83	5.6	0.24	187	0.35	91	3.0	1	3.02	0.1	12	33
5S-0121-PJ1	95555	195	99378.49	48804.12	249.02	252.07	2.3	0.21	20	0.45	64	3.1	1	3.25	0.1	12	16
5S-0121-PJ1	95560	195	99378.49	48804.12	264.26	267.31	0.9	0.25	110	0.21	201	1.9	1	3.01	0.1	8	14
5S-0121-PJ1	95565	195	99378.49	48804.12	279.50	282.55	0.4	0.25	32	0.10	208	2.1	2	3.21	0.1	8	11
5S-0121-PJ1	95570	195	99378.49	48804.12	291.69	294.74	1.9	0.65	59	0.58	252	2.4	1	2.41	0.1	12	28
5S-0121-PJ1	95575	195	99378.49	48804.12	306.93	309.98	8.1	0.29	104	0.37	196	2.3	1	2.55	0.1	12	26
5S-0121-PJ1	95580	195	99378.49	48804.12	322.17	325.22	3.1	0.24	103	0.68	569	1.5	1	2.60	0.1	10	28
5S-0121-PJ1	95585	195	99378.49	48804.12	337.41	340.46	3.2	0.37	119	0.61	165	2.0	1	3.45	0.1	12	32
5S-0121-PJ1	95590	195	99378.49	48804.12	349.61	352.65	4.0	0.22	96	0.52	201	2.9	1	2.46	0.1	12	28
5S-0130-PJ1	45005	196	99690.71	48405.49	17.37	20.42	0.1	0.33	1	0.01	120	2.7	4	2.95	0.1	12	10
5S-0130-PJ1	45010	196	99690.71	48405.49	32.61	35.66	0.1	0.32	149	0.04	66	3.2	5	3.17	0.1	18	29
5S-0130-PJ1	45015	196	99690.71	48405.49	47.86	50.90	0.1	0.34	49	0.07	84	3.0	7	2.24	0.1	12	4
5S-0130-PJ1	45020	196	99690.71	48405.49	63.09	66.14	0.1	0.34	1	0.07	96	2.9	6	2.70	0.1	12	13
5S-0130-PJ1	45025	196	99690.71	48405.49	75.29	78.33	0.1	0.34	1	0.06	145	2.3	4	2.62	0.1	8	16
5S-0130-PJ1	45030	196	99690.71	48405.49	90.53	93.57	0.1	0.34	1	0.08	133	3.1	7	3.07	0.1	12	8
5S-0130-PJ1	45035	196	99690.71	48405.49	105.77	108.81	0.1	0.33	55	0.02	155	3.1	5	2.98	0.1	11	9
5S-0130-PJ1	45040	196	99690.71	48405.49	121.01	124.05	0.1	0.37	123	0.05	180	2.8	4	3.58	0.1	12	10
5S-0130-PJ1	45045	196	99690.71	48405.49	133.20	136.25	0.1	0.40	1	0.04	136	2.5	5	2.29	0.1	9	12
5S-0130-PJ1	45050	196	99690.71	48405.49	148.44	151.49	0.1	0.45	81	0.10	142	2.8	3	2.87	0.1	14	9
5S-0130-PJ1	45055	196	99690.71	48405.49	163.68	166.73	0.1	0.32	15	0.09	148	2.5	2	2.64	0.1	10	14
5S-0130-PJ1	45060	196	99690.71	48405.49	178.92	181.97	0.1	0.31	32	0.10	45	2.7	1	3.00	0.1	13	7
5S-0130-PJ1	45065	196	99690.71	48405.49	191.11	194.16	0.5	0.48	69	0.19	161	2.5	1	2.62	0.1	14	12
5S-0130-PJ1	45070	196	99690.71	48405.49	206.35	209.40	0.1	0.35	104	0.08	150	3.4	2	2.84	0.1	19	10
5S-0130-PJ1	45075	196	99690.71	48405.49	221.59	224.64	0.1	0.43	95	0.09	138	3.5	4	2.83	0.1	18	11
5S-0130-PJ1	45080	196	99690.71	48405.49	236.83	239.88	0.7	0.40	231	0.13	102	3.1	1	3.05	0.1	19	11
5S-0130-PJ1	45085	196	99690.71	48405.49	248.72	252.07	0.1	0.33	1	0.10	113	4.2	6	3.77	0.1	26	30
5S-0130-PJ1	45090	196	99690.71	48405.49	264.26	267.31	0.1	1.17	1	0.09	101	4.1	3	3.63	0.1	31	102
5S-0130-PJ1	45095	196	99690.71	48405.49	279.50	282.55	0.1	0.56	1	0.20	76	3.5	4	3.53	0.1	18	2
5S-0133-PJ1	95595	197	99700.05	48907.22	9.14	11.28	0.1	0.29	1	0.02	140	2.1	7	2.63	0.1	8	7
5S-0133-PJ1	95600	197	99700.05	48907.22	23.47	26.52	0.1	0.83	1	0.02	142	2.6	9	2.99	0.1	8	14
5S-0133-PJ1	95605	197	99700.05	48907.22	38.71	41.76	0.1	0.54	1	0.03	143	2.7	8	2.78	0.1	17	7
5S-0133-PJ1	95610	197	99700.05	48907.22	53.95	57.00	0.3	0.93	1	0.10	93	2.8	5	2.56	0.1	11	15

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag	Al	As	Au	Ba	Be	Bl	Ca	Cd	Co	Cr
			North	East	From	To	ppm	%	ppm	g/T	ppm	ppm	ppm	%	ppm	ppm	ppm
5S-0133-PJ1	95615	197	99700.05	48907.22	66.14	69.19	0.6	0.60	1	0.15	94	2.6	5	2.34	0.1	10	19
5S-0133-PJ1	95620	197	99700.05	48907.22	80.16	83.52	0.1	1.18	1	0.02	204	2.7	6	3.07	0.1	12	18
5S-0133-PJ1	95625	197	99700.05	48907.22	92.96	96.62	3.9	0.35	65	0.15	69	2.8	6	2.34	0.1	13	22
5S-0133-PJ1	95630	197	99700.05	48907.22	108.81	111.86	1.0	1.35	1	0.11	109	3.3	3	3.35	0.1	14	23
5S-0133-PJ1	95635	197	99700.05	48907.22	121.01	124.05	3.9	0.29	69	0.32	77	2.5	1	3.00	0.1	12	18
5S-0133-PJ1	95640	197	99700.05	48907.22	135.33	138.38	0.8	0.88	1	0.14	87	2.4	1	3.07	0.1	10	19
5S-0133-PJ1	95645	197	99700.05	48907.22	151.49	154.53	1.2	0.49	24	0.05	56	2.2	5	3.29	0.1	9	14
5S-0133-PJ1	95650	197	99700.05	48907.22	166.73	169.77	8.7	0.18	178	0.11	53	3.0	7	3.43	0.1	13	12
5S-0133-PJ1	95655	197	99700.05	48907.22	178.92	181.97	3.0	0.26	1	0.09	58	2.5	6	2.84	0.1	9	17
5S-0133-PJ1	95660	197	99700.05	48907.22	194.16	197.21	7.2	0.26	45	0.09	46	2.2	4	2.98	0.1	6	29
5S-0134-PJ1	45100	198	99900.47	48705.46	9.14	11.28	0.5	0.97	1	0.02	146	2.4	7	1.36	0.1	12	76
5S-0134-PJ1	45105	198	99900.47	48705.46	23.47	26.52	0.1	0.92	1	0.08	115	2.7	7	0.83	0.1	13	12
5S-0134-PJ1	45110	198	99900.47	48705.46	38.71	41.45	0.1	1.35	1	0.03	94	2.9	7	1.80	0.1	14	22
5S-0134-PJ1	45115	198	99900.47	48705.46	53.95	57.00	0.1	0.80	1	0.04	106	2.4	6	2.44	0.1	13	15
5S-0134-PJ1	45120	198	99900.47	48705.46	66.14	69.19	0.1	0.68	1	0.04	95	2.4	7	3.00	0.1	13	8
5S-0134-PJ1	45125	198	99900.47	48705.46	81.38	84.43	0.1	0.60	1	0.05	76	2.3	6	3.38	0.1	11	18
5S-0134-PJ1	45130	198	99900.47	48705.46	96.62	99.67	0.1	0.83	1	0.06	89	2.5	7	3.03	0.1	12	24
5S-0134-PJ1	45135	198	99900.47	48705.46	111.86	114.91	0.1	1.16	1	0.07	119	2.5	5	2.31	0.1	12	25
5S-0134-PJ1	45140	198	99900.47	48705.46	124.05	127.10	0.1	0.41	40	0.26	118	2.6	5	2.88	0.1	11	28
5S-0134-PJ1	45145	198	99900.47	48705.46	139.29	142.34	0.3	0.28	100	0.02	64	2.4	6	2.67	0.1	12	35
5S-0134-PJ1	45150	198	99900.47	48705.46	154.53	157.58	0.3	0.25	134	0.01	75	2.5	6	2.30	0.1	11	19
5S-0134-PJ1	45155	198	99900.47	48705.46	169.77	172.82	0.4	0.23	61	0.02	96	2.0	5	2.67	0.1	6	16
5S-0134-PJ1	45160	198	99900.47	48705.46	181.97	185.01	0.2	0.40	76	0.02	46	3.6	10	2.60	0.1	10	22
5S-0134-PJ1	45165	198	99900.47	48705.46	197.21	200.25	3.3	0.21	120	0.10	44	2.6	7	3.12	0.1	12	15
5S-0134-PJ1	45170	198	99900.47	48705.46	212.45	215.49	0.2	0.25	101	0.05	73	2.7	8	2.50	0.1	12	16
5S-0134-PJ1	45175	198	99900.47	48705.46	227.69	230.73	1.5	0.32	61	0.06	101	2.9	6	2.10	0.1	10	39
5S-0134-PJ1	45180	198	99900.47	48705.46	239.88	242.93	0.8	0.49	73	0.07	70	3.0	5	2.32	0.1	11	30
5S-0134-PJ1	45185	198	99900.47	48705.46	255.12	258.17	0.4	1.13	1	0.02	225	3.5	8	3.26	0.1	19	20
5S-0134-PJ1	45190	198	99900.47	48705.46	270.36	273.41	2.5	0.36	55	0.09	77	3.5	7	1.23	0.1	14	26
5S-0134-PJ1	45195	198	99900.47	48705.46	285.60	288.65	0.9	1.49	1	0.02	149	2.8	9	3.55	0.1	16	74
5S-0134-PJ1	45200	198	99900.47	48705.46	297.79	300.84	1.1	0.30	142	0.05	96	2.6	8	2.11	0.1	9	19
5S-0134-PJ1	45205	198	99900.47	48705.46	313.03	316.08	1.6	0.19	152	0.13	48	2.5	8	4.22	0.1	8	16
5S-0134-PJ1	45210	198	99900.47	48705.46	328.27	331.32	0.9	0.28	180	0.09	58	3.4	12	2.25	0.1	12	14

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag	Al	As	Au	Ba	Be	Bi	Ca	Cd	Co	Cr
			North	East	From	To	ppm	%	ppm	g/T	ppm	ppm	ppm	%	ppm	ppm	ppm
5S-0134-PJ1	45215	198	99900.47	48705.46	343.51	346.56	0.1	0.36	37	0.01	92	2.2	5	2.32	0.1	10	20
5S-0134-PJ2	45220	198	99900.47	48705.46	355.70	358.75	0.1	0.28	115	0.06	66	3.1	8	2.31	0.1	12	8
5S-0135-PJ1	95665	199	99767.69	49002.75	32.61	35.66	0.1	0.64	1	0.27	98	2.6	3	2.90	0.1	11	47
5S-0135-PJ1	95670	199	99767.69	49002.75	44.81	47.85	0.1	0.77	1	0.12	102	2.8	3	3.23	0.1	11	22
5S-0135-PJ1	95675	199	99767.69	49002.75	60.05	63.09	0.1	1.04	1	0.12	65	2.7	4	3.36	0.1	12	29
5S-0135-PJ1	95680	199	99767.69	49002.75	75.29	78.33	0.1	0.34	1	0.06	77	2.9	6	3.16	0.1	11	14
5S-0135-PJ1	95685	199	99767.69	49002.75	90.53	93.57	1.8	0.38	104	0.07	111	3.2	5	3.99	0.1	15	19
5S-0135-PJ1	95690	199	99767.69	49002.75	102.72	105.77	0.3	0.68	50	0.04	66	3.5	9	3.17	0.1	15	16
5S-0135-PJ1	95695	199	99767.69	49002.75	117.96	121.01	0.5	0.77	1	0.04	61	2.8	6	3.50	0.1	13	20
5S-0135-PJ1	95700	199	99767.69	49002.75	133.20	136.25	0.7	0.61	74	0.03	81	2.8	7	3.50	0.1	11	12
5S-0135-PJ1	95705	199	99767.69	49002.75	148.44	151.49	1.8	0.33	60	0.03	76	2.9	9	3.44	0.1	11	22
5S-0135-PJ1	95710	199	99767.69	49002.75	160.63	163.68	0.9	0.29	63	0.03	70	2.8	9	3.35	0.1	10	15
5S-0135-PJ1	95715	199	99767.69	49002.75	175.87	178.92	2.9	0.30	67	0.06	43	2.8	7	3.79	0.1	10	12
5S-0135-PJ1	95720	199	99767.69	49002.75	191.11	194.16	1.2	0.23	124	0.03	60	2.9	7	3.19	0.1	11	14
5S-0135-PJ1	95725	199	99767.69	49002.75	206.35	209.40	2.8	0.25	118	0.03	59	2.7	8	3.63	0.1	9	13
5S-0135-PJ1	95730	199	99767.69	49002.75	218.54	221.59	2.8	0.23	126	0.06	33	2.4	8	3.55	0.1	11	16
5S-0135-PJ1	95735	199	99767.69	49002.75	233.78	236.83	0.5	1.15	1	0.06	78	4.8	8	3.81	0.1	31	120
5S-0135-PJ1	95740	199	99767.69	49002.75	249.02	252.07	0.1	2.54	1	0.02	59	5.0	8	3.48	0.1	43	271
5S-0135-PJ1	95745	199	99767.69	49002.75	264.26	267.31	2.6	0.64	82	0.07	72	2.9	9	2.63	0.1	14	47
5S-0135-PJ1	95750	199	99767.69	49002.75	276.45	279.50	0.1	1.43	1	0.01	163	3.9	11	3.57	0.1	20	20
5S-0135-PJ1	95755	199	99767.69	49002.75	291.69	294.74	0.2	0.62	74	0.03	67	3.0	8	2.97	0.1	12	55
5S-0135-PJ1	95760	199	99767.69	49002.75	306.93	309.98	1.3	2.86	1	0.10	35	5.0	9	2.90	0.1	38	277
5S-0138-PJ1	95765	200	99613.58	49117.27	29.57	32.61	5.8	0.21	120	0.41	93	3.3	1	1.18	0.1	13	53
5S-0138-PJ1	95770	200	99613.58	49117.27	41.76	44.81	0.3	0.24	1	0.24	118	2.8	1	2.85	0.1	11	55
5S-0138-PJ1	95775	200	99613.58	49117.27	57.00	60.05	0.8	0.20	55	0.40	121	3.2	1	3.06	0.1	13	29
5S-0138-PJ1	95780	200	99613.58	49117.27	72.24	75.29	0.1	0.87	1	0.01	340	2.3	4	3.54	0.1	11	24
5S-0138-PJ1	95785	200	99613.58	49117.27	87.48	90.53	1.8	0.42	1	0.33	85	2.4	1	3.47	0.1	9	29
5S-0138-PJ1	95790	200	99613.58	49117.27	99.67	102.72	0.1	0.40	1	0.14	97	2.7	1	3.54	0.1	11	43
5S-0138-PJ1	95795	200	99613.58	49117.27	111.86	114.91	0.1	1.06	1	0.01	234	2.5	7	4.06	0.1	10	10
5S-0138-PJ1	95800	200	99613.58	49117.27	127.10	130.15	0.1	0.57	1	0.02	248	2.7	7	3.90	0.1	15	37
5S-0138-PJ1	95805	200	99613.58	49117.27	142.34	145.39	1.9	0.24	26	0.23	91	2.4	1	3.62	0.1	10	52
5S-0138-PJ1	95810	200	99613.58	49117.27	154.53	157.58	1.2	0.32	1	0.14	70	2.6	1	3.64	0.1	10	24
5S-0138-PJ1	95815	200	99613.58	49117.27	169.77	172.82	0.8	0.53	1	0.18	81	2.4	1	3.66	0.1	9	12

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag ppm	Al %	As ppm	Au g/T	Ba ppm	Be ppm	BI ppm	Ca %	Cd ppm	Co ppm	Cr ppm
			North	East	From	To											
5S-0138-PJ1	95820	200	99613.58	49117.27	185.01	188.06	0.1	0.90	1	0.02	94	2.5	6	3.36	0.1	10	24
5S-0138-PJ1	95825	200	99613.58	49117.27	200.25	203.30	0.1	0.77	1	0.05	96	2.6	4	3.20	0.1	10	20
5S-0138-PJ1	95830	200	99613.58	49117.27	212.45	215.49	1.9	0.65	1	0.05	92	2.4	5	3.12	0.1	9	22
5S-0138-PJ1	95835	200	99613.58	49117.27	227.69	230.73	0.1	0.74	1	0.05	90	2.5	5	3.30	0.1	9	53
5S-0138-PJ1	95840	200	99613.58	49117.27	242.93	245.97	2.4	0.25	67	0.06	90	2.2	5	3.74	0.1	8	44
5S-0138-PJ1	95845	200	99613.58	49117.27	258.17	261.21	1.2	0.24	52	0.08	76	2.2	6	3.45	0.1	8	15
5S-0138-PJ1	95850	200	99613.58	49117.27	270.36	273.41	0.5	0.37	40	0.08	87	2.9	5	3.48	0.1	10	12
5S-0138-PJ1	95855	200	99613.58	49117.27	285.60	288.65	0.3	0.54	1	0.06	125	2.1	3	3.40	0.1	9	18
5S-0139-PJ1	45225	201	99768.17	48508.36	11.58	14.33	0.1	0.22	1	0.14	137	2.8	7	2.63	0.1	9	6
5S-0139-PJ1	45230	201	99768.17	48508.36	23.16	25.60	0.1	0.25	75	0.17	153	2.8	6	2.87	0.1	14	10
5S-0139-PJ1	45235	201	99768.17	48508.36	38.71	41.76	0.1	0.30	29	0.12	128	3.2	6	2.63	0.1	15	17
5S-0139-PJ1	45240	201	99768.17	48508.36	50.90	53.95	1.0	0.31	193	0.39	293	3.3	1	2.88	0.1	10	21
5S-0139-PJ1	45245	201	99768.17	48508.36	66.14	69.19	0.8	0.28	194	0.44	133	3.1	1	2.43	0.1	11	26
5S-0139-PJ1	45250	201	99768.17	48508.36	81.38	84.43	1.0	0.35	158	0.94	159	2.9	1	2.41	0.1	12	32
5S-0139-PJ1	45255	201	99768.17	48508.36	96.62	99.67	0.8	0.31	165	0.48	123	3.0	1	2.97	0.1	12	32
5S-0139-PJ1	45260	201	99768.17	48508.36	108.81	111.86	1.1	0.49	91	0.52	186	2.6	1	2.63	0.1	14	27
5S-0139-PJ1	45265	201	99768.17	48508.36	124.05	127.10	1.0	0.98	43	0.36	216	3.3	1	2.29	0.1	15	39
5S-0139-PJ1	45270	201	99768.17	48508.36	139.29	142.34	1.2	0.95	1	0.39	131	2.9	1	2.44	0.1	15	28
5S-0139-PJ1	45275	201	99768.17	48508.36	154.53	157.58	0.9	0.34	166	0.42	273	2.7	1	2.68	0.1	11	26
5S-0139-PJ1	45280	201	99768.17	48508.36	166.73	169.77	1.1	0.29	162	0.38	228	2.7	1	3.39	0.1	11	21
5S-0139-PJ1	45285	201	99768.17	48508.36	181.97	185.01	1.6	1.02	91	0.63	152	3.9	1	3.46	0.1	30	80
5S-0139-PJ1	45290	201	99768.17	48508.36	197.21	199.03	1.6	1.28	1	0.53	223	3.7	1	2.47	0.1	21	50
5S-0139-PJ1	45295	201	99768.17	48508.36	209.40	212.45	1.9	0.40	72	0.59	228	3.6	1	3.01	0.1	19	18
5S-0139-PJ1	45300	201	99768.17	48508.36	221.59	224.64	0.8	0.84	64	0.27	197	3.6	1	3.41	0.1	23	38
5S-0139-PJ1	45305	201	99768.17	48508.36	236.83	239.88	0.9	1.53	1	0.17	112	2.7	1	2.16	0.1	15	81
5S-0139-PJ1	45310	201	99768.17	48508.36	252.07	255.12	1.2	1.11	1	0.21	84	2.2	1	2.17	0.1	12	41
5S-0139-PJ1	45315	201	99768.17	48508.36	267.31	270.36	1.2	1.03	1	0.15	194	2.2	2	2.49	0.1	11	51
5S-0139-PJ1	45320	201	99768.17	48508.36	279.50	282.55	1.1	0.82	1	0.08	122	1.9	2	2.72	0.1	10	35
5S-0139-PJ1	45325	201	99768.17	48508.36	294.74	297.79	0.6	0.95	1	0.07	81	2.3	4	2.50	0.1	9	27
5S-0139-PJ1	45330	201	99768.17	48508.36	309.98	313.03	1.0	1.12	90	0.08	123	3.7	8	2.96	0.1	20	19
5S-0139-PJ1	45335	201	99768.17	48508.36	325.22	328.27	0.7	0.85	110	0.04	53	3.4	8	2.98	0.1	18	30
5S-0140-PJ1	95860	202	99192.07	48705.40	11.28	14.33	0.1	0.33	103	0.02	136	2.8	8	2.51	0.1	12	21
5S-0140-PJ1	95865	202	99192.07	48705.40	26.52	29.57	0.1	0.30	25	0.02	64	2.9	8	2.68	0.1	11	20

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord North	Grid Co-Ord East	Interval From	Interval To	Ag ppm	Al %	As ppm	Au g/T	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm
5S-0140-PJ1	95870	202	99192.07	48705.40	38.71	41.76	0.1	0.34	155	0.01	130	3.1	8	2.76	0.1	11	18
5S-0140-PJ1	95875	202	99192.07	48705.40	53.95	57.00	0.1	0.31	4	0.04	228	3.1	9	3.35	0.1	12	19
5S-0140-PJ1	95880	202	99192.07	48705.40	66.75	69.19	0.1	0.31	1	0.03	172	3.0	9	3.14	0.1	15	13
5S-0140-PJ1	95885	202	99192.07	48705.40	81.38	84.43	0.1	0.28	64	0.09	159	3.4	9	2.96	0.1	12	16
5S-0140-PJ1	95890	202	99192.07	48705.40	93.57	96.62	0.7	0.31	156	0.08	155	3.3	8	2.76	0.1	13	28
5S-0140-PJ1	95895	202	99192.07	48705.40	108.81	111.86	0.2	0.29	137	0.09	187	3.2	7	2.77	0.1	13	17
5S-0140-PJ1	95900	202	99192.07	48705.40	124.05	127.10	1.1	0.33	115	0.19	89	4.5	10	2.55	0.1	15	36
5S-0140-PJ1	95905	202	99192.07	48705.40	139.29	142.34	0.8	0.33	184	0.05	128	2.9	9	3.77	0.1	14	30
5S-0140-PJ1	95910	202	99192.07	48705.40	151.49	154.53	0.8	0.65	85	0.06	130	2.8	8	3.35	0.1	13	23
5S-0140-PJ1	95915	202	99192.07	48705.40	166.73	169.77	0.1	0.80	9	0.05	112	3.3	8	2.70	0.1	14	33
5S-0140-PJ1	95920	202	99192.07	48705.40	181.97	185.01	0.1	0.29	66	0.05	256	2.5	5	2.77	0.1	11	19
5S-0140-PJ1	95925	202	99192.07	48705.40	197.21	200.25	0.9	1.09	1	0.09	134	2.9	6	2.84	0.1	13	32
5S-0140-PJ1	95930	202	99192.07	48705.40	209.40	212.45	0.9	1.02	7	0.05	149	2.9	7	3.28	0.1	13	19
5S-0140-PJ1	95935	202	99192.07	48705.40	224.64	227.69	0.2	0.43	95	0.07	278	3.3	6	2.46	0.1	15	16
5S-0140-PJ1	95940	202	99192.07	48705.40	239.88	242.93	0.7	0.36	102	0.06	231	2.7	4	2.55	0.1	16	15
5S-0140-PJ1	95945	202	99192.07	48705.40	255.12	258.17	1.0	0.57	148	0.12	150	3.6	3	2.55	0.1	20	34
5S-0140-PJ1	95950	202	99192.07	48705.40	267.31	270.36	1.0	0.44	247	0.10	196	3.8	4	2.69	0.1	22	16
5S-0140-PJ1	95955	202	99192.07	48705.40	282.55	285.60	1.0	0.45	199	0.11	210	3.4	1	2.55	0.1	21	15
5S-0140-PJ1	95960	202	99192.07	48705.40	297.79	300.84	3.8	0.37	159	0.37	183	3.9	4	2.33	0.1	16	23
5S-0140-PJ1	95965	202	99192.07	48705.40	313.03	316.08	0.5	0.37	146	0.12	269	3.8	7	2.41	0.1	17	15
5S-0140-PJ1	95970	202	99192.07	48705.40	325.22	328.27	0.5	0.41	117	0.13	112	3.8	4	1.39	0.1	21	31
5S-0140-PJ1	95975	202	99192.07	48705.40	340.46	343.51	0.4	0.31	181	0.10	140	4.0	5	2.47	0.1	24	23
5S-0140-PJ2	95980	202	99192.07	48705.40	355.70	358.75	0.3	0.33	158	0.09	187	3.2	3	2.97	0.1	18	23
5S-0140-PJ2	95985	202	99192.07	48705.40	370.94	373.99	0.1	0.40	1	0.05	567	4.0	9	1.32	0.1	10	14
5S-0141-PJ1	45340	203	100100.30	48400.79	8.23	11.28	0.1	0.31	104	0.02	80	3.2	9	2.74	0.1	18	22
5S-0141-PJ1	45345	203	100100.30	48400.79	23.47	26.52	0.1	0.33	1	0.01	107	3.1	10	2.98	0.1	16	11
5S-0141-PJ1	45350	203	100100.30	48400.79	38.71	41.76	0.7	0.23	227	0.14	66	3.4	12	1.95	74.2	14	74
5S-0141-PJ1	45355	203	100100.30	48400.79	53.95	57.00	0.1	0.29	6	0.03	89	3.2	7	2.64	0.1	16	24
5S-0141-PJ1	45360	203	100100.30	48400.79	66.14	69.19	0.1	0.38	25	0.03	55	3.4	10	2.51	0.1	18	47
5S-0141-PJ1	45365	203	100100.30	48400.79	78.33	80.17	0.1	0.51	33	0.06	106	3.6	8	2.63	0.1	19	44
5S-0141-PJ1	45370	203	100100.30	48400.79	92.35	94.49	0.5	0.55	90	0.07	62	3.3	8	2.34	0.1	17	46
5S-0141-PJ1	45375	203	100100.30	48400.79	105.77	108.81	0.1	0.32	1	0.03	110	2.5	7	2.82	0.1	9	14
5S-0141-PJ1	45380	203	100100.30	48400.79	117.96	121.01	0.1	0.57	1	0.05	72	2.8	8	2.33	0.1	15	52

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag ppm	Al %	As ppm	Au g/T	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm
			North	East	From	To											
5S-0141-PJ1	45385	203	100100.30	48400.79	131.98	135.03	0.8	0.43	140	0.09	68	2.9	8	3.25	0.1	14	55
5S-0141-PJ1	45390	203	100100.30	48400.79	147.22	149.35	0.5	0.44	200	0.03	72	2.9	7	2.74	0.1	14	35
5S-0141-PJ1	45395	203	100100.30	48400.79	160.63	163.68	0.5	0.76	139	0.12	79	3.2	7	2.60	0.1	17	25
5S-0141-PJ1	45400	203	100100.30	48400.79	172.82	175.87	1.2	1.12	235	0.18	92	3.6	4	3.22	0.1	20	130
5S-0141-PJ1	45405	203	100100.30	48400.79	188.06	191.11	0.9	0.34	318	0.24	37	3.3	7	2.95	0.1	19	25
5S-0141-PJ1	45410	203	100100.30	48400.79	203.30	206.35	1.5	0.44	455	0.20	99	3.8	5	4.55	0.1	22	59
5S-0141-PJ1	45415	203	100100.30	48400.79	215.49	218.54	0.6	1.03	89	0.13	34	3.3	7	1.88	0.1	20	37
5S-0141-PJ1	45420	203	100100.30	48400.79	227.69	230.73	1.1	0.69	184	0.16	115	3.2	8	2.51	0.1	16	25
5S-0141-PJ1	45425	203	100100.30	48400.79	242.93	245.97	1.2	0.51	201	0.09	157	3.0	6	2.35	0.1	16	30
5S-0141-PJ1	45430	203	100100.30	48400.79	258.17	261.21	1.2	0.87	125	0.07	121	3.3	7	2.43	0.1	19	28
5S-0141-PJ1	45435	203	100100.30	48400.79	273.41	276.45	1.1	0.42	233	0.07	155	2.8	5	2.97	0.1	16	14
5S-0141-PJ1	45440	203	100100.30	48400.79	285.60	288.65	0.9	0.37	206	0.05	130	2.6	5	2.74	0.1	15	18
5S-0143-PJ1	47005	204	99082.98	48814.38	14.33	20.42	0.1	0.48	1	0.03	79	3.0	7	2.21	0.1	12	17
5S-0143-PJ1	47010	204	99082.98	48814.38	38.71	41.76	0.1	0.43	1	0.01	37	2.9	8	2.17	0.1	12	17
5S-0143-PJ1	47015	204	99082.98	48814.38	69.19	72.24	0.1	0.37	1	0.01	152	2.7	6	2.94	0.1	10	10
5S-0143-PJ1	47020	204	99082.98	48814.38	81.38	84.43	0.1	0.34	31	0.02	160	2.7	7	2.74	0.1	11	15
5S-0143-PJ1	47025	204	99082.98	48814.38	96.62	99.67	0.1	0.35	16	0.01	210	2.7	8	2.96	0.1	10	20
5S-0143-PJ1	47030	204	99082.98	48814.38	111.86	114.91	0.1	0.36	1	0.03	68	2.7	10	3.32	9.3	10	8
5S-0143-PJ1	47035	204	99082.98	48814.38	127.10	130.15	0.1	0.56	1	0.01	147	2.6	8	2.98	0.1	11	21
5S-0143-PJ1	47040	204	99082.98	48814.38	139.29	142.34	0.9	0.41	1	0.03	100	2.8	8	2.91	0.1	11	20
5S-0143-PJ1	47045	204	99082.98	48814.38	154.53	157.58	0.1	0.96	1	0.02	172	2.6	8	2.77	0.1	11	19
5S-0143-PJ1	47050	204	99082.98	48814.38	169.77	172.82	0.1	1.00	1	0.01	193	2.7	9	2.55	0.1	11	12
5S-0143-PJ1	47055	204	99082.98	48814.38	185.01	188.06	0.1	0.29	7	0.06	80	2.4	8	3.45	0.1	10	20
5S-0143-PJ1	47060	204	99082.98	48814.38	197.21	200.25	0.1	0.44	1	0.05	205	2.8	8	2.42	0.1	10	23
5S-0143-PJ1	47065	204	99082.98	48814.38	212.45	215.49	0.1	1.19	53	0.05	94	4.6	8	3.81	0.1	36	172
5S-0143-PJ1	47070	204	99082.98	48814.38	227.69	230.73	0.1	1.68	1	0.08	216	4.2	8	3.69	0.1	32	89
5S-0143-PJ1	47075	204	99082.98	48814.38	242.93	245.97	0.2	1.19	87	0.15	107	5.0	11	3.54	0.1	29	52
5S-0143-PJ1	47080	204	99082.98	48814.38	255.12	258.17	0.1	0.91	19	0.08	74	4.1	10	3.40	0.1	40	44
5S-0143-PJ1	47085	204	99082.98	48814.38	270.36	273.41	0.1	1.89	1	0.06	32	4.9	13	3.41	0.1	31	58
5S-0143-PJ1	47090	204	99082.98	48814.38	285.60	288.65	0.1	0.83	124	0.06	46	4.5	10	3.65	0.1	29	52
5S-0143-PJ1	47095	204	99082.98	48814.38	300.84	303.89	0.1	1.51	1	0.06	171	3.5	9	2.75	0.1	20	49
5S-0143-PJ1	47100	204	99082.98	48814.38	313.03	316.08	0.1	1.07	1	0.05	96	3.5	10	2.94	0.1	19	47
5S-0143-PJ1	47105	204	99082.98	48814.38	328.27	331.32	0.1	1.66	1	0.05	118	3.5	9	3.07	0.1	21	68

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag	Al	As	Au	Ba	Be	BI	Ca	Cd	Co	Cr
			North	East	From	To	ppm	%	ppm	g/T	ppm	ppm	ppm	%	ppm	ppm	ppm
5S-0144-PJ1	45445	205	99798.59	48606.28	5.79	8.84	1.3	0.29	79	0.74	273	3.3	1	2.49	0.1	13	17
5S-0144-PJ1	45450	205	99798.59	48606.28	20.42	23.47	2.3	0.24	253	0.79	216	4.0	1	2.92	0.1	16	27
5S-0144-PJ1	45455	205	99798.59	48606.28	35.66	38.71	2.0	0.32	194	0.68	273	3.0	1	2.74	0.1	13	26
5S-0144-PJ1	45460	205	99798.59	48606.28	47.85	50.90	2.8	0.29	225	0.93	326	3.0	1	2.90	0.1	14	29
5S-0144-PJ1	45465	205	99798.59	48606.28	63.09	66.14	1.3	0.27	63	0.50	176	3.2	1	3.14	0.1	12	36
5S-0144-PJ1	45470	205	99798.59	48606.28	78.33	81.38	2.6	0.19	107	0.60	70	3.2	1	2.88	0.1	15	41
5S-0144-PJ1	45475	205	99798.59	48606.28	93.57	96.62	2.1	0.26	285	0.61	259	3.5	1	3.37	0.1	13	28
5S-0144-PJ1	45480	205	99798.59	48606.28	105.77	108.81	1.6	0.32	157	0.63	241	2.8	1	2.87	0.1	12	24
5S-0144-PJ1	45485	205	99798.59	48606.28	120.70	123.44	1.6	0.30	221	0.55	129	2.7	1	3.75	0.1	12	26
5S-0144-PJ1	45490	205	99798.59	48606.28	136.25	139.29	0.4	0.98	1	0.02	160	2.5	7	3.35	0.1	13	21
5S-0144-PJ1	45495	205	99798.59	48606.28	151.49	154.53	1.7	0.26	233	0.63	396	2.7	1	3.86	0.1	13	32
5S-0144-PJ1	45500	205	99798.59	48606.28	163.68	166.73	1.2	0.31	257	0.35	178	2.7	1	4.95	0.1	13	37
5S-0144-PJ1	45505	205	99798.59	48606.28	178.92	181.97	0.8	0.35	27	0.43	269	2.8	1	3.07	0.1	10	35
5S-0144-PJ1	45510	205	99798.59	48606.28	194.16	197.21	1.3	0.46	124	0.60	269	2.5	1	2.98	0.1	11	36
5S-0144-PJ1	45515	205	99798.59	48606.28	209.40	212.45	0.3	0.55	1	0.27	156	2.2	1	2.82	0.1	10	23
5S-0144-PJ1	45520	205	99798.59	48606.28	221.59	224.64	1.3	0.60	1	0.07	58	2.5	7	3.69	0.1	12	24
5S-0146-PJ1	47110	206	99900.50	49799.99	14.33	17.37	0.3	0.46	154	0.01	232	2.9	6	3.04	0.1	16	22
5S-0146-PJ1	47115	206	99900.50	49799.99	29.57	32.61	0.3	0.49	153	0.01	161	3.2	8	2.60	0.1	13	49
5S-0146-PJ1	47120	206	99900.50	49799.99	41.76	44.81	0.4	0.48	155	0.01	147	2.9	7	3.35	0.1	13	22
5S-0146-PJ1	47125	206	99900.50	49799.99	57.00	60.05	0.4	0.65	134	0.02	183	3.0	6	3.06	0.1	15	29
5S-0146-PJ1	47130	206	99900.50	49799.99	72.24	75.29	0.5	0.44	185	0.01	44	2.9	8	2.62	0.1	16	59
5S-0146-PJ1	47135	206	99900.50	49799.99	87.48	90.53	1.2	0.30	228	0.08	188	3.4	7	2.85	0.1	14	44
5S-0146-PJ1	47140	206	99900.50	49799.99	99.67	102.72	0.2	0.78	38	0.03	526	3.7	8	3.09	0.1	14	21
5S-0146-PJ1	47145	206	99900.50	49799.99	114.91	117.96	0.7	0.39	219	0.04	141	3.9	2	2.56	0.1	17	39
5S-0146-PJ1	47150	206	99900.50	49799.99	130.15	133.20	0.4	0.62	153	0.05	131	4.1	4	2.72	0.1	17	36
5S-0146-PJ1	47155	206	99900.50	49799.99	145.39	148.44	0.9	0.62	116	0.07	273	3.5	1	2.87	0.1	11	23
5S-0146-PJ1	47160	206	99900.50	49799.99	157.58	160.63	0.8	0.80	99	0.08	138	3.6	1	2.65	0.1	15	35
5S-0146-PJ1	47165	206	99900.50	49799.99	172.82	175.87	1.6	0.56	98	0.13	214	3.4	1	2.49	0.1	18	48
5S-0146-PJ1	47170	206	99900.50	49799.99	188.06	191.11	0.8	1.21	43	0.03	208	4.6	8	4.12	0.1	20	42
5S-0146-PJ1	47175	206	99900.50	49799.99	203.30	206.35	0.6	0.38	195	0.02	194	3.2	6	2.91	0.1	15	20
5S-0146-PJ1	47180	206	99900.50	49799.99	215.49	218.54	1.5	0.35	283	0.09	120	4.1	1	2.91	0.1	20	55
5S-0146-PJ1	47185	206	99900.50	49799.99	230.73	233.78	1.1	0.28	202	0.10	137	3.1	1	2.37	0.1	13	36
5S-0146-PJ1	47190	206	99900.50	49799.99	245.97	249.02	1.4	0.45	221	0.12	171	3.6	1	2.69	0.1	14	47

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag	Al	As	Au	Ba	Be	BI	Ca	Cd	Co	Cr
			North	East	From	To	ppm	%	ppm	g/T	ppm	ppm	ppm	%	ppm	ppm	ppm
5S-0146-PJ1	47195	206	99900.50	49799.99	261.21	264.26	1.7	0.36	214	0.18	266	3.2	1	2.94	0.1	14	37
5S-0146-PJ1	47200	206	99900.50	49799.99	273.41	276.45	2.5	1.24	93	0.54	232	4.8	1	2.69	0.1	17	58
5S-0146-PJ1	47205	206	99900.50	49799.99	288.65	291.69	1.9	0.29	267	0.32	112	4.4	1	2.17	0.1	17	79
5S-0146-PJ1	47210	206	99900.50	49799.99	303.89	306.93	2.0	0.41	208	0.48	159	4.1	1	2.71	0.1	15	46
5S-0146-PJ1	47215	206	99900.50	49799.99	319.13	322.17	3.6	0.69	171	1.37	172	4.5	1	2.27	0.1	18	76
5S-0146-PJ1	47220	206	99900.50	49799.99	334.37	337.41	2.6	0.33	227	0.93	158	4.2	1	2.95	0.1	17	42
5S-0146-PJ1	47225	206	99900.50	49799.99	349.61	352.65	1.6	0.44	196	0.34	193	3.5	1	2.73	0.1	17	61
5S-0146-PJ2	47230	206	99900.50	49799.99	361.80	364.85	6.6	0.32	226	0.19	98	4.2	1	0.84	0.1	15	102
5S-0146-PJ2	47235	206	99900.50	49799.99	377.04	380.09	0.5	0.33	195	0.05	195	3.9	10	2.81	0.1	17	31
5S-0146-PJ2	47240	206	99900.50	49799.99	392.28	395.33	1.2	0.43	272	0.04	189	3.2	8	2.91	0.1	16	41
5S-0147-PJ1	45525	207	99136.19	48864.02	8.53	11.58	0.1	0.33	1	0.03	93	3.2	6	2.17	0.1	13	12
5S-0147-PJ1	45530	207	99136.19	48864.02	24.08	28.04	0.1	0.38	36	0.07	167	3.2	7	2.60	0.1	14	33
5S-0147-PJ1	45535	207	99136.19	48864.02	38.71	41.76	0.1	0.34	106	0.08	256	2.9	2	2.60	0.1	13	17
5S-0147-PJ1	45540	207	99136.19	48864.02	69.19	75.29	0.6	0.41	142	0.16	134	3.8	6	2.44	0.1	15	52
5S-0147-PJ1	45545	207	99136.19	48864.02	105.77	108.81	0.1	0.29	74	0.09	165	3.0	6	3.58	0.1	14	19
5S-0147-PJ1	45550	207	99136.19	48864.02	121.01	124.05	0.5	0.39	89	0.16	266	3.2	1	2.60	0.1	14	28
5S-0147-PJ1	45555	207	99136.19	48864.02	132.89	135.64	0.7	0.31	117	0.09	158	2.7	4	3.71	0.1	12	24
5S-0147-PJ1	45560	207	99136.19	48864.02	148.44	151.49	1.0	0.25	217	0.22	69	4.1	8	3.26	0.1	14	37
5S-0147-PJ1	45565	207	99136.19	48864.02	165.81	168.25	0.1	0.37	151	0.02	224	3.6	8	3.71	0.1	13	18
5S-0147-PJ1	45570	207	99136.19	48864.02	178.00	181.05	0.1	0.37	206	0.03	423	4.5	9	3.40	0.1	19	19
5S-0147-PJ1	45575	207	99136.19	48864.02	188.06	191.11	0.1	0.32	90	0.04	154	3.0	9	2.59	0.1	12	21
5S-0147-PJ1	45580	207	99136.19	48864.02	203.30	206.35	0.1	0.31	1	0.04	216	2.8	8	3.17	0.1	10	10
5S-0147-PJ1	45585	207	99136.19	48864.02	218.54	221.59	0.1	0.37	73	0.02	101	2.7	7	2.80	0.1	11	60
5S-0147-PJ1	45590	207	99136.19	48864.02	230.73	233.78	0.8	0.44	88	0.03	65	2.8	7	3.02	0.1	11	28
5S-0147-PJ1	45595	207	99136.19	48864.02	245.97	249.02	1.4	0.29	78	0.13	138	2.2	3	3.63	0.1	11	42
5S-0147-PJ1	45600	207	99136.19	48864.02	261.21	264.26	1.2	0.29	40	0.13	156	2.2	2	3.60	0.1	10	40
5S-0147-PJ1	45605	207	99136.19	48864.02	276.45	279.50	1.6	0.23	78	0.05	98	1.8	4	3.88	0.1	9	24
5S-0147-PJ1	45610	207	99136.19	48864.02	288.65	291.69	1.2	0.38	73	0.05	117	2.2	5	3.44	0.1	12	27
5S-0150-PJ1	45615	208	99694.08	48607.22	14.33	17.37	1.0	0.40	1	0.58	223	2.4	1	2.95	0.1	12	28
5S-0150-PJ1	45620	208	99694.08	48607.22	26.52	29.57	0.9	1.24	1	0.50	175	2.7	1	2.50	0.1	10	59
5S-0150-PJ1	45625	208	99694.08	48607.22	41.76	44.81	1.2	0.89	1	0.65	321	2.8	1	2.87	0.1	10	27
5S-0150-PJ1	45630	208	99694.08	48607.22	57.00	60.05	0.3	0.71	1	0.03	92	2.3	4	3.40	0.1	9	32
5S-0150-PJ1	45635	208	99694.08	48607.22	72.24	75.29	0.8	1.18	1	0.35	97	2.6	1	2.88	0.1	11	43

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord North	Grid Co-Ord East	Interval From	Interval To	Ag ppm	Al %	As ppm	Au g/T	Ba ppm	Be ppm	BI ppm	Ca %	Cd ppm	Co ppm	Cr ppm
5S-0150-PJ1	45640	208	99694.08	48607.22	87.48	90.53	0.7	1.22	1	0.51	109	2.8	2	2.87	0.1	12	29
5S-0150-PJ1	45645	208	99694.08	48607.22	99.67	102.72	0.6	0.90	1	0.89	299	2.8	1	2.88	0.1	10	55
5S-0150-PJ1	45650	208	99694.08	48607.22	112.78	114.91	1.1	0.82	1	0.79	345	2.8	1	3.11	0.1	10	32
5S-0150-PJ1	45655	208	99694.08	48607.22	124.05	127.10	1.1	0.58	1	0.57	358	2.1	1	2.64	0.1	11	24
5S-0150-PJ1	45660	208	99694.08	48607.22	139.29	142.34	1.0	0.60	1	0.45	433	2.8	1	3.10	0.1	12	21
5S-0150-PJ1	45665	208	99694.08	48607.22	151.49	154.53	0.7	0.64	1	0.60	190	2.6	1	3.10	0.1	11	30
5S-0150-PJ1	45670	208	99694.08	48607.22	166.73	169.77	0.4	0.39	34	0.23	181	2.3	3	4.08	0.1	10	21
5S-0150-PJ1	45675	208	99694.08	48607.22	181.97	185.01	0.1	0.80	1	0.13	217	2.6	5	3.42	0.1	10	27
5S-0150-PJ1	45680	208	99694.08	48607.22	194.16	197.21	0.1	0.44	1	0.12	154	2.5	8	3.03	0.1	10	21
5S-0151-PJ1	45685	209	99828.27	48651.36	6.10	7.92	0.2	0.37	30	0.08	197	2.4	4	2.60	0.1	15	33
5S-0151-PJ1	45690	209	99828.27	48651.36	19.51	21.03	0.4	0.40	134	0.08	86	2.3	4	2.74	0.1	14	29
5S-0151-PJ1	45695	209	99828.27	48651.36	31.70	34.75	0.4	0.44	84	0.08	162	2.2	4	2.60	0.1	12	26
5S-0151-PJ1	45700	209	99828.27	48651.36	44.50	46.94	0.2	0.29	108	0.09	71	2.8	5	2.84	0.1	15	37
5S-0151-PJ1	45705	209	99828.27	48651.36	57.00	60.05	0.4	0.29	144	0.09	215	2.3	1	3.08	0.1	12	25
5S-0151-PJ1	45710	209	99828.27	48651.36	72.24	75.29	0.1	0.41	85	0.09	191	2.5	4	3.31	0.1	12	32
5S-0151-PJ1	45715	209	99828.27	48651.36	87.48	90.53	0.5	0.28	132	0.11	169	2.5	2	2.98	0.1	13	15
5S-0151-PJ1	45720	209	99828.27	48651.36	99.67	102.72	0.1	0.32	1	0.07	217	2.1	2	3.06	0.1	9	28
5S-0151-PJ1	45725	209	99828.27	48651.36	114.91	117.96	0.1	0.25	1	0.05	145	2.1	3	2.89	0.1	11	17
5S-0151-PJ1	45730	209	99828.27	48651.36	130.15	133.20	0.6	0.24	91	0.11	216	2.1	1	3.37	0.1	12	24
5S-0151-PJ1	45735	209	99828.27	48651.36	145.39	148.44	0.1	0.28	1	0.06	135	2.8	4	3.12	0.1	12	29
5S-0151-PJ1	45740	209	99828.27	48651.36	157.58	160.63	0.1	0.42	1	0.09	187	2.6	6	3.18	0.1	13	17
5S-0151-PJ1	45745	209	99828.27	48651.36	172.82	175.87	0.1	0.31	123	0.08	141	2.7	7	3.19	0.1	14	24
5S-0151-PJ1	45750	209	99828.27	48651.36	188.06	191.11	0.1	0.34	114	0.09	255	2.6	5	3.02	0.1	13	26
5S-0151-PJ1	45755	209	99828.27	48651.36	203.30	206.35	0.1	0.26	41	0.04	131	2.6	6	3.02	0.1	12	22
5S-0151-PJ1	45760	209	99828.27	48651.36	215.50	218.54	0.1	0.26	170	0.05	85	2.8	9	3.01	0.1	14	25
5S-0151-PJ1	45765	209	99828.27	48651.36	230.73	233.17	0.1	0.24	116	0.05	48	2.3	6	2.99	0.1	14	20
5S-0151-PJ1	45770	209	99828.27	48651.36	242.93	245.97	0.1	0.26	109	0.04	137	3.0	10	2.97	0.1	14	23
5S-0151-PJ1	45775	209	99828.27	48651.36	258.17	261.21	0.1	0.23	1	0.04	171	2.9	10	2.75	0.1	12	15
5S-0156-PJ1	47245	210	100097.32	49554.17	23.47	26.52	0.5	0.67	1	0.06	66	1.4	6	2.22	0.1	14	55
5S-0156-PJ1	47250	210	100097.32	49554.17	38.71	41.76	1.6	0.34	1	0.10	112	1.3	5	3.89	0.1	9	38
5S-0156-PJ1	47255	210	100097.32	49554.17	53.95	57.00	0.5	1.24	1	0.04	62	1.3	5	3.30	0.1	13	44
5S-0156-PJ1	47260	210	100097.32	49554.17	66.14	69.19	0.7	1.12	1	0.04	107	1.6	8	4.23	0.1	16	34
5S-0156-PJ1	47265	210	100097.32	49554.17	81.38	84.43	1.1	0.56	1	0.04	134	1.6	6	4.18	0.1	19	40

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag	Al	As	Au	Ba	Be	Bl	Ca	Cd	Co	Cr
			North	East	From	To	ppm	%	ppm	g/T	ppm	ppm	ppm	%	ppm	ppm	ppm
5S-0156-PJ1	47270	210	100097.32	49554.17	96.62	99.67	1.0	1.02	1	0.03	165	1.4	5	3.22	0.1	15	30
5S-0156-PJ1	47275	210	100097.32	49554.17	111.86	114.91	1.7	1.33	1	0.04	155	1.7	7	3.87	0.1	14	45
5S-0156-PJ1	47280	210	100097.32	49554.17	124.05	127.10	1.0	1.21	1	0.04	149	1.6	7	2.87	0.1	15	36
5S-0156-PJ1	47285	210	100097.32	49554.17	139.29	142.34	1.1	0.68	1	0.04	127	1.4	8	4.52	0.1	14	51
5S-0156-PJ1	47290	210	100097.32	49554.17	154.53	157.58	0.8	1.01	1	0.03	175	1.5	6	3.34	0.1	13	27
5S-0156-PJ1	47295	210	100097.32	49554.17	169.77	172.82	0.9	1.06	1	0.04	136	1.5	7	4.27	0.1	14	31
5S-0156-PJ1	47300	210	100097.32	49554.17	181.97	185.01	1.3	0.36	102	0.03	151	1.3	1	4.65	0.1	16	41
5S-0156-PJ1	47305	210	100097.32	49554.17	197.21	200.25	1.0	0.56	1	0.02	110	1.5	7	2.65	0.1	14	45
5S-0156-PJ1	47310	210	100097.32	49554.17	212.45	215.49	1.4	0.36	24	0.02	118	1.5	6	2.66	0.1	14	35
5S-0156-PJ1	47315	210	100097.32	49554.17	227.69	230.73	4.3	0.32	33	0.16	113	1.6	1	2.33	0.1	17	33
5S-0156-PJ1	47320	210	100097.32	49554.17	239.88	242.93	2.4	0.29	100	0.23	121	1.5	1	2.32	0.1	17	53
5S-0156-PJ1	47325	210	100097.32	49554.17	255.12	258.17	2.9	0.59	121	0.09	93	1.8	1	3.30	0.1	16	38
5S-0156-PJ1	47330	210	100097.32	49554.17	270.36	273.41	2.4	0.38	115	0.10	173	1.8	2	5.08	0.1	17	34
5S-0156-PJ1	47335	210	100097.32	49554.17	285.60	288.65	1.7	0.73	23	0.03	152	1.6	3	3.93	0.1	15	32
5S-0156-PJ1	47340	210	100097.32	49554.17	297.79	300.84	1.5	0.94	1	0.01	143	1.7	6	2.79	0.1	17	42
5S-0156-PJ1	47345	210	100097.32	49554.17	313.03	316.06	1.6	1.05	1	0.02	157	1.6	6	3.73	0.1	16	54
5S-0156-PJ1	47350	210	100097.32	49554.17	328.27	331.32	1.7	0.29	241	0.02	137	1.5	5	5.64	0.1	15	25
5S-0156-PJ1	47355	210	100097.32	49554.17	343.51	346.56	1.4	0.56	80	0.02	163	1.5	6	5.02	0.1	15	35
5S-0156-PJ1	47360	210	100097.32	49554.17	355.70	358.75	2.6	0.52	117	0.24	133	1.9	1	4.64	0.1	21	37
5S-0156-PJ2	47365	210	100097.32	49554.17	370.94	373.99	2.9	0.90	1	0.94	220	1.6	1	2.51	0.1	13	45
5S-0156-PJ2	47370	210	100097.32	49554.17	386.18	389.23	2.3	0.67	1	0.44	210	1.6	1	3.51	0.1	11	32
5S-0156-PJ2	47375	210	100097.32	49554.17	401.42	404.46	4.1	0.26	131	0.61	62	1.6	1	1.98	0.1	16	72
5S-0156-PJ2	47380	210	100097.32	49554.17	413.61	416.66	3.3	0.29	123	0.60	64	1.7	1	2.26	0.1	16	58
5S-0156-PJ2	47385	210	100097.32	49554.17	428.85	431.90	4.3	0.24	184	0.65	108	1.5	1	3.96	0.1	18	45
5S-0156-PJ2	47390	210	100097.32	49554.17	444.55	447.14	1.0	0.89	1	0.01	94	1.6	4	2.87	0.1	12	54
5S-0157-PJ1	45780	211	99397.78	48914.80	14.33	17.37	0.1	1.22	1	0.02	164	1.2	2	3.94	0.1	10	19
5S-0157-PJ1	45785	211	99397.78	48914.80	29.57	32.61	0.1	0.69	1	0.03	126	1.5	4	4.37	0.1	12	31
5S-0157-PJ1	45790	211	99397.78	48914.80	47.85	57.00	0.5	0.80	1	0.06	280	1.6	1	4.00	0.1	13	26
5S-0157-PJ1	45795	211	99397.78	48914.80	72.24	75.29	0.1	0.27	1	0.05	161	1.4	3	4.04	0.1	12	22
5S-0157-PJ1	45800	211	99397.78	48914.80	84.43	87.48	1.5	0.20	1	0.09	107	1.4	1	4.94	0.1	9	16
5S-0157-PJ1	45805	211	99397.78	48914.80	99.67	102.72	1.2	0.28	1	0.11	95	1.1	1	5.14	0.1	10	28
5S-0157-PJ1	45810	211	99397.78	48914.80	114.91	117.96	0.4	0.25	1	0.11	112	1.2	1	4.41	0.1	11	20
5S-0157-PJ1	45815	211	99397.78	48914.80	130.15	133.20	1.2	0.81	1	0.20	114	1.3	1	4.68	0.1	10	39

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag ppm	Al %	As ppm	Au g/T	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm
			North	East	From	To											
5S-0157-PJ1	45820	211	99397.78	48914.80	142.34	145.39	1.2	0.85	1	0.11	89	1.3	1	4.97	0.1	12	39
5S-0157-PJ1	45825	211	99397.78	48914.80	157.58	160.63	2.2	0.23	1	0.26	29	0.7	1	2.72	0.1	5	26
5S-0157-PJ1	45830	211	99397.78	48914.80	172.82	175.87	1.1	0.26	37	0.07	101	1.3	4	5.22	0.1	10	30
5S-0157-PJ1	45835	211	99397.78	48914.80	188.06	191.11	1.1	0.25	82	0.08	106	1.2	2	5.03	0.1	9	55
5S-0157-PJ1	45840	211	99397.78	48914.80	200.25	203.30	2.0	0.44	9	0.16	106	1.4	1	4.72	0.1	10	27
5S-0157-PJ1	45845	211	99397.78	48914.80	215.49	218.54	1.0	0.31	52	0.08	99	1.5	1	4.70	0.1	11	82
5S-0157-PJ1	45850	211	99397.78	48914.80	230.73	233.78	3.0	0.57	1	0.16	83	1.4	1	4.99	0.1	10	25
5S-0157-PJ1	45855	211	99397.78	48914.80	245.97	249.02	1.7	0.45	1	0.12	111	2.0	8	1.99	0.1	12	24
5S-0157-PJ1	45860	211	99397.78	48914.80	258.17	261.21	2.3	0.47	1	0.13	80	1.7	1	4.61	0.1	10	20
5S-0157-PJ1	45865	211	99397.78	48914.80	273.41	276.45	0.1	0.67	1	0.06	320	1.6	5	5.03	0.1	11	22
5S-0157-PJ1	45870	211	99397.78	48914.80	288.65	291.69	0.1	0.49	1	0.01	468	1.4	7	4.99	0.1	10	21
5S-0157-PJ1	45875	211	99397.78	48914.80	303.89	306.93	0.1	0.64	1	0.04	391	1.8	8	4.82	0.1	12	18
5S-0157-PJ1	45880	211	99397.78	48914.80	316.08	319.13	0.1	1.34	1	0.02	432	1.8	9	4.81	0.1	15	29
5S-0157-PJ1	45885	211	99397.78	48914.80	330.10	332.54	0.1	1.53	1	0.02	259	1.6	8	4.34	0.1	13	37
5S-0157-PJ1	45890	211	99397.78	48914.80	343.51	346.56	0.1	1.01	1	0.04	374	1.8	9	4.87	0.1	13	23
5S-0158-PJ1	45895	212	99677.99	48799.51	23.47	26.52	0.1	1.52	1	0.08	287	1.9	7	4.89	0.1	12	6
5S-0158-PJ1	45900	212	99677.99	48799.51	38.40	39.62	0.1	0.38	1	0.06	97	1.7	7	4.04	0.1	14	5
5S-0158-PJ1	45905	212	99677.99	48799.51	50.90	54.56	0.1	1.16	1	0.08	113	1.8	7	2.82	0.1	13	8
5S-0158-PJ1	45910	212	99677.99	48799.51	64.62	66.14	0.1	0.31	1	0.03	123	1.5	8	4.92	0.1	12	30
5S-0158-PJ1	45915	212	99677.99	48799.51	78.64	81.38	0.1	1.29	1	0.02	182	1.5	5	3.67	0.1	13	17
5S-0158-PJ1	45920	212	99677.99	48799.51	93.57	96.62	0.2	0.98	1	0.01	95	1.3	6	4.95	0.1	12	15
5S-0158-PJ1	45925	212	99677.99	48799.51	108.81	111.86	0.1	0.66	1	0.02	84	1.7	6	4.89	0.1	11	12
5S-0158-PJ1	45930	212	99677.99	48799.51	121.01	124.05	0.3	0.45	1	0.05	45	1.7	5	4.87	0.1	12	27
5S-0158-PJ1	45935	212	99677.99	48799.51	136.25	139.29	1.0	0.29	150	0.05	90	1.5	4	4.83	0.1	14	29
5S-0158-PJ1	45940	212	99677.99	48799.51	151.49	154.53	0.4	0.28	1	0.05	50	1.7	6	4.86	0.1	12	12
5S-0158-PJ1	45945	212	99677.99	48799.51	166.73	169.77	0.2	0.26	110	0.04	83	1.5	4	4.42	0.1	10	18
5S-0158-PJ1	45950	212	99677.99	48799.51	178.92	181.97	0.6	0.32	1	0.05	73	1.7	7	4.45	0.1	13	13
5S-0158-PJ1	45955	212	99677.99	48799.51	194.16	197.21	1.4	0.33	12	0.06	87	1.7	4	4.46	0.1	13	15
5S-0159-PJ1	47395	213	99800.07	49650.73	20.42	23.47	0.6	0.39	45	0.06	45	1.9	1	3.78	0.1	21	36
5S-0159-PJ1	47400	213	99800.07	49650.73	32.62	35.66	0.6	0.84	1	0.06	104	1.8	1	3.59	0.1	20	24
5S-0159-PJ1	47405	213	99800.07	49650.73	47.85	50.90	0.3	0.55	1	0.11	63	2.0	1	1.67	0.1	19	27
5S-0159-PJ1	47410	213	99800.07	49650.73	63.09	66.14	0.9	0.34	71	0.10	97	1.6	1	3.09	0.1	14	32
5S-0159-PJ1	47415	213	99800.07	49650.73	78.33	81.38	0.2	0.55	1	0.10	118	1.8	1	2.37	0.1	20	30

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grld Co-Ord		Interval		Ag	Al	As	Au	Ba	Be	Bl	Ca	Cd	Co	Cr
			North	East	From	To	ppm	%	ppm	g/T	ppm	ppm	ppm	%	ppm	ppm	ppm
5S-0159-PJ1	47420	213	99800.07	49650.73	90.53	93.57	0.9	0.26	2	0.10	54	2.0	4	3.35	0.1	16	25
5S-0159-PJ1	47425	213	99800.07	49650.73	105.77	108.81	1.5	0.22	115	0.08	67	1.3	1	6.01	0.1	11	30
5S-0159-PJ1	47430	213	99800.07	49650.73	121.01	124.05	1.6	0.25	124	0.06	86	1.3	2	5.84	0.1	9	23
5S-0159-PJ1	47435	213	99800.07	49650.73	136.25	139.29	3.3	0.23	176	0.12	69	1.8	1	6.04	0.1	11	30
5S-0159-PJ1	47440	213	99800.07	49650.73	148.44	151.49	1.5	0.24	143	0.09	59	1.5	1	4.94	0.1	13	42
5S-0159-PJ1	47445	213	99800.07	49650.73	163.68	166.73	1.4	0.26	99	0.09	39	1.7	1	4.65	0.1	12	69
5S-0159-PJ1	47450	213	99800.07	49650.73	178.92	181.97	1.3	0.24	100	0.08	72	1.8	1	0.75	0.1	18	79
5S-0159-PJ1	47455	213	99800.07	49650.73	194.16	197.21	1.3	0.34	111	0.10	127	1.3	1	4.31	0.1	10	67
5S-0159-PJ1	47460	213	99800.07	49650.73	206.35	209.40	0.8	0.35	49	0.10	91	1.5	1	2.00	0.1	11	58
5S-0159-PJ1	47465	213	99800.07	49650.73	221.59	224.64	1.1	0.35	60	0.15	109	1.6	1	2.15	0.1	11	38
5S-0159-PJ1	47470	213	99800.07	49650.73	236.83	239.88	1.2	0.44	76	0.13	121	1.6	1	4.18	0.1	12	42
5S-0159-PJ1	47475	213	99800.07	49650.73	252.07	255.12	1.4	0.37	105	0.12	116	1.5	1	3.16	0.1	13	23
5S-0159-PJ1	47480	213	99800.07	49650.73	264.26	267.31	1.0	0.34	6	0.18	99	1.3	1	1.74	0.1	11	28
5S-0159-PJ1	47485	213	99800.07	49650.73	279.50	282.55	0.5	0.32	20	0.09	109	1.5	1	1.61	0.1	12	28
5S-0159-PJ1	47490	213	99800.07	49650.73	294.74	297.79	0.7	0.34	20	0.10	103	1.7	1	1.64	0.1	12	17
5S-0159-PJ1	47495	213	99800.07	49650.73	309.98	313.03	0.8	0.42	75	0.11	109	1.8	1	4.05	0.1	13	26
5S-0159-PJ1	47500	213	99800.07	49650.73	322.17	325.22	0.4	0.39	1	0.09	94	1.7	1	1.98	0.1	12	21
5S-0160-PJ1	45960	214	99687.48	49006.53	22.25	25.30	0.1	0.93	1	0.02	299	1.3	5	5.20	0.1	11	27
5S-0160-PJ1	45965	214	99687.48	49006.53	38.40	41.45	0.1	1.19	1	0.02	366	1.7	4	5.67	0.1	15	31
5S-0160-PJ1	45970	214	99687.48	49006.53	51.21	53.95	1.1	0.33	1	0.19	172	1.4	1	5.20	0.1	9	28
5S-0160-PJ1	45975	214	99687.48	49006.53	66.14	69.19	0.9	0.35	1	0.29	163	1.3	1	5.23	0.1	9	18
5S-0160-PJ1	45980	214	99687.48	49006.53	81.38	84.43	0.9	0.75	1	0.19	143	1.3	1	4.94	0.1	10	29
5S-0160-PJ1	45985	214	99687.48	49006.53	96.62	99.67	1.2	0.35	1	0.28	226	1.6	1	4.35	0.1	16	14
5S-0160-PJ1	45990	214	99687.48	49006.53	108.81	111.86	0.6	0.48	1	0.17	337	1.5	1	3.77	0.1	12	12
5S-0160-PJ1	45995	214	99687.48	49006.53	124.05	127.10	0.3	0.36	1	0.15	157	1.6	1	5.28	0.1	13	7
5S-0160-PJ1	46000	214	99687.48	49006.53	139.29	142.34	2.3	0.29	1	0.15	142	2.0	1	5.25	16.3	16	10
5S-0160-PJ1	46005	214	99687.48	49006.53	154.53	157.58	1.0	1.18	1	0.12	191	1.8	1	4.85	0.1	15	26
5S-0160-PJ1	46010	214	99687.48	49006.53	166.12	167.64	1.6	0.40	1	0.53	111	1.5	1	5.30	0.1	16	19
5S-0160-PJ1	46015	214	99687.48	49006.53	178.92	181.97	1.8	0.39	1	0.35	105	1.6	1	3.66	0.1	14	36
5S-0160-PJ1	46020	214	99687.48	49006.53	194.16	197.21	2.4	0.58	1	0.58	104	1.4	1	3.51	0.1	13	35
5S-0160-PJ1	46025	214	99687.48	49006.53	209.40	212.45	4.1	0.29	100	0.31	73	1.7	1	4.73	0.1	13	37
5S-0160-PJ1	46030	214	99687.48	49006.53	221.59	224.64	5.1	0.72	1	0.74	121	1.6	1	4.58	0.1	13	20
5S-0160-PJ1	46035	214	99687.48	49006.53	236.83	239.88	4.1	0.21	62	0.19	73	1.0	1	5.66	0.1	9	33

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord North	Grid Co-Ord East	Interval From	Interval To	Ag ppm	Al %	As ppm	Au g/T	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm
5S-0160-PJ1	46040	214	99687.48	49006.53	252.07	255.12	1.6	0.59	1	0.41	102	1.7	1	5.00	0.1	14	27
5S-0160-PJ1	46045	214	99687.48	49006.53	267.31	270.36	2.7	0.28	38	0.22	66	1.7	1	3.86	0.1	13	30
5S-0160-PJ1	46050	214	99687.48	49006.53	279.50	282.55	3.4	0.31	1	0.57	127	1.7	1	2.10	0.1	14	41
5S-0160-PJ1	46055	214	99687.48	49006.53	294.44	297.48	2.5	0.32	1	0.55	178	1.9	1	1.92	0.1	14	31
5S-0160-PJ1	46060	214	99687.48	49006.53	309.68	313.03	1.9	0.20	16	0.44	137	1.7	1	2.25	0.1	13	13
5S-0160-PJ1	46065	214	99687.48	49006.53	325.22	328.27	2.0	0.25	48	0.32	117	1.5	1	4.35	0.1	13	24
5S-0161-PJ1	46070	215	99480.81	48800.99	14.33	17.37	0.1	0.33	1	0.04	119	1.5	3	3.84	0.1	12	14
5S-0161-PJ1	46075	215	99480.81	48800.99	29.57	32.61	1.2	0.29	1	0.07	91	1.4	1	5.36	0.1	10	8
5S-0161-PJ1	46080	215	99480.81	48800.99	41.76	44.81	0.3	0.80	1	0.03	145	1.3	6	4.72	0.1	10	9
5S-0161-PJ1	46085	215	99480.81	48800.99	57.00	60.05	0.8	0.32	45	0.03	113	1.4	6	4.73	0.1	11	20
5S-0161-PJ1	46090	215	99480.81	48800.99	72.24	75.29	1.3	0.24	62	0.03	77	1.1	7	4.41	0.1	9	24
5S-0161-PJ1	46095	215	99480.81	48800.99	87.48	90.53	1.7	0.27	55	0.06	91	1.4	7	5.12	0.1	11	15
5S-0161-PJ1	46100	215	99480.81	48800.99	99.67	102.72	1.3	0.49	1	0.17	180	1.5	1	5.28	0.1	13	24
5S-0161-PJ1	46105	215	99480.81	48800.99	114.91	117.96	1.1	0.38	6	0.19	123	1.8	1	4.36	0.1	12	12
5S-0161-PJ1	46110	215	99480.81	48800.99	130.15	133.20	1.5	0.37	1	0.16	131	1.9	1	2.10	0.1	17	16
5S-0161-PJ1	46115	215	99480.81	48800.99	145.39	148.44	1.0	0.34	45	0.21	176	1.7	1	2.91	0.1	15	12
5S-0161-PJ1	46120	215	99480.81	48800.99	157.58	160.63	3.2	0.36	56	0.21	90	2.0	1	1.97	0.1	15	26
5S-0161-PJ1	46125	215	99480.81	48800.99	172.82	175.87	4.1	0.26	62	0.12	79	1.8	2	3.66	0.1	12	22
5S-0161-PJ1	46130	215	99480.81	48800.99	188.06	191.11	3.7	0.24	71	0.29	74	1.9	1	4.95	0.1	11	28
5S-0161-PJ1	46135	215	99480.81	48800.99	203.30	206.35	1.3	0.63	1	0.08	113	1.6	1	4.60	0.1	10	26
5S-0161-PJ1	46140	215	99480.81	48800.99	215.49	218.54	1.6	0.68	1	0.10	91	1.4	1	5.02	0.1	10	21
5S-0161-PJ1	46145	215	99480.81	48800.99	230.73	233.78	1.3	0.60	1	0.06	77	1.5	1	4.57	0.1	11	21
5S-0161-PJ1	46150	215	99480.81	48800.99	245.97	249.02	1.8	1.01	1	0.16	107	1.5	1	4.78	0.1	12	18
5S-0161-PJ1	46155	215	99480.81	48800.99	261.21	264.26	1.7	0.33	54	0.11	197	1.6	1	4.97	0.1	12	16
5S-0161-PJ1	46160	215	99480.81	48800.99	273.41	276.45	1.5	0.32	69	0.12	162	1.8	1	4.53	0.1	12	19
5S-0161-PJ1	46165	215	99480.81	48800.99	288.65	291.69	2.3	0.25	100	0.12	84	1.7	1	4.45	0.1	9	19
5S-0165-PJ1	47505	216	100104.91	50199.06	6.71	7.92	1.1	0.33	157	0.07	134	1.8	1	4.64	0.1	13	21
5S-0165-PJ1	47510	216	100104.91	50199.06	17.37	21.03	1.2	0.35	95	0.08	108	1.8	1	1.93	0.1	17	58
5S-0165-PJ1	47515	216	100104.91	50199.06	29.57	32.61	1.6	0.46	185	0.05	52	1.9	1	4.61	0.1	16	47
5S-0165-PJ1	47520	216	100104.91	50199.06	41.76	44.81	14.4	0.40	91	0.29	76	2.2	1	4.28	100.0	20	25
5S-0165-PJ1	47525	216	100104.91	50199.06	57.00	60.05	1.4	0.48	165	0.03	140	2.1	1	4.58	0.1	16	50
5S-0165-PJ1	47530	216	100104.91	50199.06	72.24	75.29	1.8	0.52	129	0.13	132	2.1	1	3.82	0.1	17	26
5S-0165-PJ1	47535	216	100104.91	50199.06	87.48	90.53	1.7	0.49	137	0.10	139	1.9	1	2.79	0.1	15	54

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord North	Grid Co-Ord East	Interval From	Interval To	Ag ppm	Al %	As ppm	Au g/T	Ba ppm	Be ppm	BI ppm	Ca %	Cd ppm	Co ppm	Cr ppm
5S-0165-PJ1	47540	216	100104.91	50199.06	99.67	102.72	2.1	0.50	113	0.21	69	2.3	1	2.64	0.1	19	35
5S-0165-PJ1	47545	216	100104.91	50199.06	114.91	117.96	3.5	0.38	264	0.09	90	2.1	1	3.22	0.1	18	36
5S-0165-PJ1	47550	216	100104.91	50199.06	130.15	133.20	2.3	0.53	123	0.12	91	2.4	1	4.27	0.1	17	36
5S-0165-PJ1	47555	216	100104.91	50199.06	145.39	148.44	2.4	0.45	161	0.17	136	2.0	1	4.48	0.1	16	20
5S-0165-PJ1	47560	216	100104.91	50199.06	157.58	160.63	2.5	0.52	91	0.16	143	1.9	1	2.62	0.1	15	25
5S-0165-PJ1	47565	216	100104.91	50199.06	172.82	175.87	1.8	0.42	113	0.14	95	1.6	1	2.73	0.1	14	20
5S-0165-PJ1	47570	216	100104.91	50199.06	186.15	188.06	1.5	0.44	78	0.16	185	1.6	1	2.56	0.1	13	30
5S-0165-PJ1	47575	216	100104.91	50199.06	200.25	203.30	1.6	0.51	59	0.07	82	1.7	1	2.63	0.1	10	24
5S-0165-PJ1	47580	216	100104.91	50199.06	212.45	215.49	1.6	0.44	92	0.08	183	1.5	1	4.24	0.1	10	36
5S-0165-PJ1	47585	216	100104.91	50199.06	227.69	230.73	2.1	0.39	135	0.18	84	1.6	1	3.80	0.1	16	31
5S-0165-PJ1	47590	216	100104.91	50199.06	242.93	245.97	2.2	1.06	1	0.38	232	1.8	1	3.31	0.1	13	60
5S-0165-PJ1	47595	216	100104.91	50199.06	258.17	261.21	2.4	0.70	81	0.35	247	1.8	1	3.09	0.1	14	38
5S-0165-PJ1	47600	216	100104.91	50199.06	270.36	273.41	1.7	0.75	16	0.07	279	1.4	1	2.81	0.1	10	45
5S-0165-PJ1	47605	216	100104.91	50199.06	285.60	288.65	1.5	0.35	97	0.12	65	1.5	1	2.50	0.1	11	16
5S-0165-PJ1	47610	216	100104.91	50199.06	300.84	303.89	7.7	0.37	1	0.28	156	1.7	1	4.29	0.1	13	18
5S-0165-PJ1	47615	216	100104.91	50199.06	316.08	319.13	1.9	0.46	176	0.29	252	2.0	1	4.25	0.1	24	54
5S-0165-PJ1	47620	216	100104.91	50199.06	328.27	331.32	2.6	0.75	1	1.07	150	1.8	1	5.21	100.0	29	1
5S-0165-PJ2	47625	216	100104.91	50199.06	343.51	346.56	2.1	1.03	1	0.18	140	2.1	1	4.84	0.1	26	75
5S-0165-PJ2	47630	216	100104.91	50199.06	358.75	361.30	1.5	0.31	110	0.33	84	1.5	1	2.38	0.1	13	79
5S-0165-PJ2	47635	216	100104.91	50199.06	373.38	376.43	1.9	0.47	39	0.34	157	1.4	1	3.20	0.1	15	53
5S-0165-PJ2	47640	216	100104.91	50199.06	385.57	388.62	1.5	0.66	1	0.21	353	1.0	1	2.41	0.1	13	37
5S-0165-PJ2	47645	216	100104.91	50199.06	400.81	404.47	1.8	0.71	9	0.27	316	1.5	1	3.42	0.1	20	42
5S-0165-PJ2	47650	216	100104.91	50199.06	416.66	419.71	1.6	1.30	1	0.10	151	1.7	1	4.11	0.1	16	41
5S-0165-PJ2	47655	216	100104.91	50199.06	431.90	434.95	1.3	1.38	1	0.03	241	1.9	3	2.85	0.1	14	36
5S-0166-PJ1	46170	217	100001.02	50249.32	5.18	8.23	0.9	0.40	104	0.04	170	1.7	1	3.59	0.1	22	34
5S-0166-PJ1	46175	217	100001.02	50249.32	20.42	23.47	0.9	0.45	52	0.08	153	2.2	1	5.18	0.1	16	25
5S-0166-PJ1	46180	217	100001.02	50249.32	32.61	35.66	1.0	0.39	113	0.04	231	2.1	1	5.91	0.1	14	27
5S-0166-PJ1	46185	217	100001.02	50249.32	47.85	50.90	1.3	0.41	64	0.10	99	1.8	1	2.47	0.1	15	34
5S-0166-PJ1	46190	217	100001.02	50249.32	63.09	66.14	1.4	0.39	102	0.05	83	1.9	1	4.20	0.1	15	22
5S-0166-PJ1	46195	217	100001.02	50249.32	78.33	81.38	1.7	1.45	1	0.09	147	2.1	1	2.81	0.1	18	35
5S-0166-PJ1	46200	217	100001.02	50249.32	90.53	93.57	1.1	1.50	1	0.09	134	2.1	1	2.65	0.1	19	44
5S-0166-PJ1	46205	217	100001.02	50249.32	105.77	108.81	0.5	1.03	1	0.03	72	1.5	3	2.47	0.1	10	37
5S-0166-PJ1	46210	217	100001.02	50249.32	121.01	123.44	1.3	0.49	7	0.02	91	1.4	1	2.66	0.1	8	27

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord North	Grid Co-Ord East	Interval From	Interval To	Ag ppm	Al %	As ppm	Au g/T	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm
5S-0166-PJ1	46215	217	100001.02	50249.32	136.25	139.29	0.9	0.41	74	0.24	109	1.8	1	2.82	0.1	16	18
5S-0166-PJ1	46220	217	100001.02	50249.32	145.39	148.44	1.1	0.71	1	0.08	124	1.6	1	2.32	0.1	11	22
5S-0166-PJ1	46225	217	100001.02	50249.32	161.85	164.29	1.1	0.54	65	0.12	63	1.7	1	4.51	0.1	15	41
5S-0166-PJ1	46230	217	100001.02	50249.32	178.92	181.97	1.7	0.37	84	0.43	146	2.2	1	2.35	0.1	16	21
5S-0166-PJ1	46235	217	100001.02	50249.32	194.16	197.21	1.3	0.48	83	0.11	120	1.9	1	2.35	0.1	14	18
5S-0166-PJ1	46240	217	100001.02	50249.32	206.35	209.40	1.4	1.00	1	0.09	216	2.0	1	2.59	0.1	14	23
5S-0166-PJ1	46245	217	100001.02	50249.32	221.59	224.64	1.2	0.36	157	0.05	88	2.1	1	4.67	0.1	18	24
5S-0166-PJ1	46250	217	100001.02	50249.32	236.83	239.88	0.8	0.65	1	0.05	255	1.7	1	4.02	0.1	15	19
5S-0166-PJ1	46255	217	100001.02	50249.32	250.24	253.29	1.2	0.84	1	0.05	269	2.0	1	5.14	0.1	14	18
5S-0167-PJ1	46260	218	100045.00	50358.43	15.54	18.59	1.5	0.37	52	0.19	86	1.8	1	4.46	0.1	16	39
5S-0167-PJ1	46265	218	100045.00	50358.43	25.91	28.65	0.7	0.38	77	0.05	35	2.5	7	3.93	0.1	15	25
5S-0167-PJ1	46270	218	100045.00	50358.43	42.06	44.81	0.9	0.49	73	0.02	357	1.5	4	4.20	0.1	12	36
5S-0167-PJ1	46275	218	100045.00	50358.43	53.95	55.47	0.1	1.52	1	0.02	264	1.9	4	1.98	0.1	15	48
5S-0167-PJ1	46280	218	100045.00	50358.43	62.79	65.84	0.9	0.54	72	0.04	187	1.7	2	4.73	0.1	17	27
5S-0167-PJ1	46285	218	100045.00	50358.43	78.03	81.08	2.1	0.36	181	0.47	64	1.8	1	4.21	0.1	14	25
5S-0167-PJ1	46290	218	100045.00	50358.43	93.57	96.62	2.2	0.56	57	0.37	58	1.8	1	2.73	0.1	17	51
5S-0167-PJ1	46295	218	100045.00	50358.43	108.81	111.86	1.4	0.36	216	0.26	57	2.2	1	4.75	0.1	26	38
5S-0167-PJ1	46300	218	100045.00	50358.43	120.09	122.22	1.7	1.35	1	0.19	366	2.1	1	2.32	0.1	15	32
5S-0167-PJ1	46305	218	100045.00	50358.43	133.20	135.03	1.5	0.58	62	0.13	90	2.0	1	3.53	0.1	15	30
5S-0167-PJ1	46310	218	100045.00	50358.43	147.22	150.88	1.2	0.60	1	0.13	268	1.6	1	2.36	0.1	14	23
5S-0167-PJ1	46315	218	100045.00	50358.43	163.07	166.11	1.2	0.64	1	0.23	360	1.7	1	4.20	0.1	17	27
5S-0167-PJ1	46320	218	100045.00	50358.43	174.35	177.70	0.1	0.33	1	0.35	74	1.6	1	4.86	0.1	11	32
5S-0167-PJ1	46325	218	100045.00	50358.43	187.15	190.20	0.2	0.57	1	0.08	206	1.8	1	4.35	0.1	15	15
5S-0167-PJ1	46330	218	100045.00	50358.43	199.95	203.00	1.2	0.41	82	0.17	78	2.1	1	4.62	0.1	16	24
5S-0167-PJ1	46335	218	100045.00	50358.43	215.49	218.54	2.6	0.89	1	0.11	139	2.3	1	4.21	0.1	17	34
5S-0167-PJ1	46340	218	100045.00	50358.43	227.08	228.90	1.3	0.93	1	0.06	259	1.9	1	3.00	0.1	15	32
5S-0167-PJ1	46345	218	100045.00	50358.43	238.96	242.01	1.3	0.52	105	0.13	168	1.9	1	4.48	0.1	14	34
5S-0167-PJ1	46350	218	100045.00	50358.43	253.29	255.42	1.2	1.42	1	0.03	343	1.8	1	2.47	0.1	14	38
5S-0167-PJ1	46355	218	100045.00	50358.43	267.31	270.36	1.2	0.83	1	0.06	258	1.8	1	4.23	0.1	14	33
5S-0167-PJ1	46360	218	100045.00	50358.43	279.50	282.55	1.5	1.11	1	0.09	137	1.8	1	4.23	0.1	14	34
5S-0167-PJ1	46365	218	100045.00	50358.43	294.74	297.79	1.7	0.47	108	0.11	283	1.4	1	4.61	0.1	11	33
5S-0167-PJ1	46370	218	100045.00	50358.43	309.98	313.03	2.0	0.48	95	0.13	235	1.3	1	4.62	0.1	11	38
5S-0167-PJ1	46375	218	100045.00	50358.43	325.22	328.27	1.5	0.48	68	0.17	273	1.6	1	4.45	0.1	14	28

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord North	Grid Co-Ord East	Interval From	Interval To	Ag ppm	Al %	As ppm	Au g/T	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm
5S-0168-PJ1	47660	219	100497.58	51041.87	18.29	20.42	1.4	0.37	144	0.06	41	2.6	11	1.69	0.1	26	51
5S-0168-PJ1	47665	219	100497.58	51041.87	29.57	32.61	1.4	0.53	82	0.10	47	2.2	1	2.49	0.1	28	58
5S-0168-PJ1	47670	219	100497.58	51041.87	38.71	41.76	1.8	0.48	68	0.20	33	1.8	1	2.51	0.1	19	37
5S-0168-PJ1	47675	219	100497.58	51041.87	53.95	57.00	2.1	0.33	92	0.14	35	2.0	1	1.52	0.1	17	49
5S-0168-PJ1	47680	219	100497.58	51041.87	69.19	72.24	0.1	0.44	1	0.05	38	1.9	5	1.40	0.1	15	18
5S-0168-PJ1	47685	219	100497.58	51041.87	84.43	87.48	0.5	0.33	45	0.03	67	1.5	4	1.98	0.1	10	13
5S-0168-PJ1	47690	219	100497.58	51041.87	96.62	99.67	0.3	0.45	1	0.04	60	1.8	4	1.23	0.1	11	22
5S-0168-PJ1	47695	219	100497.58	51041.87	111.86	113.69	0.6	0.46	54	0.06	35	1.9	1	2.00	0.1	19	14
5S-0168-PJ1	47700	219	100497.58	51041.87	124.05	126.19	0.9	0.50	81	0.03	66	2.1	5	3.08	0.1	26	27
5S-0168-PJ1	47705	219	100497.58	51041.87	138.68	141.73	0.9	0.51	58	0.04	133	1.7	1	4.73	0.1	10	24
5S-0169-PJ1	46380	220	99239.34	48955.27	53.64	57.00	0.4	0.37	1	0.25	235	1.5	1	2.07	0.1	8	15
5S-0169-PJ1	46385	220	99239.34	48955.27	74.37	81.38	1.6	0.27	8	0.83	188	1.8	1	1.91	0.1	14	10
5S-0169-PJ1	46390	220	99239.34	48955.27	92.96	96.93	0.1	0.34	1	0.05	287	1.4	3	4.57	0.1	10	12
5S-0169-PJ1	46395	220	99239.34	48955.27	108.81	111.86	1.1	0.29	1	0.16	174	1.3	1	4.72	0.1	9	11
5S-0169-PJ1	46400	220	99239.34	48955.27	119.48	121.01	1.2	0.33	21	0.37	182	1.3	1	3.26	0.1	10	21
5S-0169-PJ1	46405	220	99239.34	48955.27	133.20	136.25	1.2	0.34	12	0.23	329	1.5	1	4.89	0.1	10	15
5S-0169-PJ1	46410	220	99239.34	48955.27	148.44	151.49	0.4	0.37	1	0.10	278	1.3	1	2.98	0.1	12	9
5S-0169-PJ1	46415	220	99239.34	48955.27	163.37	166.42	1.2	0.29	30	0.31	348	2.0	1	6.08	0.1	27	51
5S-0169-PJ1	46420	220	99239.34	48955.27	172.82	175.87	4.8	0.27	77	0.39	115	1.9	1	3.18	0.1	14	15
5S-0169-PJ1	46425	220	99239.34	48955.27	188.06	191.11	1.7	0.30	69	0.31	395	1.3	1	4.32	0.1	12	28
5S-0169-PJ1	46430	220	99239.34	48955.27	203.30	206.35	2.8	0.33	1	0.94	375	1.8	1	2.23	0.1	14	25
5S-0169-PJ1	46435	220	99239.34	48955.27	218.54	221.59	2.9	0.46	1	1.04	388	1.7	1	3.31	0.1	13	29
5S-0169-PJ1	46440	220	99239.34	48955.27	218.54	221.59	2.0	0.47	35	0.68	206	1.8	1	2.40	0.1	16	29
5S-0169-PJ1	46445	220	99239.34	48955.27	245.97	249.02	1.2	0.38	22	0.14	317	1.4	1	3.62	0.1	10	33
5S-0169-PJ1	46450	220	99239.34	48955.27	261.21	264.26	0.4	0.33	1	0.08	435	1.5	1	3.34	0.1	9	23
5S-0169-PJ1	46455	220	99239.34	48955.27	276.45	279.50	1.3	0.31	66	0.09	356	1.8	1	3.64	0.1	10	23
5S-0169-PJ1	46460	220	99239.34	48955.27	288.65	291.69	0.1	0.30	1	0.09	342	2.1	4	2.13	0.1	10	17
5S-0169-PJ1	46465	220	99239.34	48955.27	303.89	306.93	0.1	0.33	1	0.14	240	2.3	8	1.84	0.1	11	9
5S-0170-PJ1	47710	221	100500.94	50995.38	8.23	11.28	0.9	0.49	104	0.03	52	2.0	2	4.06	0.1	14	24
5S-0170-PJ1	47715	221	100500.94	50995.38	23.47	26.52	1.2	0.42	124	0.11	48	2.3	1	2.76	0.1	15	23
5S-0170-PJ1	47720	221	100500.94	50995.38	38.71	41.76	1.0	0.49	123	0.04	165	2.1	3	4.80	0.1	16	24
5S-0170-PJ1	47725	221	100500.94	50995.38	53.95	57.00	1.1	0.47	142	0.06	186	2.2	1	4.63	0.1	17	26
5S-0170-PJ1	47730	221	100500.94	50995.38	65.23	68.28	1.0	0.43	166	0.05	77	2.0	2	4.93	0.1	16	30

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord North	Grid Co-Ord East	Interval From	Interval To	Ag ppm	Al %	As ppm	Au g/T	Ba ppm	Be ppm	Bl ppm	Ca %	Cd ppm	Co ppm	Cr ppm
5S-0170-PJ1	47735	221	100500.94	50995.38	80.16	83.21	0.8	0.48	120	0.03	56	1.7	1	4.79	0.1	10	26
5S-0170-PJ1	47740	221	100500.94	50995.38	99.67	102.72	0.7	0.37	50	0.02	28	1.6	4	1.86	0.1	10	14
5S-0170-PJ1	47745	221	100500.94	50995.38	114.91	117.96	0.7	0.36	81	0.08	76	2.0	1	2.02	0.1	15	17
5S-0170-PJ1	47750	221	100500.94	50995.38	127.10	130.15	1.0	0.37	143	0.06	61	2.4	3	2.24	0.1	19	18
5S-0170-PJ1	47755	221	100500.94	50995.38	142.34	145.39	1.0	0.48	88	0.08	95	1.8	1	3.35	0.1	14	25
5S-0170-PJ1	47760	221	100500.94	50995.38	157.58	160.63	1.4	0.34	205	0.32	85	2.4	1	2.89	0.1	21	42
5S-0170-PJ1	47765	221	100500.94	50995.38	172.82	175.87	1.4	0.36	187	0.33	61	2.2	1	2.91	0.1	21	45
5S-0170-PJ1	47770	221	100500.94	50995.38	185.01	188.06	0.8	0.52	64	0.07	103	1.7	1	4.35	0.1	15	24
5S-0170-PJ1	47775	221	100500.94	50995.38	200.25	203.30	0.9	0.40	164	0.06	167	1.9	1	4.12	0.1	16	24
5S-0170-PJ1	47780	221	100500.94	50995.38	214.27	217.32	1.3	0.75	11	0.15	66	1.8	1	3.94	0.1	12	32
5S-0170-PJ1	47785	221	100500.94	50995.38	229.82	232.56	3.0	0.39	182	0.53	73	2.7	1	4.64	0.1	15	46
5S-0170-PJ1	47790	221	100500.94	50995.38	241.10	245.06	1.5	0.29	198	0.39	80	2.1	1	4.94	0.1	9	51
5S-0171-PJ1	47795	222	100303.77	50798.49	14.33	15.85	0.3	0.39	65	0.04	61	1.6	2	3.92	0.1	14	18
5S-0171-PJ1	47800	222	100303.77	50798.49	23.16	26.21	0.2	0.46	3	0.03	34	1.6	3	4.50	0.1	12	16
5S-0171-PJ1	47805	222	100303.77	50798.49	38.71	41.76	0.2	0.47	1	0.08	34	1.5	1	3.91	0.1	11	18
5S-0171-PJ1	47810	222	100303.77	50798.49	53.95	57.00	0.4	0.43	18	0.12	74	1.5	1	3.20	0.1	11	26
5S-0171-PJ1	47815	222	100303.77	50798.49	69.19	72.24	0.6	0.66	80	0.01	56	2.5	6	5.51	0.1	23	50
5S-0171-PJ1	47820	222	100303.77	50798.49	81.38	84.43	0.7	0.43	103	0.18	251	1.9	1	3.92	0.1	15	30
5S-0171-PJ1	47825	222	100303.77	50798.49	96.62	99.67	0.4	0.40	10	0.09	93	1.5	1	2.59	0.1	12	29
5S-0171-PJ1	47830	222	100303.77	50798.49	111.86	114.91	0.8	0.22	150	0.10	57	1.2	1	2.34	0.1	12	79
5S-0171-PJ1	47835	222	100303.77	50798.49	127.10	130.15	1.0	0.43	109	0.17	75	1.7	1	4.49	0.1	15	24
5S-0171-PJ1	47840	222	100303.77	50798.49	138.07	141.12	0.7	0.43	69	0.11	21	1.6	1	2.44	0.1	12	19
5S-0171-PJ1	47845	222	100303.77	50798.49	151.49	154.53	0.4	0.37	93	0.13	111	1.3	1	4.26	0.1	13	38
5S-0171-PJ1	47850	222	100303.77	50798.49	166.73	169.77	0.9	0.42	141	0.07	572	1.6	1	4.51	0.1	12	37
5S-0171-PJ1	47855	222	100303.77	50798.49	181.97	185.01	0.9	0.34	151	0.22	209	1.9	1	4.51	0.1	13	37
5S-0171-PJ1	47860	222	100303.77	50798.49	194.16	197.21	0.8	0.36	101	0.04	33	1.6	1	4.35	0.1	13	22
5S-0171-PJ1	47865	222	100303.77	50798.49	209.09	212.14	0.8	0.39	118	0.06	28	1.9	1	4.48	0.1	15	24
5S-0171-PJ1	47870	222	100303.77	50798.49	224.03	227.08	0.7	0.46	100	0.05	76	1.7	1	4.78	0.1	14	34
5S-0171-PJ1	47875	222	100303.77	50798.49	239.57	242.62	0.6	0.43	90	0.05	162	1.7	2	4.49	0.1	16	26
5S-0173-PJ1	46470	223	99247.27	48869.15	72.24	75.29	1.4	0.36	31	0.11	133	1.4	1	5.18	0.1	15	19
5S-0173-PJ1	46475	223	99247.27	48869.15	87.48	90.53	1.3	1.09	1	0.12	90	1.6	1	4.60	0.1	13	30
5S-0173-PJ1	46480	223	99247.27	48869.15	99.67	102.72	1.4	1.15	1	0.12	144	1.7	1	4.88	0.1	17	24
5S-0173-PJ1	46485	223	99247.27	48869.15	114.91	117.96	3.0	0.72	1	0.26	141	1.6	1	5.20	0.1	15	24

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag	Al	As	Au	Ba	Be	Bi	Ca	Cd	Co	Cr
			North	East	From	To	ppm	%	ppm	g/T	ppm	ppm	ppm	%	ppm	ppm	ppm
5S-0173-PJ1	46490	223	99247.27	48869.15	130.15	133.20	8.2	0.25	127	0.26	105	1.7	1	6.37	0.1	15	18
5S-0173-PJ1	46495	223	99247.27	48869.15	144.17	147.22	3.4	0.41	188	0.44	458	1.8	1	5.62	0.1	29	70
5S-0173-PJ1	46500	223	99247.27	48869.15	156.36	159.41	2.7	0.71	37	0.33	377	1.6	1	4.59	0.1	18	54
5S-0173-PJ1	46505	223	99247.27	48869.15	171.30	174.35	3.8	1.28	1	0.22	130	1.8	1	5.17	0.1	17	69
5S-0173-PJ1	46510	223	99247.27	48869.15	186.54	188.06	2.8	1.87	1	0.18	118	2.4	1	4.85	0.1	20	119
5S-0173-PJ1	46515	223	99247.27	48869.15	200.25	203.30	4.6	0.27	331	0.29	119	2.4	1	5.62	0.1	18	65
5S-0173-PJ1	46520	223	99247.27	48869.15	212.45	215.49	2.0	0.34	304	0.32	163	2.3	1	6.05	0.1	30	134
5S-0173-PJ1	46525	223	99247.27	48869.15	227.69	230.73	1.5	0.38	69	0.09	217	1.5	1	4.28	0.1	8	26
5S-0173-PJ1	46530	223	99247.27	48869.15	242.93	245.97	3.2	0.34	164	0.25	282	1.8	1	3.69	0.1	20	33
5S-0173-PJ1	46535	223	99247.27	48869.15	258.17	261.21	3.4	0.38	140	0.20	177	2.0	1	1.77	0.1	22	44
5S-0173-PJ1	46540	223	99247.27	48869.15	268.83	271.88	2.8	0.35	190	0.15	211	2.4	1	4.79	0.1	26	42
5S-0173-PJ1	46545	223	99247.27	48869.15	284.07	287.12	3.4	0.42	238	0.22	286	2.4	1	4.37	0.1	28	51
5S-0173-PJ1	46550	223	99247.27	48869.15	299.31	302.36	2.1	1.21	46	0.22	212	2.9	1	5.00	0.1	37	197
5S-0173-PJ1	46555	223	99247.27	48869.15	314.25	317.60	1.8	0.43	171	0.12	461	1.8	1	2.33	0.1	26	61
5S-0173-PJ1	46560	223	99247.27	48869.15	324.92	327.96	5.7	0.31	206	0.81	133	2.5	1	2.07	0.1	21	36
5S-0173-PJ1	46565	223	99247.27	48869.15	340.46	343.51	2.4	0.34	1	0.25	184	2.2	1	2.67	0.1	19	33
5S-0173-PJ1	46570	223	99247.27	48869.15	355.70	358.75	2.8	0.34	94	0.33	269	1.7	1	2.14	0.1	21	30
5S-0173-PJ1	46575	223	99247.27	48869.15	370.94	373.99	3.3	0.38	106	0.40	255	1.8	1	2.22	0.1	14	37
5S-0173-PJ1	46580	223	99247.27	48869.15	382.52	385.57	2.5	0.34	95	0.25	446	2.0	1	2.67	0.1	19	35
5S-0173-PJ1	46585	223	99247.27	48869.15	397.76	400.81	1.4	0.34	10	0.29	339	2.1	1	1.84	0.1	15	37
5S-0174-PJ1	47880	224	100301.74	50747.09	8.23	11.28	1.3	0.26	238	0.11	111	1.7	1	4.92	0.1	15	24
5S-0174-PJ1	47885	224	100301.74	50747.09	23.47	26.52	0.5	0.37	31	0.06	57	1.7	2	2.65	0.1	14	18
5S-0174-PJ1	47890	224	100301.74	50747.09	38.71	41.76	0.6	0.43	34	0.11	55	1.9	2	3.82	0.1	14	20
5S-0174-PJ1	47895	224	100301.74	50747.09	52.73	56.69	0.6	0.40	67	0.09	30	1.8	2	4.49	0.1	13	21
5S-0174-PJ1	47900	224	100301.74	50747.09	64.92	66.75	0.7	0.38	34	0.05	55	1.6	5	2.66	0.1	12	13
5S-0174-PJ1	47905	224	100301.74	50747.09	77.72	80.77	1.0	0.39	139	0.06	30	1.8	1	3.98	0.1	14	30
5S-0174-PJ1	47910	224	100301.74	50747.09	92.96	96.01	0.4	0.43	1	0.06	107	1.8	1	2.49	0.1	13	20
5S-0174-PJ1	47915	224	100301.74	50747.09	105.77	108.81	1.0	0.47	114	0.11	55	1.8	1	4.41	0.1	18	24
5S-0174-PJ1	47920	224	100301.74	50747.09	117.96	121.00	1.2	0.42	148	0.10	116	1.7	1	4.41	0.1	14	30
5S-0174-PJ1	47925	224	100301.74	50747.09	133.20	136.25	1.2	0.43	178	0.05	56	1.7	1	5.57	0.1	12	30
5S-0174-PJ1	47930	224	100301.74	50747.09	148.44	151.49	0.7	0.32	61	0.17	97	1.8	1	3.07	0.1	13	25
5S-0174-PJ1	47935	224	100301.74	50747.09	163.68	166.73	1.4	0.32	52	0.27	58	1.8	1	3.64	0.1	15	33
5S-0174-PJ1	47940	224	100301.74	50747.09	174.65	177.70	0.7	0.33	86	0.13	67	1.5	1	2.93	0.1	13	45

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag	Al	As	Au	Ba	Be	Bi	Ca	Cd	Co	Cr
			North	East	From	To	ppm	%	ppm	g/T	ppm	ppm	ppm	%	ppm	ppm	ppm
5S-0174-PJ1	47945	224	100301.74	50747.09	188.06	191.11	1.0	0.29	144	0.26	79	1.8	1	2.81	0.1	15	62
5S-0174-PJ1	47950	224	100301.74	50747.09	201.78	203.61	0.3	0.31	1	0.22	105	1.6	1	4.25	0.1	11	32
5S-0174-PJ1	47955	224	100301.74	50747.09	215.49	218.54	1.2	0.27	1	0.20	46	1.7	1	2.71	0.1	15	38
5S-0174-PJ1	47960	224	100301.74	50747.09	227.69	230.73	0.3	0.29	1	0.15	258	1.8	1	4.57	0.1	14	38
5S-0174-PJ1	47965	224	100301.74	50747.09	242.93	245.97	1.3	0.38	198	0.10	30	2.0	1	4.56	0.1	16	30
5S-0174-PJ1	47970	224	100301.74	50747.09	258.17	261.21	1.7	0.34	289	0.20	51	1.8	1	4.99	0.1	17	50
5S-0177-PJ1	46590	225	99240.89	49053.41	30.78	35.66	0.7	0.35	1	0.14	240	1.3	1	2.76	0.1	12	25
5S-0177-PJ1	46595	225	99240.89	49053.41	53.95	57.00	1.7	0.33	80	0.28	218	1.6	1	2.85	0.1	12	55
5S-0177-PJ1	46600	225	99240.89	49053.41	75.29	77.11	2.9	0.32	70	0.18	280	1.8	1	4.05	0.1	11	32
5S-0177-PJ1	46605	225	99240.89	49053.41	90.22	93.57	8.4	0.32	110	0.22	139	1.8	1	4.31	0.1	13	57
5S-0177-PJ1	46610	225	99240.89	49053.41	105.77	108.20	2.8	0.34	1	0.19	153	1.7	1	4.09	0.1	15	78
5S-0177-PJ1	46615	225	99240.89	49053.41	121.01	124.05	2.5	0.35	141	0.34	204	1.4	1	4.67	0.1	11	67
5S-0177-PJ1	46620	225	99240.89	49053.41	133.20	136.25	4.0	0.32	146	0.31	152	2.2	1	4.81	0.1	18	67
5S-0177-PJ1	46625	225	99240.89	49053.41	148.44	150.27	3.4	1.59	1	0.24	122	3.3	1	5.12	0.1	34	180
5S-0177-PJ1	46630	225	99240.89	49053.41	160.63	163.68	0.1	0.33	1	0.03	269	1.9	5	5.14	0.1	12	29
5S-0177-PJ1	46635	225	99240.89	49053.41	175.87	178.92	0.1	0.43	19	0.01	233	1.4	6	5.15	0.1	14	45
5S-0177-PJ1	46640	225	99240.89	49053.41	188.06	191.11	0.1	0.44	1	0.05	214	1.8	1	5.13	0.1	14	35
5S-0177-PJ1	46645	225	99240.89	49053.41	200.25	203.30	0.2	0.35	1	0.04	256	1.7	1	4.87	0.1	12	23
5S-0177-PJ1	46650	225	99240.89	49053.41	215.49	218.54	1.7	0.37	69	0.10	248	1.8	1	4.84	0.1	20	40
5S-0177-PJ1	46655	225	99240.89	49053.41	230.12	232.56	3.3	0.36	158	0.16	158	2.2	1	5.15	0.1	20	50
5S-0177-PJ1	46660	225	99240.89	49053.41	239.88	242.93	0.1	0.33	1	0.01	481	1.4	6	2.83	0.1	9	38
5S-0177-PJ1	46665	225	99240.89	49053.41	252.07	255.12	2.6	0.43	1	0.16	136	2.3	1	4.30	0.1	25	34
5S-0177-PJ1	46670	225	99240.89	49053.41	269.75	272.80	0.9	0.34	44	0.20	237	1.8	6	3.28	0.1	13	15
5S-0177-PJ1	46675	225	99240.89	49053.41	285.29	288.34	1.0	0.38	37	0.09	249	2.0	8	4.62	0.1	12	23
5S-0177-PJ1	46680	225	99240.89	49053.41	297.48	300.53	0.1	0.42	1	0.02	283	1.4	5	3.88	0.1	8	17
5S-0178-PJ1	28005	226	100347.70	50647.11	13.72	15.54	1.1	0.39	155	0.02	337	1.7	1	5.21	0.1	16	48
5S-0178-PJ1	28010	226	100347.70	50647.11	26.52	29.57	1.0	0.42	112	0.04	133	1.5	1	4.62	0.1	12	41
5S-0178-PJ1	28015	226	100347.70	50647.11	41.76	44.81	1.0	0.33	108	0.08	206	1.6	1	4.60	0.1	13	42
5S-0178-PJ1	28020	226	100347.70	50647.11	53.95	57.00	0.9	0.41	106	0.06	31	2.0	1	3.58	0.1	13	34
5S-0178-PJ1	28025	226	100347.70	50647.11	69.19	72.24	1.1	0.48	95	0.09	21	2.1	1	4.58	0.1	13	26
5S-0178-PJ1	28030	226	100347.70	50647.11	84.43	87.48	1.0	0.49	61	0.07	273	2.0	1	4.60	0.1	11	32
5S-0178-PJ1	28035	226	100347.70	50647.11	99.67	102.72	0.5	0.41	5	0.10	556	1.7	1	4.45	0.1	12	26
5S-0178-PJ1	28040	226	100347.70	50647.11	111.86	114.91	1.1	0.58	1	0.15	70	1.7	1	3.49	0.1	9	67

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag	Al	As	Au	Ba	Be	Bi	Ca	Cd	Co	Cr
			North	East	From	To	ppm	%	ppm	g/T	ppm	ppm	ppm	%	ppm	ppm	ppm
5S-0178-PJ1	28045	226	100347.70	50647.11	127.10	130.15	1.0	0.43	116	0.11	77	1.7	1	4.42	0.1	9	37
5S-0178-PJ1	28050	226	100347.70	50647.11	142.34	145.39	1.3	0.40	144	0.12	231	2.0	1	4.58	0.1	11	36
5S-0178-PJ1	28055	226	100347.70	50647.11	157.58	160.63	2.0	0.48	98	0.34	39	1.8	1	4.05	0.1	10	58
5S-0178-PJ1	28060	226	100347.70	50647.11	167.03	169.77	0.9	0.37	1	0.16	120	1.7	1	5.00	0.1	14	33
5S-0178-PJ1	28065	226	100347.70	50647.11	181.97	185.01	1.2	0.48	104	0.16	83	1.8	1	4.00	0.1	10	37
5S-0178-PJ1	28070	226	100347.70	50647.11	197.21	200.25	0.9	0.51	70	0.15	136	1.7	1	4.55	0.1	11	26
5S-0178-PJ1	28075	226	100347.70	50647.11	212.45	215.49	1.2	0.34	136	0.31	94	1.9	1	4.41	0.1	12	48
5S-0178-PJ1	28080	226	100347.70	50647.11	224.64	227.69	0.4	0.38	22	0.16	101	2.1	1	4.84	0.1	13	51
5S-0178-PJ1	28085	226	100347.70	50647.11	239.88	242.93	1.5	0.22	334	0.11	33	1.9	1	6.97	0.1	11	47
5S-0179-PJ1	46685	227	99149.46	49053.63	12.19	16.46	0.3	0.40	1	0.08	94	1.4	1	1.39	4.2	9	12
5S-0179-PJ1	46690	227	99149.46	49053.63	43.28	47.85	0.3	0.39	1	0.49	199	1.4	1	2.03	0.1	9	19
5S-0179-PJ1	46695	227	99149.46	49053.63	59.13	62.18	1.1	0.36	1	0.23	337	1.5	1	4.06	0.1	11	11
5S-0179-PJ1	46700	227	99149.46	49053.63	71.63	74.68	1.2	0.36	1	0.37	267	1.6	1	3.35	0.1	11	24
5S-0179-PJ1	46705	227	99149.46	49053.63	84.73	87.48	2.5	0.32	65	0.27	342	1.6	1	2.63	0.1	12	49
5S-0179-PJ1	46710	227	99149.46	49053.63	99.67	101.19	1.6	0.35	88	0.32	596	1.4	1	3.76	0.1	10	50
5S-0179-PJ1	46715	227	99149.46	49053.63	111.86	114.91	3.0	0.36	9	0.24	422	1.4	1	4.06	0.1	11	32
5S-0179-PJ1	46720	227	99149.46	49053.63	124.05	127.10	2.1	0.32	87	0.02	403	1.4	1	2.29	0.1	10	31
5S-0179-PJ1	46725	227	99149.46	49053.63	139.29	142.34	0.8	0.41	59	0.01	165	1.7	8	5.07	0.1	13	30
5S-0179-PJ1	46730	227	99149.46	49053.63	154.53	157.58	0.6	0.35	1	0.04	173	1.4	7	5.07	0.1	11	16
5S-0179-PJ1	46735	227	99149.46	49053.63	169.77	172.82	0.7	0.33	24	0.05	153	1.8	8	4.96	0.1	13	25
5S-0179-PJ1	46740	227	99149.46	49053.63	181.36	184.40	1.2	0.38	2	0.10	344	2.0	8	3.70	0.1	15	20
5S-0179-PJ1	46745	227	99149.46	49053.63	195.68	198.73	5.0	0.46	1	0.01	132	2.4	9	4.63	0.1	12	11
5S-0179-PJ1	46750	227	99149.46	49053.63	210.92	213.97	0.7	0.29	20	0.03	142	1.4	7	4.63	0.1	8	17
5S-0179-PJ1	46755	227	99149.46	49053.63	226.16	229.21	1.1	0.28	1	0.02	87	1.6	7	4.63	0.1	10	14
5S-0179-PJ1	46760	227	99149.46	49053.63	238.35	241.40	0.8	0.36	32	0.02	187	1.6	7	4.63	0.1	11	22
5S-0179-PJ1	46765	227	99149.46	49053.63	253.59	256.64	0.9	0.44	1	0.02	151	1.8	9	5.74	0.1	15	16
5S-0179-PJ1	46770	227	99149.46	49053.63	268.83	271.88	0.8	1.21	1	0.05	131	1.8	7	4.81	0.1	13	26
5S-0179-PJ1	46775	227	99149.46	49053.63	283.46	286.51	1.1	0.60	1	0.14	142	2.0	7	4.62	0.1	13	17
5S-0180-PJ1	28090	228	100394.83	51044.44	23.47	26.52	0.8	0.33	252	0.01	54	1.6	6	4.52	0.1	11	22
5S-0180-PJ1	28095	228	100394.83	51044.44	38.71	41.76	0.6	0.29	247	0.01	87	1.8	8	3.89	0.1	11	13
5S-0180-PJ1	28100	228	100394.83	51044.44	50.90	53.95	0.9	0.32	220	0.01	56	1.6	7	3.86	0.1	12	19
5S-0180-PJ1	28105	228	100394.83	51044.44	66.14	69.19	0.7	0.31	180	0.01	89	1.8	7	2.56	0.1	12	27
5S-0180-PJ1	28110	228	100394.83	51044.44	81.38	84.43	0.8	0.36	196	0.01	99	1.7	7	3.55	0.1	12	30

RED - CHRIS PROPERTY

**1995 Diamond Drilling Program
Drill Core Geochemistry - Part 1**

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag	Al	As	Au	Ba	Be	Bi	Ca	Cd	Co	Cr
			North	East	From	To	ppm	%	ppm	g/T	ppm	ppm	ppm	%	ppm	ppm	ppm
5S-0180-PJ1	28115	228	100394.83	51044.44	96.62	99.67	0.9	0.35	1	0.01	106	1.6	8	0.82	0.1	12	19
5S-0180-PJ1	28120	228	100394.83	51044.44	108.81	111.86	1.0	0.42	60	0.01	86	1.6	8	1.78	0.1	10	21
5S-0180-PJ1	28125	228	100394.83	51044.44	124.05	127.10	0.7	0.39	27	0.03	53	1.6	8	1.65	0.1	10	13
5S-0180-PJ1	28130	228	100394.83	51044.44	139.29	142.34	1.0	0.41	1	0.09	61	1.5	6	1.09	6.1	10	18
5S-0181-PJ1	46780	229	99086.99	49137.22	12.00	15.84	0.1	0.29	1	0.02	77	2.2	8	4.00	0.1	14	15
5S-0181-PJ1	46785	229	99086.99	49137.22	26.52	29.57	0.1	0.26	1	0.02	105	1.8	7	3.96	0.1	13	10
5S-0181-PJ1	46790	229	99086.99	49137.22	40.23	42.67	0.1	0.27	1	0.01	114	1.9	7	3.99	0.1	13	9
5S-0181-PJ1	46795	229	99086.99	49137.22	53.95	57.00	1.0	0.27	1	0.01	126	1.7	8	4.51	0.1	11	25
5S-0181-PJ1	46800	229	99086.99	49137.22	65.53	68.58	0.1	0.27	48	0.01	152	1.6	10	4.50	0.1	12	23
5S-0181-PJ1	46805	229	99086.99	49137.22	81.08	84.12	3.1	0.27	9	0.04	76	1.7	8	4.63	0.1	11	23
5S-0181-PJ1	46810	229	99086.99	49137.22	96.32	99.36	0.6	0.31	1	0.02	70	1.5	8	4.47	0.1	11	28
5S-0181-PJ1	46815	229	99086.99	49137.22	111.86	114.91	2.1	0.18	203	0.04	37	1.4	6	5.22	0.1	11	14
5S-0181-PJ1	46820	229	99086.99	49137.22	124.05	127.10	1.4	0.30	8	0.02	88	1.9	11	4.47	0.1	11	30
5S-0181-PJ1	46825	229	99086.99	49137.22	139.29	142.34	1.0	0.26	177	0.01	98	1.8	10	4.47	0.1	11	20
5S-0181-PJ1	46830	229	99086.99	49137.22	154.53	157.58	1.0	0.25	77	0.01	84	1.7	10	4.41	0.1	11	27
5S-0181-PJ1	46835	229	99086.99	49137.22	169.77	172.82	1.0	0.30	1	0.02	77	1.9	9	4.45	0.1	11	27
5S-0181-PJ1	46840	229	99086.99	49137.22	181.97	185.01	0.4	0.27	1	0.01	79	1.9	8	4.07	0.1	12	22
5S-0182-PJ1	28135	230	100500.59	50949.17	10.36	13.41	1.1	0.32	296	0.08	97	2.0	3	3.66	0.1	15	22
5S-0182-PJ1	28140	230	100500.59	50949.17	22.86	25.91	1.2	0.35	397	0.16	65	2.8	1	4.57	0.1	33	100
5S-0182-PJ1	28145	230	100500.59	50949.17	38.71	41.76	0.9	0.35	78	0.05	144	1.7	1	3.39	0.1	13	22
5S-0182-PJ1	28150	230	100500.59	50949.17	50.90	53.95	1.0	0.34	149	0.03	57	1.8	8	2.89	0.1	13	29
5S-0182-PJ1	28155	230	100500.59	50949.17	66.14	69.19	1.2	0.29	238	0.04	87	2.1	8	2.94	0.1	15	26
5S-0182-PJ1	28160	230	100500.59	50949.17	81.38	84.43	1.0	0.40	284	0.04	44	2.1	8	3.91	0.1	14	28
5S-0182-PJ1	28165	230	100500.59	50949.17	96.62	99.67	1.2	0.47	250	0.07	55	2.1	1	3.95	0.1	14	34
5S-0182-PJ1	28170	230	100500.59	50949.17	108.81	111.86	1.0	0.35	328	0.03	44	2.0	8	4.35	0.1	12	17
5S-0182-PJ1	28175	230	100500.59	50949.17	124.05	127.10	1.1	0.32	392	0.03	32	2.1	5	4.36	0.1	15	20
5S-0182-PJ1	28180	230	100500.59	50949.17	139.29	142.34	0.6	0.40	149	0.02	40	1.9	4	4.38	0.1	15	19
5S-0182-PJ1	28185	230	100500.59	50949.17	154.53	157.58	1.0	0.41	323	0.05	37	2.6	5	4.77	0.1	20	17
5S-0182-PJ1	28190	230	100500.59	50949.17	166.73	169.77	1.4	0.41	397	0.05	172	2.0	4	5.05	0.1	17	23
5S-0182-PJ1	28195	230	100500.59	50949.17	181.97	185.01	1.2	0.39	317	0.04	41	1.6	2	4.83	0.1	11	16
5S-0182-PJ1	28200	230	100500.59	50949.17	197.21	200.25	1.2	0.39	485	0.07	33	1.9	1	5.33	0.1	16	23
5S-0182-PJ1	28205	230	100500.59	50949.17	212.45	215.49	1.1	0.36	409	0.04	93	2.0	4	6.03	0.1	12	16
5S-0182-PJ1	28210	230	100500.59	50949.17	224.64	227.69	1.0	0.36	301	0.05	261	1.6	1	4.87	0.1	11	13

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord North	Grid Co-Ord East	Interval From	Interval To	Ag ppm	Al %	As ppm	Au g/T	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm
5S-0182-PJ1	28215	230	100500.59	50949.17	239.88	242.93	3.4	0.41	366	0.57	126	2.4	1	4.50	0.1	19	30
5S-0182-PJ1	28220	230	100500.59	50949.17	255.12	258.17	0.7	0.29	73	0.29	192	1.6	1	4.16	0.1	7	13
5S-0182-PJ1	28225	230	100500.59	50949.17	270.36	273.41	1.3	0.27	321	0.55	98	1.8	1	4.44	0.1	8	35
5S-0182-PJ1	28230	230	100500.59	50949.17	282.55	285.60	1.7	0.22	1	0.54	90	1.9	1	3.94	0.1	9	19
5S-0182-PJ1	28235	230	100500.59	50949.17	297.79	299.31	4.9	0.14	1	0.66	75	1.9	1	5.01	0.1	11	11
5S-0183-PJ1	46845	231	99142.15	48955.05	9.14	11.28	1.2	0.79	1	0.08	148	1.8	7	1.34	0.1	10	25
5S-0183-PJ1	46850	231	99142.15	48955.05	38.71	39.62	0.1	0.33	1	0.06	272	1.8	2	1.66	0.1	12	10
5S-0183-PJ1	46855	231	99142.15	48955.05	56.69	60.05	2.3	0.27	1	0.17	207	2.0	1	3.33	0.1	15	4
5S-0183-PJ1	46860	231	99142.15	48955.05	68.88	71.93	0.1	0.32	1	0.04	265	1.9	8	3.89	0.1	11	9
5S-0183-PJ1	46865	231	99142.15	48955.05	84.43	87.78	2.1	0.26	1	0.56	240	1.7	1	3.10	0.1	9	9
5S-0183-PJ1	46870	231	99142.15	48955.05	99.67	102.72	2.2	0.22	1	0.20	237	1.6	1	3.34	0.1	11	21
5S-0183-PJ1	46875	231	99142.15	48955.05	114.91	117.96	0.1	0.22	1	0.12	220	2.0	9	3.12	0.1	11	20
5S-0183-PJ1	46880	231	99142.15	48955.05	127.10	130.15	0.1	0.27	1	0.01	297	1.7	8	3.91	0.1	10	16
5S-0183-PJ1	46885	231	99142.15	48955.05	142.34	145.39	0.1	0.29	1	0.01	288	2.1	8	4.26	0.1	13	10
5S-0183-PJ1	46890	231	99142.15	48955.05	156.06	159.11	0.1	0.30	1	0.02	394	1.9	7	3.92	0.1	12	13
5S-0183-PJ1	46895	231	99142.15	48955.05	171.60	174.65	0.1	0.27	1	0.01	584	1.8	6	3.78	0.1	11	9
5S-0183-PJ1	46900	231	99142.15	48955.05	183.79	186.84	1.6	0.28	18	0.19	230	1.9	1	2.87	0.1	13	21
5S-0183-PJ1	46905	231	99142.15	48955.05	199.03	202.08	0.1	0.44	5	0.01	587	2.5	11	4.21	0.1	15	9
5S-0183-PJ1	46910	231	99142.15	48955.05	213.66	215.49	1.5	0.27	1	0.06	46	2.2	9	1.71	0.1	14	15
5S-0183-PJ1	46915	231	99142.15	48955.05	227.69	230.73	0.1	0.36	1	0.01	249	1.8	9	3.60	0.1	11	7
5S-0183-PJ1	46920	231	99142.15	48955.05	239.88	242.93	0.1	0.28	1	0.01	331	1.5	7	3.95	0.1	9	4
5S-0183-PJ1	46925	231	99142.15	48955.05	255.12	258.17	0.4	0.27	1	0.03	102	1.6	9	3.73	0.1	10	17
5S-0183-PJ1	46930	231	99142.15	48955.05	270.36	273.41	1.1	0.23	1	0.02	67	1.7	10	3.95	0.1	10	24
5S-0183-PJ1	46935	231	99142.15	48955.05	285.60	288.65	0.5	0.40	1	0.01	108	1.6	8	4.40	0.1	11	28
5S-0185-PJ1	46940	232	99090.73	49004.53	42.67	44.50	0.1	0.30	1	0.01	44	2.1	7	3.12	0.1	12	9
5S-0185-PJ1	46945	232	99090.73	49004.53	66.14	69.19	0.5	0.25	75	0.02	93	1.7	7	4.23	0.1	10	10
5S-0185-PJ1	46950	232	99090.73	49004.53	81.38	84.43	0.6	0.25	44	0.01	64	1.6	7	3.97	0.1	12	12
5S-0185-PJ1	46955	232	99090.73	49004.53	96.62	99.67	0.7	0.27	98	0.01	54	1.8	8	4.23	0.1	12	13
5S-0185-PJ1	46960	232	99090.73	49004.53	108.81	111.86	0.1	0.28	1	0.01	255	1.6	7	4.66	0.1	9	1
5S-0185-PJ1	46965	232	99090.73	49004.53	124.05	127.10	0.1	0.29	1	0.02	243	1.8	6	4.50	0.1	10	2
5S-0185-PJ1	46970	232	99090.73	49004.53	139.29	142.34	0.1	0.32	1	0.02	232	1.7	8	4.16	0.1	10	4
5S-0185-PJ1	46975	232	99090.73	49004.53	154.53	157.58	0.4	0.31	1	0.02	105	1.7	8	3.86	0.1	11	6
5S-0186-PJ1	28240	233	100367.35	50900.54	18.90	20.42	1.0	0.45	123	0.13	294	2.0	1	3.95	0.1	11	17

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag ppm	Al %	As ppm	Au g/T	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm
			North	East	From	To											
5S-0186-PJ1	28245	233	100367.35	50900.54	32.61	35.66	0.5	0.37	55	0.27	46	2.1	1	3.87	0.1	13	19
5S-0186-PJ1	28250	233	100367.35	50900.54	44.20	47.24	1.0	0.33	133	0.18	31	1.8	1	3.63	0.1	11	25
5S-0186-PJ1	28255	233	100367.35	50900.54	59.74	63.09	0.9	0.34	82	0.41	29	1.6	1	3.98	0.1	10	26
5S-0186-PJ1	28260	233	100367.35	50900.54	75.29	78.33	0.7	0.34	59	0.13	55	1.9	1	3.95	0.1	13	18
5S-0186-PJ1	28265	233	100367.35	50900.54	90.53	93.57	0.7	0.36	110	0.19	62	2.3	1	4.32	0.1	14	31
5S-0186-PJ1	28270	233	100367.35	50900.54	102.72	105.77	0.3	0.38	1	0.21	125	1.9	1	3.44	0.1	11	33
5S-0186-PJ1	28275	233	100367.35	50900.54	117.96	121.01	0.7	0.39	80	0.16	107	1.8	1	4.14	0.1	10	26
5S-0186-PJ1	28280	233	100367.35	50900.54	133.20	136.25	0.8	0.33	84	0.26	97	2.1	1	3.79	0.1	12	38
5S-0186-PJ1	28285	233	100367.35	50900.54	148.44	151.49	0.9	0.28	48	0.26	89	2.3	1	4.14	0.1	15	26
5S-0186-PJ1	28290	233	100367.35	50900.54	160.63	163.68	3.5	0.36	1	0.23	80	2.2	1	3.76	0.1	11	30
5S-0186-PJ1	28295	233	100367.35	50900.54	175.87	178.92	0.9	0.39	49	0.15	46	1.9	1	3.51	0.1	12	27
5S-0186-PJ1	28300	233	100367.35	50900.54	191.11	194.16	0.3	0.30	96	0.02	51	1.8	7	2.17	0.1	18	30
5S-0186-PJ1	28305	233	100367.35	50900.54	206.35	209.40	0.1	0.38	1	0.03	49	1.3	5	2.40	0.1	12	20
5S-0187-PJ1	31005	234	99900.01	49948.97	10.67	13.72	0.9	0.50	200	0.01	293	1.6	1	4.42	0.1	13	13
5S-0187-PJ1	31010	234	99900.01	49948.97	25.91	28.96	1.2	0.35	137	0.04	114	2.1	1	3.71	0.1	16	13
5S-0187-PJ1	31015	234	99900.01	49948.97	41.45	44.50	0.8	0.41	152	0.01	142	1.9	3	3.92	0.1	14	12
5S-0187-PJ1	31020	234	99900.01	49948.97	50.90	53.95	1.1	0.45	171	0.01	78	1.7	2	3.80	0.1	12	16
5S-0187-PJ1	31025	234	99900.01	49948.97	66.14	69.19	1.4	0.40	314	0.04	39	2.0	1	4.44	0.1	13	21
5S-0187-PJ1	31030	234	99900.01	49948.97	79.86	82.00	1.2	1.14	1	0.01	124	2.1	8	2.68	0.1	18	30
5S-0187-PJ1	31035	234	99900.01	49948.97	93.57	96.62	1.1	0.95	1	0.02	67	2.2	4	4.45	0.1	13	19
5S-0187-PJ1	31040	234	99900.01	49948.97	105.77	108.81	1.1	0.54	145	0.02	206	2.0	1	4.34	0.1	15	18
5S-0187-PJ1	31045	234	99900.01	49948.97	120.09	122.53	0.9	0.46	149	0.02	40	2.0	3	3.93	0.1	15	25
5S-0187-PJ1	31050	234	99900.01	49948.97	135.63	138.68	1.2	0.49	229	0.04	154	2.2	1	4.47	0.1	13	21
5S-0187-PJ1	31055	234	99900.01	49948.97	150.88	153.92	1.7	0.41	268	0.07	75	2.2	1	4.49	0.1	13	13
5S-0187-PJ1	31060	234	99900.01	49948.97	163.98	166.42	1.6	1.34	1	0.04	386	2.1	1	3.60	0.1	12	18
5S-0187-PJ1	31065	234	99900.01	49948.97	175.87	178.92	1.1	1.32	1	0.07	161	2.3	1	4.11	0.1	12	21
5S-0187-PJ1	31070	234	99900.01	49948.97	188.67	191.11	1.6	0.31	304	0.05	147	1.9	2	4.00	0.1	13	21
5S-0187-PJ1	31075	234	99900.01	49948.97	203.30	206.35	1.9	0.37	345	0.11	111	2.0	1	4.53	0.1	12	25
5S-0187-PJ1	31080	234	99900.01	49948.97	215.49	218.54	1.4	0.34	212	0.12	71	2.1	1	4.38	0.1	12	19
5S-0187-PJ1	31085	234	99900.01	49948.97	230.73	233.78	1.5	0.35	173	0.15	101	2.1	1	3.88	0.1	14	12
5S-0187-PJ1	31090	234	99900.01	49948.97	245.97	249.02	1.6	0.35	268	0.15	61	2.1	1	3.64	0.1	11	17
5S-0188-PJ1	28310	235	100301.72	50051.36	14.33	17.37	1.3	0.18	157	0.08	107	1.4	1	1.84	0.1	10	9
5S-0188-PJ1	28315	235	100301.72	50051.36	29.57	32.61	1.2	0.41	86	0.07	58	1.5	1	2.07	0.1	9	13

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord North	Grid Co-Ord East	Interval From	Interval To	Ag ppm	Al %	As ppm	Au g/T	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm
5S-0188-PJ1	28320	235	100301.72	50051.36	41.76	44.81	1.3	0.28	160	0.10	60	1.9	1	1.93	0.1	11	23
5S-0188-PJ1	28325	235	100301.72	50051.36	57.00	60.05	1.2	0.30	144	0.11	75	1.5	1	2.08	0.1	9	17
5S-0188-PJ1	28330	235	100301.72	50051.36	72.24	75.29	1.1	0.32	185	0.13	72	1.6	1	2.22	0.1	13	20
5S-0188-PJ1	28335	235	100301.72	50051.36	87.48	90.53	1.1	0.31	127	0.12	77	1.5	1	2.44	0.1	10	22
5S-0188-PJ1	28340	235	100301.72	50051.36	99.67	102.72	1.3	0.28	179	0.13	58	1.8	1	1.93	0.1	12	17
5S-0188-PJ1	28345	235	100301.72	50051.36	114.91	117.96	1.2	0.33	164	0.11	68	1.4	1	3.65	0.1	9	27
5S-0188-PJ1	28350	235	100301.72	50051.36	130.15	133.20	1.3	0.29	194	0.08	80	1.7	1	2.48	0.1	10	24
5S-0188-PJ1	28355	235	100301.72	50051.36	145.39	148.44	1.5	0.37	179	0.12	85	1.7	1	4.23	0.1	12	30
5S-0188-PJ1	28360	235	100301.72	50051.36	157.58	160.63	0.4	1.22	1	0.01	115	1.6	7	3.85	0.1	12	25
5S-0188-PJ1	28365	235	100301.72	50051.36	172.82	175.87	0.4	0.43	104	0.02	297	1.4	4	4.98	0.1	11	22
5S-0188-PJ1	28370	235	100301.72	50051.36	188.06	191.11	1.3	0.36	147	0.14	116	1.3	1	2.46	0.1	11	21
5S-0188-PJ1	28375	235	100301.72	50051.36	203.30	206.35	1.5	0.31	110	0.19	81	1.4	1	1.66	0.1	13	21
5S-0188-PJ1	28380	235	100301.72	50051.36	215.49	218.54	1.4	0.42	111	0.12	93	1.2	1	2.90	0.1	9	18
5S-0188-PJ1	28385	235	100301.72	50051.36	230.73	233.78	1.9	0.35	189	0.16	88	1.4	1	3.57	0.1	11	15
5S-0188-PJ1	28390	235	100301.72	50051.36	245.97	249.02	2.2	0.39	178	0.15	91	1.6	1	4.12	0.1	11	22
5S-0188-PJ1	28395	235	100301.72	50051.36	261.21	264.26	2.1	0.33	131	0.15	89	1.5	1	3.72	0.1	9	21
5S-0188-PJ1	28400	235	100301.72	50051.36	273.41	276.45	1.6	0.46	70	0.08	124	1.2	1	3.71	0.1	8	20
5S-0188-PJ1	28405	235	100301.72	50051.36	288.65	291.69	2.0	0.35	126	0.21	105	1.4	1	3.71	0.1	9	22
5S-0188-PJ1	28410	235	100301.72	50051.36	303.89	306.93	1.4	0.55	27	0.14	140	1.6	1	3.97	0.1	12	22
5S-0188-PJ1	28415	235	100301.72	50051.36	319.13	322.17	0.7	0.53	27	0.04	206	1.9	1	4.14	0.1	12	9
5S-0188-PJ1	28420	235	100301.72	50051.36	331.32	334.36	1.7	0.40	125	0.16	56	2.2	1	2.47	0.1	13	17
5S-0188-PJ1	28425	235	100301.72	50051.36	346.56	349.61	1.4	0.41	33	0.16	92	1.7	1	3.85	0.1	11	16
5S-0188-PJ2	28430	235	100301.72	50051.36	358.75	361.80	0.8	0.45	91	0.06	53	1.6	1	2.62	0.1	13	14
5S-0188-PJ2	28435	235	100301.72	50051.36	373.08	376.12	1.3	0.41	79	0.18	123	1.4	1	3.24	0.1	12	13
5S-0188-PJ2	28440	235	100301.72	50051.36	385.27	388.32	1.5	0.38	39	0.21	85	1.3	1	1.79	0.1	12	19
5S-0188-PJ2	28445	235	100301.72	50051.36	399.90	402.03	1.9	0.41	106	0.30	120	1.4	1	2.63	0.1	9	20
5S-0188-PJ2	28450	235	100301.72	50051.36	413.61	416.05	1.9	0.39	147	0.21	102	1.4	1	3.42	0.1	11	22
5S-0188-PJ2	28455	235	100301.72	50051.36	428.24	431.29	1.6	0.44	201	0.11	34	1.6	1	4.26	0.1	11	13
5S-0189-PJ1	31095	236	99949.70	49999.86	12.80	15.85	1.2	0.34	217	0.03	123	1.9	1	4.62	0.1	14	12
5S-0189-PJ1	31100	236	99949.70	49999.86	24.69	27.74	1.2	0.33	115	0.03	139	2.1	1	3.46	0.1	15	10
5S-0189-PJ1	31105	236	99949.70	49999.86	38.71	40.54	1.4	0.44	49	0.03	116	2.3	1	3.47	0.1	16	13
5S-0189-PJ1	31110	236	99949.70	49999.86	52.43	55.47	1.0	0.40	141	0.02	114	1.9	1	3.80	0.1	12	14
5S-0189-PJ1	31115	236	99949.70	49999.86	67.82	71.02	1.0	0.34	122	0.01	108	1.9	8	2.62	0.1	14	14

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag	Al	As	Au	Ba	Be	Bl	Ca	Cd	Co	Cr
			North	East	From	To	ppm	%	ppm	g/T	ppm	ppm	ppm	%	ppm	ppm	ppm
5S-0189-PJ1	31120	236	99949.70	49999.86	80.16	83.21	1.0	0.65	24	0.02	71	2.1	9	3.29	0.1	16	15
5S-0189-PJ1	31125	236	99949.70	49999.86	95.40	98.45	1.0	0.37	233	0.01	17	1.7	7	3.39	0.1	11	124
5S-0189-PJ1	31130	236	99949.70	49999.86	110.64	113.39	1.3	0.44	152	0.03	84	1.8	1	3.52	0.1	14	16
5S-0189-PJ1	31135	236	99949.70	49999.86	124.05	127.10	1.0	0.42	173	0.01	79	1.9	2	3.86	0.1	13	17
5S-0189-PJ1	31140	236	99949.70	49999.86	136.25	138.99	1.3	0.46	86	0.02	26	2.0	3	3.42	0.1	15	19
5S-0189-PJ1	31145	236	99949.70	49999.86	150.27	152.70	1.2	0.39	181	0.02	65	2.1	6	3.47	0.1	14	22
5S-0189-PJ1	31150	236	99949.70	49999.86	163.68	166.73	1.2	0.35	136	0.01	126	1.7	1	3.41	0.1	15	25
5S-0189-PJ1	31155	236	99949.70	49999.86	178.92	181.97	1.2	1.09	1	0.01	119	1.9	2	3.13	0.1	12	36
5S-0189-PJ1	31160	236	99949.70	49999.86	190.20	193.24	1.6	0.72	1	0.03	179	1.9	1	3.34	0.1	12	23
5S-0189-PJ1	31165	236	99949.70	49999.86	203.30	206.35	1.2	0.37	141	0.03	91	1.9	1	3.38	0.1	14	15
5S-0189-PJ1	31170	236	99949.70	49999.86	218.54	221.59	3.4	0.32	1	0.35	57	2.3	1	3.42	0.1	14	9
5S-0189-PJ1	31175	236	99949.70	49999.86	233.17	236.22	2.6	0.29	1	0.14	78	2.1	1	4.54	0.1	13	16
5S-0189-PJ1	31180	236	99949.70	49999.86	245.36	248.41	1.3	0.44	157	0.06	125	2.1	1	4.00	0.1	13	11
5S-0189-PJ1	31185	236	99949.70	49999.86	260.60	263.65	1.5	0.63	104	0.05	197	2.0	1	3.67	0.1	14	25
5S-0189-PJ1	31190	236	99949.70	49999.86	276.15	279.20	1.3	0.45	105	0.03	200	1.9	1	3.88	0.1	14	12
5S-0189-PJ1	31195	236	99949.70	49999.86	291.69	294.74	1.4	0.42	166	0.12	139	1.8	1	3.91	0.1	13	15
5S-0189-PJ1	31200	236	99949.70	49999.86	305.71	308.15	2.1	0.54	57	0.22	80	2.3	1	2.89	0.1	16	19
5S-0189-PJ1	31205	236	99949.70	49999.86	319.13	322.17	2.0	0.28	88	0.20	77	2.1	1	1.52	0.1	15	21
5S-0189-PJ1	31210	236	99949.70	49999.86	329.79	332.84	1.8	0.72	47	0.28	95	2.3	1	3.13	0.1	15	21
5S-0190-PJ1	31215	237	99899.94	50301.14	14.33	17.37	0.7	0.52	1	0.06	59	2.2	1	2.92	0.1	17	22
5S-0190-PJ1	31220	237	99899.94	50301.14	28.96	31.39	1.0	0.60	34	0.06	57	2.3	1	4.36	0.1	19	38
5S-0190-PJ1	31225	237	99899.94	50301.14	40.54	43.59	1.3	0.32	192	0.06	38	2.1	1	4.50	0.1	14	34
5S-0190-PJ1	31230	237	99899.94	50301.14	52.73	55.78	1.6	0.25	237	0.12	52	2.4	1	1.91	0.1	19	36
5S-0190-PJ1	31235	237	99899.94	50301.14	65.23	67.97	1.1	0.36	138	0.14	62	1.9	1	4.35	0.1	14	34
5S-0190-PJ1	31240	237	99899.94	50301.14	78.33	81.38	0.4	0.40	1	0.12	59	1.9	1	1.16	0.1	18	29
5S-0190-PJ1	31245	237	99899.94	50301.14	90.53	93.57	1.5	1.17	1	0.20	106	2.3	1	2.26	0.1	18	33
5S-0190-PJ1	31250	237	99899.94	50301.14	102.72	105.77	1.3	0.39	111	0.07	100	2.0	1	4.50	0.1	14	23
5S-0190-PJ1	31255	237	99899.94	50301.14	117.35	120.09	1.6	0.24	235	0.16	34	2.1	1	4.20	0.1	20	34
5S-0190-PJ1	31260	237	99899.94	50301.14	130.15	132.59	1.7	0.32	174	0.21	35	2.4	1	4.34	0.1	17	17
5S-0190-PJ1	31265	237	99899.94	50301.14	142.34	144.17	1.8	1.77	1	0.18	135	2.5	1	3.76	0.1	15	30
5S-0190-PJ1	31270	237	99899.94	50301.14	154.53	160.32	1.8	0.89	1	0.11	83	2.2	1	4.33	0.1	15	15
5S-0190-PJ1	31275	237	99899.94	50301.14	169.77	172.52	1.4	1.20	1	0.06	58	2.1	1	2.77	0.1	13	23
5S-0190-PJ1	31280	237	99899.94	50301.14	183.49	186.23	1.2	0.71	1	0.04	126	1.9	1	5.04	0.1	12	21

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag	Al	As	Au	Ba	Be	Bl	Ca	Cd	Co	Cr
			North	East	From	To	ppm	%	ppm	g/T	ppm	ppm	ppm	%	ppm	ppm	ppm
5S-0190-PJ1	31285	237	99899.94	50301.14	194.16	196.60	1.6	0.91	1	0.03	90	1.9	1	3.91	0.1	18	17
5S-0190-PJ1	31290	237	99899.94	50301.14	207.87	210.92	1.7	0.94	1	0.06	110	1.4	1	5.80	0.1	11	19
5S-0190-PJ1	31295	237	99899.94	50301.14	222.20	225.25	1.4	0.85	1	0.04	118	1.8	1	4.47	0.1	12	16
5S-0190-PJ1	31300	237	99899.94	50301.14	236.83	239.88	1.5	0.39	141	0.04	139	1.8	1	4.47	0.1	15	16
5S-0190-PJ1	31305	237	99899.94	50301.14	249.02	252.07	1.4	0.62	81	0.03	142	1.8	1	4.47	0.1	11	22
5S-0190-PJ1	31310	237	99899.94	50301.14	264.26	267.31	1.5	0.34	189	0.03	53	1.7	1	4.47	0.1	14	27
5S-0190-PJ1	31315	237	99899.94	50301.14	279.50	282.55	0.1	0.40	1	0.08	43	1.5	5	3.60	0.1	9	25
5S-0192-PJ1	31320	238	99240.89	49053.41	38.71	44.81	4.2	0.29	1	0.21	65	1.7	1	1.03	0.1	14	32
5S-0192-PJ1	31325	238	99240.89	49053.41	66.45	69.19	3.1	0.25	1	0.14	60	1.5	1	4.07	0.1	13	32
5S-0192-PJ1	31330	238	99240.89	49053.41	81.38	84.43	2.1	0.25	1	0.28	102	1.5	1	3.20	0.1	13	42
5S-0192-PJ1	31335	238	99240.89	49053.41	94.49	96.62	3.3	0.80	1	0.23	98	1.8	1	1.60	0.1	12	32
5S-0192-PJ1	31340	238	99240.89	49053.41	103.63	105.77	1.5	0.65	1	0.19	95	1.5	1	2.32	0.1	16	25
5S-0192-PJ1	31345	238	99240.89	49053.41	118.26	119.70	0.1	0.31	1	0.05	69	1.7	6	4.19	0.1	12	19
5S-0192-PJ1	31350	238	99240.89	49053.41	131.98	135.69	0.1	0.69	1	0.03	155	1.5	4	4.07	0.1	10	6
5S-0192-PJ1	31355	238	99240.89	49053.41	145.08	148.13	0.6	0.30	1	0.09	80	2.0	1	4.47	0.1	19	17
5S-0192-PJ1	31360	238	99240.89	49053.41	157.28	160.33	7.2	0.24	102	0.16	48	2.0	1	1.89	0.1	15	37
5S-0192-PJ1	31365	238	99240.89	49053.41	172.82	175.87	3.2	0.31	45	0.18	64	1.6	1	3.76	0.1	14	28
5S-0192-PJ1	31370	238	99240.89	49053.41	185.62	188.98	1.3	1.05	1	0.13	146	1.6	1	3.04	0.1	14	34
5S-0192-PJ1	31375	238	99240.89	49053.41	203.30	205.74	0.3	1.26	1	0.04	162	1.8	1	4.64	0.1	17	75
5S-0192-PJ1	31380	238	99240.89	49053.41	213.36	216.41	0.1	0.35	1	0.01	262	1.6	6	5.06	0.1	13	25
5S-0193-PJ1	28460	239	99799.40	50049.39	3.05	4.57	1.2	0.52	68	0.05	35	1.5	1	4.64	0.1	17	17
5S-0193-PJ1	28465	239	99799.40	50049.39	14.33	17.37	1.6	0.44	71	0.05	76	1.9	1	1.90	0.1	16	28
5S-0193-PJ1	28470	239	99799.40	50049.39	29.57	32.00	1.4	0.42	79	0.05	83	1.6	1	3.06	0.1	17	38
5S-0193-PJ1	28475	239	99799.40	50049.39	43.28	45.72	1.8	0.33	47	0.08	73	1.9	1	1.30	0.1	17	17
5S-0193-PJ1	28480	239	99799.40	50049.39	53.95	57.00	1.1	0.52	43	0.04	45	2.1	1	3.20	0.1	16	35
5S-0194-PJ1	28485	240	99851.83	50101.29	8.23	11.28	1.4	0.32	167	0.04	36	2.1	1	4.47	0.1	13	19
5S-0194-PJ1	28490	240	99851.83	50101.29	22.25	24.69	1.3	0.37	187	0.04	71	2.2	1	5.03	0.1	14	23
5S-0194-PJ1	28495	240	99851.83	50101.29	35.66	38.71	1.3	0.37	160	0.03	74	2.2	1	4.61	0.1	13	16
5S-0194-PJ1	28500	240	99851.83	50101.29	47.85	50.90	1.2	0.47	132	0.03	59	1.9	1	4.19	0.1	14	21
5S-0194-PJ1	28505	240	99851.83	50101.29	63.09	66.14	0.8	0.33	97	0.09	43	1.9	1	4.46	0.1	13	15
5S-0194-PJ1	28510	240	99851.83	50101.29	78.33	81.38	2.0	0.40	134	0.36	68	2.3	1	2.09	0.1	16	39
5S-0194-PJ1	28515	240	99851.83	50101.29	93.57	96.62	1.7	0.33	176	0.15	51	2.4	1	3.74	0.1	17	25
5S-0194-PJ1	28520	240	99851.83	50101.29	105.77	108.81	1.8	0.41	177	0.13	47	2.1	1	4.44	0.1	15	33

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Ag ppm	Al %	As ppm	Au g/T	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm
			North	East	From	To											
5S-0197-PJ1	31445	241	99136.17	48864.09	215.49	218.54	0.1	0.33	1	0.04	334	1.6	5	4.37	0.1	10	3
5S-0197-PJ1	31450	241	99136.17	48864.09	230.73	233.78	1.7	0.37	1	0.53	172	1.5	1	2.68	0.1	11	18
5S-0197-PJ1	31455	241	99136.17	48864.09	242.32	245.36	3.2	0.31	2	0.49	126	1.4	1	4.06	0.1	13	10
5S-0197-PJ1	31460	241	99136.17	48864.09	257.25	260.30	200.0	0.22	729	3.22	40	3.4	1	1.76	0.1	24	16
5S-0197-PJ1	31465	241	99136.17	48864.09	270.36	273.41	3.3	0.36	72	0.14	113	2.0	1	4.48	0.1	20	16
5S-0197-PJ1	31470	241	99136.17	48864.09	285.60	288.65	1.2	0.81	1	0.11	216	2.0	1	3.21	0.1	16	20
5S-0197-PJ1	31475	241	99136.17	48864.09	297.79	300.84	0.2	0.31	70	0.02	166	1.7	4	4.88	0.1	10	28
5S-0197-PJ1	31480	241	99136.17	48864.09	313.03	316.08	0.1	0.28	1	0.04	259	1.7	6	4.33	0.1	11	22
5S-0197-PJ1	31485	241	99136.17	48864.09	327.36	330.10	0.1	0.32	1	0.02	285	1.8	7	4.32	0.1	12	24
5S-0197-PJ1	31490	241	99136.17	48864.09	342.90	344.12	7.0	0.28	109	1.44	32	2.7	1	1.82	0.1	20	41
5S-0197-PJ1	31495	241	99136.17	48864.09	353.26	356.31	2.7	0.58	111	0.22	103	2.0	1	4.58	0.1	23	33
5S-0197-PJ1	31500	241	99136.17	48864.09	367.89	370.94	4.1	0.88	1	0.16	35	2.8	1	1.82	0.1	24	41
5S-0197-PJ2	31505	241	99136.17	48864.09	383.13	386.18	0.1	0.40	10	0.01	307	1.8	3	3.67	0.1	10	31
5S-0197-PJ2	31510	241	99136.17	48864.09	398.37	401.42	0.6	0.60	1	0.08	52	2.6	1	5.18	0.1	28	92
5S-0198-PJ1	28630	242	100096.21	49800.02	16.15	18.29	1.0	0.41	118	0.05	185	2.3	1	4.14	0.1	15	20
5S-0198-PJ1	28635	242	100096.21	49800.02	29.57	32.61	0.5	0.36	75	0.04	113	1.9	2	2.96	0.1	11	26
5S-0198-PJ1	28640	242	100096.21	49800.02	41.76	44.81	1.8	0.40	175	0.14	240	2.2	1	3.97	0.1	11	30
5S-0198-PJ1	28645	242	100096.21	49800.02	57.00	60.05	3.0	0.44	180	0.29	133	2.4	1	3.90	0.1	13	43
5S-0198-PJ1	28650	242	100096.21	49800.02	72.24	75.29	2.1	0.50	180	0.29	222	2.3	1	4.38	0.1	12	46
5S-0198-PJ1	28655	242	100096.21	49800.02	87.48	90.53	2.9	0.37	150	0.43	45	2.3	1	3.79	0.1	16	27
5S-0198-PJ1	28660	242	100096.21	49800.02	99.67	102.72	1.6	0.40	179	0.28	126	2.4	1	4.01	0.1	16	11
5S-0198-PJ1	28665	242	100096.21	49800.02	114.91	117.96	2.0	0.38	80	0.31	146	2.3	1	3.80	0.1	24	15
5S-0198-PJ1	28670	242	100096.21	49800.02	130.15	133.20	3.1	0.44	115	0.26	160	2.1	1	4.16	0.1	13	15
5S-0198-PJ1	28675	242	100096.21	49800.02	144.78	148.44	2.3	0.72	75	0.28	257	1.9	1	3.80	0.1	18	17
5S-0198-PJ1	28680	242	100096.21	49800.02	157.58	160.63	3.0	0.31	136	0.18	32	1.6	1	3.56	0.1	12	42
5S-0198-PJ1	28685	242	100096.21	49800.02	172.82	175.87	1.6	0.33	138	0.37	134	2.0	1	3.93	0.1	13	46
5S-0198-PJ1	28690	242	100096.21	49800.02	188.06	190.50	1.6	0.35	122	0.18	133	2.0	1	3.93	0.1	13	45
5S-0198-PJ1	28695	242	100096.21	49800.02	203.00	206.04	2.2	0.40	107	0.36	140	1.9	1	3.82	0.1	15	50
5S-0198-PJ1	28700	242	100096.21	49800.02	215.49	218.54	2.2	1.12	1	0.22	126	2.3	1	3.92	0.1	12	51
5S-0198-PJ1	28705	242	100096.21	49800.02	229.82	232.87	1.9	0.36	43	0.37	50	1.6	1	4.54	0.1	12	22
5S-0198-PJ1	28710	242	100096.21	49800.02	245.06	248.11	2.5	0.40	128	0.08	116	2.1	1	3.70	0.1	16	17
5S-0198-PJ1	28715	242	100096.21	49800.02	258.17	261.21	1.9	0.35	28	0.03	89	1.3	1	5.74	0.1	8	21
5S-0198-PJ1	28720	242	100096.21	49800.02	270.36	272.36	0.8	0.33	1	0.05	137	1.5	2	5.25	11.9	9	5

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord North	Grid Co-Ord East	Interval From	Interval To	Ag ppm	Al %	As ppm	Au g/T	Ba ppm	Be ppm	Bl ppm	Ca %	Cd ppm	Co ppm	Cr ppm
5S-0198-PJ1	28725	242	100096.21	49800.02	284.99	288.08	0.1	0.43	1	0.04	173	2.1	8	5.24	0.1	18	10
5S-0198-PJ1	28730	242	100096.21	49800.02	299.92	302.97	1.5	0.35	68	0.07	131	2.1	5	2.40	0.1	14	14
5S-0198-PJ1	28735	242	100096.21	49800.02	313.03	316.08	1.5	0.31	35	0.10	143	2.0	7	1.09	0.1	14	35
5S-0198-PJ1	28740	242	100096.21	49800.02	325.22	328.27	0.1	0.29	1	0.04	191	1.9	7	1.56	0.1	14	39
5S-0198-PJ1	28745	242	100096.21	49800.02	340.46	343.51	0.9	0.41	1	0.05	174	2.1	4	1.68	0.1	20	53
5S-0198-PJ2	28750	242	100096.21	49800.02	355.70	358.75	0.4	0.40	12	0.05	168	2.3	7	2.23	0.1	15	42
5S-0198-PJ2	28755	242	100096.21	49800.02	370.94	373.99	0.2	0.37	1	0.07	127	2.0	5	3.37	0.1	15	6
5S-0198-PJ2	28760	242	100096.21	49800.02	383.13	386.18	0.6	0.48	1	0.09	115	2.3	6	2.00	0.1	20	26
5S-0199-PJ1	31515	243	99195.54	48919.45	63.09	74.37	0.3	1.14	1	0.16	190	3.0	1	1.23	0.1	15	53
5S-0199-PJ1	31520	243	99195.54	48919.45	86.26	89.92	4.2	0.40	1	0.59	201	1.9	1	1.64	0.1	11	15
5S-0199-PJ1	31525	243	99195.54	48919.45	101.19	104.24	1.1	0.42	1	0.28	219	1.9	1	1.47	0.1	12	15
5S-0199-PJ1	31530	243	99195.54	48919.45	117.04	121.01	0.9	0.45	1	0.16	310	1.4	1	3.74	0.1	9	20
5S-0199-PJ1	31535	243	99195.54	48919.45	133.20	136.25	1.9	0.35	22	0.26	400	1.5	1	3.50	0.1	9	13
5S-0199-PJ1	31540	243	99195.54	48919.45	144.17	146.91	1.7	0.39	1	0.56	286	1.9	1	2.90	0.1	12	16
5S-0199-PJ1	31545	243	99195.54	48919.45	156.97	158.80	3.1	0.29	55	0.45	112	2.1	1	1.20	0.1	16	23
5S-0199-PJ1	31550	243	99195.54	48919.45	169.77	172.82	3.8	0.26	108	0.60	57	1.6	1	4.08	0.1	10	24
5S-0199-PJ1	31555	243	99195.54	48919.45	185.01	188.06	4.6	0.25	29	0.53	111	1.5	1	4.20	0.1	11	29
5S-0199-PJ1	31560	243	99195.54	48919.45	197.21	200.25	8.6	0.32	35	0.31	184	2.1	1	0.74	0.1	13	17
5S-0199-PJ1	31565	243	99195.54	48919.45	212.45	213.66	2.1	0.43	143	0.27	163	2.5	1	6.02	0.1	28	75
5S-0199-PJ1	31570	243	99195.54	48919.45	225.86	228.30	2.4	0.53	114	0.24	341	2.3	1	5.41	0.1	24	93
5S-0199-PJ1	31575	243	99195.54	48919.45	239.88	242.93	9.1	0.38	121	0.40	169	2.3	1	4.80	0.1	35	66
5S-0199-PJ1	31580	243	99195.54	48919.45	249.02	252.07	1.9	0.49	81	0.18	356	1.5	1	4.20	0.1	13	16
5S-0199-PJ1	31585	243	99195.54	48919.45	264.26	267.31	3.0	0.42	55	0.13	182	1.9	1	3.46	0.1	14	25
5S-0199-PJ1	31590	243	99195.54	48919.45	279.50	282.55	0.1	0.43	1	0.03	327	1.9	8	4.09	0.1	13	13
5S-0199-PJ1	31595	243	99195.54	48919.45	294.74	297.79	0.1	0.39	43	0.01	258	2.1	7	5.14	0.1	18	39
5S-0199-PJ1	31600	243	99195.54	48919.45	306.63	309.68	1.2	0.38	154	0.06	247	2.0	3	4.17	0.1	15	19
5S-0199-PJ1	31605	243	99195.54	48919.45	322.17	325.22	1.4	0.42	148	0.10	433	2.0	1	5.13	0.1	19	18
5S-0199-PJ1	31610	243	99195.54	48919.45	337.41	340.16	2.3	0.40	151	0.14	103	3.1	1	5.45	0.1	31	43
5S-0200-PJ1	28765	244	100048.33	50453.09	4.87	8.23	0.9	0.30	27	0.01	127	1.9	8	0.81	0.1	15	4
5S-0200-PJ1	28770	244	100048.33	50453.09	20.42	23.47	1.2	0.43	71	0.01	97	2.1	8	2.89	0.1	13	7
5S-0200-PJ1	28775	244	100048.33	50453.09	35.66	38.71	0.6	0.40	59	0.02	28	1.5	6	3.49	0.1	10	7
5S-0200-PJ1	28780	244	100048.33	50453.09	47.85	50.90	0.7	0.46	28	0.01	24	1.8	6	3.14	0.1	11	8
5S-0200-PJ1	28785	244	100048.33	50453.09	63.09	66.14	1.5	0.35	98	0.09	71	2.5	1	1.50	0.1	15	4

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 1

Certificate Number	Sample Name	DDH No.	Grid Co-Ord North	Grid Co-Ord East	Interval From	Interval To	Ag ppm	Al %	As ppm	Au g/T	Ba ppm	Be ppm	Bl ppm	Ca %	Cd ppm	Co ppm	Cr ppm
5S-0200-PJ1	28790	244	100048.33	50453.09	78.33	81.38	1.8	0.33	56	0.27	69	2.3	1	1.16	0.1	17	34
5S-0200-PJ1	28795	244	100048.33	50453.09	93.57	96.62	0.7	0.37	29	0.13	37	2.2	1	1.96	0.1	15	14
5S-0200-PJ1	28800	244	100048.33	50453.09	105.77	108.81	2.7	0.03	372	0.68	15	2.4	1	1.61	0.1	19	73
5S-0200-PJ1	28805	244	100048.33	50453.09	121.00	124.05	1.2	0.27	89	0.75	50	2.4	1	1.30	0.1	12	43
5S-0200-PJ1	28810	244	100048.33	50453.09	134.72	136.25	1.6	0.37	99	0.32	42	2.1	1	1.74	0.1	18	46
5S-0200-PJ1	28815	244	100048.33	50453.09	148.13	151.49	2.5	0.32	59	0.27	44	2.4	1	0.96	0.1	14	24
5S-0200-PJ1	28820	244	100048.33	50453.09	160.63	163.68	2.2	0.25	235	0.60	43	2.4	1	3.66	0.1	17	20
5S-0200-PJ1	28825	244	100048.33	50453.09	175.87	178.92	1.1	0.79	146	0.26	75	3.4	1	5.25	0.1	36	115
5S-0200-PJ1	28830	244	100048.33	50453.09	191.11	194.16	0.6	0.41	1	0.19	93	2.2	1	1.48	0.1	21	20
5S-0200-PJ1	28835	244	100048.33	50453.09	206.35	209.40	1.1	0.46	1	0.31	39	2.2	1	0.79	0.1	18	9
5S-0200-PJ1	28840	244	100048.33	50453.09	218.54	221.59	1.4	0.45	48	0.15	51	2.1	1	2.72	0.1	16	16
5S-0200-PJ1	28845	244	100048.33	50453.09	233.78	236.83	1.6	0.53	101	0.15	176	2.3	1	3.49	0.1	14	24
5S-0200-PJ1	28850	244	100048.33	50453.09	249.02	252.07	1.0	0.50	85	0.10	74	1.9	1	3.38	0.1	14	23
5S-0200-PJ1	28855	244	100048.33	50453.09	264.26	267.31	1.3	0.43	166	0.04	106	2.1	1	3.93	0.1	15	25
5S-0200-PJ1	28860	244	100048.33	50453.09	276.45	279.50	1.0	0.38	104	0.06	132	2.0	1	3.59	0.1	15	14
5S-0200-PJ1	28865	244	100048.33	50453.09	291.39	294.44	1.1	0.39	105	0.06	143	1.9	2	3.35	0.1	12	18

Total Number of Samples

2,458

Maximum Value

200.0 3.94 1,760 3.22 1,972 5.6 35 10.56 100.0 88 538

Minimum Value

0.1 0.03 1 0.01 15 0.1 1 0.15 0.1 4 1

Mean Value

1.3 0.53 85 0.16 123 1.9 3 3.56 0.4 15 41

Median Value

0.9 0.39 56 0.09 94 1.8 1 3.56 0.1 14 32

Standard Deviation

4.2 0.40 105 0.21 99 0.9 3 1.23 4.7 7 46

Variance

18.0 0.16 10,983 0.04 9,703 0.7 9 1.51 21.9 54 2,104

Skewness

41.9 2.93 3 4.30 5 0.9 2 0.55 18.9 3 5

Kurtosis

1,950.6 11.32 29 33.10 56 1.1 5 1.87 377.7 14 38

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0006-RJ1	92005	133	100165.26	50450.60	12.80	15.54	1079	3.84	1	0.21	3	0.97	710	9	0.03	14
5S-0006-RJ1	92010	133	100165.26	50450.60	23.16	25.30	1345	4.03	1	0.21	2	1.19	632	7	0.03	15
5S-0006-RJ1	92015	133	100165.26	50450.60	37.79	38.40	919	4.18	1	0.12	3	1.98	1143	4	0.01	15
5S-0006-RJ1	92020	133	100165.26	50450.60	47.55	50.44	3217	3.84	1	0.10	3	1.35	1099	5	0.01	13
5S-0006-RJ1	92025	133	100165.26	50450.60	61.87	64.77	1252	4.34	1	0.13	2	1.49	832	6	0.01	13
5S-0006-RJ1	92030	133	100165.26	50450.60	74.98	78.03	234	2.65	1	0.15	1	0.59	1286	2	0.02	14
5S-0006-RJ1	92035	133	100165.26	50450.60	87.48	90.22	153	3.78	1	0.18	1	1.00	854	4	0.02	15
5S-0006-RJ1	92040	133	100165.26	50450.60	102.11	105.16	1305	4.83	1	0.12	1	1.44	956	18	0.01	51
5S-0006-RJ1	92045	133	100165.26	50450.60	117.35	120.40	1670	3.63	1	0.21	1	1.03	904	34	0.02	16
5S-0006-RJ1	92050	133	100165.26	50450.60	132.89	135.94	1495	3.92	1	0.22	2	1.43	497	13	0.02	15
5S-0006-RJ1	92055	133	100165.26	50450.60	148.13	151.18	1818	3.95	1	0.25	1	1.22	490	13	0.02	17
5S-0006-RJ1	92060	133	100165.26	50450.60	160.17	163.22	1503	4.17	3	0.19	1	1.11	544	27	0.02	15
5S-0006-RJ1	92065	133	100165.26	50450.60	175.56	177.09	1271	2.85	1	0.20	2	1.29	416	14	0.02	10
5S-0006-RJ1	92070	133	100165.26	50450.60	187.76	190.80	1604	3.35	2	0.24	3	0.98	383	28	0.02	13
5S-0006-RJ1	92075	133	100165.26	50450.60	198.73	200.56	671	2.24	2	0.15	1	0.89	428	16	0.01	9
5S-0006-RJ1	92080	133	100165.26	50450.60	212.14	215.19	4560	4.89	4	0.15	1	0.73	644	21	0.02	19
5S-0006-RJ1	92085	133	100165.26	50450.60	227.38	230.43	4530	5.12	4	0.17	1	0.86	573	13	0.02	17
5S-0006-RJ1	92090	133	100165.26	50450.60	242.62	244.45	4109	5.16	5	0.17	1	0.70	528	11	0.02	18
5S-0006-RJ1	92095	133	100165.26	50450.60	255.12	257.86	2275	4.29	4	0.23	2	0.99	514	16	0.03	18
5S-0006-RJ2	92100	133	100165.26	50450.60	266.09	268.53	4516	3.53	1	0.13	1	1.29	504	7	0.02	34
5S-0006-RJ2	92105	133	100165.26	50450.60	276.15	279.20	995	4.01	1	0.26	1	0.79	634	7	0.03	20
5S-0006-RJ2	92110	133	100165.26	50450.60	291.39	294.44	1771	5.22	1	0.26	1	0.45	264	11	0.02	20
5S-0006-RJ2	92115	133	100165.26	50450.60	303.58	306.63	1980	5.20	1	0.25	1	0.80	500	22	0.03	19
5S-0006-RJ2	92120	133	100165.26	50450.60	318.82	321.56	3273	6.05	1	0.13	1	1.01	636	9	0.03	59
5S-0006-RJ2	92125	133	100165.26	50450.60	334.06	336.80	2489	5.88	1	0.17	1	1.42	1465	11	0.03	39
5S-0006-RJ2	92130	133	100165.26	50450.60	349.30	352.35	2754	5.27	1	0.11	1	2.33	1576	15	0.03	93
5S-0006-RJ2	92135	133	100165.26	50450.60	361.49	364.54	2430	5.81	1	0.17	1	1.44	589	17	0.03	32
5S-0006-RJ2	92140	133	100165.26	50450.60	376.73	379.78	1767	4.21	1	0.21	1	0.68	247	13	0.03	16
5S-0006-RJ2	92145	133	100165.26	50450.60	391.97	395.02	1585	3.87	1	0.21	1	1.28	417	12	0.04	18
5S-0006-RJ2	92150	133	100165.26	50450.60	407.21	410.26	1401	3.31	1	0.18	1	0.89	230	10	0.04	13
5S-0006-RJ2	92155	133	100165.26	50450.60	419.40	422.45	1071	3.45	1	0.15	1	1.06	428	26	0.03	14
5S-0006-RJ2	92160	133	100165.26	50450.60	434.64	437.68	1443	4.10	1	0.20	1	0.80	300	21	0.03	19
5S-0007-RJ1	96505	134	100400.71	50252.45	12.80	15.85	188	3.99	1	0.02	11	4.61	907	1	0.01	173
5S-0007-RJ1	96510	134	100400.71	50252.45	25.30	26.82	122	5.25	1	0.11	4	3.74	701	1	0.01	159
5S-0007-RJ1	96515	134	100400.71	50252.45	37.49	40.54	333	4.90	1	0.12	1	1.44	283	5	0.01	71

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0007-RJ1	96520	134	100400.71	50252.45	49.38	52.73	274	5.60	1	0.09	3	3.34	1442	21	0.01	89
5S-0007-RJ1	96525	134	100400.71	50252.45	64.31	67.36	319	6.29	1	0.13	30	4.45	1257	1	0.08	106
5S-0007-RJ1	96530	134	100400.71	50252.45	78.33	81.38	387	6.72	1	0.13	21	4.87	1114	1	0.07	135
5S-0007-RJ1	96535	134	100400.71	50252.45	93.57	96.62	427	6.41	1	0.13	19	5.31	585	1	0.07	154
5S-0007-RJ1	96540	134	100400.71	50252.45	105.77	108.81	248	5.73	1	0.03	14	4.25	706	1	0.08	182
5S-0007-RJ1	96545	134	100400.71	50252.45	121.01	124.05	720	6.46	1	0.07	21	5.86	848	1	0.06	235
5S-0007-RJ2	96550	134	100400.71	50252.45	136.25	139.29	399	4.11	8	0.14	1	0.36	97	33	0.02	14
5S-0007-RJ2	96555	134	100400.71	50252.45	151.49	154.53	1220	4.10	6	0.12	1	0.23	93	39	0.01	16
5S-0007-RJ2	96560	134	100400.71	50252.45	163.68	166.73	1486	3.31	8	0.17	1	0.21	66	39	0.03	15
5S-0007-RJ2	96565	134	100400.71	50252.45	178.92	181.97	1174	3.57	9	0.15	1	0.17	56	38	0.02	16
5S-0007-RJ2	96570	134	100400.71	50252.45	194.16	197.21	1432	4.22	11	0.14	1	0.18	54	17	0.02	13
5S-0007-RJ2	96575	134	100400.71	50252.45	209.40	212.44	1174	3.35	7	0.17	1	0.33	95	13	0.03	12
5S-0007-RJ2	96580	134	100400.71	50252.45	221.59	224.64	2399	2.99	5	0.19	1	0.33	109	21	0.02	13
5S-0007-RJ2	96585	134	100400.71	50252.45	236.83	239.88	1465	3.41	3	0.17	1	1.17	316	8	0.02	15
5S-0007-RJ2	96590	134	100400.71	50252.45	252.07	255.12	767	3.33	7	0.18	1	1.11	173	22	0.03	12
5S-0007-RJ2	96595	134	100400.71	50252.45	267.31	270.36	840	3.41	5	0.18	1	1.25	329	5	0.03	15
5S-0007-RJ2	96600	134	100400.71	50252.45	279.50	282.55	1093	3.68	4	0.14	1	1.90	371	10	0.03	12
5S-0007-RJ2	96605	134	100400.71	50252.45	294.74	297.79	1544	3.85	10	0.18	1	1.39	315	9	0.06	14
5S-0007-RJ2	96610	134	100400.71	50252.45	309.98	313.03	3458	3.91	8	0.17	1	1.18	287	11	0.05	14
5S-0007-RJ2	96615	134	100400.71	50252.45	325.22	328.27	2889	3.94	10	0.18	1	1.23	352	14	0.04	17
5S-0007-RJ2	96620	134	100400.71	50252.45	337.41	340.46	3674	3.97	10	0.25	1	1.11	387	14	0.07	14
5S-0007-RJ2	96625	134	100400.71	50252.45	352.65	355.70	2582	4.11	6	0.21	1	1.50	397	19	0.09	16
5S-0007-RJ2	96630	134	100400.71	50252.45	367.89	370.94	2104	3.31	8	0.16	1	1.29	260	9	0.04	15
5S-0007-RJ2	96635	134	100400.71	50252.45	380.09	383.13	3241	6.58	9	0.17	1	1.95	408	20	0.03	32
5S-0007-RJ2	96640	134	100400.71	50252.45	395.33	398.37	3090	6.64	3	0.13	1	2.33	509	22	0.03	38
5S-0007-RJ2	96645	134	100400.71	50252.45	410.57	413.61	2535	4.80	6	0.15	1	1.79	623	12	0.03	32
5S-0007-RJ2	96650	134	100400.71	50252.45	425.81	428.85	3379	4.47	9	0.20	1	1.08	238	23	0.03	38
5S-0007-RJ2	96655	134	100400.71	50252.45	441.05	444.09	4596	4.88	8	0.15	1	1.45	275	16	0.04	29
5S-0007-RJ2	96660	134	100400.71	50252.45	453.24	456.29	3495	4.83	6	0.16	1	1.66	397	13	0.04	28
5S-0007-RJ2	96665	134	100400.71	50252.45	468.48	471.53	4499	3.28	6	0.24	1	1.29	327	24	0.08	13
5S-0007-RJ2	96670	134	100400.71	50252.45	483.72	486.77	2910	3.50	7	0.19	1	1.42	388	14	0.06	14
5S-0007-RJ2	96675	134	100400.71	50252.45	495.91	498.96	2744	3.31	4	0.22	1	1.50	322	25	0.05	13
5S-0008-RJ1	92165	135	100098.49	50550.28	4.27	7.32	206	3.50	3	0.12	1	0.09	69	4	0.01	14
5S-0008-RJ1	92170	135	100098.49	50550.28	17.06	18.90	241	4.00	1	0.12	1	0.80	611	4	0.01	17
5S-0008-RJ1	92175	135	100098.49	50550.28	29.26	32.31	219	3.25	2	0.12	1	0.51	347	3	0.01	15

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0008-RJ1	92180	135	100098.49	50550.28	41.45	44.50	85	2.86	2	0.15	1	0.31	223	5	0.01	11
5S-0008-RJ1	92185	135	100098.49	50550.28	56.69	59.74	302	3.24	2	0.14	1	1.01	593	11	0.01	15
5S-0008-RJ1	92190	135	100098.49	50550.28	71.63	74.68	969	4.30	3	0.12	1	1.22	659	17	0.03	39
5S-0008-RJ1	92195	135	100098.49	50550.28	87.17	89.00	631	3.30	3	0.16	1	1.08	621	31	0.03	21
5S-0008-RJ1	92200	135	100098.49	50550.28	96.32	99.36	810	4.07	5	0.17	1	0.96	403	28	0.03	25
5S-0008-RJ1	92205	135	100098.49	50550.28	111.56	112.47	588	4.98	1	0.07	1	3.47	1970	12	0.01	82
5S-0008-RJ1	92210	135	100098.49	50550.28	123.44	126.80	939	5.92	1	0.10	1	2.23	1076	21	0.02	106
5S-0008-RJ1	92215	135	100098.49	50550.28	137.77	139.29	534	5.67	1	0.07	1	3.07	951	7	0.02	109
5S-0008-RJ1	92220	135	100098.49	50550.28	146.91	149.96	556	5.98	1	0.06	1	2.91	1284	9	0.02	106
5S-0008-RJ1	92225	135	100098.49	50550.28	159.11	161.54	583	6.54	1	0.08	5	4.46	2045	4	0.03	299
5S-0008-RJ1	92230	135	100098.49	50550.28	172.52	175.56	897	7.23	1	0.13	31	6.65	2453	1	0.07	172
5S-0008-RJ1	92235	135	100098.49	50550.28	186.54	187.76	574	5.96	4	0.07	1	1.74	831	33	0.02	150
5S-0008-RJ1	92240	135	100098.49	50550.28	196.90	199.95	636	5.44	1	0.03	18	6.60	2078	2	0.03	309
5S-0008-RJ1	92245	135	100098.49	50550.28	209.09	212.14	714	6.21	1	0.10	19	4.74	1911	11	0.05	116
5S-0008-RJ1	92250	135	100098.49	50550.28	224.33	227.38	945	7.19	1	0.13	25	5.66	1750	22	0.03	117
5S-0008-RJ1	92255	135	100098.49	50550.28	239.57	242.62	657	2.74	5	0.17	1	0.67	314	11	0.06	14
5S-0008-RJ1	92260	135	100098.49	50550.28	251.76	254.81	649	5.88	1	0.05	1	3.16	2294	11	0.03	118
5S-0008-RJ2	92265	135	100098.49	50550.28	267.00	270.05	1578	3.91	1	0.14	3	1.26	1797	14	0.07	19
5S-0008-RJ2	92270	135	100098.49	50550.28	282.24	285.29	846	4.70	1	0.14	1	0.56	1077	16	0.06	19
5S-0008-RJ2	92275	135	100098.49	50550.28	297.48	300.53	4492	6.26	1	0.14	1	0.63	1028	8	0.03	23
5S-0008-RJ2	92280	135	100098.49	50550.28	309.68	312.72	3655	5.76	3	0.15	1	0.33	494	17	0.04	19
5S-0008-RJ2	92285	135	100098.49	50550.28	324.92	327.96	296	3.61	1	0.14	6	1.40	1517	6	0.08	18
5S-0008-RJ2	92290	135	100098.49	50550.28	339.85	342.90	2563	4.49	1	0.18	1	1.13	2030	21	0.05	20
5S-0008-RJ2	92295	135	100098.49	50550.28	355.40	356.92	2856	6.34	1	0.16	8	1.40	1394	24	0.05	25
5S-0008-RJ2	92300	135	100098.49	50550.28	368.20	370.64	1400	5.27	2	0.17	1	0.73	901	14	0.06	20
5S-0009-RJ1	96680	136	100199.35	50649.85	6.10	8.23	49	2.97	1	0.10	2	1.19	688	1	0.01	10
5S-0009-RJ1	96685	136	100199.35	50649.85	19.20	22.25	40	2.88	1	0.13	2	1.37	732	1	0.01	11
5S-0009-RJ1	96690	136	100199.35	50649.85	32.61	35.66	37	3.40	1	0.18	1	0.87	453	2	0.01	14
5S-0009-RJ1	96695	136	100199.35	50649.85	41.76	44.81	43	2.64	1	0.13	2	1.49	694	1	0.01	9
5S-0009-RJ1	96700	136	100199.35	50649.85	53.95	57.00	40	3.26	1	0.13	1	0.91	409	4	0.02	14
5S-0009-RJ1	96705	136	100199.35	50649.85	69.19	72.24	75	3.38	1	0.09	3	1.60	979	1	0.03	16
5S-0009-RJ1	96710	136	100199.35	50649.85	84.43	87.48	63	3.14	1	0.17	2	0.99	648	1	0.04	12
5S-0009-RJ1	96715	136	100199.35	50649.85	99.67	102.72	80	3.35	1	0.14	2	1.25	642	3	0.05	13
5S-0009-RJ1	96720	136	100199.35	50649.85	111.86	114.91	214	4.17	1	0.15	3	1.03	818	10	0.03	15
5S-0009-RJ1	96725	136	100199.35	50649.85	127.10	130.15	1168	4.04	1	0.17	3	1.11	482	36	0.03	13

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0009-RJ2	96730	136	100199.35	50649.85	142.34	145.39	155	2.69	1	0.16	1	1.52	531	4	0.06	7
5S-0009-RJ2	96735	136	100199.35	50649.85	154.53	157.58	217	4.13	1	0.20	2	1.06	332	6	0.04	16
5S-0009-RJ2	96740	136	100199.35	50649.85	169.78	172.82	974	5.60	1	0.08	1	2.67	1819	15	0.03	87
5S-0009-RJ2	96745	136	100199.35	50649.85	185.01	188.06	1509	5.41	1	0.15	1	2.22	1107	17	0.03	68
5S-0009-RJ2	96750	136	100199.35	50649.85	200.25	203.30	1053	4.39	1	0.21	1	1.02	308	15	0.03	19
5S-0009-RJ2	96755	136	100199.35	50649.85	212.45	215.49	1189	3.10	1	0.24	2	1.20	524	17	0.05	12
5S-0009-RJ2	96760	136	100199.35	50649.85	227.69	230.73	779	3.48	1	0.24	1	0.88	201	20	0.04	12
5S-0009-RJ2	96765	136	100199.35	50649.85	242.93	245.97	383	3.08	1	0.22	1	1.06	227	10	0.04	11
5S-0009-RJ2	96770	136	100199.35	50649.85	258.17	261.27	702	3.04	1	0.23	1	0.60	132	14	0.03	12
5S-0009-RJ2	96775	136	100199.35	50649.85	270.36	273.41	31	4.94	1	0.16	7	1.75	1102	1	0.10	18
5S-0009-RJ2	96780	136	100199.35	50649.85	284.68	286.51	46	5.23	1	0.08	5	2.19	1832	1	0.05	22
5S-0009-RJ2	96785	136	100199.35	50649.85	297.79	300.84	886	2.77	1	0.20	1	0.38	729	19	0.05	11
5S-0009-RJ2	96790	136	100199.35	50649.85	312.72	316.08	1025	2.67	2	0.18	1	0.18	128	17	0.06	12
5S-0009-RJ2	96795	136	100199.35	50649.85	325.22	328.27	541	2.75	1	0.22	1	0.43	250	10	0.08	9
5S-0009-RJ2	96800	136	100199.35	50649.85	340.46	343.51	794	3.28	1	0.20	2	0.67	417	22	0.06	13
5S-0009-RJ2	96805	136	100199.35	50649.85	355.70	358.75	628	3.32	1	0.20	4	0.97	288	19	0.07	13
5S-0009-RJ2	96810	136	100199.35	50649.85	370.94	373.99	1406	4.27	1	0.25	5	0.98	489	20	0.08	14
5S-0011-RJ1	96815	137	100000.58	50449.76	5.49	8.23	28	2.63	1	0.26	1	0.78	414	1	0.02	11
5S-0011-RJ1	96820	137	100000.58	50449.76	20.42	23.47	28	2.90	1	0.22	1	0.49	564	1	0.01	13
5S-0011-RJ1	96825	137	100000.58	50449.76	35.66	38.71	431	3.74	1	0.20	1	1.07	1096	4	0.01	18
5S-0011-RJ1	96830	137	100000.58	50449.76	50.90	53.95	8851	6.68	2	0.08	1	0.31	146	3	0.01	46
5S-0011-RJ1	96835	137	100000.58	50449.76	63.09	66.14	3129	3.91	1	0.29	1	0.46	513	3	0.01	17
5S-0011-RJ1	96840	137	100000.58	50449.76	78.33	81.38	2496	3.82	2	0.24	1	0.16	208	4	0.01	17
5S-0011-RJ1	96845	137	100000.58	50449.76	93.57	96.62	60	6.48	1	0.06	6	1.99	2246	1	0.02	22
5S-0011-RJ1	96850	137	100000.58	50449.76	108.81	111.86	3250	4.31	3	0.18	1	0.05	29	8	0.03	17
5S-0011-RJ1	96855	137	100000.58	50449.76	121.01	124.05	1438	3.32	1	0.22	1	0.86	874	7	0.05	15
5S-0011-RJ1	96860	137	100000.58	50449.76	136.25	139.29	1121	4.65	1	0.20	1	1.38	1035	18	0.05	27
5S-0011-RJ1	96865	137	100000.58	50449.76	151.49	154.53	1572	4.03	1	0.13	2	1.35	809	16	0.03	19
5S-0011-RJ1	96870	137	100000.58	50449.76	163.68	166.73	1181	3.96	2	0.19	2	0.75	528	22	0.05	17
5S-0011-RJ1	96875	137	100000.58	50449.76	178.92	181.97	1532	5.25	2	0.27	1	0.98	621	32	0.09	26
5S-0011-RJ1	96880	137	100000.58	50449.76	194.16	197.21	1345	4.33	1	0.18	1	1.01	1103	15	0.07	18
5S-0012-RJ1	92305	138	100254.23	50799.23	14.93	17.68	119	2.91	1	0.13	1	1.08	431	2	0.01	10
5S-0012-RJ1	92310	138	100254.23	50799.23	29.26	32.31	56	2.51	1	0.14	1	1.22	554	1	0.01	11
5S-0012-RJ1	92315	138	100254.23	50799.23	41.45	44.50	182	3.14	1	0.15	1	1.25	642	2	0.03	9
5S-0012-RJ1	92320	138	100254.23	50799.23	53.95	57.00	134	3.11	1	0.14	1	1.25	793	1	0.01	12

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	NI ppm
			North	East	From	To										
5S-0012-RJ1	92325	138	100254.23	50799.23	68.28	69.49	71	3.41	1	0.18	1	0.34	175	10	0.02	11
5S-0012-RJ1	92330	138	100254.23	50799.23	80.16	83.21	45	3.16	1	0.13	1	0.80	535	3	0.01	11
5S-0012-RJ1	92335	138	100254.23	50799.23	94.79	97.84	59	3.36	1	0.15	1	1.72	809	1	0.02	11
5S-0012-RJ1	92340	138	100254.23	50799.23	107.29	110.34	41	4.30	1	0.16	1	1.69	597	1	0.04	16
5S-0012-RJ1	92345	138	100254.23	50799.23	117.65	120.70	63	3.60	1	0.14	1	1.78	716	8	0.05	13
5S-0012-RJ1	92350	138	100254.23	50799.23	132.89	135.94	194	3.35	1	0.13	1	1.06	880	3	0.07	17
5S-0012-RJ1	92355	138	100254.23	50799.23	148.13	151.18	262	4.52	1	0.13	1	1.17	1374	8	0.08	17
5S-0012-RJ1	92360	138	100254.23	50799.23	163.37	166.42	68	5.03	1	0.19	1	1.25	1085	15	0.10	17
5S-0012-RJ1	92365	138	100254.23	50799.23	174.96	177.99	48	4.60	1	0.14	1	1.77	1590	4	0.09	19
5S-0012-RJ1	92370	138	100254.23	50799.23	190.50	193.55	94	3.98	3	0.16	1	0.84	1050	4	0.07	16
5S-0012-RJ1	92375	138	100254.23	50799.23	205.13	208.18	75	3.36	1	0.11	1	1.48	1512	3	0.09	23
5S-0013-RJ1	96885	139	100000.53	50300.01	11.28	14.33	1003	3.73	1	0.23	1	1.23	1134	9	0.01	29
5S-0013-RJ1	96890	139	100000.53	50300.01	26.51	29.56	962	4.00	1	0.20	1	1.41	1053	16	0.01	19
5S-0013-RJ1	96895	139	100000.53	50300.01	41.76	44.81	1123	3.85	1	0.20	1	1.44	912	10	0.01	13
5S-0013-RJ1	96900	139	100000.53	50300.01	53.95	57.00	1306	3.99	1	0.25	1	1.33	902	14	0.04	14
5S-0013-RJ1	96905	139	100000.53	50300.01	69.19	72.24	1915	4.33	1	0.32	8	1.53	702	10	0.07	16
5S-0013-RJ1	96910	139	100000.53	50300.01	84.43	87.48	1624	3.66	1	0.26	1	1.37	652	9	0.09	14
5S-0013-RJ1	96915	139	100000.53	50300.01	99.67	102.72	1098	4.64	1	0.29	3	0.90	321	10	0.07	15
5S-0013-RJ1	96920	139	100000.53	50300.01	114.91	117.96	913	4.49	1	0.25	1	1.15	798	6	0.08	17
5S-0013-RJ1	96925	139	100000.53	50300.01	127.10	130.15	708	3.30	1	0.33	6	1.39	479	5	0.09	14
5S-0013-RJ1	96930	139	100000.53	50300.01	142.34	145.39	1999	5.31	1	0.27	1	1.08	485	5	0.06	19
5S-0013-RJ1	96935	139	100000.53	50300.01	157.58	160.63	2841	5.05	1	0.24	1	1.24	611	6	0.06	15
5S-0013-RJ1	96940	139	100000.53	50300.01	172.82	175.87	5503	5.26	1	0.24	1	0.83	1327	4	0.07	17
5S-0013-RJ1	96945	139	100000.53	50300.01	185.01	188.06	5272	4.74	1	0.22	1	1.09	1146	4	0.09	18
5S-0013-RJ1	96950	139	100000.53	50300.01	200.25	203.30	5578	5.48	1	0.26	1	0.68	646	4	0.05	17
5S-0013-RJ1	96955	139	100000.53	50300.01	215.49	218.54	4331	4.75	1	0.19	1	1.20	778	3	0.06	15
5S-0013-RJ1	96960	139	100000.53	50300.01	230.73	233.78	7645	5.34	1	0.20	1	1.11	709	3	0.07	19
5S-0013-RJ1	96965	139	100000.53	50300.01	242.93	245.97	4140	3.62	1	0.18	1	1.20	655	3	0.07	12
5S-0013-RJ1	96970	139	100000.53	50300.01	258.17	261.21	3144	4.92	1	0.29	1	0.84	328	4	0.05	15
5S-0013-RJ1	96975	139	100000.53	50300.01	273.41	276.45	3544	3.90	5	0.16	1	1.11	376	6	0.05	14
5S-0013-RJ1	96980	139	100000.53	50300.01	288.65	291.69	1541	2.88	8	0.16	1	1.00	449	5	0.06	12
5S-0013-RJ1	96985	139	100000.53	50300.01	300.84	303.89	1324	5.07	11	0.17	1	0.98	518	7	0.05	20
5S-0013-RJ1	96990	139	100000.53	50300.01	316.08	319.13	718	3.18	13	0.12	1	1.13	462	7	0.04	18
5S-0013-RJ1	96995	139	100000.53	50300.01	331.32	334.37	1754	4.90	13	0.19	1	0.86	281	9	0.04	20
5S-0013-RJ1	97000	139	100000.53	50300.01	346.56	349.61	1576	2.71	12	0.16	1	1.35	397	8	0.05	11

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0014-PJ1	92380	140	100603.22	50751.94	3.66	4.88	247	5.13	1	0.04	3	3.71	1635	4	0.01	127
5S-0014-PJ1	92385	140	100603.22	50751.94	14.33	16.76	87	5.63	1	0.08	16	4.97	1821	3	0.04	156
5S-0014-PJ1	92390	140	100603.22	50751.94	29.57	32.61	158	5.24	1	0.04	3	4.22	2040	5	0.01	93
5S-0014-PJ1	92395	140	100603.22	50751.94	41.76	44.81	203	5.43	1	0.04	5	3.52	1568	5	0.01	142
5S-0014-PJ1	92400	140	100603.22	50751.94	57.00	60.05	188	6.13	1	0.01	7	4.94	1091	4	0.02	209
5S-0014-PJ1	92405	140	100603.22	50751.94	72.24	75.29	302	7.26	1	0.10	13	3.65	699	4	0.05	106
5S-0014-PJ1	92410	140	100603.22	50751.94	86.56	88.39	343	7.03	1	0.04	11	4.64	1090	5	0.05	166
5S-0014-PJ1	92415	140	100603.22	50751.94	96.62	99.67	408	7.50	1	0.08	1	2.76	703	7	0.01	94
5S-0014-PJ1	92420	140	100603.22	50751.94	111.86	114.91	558	7.63	1	0.05	2	1.49	408	4	0.01	57
5S-0014-PJ1	92425	140	100603.22	50751.94	127.10	130.15	314	7.33	1	0.06	3	2.31	652	5	0.03	50
5S-0014-PJ1	92430	140	100603.22	50751.94	142.34	145.39	361	7.23	1	0.10	3	2.06	246	5	0.03	39
5S-0014-PJ1	92435	140	100603.22	50751.94	154.53	157.58	42	5.75	2	0.17	1	0.47	79	2	0.01	22
5S-0014-PJ1	92440	140	100603.22	50751.94	169.77	172.82	132	4.28	2	0.16	3	0.84	187	5	0.02	16
5S-0014-PJ1	92445	140	100603.22	50751.94	185.01	188.06	119	3.86	1	0.20	1	0.50	117	3	0.02	14
5S-0014-PJ1	92450	140	100603.22	50751.94	200.25	203.30	201	5.86	1	0.12	1	2.45	957	9	0.01	34
5S-0014-PJ1	92455	140	100603.22	50751.94	212.45	215.49	111	6.10	2	0.18	1	0.82	216	4	0.02	22
5S-0014-PJ1	92460	140	100603.22	50751.94	227.69	230.73	244	3.78	2	0.24	1	0.61	144	6	0.02	13
5S-0014-PJ1	92465	140	100603.22	50751.94	242.62	245.67	416	4.63	3	0.21	1	0.66	133	8	0.02	17
5S-0014-PJ1	92470	140	100603.22	50751.94	257.56	260.60	522	6.19	2	0.19	1	0.49	87	5	0.02	23
5S-0014-PJ1	92475	140	100603.22	50751.94	268.83	270.36	331	5.19	4	0.17	1	0.72	150	14	0.02	17
5S-0014-PJ1	92480	140	100603.22	50751.94	279.50	282.55	342	4.24	4	0.18	1	0.79	159	7	0.03	15
5S-0014-PJ1	92485	140	100603.22	50751.94	293.50	296.27	581	3.99	5	0.37	1	0.92	164	7	0.04	16
5S-0014-PJ1	92490	140	100603.22	50751.94	306.93	309.37	588	5.73	2	0.21	1	0.82	166	6	0.03	18
5S-0014-PJ1	92495	140	100603.22	50751.94	318.82	321.87	522	3.51	1	0.24	2	1.21	247	17	0.05	13
5S-0016-PJ1	92500	140	100603.22	50751.94	334.37	337.41	624	4.95	1	0.19	1	1.09	171	13	0.04	25
5S-0016-PJ1	92505	140	100603.22	50751.94	349.61	352.65	784	4.08	1	0.17	1	1.47	254	8	0.04	18
5S-0016-PJ1	92510	140	100603.22	50751.94	364.85	367.89	628	4.23	1	0.21	1	1.76	215	11	0.04	19
5S-0016-PJ1	92515	140	100603.22	50751.94	377.04	380.09	758	5.18	1	0.23	1	1.46	222	22	0.04	23
5S-0016-PJ1	92520	140	100603.22	50751.94	392.28	395.33	4203	4.62	1	0.40	6	1.49	383	46	0.06	19
5S-0016-PJ1	92525	140	100603.22	50751.94	404.47	407.52	6838	4.44	1	0.39	2	1.24	483	29	0.09	15
5S-0016-PJ1	92530	140	100603.22	50751.94	419.71	422.76	10000	6.37	1	0.24	1	1.04	418	31	0.04	19
5S-0016-PJ1	92535	140	100603.22	50751.94	428.85	431.90	8752	3.93	1	0.42	3	1.30	406	27	0.08	15
5S-0016-PJ1	92540	140	100603.22	50751.94	444.09	447.14	1550	3.12	1	0.16	2	1.63	581	6	0.05	17
5S-0016-PJ1	92545	140	100603.22	50751.94	459.33	462.38	1513	1.61	1	0.21	2	1.03	287	9	0.09	8
5S-0016-PJ1	92550	140	100603.22	50751.94	474.57	476.40	2928	3.43	1	0.13	2	1.83	618	7	0.04	14

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0016-PJ1	92555	140	100603.22	50751.94	485.55	488.90	2403	2.76	1	0.18	1	1.53	615	6	0.06	11
5S-0016-PJ1	92560	140	100603.22	50751.94	501.09	504.14	1681	2.99	1	0.17	5	1.02	862	5	0.11	17
5S-0016-PJ1	92565	140	100603.22	50751.94	514.20	517.25	1293	2.87	1	0.21	1	1.57	890	8	0.10	12
5S-0016-PJ1	92570	140	100603.22	50751.94	529.44	532.49	6320	5.75	1	0.23	2	0.93	1075	3	0.04	17
5S-0016-PJ1	92575	140	100603.22	50751.94	541.63	544.68	5956	5.44	1	0.25	1	0.79	717	3	0.05	16
5S-0016-PJ1	92580	140	100603.22	50751.94	556.87	559.92	4886	5.36	1	0.22	6	0.88	559	3	0.05	16
5S-0016-PJ1	92585	140	100603.22	50751.94	572.11	575.16	4191	3.83	1	0.24	1	0.84	532	4	0.06	13
5S-0016-PJ1	92590	140	100603.22	50751.94	587.35	590.40	6788	3.54	1	0.31	1	0.87	519	5	0.08	12
5S-0016-PJ1	92595	140	100603.22	50751.94	602.59	605.64	5369	2.62	1	0.29	1	1.42	595	9	0.08	10
5S-0016-PJ1	92600	140	100603.22	50751.94	612.95	616.00	9947	2.99	1	0.26	1	1.33	457	7	0.06	10
5S-0016-PJ1	92605	140	100603.22	50751.94	626.97	630.02	3544	3.86	1	0.21	1	1.80	715	6	0.06	13
5S-0016-PJ1	92610	140	100603.22	50751.94	642.21	643.74	3050	3.59	1	0.20	1	2.13	915	6	0.06	11
5S-0016-PJ1	92615	140	100603.22	50751.94	654.41	657.45	2480	3.23	1	0.20	1	1.71	1702	6	0.07	13
5S-0016-PJ2	92620	140	100603.22	50751.94	665.38	668.12	4539	2.99	1	0.24	1	1.25	514	3	0.08	6
5S-0016-PJ2	92625	140	100603.22	50751.94	678.79	681.84	4364	2.50	1	0.26	1	1.09	365	4	0.09	5
5S-0016-PJ2	92630	140	100603.22	50751.94	694.03	697.08	2418	2.74	1	0.28	1	1.37	591	5	0.12	5
5S-0016-PJ2	92635	140	100603.22	50751.94	709.27	712.32	6145	3.68	1	0.29	1	1.26	468	17	0.09	9
5S-0016-PJ2	92640	140	100603.22	50751.94	724.51	727.56	3146	3.03	1	0.20	1	1.78	613	6	0.07	7
5S-0016-PJ2	92645	140	100603.22	50751.94	736.70	738.23	6538	3.13	1	0.21	1	1.35	553	4	0.06	7
5S-0016-PJ2	92650	140	100603.22	50751.94	748.89	751.94	7085	3.01	1	0.26	1	0.89	426	3	0.08	9
5S-0016-PJ2	92655	140	100603.22	50751.94	764.13	767.18	7089	2.80	1	0.26	1	0.96	404	4	0.07	6
5S-0016-PJ2	92660	140	100603.22	50751.94	779.37	782.42	6849	3.08	1	0.24	1	0.52	401	2	0.07	9
5S-0016-PJ2	92665	140	100603.22	50751.94	791.57	794.61	7797	2.71	1	0.24	1	0.44	463	2	0.05	5
5S-0016-PJ2	92670	140	100603.22	50751.94	806.81	809.85	8894	3.05	1	0.26	1	0.69	455	3	0.07	8
5S-0015-PJ1	97005	141	99998.89	50200.06	14.34	17.37	1211	3.44	1	0.27	1	1.22	901	9	0.01	16
5S-0015-PJ1	97010	141	99998.89	50200.06	26.52	29.57	591	3.46	1	0.27	1	1.02	594	13	0.01	15
5S-0015-PJ1	97015	141	99998.89	50200.06	40.84	44.20	717	3.34	1	0.32	1	1.13	478	12	0.01	13
5S-0015-PJ1	97020	141	99998.89	50200.06	53.34	56.69	1556	3.02	1	0.26	1	0.35	148	9	0.01	10
5S-0015-PJ1	97025	141	99998.89	50200.06	69.19	71.63	681	3.16	1	0.25	1	1.11	626	22	0.01	13
5S-0015-PJ1	97030	141	99998.89	50200.06	83.82	86.87	1003	4.01	1	0.22	1	1.10	535	12	0.02	12
5S-0015-PJ1	97035	141	99998.89	50200.06	99.36	102.72	1800	5.37	1	0.28	1	1.07	648	9	0.03	15
5S-0015-PJ1	97040	141	99998.89	50200.06	111.86	114.91	6062	5.74	1	0.23	3	1.18	680	7	0.03	16
5S-0015-PJ1	97045	141	99998.89	50200.06	127.10	130.15	3324	5.46	1	0.23	1	1.35	1147	14	0.03	20
5S-0015-PJ1	97050	141	99998.89	50200.06	142.34	145.39	4606	5.18	1	0.23	1	1.36	1048	10	0.03	15
5S-0015-PJ1	97055	141	99998.89	50200.06	157.58	160.63	745	3.28	1	0.29	1	1.38	511	7	0.03	14

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0015-PJ1	97060	141	99998.89	50200.06	169.77	172.82	1139	4.14	1	0.22	1	1.15	636	6	0.03	13
5S-0015-PJ1	97065	141	99998.89	50200.06	185.01	188.06	428	3.07	1	0.27	1	0.82	518	7	0.04	10
5S-0015-PJ1	97070	141	99998.89	50200.06	200.25	203.30	113	3.46	1	0.19	2	1.43	1531	3	0.07	13
5S-0015-PJ1	97075	141	99998.89	50200.06	212.45	215.49	161	3.83	1	0.15	7	1.73	1192	3	0.07	14
5S-0015-PJ1	97080	141	99998.89	50200.06	227.69	230.73	6177	4.67	1	0.24	1	1.26	677	6	0.03	14
5S-0015-PJ1	97085	141	99998.89	50200.06	242.93	245.97	985	3.73	1	0.16	1	1.29	361	7	0.03	12
5S-0015-PJ1	97090	141	99998.89	50200.06	258.17	261.21	2402	3.81	1	0.17	1	1.43	407	6	0.04	10
5S-0015-PJ1	97095	141	99998.89	50200.06	270.36	273.41	2782	4.15	1	0.21	6	1.31	259	8	0.04	12
5S-0015-PJ1	97100	141	99998.89	50200.06	285.60	288.65	185	3.85	1	0.15	1	1.23	675	3	0.05	13
5S-0015-PJ1	97105	141	99998.89	50200.06	300.84	303.58	3561	3.71	1	0.26	1	1.07	302	11	0.04	11
5S-0017-PJ1	97110	142	99949.92	50099.60	20.42	23.47	4974	6.52	1	0.17	1	0.77	340	4	0.01	19
5S-0017-PJ1	97115	142	99949.92	50099.60	32.61	34.75	5157	6.06	1	0.16	5	1.18	693	5	0.02	19
5S-0017-PJ1	97120	142	99949.92	50099.60	44.81	47.85	8266	7.61	1	0.20	1	0.37	338	3	0.03	21
5S-0017-PJ1	97125	142	99949.92	50099.60	60.05	63.09	6913	7.75	1	0.19	1	1.32	5516	6	0.04	33
5S-0017-PJ1	97130	142	99949.92	50099.60	75.29	78.33	7859	7.33	1	0.14	1	0.65	515	5	0.05	22
5S-0017-PJ1	97135	142	99949.92	50099.60	87.48	90.53	5437	5.24	1	0.21	1	0.49	292	3	0.06	19
5S-0017-PJ1	97140	142	99949.92	50099.60	102.72	105.77	229	4.12	1	0.16	5	1.94	1113	5	0.08	22
5S-0017-PJ1	97145	142	99949.92	50099.60	117.96	121.01	401	4.68	1	0.18	1	0.72	442	9	0.06	18
5S-0017-PJ1	97150	142	99949.92	50099.60	133.20	136.24	6603	6.58	1	0.18	1	0.85	429	6	0.06	21
5S-0017-PJ1	97155	142	99949.92	50099.60	145.39	148.44	6748	5.61	1	0.16	1	1.01	397	4	0.05	19
5S-0017-PJ1	97160	142	99949.92	50099.60	160.63	163.68	4150	7.39	1	0.22	1	0.91	311	7	0.05	23
5S-0017-PJ1	97165	142	99949.92	50099.60	175.87	178.92	7593	5.84	2	0.14	2	1.11	480	6	0.04	20
5S-0017-PJ1	97170	142	99949.92	50099.60	191.11	194.16	6445	5.81	3	0.20	1	0.85	421	6	0.04	22
5S-0017-PJ1	97175	142	99949.92	50099.60	203.30	206.35	5057	5.23	3	0.18	1	1.31	434	8	0.07	18
5S-0017-PJ1	97180	142	99949.92	50099.60	218.54	221.59	4159	4.99	5	0.23	8	1.37	342	7	0.08	16
5S-0017-PJ1	97185	142	99949.92	50099.60	233.78	236.83	3800	4.74	2	0.19	1	1.46	594	6	0.07	16
5S-0017-PJ1	97190	142	99949.92	50099.60	249.02	252.07	3553	4.50	4	0.13	2	1.18	346	7	0.03	17
5S-0017-PJ1	97195	142	99949.92	50099.60	261.21	264.26	1983	4.43	4	0.12	2	1.32	489	6	0.04	17
5S-0017-PJ1	97200	142	99949.92	50099.60	276.45	279.50	1555	4.28	7	0.15	1	1.09	281	7	0.03	16
5S-0017-PJ1	97205	142	99949.92	50099.60	291.69	294.74	2677	4.97	9	0.15	1	1.41	273	8	0.03	18
5S-0017-PJ1	97210	142	99949.92	50099.60	306.93	309.98	3046	4.53	9	0.24	3	1.10	193	11	0.05	16
5S-0017-PJ1	97215	142	99949.92	50099.60	319.13	322.17	2830	4.09	8	0.25	6	1.45	268	12	0.06	17
5S-0017-PJ1	97220	142	99949.92	50099.60	334.36	337.41	2953	5.83	7	0.23	1	0.97	530	9	0.05	20
5S-0017-PJ1	97225	142	99949.92	50099.60	349.61	352.65	2342	5.02	9	0.19	1	1.00	414	8	0.05	18
5S-0017-PJ2	97230	142	99949.92	50099.60	364.85	367.90	3578	4.62	1	0.34	1	1.02	341	7	0.08	15

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord North	Grid Co-Ord East	Interval From	Interval To	Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
5S-0017-PJ2	97235	142	99949.92	50099.60	377.04	380.09	3952	5.42	1	0.26	3	1.16	311	9	0.07	17
5S-0017-PJ2	97240	142	99949.92	50099.60	392.28	395.33	3218	5.11	1	0.27	3	0.88	184	4	0.05	15
5S-0017-PJ2	97245	142	99949.92	50099.60	407.52	410.57	1785	4.63	1	0.24	4	1.05	461	6	0.06	17
5S-0017-PJ2	97250	142	99949.92	50099.60	422.76	425.81	4213	4.54	1	0.18	3	1.08	229	6	0.04	15
5S-0017-PJ2	97255	142	99949.92	50099.60	434.95	438.00	8685	6.78	1	0.17	1	0.41	125	7	0.02	21
5S-0017-PJ2	97260	142	99949.92	50099.60	450.19	453.24	10000	6.77	1	0.19	1	0.48	122	7	0.03	22
5S-0017-PJ2	97265	142	99949.92	50099.60	465.43	468.48	7504	5.69	1	0.19	1	0.56	205	17	0.03	19
5S-0017-PJ2	97270	142	99949.92	50099.60	480.67	483.72	5911	4.73	1	0.19	1	0.87	286	5	0.06	17
5S-0017-PJ2	97275	142	99949.92	50099.60	494.08	497.13	2390	5.29	1	0.22	1	0.43	697	7	0.03	19
5S-0017-PJ2	97280	142	99949.92	50099.60	506.27	509.32	5186	5.42	1	0.27	1	0.45	165	14	0.03	19
5S-0017-PJ2	97285	142	99949.92	50099.60	520.29	523.34	3438	5.29	1	0.20	1	0.90	390	8	0.03	19
5S-0018-PJ1	97290	143	99900.15	50049.61	10.06	13.11	137	3.64	1	0.21	1	0.81	441	2	0.01	18
5S-0018-PJ1	97295	143	99900.15	50049.61	25.60	28.65	795	3.80	1	0.11	2	1.66	798	7	0.01	11
5S-0018-PJ1	97300	143	99900.15	50049.61	37.80	38.71	1309	3.43	1	0.10	2	1.11	423	12	0.01	12
5S-0018-PJ1	97305	143	99900.15	50049.61	50.90	53.95	460	2.96	1	0.11	2	1.79	527	6	0.01	9
5S-0018-PJ1	97310	143	99900.15	50049.61	66.14	69.19	273	4.31	1	0.13	2	1.38	1148	7	0.01	14
5S-0018-PJ1	97315	143	99900.15	50049.61	81.38	84.43	984	3.59	1	0.09	1	1.80	627	9	0.01	13
5S-0018-PJ1	97320	143	99900.15	50049.61	92.96	94.18	726	2.62	1	0.15	2	1.31	363	7	0.02	9
5S-0018-PJ1	97325	143	99900.15	50049.61	104.55	107.59	905	3.86	1	0.13	1	1.48	606	9	0.02	13
5S-0018-PJ1	97330	143	99900.15	50049.61	119.79	122.83	349	3.80	1	0.15	7	1.79	466	10	0.07	15
5S-0018-PJ1	97335	143	99900.15	50049.61	133.20	136.25	1218	3.65	1	0.20	1	1.44	428	8	0.04	11
5S-0018-PJ1	97340	143	99900.15	50049.61	145.39	148.44	744	4.27	2	0.23	1	1.02	327	9	0.04	15
5S-0018-PJ1	97345	143	99900.15	50049.61	160.63	163.68	1289	3.75	2	0.32	13	1.49	347	21	0.07	15
5S-0018-PJ1	97350	143	99900.15	50049.61	175.87	178.92	794	3.19	2	0.29	2	1.15	243	11	0.08	11
5S-0018-PJ1	97355	143	99900.15	50049.61	191.11	194.16	1179	3.81	1	0.31	9	1.41	293	7	0.07	11
5S-0018-PJ1	97360	143	99900.15	50049.61	203.30	206.35	652	3.36	1	0.14	1	1.52	522	7	0.04	12
5S-0018-PJ1	97365	143	99900.15	50049.61	218.54	221.59	1563	3.92	1	0.17	1	1.20	385	9	0.03	14
5S-0018-PJ1	97370	143	99900.15	50049.61	233.78	236.83	1370	5.13	2	0.18	2	1.18	451	7	0.04	18
5S-0018-PJ1	97375	143	99900.15	50049.61	249.02	252.07	1198	4.58	1	0.18	2	1.42	409	6	0.06	16
5S-0018-PJ1	97380	143	99900.15	50049.61	261.21	264.26	1140	4.03	1	0.15	1	0.81	361	7	0.03	17
5S-0018-PJ1	97385	143	99900.15	50049.61	276.45	279.50	3276	4.12	2	0.25	1	0.77	425	5	0.03	15
5S-0018-PJ1	97390	143	99900.15	50049.61	291.69	294.74	10000	5.64	1	0.21	1	0.65	421	8	0.02	18
5S-0018-PJ1	97395	143	99900.15	50049.61	303.89	306.94	5148	5.19	2	0.24	1	0.54	299	6	0.02	19
5S-0018-PJ1	97400	143	99900.15	50049.61	319.13	322.17	3273	4.79	2	0.27	1	1.04	352	5	0.04	16
5S-0018-PJ1	97405	143	99900.15	50049.61	334.37	337.41	6608	6.33	2	0.21	1	0.42	98	3	0.02	18

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0018-PJ2	97410	143	99900.15	50049.61	349.61	352.65	2930	3.96	1	0.21	2	0.94	257	10	0.03	12
5S-0018-PJ2	97415	143	99900.15	50049.61	361.80	364.85	2256	5.35	1	0.23	1	0.51	72	14	0.02	17
5S-0018-PJ2	97420	143	99900.15	50049.61	377.04	380.09	64	4.23	1	0.19	2	1.13	261	5	0.03	14
5S-0018-PJ2	97425	143	99900.15	50049.61	392.28	395.33	2075	5.18	1	0.16	2	1.18	351	5	0.03	15
5S-0018-PJ2	97430	143	99900.15	50049.61	407.52	410.57	2129	4.74	1	0.20	2	1.37	402	7	0.05	15
5S-0019-PJ1	97435	146	99899.62	50203.65	8.23	11.29	2208	4.73	1	0.20	1	0.85	1017	13	0.01	14
5S-0019-PJ1	97440	146	99899.62	50203.65	23.47	26.52	71	3.38	1	0.17	2	1.41	1176	4	0.04	14
5S-0019-PJ1	97445	146	99899.62	50203.65	35.66	38.71	881	4.14	1	0.24	1	1.16	1080	8	0.03	17
5S-0019-PJ1	97450	146	99899.62	50203.65	50.29	53.34	1418	5.26	1	0.20	1	1.06	706	12	0.04	17
5S-0019-PJ1	97455	146	99899.62	50203.65	63.09	66.14	1332	5.06	1	0.18	1	1.28	996	16	0.07	17
5S-0019-PJ1	97460	146	99899.62	50203.65	78.33	81.38	1479	4.99	1	0.22	1	1.46	1098	16	0.06	18
5S-0019-PJ1	97465	146	99899.62	50203.65	93.57	96.32	1628	5.41	1	0.21	1	1.26	956	6	0.08	14
5S-0019-PJ1	97470	146	99899.62	50203.65	108.51	111.56	1575	4.78	1	0.20	1	1.28	993	9	0.06	15
5S-0019-PJ1	97475	146	99899.62	50203.65	121.01	124.05	3422	4.61	1	0.25	1	0.76	460	17	0.07	14
5S-0019-PJ1	97480	146	99899.62	50203.65	136.25	139.29	2253	4.76	1	0.18	1	1.15	555	8	0.06	15
5S-0019-PJ1	97485	146	99899.62	50203.65	151.49	154.53	2554	4.56	1	0.27	1	1.18	523	7	0.10	14
5S-0019-PJ1	97490	146	99899.62	50203.65	166.73	169.77	660	4.43	1	0.16	2	1.48	968	8	0.08	21
5S-0019-PJ1	97495	146	99899.62	50203.65	178.92	181.97	855	2.34	1	0.20	1	0.06	26	5	0.07	7
5S-0019-PJ1	97500	146	99899.62	50203.65	194.16	197.21	1136	4.60	1	0.21	1	1.33	910	8	0.07	16
5S-0019-PJ1	97505	146	99899.62	50203.65	209.40	212.45	769	4.64	1	0.24	1	1.19	1022	7	0.11	18
5S-0019-PJ1	97510	146	99899.62	50203.65	224.64	227.69	976	4.09	1	0.25	1	1.37	1034	7	0.11	18
5S-0019-PJ1	97515	146	99899.62	50203.65	236.83	239.88	1109	4.92	1	0.22	1	1.19	796	7	0.09	16
5S-0019-PJ1	97520	146	99899.62	50203.65	252.07	255.12	618	4.38	1	0.23	1	1.20	628	6	0.07	13
5S-0019-PJ1	97525	146	99899.62	50203.65	267.31	270.36	383	4.10	1	0.14	1	1.79	728	6	0.04	15
5S-0019-PJ1	97530	146	99899.62	50203.65	282.55	285.60	1186	4.65	1	0.23	7	1.35	473	9	0.09	14
5S-0019-PJ1	97535	146	99899.62	50203.65	294.74	297.79	1671	4.72	1	0.25	1	1.32	527	14	0.08	14
5S-0021-PJ1	92675	145	100603.23	50851.78	13.41	14.33	80	5.31	1	0.05	13	4.41	1364	5	0.04	101
5S-0021-PJ1	92680	145	100603.23	50851.78	26.21	27.43	180	5.67	1	0.14	13	4.94	1492	4	0.01	211
5S-0021-PJ1	92685	145	100603.23	50851.78	35.66	38.71	157	5.22	1	0.08	11	5.38	1884	5	0.01	142
5S-0021-PJ1	92690	145	100603.23	50851.78	50.29	53.34	135	5.98	1	0.09	1	4.05	2062	6	0.01	128
5S-0021-PJ1	92695	145	100603.23	50851.78	63.09	66.14	135	4.80	1	0.06	11	5.03	1480	4	0.03	183
5S-0021-PJ1	92700	145	100603.23	50851.78	78.33	81.38	139	4.65	1	0.13	1	1.74	538	6	0.01	39
5S-0021-PJ1	92705	145	100603.23	50851.78	93.57	96.62	273	4.31	1	0.22	1	0.50	130	4	0.02	17
5S-0021-PJ1	92710	145	100603.23	50851.78	105.77	108.81	423	4.16	1	0.20	1	0.53	165	3	0.02	14
5S-0021-PJ1	92715	145	100603.23	50851.78	121.01	124.05	382	5.54	1	0.19	1	0.78	196	7	0.02	21

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0021-PJ1	92720	145	100603.23	50851.78	136.25	139.29	759	3.54	1	0.20	1	1.04	288	10	0.02	12
5S-0021-PJ1	92725	145	100603.23	50851.78	148.44	151.49	916	4.31	1	0.21	1	0.75	236	14	0.01	13
5S-0021-PJ1	92730	145	100603.23	50851.78	163.68	166.73	659	4.85	1	0.25	1	1.13	273	38	0.02	18
5S-0021-PJ1	92735	145	100603.23	50851.78	178.92	181.97	684	7.66	1	0.19	1	3.41	437	14	0.02	33
5S-0021-PJ1	92740	145	100603.23	50851.78	194.16	197.21	806	8.14	1	0.19	1	2.18	289	14	0.01	37
5S-0021-PJ1	92745	145	100603.23	50851.78	209.40	212.45	462	4.44	1	0.20	1	0.90	145	13	0.02	14
5S-0021-PJ1	92750	145	100603.23	50851.78	221.59	224.64	300	5.11	1	0.19	1	0.89	136	14	0.02	18
5S-0021-PJ1	92755	145	100603.23	50851.78	236.83	239.88	918	3.77	1	0.25	1	0.90	209	24	0.02	14
5S-0021-PJ1	92760	145	100603.23	50851.78	249.02	252.07	2067	4.01	1	0.29	2	0.79	160	31	0.02	13
5S-0021-PJ1	92765	145	100603.23	50851.78	261.21	264.26	925	4.45	1	0.25	1	1.08	289	10	0.02	16
5S-0022-PJ1	92770	145	100603.23	50851.78	276.45	279.50	1091	4.43	1	0.21	2	1.34	233	21	0.02	17
5S-0022-PJ1	92775	145	100603.23	50851.78	288.65	291.69	970	4.37	1	0.21	1	0.95	171	25	0.02	16
5S-0022-PJ1	92780	145	100603.23	50851.78	303.89	306.93	717	4.01	1	0.21	1	1.61	363	12	0.03	17
5S-0022-PJ1	92785	145	100603.23	50851.78	319.13	322.17	751	3.61	1	0.19	1	1.15	239	15	0.04	12
5S-0022-PJ1	92790	145	100603.23	50851.78	331.32	334.37	747	3.62	1	0.20	2	1.25	338	10	0.05	14
5S-0022-PJ1	92795	145	100603.23	50851.78	346.56	349.61	2365	3.52	1	0.21	1	1.49	303	99	0.06	12
5S-0022-PJ1	92800	145	100603.23	50851.78	361.80	364.85	2117	4.48	1	0.28	1	1.32	250	33	0.06	14
5S-0022-PJ1	92805	145	100603.23	50851.78	373.99	377.04	10000	4.01	1	0.53	1	1.67	476	36	0.07	14
5S-0022-PJ1	92810	145	100603.23	50851.78	389.23	392.28	10000	5.11	1	0.30	1	1.23	551	42	0.05	19
5S-0022-PJ1	92815	145	100603.23	50851.78	403.25	404.47	1207	3.44	1	0.32	2	1.35	439	27	0.08	14
5S-0022-PJ1	92820	145	100603.23	50851.78	414.83	417.88	2205	3.56	1	0.36	2	1.19	422	63	0.08	15
5S-0022-PJ1	92825	145	100603.23	50851.78	428.85	431.90	3837	3.49	1	0.55	7	1.67	439	5	0.08	13
5S-0022-PJ1	92830	145	100603.23	50851.78	441.05	444.09	4062	3.77	1	0.32	1	1.27	1089	6	0.11	13
5S-0022-PJ1	92835	145	100603.23	50851.78	456.29	459.33	4691	3.55	1	0.34	1	1.13	997	4	0.12	12
5S-0022-PJ1	92840	145	100603.23	50851.78	471.22	474.27	2882	3.93	1	0.31	1	1.13	1012	4	0.10	14
5S-0022-PJ1	92845	145	100603.23	50851.78	483.41	486.46	10000	5.81	1	0.24	1	1.17	651	5	0.05	17
5S-0022-PJ1	92850	145	100603.23	50851.78	498.96	501.70	8840	4.30	1	0.29	1	0.74	430	5	0.06	12
5S-0022-PJ1	92855	145	100603.23	50851.78	513.89	516.94	10000	6.09	1	0.29	1	1.07	431	6	0.06	17
5S-0022-PJ1	92860	145	100603.23	50851.78	529.44	532.49	9389	5.06	1	0.29	1	0.89	516	5	0.06	15
5S-0022-PJ1	92865	145	100603.23	50851.78	544.68	547.73	7860	4.85	1	0.24	1	1.49	810	5	0.05	13
5S-0022-PJ1	92870	145	100603.23	50851.78	556.87	559.92	3604	5.95	1	0.22	1	1.68	827	6	0.06	19
5S-0022-PJ1	92875	145	100603.23	50851.78	570.28	572.41	47	6.56	1	0.07	8	1.51	1348	2	0.03	20
5S-0022-PJ1	92880	145	100603.23	50851.78	582.47	584.30	1495	4.60	1	0.08	1	4.73	2440	5	0.02	12
5S-0022-PJ1	92885	145	100603.23	50851.78	595.88	599.54	4260	4.40	1	0.19	1	3.02	1850	7	0.06	18
5S-0023-PJ1	97540	147	99388.53	49005.28	9.14	11.28	85	2.69	1	0.31	1	0.79	2371	3	0.02	13

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0023-PJ1	97545	147	99388.53	49005.28	22.25	24.99	536	2.65	1	0.27	1	0.84	1718	19	0.01	10
5S-0023-PJ1	97550	147	99388.53	49005.28	34.14	35.47	251	7.13	1	0.26	1	0.06	210	1	0.01	19
5S-0023-PJ1	97555	147	99388.53	49005.28	44.81	47.85	559	3.37	1	0.29	5	0.94	1452	18	0.02	12
5S-0023-PJ1	97560	147	99388.53	49005.28	57.00	60.05	787	3.14	1	0.25	3	0.66	2468	13	0.02	15
5S-0023-PJ1	97565	147	99388.53	49005.28	72.24	75.29	1262	3.16	1	0.23	3	0.66	1275	35	0.05	12
5S-0023-PJ1	97570	147	99388.53	49005.28	87.48	90.53	547	3.69	1	0.24	2	0.82	1852	14	0.07	14
5S-0023-PJ1	97575	147	99388.53	49005.28	102.72	105.77	331	3.44	1	0.21	3	1.04	1711	16	0.07	15
5S-0023-PJ1	97580	147	99388.53	49005.28	114.91	117.96	498	3.83	1	0.22	1	0.68	1705	14	0.07	15
5S-0023-PJ1	97585	147	99388.53	49005.28	130.15	133.20	854	2.88	1	0.13	6	0.94	1450	37	0.07	11
5S-0023-PJ1	97590	147	99388.53	49005.28	145.39	148.44	328	2.70	1	0.15	5	0.86	1562	21	0.08	12
5S-0023-PJ1	97595	147	99388.53	49005.28	160.63	163.68	356	2.63	1	0.19	1	0.71	1640	17	0.07	11
5S-0023-PJ1	97600	147	99388.53	49005.28	172.82	175.87	574	3.40	2	0.14	4	0.95	1016	15	0.06	14
5S-0023-PJ1	97605	147	99388.53	49005.28	188.06	191.11	246	2.50	2	0.16	2	0.63	1043	14	0.05	10
5S-0023-PJ1	97610	147	99388.53	49005.28	202.67	206.35	234	3.04	1	0.20	1	0.44	1101	14	0.05	11
5S-0023-PJ1	97615	147	99388.53	49005.28	215.49	218.54	1250	3.56	1	0.20	5	0.93	1426	14	0.06	13
5S-0023-PJ1	97620	147	99388.53	49005.28	230.73	233.78	933	3.43	1	0.19	1	0.93	1366	24	0.06	14
5S-0023-PJ1	97625	147	99388.53	49005.28	245.97	249.02	780	3.62	1	0.25	1	0.91	1200	22	0.05	13
5S-0023-PJ1	97630	147	99388.53	49005.28	261.21	264.26	710	2.91	1	0.18	1	0.88	1144	12	0.06	12
5S-0023-PJ1	97635	147	99388.53	49005.28	273.41	276.45	7133	3.56	1	0.19	1	0.54	752	13	0.04	13
5S-0023-PJ1	97640	147	99388.53	49005.28	288.65	291.69	10000	3.02	1	0.16	1	0.36	513	13	0.02	13
5S-0023-PJ1	97645	147	99388.53	49005.28	303.89	306.93	2863	2.20	2	0.13	1	0.03	36	21	0.03	7
5S-0023-PJ1	97650	147	99388.53	49005.28	319.13	322.17	7283	3.60	1	0.23	1	1.11	1020	28	0.05	20
5S-0023-PJ1	97655	147	99388.53	49005.28	331.32	334.37	70	5.61	1	0.28	2	1.62	1730	5	0.07	23
5S-0023-PJ2	97660	147	99388.53	49005.28	346.56	349.61	1699	5.55	1	0.14	1	1.25	1692	11	0.05	43
5S-0023-PJ2	97665	147	99388.53	49005.28	361.80	364.85	69	3.30	1	0.16	10	1.41	1951	6	0.09	15
5S-0023-PJ2	97670	147	99388.53	49005.28	373.99	377.04	32	3.60	1	0.12	20	1.54	1432	6	0.13	16
5S-0025-PJ1	97675	148	99332.56	49127.86	29.57	32.61	299	3.35	1	0.05	6	0.62	1713	4	0.02	13
5S-0025-PJ1	97680	148	99332.56	49127.86	50.90	53.95	847	3.55	1	0.09	1	0.38	1036	8	0.02	19
5S-0025-PJ1	97685	148	99332.56	49127.86	66.14	69.19	1037	4.49	1	0.10	1	0.35	1038	11	0.02	24
5S-0025-PJ1	97690	148	99332.56	49127.86	81.38	84.43	786	4.06	1	0.11	1	0.34	921	20	0.03	18
5S-0025-PJ1	97695	148	99332.56	49127.86	96.22	99.67	90	3.15	1	0.14	1	1.22	3130	5	0.05	19
5S-0025-PJ1	97700	148	99332.56	49127.86	108.81	111.86	84	3.37	1	0.16	1	0.94	2396	5	0.06	18
5S-0025-PJ1	97705	148	99332.56	49127.86	124.05	127.10	2840	4.88	1	0.18	1	0.45	785	24	0.04	22
5S-0025-PJ1	97710	148	99332.56	49127.86	138.69	141.73	5785	3.74	1	0.21	1	0.75	1191	15	0.06	20
5S-0025-PJ1	97715	148	99332.56	49127.86	153.92	156.97	3061	4.01	1	0.23	1	0.65	1079	18	0.06	16

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0025-PJ1	97720	148	99332.56	49127.86	165.81	168.25	1552	4.54	1	0.26	2	0.94	1251	9	0.07	18
5S-0025-PJ1	97725	148	99332.56	49127.86	178.31	180.44	1972	3.63	1	0.23	4	1.21	1309	15	0.10	17
5S-0025-PJ1	97730	148	99332.56	49127.86	192.63	195.68	53	3.21	1	0.23	1	1.91	1821	6	0.09	15
5S-0025-PJ1	97735	148	99332.56	49127.86	207.87	210.92	36	3.99	1	0.28	2	1.69	2058	5	0.07	18
5S-0025-PJ1	97740	148	99332.56	49127.86	218.54	221.59	39	3.15	1	0.27	2	1.44	1534	6	0.10	17
5S-0025-PJ1	97745	148	99332.56	49127.86	233.78	236.83	40	3.82	1	0.20	14	1.49	1353	5	0.09	17
5S-0025-PJ1	97750	148	99332.56	49127.86	249.02	252.07	3009	4.51	1	0.26	1	1.50	1170	27	0.06	24
5S-0025-PJ1	97755	148	99332.56	49127.86	264.26	267.31	1789	6.63	1	0.31	1	1.01	2410	28	0.05	29
5S-0025-PJ1	97760	148	99332.56	49127.86	276.45	279.50	1768	4.33	2	0.36	1	1.47	1209	110	0.08	22
5S-0026-PJ1	92890	149	100803.96	51189.57	17.37	20.42	74	5.98	1	0.13	2	2.25	997	6	0.03	33
5S-0026-PJ1	92895	149	100803.96	51189.57	32.61	35.66	114	6.19	1	0.09	3	1.92	945	5	0.04	36
5S-0026-PJ1	92900	149	100803.96	51189.57	47.85	50.90	130	7.15	1	0.10	9	2.75	1087	6	0.04	39
5S-0026-PJ1	92905	149	100803.96	51189.57	60.05	63.09	140	6.68	1	0.08	15	3.64	1210	6	0.03	50
5S-0026-PJ1	92910	149	100803.96	51189.57	75.29	78.33	102	5.92	1	0.14	3	2.16	1026	5	0.02	34
5S-0026-PJ1	92915	149	100803.96	51189.57	90.53	93.57	37	4.62	1	0.06	1	3.71	1623	6	0.01	36
5S-0026-PJ1	92920	149	100803.96	51189.57	103.63	105.77	76	6.47	1	0.13	4	2.89	2072	6	0.02	51
5S-0026-PJ1	92925	149	100803.96	51189.57	114.91	117.96	156	6.92	1	0.09	7	2.82	1019	6	0.03	37
5S-0026-PJ1	92930	149	100803.96	51189.57	129.84	131.67	192	7.92	1	0.10	10	2.72	922	11	0.03	38
5S-0026-PJ1	92935	149	100803.96	51189.57	143.56	145.39	209	6.98	1	0.07	14	3.54	1030	7	0.05	33
5S-0026-PJ1	92940	149	100803.96	51189.57	157.58	160.63	33	4.43	1	0.19	3	1.59	476	6	0.05	27
5S-0026-PJ1	92945	149	100803.96	51189.57	169.77	172.52	187	4.92	1	0.22	2	0.80	242	3	0.06	17
5S-0026-PJ1	92950	149	100803.96	51189.57	184.71	187.76	53	3.69	1	0.20	3	1.01	388	4	0.11	11
5S-0026-PJ1	92955	149	100803.96	51189.57	199.34	202.39	49	5.09	1	0.17	3	1.53	737	5	0.07	27
5S-0026-PJ1	92960	149	100803.96	51189.57	212.45	215.49	244	6.24	1	0.18	4	1.91	1069	5	0.07	58
5S-0026-PJ1	92965	149	100803.96	51189.57	224.64	227.69	451	6.59	1	0.19	3	1.97	459	6	0.04	50
5S-0026-PJ1	92970	149	100803.96	51189.57	239.88	242.93	282	7.46	1	0.11	5	2.11	493	17	0.05	41
5S-0026-PJ1	92975	149	100803.96	51189.57	255.12	258.17	124	5.29	1	0.11	4	1.99	542	7	0.04	36
5S-0026-PJ1	92980	149	100803.96	51189.57	270.36	273.41	132	5.32	1	0.20	3	1.52	372	5	0.05	26
5S-0026-PJ1	92985	149	100803.96	51189.57	282.55	285.60	78	5.86	1	0.16	2	1.90	517	7	0.03	32
5S-0026-PJ1	92990	149	100803.96	51189.57	297.79	300.84	131	4.21	1	0.13	2	2.24	546	8	0.03	28
5S-0027-PJ1	97765	150	99294.21	48916.91	38.71	42.37	1389	4.89	1	0.29	1	0.43	1008	27	0.02	14
5S-0027-PJ1	97770	150	99294.21	48916.91	69.19	76.20	1458	3.63	1	0.50	1	1.18	1105	21	0.03	16
5S-0027-PJ1	97775	150	99294.21	48916.91	87.48	90.53	574	4.11	1	0.24	1	0.23	767	2	0.02	11
5S-0027-PJ1	97780	150	99294.21	48916.91	102.72	105.77	6489	4.42	1	0.25	1	0.81	1549	7	0.01	16
5S-0027-PJ1	97785	150	99294.21	48916.91	114.91	117.96	7559	3.43	1	0.22	1	0.64	1245	9	0.01	12

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0027-PJ1	97790	150	99294.21	48916.91	127.10	130.15	3318	4.09	1	0.28	1	0.60	1145	55	0.01	13
5S-0027-PJ1	97795	150	99294.21	48916.91	142.34	145.39	351	5.52	1	0.28	1	0.95	1143	16	0.01	18
5S-0027-PJ1	97800	150	99294.21	48916.91	157.58	160.63	1044	2.97	1	0.21	1	0.57	1140	24	0.02	9
5S-0027-PJ1	97805	150	99294.21	48916.91	169.77	172.82	561	2.04	1	0.18	1	0.49	1519	21	0.03	5
5S-0027-PJ1	97810	150	99294.21	48916.91	185.01	188.06	755	2.26	1	0.19	1	0.29	902	40	0.02	7
5S-0027-PJ1	97815	150	99294.21	48916.91	200.25	203.30	974	2.49	1	0.21	1	0.69	1369	7	0.05	9
5S-0027-PJ1	97820	150	99294.21	48916.91	212.45	215.49	82	2.95	1	0.25	1	1.00	2449	4	0.06	11
5S-0027-PJ1	97825	150	99294.21	48916.91	227.69	230.73	1098	3.30	1	0.21	1	0.84	2123	7	0.04	13
5S-0027-PJ1	97830	150	99294.21	48916.91	242.93	245.97	1880	3.07	1	0.25	1	0.80	1174	9	0.04	10
5S-0027-PJ1	97835	150	99294.21	48916.91	258.17	261.21	2453	4.59	1	0.24	1	0.79	1433	13	0.04	16
5S-0027-PJ1	97840	150	99294.21	48916.91	270.36	273.41	1409	3.39	1	0.24	1	0.68	1234	12	0.04	9
5S-0027-PJ1	97845	150	99294.21	48916.91	285.60	288.65	2324	3.37	1	0.21	1	0.92	882	14	0.05	9
5S-0027-PJ1	97850	150	99294.21	48916.91	300.84	303.89	5745	4.34	1	0.21	1	1.26	1148	10	0.04	20
5S-0027-PJ1	97855	150	99294.21	48916.91	316.08	319.13	5218	4.95	1	0.19	1	1.33	1447	18	0.04	21
5S-0027-PJ1	97860	150	99294.21	48916.91	328.27	331.32	2817	3.98	1	0.20	1	1.01	1594	15	0.04	19
5S-0027-PJ1	97865	150	99294.21	48916.91	343.51	346.56	3296	5.08	1	0.23	1	1.20	1838	27	0.04	23
5S-0027-PJ1	97870	150	99294.21	48916.91	355.70	358.75	4065	3.89	4	0.13	2	1.38	1443	6	0.05	16
5S-0027-PJ1	97875	150	99294.21	48916.91	370.94	373.99	3025	4.58	4	0.15	1	1.39	1244	29	0.03	22
5S-0027-PJ1	97880	150	99294.21	48916.91	383.13	386.18	1700	6.70	1	0.17	1	0.93	2561	30	0.03	27
5S-0027-PJ1	97885	150	99294.21	48916.91	397.46	400.51	1854	4.36	6	0.19	1	1.35	1280	117	0.04	21
5S-0029-PJ1	92995	151	100148.82	50301.74	17.37	20.42	3116	4.93	1	0.23	1	1.04	640	12	0.01	17
5S-0029-PJ1	93000	151	100148.82	50301.74	32.61	35.66	124	3.35	1	0.12	1	1.20	580	5	0.01	13
5S-0029-PJ1	93005	151	100148.82	50301.74	47.85	50.90	297	3.54	1	0.07	1	1.94	1077	7	0.01	19
5S-0029-PJ1	93010	151	100148.82	50301.74	60.05	63.10	531	3.68	6	0.12	1	1.10	584	7	0.01	16
5S-0029-PJ1	93015	151	100148.82	50301.74	75.29	78.33	597	4.36	8	0.13	1	1.02	610	8	0.01	18
5S-0029-PJ1	93020	151	100148.82	50301.74	90.53	93.57	2117	6.10	2	0.17	1	1.21	1218	10	0.01	23
5S-0029-PJ1	93025	151	100148.82	50301.74	105.77	108.81	1910	5.32	6	0.16	1	1.51	887	10	0.01	21
5S-0029-PJ1	93030	151	100148.82	50301.74	117.96	121.01	1405	4.70	10	0.20	1	1.20	524	14	0.01	17
5S-0029-PJ1	93035	151	100148.82	50301.74	132.59	135.64	1926	5.89	10	0.22	1	0.56	211	14	0.01	19
5S-0029-PJ1	93040	151	100148.82	50301.74	147.52	150.57	1290	5.18	13	0.19	1	1.23	471	15	0.02	18
5S-0029-PJ1	93045	151	100148.82	50301.74	163.22	166.73	2187	5.54	14	0.18	1	1.20	472	13	0.02	17
5S-0029-PJ1	93050	151	100148.82	50301.74	175.87	178.31	2568	7.15	2	0.21	1	1.23	1767	14	0.02	25
5S-0029-PJ1	93055	151	100148.82	50301.74	188.06	191.11	2472	6.39	4	0.21	1	1.35	691	6	0.03	20
5S-0029-PJ1	93060	151	100148.82	50301.74	203.30	206.35	2544	5.69	5	0.25	1	0.97	736	10	0.03	18
5S-0029-PJ1	93065	151	100148.82	50301.74	218.54	221.59	3645	6.22	5	0.19	1	1.41	643	9	0.05	19

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord North	Grid Co-Ord East	Interval From	Interval To	Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
5S-0029-PJ1	93070	151	100148.82	50301.74	230.73	233.78	2770	7.67	8	0.24	1	0.92	294	7	0.03	23
5S-0029-PJ1	93075	151	100148.82	50301.74	244.14	245.97	4895	6.41	8	0.21	1	1.30	405	15	0.04	21
5S-0029-PJ1	93080	151	100148.82	50301.74	258.17	261.21	2581	4.89	5	0.15	1	1.77	731	11	0.04	17
5S-0029-PJ1	93085	151	100148.82	50301.74	273.41	276.45	4765	5.65	8	0.17	1	0.38	185	6	0.02	19
5S-0029-PJ1	93090	151	100148.82	50301.74	285.60	288.65	5524	5.93	9	0.23	1	1.15	397	10	0.05	19
5S-0029-PJ1	93095	151	100148.82	50301.74	300.84	303.89	5184	3.14	9	0.28	1	0.91	309	8	0.06	12
5S-0029-PJ1	93100	151	100148.82	50301.74	316.08	319.13	120	5.26	1	0.24	1	1.91	1577	6	0.12	15
5S-0029-PJ1	93105	151	100148.82	50301.74	331.32	334.37	204	4.18	1	0.21	1	2.01	920	7	0.09	20
5S-0029-PJ1	93110	151	100148.82	50301.74	343.51	346.56	1618	2.96	7	0.17	1	1.05	552	18	0.11	13
5S-0029-PJ2	93115	151	100148.82	50301.74	358.75	361.80	1222	4.53	1	0.17	2	1.07	6803	17	0.02	34
5S-0029-PJ2	93120	151	100148.82	50301.74	373.99	377.04	1757	3.96	2	0.21	2	1.54	509	29	0.05	18
5S-0029-PJ2	93125	151	100148.82	50301.74	389.23	392.28	90	3.57	1	0.23	2	2.20	1092	8	0.10	25
5S-0030-PJ1	97890	152	99589.50	49003.72	11.28	14.33	132	3.82	1	0.24	9	0.93	3632	4	0.01	20
5S-0030-PJ1	97895	152	99589.50	49003.72	26.52	29.57	1407	4.33	1	0.21	1	0.76	2416	23	0.01	18
5S-0030-PJ1	97900	152	99589.50	49003.72	40.23	44.81	2019	3.99	1	0.29	1	0.62	1542	12	0.01	15
5S-0030-PJ1	97905	152	99589.50	49003.72	53.95	57.00	1914	3.72	1	0.20	6	0.86	1682	11	0.03	15
5S-0030-PJ1	97910	152	99589.50	49003.72	69.19	72.24	3268	4.21	1	0.24	5	0.52	1215	11	0.03	15
5S-0030-PJ1	97915	152	99589.50	49003.72	84.43	87.48	1662	4.47	1	0.27	1	0.51	1400	14	0.04	17
5S-0030-PJ1	97920	152	99589.50	49003.72	99.67	102.72	1610	4.47	1	0.22	4	0.78	1672	11	0.05	18
5S-0030-PJ1	97925	152	99589.50	49003.72	111.86	114.91	1283	4.82	3	0.23	2	0.51	915	12	0.04	15
5S-0030-PJ1	97930	152	99589.50	49003.72	127.10	130.15	940	4.41	1	0.20	6	0.44	1313	13	0.04	17
5S-0030-PJ1	97935	152	99589.50	49003.72	142.34	145.39	1197	4.42	2	0.13	7	1.11	1651	20	0.05	23
5S-0030-PJ1	97940	152	99589.50	49003.72	157.58	160.63	1520	3.05	1	0.10	7	0.86	1719	14	0.06	14
5S-0030-PJ1	97945	152	99589.50	49003.72	169.77	172.82	1490	4.74	1	0.20	10	0.85	1825	12	0.05	18
5S-0030-PJ1	97950	152	99589.50	49003.72	185.01	188.06	2389	4.60	1	0.17	13	0.79	1527	11	0.05	18
5S-0030-PJ1	97955	152	99589.50	49003.72	200.25	203.30	1838	4.95	1	0.18	1	0.23	558	6	0.05	16
5S-0030-PJ1	97960	152	99589.50	49003.72	215.49	218.54	3207	3.55	1	0.28	1	0.40	1959	7	0.06	16
5S-0030-PJ1	97965	152	99589.50	49003.72	227.69	230.73	2083	4.19	1	0.24	5	0.82	1574	13	0.05	17
5S-0030-PJ1	97970	152	99589.50	49003.72	242.93	245.97	1495	3.71	1	0.16	8	1.12	1924	14	0.06	23
5S-0030-PJ1	97975	152	99589.50	49003.72	258.17	261.21	362	3.94	1	0.28	4	0.48	1780	10	0.06	18
5S-0030-PJ1	97980	152	99589.50	49003.72	273.41	276.45	173	4.39	1	0.19	6	0.94	1942	8	0.05	17
5S-0030-PJ1	97985	152	99589.50	49003.72	285.60	288.65	77	4.30	1	0.19	8	1.38	3881	7	0.04	23
5S-0030-PJ1	97990	152	99589.50	49003.72	300.84	303.89	84	4.36	1	0.22	1	1.08	3216	5	0.05	21
5S-0030-PJ1	97995	152	99589.50	49003.72	316.08	319.12	134	4.82	1	0.21	1	0.96	2592	10	0.05	20
5S-0031-PJ1	93130	153	100401.23	50100.50	5.18	8.23	127	3.82	1	0.15	1	1.74	876	4	0.01	17

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0031-PJ1	93135	153	100401.23	50100.50	20.42	23.47	43	3.95	1	0.16	1	2.27	979	5	0.01	16
5S-0031-PJ1	93140	153	100401.23	50100.50	35.66	38.71	102	3.79	1	0.12	1	3.56	1402	6	0.01	19
5S-0031-PJ1	93145	153	100401.23	50100.50	50.29	53.34	208	5.52	1	0.05	1	3.56	1770	6	0.01	79
5S-0031-PJ1	93150	153	100401.23	50100.50	63.09	66.14	151	5.52	1	0.04	1	4.16	1113	6	0.01	139
5S-0031-PJ1	93155	153	100401.23	50100.50	78.33	81.38	166	6.64	1	0.04	1	4.88	1594	6	0.01	170
5S-0031-PJ1	93160	153	100401.23	50100.50	93.57	96.62	857	3.46	11	0.16	1	0.70	284	32	0.01	18
5S-0031-PJ1	93165	153	100401.23	50100.50	108.81	111.86	944	3.25	9	0.18	1	0.83	329	36	0.02	10
5S-0031-PJ1	93170	153	100401.23	50100.50	121.01	124.05	649	4.11	9	0.15	1	1.62	734	17	0.03	20
5S-0031-PJ1	93175	153	100401.23	50100.50	136.25	139.29	791	6.99	9	0.14	1	1.87	323	19	0.02	98
5S-0031-PJ1	93180	153	100401.23	50100.50	151.18	154.23	2459	2.91	11	0.17	1	0.64	208	75	0.02	12
5S-0031-PJ1	93185	153	100401.23	50100.50	163.37	166.73	2807	4.17	11	0.21	1	0.85	264	82	0.03	13
5S-0031-PJ1	93190	153	100401.23	50100.50	178.92	181.97	1623	4.85	13	0.22	1	1.04	249	29	0.04	14
5S-0031-PJ1	93195	153	100401.23	50100.50	194.16	197.21	1448	4.19	16	0.22	1	1.43	361	42	0.05	13
5S-0031-PJ1	93200	153	100401.23	50100.50	209.40	212.45	2094	4.30	17	0.26	1	1.03	247	21	0.05	13
5S-0031-PJ1	93205	153	100401.23	50100.50	221.59	224.64	2601	4.00	18	0.20	1	0.97	241	53	0.04	11
5S-0031-PJ1	93210	153	100401.23	50100.50	236.83	239.80	2939	3.26	20	0.29	1	1.04	245	28	0.07	11
5S-0031-PJ1	93215	153	100401.23	50100.50	252.07	255.12	2672	3.69	20	0.15	1	1.35	283	31	0.03	10
5S-0031-PJ1	93220	153	100401.23	50100.50	267.31	270.36	2160	3.90	18	0.16	1	1.28	246	36	0.03	14
5S-0031-PJ1	93225	153	100401.23	50100.50	279.50	282.55	2038	3.26	19	0.15	1	1.44	387	26	0.04	9
5S-0031-PJ1	93230	153	100401.23	50100.50	294.74	297.79	2688	3.32	7	0.22	1	1.14	186	28	0.06	8
5S-0031-PJ1	93235	153	100401.23	50100.50	309.98	313.03	208	3.75	4	0.18	1	1.19	869	4	0.07	18
5S-0031-PJ1	93240	153	100401.23	50100.50	325.22	328.27	450	5.43	6	0.24	1	0.68	120	10	0.05	16
5S-0031-PJ1	93245	153	100401.23	50100.50	337.41	340.46	122	3.57	3	0.15	1	1.96	774	7	0.06	17
5S-0031-PJ2	93250	153	100401.23	50100.50	352.65	355.70	2026	2.67	10	0.22	3	1.09	196	59	0.05	13
5S-0031-PJ2	93255	153	100401.23	50100.50	367.89	370.94	2850	3.22	9	0.26	1	0.87	339	68	0.06	14
5S-0031-PJ2	93260	153	100401.23	50100.50	383.13	386.18	1936	2.73	16	0.25	2	1.01	203	86	0.07	13
5S-0031-PJ2	93265	153	100401.23	50100.50	393.50	396.54	2251	3.58	13	0.27	2	0.72	114	51	0.04	13
5S-0031-PJ2	93270	153	100401.23	50100.50	407.52	410.57	3179	4.58	11	0.29	2	0.89	154	51	0.06	17
5S-0031-PJ2	93275	153	100401.23	50100.50	422.76	425.81	2812	6.87	9	0.16	3	1.05	200	113	0.04	23
5S-0031-PJ2	93280	153	100401.23	50100.50	438.00	441.05	3872	6.30	9	0.25	3	1.58	314	30	0.05	46
5S-0034-PJ1	93285	154	100348.85	49900.65	8.23	11.28	403	4.19	1	0.23	2	0.45	224	12	0.01	11
5S-0034-PJ1	93290	154	100348.85	49900.65	23.47	26.52	446	3.69	1	0.21	1	0.31	107	20	0.01	11
5S-0034-PJ1	93295	154	100348.85	49900.65	38.71	41.76	950	3.05	1	0.24	1	0.26	132	25	0.01	9
5S-0034-PJ1	93300	154	100348.85	49900.65	50.90	53.95	763	3.76	1	0.17	1	0.37	192	35	0.01	11
5S-0034-PJ1	93305	154	100348.85	49900.65	66.14	69.19	1576	3.87	1	0.25	1	0.50	210	59	0.01	11

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0034-PJ1	93310	154	100348.85	49900.65	81.38	84.43	1557	4.05	1	0.25	1	0.42	154	11	0.01	10
5S-0034-PJ1	93315	154	100348.85	49900.65	96.32	99.06	1770	2.43	1	0.24	1	0.79	198	52	0.02	8
5S-0034-PJ1	93320	154	100348.85	49900.65	105.77	108.81	1264	2.61	1	0.24	1	0.72	141	19	0.04	10
5S-0034-PJ1	93325	154	100348.85	49900.65	121.01	124.05	1087	2.73	1	0.22	1	0.49	154	12	0.03	8
5S-0034-PJ1	93330	154	100348.85	49900.65	136.25	139.29	1550	2.54	1	0.20	1	0.77	254	13	0.03	8
5S-0034-PJ1	93335	154	100348.85	49900.65	151.49	154.53	1401	2.52	1	0.23	1	0.37	93	37	0.02	8
5S-0034-PJ1	93340	154	100348.85	49900.65	163.68	166.73	1866	2.70	1	0.23	1	0.77	201	32	0.02	10
5S-0034-PJ1	93345	154	100348.85	49900.65	178.92	181.97	2072	2.46	1	0.25	2	0.78	192	23	0.04	7
5S-0034-PJ1	93350	154	100348.85	49900.65	194.16	197.21	1629	2.72	1	0.17	1	0.84	241	21	0.02	7
5S-0034-PJ1	93355	154	100348.85	49900.65	209.40	212.45	2045	2.46	1	0.20	1	0.85	295	19	0.02	9
5S-0034-PJ1	93360	154	100348.85	49900.65	221.59	224.64	1948	2.62	1	0.19	1	0.86	448	30	0.02	8
5S-0034-PJ1	93365	154	100348.85	49900.65	236.83	238.66	56	3.45	1	0.11	17	1.94	1839	1	0.05	18
5S-0034-PJ1	93370	154	100348.85	49900.65	249.02	252.07	161	3.29	1	0.15	13	1.73	1218	1	0.07	20
5S-0034-PJ1	93375	154	100348.85	49900.65	264.26	267.31	2220	2.55	1	0.25	1	0.67	244	29	0.03	9
5S-0034-PJ1	93380	154	100348.85	49900.65	276.45	279.50	3043	2.47	1	0.20	1	0.54	149	44	0.03	6
5S-0034-PJ1	93385	154	100348.85	49900.65	291.69	294.74	2378	2.17	1	0.19	1	0.82	225	24	0.04	7
5S-0034-PJ1	93390	154	100348.85	49900.65	306.93	309.98	3463	2.11	1	0.20	1	0.62	184	19	0.02	8
5S-0034-PJ1	93395	154	100348.85	49900.65	322.17	325.22	2995	2.03	1	0.15	1	0.72	109	23	0.02	7
5S-0034-PJ1	93400	154	100348.85	49900.65	334.37	337.41	3656	2.76	1	0.17	1	0.42	66	53	0.02	9
5S-0034-PJ2	93405	154	100348.85	49900.65	349.61	352.65	5769	3.15	1	0.24	1	0.98	206	75	0.04	9
5S-0034-PJ2	93410	154	100348.85	49900.65	364.85	367.89	2722	4.60	1	0.19	2	1.21	1299	4	0.04	21
5S-0034-PJ2	93415	154	100348.85	49900.65	379.78	382.83	2625	3.08	1	0.16	1	0.96	638	29	0.03	10
5S-0035-PJ1	98000	155	99787.66	49004.87	5.18	8.23	4038	4.66	1	0.18	6	0.53	1395	2	0.04	12
5S-0035-PJ1	98005	155	99787.66	49004.87	26.52	29.57	1317	3.86	1	0.16	1	0.12	502	15	0.01	8
5S-0035-PJ1	98010	155	99787.66	49004.87	41.76	44.81	2096	4.18	1	0.23	1	0.56	1762	19	0.03	13
5S-0035-PJ1	98015	155	99787.66	49004.87	57.00	60.05	2291	4.16	2	0.20	1	0.43	1183	29	0.04	12
5S-0035-PJ1	98020	155	99787.66	49004.87	69.19	72.24	1531	3.56	2	0.19	6	0.88	1040	21	0.07	9
5S-0035-PJ1	98025	155	99787.66	49004.87	84.43	87.48	1930	3.96	3	0.14	8	0.96	1230	20	0.05	11
5S-0035-PJ1	98030	155	99787.66	49004.87	99.67	102.72	3775	4.34	2	0.20	7	0.77	1714	17	0.05	14
5S-0035-PJ1	98035	155	99787.66	49004.87	114.91	117.96	2410	3.76	3	0.15	6	0.83	916	38	0.05	11
5S-0035-PJ1	98040	155	99787.66	49004.87	127.10	130.15	2191	4.62	2	0.22	1	0.42	853	16	0.05	15
5S-0035-PJ1	98045	155	99787.66	49004.87	142.34	145.39	1577	4.27	1	0.22	3	0.63	1100	6	0.05	13
5S-0035-PJ1	98050	155	99787.66	49004.87	157.58	160.63	1434	2.79	2	0.23	1	0.44	921	11	0.05	7
5S-0035-PJ1	98055	155	99787.66	49004.87	172.82	175.87	1173	2.79	2	0.30	7	1.27	942	18	0.06	12
5S-0035-PJ1	98060	155	99787.66	49004.87	185.01	188.06	1473	4.15	1	0.26	12	1.49	1151	15	0.07	12

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0035-PJ1	98065	155	99787.66	49004.87	200.25	203.30	55	3.99	1	0.22	13	1.35	2198	1	0.09	14
5S-0035-PJ1	98070	155	99787.66	49004.87	215.49	218.54	134	4.38	1	0.20	21	1.56	2470	1	0.13	17
5S-0035-PJ1	98075	155	99787.66	49004.87	230.73	233.78	57	4.10	2	0.09	18	1.74	1685	1	0.10	14
5S-0035-PJ1	98080	155	99787.66	49004.87	242.93	245.98	2064	4.04	1	0.19	4	0.90	1603	7	0.06	11
5S-0035-PJ1	98085	155	99787.66	49004.87	258.17	261.21	2080	3.79	1	0.22	2	0.84	1343	11	0.05	15
5S-0035-PJ1	98090	155	99787.66	49004.87	273.41	276.45	256	3.76	1	0.18	2	1.00	1906	5	0.06	12
5S-0035-PJ1	98095	155	99787.66	49004.87	288.65	291.69	974	3.59	1	0.27	1	1.43	2484	1	0.06	11
5S-0035-PJ1	98100	155	99787.66	49004.87	300.84	303.89	361	1.55	1	0.10	1	0.31	820	1	0.02	3
5S-0035-PJ1	98105	155	99787.66	49004.87	316.08	319.13	82	3.97	1	0.23	7	1.28	2850	1	0.08	14
5S-0035-PJ1	98110	155	99787.66	49004.87	331.32	334.37	129	4.11	1	0.28	7	1.31	3606	1	0.06	16
5S-0035-PJ1	98115	155	99787.66	49004.87	346.56	349.61	74	4.21	2	0.12	14	1.60	2227	1	0.08	14
5S-0037-PJ1	98120	156	99695.52	48908.29	5.18	8.23	33	3.16	1	0.15	2	0.36	808	1	0.02	10
5S-0037-PJ1	98125	156	99695.52	48908.29	20.42	23.47	66	4.41	1	0.17	12	1.23	2678	1	0.02	16
5S-0037-PJ1	98130	156	99695.52	48908.29	32.61	35.66	298	4.56	1	0.16	10	1.17	2095	1	0.06	14
5S-0037-PJ1	98135	156	99695.52	48908.29	47.85	50.90	22	4.67	1	0.14	13	1.47	1835	1	0.08	13
5S-0037-PJ1	98140	156	99695.52	48908.29	63.09	66.14	40	3.06	1	0.14	7	0.78	1125	1	0.03	12
5S-0037-PJ1	98145	156	99695.52	48908.29	78.33	81.38	56	3.22	1	0.18	6	0.72	1086	1	0.03	8
5S-0037-PJ1	98150	156	99695.52	48908.29	90.53	93.57	1865	3.74	1	0.23	3	0.94	1366	18	0.02	11
5S-0037-PJ1	98155	156	99695.52	48908.29	105.77	108.81	1910	3.55	1	0.21	3	0.71	1258	3	0.03	10
5S-0037-PJ1	98160	156	99695.52	48908.29	121.01	124.05	74	3.69	1	0.28	5	1.45	2215	1	0.02	17
5S-0037-PJ1	98165	156	99695.52	48908.29	136.25	139.29	2353	3.64	1	0.21	5	0.78	1392	3	0.03	12
5S-0037-PJ1	98170	156	99695.52	48908.29	148.44	151.49	857	3.49	1	0.21	5	0.53	977	20	0.03	9
5S-0037-PJ1	98175	156	99695.52	48908.29	163.68	166.73	137	2.77	1	0.22	3	0.82	1447	6	0.04	10
5S-0037-PJ1	98180	156	99695.52	48908.29	178.92	181.97	812	4.15	1	0.21	1	0.50	605	24	0.03	12
5S-0037-PJ1	98185	156	99695.52	48908.29	194.16	197.21	155	3.98	1	0.22	1	0.54	519	2	0.03	12
5S-0037-PJ1	98190	156	99695.52	48908.29	206.35	209.40	184	2.80	1	0.25	1	0.56	595	1	0.04	10
5S-0037-PJ1	98195	156	99695.52	48908.29	221.59	224.64	72	3.94	1	0.23	1	0.58	1084	4	0.04	12
5S-0037-PJ1	98200	156	99695.52	48908.29	236.83	239.88	80	2.97	1	0.20	6	0.60	1040	1	0.06	10
5S-0037-PJ1	98205	156	99695.52	48908.29	252.07	255.12	1557	4.62	2	0.25	9	0.87	1626	25	0.06	16
5S-0037-PJ1	98210	156	99695.52	48908.29	264.26	267.31	731	3.54	1	0.23	10	1.21	1464	14	0.06	14
5S-0037-PJ1	98215	156	99695.52	48908.29	279.50	282.55	1009	3.92	1	0.20	10	0.96	1436	14	0.05	13
5S-0037-PJ1	98220	156	99695.52	48908.29	294.74	297.79	1072	4.77	2	0.23	2	0.17	736	28	0.04	16
5S-0037-PJ1	98225	156	99695.52	48908.29	309.98	313.03	60	3.41	1	0.33	14	1.13	3114	1	0.05	13
5S-0037-PJ1	98230	156	99695.52	48908.29	322.17	325.22	60	4.13	1	0.27	11	1.30	3946	1	0.05	17
5S-0037-PJ1	98235	156	99695.52	48908.29	337.41	340.46	19	3.78	1	0.17	14	1.36	1891	1	0.14	15

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0037-PJ2	98240	156	99695.52	48908.29	352.65	355.70	63	4.78	1	0.23	9	1.16	2852	1	0.05	17
5S-0037-PJ2	98245	156	99695.52	48908.29	367.89	369.72	56	4.57	1	0.32	1	1.32	3274	1	0.06	14
5S-0038-PJ1	93420	157	100205.32	49799.98	11.28	14.33	214	4.04	1	0.20	1	0.99	901	4	0.01	8
5S-0038-PJ1	93425	157	100205.32	49799.98	26.06	28.65	138	4.01	1	0.17	1	0.66	834	1	0.01	11
5S-0038-PJ1	93430	157	100205.32	49799.98	38.71	41.76	273	4.73	1	0.23	1	0.37	802	2	0.01	9
5S-0038-PJ1	93435	157	100205.32	49799.98	50.90	53.95	258	5.01	1	0.21	1	0.89	1163	7	0.01	12
5S-0038-PJ1	93440	157	100205.32	49799.98	64.62	66.14	140	4.04	1	0.20	6	0.81	1129	6	0.02	10
5S-0038-PJ1	93445	157	100205.32	49799.98	78.33	81.38	156	4.29	1	0.24	4	1.13	566	5	0.02	11
5S-0038-PJ1	93450	157	100205.32	49799.98	93.57	94.95	228	3.11	1	0.31	1	1.24	540	3	0.03	8
5S-0038-PJ1	93455	157	100205.32	49799.98	105.77	108.81	728	2.84	1	0.31	1	0.96	494	16	0.03	7
5S-0038-PJ1	93460	157	100205.32	49799.98	117.96	121.01	1224	3.31	1	0.25	1	0.96	383	23	0.05	8
5S-0038-PJ1	93465	157	100205.32	49799.98	131.67	133.20	958	3.65	1	0.22	1	0.83	435	15	0.04	9
5S-0038-PJ1	93470	157	100205.32	49799.98	145.39	148.44	1241	3.79	1	0.28	1	1.16	631	18	0.05	9
5S-0038-PJ1	93475	157	100205.32	49799.98	157.58	160.63	1229	3.18	1	0.27	1	1.20	474	22	0.07	6
5S-0038-PJ1	93480	157	100205.32	49799.98	172.82	175.87	1338	3.98	1	0.22	1	1.37	699	7	0.08	10
5S-0038-PJ1	93485	157	100205.32	49799.98	188.06	191.11	1247	4.83	1	0.24	1	1.15	829	11	0.06	7
5S-0038-PJ1	93490	157	100205.32	49799.98	203.30	206.35	3966	5.17	1	0.19	1	0.40	205	23	0.05	9
5S-0038-PJ1	93495	157	100205.32	49799.98	214.88	218.08	1184	4.02	1	0.28	3	1.10	377	13	0.08	11
5S-0038-PJ1	93500	157	100205.32	49799.98	230.73	233.78	826	2.28	1	0.18	3	1.33	571	10	0.06	6
5S-0038-PJ1	93505	157	100205.32	49799.98	245.97	249.02	1204	3.59	1	0.14	3	1.52	417	3	0.04	8
5S-0038-PJ1	93510	157	100205.32	49799.98	261.21	264.26	3205	2.82	1	0.21	1	1.10	336	35	0.04	8
5S-0038-PJ1	93515	157	100205.32	49799.98	273.41	276.45	1709	3.96	1	0.18	2	1.60	885	11	0.05	8
5S-0038-PJ1	93520	157	100205.32	49799.98	288.65	291.69	1755	2.11	1	0.22	1	0.84	252	30	0.06	6
5S-0038-PJ1	93525	157	100205.32	49799.98	303.89	306.93	2832	1.98	1	0.22	1	0.50	145	13	0.06	6
5S-0038-PJ1	93530	157	100205.32	49799.98	319.13	322.17	473	3.62	1	0.17	9	1.47	414	1	0.07	9
5S-0038-PJ1	93535	157	100205.32	49799.98	331.32	334.37	3172	2.68	1	0.18	2	1.27	774	5	0.04	7
5S-0038-PJ2	93540	157	100205.32	49799.98	346.56	349.61	3075	2.96	1	0.16	1	0.88	200	5	0.02	13
5S-0038-PJ2	93545	157	100205.32	49799.98	361.80	364.85	3631	3.22	1	0.20	2	1.32	493	11	0.04	9
5S-0038-PJ2	93550	157	100205.32	49799.98	377.04	380.09	4720	4.03	1	0.16	2	1.33	295	3	0.03	12
5S-0038-PJ2	93555	157	100205.32	49799.98	389.23	392.28	4635	4.21	1	0.16	2	1.00	262	87	0.04	11
5S-0038-PJ2	93560	157	100205.32	49799.98	404.47	407.52	2713	4.01	1	0.20	1	0.75	89	67	0.02	14
5S-0038-PJ2	93565	157	100205.32	49799.98	419.71	422.76	2859	3.26	1	0.13	8	1.14	215	3	0.04	14
5S-0038-PJ2	93570	157	100205.32	49799.98	431.90	434.95	1667	2.75	1	0.12	10	1.10	156	31	0.06	9
5S-0038-PJ2	93575	157	100205.32	49799.98	447.14	450.19	373	3.42	1	0.13	4	0.98	395	1	0.07	16
5S-0038-PJ2	93580	157	100205.32	49799.98	462.38	465.43	151	4.16	1	0.15	5	0.65	344	4	0.08	14

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0038-PJ2	93585	157	100205.32	49799.98	477.62	480.06	679	3.67	1	0.20	21	0.55	1135	30	0.07	14
5S-0038-PJ2	93590	157	100205.32	49799.98	489.81	492.86	1093	5.85	1	0.28	7	0.63	6769	33	0.08	25
5S-0038-PJ2	93595	157	100205.32	49799.98	505.05	508.10	909	1.94	1	0.18	10	0.80	2515	83	0.07	11
5S-0038-PJ2	93600	157	100205.32	49799.98	520.29	523.34	458	3.61	1	0.16	16	1.33	326	20	0.10	13
5S-0038-PJ2	93605	157	100205.32	49799.98	535.53	538.58	592	6.64	2	0.20	6	0.70	217	1	0.04	20
5S-0039-PJ1	98250	158	99719.20	49114.81	11.28	14.33	2260	3.52	1	0.21	1	0.56	1917	11	0.02	13
5S-0039-PJ1	98255	158	99719.20	49114.81	26.52	29.57	167	5.08	1	0.18	4	0.97	3718	1	0.01	26
5S-0039-PJ1	98260	158	99719.20	49114.81	41.76	44.81	3026	3.39	1	0.27	1	0.71	1534	5	0.01	11
5S-0039-PJ1	98265	158	99719.20	49114.81	57.00	60.05	3394	4.40	1	0.24	1	0.43	1486	6	0.02	13
5S-0039-PJ1	98270	158	99719.20	49114.81	69.19	72.24	3039	4.22	1	0.24	1	0.37	1300	6	0.03	12
5S-0039-PJ1	98275	158	99719.20	49114.81	84.43	87.48	3581	4.69	1	0.28	2	0.74	2130	8	0.03	15
5S-0039-PJ1	98280	158	99719.20	49114.81	99.67	102.72	40	3.75	1	0.18	8	1.12	2492	1	0.05	11
5S-0039-PJ1	98285	158	99719.20	49114.81	114.91	117.96	53	3.73	1	0.18	8	1.16	2481	1	0.05	12
5S-0039-PJ1	98290	158	99719.20	49114.81	127.10	130.15	43	4.14	1	0.18	15	1.71	2972	1	0.05	18
5S-0039-PJ1	98295	158	99719.20	49114.81	142.34	145.39	29	3.87	1	0.20	8	1.03	2335	1	0.05	11
5S-0039-PJ1	98300	158	99719.20	49114.81	157.58	160.63	35	2.85	1	0.15	15	1.48	2663	1	0.07	11
5S-0039-PJ1	98305	158	99719.20	49114.81	172.82	175.87	56	3.43	1	0.22	11	1.40	2889	1	0.09	9
5S-0039-PJ1	98310	158	99719.20	49114.81	185.01	188.06	220	5.37	1	0.22	6	0.72	774	2	0.04	14
5S-0039-PJ1	98315	158	99719.20	49114.81	200.25	203.30	133	3.64	1	0.19	9	1.01	1553	1	0.10	12
5S-0039-PJ1	98320	158	99719.20	49114.81	215.49	218.54	263	5.12	1	0.17	8	1.30	1767	1	0.06	15
5S-0039-PJ1	98325	158	99719.20	49114.81	230.73	233.78	286	4.95	1	0.16	2	0.73	1815	4	0.04	13
5S-0039-PJ1	98330	158	99719.20	49114.81	242.93	245.97	91	4.60	1	0.14	5	0.65	975	1	0.04	13
5S-0039-PJ1	98335	158	99719.20	49114.81	258.17	261.21	29	3.28	2	0.11	9	0.77	188	16	0.16	18
5S-0039-PJ1	98340	158	99719.20	49114.81	273.41	276.45	2022	4.60	1	0.21	3	1.06	1570	25	0.04	22
5S-0039-PJ1	98345	158	99719.20	49114.81	288.65	291.69	2202	3.21	1	0.20	5	0.99	2117	8	0.06	9
5S-0039-PJ1	98350	158	99719.20	49114.81	300.83	303.89	33	5.56	8	0.05	30	2.25	747	1	0.49	46
5S-0039-PJ1	98355	158	99719.20	49114.81	316.08	319.13	2407	5.82	1	0.18	1	0.82	1423	11	0.06	16
5S-0039-PJ1	98360	158	99719.20	49114.81	331.32	334.37	1883	5.10	1	0.19	1	0.85	1767	14	0.05	14
5S-0039-PJ1	98365	158	99719.20	49114.81	346.56	349.61	67	4.54	1	0.17	2	1.22	2226	1	0.07	17
5S-0039-PJ2	98370	158	99719.20	49114.81	358.75	361.80	159	4.22	1	0.20	11	1.46	1618	1	0.08	13
5S-0039-PJ2	98375	158	99719.20	49114.81	373.99	377.04	96	3.63	1	0.21	11	1.55	2632	1	0.09	14
5S-0043-PJ1	93610	159	100202.32	49651.35	20.42	23.47	87	3.90	1	0.14	1	0.25	492	1	0.01	14
5S-0043-PJ1	93615	159	100202.32	49651.35	35.66	38.71	88	3.60	1	0.12	1	0.07	135	2	0.01	14
5S-0043-PJ1	93620	159	100202.32	49651.35	47.24	49.07	62	3.33	1	0.14	1	0.42	764	1	0.01	8
5S-0043-PJ1	93625	159	100202.32	49651.35	60.05	63.09	73	3.68	1	0.16	1	0.22	640	2	0.02	11

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0043-PJ1	93630	159	100202.32	49651.35	75.29	78.33	83	3.86	1	0.17	1	0.34	576	1	0.02	13
5S-0043-PJ1	93635	159	100202.32	49651.35	90.53	93.57	1255	4.41	1	0.14	1	0.04	92	6	0.04	13
5S-0043-PJ1	93640	159	100202.32	49651.35	102.72	105.77	154	3.53	1	0.23	1	0.28	694	10	0.03	14
5S-0043-PJ1	93645	159	100202.32	49651.35	117.96	121.01	159	3.76	1	0.21	1	0.92	996	3	0.05	15
5S-0043-PJ1	93650	159	100202.32	49651.35	133.20	136.25	675	4.41	1	0.22	1	0.78	1903	15	0.04	15
5S-0043-PJ1	93655	159	100202.32	49651.35	148.44	151.49	859	5.07	1	0.19	1	0.76	1470	71	0.06	19
5S-0043-PJ1	93660	159	100202.32	49651.35	160.63	163.68	904	3.68	1	0.19	1	1.15	1454	31	0.08	13
5S-0043-PJ1	93665	159	100202.32	49651.35	175.87	178.92	664	5.15	1	0.17	1	0.57	1060	13	0.06	19
5S-0043-PJ1	93670	159	100202.32	49651.35	191.11	194.16	1956	4.18	1	0.26	1	0.95	996	32	0.11	13
5S-0043-PJ1	93675	159	100202.32	49651.35	206.35	209.40	2384	4.31	1	0.29	1	1.02	582	18	0.10	10
5S-0043-PJ1	93680	159	100202.32	49651.35	218.54	221.59	3178	3.90	1	0.21	1	0.91	1102	38	0.09	14
5S-0043-PJ1	93685	159	100202.32	49651.35	233.78	236.83	1586	3.30	1	0.25	5	1.24	564	74	0.09	9
5S-0043-PJ1	93690	159	100202.32	49651.35	249.02	252.07	3423	5.36	1	0.25	1	1.12	921	74	0.07	18
5S-0043-PJ1	93695	159	100202.32	49651.35	264.26	267.31	140	5.04	1	0.16	1	1.68	804	1	0.07	21
5S-0043-PJ1	93700	159	100202.32	49651.35	276.45	279.50	1499	6.59	2	0.17	1	1.03	307	39	0.08	20
5S-0043-PJ1	93705	159	100202.32	49651.35	291.69	294.74	4322	5.63	2	0.19	1	0.87	315	52	0.04	18
5S-0043-PJ1	93710	159	100202.32	49651.35	306.93	309.98	4913	4.73	1	0.20	1	0.73	328	20	0.04	15
5S-0043-PJ1	93715	159	100202.32	49651.35	322.17	325.22	2051	4.05	1	0.24	2	1.10	419	41	0.09	14
5S-0043-PJ1	93720	159	100202.32	49651.35	334.37	337.41	4232	5.35	1	0.20	3	1.51	758	31	0.06	18
5S-0043-PJ1	93725	159	100202.32	49651.35	349.61	352.65	3725	3.85	1	0.23	4	1.36	463	7	0.09	14
5S-0043-PJ2	93730	159	100202.32	49651.35	364.85	367.89	2024	5.27	1	0.15	1	0.32	135	27	0.03	14
5S-0043-PJ2	93735	159	100202.32	49651.35	380.09	383.13	2405	5.38	3	0.16	1	0.12	197	20	0.03	14
5S-0043-PJ2	93740	159	100202.32	49651.35	392.28	395.33	2742	3.42	1	0.16	2	1.55	617	20	0.04	9
5S-0043-PJ2	93745	159	100202.32	49651.35	407.52	410.57	805	3.81	1	0.17	3	1.41	833	7	0.06	13
5S-0043-PJ2	93750	159	100202.32	49651.35	422.76	425.81	413	2.81	1	0.22	2	0.74	1273	1	0.10	11
5S-0043-PJ2	93755	159	100202.32	49651.35	438.00	441.05	76	2.62	1	0.19	3	1.31	958	1	0.10	8
5S-0043-PJ2	93760	159	100202.32	49651.35	450.19	453.24	4940	2.99	1	0.19	1	0.69	531	7	0.05	11
5S-0043-PJ2	93765	159	100202.32	49651.35	465.43	468.48	2209	4.25	2	0.21	6	1.00	574	5	0.10	14
5S-0043-PJ2	93770	159	100202.32	49651.35	480.67	483.72	1650	4.84	1	0.22	1	0.91	3185	8	0.07	22
5S-0043-PJ2	93775	159	100202.32	49651.35	495.91	498.96	4228	4.08	2	0.13	2	1.24	551	10	0.07	13
5S-0044-PJ1	98380	160	99487.83	49122.48	26.52	29.57	737	3.34	1	0.14	5	0.98	1382	8	0.06	7
5S-0044-PJ1	98385	160	99487.83	49122.48	41.76	44.81	2145	4.05	1	0.18	1	0.82	1575	9	0.06	5
5S-0044-PJ1	98390	160	99487.83	49122.48	53.95	57.00	1603	4.62	1	0.15	7	1.24	2557	5	0.05	11
5S-0044-PJ1	98395	160	99487.83	49122.48	69.19	72.24	94	3.83	1	0.19	10	1.58	2822	1	0.05	9
5S-0044-PJ1	98400	160	99487.83	49122.48	84.43	87.48	110	4.48	1	0.19	2	0.56	1348	1	0.04	6

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0044-PJ1	98405	160	99487.83	49122.48	99.67	102.72	72	3.77	1	0.21	6	1.16	2244	1	0.07	6
5S-0044-PJ1	98410	160	99487.83	49122.48	111.86	114.91	42	3.80	1	0.18	3	0.94	1870	1	0.07	4
5S-0044-PJ1	98415	160	99487.83	49122.48	127.10	130.15	76	3.29	1	0.20	11	1.36	2464	1	0.08	2
5S-0044-PJ1	98420	160	99487.83	49122.48	142.34	145.39	381	3.39	1	0.17	7	1.16	2390	4	0.07	7
5S-0044-PJ1	98425	160	99487.83	49122.48	157.58	160.63	223	3.59	1	0.23	1	0.28	896	12	0.08	8
5S-0044-PJ1	98430	160	99487.83	49122.48	169.77	172.82	154	3.09	1	0.23	6	0.91	1662	7	0.08	5
5S-0044-PJ1	98435	160	99487.83	49122.48	185.01	188.06	168	3.19	1	0.25	1	0.61	1310	5	0.07	4
5S-0044-PJ1	98440	160	99487.83	49122.48	200.25	203.30	304	3.63	1	0.16	1	0.90	2107	6	0.06	5
5S-0044-PJ1	98445	160	99487.83	49122.48	215.49	218.54	287	4.49	1	0.17	1	0.29	747	9	0.04	11
5S-0044-PJ1	98450	160	99487.83	49122.48	227.69	230.73	223	5.02	1	0.24	1	0.60	1368	9	0.06	8
5S-0044-PJ1	98455	160	99487.83	49122.48	242.93	245.97	241	4.00	1	0.17	13	1.15	1530	1	0.09	11
5S-0044-PJ1	98460	160	99487.83	49122.48	258.17	261.21	342	4.37	1	0.20	3	0.53	1078	6	0.04	5
5S-0044-PJ1	98465	160	99487.83	49122.48	273.41	276.45	503	3.59	1	0.16	3	0.92	1442	2	0.07	7
5S-0044-PJ1	98470	160	99487.83	49122.48	285.60	288.65	475	5.01	1	0.21	1	0.92	1673	8	0.06	14
5S-0044-PJ1	98475	160	99487.83	49122.48	300.84	303.89	425	3.37	1	0.18	1	1.00	968	2	0.05	6
5S-0044-PJ1	98480	160	99487.83	49122.48	316.08	319.13	157	3.71	1	0.18	6	1.32	2285	1	0.05	7
5S-0044-PJ1	98485	160	99487.83	49122.48	331.32	334.37	618	2.92	1	0.19	1	0.87	811	4	0.05	2
5S-0044-PJ1	98490	160	99487.83	49122.48	343.51	346.56	198	3.14	1	0.17	1	0.79	951	4	0.04	3
5S-0044-PJ1	98495	160	99487.83	49122.48	358.75	361.80	429	4.14	1	0.18	1	0.61	634	3	0.04	9
5S-0044-PJ2	98500	160	99487.83	49122.48	373.99	377.04	3393	5.53	1	0.29	9	2.90	2382	1	0.04	79
5S-0044-PJ2	98505	160	99487.83	49122.48	389.23	392.28	1100	5.17	1	0.19	1	0.42	865	10	0.02	11
5S-0047-PJ1	98510	161	99694.48	48509.37	11.28	14.33	78	5.16	1	0.26	1	1.62	4145	1	0.01	20
5S-0047-PJ1	98515	161	99694.48	48509.37	26.52	29.57	253	5.99	1	0.18	1	1.51	4514	1	0.01	29
5S-0047-PJ1	98520	161	99694.48	48509.37	41.76	44.81	127	5.62	1	0.16	1	1.34	2405	2	0.01	21
5S-0047-PJ1	98525	161	99694.48	48509.37	53.95	57.00	418	4.42	1	0.13	2	1.50	1403	13	0.02	16
5S-0047-PJ1	98530	161	99694.48	48509.37	69.19	72.24	1106	3.93	1	0.21	1	1.18	2104	1	0.02	10
5S-0047-PJ1	98535	161	99694.48	48509.37	84.43	87.48	1131	5.43	1	0.18	6	1.76	2184	1	0.03	24
5S-0047-PJ1	98540	161	99694.48	48509.37	99.67	102.72	1889	4.73	1	0.19	2	1.70	807	6	0.05	13
5S-0047-PJ1	98545	161	99694.48	48509.37	111.86	114.91	1899	4.56	1	0.19	4	1.17	1131	5	0.05	11
5S-0047-PJ1	98550	161	99694.48	48509.37	127.10	130.15	2464	4.64	1	0.19	1	1.40	1246	3	0.08	16
5S-0047-PJ1	98555	161	99694.48	48509.37	142.34	145.39	765	3.28	1	0.20	2	1.00	827	4	0.10	9
5S-0047-PJ1	98560	161	99694.48	48509.37	157.58	160.63	868	4.59	1	0.21	5	0.98	968	14	0.10	13
5S-0047-PJ1	98565	161	99694.48	48509.37	169.77	172.82	3170	5.09	1	0.30	9	1.21	1436	46	0.06	16
5S-0047-PJ1	98570	161	99694.48	48509.37	185.01	188.06	1960	4.84	1	0.24	1	1.04	1055	16	0.06	15
5S-0047-PJ1	98575	161	99694.48	48509.37	200.25	203.30	972	4.67	1	0.18	1	1.15	999	11	0.05	14

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0047-PJ1	98580	161	99694.48	48509.37	215.49	218.54	758	4.64	1	0.19	1	1.23	1019	20	0.05	15
5S-0047-PJ1	98585	161	99694.48	48509.37	227.69	230.73	1171	6.76	1	0.19	1	0.97	1575	36	0.05	21
5S-0047-PJ1	98590	161	99694.48	48509.37	242.93	245.97	547	4.85	1	0.12	11	1.19	1508	2	0.08	13
5S-0047-PJ1	98595	161	99694.48	48509.37	258.17	261.21	117	5.60	2	0.13	2	1.39	793	10	0.06	15
5S-0047-PJ1	98600	161	99694.48	48509.37	273.41	276.45	98	3.53	1	0.17	16	1.23	577	1	0.10	12
5S-0047-PJ1	98605	161	99694.48	48509.37	285.60	288.65	68	4.03	1	0.20	12	0.96	641	1	0.10	12
5S-0047-PJ1	98610	161	99694.48	48509.37	300.84	303.89	94	3.14	1	0.12	13	0.88	997	1	0.07	10
5S-0047-PJ1	98615	161	99694.48	48509.37	316.08	319.13	46	3.48	1	0.17	1	0.56	777	1	0.07	10
5S-0047-PJ1	98620	161	99694.48	48509.37	331.32	334.37	211	2.75	1	0.15	2	0.74	586	1	0.09	7
5S-0047-PJ1	98625	161	99694.48	48509.37	343.51	346.56	90	2.52	1	0.16	2	0.83	680	1	0.09	7
5S-0047-PJ2	98630	161	99694.48	48509.37	358.75	361.80	180	3.83	1	0.19	1	0.46	619	2	0.05	14
5S-0047-PJ2	98635	161	99694.48	48509.37	373.99	377.04	77	3.72	1	0.17	10	1.32	848	1	0.10	13
5S-0047-PJ2	98640	161	99694.48	48509.37	389.23	392.28	65	3.68	1	0.16	1	0.89	583	1	0.06	13
5S-0048-PJ1	98645	162	99848.27	48604.60	11.28	14.33	627	4.27	1	0.18	1	1.92	986	4	0.01	6
5S-0048-PJ1	98650	162	99848.27	48604.60	26.52	29.57	761	3.54	1	0.21	1	1.47	738	9	0.01	4
5S-0048-PJ1	98655	162	99848.27	48604.60	41.76	44.81	1375	4.09	1	0.17	1	1.66	786	10	0.01	3
5S-0048-PJ1	98660	162	99848.27	48604.60	57.00	60.05	1047	4.56	1	0.23	1	1.75	798	7	0.02	4
5S-0048-PJ1	98665	162	99848.27	48604.60	69.19	72.24	860	4.25	1	0.33	1	1.37	593	17	0.04	7
5S-0048-PJ1	98670	162	99848.27	48604.60	84.43	87.48	1687	4.19	1	0.27	1	1.17	484	15	0.03	5
5S-0048-PJ1	98675	162	99848.27	48604.60	99.67	102.72	3091	4.22	1	0.24	1	1.47	475	11	0.02	4
5S-0048-PJ1	98680	162	99848.27	48604.60	114.91	117.96	1899	3.25	1	0.19	1	0.98	492	3	0.04	2
5S-0048-PJ1	98685	162	99848.27	48604.60	127.10	130.15	1836	4.22	1	0.25	1	1.16	816	16	0.03	9
5S-0048-PJ1	98690	162	99848.27	48604.60	142.34	145.39	3927	4.65	1	0.31	1	1.05	885	2	0.03	4
5S-0048-PJ1	98695	162	99848.27	48604.60	157.58	160.63	3796	3.97	1	0.25	1	0.90	820	2	0.05	4
5S-0048-PJ1	98700	162	99848.27	48604.60	172.82	175.87	2204	6.51	1	0.27	1	1.07	2288	4	0.03	11
5S-0048-PJ1	98705	162	99848.27	48604.60	185.01	188.06	5768	5.59	1	0.20	1	0.93	875	2	0.03	10
5S-0048-PJ1	98710	162	99848.27	48604.60	200.25	203.30	3406	3.86	1	0.24	1	1.02	1363	3	0.05	5
5S-0048-PJ1	98715	162	99848.27	48604.60	215.49	218.54	60	3.07	1	0.16	1	0.71	1038	1	0.03	4
5S-0048-PJ1	98720	162	99848.27	48604.60	230.73	233.78	208	3.71	1	0.16	1	0.95	798	2	0.05	6
5S-0048-PJ1	98725	162	99848.27	48604.60	242.93	245.97	97	3.77	1	0.15	1	1.06	906	1	0.05	3
5S-0048-PJ1	98730	162	99848.27	48604.60	258.17	261.21	171	2.90	1	0.17	1	1.25	1265	1	0.07	2
5S-0048-PJ1	98735	162	99848.27	48604.60	273.41	276.45	230	5.17	1	0.14	1	1.41	2049	2	0.06	9
5S-0048-PJ1	98740	162	99848.27	48604.60	288.65	291.69	281	3.55	1	0.13	1	1.11	1076	17	0.05	5
5S-0048-PJ1	98745	162	99848.27	48604.60	300.84	303.89	204	2.95	1	0.13	1	0.90	860	1	0.06	3
5S-0048-PJ1	98750	162	99848.27	48604.60	316.08	319.13	20	4.67	1	0.16	1	1.13	2020	1	0.05	7

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0048-PJ1	98755	162	99848.27	48604.60	331.32	334.37	650	6.36	1	0.15	1	0.83	2774	1	0.05	14
5S-0048-PJ1	98760	162	99848.27	48604.60	346.56	349.61	199	3.55	1	0.19	1	1.02	2193	1	0.07	3
5S-0049-PJ1	93780	163	100096.54	49649.61	14.33	17.37	341	4.18	1	0.20	1	1.49	1373	11	0.02	12
5S-0049-PJ1	93785	163	100096.54	49649.61	29.26	32.31	638	9.50	1	0.18	1	1.24	1757	25	0.02	24
5S-0049-PJ1	93790	163	100096.54	49649.61	44.81	47.85	1001	7.65	1	0.23	1	1.07	1216	39	0.03	22
5S-0049-PJ1	93795	163	100096.54	49649.61	60.04	63.09	157	3.43	1	0.15	2	1.19	1881	1	0.04	15
5S-0049-PJ1	93800	163	100096.54	49649.61	72.24	75.29	9	3.20	1	0.14	4	0.72	1889	1	0.05	13
5S-0049-PJ1	93805	163	100096.54	49649.61	87.48	90.53	379	4.71	1	0.20	2	0.93	1568	10	0.06	17
5S-0049-PJ1	93810	163	100096.54	49649.61	102.72	105.77	317	4.11	1	0.16	2	1.04	1193	20	0.04	14
5S-0049-PJ1	93815	163	100096.54	49649.61	117.96	121.01	486	11.33	6	0.20	9	1.26	1593	12	0.04	33
5S-0049-PJ1	93820	163	100096.54	49649.61	130.15	133.20	177	5.42	2	0.17	6	1.10	1425	8	0.07	17
5S-0049-PJ1	93825	163	100096.54	49649.61	145.39	148.44	1923	5.57	1	0.17	5	0.97	1668	36	0.05	19
5S-0049-PJ1	93830	163	100096.54	49649.61	160.63	163.68	1533	4.32	1	0.17	5	1.40	1074	42	0.06	14
5S-0049-PJ1	93835	163	100096.54	49649.61	175.87	178.92	1011	4.07	1	0.19	2	0.71	834	18	0.06	12
5S-0049-PJ1	93840	163	100096.54	49649.61	188.06	191.11	1148	3.19	1	0.24	2	0.71	806	14	0.06	11
5S-0049-PJ1	93845	163	100096.54	49649.61	203.30	206.35	2293	4.54	1	0.17	5	1.26	1109	14	0.05	16
5S-0049-PJ1	93850	163	100096.54	49649.61	218.54	221.59	1812	4.34	1	0.14	3	0.86	517	19	0.05	16
5S-0049-PJ1	93855	163	100096.54	49649.61	233.78	236.83	2287	4.09	1	0.18	1	1.18	732	13	0.07	13
5S-0049-PJ1	93860	163	100096.54	49649.61	245.97	249.02	2177	4.63	1	0.21	2	1.09	897	12	0.07	14
5S-0049-PJ1	93865	163	100096.54	49649.61	261.21	264.26	2050	4.35	1	0.21	1	1.11	836	12	0.08	10
5S-0049-PJ1	93870	163	100096.54	49649.61	276.45	279.50	87	3.37	1	0.14	3	1.30	1561	1	0.07	10
5S-0049-PJ1	93875	163	100096.54	49649.61	291.69	294.74	1596	5.11	2	0.15	3	1.16	504	5	0.05	19
5S-0049-PJ1	93880	163	100096.54	49649.61	303.89	306.93	3904	5.24	3	0.16	11	1.45	703	5	0.07	22
5S-0049-PJ1	93885	163	100096.54	49649.61	319.13	322.17	489	4.03	1	0.19	2	1.61	2379	1	0.08	42
5S-0049-PJ1	93890	163	100096.54	49649.61	334.37	337.41	1790	4.94	1	0.15	6	1.52	1808	3	0.06	18
5S-0049-PJ1	93895	163	100096.54	49649.61	349.00	352.04	2322	5.42	1	0.14	2	1.21	839	4	0.04	15
5S-0049-PJ2	93900	163	100096.54	49649.61	361.49	364.54	2904	4.17	1	0.18	2	1.29	499	2	0.06	11
5S-0049-PJ2	93905	163	100096.54	49649.61	377.04	380.09	4516	5.84	3	0.19	1	1.01	312	3	0.04	18
5S-0049-PJ2	93910	163	100096.54	49649.61	392.28	395.33	2615	3.90	2	0.19	1	0.26	78	6	0.05	9
5S-0049-PJ2	93915	163	100096.54	49649.61	407.52	410.57	1718	6.28	1	0.12	3	1.49	326	4	0.06	17
5S-0049-PJ2	93920	163	100096.54	49649.61	419.71	422.76	1054	3.67	2	0.15	3	0.98	213	3	0.06	11
5S-0049-PJ2	93925	163	100096.54	49649.61	434.95	438.00	2696	4.47	2	0.19	6	1.28	535	4	0.07	17
5S-0049-PJ2	93930	163	100096.54	49649.61	450.19	453.24	364	3.12	1	0.16	1	1.46	395	1	0.07	17
5S-0049-PJ2	93935	163	100096.54	49649.61	465.43	468.48	846	4.42	1	0.17	2	1.31	403	1	0.08	12
5S-0049-PJ2	93940	163	100096.54	49649.61	477.62	480.67	1193	4.23	3	0.15	11	1.50	506	6	0.10	12

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0049-PJ2	93945	163	100096.54	49649.61	492.86	495.91	1971	3.77	1	0.25	5	1.25	316	6	0.09	8
5S-0051-PJ1	98765	164	99846.75	48609.37	14.33	17.37	522	4.11	1	0.25	18	1.65	788	11	0.04	17
5S-0051-PJ1	98770	164	99846.75	48609.37	27.74	30.48	627	4.50	1	0.23	29	1.54	1025	4	0.05	12
5S-0051-PJ1	98775	164	99846.75	48609.37	41.76	44.81	400	4.42	1	0.22	17	1.33	842	9	0.04	15
5S-0051-PJ1	98780	164	99846.75	48609.37	57.00	60.05	154	3.87	1	0.15	5	1.24	861	1	0.05	11
5S-0051-PJ1	98785	164	99846.75	48609.37	69.19	72.24	289	4.89	1	0.19	1	2.41	1373	22	0.01	16
5S-0051-PJ1	98790	164	99846.75	48609.37	84.43	87.48	236	3.79	1	0.18	5	1.15	744	7	0.02	15
5S-0051-PJ1	98795	164	99846.75	48609.37	99.67	102.72	375	5.14	1	0.28	9	1.38	1169	52	0.03	23
5S-0051-PJ1	98800	164	99846.75	48609.37	114.91	117.96	322	4.80	1	0.17	21	1.44	1017	5	0.04	18
5S-0051-PJ1	98805	164	99846.75	48609.37	127.10	130.15	178	4.32	1	0.16	17	1.41	734	1	0.07	14
5S-0051-PJ1	98810	164	99846.75	48609.37	142.34	145.39	208	4.71	2	0.25	9	0.70	998	1	0.04	17
5S-0051-PJ1	98815	164	99846.75	48609.37	157.58	160.63	169	4.08	1	0.34	5	0.82	982	4	0.08	14
5S-0051-PJ1	98820	164	99846.75	48609.37	172.82	175.87	76	3.48	1	0.19	2	0.85	1153	1	0.10	11
5S-0051-PJ1	98825	164	99846.75	48609.37	185.01	188.06	172	4.09	1	0.20	1	0.34	672	4	0.07	10
5S-0051-PJ1	98830	164	99846.75	48609.37	200.25	203.30	106	3.34	1	0.17	1	0.61	1272	2	0.06	9
5S-0051-PJ1	98835	164	99846.75	48609.37	215.49	218.54	1721	4.16	1	0.18	1	0.78	1002	8	0.06	11
5S-0051-PJ1	98840	164	99846.75	48609.37	230.74	233.78	941	5.15	1	0.22	1	0.23	688	9	0.06	14
5S-0051-PJ1	98845	164	99846.75	48609.37	242.93	245.97	119	3.90	1	0.19	3	0.83	812	1	0.06	11
5S-0051-PJ1	98850	164	99846.75	48609.37	258.17	261.21	141	4.10	1	0.21	1	0.42	740	1	0.06	13
5S-0051-PJ1	98855	164	99846.75	48609.37	273.41	276.45	93	2.93	1	0.17	1	0.20	347	1	0.05	8
5S-0051-PJ1	98860	164	99846.75	48609.37	288.65	291.69	543	5.34	1	0.17	1	0.24	468	1	0.05	17
5S-0051-PJ1	98865	164	99846.75	48609.37	303.89	306.93	321	5.09	1	0.18	1	0.70	547	1	0.04	19
5S-0051-PJ1	98870	164	99846.75	48609.37	316.08	319.13	58	6.15	1	0.17	1	0.44	555	1	0.04	19
5S-0054-PJ1	98875	165	99844.02	48504.74	12.19	14.33	149	4.73	1	0.18	1	1.44	1871	1	0.02	17
5S-0054-PJ1	98880	165	99844.02	48504.74	26.52	29.57	1136	2.68	1	0.26	5	1.05	557	3	0.02	8
5S-0054-PJ1	98885	165	99844.02	48504.74	41.76	44.81	1083	3.22	1	0.24	2	0.57	298	6	0.04	11
5S-0054-PJ1	98890	165	99844.02	48504.74	53.95	57.00	1960	3.77	1	0.23	3	0.60	831	5	0.03	12
5S-0054-PJ1	98895	165	99844.02	48504.74	69.19	72.24	172	3.19	1	0.18	11	1.06	1199	1	0.03	9
5S-0054-PJ1	98900	165	99844.02	48504.74	84.43	87.48	1369	3.79	1	0.23	2	0.72	1496	8	0.03	14
5S-0054-PJ1	98905	165	99844.02	48504.74	96.62	99.67	1071	3.23	2	0.17	8	0.95	405	8	0.04	10
5S-0054-PJ1	98910	165	99844.02	48504.74	108.81	111.86	1500	3.22	1	0.27	10	1.29	415	13	0.03	16
5S-0054-PJ1	98915	165	99844.02	48504.74	124.05	127.10	957	3.12	3	0.10	9	1.06	424	19	0.09	9
5S-0054-PJ1	98920	165	99844.02	48504.74	139.29	142.34	661	4.48	4	0.28	9	1.32	332	12	0.04	18
5S-0054-PJ1	98925	165	99844.02	48504.74	154.53	157.58	583	6.11	5	0.28	12	2.06	399	5	0.04	20
5S-0054-PJ1	98930	165	99844.02	48504.74	166.73	169.77	538	6.38	2	0.34	12	2.30	1229	6	0.04	87

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0054-PJ1	98935	165	99844.02	48504.74	181.97	185.01	190	5.07	4	0.30	10	1.67	298	11	0.05	27
5S-0054-PJ1	98940	165	99844.02	48504.74	197.21	200.25	199	4.83	4	0.33	9	1.89	243	18	0.06	20
5S-0054-PJ1	98945	165	99844.02	48504.74	209.40	212.45	158	6.16	4	0.21	9	1.27	347	9	0.05	27
5S-0054-PJ1	98950	165	99844.02	48504.74	224.64	227.69	171	4.46	3	0.28	11	1.55	446	25	0.05	39
5S-0054-PJ1	98955	165	99844.02	48504.74	239.88	242.93	98	4.91	1	0.22	2	1.27	385	1	0.06	22
5S-0054-PJ1	98960	165	99844.02	48504.74	255.12	258.17	96	4.46	1	0.23	5	1.34	557	3	0.07	25
5S-0054-PJ1	98965	165	99844.02	48504.74	267.31	270.36	54	4.32	2	0.17	2	1.11	279	1	0.05	25
5S-0054-PJ1	98970	165	99844.02	48504.74	282.55	285.60	127	4.17	1	0.14	13	2.10	1047	1	0.08	25
5S-0054-PJ1	98975	165	99844.02	48504.74	297.79	300.84	72	3.77	1	0.18	1	0.77	1073	1	0.06	12
5S-0054-PJ1	98980	165	99844.02	48504.74	313.02	316.08	66	3.66	1	0.14	1	0.61	816	1	0.06	11
5S-0054-PJ1	98985	165	99844.02	48504.74	325.22	328.27	144	4.40	1	0.16	2	1.00	811	1	0.05	15
5S-0054-PJ1	98990	165	99844.02	48504.74	340.46	343.51	44	4.37	1	0.15	1	1.05	1292	1	0.05	14
5S-0055-PJ1	93950	166	99891.16	49574.56	11.28	13.72	211	4.14	3	0.13	8	1.38	895	2	0.08	15
5S-0055-PJ1	93955	166	99891.16	49574.56	25.00	28.65	545	4.40	3	0.16	1	0.59	850	16	0.01	16
5S-0055-PJ1	93960	166	99891.16	49574.56	37.49	39.93	484	4.33	1	0.16	2	1.05	1235	15	0.02	13
5S-0055-PJ1	93965	166	99891.16	49574.56	49.99	52.73	576	4.09	1	0.15	1	0.77	812	15	0.01	15
5S-0055-PJ1	93970	166	99891.16	49574.56	63.09	66.14	573	3.67	1	0.15	1	1.15	677	17	0.01	13
5S-0055-PJ1	93975	166	99891.16	49574.56	78.33	81.38	504	3.32	1	0.14	2	0.79	490	8	0.02	10
5S-0055-PJ1	93980	166	99891.16	49574.56	90.53	93.57	551	4.64	2	0.16	1	0.40	387	6	0.01	14
5S-0055-PJ1	93985	166	99891.16	49574.56	105.77	108.81	462	3.92	1	0.11	2	1.09	909	6	0.01	15
5S-0055-PJ1	93990	166	99891.16	49574.56	121.01	124.05	1006	4.22	1	0.13	2	1.07	696	8	0.02	13
5S-0055-PJ1	93995	166	99891.16	49574.56	136.25	139.29	367	3.72	1	0.13	1	0.97	578	7	0.01	9
5S-0055-PJ1	94000	166	99891.16	49574.56	148.44	151.49	774	4.04	1	0.13	1	1.33	648	12	0.02	11
5S-0055-PJ1	94005	166	99891.16	49574.56	163.68	166.73	485	3.66	1	0.18	1	1.29	492	19	0.02	15
5S-0055-PJ1	94010	166	99891.16	49574.56	178.92	181.97	924	4.76	1	0.15	2	1.28	750	20	0.02	18
5S-0055-PJ1	94015	166	99891.16	49574.56	194.16	197.21	1202	3.17	1	0.16	2	1.01	440	9	0.02	9
5S-0055-PJ1	94020	166	99891.16	49574.56	206.35	209.40	876	3.86	1	0.15	1	0.81	346	30	0.02	9
5S-0055-PJ1	94025	166	99891.16	49574.56	221.59	224.03	858	3.94	1	0.17	1	1.29	586	39	0.02	10
5S-0055-PJ1	94030	166	99891.16	49574.56	233.78	236.83	988	3.65	1	0.19	2	1.27	1058	25	0.03	13
5S-0055-PJ1	94035	166	99891.16	49574.56	249.02	252.07	311	4.00	1	0.16	1	0.68	260	6	0.02	14
5S-0055-PJ1	94040	166	99891.16	49574.56	261.21	264.26	1824	4.98	1	0.15	1	0.37	160	45	0.02	11
5S-0055-PJ1	94045	166	99891.16	49574.56	276.45	279.50	1963	3.55	1	0.19	1	0.61	244	9	0.02	11
5S-0055-PJ1	94050	166	99891.16	49574.56	291.69	294.74	1350	3.78	1	0.16	1	1.02	377	12	0.03	13
5S-0055-PJ1	94055	166	99891.16	49574.56	306.93	309.98	1386	4.16	1	0.13	1	0.58	190	24	0.02	13
5S-0055-PJ1	94060	166	99891.16	49574.56	319.13	322.17	4416	3.62	1	0.15	1	0.90	284	33	0.03	7

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0055-PJ1	94065	166	99891.16	49574.56	334.37	337.41	3421	3.89	1	0.15	1	1.32	457	33	0.03	12
5S-0055-PJ2	94070	166	99891.16	49574.56	349.61	352.65	680	3.56	1	0.17	2	1.35	463	11	0.06	9
5S-0055-PJ2	94075	166	99891.16	49574.56	364.85	367.89	1266	3.04	1	0.15	4	1.35	354	9	0.04	7
5S-0055-PJ2	94080	166	99891.16	49574.56	377.04	380.09	3587	3.25	1	0.17	2	1.26	236	34	0.04	9
5S-0055-PJ2	94085	166	99891.16	49574.56	392.28	395.33	4403	3.22	1	0.18	1	0.82	189	17	0.03	9
5S-0055-PJ2	94090	166	99891.16	49574.56	407.52	410.57	4427	3.99	1	0.17	1	0.81	173	20	0.03	11
5S-0055-PJ2	94095	166	99891.16	49574.56	422.76	425.81	4304	5.22	1	0.15	1	1.36	439	26	0.03	12
5S-0055-PJ2	94100	166	99891.16	49574.56	434.95	438.00	4014	5.12	1	0.18	1	0.89	231	9	0.02	14
5S-0055-PJ2	94105	166	99891.16	49574.56	447.14	450.19	3908	5.77	2	0.25	1	0.67	106	7	0.03	16
5S-0055-PJ2	94110	166	99891.16	49574.56	462.38	465.43	4394	4.93	1	0.17	1	1.00	260	3	0.03	13
5S-0055-PJ2	94115	166	99891.16	49574.56	477.62	480.67	1589	4.77	1	0.20	1	0.66	119	6	0.03	12
5S-0055-PJ2	94120	166	99891.16	49574.56	489.81	492.86	3816	5.98	1	0.17	1	0.40	64	5	0.02	16
5S-0055-PJ2	94125	166	99891.16	49574.56	505.05	508.10	3440	4.82	1	0.15	1	0.16	15	10	0.02	14
5S-0056-PJ1	98995	167	99688.62	48306.97	17.37	20.42	16	3.43	1	0.17	1	1.36	1017	1	0.01	24
5S-0056-PJ1	99000	167	99688.62	48306.97	32.61	35.66	9	3.58	1	0.18	1	1.28	738	1	0.02	12
5S-0056-PJ1	99005	167	99688.62	48306.97	44.81	47.85	9	3.69	1	0.16	1	1.15	730	1	0.02	13
5S-0056-PJ1	99010	167	99688.62	48306.97	60.05	63.09	49	3.84	1	0.20	2	1.28	2400	1	0.04	13
5S-0056-PJ1	99015	167	99688.62	48306.97	75.29	78.33	55	4.27	1	0.19	1	1.44	3303	1	0.07	13
5S-0056-PJ1	99020	167	99688.62	48306.97	90.53	93.57	18	3.81	1	0.17	1	0.84	1771	1	0.06	12
5S-0056-PJ1	99025	167	99688.62	48306.97	102.72	105.77	30	4.03	1	0.18	1	1.20	1838	1	0.05	13
5S-0056-PJ1	99030	167	99688.62	48306.97	117.96	121.01	21	3.29	1	0.12	4	1.15	1116	1	0.09	10
5S-0056-PJ1	99035	167	99688.62	48306.97	133.20	136.25	75	4.39	1	0.16	1	1.41	1580	1	0.05	24
5S-0056-PJ1	99040	167	99688.62	48306.97	148.44	151.49	143	5.73	1	0.16	1	1.27	1046	1	0.05	23
5S-0056-PJ1	99045	167	99688.62	48306.97	160.63	163.68	148	5.53	1	0.27	8	1.37	1104	1	0.04	47
5S-0056-PJ1	99050	167	99688.62	48306.97	175.87	178.92	39	4.82	1	0.21	2	1.03	527	1	0.06	14
5S-0056-PJ1	99055	167	99688.62	48306.97	191.11	194.16	35	4.53	1	0.23	2	1.64	502	1	0.07	19
5S-0056-PJ1	99060	167	99688.62	48306.97	206.35	209.40	306	7.05	1	0.15	3	2.84	1724	1	0.05	98
5S-0056-PJ1	99065	167	99688.62	48306.97	218.54	221.59	34	4.30	1	0.14	2	1.28	654	1	0.04	23
5S-0056-PJ1	99070	167	99688.62	48306.97	233.78	236.83	77	4.98	1	0.20	1	1.41	929	1	0.05	36
5S-0056-PJ1	99075	167	99688.62	48306.97	249.02	252.07	78	5.78	1	0.13	3	1.99	694	6	0.04	27
5S-0056-PJ1	99080	167	99688.62	48306.97	264.26	267.31	189	6.55	1	0.16	2	2.01	751	3	0.06	22
5S-0056-PJ1	99085	167	99688.62	48306.97	276.45	279.50	349	4.29	1	0.20	2	1.19	567	29	0.07	12
5S-0056-PJ1	99090	167	99688.62	48306.97	291.69	294.74	315	6.83	2	0.15	1	1.58	548	12	0.06	30
5S-0056-PJ1	99095	167	99688.62	48306.97	306.93	309.98	600	6.04	1	0.17	2	2.53	809	5	0.05	23
5S-0056-PJ1	99100	167	99688.62	48306.97	322.17	325.22	1610	4.83	1	0.20	1	1.25	697	25	0.09	14

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0056-PJ1	99105	167	99688.62	48306.97	334.37	337.41	2475	6.80	1	0.19	1	1.34	1343	14	0.05	19
5S-0056-PJ1	99110	167	99688.62	48306.97	349.61	352.65	2736	6.34	4	0.21	10	1.50	414	2	0.05	26
5S-0056-PJ2	99115	167	99688.62	48306.97	364.85	367.89	1184	5.05	2	0.21	6	1.34	656	7	0.08	18
5S-0056-PJ2	99120	167	99688.62	48306.97	380.09	383.13	237	5.22	2	0.11	28	3.09	887	1	0.09	24
5S-0056-PJ2	99125	167	99688.62	48306.97	392.28	395.33	540	4.28	5	0.22	14	1.51	345	11	0.05	18
5S-0056-PJ2	99130	167	99688.62	48306.97	407.52	410.57	165	5.79	1	0.25	17	3.44	1385	1	0.09	100
5S-0061-PJ1	99135	168	99195.82	48919.45	91.44	93.57	2365	4.01	1	0.23	1	0.44	744	22	0.02	11
5S-0061-PJ1	99140	168	99195.82	48919.45	105.77	108.81	3490	4.25	1	0.24	1	0.71	1313	12	0.01	14
5S-0061-PJ1	99145	168	99195.82	48919.45	117.95	121.01	6636	4.36	1	0.19	1	0.50	716	8	0.01	12
5S-0061-PJ1	99150	168	99195.82	48919.45	133.20	136.25	3177	4.07	1	0.22	1	0.11	378	6	0.01	10
5S-0061-PJ1	99155	168	99195.82	48919.45	148.44	151.49	4668	4.10	1	0.25	1	0.92	1535	8	0.02	15
5S-0061-PJ1	99160	168	99195.82	48919.45	163.68	166.73	10000	5.46	1	0.22	1	0.91	1121	6	0.02	19
5S-0061-PJ1	99165	168	99195.82	48919.45	175.87	178.92	7560	5.44	1	0.23	1	1.02	1011	14	0.03	20
5S-0061-PJ1	99170	168	99195.82	48919.45	191.11	194.16	2859	3.37	1	0.18	1	1.46	1127	42	0.03	15
5S-0061-PJ1	99175	168	99195.82	48919.45	206.35	209.40	2355	6.02	1	0.13	1	2.18	2049	33	0.02	35
5S-0061-PJ1	99180	168	99195.82	48919.45	221.59	224.64	3559	5.61	1	0.21	1	1.38	1366	15	0.02	29
5S-0061-PJ1	99185	168	99195.82	48919.45	233.78	236.83	1824	5.05	1	0.21	1	1.91	2472	26	0.02	23
5S-0061-PJ1	99190	168	99195.82	48919.45	249.02	252.07	2172	8.27	1	0.21	1	1.21	3310	5	0.02	30
5S-0061-PJ1	99195	168	99195.82	48919.45	264.26	267.31	2326	4.81	1	0.16	3	1.70	1296	28	0.02	25
5S-0061-PJ1	99200	168	99195.82	48919.45	279.50	282.55	357	9.80	1	0.12	3	2.56	4278	7	0.02	33
5S-0061-PJ1	99205	168	99195.82	48919.45	291.69	294.74	2771	5.58	1	0.19	3	2.19	1596	45	0.02	24
5S-0061-PJ1	99210	168	99195.82	48919.45	306.93	309.98	1973	5.04	1	0.20	1	1.51	1712	70	0.02	15
5S-0061-PJ1	99215	168	99195.82	48919.45	322.17	325.22	1135	4.75	1	0.16	2	1.68	1322	45	0.02	29
5S-0061-PJ1	99220	168	99195.82	48919.45	337.41	340.46	2134	4.70	1	0.17	2	1.86	1276	44	0.03	23
5S-0061-PJ1	99225	168	99195.82	48919.45	349.61	352.65	4111	8.00	1	0.18	1	2.64	1772	42	0.03	54
5S-0061-PJ1	99230	168	99195.82	48919.45	364.85	367.89	1326	4.68	1	0.27	1	1.29	1332	21	0.05	14
5S-0062-PJ1	94130	169	99698.11	49570.40	11.28	14.33	107	4.12	1	0.32	1	0.06	8	7	0.02	11
5S-0062-PJ1	94135	169	99698.11	49570.40	25.30	26.52	221	4.38	1	0.24	1	0.05	1	3	0.02	12
5S-0062-PJ1	94140	169	99698.11	49570.40	38.71	41.76	131	4.48	1	0.21	1	0.07	156	3	0.05	12
5S-0062-PJ1	94145	169	99698.11	49570.40	50.90	53.95	70	3.47	1	0.17	1	0.16	206	1	0.05	10
5S-0062-PJ1	94150	169	99698.11	49570.40	66.14	69.19	124	4.41	2	0.18	1	0.10	193	3	0.05	14
5S-0062-PJ1	94155	169	99698.11	49570.40	81.38	84.43	68	3.52	1	0.19	3	0.46	320	3	0.08	12
5S-0062-PJ1	94160	169	99698.11	49570.40	96.62	99.67	258	5.13	1	0.20	1	0.28	247	2	0.04	13
5S-0062-PJ1	94165	169	99698.11	49570.40	108.81	111.86	173	4.29	1	0.17	1	0.06	24	8	0.06	12
5S-0062-PJ1	94170	169	99698.11	49570.40	124.05	127.10	246	4.91	1	0.21	1	0.21	103	25	0.04	14

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0062-PJ1	94175	169	99698.11	49570.40	139.29	142.34	546	4.24	2	0.22	1	0.15	130	29	0.04	11
5S-0062-PJ1	94180	169	99698.11	49570.40	154.53	157.58	67	4.39	1	0.20	1	0.06	14	29	0.02	13
5S-0062-PJ1	94185	169	99698.11	49570.40	166.73	169.77	494	3.65	1	0.23	3	0.54	282	19	0.05	13
5S-0062-PJ1	94190	169	99698.11	49570.40	181.97	184.40	527	3.91	1	0.27	2	0.64	389	18	0.04	12
5S-0062-PJ1	94195	169	99698.11	49570.40	196.90	200.10	846	4.36	1	0.22	1	0.76	387	33	0.02	15
5S-0062-PJ1	94200	169	99698.11	49570.40	212.14	215.34	590	3.55	1	0.24	2	0.96	497	17	0.03	20
5S-0062-PJ1	94205	169	99698.11	49570.40	224.64	227.69	731	4.29	1	0.25	2	0.72	544	26	0.04	17
5S-0062-PJ1	94210	169	99698.11	49570.40	239.88	242.93	484	5.08	1	0.27	1	0.58	351	13	0.02	17
5S-0062-PJ1	94215	169	99698.11	49570.40	255.12	258.16	484	4.58	1	0.24	1	0.95	767	10	0.02	16
5S-0062-PJ1	94220	169	99698.11	49570.40	270.36	273.41	693	8.46	1	0.24	1	0.41	288	47	0.01	25
5S-0062-PJ1	94225	169	99698.11	49570.40	282.55	285.60	334	4.85	1	0.23	2	0.69	390	10	0.02	15
5S-0062-PJ1	94230	169	99698.11	49570.40	297.79	300.84	144	4.23	1	0.16	5	2.03	2059	1	0.05	22
5S-0062-PJ1	94235	169	99698.11	49570.40	313.03	316.08	242	4.68	1	0.23	4	1.73	1693	1	0.06	25
5S-0062-PJ1	94240	169	99698.11	49570.40	328.27	331.32	603	9.08	1	0.15	20	5.60	1773	1	0.04	134
5S-0062-PJ1	94245	169	99698.11	49570.40	340.46	343.51	404	7.21	1	0.11	4	5.00	2149	1	0.03	109
5S-0062-PJ2	94250	169	99698.11	49570.40	355.70	358.75	513	8.81	1	0.08	2	3.11	1646	6	0.02	88
5S-0062-PJ2	94255	169	99698.11	49570.40	370.94	373.99	282	9.40	1	0.17	1	1.61	516	18	0.02	34
5S-0062-PJ2	94260	169	99698.11	49570.40	386.18	389.23	911	8.86	1	0.23	2	1.34	404	7	0.03	38
5S-0065-PJ1	94265	171	99995.61	49650.27	14.33	16.46	479	2.16	1	0.20	3	0.57	387	11	0.05	9
5S-0065-PJ1	94270	171	99995.61	49650.27	27.43	30.18	430	3.91	1	0.17	11	1.61	614	18	0.13	15
5S-0065-PJ1	94275	171	99995.61	49650.27	40.23	41.76	421	4.19	1	0.26	4	0.92	801	13	0.01	14
5S-0065-PJ1	94280	171	99995.61	49650.27	50.90	53.95	911	2.97	1	0.22	9	1.42	997	76	0.04	12
5S-0065-PJ1	94285	171	99995.61	49650.27	66.14	69.19	1751	4.66	1	0.25	1	0.47	216	11	0.02	14
5S-0065-PJ1	94290	171	99995.61	49650.27	81.38	84.43	377	4.04	1	0.21	12	1.68	1100	16	0.09	17
5S-0065-PJ1	94295	171	99995.61	49650.27	96.62	99.67	389	4.12	1	0.20	9	1.31	682	9	0.07	15
5S-0065-PJ1	94300	171	99995.61	49650.27	108.81	111.86	1909	3.22	1	0.19	1	0.65	467	9	0.06	11
5S-0065-PJ1	94305	171	99995.61	49650.27	124.05	127.10	1387	3.34	1	0.19	1	1.27	1117	42	0.05	12
5S-0065-PJ1	94310	171	99995.61	49650.27	139.29	142.34	779	3.50	1	0.21	1	1.13	678	28	0.04	12
5S-0065-PJ1	94315	171	99995.61	49650.27	154.53	157.58	305	4.03	1	0.20	11	1.20	991	9	0.06	14
5S-0065-PJ1	94320	171	99995.61	49650.27	166.73	169.77	666	4.17	1	0.25	7	1.13	804	13	0.07	15
5S-0065-PJ1	94325	171	99995.61	49650.27	181.97	185.01	2043	5.69	1	0.18	1	0.65	589	30	0.04	17
5S-0065-PJ1	94330	171	99995.61	49650.27	197.21	200.25	575	4.56	1	0.22	4	1.18	1449	11	0.04	19
5S-0065-PJ1	94335	171	99995.61	49650.27	212.45	215.49	2251	5.59	1	0.19	3	2.05	973	15	0.03	16
5S-0065-PJ1	94340	171	99995.61	49650.27	224.64	227.69	2047	4.26	1	0.35	4	0.95	704	20	0.05	16
5S-0065-PJ1	94345	171	99995.61	49650.27	239.88	242.93	1232	4.62	1	0.27	2	0.82	353	16	0.06	15

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0065-PJ1	94350	171	99995.61	49650.27	255.12	258.17	1196	4.28	1	0.27	2	1.10	926	14	0.04	16
5S-0065-PJ1	94355	171	99995.61	49650.27	270.36	273.41	819	4.48	1	0.17	1	1.35	520	12	0.04	16
5S-0065-PJ1	94360	171	99995.61	49650.27	282.55	285.60	723	4.54	1	0.21	2	1.35	517	13	0.03	19
5S-0065-PJ1	94365	171	99995.61	49650.27	297.79	300.84	331	3.67	1	0.22	2	1.07	505	3	0.03	19
5S-0065-PJ1	94370	171	99995.61	49650.27	313.03	316.08	1548	4.20	1	0.28	1	0.76	386	11	0.04	15
5S-0065-PJ1	94375	171	99995.61	49650.27	328.27	331.32	1764	3.29	1	0.31	3	1.57	414	17	0.06	18
5S-0065-PJ1	94380	171	99995.61	49650.27	340.46	343.51	6814	4.80	1	0.21	1	0.76	255	10	0.05	16
5S-0065-PJ2	94385	171	99995.61	49650.27	355.70	358.75	4113	4.43	1	0.21	1	0.93	339	11	0.04	18
5S-0065-PJ2	94390	171	99995.61	49650.27	370.94	373.99	1158	4.34	1	0.24	4	1.18	447	8	0.06	13
5S-0065-PJ2	94395	171	99995.61	49650.27	386.18	389.23	1551	4.24	1	0.21	3	1.17	256	6	0.05	19
5S-0065-PJ2	94400	171	99995.61	49650.27	398.37	401.42	1216	3.78	1	0.24	2	1.43	463	7	0.05	25
5S-0065-PJ2	94405	171	99995.61	49650.27	413.61	416.66	1295	4.89	1	0.23	4	1.61	485	9	0.06	17
5S-0066-PJ1	99235	170	99293.43	49005.06	3.05	8.23	236	4.48	1	0.16	1	0.34	2910	1	0.02	14
5S-0066-PJ1	99240	170	99293.43	49005.06	20.42	42.37	543	3.68	1	0.21	6	0.84	1644	1	0.03	16
5S-0066-PJ1	99245	170	99293.43	49005.06	102.41	105.46	2363	5.42	1	0.20	1	0.40	1135	22	0.04	16
5S-0066-PJ1	99250	170	99293.43	49005.06	117.65	120.70	3264	6.85	1	0.27	1	0.29	903	12	0.02	20
5S-0066-PJ1	99255	170	99293.43	49005.06	133.20	136.25	6820	6.64	1	0.23	1	0.48	1005	13	0.02	20
5S-0066-PJ1	99260	170	99293.43	49005.06	148.44	151.49	10000	5.08	1	0.20	1	0.78	1317	7	0.02	16
5S-0066-PJ1	99265	170	99293.43	49005.06	160.63	163.68	8041	5.43	1	0.25	1	0.76	1594	6	0.01	21
5S-0066-PJ1	99270	170	99293.43	49005.06	175.87	178.92	10000	6.17	1	0.27	1	0.63	1280	10	0.02	21
5S-0066-PJ1	99275	170	99293.43	49005.06	191.11	194.16	8081	5.03	1	0.24	1	0.47	871	13	0.02	15
5S-0066-PJ1	99280	170	99293.43	49005.06	206.35	209.40	5478	5.73	2	0.16	1	0.09	318	28	0.02	20
5S-0066-PJ1	99285	170	99293.43	49005.06	218.54	221.59	100	3.95	1	0.24	2	1.66	2155	1	0.05	25
5S-0066-PJ1	99290	170	99293.43	49005.06	233.78	236.83	4085	4.90	1	0.24	2	1.52	1197	21	0.07	25
5S-0066-PJ1	99295	170	99293.43	49005.06	249.02	252.07	3650	5.22	1	0.19	1	1.02	1261	22	0.04	20
5S-0066-PJ1	99300	170	99293.43	49005.06	264.26	267.31	3350	5.36	1	0.15	1	1.58	1852	19	0.04	34
5S-0066-PJ1	99305	170	99293.43	49005.06	276.45	279.50	2767	5.13	1	0.20	1	1.78	1906	10	0.08	26
5S-0066-PJ1	99310	170	99293.43	49005.06	291.69	294.74	3588	4.89	1	0.15	2	2.13	1989	24	0.06	24
5S-0066-PJ1	99315	170	99293.43	49005.06	306.93	309.98	66	4.54	1	0.19	1	1.86	2694	1	0.07	17
5S-0066-PJ1	99320	170	99293.43	49005.06	322.17	325.22	35	3.79	1	0.16	1	1.77	2213	1	0.09	16
5S-0066-PJ1	99325	170	99293.43	49005.06	334.37	337.41	31	5.01	1	0.25	4	1.87	2839	1	0.07	18
5S-0066-PJ1	99330	170	99293.43	49005.06	349.61	350.82	4	3.39	1	0.28	1	1.73	2446	1	0.07	13
5S-0068-PJ1	94410	172	99999.46	49798.32	4.27	8.23	42	2.78	1	0.18	2	0.63	613	1	0.02	11
5S-0068-PJ1	94415	172	99999.46	49798.32	19.81	22.86	43	2.87	2	0.17	6	0.98	1159	1	0.02	9
5S-0068-PJ1	94420	172	99999.46	49798.32	32.61	35.66	662	3.86	2	0.25	2	0.70	463	19	0.03	15

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0068-PJ1	94425	172	99999.46	49798.32	47.85	50.90	5394	5.01	2	0.29	2	0.98	561	11	0.01	19
5S-0068-PJ1	94430	172	99999.46	49798.32	60.05	63.09	1757	3.72	4	0.25	6	1.20	638	6	0.03	16
5S-0068-PJ1	94435	172	99999.46	49798.32	73.46	76.20	5038	5.80	6	0.15	1	0.16	141	6	0.01	20
5S-0068-PJ1	94440	172	99999.46	49798.32	87.48	90.53	4782	6.58	9	0.19	1	0.32	218	5	0.01	16
5S-0068-PJ1	94445	172	99999.46	49798.32	102.72	105.77	6252	5.62	8	0.21	7	1.19	751	7	0.02	19
5S-0068-PJ1	94450	172	99999.46	49798.32	114.91	117.96	6823	6.35	7	0.15	8	1.44	1293	7	0.02	21
5S-0068-PJ1	94455	172	99999.46	49798.32	130.15	133.20	1042	4.91	1	0.16	1	2.79	2029	1	0.02	39
5S-0068-PJ1	94460	172	99999.46	49798.32	145.39	148.44	4587	6.22	3	0.21	4	1.56	1191	11	0.02	21
5S-0068-PJ1	94465	172	99999.46	49798.32	160.63	163.68	3019	5.16	8	0.12	7	1.33	1198	7	0.03	18
5S-0068-PJ1	94470	172	99999.46	49798.32	172.82	175.87	4691	5.08	6	0.16	6	1.19	958	5	0.02	18
5S-0068-PJ1	94475	172	99999.46	49798.32	188.06	191.11	3564	4.68	7	0.13	3	0.82	582	6	0.03	17
5S-0068-PJ1	94480	172	99999.46	49798.32	203.30	206.35	120	4.01	8	0.12	7	1.30	605	2	0.04	15
5S-0068-PJ1	94485	172	99999.46	49798.32	218.54	221.59	1630	4.65	7	0.22	7	0.89	687	6	0.04	15
5S-0068-PJ1	94490	172	99999.46	49798.32	230.73	233.78	2121	4.76	6	0.17	4	1.02	738	7	0.03	17
5S-0068-PJ1	94495	172	99999.46	49798.32	245.97	249.02	2226	4.88	7	0.18	2	1.07	398	7	0.03	19
5S-0069-PJ1	99335	173	99180.16	48811.99	26.52	29.57	63	4.22	1	0.25	2	0.90	1635	5	0.02	18
5S-0069-PJ1	99340	173	99180.16	48811.99	37.49	39.62	161	4.38	1	0.28	1	0.85	1256	3	0.03	17
5S-0069-PJ1	99345	173	99180.16	48811.99	50.90	52.73	174	4.39	1	0.27	1	0.66	1943	4	0.01	17
5S-0069-PJ1	99350	173	99180.16	48811.99	65.23	68.28	234	7.39	1	0.27	1	0.41	1002	14	0.04	26
5S-0069-PJ1	99355	173	99180.16	48811.99	78.33	81.38	278	4.52	1	0.22	1	0.72	1292	8	0.05	17
5S-0069-PJ1	99360	173	99180.16	48811.99	90.53	92.96	299	3.29	1	0.18	3	1.02	1179	7	0.05	13
5S-0069-PJ1	99365	173	99180.16	48811.99	102.72	105.77	277	4.45	1	0.29	1	0.95	1451	31	0.03	18
5S-0069-PJ1	99370	173	99180.16	48811.99	117.63	121.01	741	3.94	1	0.23	3	1.10	517	30	0.03	15
5S-0069-PJ1	99375	173	99180.16	48811.99	133.20	136.25	907	8.53	1	0.26	1	0.49	955	22	0.01	25
5S-0069-PJ1	99380	173	99180.16	48811.99	145.39	148.44	1355	5.91	1	0.32	1	0.85	1734	24	0.01	20
5S-0069-PJ1	99385	173	99180.16	48811.99	157.58	160.63	5580	7.08	1	0.26	1	0.72	1218	17	0.01	21
5S-0069-PJ1	99390	173	99180.16	48811.99	172.82	175.87	1744	4.09	1	0.33	1	0.92	897	19	0.03	16
5S-0069-PJ1	99395	173	99180.16	48811.99	188.06	191.11	1196	4.77	1	0.35	7	2.38	1072	26	0.03	42
5S-0069-PJ1	99400	173	99180.16	48811.99	200.25	203.30	1606	6.05	1	0.24	2	2.98	1424	22	0.02	45
5S-0069-PJ1	99405	173	99180.16	48811.99	215.49	218.54	660	6.19	1	0.19	3	2.88	2048	10	0.02	78
5S-0069-PJ1	99410	173	99180.16	48811.99	230.73	233.78	2176	5.84	1	0.25	1	1.22	1705	39	0.02	32
5S-0069-PJ1	99415	173	99180.16	48811.99	245.97	249.02	1678	4.49	1	0.23	1	1.40	694	61	0.03	24
5S-0069-PJ1	99420	173	99180.16	48811.99	258.17	261.21	2432	8.35	1	0.19	1	2.68	3209	11	0.03	96
5S-0069-PJ1	99425	173	99180.16	48811.99	273.41	276.45	69	5.34	1	0.20	4	2.01	1545	3	0.06	18
5S-0069-PJ1	99430	173	99180.16	48811.99	288.65	291.69	117	4.10	1	0.18	3	0.75	775	3	0.04	13

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0069-PJ1	99435	173	99180.16	48811.99	303.89	306.93	103	3.77	1	0.18	6	0.97	1454	10	0.05	16
5S-0069-PJ1	99440	173	99180.16	48811.99	316.08	319.13	1891	2.84	1	0.21	5	0.84	799	34	0.07	11
5S-0069-PJ1	99445	173	99180.16	48811.99	331.32	334.37	1085	3.68	1	0.32	1	0.43	1233	29	0.06	15
5S-0069-PJ1	99450	173	99180.16	48811.99	346.56	349.61	35	2.73	1	0.23	1	0.92	2411	3	0.07	17
5S-0070-PJ1	94500	174	100053.41	49950.63	10.06	11.28	1607	5.22	1	0.15	1	1.00	534	18	0.01	13
5S-0070-PJ1	94505	174	100053.41	49950.63	23.47	26.52	4388	5.43	1	0.12	2	1.38	950	4	0.01	14
5S-0070-PJ1	94510	174	100053.41	49950.63	38.71	41.76	3844	4.61	1	0.17	1	1.41	656	4	0.02	11
5S-0070-PJ1	94515	174	100053.41	49950.63	53.95	57.00	4176	3.35	1	0.13	1	1.15	609	4	0.02	14
5S-0070-PJ1	94520	174	100053.41	49950.63	66.14	69.19	2567	4.35	1	0.19	1	1.29	1526	2	0.02	14
5S-0070-PJ1	94525	174	100053.41	49950.63	81.38	84.43	4817	5.39	1	0.16	1	1.10	523	1	0.03	13
5S-0070-PJ1	94530	174	100053.41	49950.63	96.62	99.67	791	4.93	1	0.18	2	1.55	442	2	0.02	14
5S-0070-PJ1	94535	174	100053.41	49950.63	111.86	114.91	670	5.72	1	0.16	2	1.22	346	3	0.02	16
5S-0070-PJ1	94540	174	100053.41	49950.63	124.05	127.10	667	3.15	1	0.12	3	1.73	828	1	0.04	7
5S-0070-PJ1	94545	174	100053.41	49950.63	139.29	142.34	481	4.05	1	0.18	1	1.18	805	1	0.04	13
5S-0070-PJ1	94550	174	100053.41	49950.63	154.53	157.58	6813	6.87	1	0.15	1	1.59	813	1	0.03	14
5S-0070-PJ1	94555	174	100053.41	49950.63	169.77	172.82	3581	5.59	1	0.18	1	1.38	904	2	0.04	16
5S-0070-PJ1	94560	174	100053.41	49950.63	181.92	185.01	1466	4.21	1	0.16	4	1.41	1029	2	0.04	14
5S-0070-PJ1	94565	174	100053.41	49950.63	197.21	200.25	2252	5.31	1	0.18	3	1.38	1074	1	0.04	17
5S-0070-PJ1	94570	174	100053.41	49950.63	212.45	215.49	4039	5.67	1	0.16	2	1.17	490	1	0.03	11
5S-0070-PJ1	94575	174	100053.41	49950.63	227.69	230.73	139	3.41	1	0.16	1	0.74	350	2	0.02	10
5S-0070-PJ1	94580	174	100053.41	49950.63	239.88	242.93	92	2.89	1	0.09	2	0.90	506	1	0.02	11
5S-0070-PJ1	94585	174	100053.41	49950.63	255.12	258.17	130	3.35	1	0.14	2	0.98	312	1	0.02	9
5S-0070-PJ1	94590	174	100053.41	49950.63	270.36	273.41	2571	4.25	1	0.10	5	1.73	537	1	0.01	11
5S-0070-PJ1	94595	174	100053.41	49950.63	285.60	288.65	4626	5.50	1	0.21	8	1.43	487	1	0.04	12
5S-0070-PJ1	94600	174	100053.41	49950.63	297.79	300.84	5112	5.96	1	0.15	1	1.38	466	5	0.02	16
5S-0074-PJ1	94605	175	100199.29	49899.70	20.42	23.47	145	5.51	3	0.21	5	1.28	1661	6	0.01	18
5S-0074-PJ1	94610	175	100199.29	49899.70	35.66	38.71	2217	3.45	6	0.35	1	0.64	445	26	0.02	13
5S-0074-PJ1	94615	175	100199.29	49899.70	50.90	53.95	1323	4.25	10	0.25	1	0.08	27	31	0.01	12
5S-0074-PJ1	94620	175	100199.29	49899.70	75.29	78.33	2157	4.66	8	0.27	1	0.96	533	37	0.01	16
5S-0074-PJ1	94625	175	100199.29	49899.70	90.53	93.57	1738	4.35	9	0.22	1	0.39	272	44	0.01	14
5S-0074-PJ1	94630	175	100199.29	49899.70	105.77	108.81	1077	3.20	8	0.27	1	0.95	324	23	0.02	10
5S-0074-PJ1	94635	175	100199.29	49899.70	121.01	124.05	1812	3.72	5	0.28	1	0.66	853	27	0.02	15
5S-0074-PJ1	94640	175	100199.29	49899.70	133.20	136.25	900	4.09	7	0.30	1	0.85	435	15	0.02	14
5S-0074-PJ1	94645	175	100199.29	49899.70	148.44	151.49	1582	3.23	6	0.29	1	0.91	357	36	0.02	11
5S-0074-PJ1	94650	175	100199.29	49899.70	163.68	166.73	3582	4.48	6	0.34	1	0.68	250	27	0.01	11

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0074-PJ1	94655	175	100199.29	49899.70	178.92	181.97	2302	3.57	7	0.37	1	0.80	352	26	0.02	11
5S-0074-PJ1	94660	175	100199.29	49899.70	194.16	197.21	2175	2.76	8	0.27	1	0.64	255	19	0.02	5
5S-0074-PJ1	94665	175	100199.29	49899.70	206.35	209.40	3585	3.10	7	0.24	1	0.87	381	25	0.01	13
5S-0074-PJ1	94670	175	100199.29	49899.70	221.59	224.64	2801	3.77	5	0.22	2	1.03	557	17	0.02	13
5S-0074-PJ1	94675	175	100199.29	49899.70	236.83	239.88	2682	4.25	5	0.26	1	0.98	586	4	0.02	15
5S-0074-PJ1	94680	175	100199.29	49899.70	252.07	255.12	6149	3.06	3	0.17	2	1.42	445	13	0.02	11
5S-0074-PJ1	94685	175	100199.29	49899.70	264.26	267.31	4754	4.45	5	0.28	1	0.98	395	10	0.02	10
5S-0074-PJ1	94690	175	100199.29	49899.70	279.50	282.55	4294	5.15	6	0.24	1	1.13	569	6	0.02	12
5S-0074-PJ1	94695	175	100199.29	49899.70	294.74	297.79	7586	5.74	7	0.21	1	1.11	306	5	0.02	14
5S-0074-PJ1	94700	175	100199.29	49899.70	306.93	309.98	6548	5.04	7	0.22	1	0.41	360	4	0.01	15
5S-0074-PJ1	94705	175	100199.29	49899.70	322.17	325.22	5272	4.63	8	0.13	1	0.18	125	7	0.01	14
5S-0074-PJ1	94710	175	100199.29	49899.70	337.41	340.46	7666	5.86	8	0.18	1	0.80	657	17	0.01	16
5S-0074-PJ1	94715	175	100199.29	49899.70	352.65	355.70	10000	7.18	8	0.18	1	1.03	487	8	0.02	14
5S-0074-PJ1	94720	175	100199.29	49899.70	364.85	367.89	10000	5.88	9	0.20	1	0.50	91	7	0.02	13
5S-0074-PJ2	94725	175	100199.29	49899.70	380.09	383.13	4501	4.44	9	0.17	1	0.64	113	5	0.02	17
5S-0074-PJ2	94730	175	100199.29	49899.70	395.33	398.37	1700	4.84	6	0.14	1	0.38	130	4	0.01	15
5S-0074-PJ2	94735	175	100199.29	49899.70	410.57	413.61	1290	3.97	5	0.20	2	1.13	612	4	0.04	24
5S-0074-PJ2	94740	175	100199.29	49899.70	425.81	428.85	1839	3.48	5	0.14	1	0.50	716	4	0.04	16
5S-0076-PJ1	99455	176	99288.57	48802.44	36.27	38.71	541	5.04	1	0.20	8	1.17	1989	17	0.01	19
5S-0076-PJ1	99460	176	99288.57	48802.44	60.96	63.70	311	3.93	1	0.20	8	1.33	1092	16	0.04	15
5S-0076-PJ1	99465	176	99288.57	48802.44	74.68	77.42	323	3.85	1	0.26	6	1.26	1155	12	0.04	13
5S-0076-PJ1	99470	176	99288.57	48802.44	87.48	90.53	547	4.66	1	0.30	2	0.91	1186	7	0.03	16
5S-0076-PJ1	99475	176	99288.57	48802.44	103.94	106.98	448	5.51	1	0.25	10	1.24	1814	13	0.03	19
5S-0076-PJ1	99480	176	99288.57	48802.44	116.13	117.96	1022	5.72	1	0.23	13	1.08	1717	6	0.05	19
5S-0076-PJ1	99485	176	99288.57	48802.44	130.15	133.20	740	3.34	1	0.23	13	1.22	960	14	0.06	14
5S-0076-PJ1	99490	176	99288.57	48802.44	145.39	148.44	1246	3.62	1	0.50	5	1.17	792	31	0.05	16
5S-0076-PJ1	99495	176	99288.57	48802.44	160.63	163.68	966	3.41	1	0.34	3	1.33	894	12	0.05	17
5S-0076-PJ1	99500	176	99288.57	48802.44	172.82	175.87	1480	2.98	1	0.24	1	0.98	823	29	0.04	17
5S-0076-PJ1	99505	176	99288.57	48802.44	188.06	191.11	1920	4.24	1	0.32	1	0.44	1091	26	0.04	17
5S-0076-PJ1	99510	176	99288.57	48802.44	203.30	206.35	1289	3.43	1	0.29	5	1.16	578	20	0.04	12
5S-0076-PJ1	99515	176	99288.57	48802.44	218.54	221.59	1538	3.28	1	0.38	3	0.95	1060	22	0.04	13
5S-0076-PJ1	99520	176	99288.57	48802.44	230.73	233.78	1264	3.74	1	0.29	13	1.22	535	10	0.06	12
5S-0076-PJ1	99525	176	99288.57	48802.44	245.97	249.02	1878	3.04	1	0.39	2	0.74	751	25	0.04	12
5S-0076-PJ1	99530	176	99288.57	48802.44	261.21	264.26	1539	3.90	1	0.32	1	1.02	1047	13	0.04	19
5S-0076-PJ1	99535	176	99288.57	48802.44	276.45	279.50	3466	2.96	1	0.34	1	0.94	669	56	0.05	12

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0076-PJ1	99540	176	99288.57	48802.44	287.73	290.78	3386	3.05	1	0.29	1	0.88	754	12	0.04	13
5S-0076-PJ1	99545	176	99288.57	48802.44	300.84	303.89	2761	4.20	1	0.36	1	0.97	1106	12	0.03	21
5S-0076-PJ1	99550	176	99288.57	48802.44	316.08	319.13	6129	3.97	1	0.49	3	1.34	631	25	0.04	21
5S-0076-PJ1	99555	176	99288.57	48802.44	331.32	334.37	6560	5.63	1	0.31	1	0.78	870	25	0.03	27
5S-0076-PJ1	99560	176	99288.57	48802.44	343.51	346.56	7956	7.35	1	0.29	1	1.01	2779	32	0.04	40
5S-0076-PJ1	99565	176	99288.57	48802.44	358.75	361.80	6017	5.69	1	0.24	1	1.02	1398	7	0.03	28
5S-0076-PJ1	99570	176	99288.57	48802.44	373.99	377.04	2374	3.45	1	0.27	2	0.90	960	41	0.04	13
5S-0076-PJ2	99575	176	99288.57	48802.44	389.23	392.28	7600	4.82	1	0.21	1	0.73	775	5	0.02	21
5S-0076-PJ2	99580	176	99288.57	48802.44	401.42	404.47	4281	4.24	1	0.33	1	1.08	1193	20	0.04	25
5S-0076-PJ2	99585	176	99288.57	48802.44	416.66	419.71	4857	4.55	1	0.37	1	1.29	682	24	0.04	19
5S-0076-PJ2	99590	176	99288.57	48802.44	428.85	431.90	4547	3.94	1	0.37	1	1.19	1003	27	0.04	23
5S-0077-PJ1	94745	177	99900.84	50599.74	20.42	23.47	41	2.72	1	0.36	19	0.79	355	6	0.13	23
5S-0077-PJ1	94750	177	99900.84	50599.74	35.66	38.71	37	2.60	1	0.32	18	0.63	359	8	0.27	25
5S-0078-PJ1	94760	178	99999.49	50773.53	8.23	11.28	43	3.28	1	0.31	21	1.04	340	4	0.03	30
5S-0078-PJ1	94765	178	99999.49	50773.53	23.47	26.52	34	2.99	1	0.30	16	0.81	331	6	0.10	28
5S-0079-PJ1	94755	144	100195.37	50849.63	16.46	18.29	40	2.45	1	0.27	13	0.70	562	7	0.03	27
5S-0080-PJ1	94770	180	100099.58	50996.63	11.28	14.33	33	3.02	1	0.30	18	0.82	386	6	0.06	29
5S-0080-PJ1	94775	180	100099.58	50996.63	23.47	26.52	41	2.65	1	0.33	17	0.70	298	8	0.28	26
5S-0081-PJ1	94780	181	100593.14	50600.29	14.33	17.37	124	4.02	1	0.10	1	5.75	2674	1	0.01	29
5S-0081-PJ1	94785	181	100593.14	50600.29	26.52	29.57	263	4.78	1	0.16	1	4.57	4410	1	0.01	81
5S-0081-PJ1	94790	181	100593.14	50600.29	41.76	44.81	160	5.32	1	0.11	5	3.55	1661	2	0.01	108
5S-0082-PJ1	94795	182	100701.72	50504.45	8.23	11.28	179	5.00	1	0.07	9	4.98	1003	1	0.04	98
5S-0082-PJ1	94800	182	100701.72	50504.45	23.47	26.52	163	6.81	1	0.04	11	4.65	3956	1	0.03	131
5S-0082-PJ1	94805	182	100701.72	50504.45	35.66	38.71	114	5.53	1	0.10	13	5.60	1670	1	0.04	169
5S-0082-PJ1	94810	182	100701.72	50504.45	50.90	53.95	90	5.51	1	0.06	22	7.90	1118	1	0.03	184
5S-0082-PJ1	94815	182	100701.72	50504.45	66.14	69.19	119	4.74	1	0.06	15	6.36	1231	1	0.02	179
5S-0085-PJ1	94820	183	100675.48	50402.78	5.18	8.23	171	6.27	1	0.07	11	4.38	1513	1	0.02	122
5S-0085-PJ1	94825	183	100675.48	50402.78	20.42	23.47	100	5.65	1	0.04	11	5.20	1826	1	0.03	103
5S-0085-PJ1	94830	183	100675.48	50402.78	32.61	35.66	134	4.89	1	0.05	14	6.02	1263	1	0.05	155
5S-0085-PJ1	94835	183	100675.48	50402.78	47.85	50.90	111	4.42	1	0.04	18	7.89	1087	1	0.07	164
5S-0085-PJ1	94840	183	100675.48	50402.78	63.09	66.14	104	5.71	1	0.08	8	5.34	2408	1	0.01	152
5S-0085-PJ1	94845	183	100675.48	50402.78	78.33	81.38	95	4.27	1	0.02	10	8.21	866	1	0.03	220
5S-0085-PJ1	94850	183	100675.48	50402.78	90.53	91.44	93	4.63	1	0.04	12	8.55	924	1	0.05	222
5S-0089-PJ1	99595	179	99904.32	49404.38	23.47	26.52	69	4.19	1	0.19	1	0.06	24	1	0.01	11
5S-0089-PJ1	99600	179	99904.32	49404.38	38.71	41.76	130	4.80	1	0.29	1	0.42	785	5	0.02	14

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0089-PJ1	99605	179	99904.32	49404.38	81.38	84.43	116	4.09	1	0.23	1	0.07	239	3	0.09	13
5S-0089-PJ1	99610	179	99904.32	49404.38	93.57	96.62	242	3.86	1	0.21	1	0.61	1569	11	0.09	14
5S-0089-PJ1	99615	179	99904.32	49404.38	108.81	111.86	910	4.05	1	0.21	1	0.71	3098	21	0.09	19
5S-0089-PJ1	99620	179	99904.32	49404.38	121.01	124.05	883	4.32	1	0.25	2	1.30	2509	10	0.10	19
5S-0089-PJ1	99625	179	99904.32	49404.38	136.25	139.29	1032	4.06	1	0.30	4	1.36	1331	12	0.12	16
5S-0089-PJ1	99630	179	99904.32	49404.38	148.44	151.49	801	4.61	1	0.21	1	1.53	1679	12	0.07	20
5S-0089-PJ1	99635	179	99904.32	49404.38	163.68	166.73	782	3.86	1	0.30	2	1.43	1348	16	0.13	16
5S-0089-PJ1	99640	179	99904.32	49404.38	178.31	181.36	1163	3.73	1	0.33	1	0.80	1389	20	0.10	17
5S-0089-PJ1	99645	179	99904.32	49404.38	191.11	194.16	332	3.86	1	0.25	1	0.40	527	7	0.06	16
5S-0089-PJ1	99650	179	99904.32	49404.38	203.30	206.35	207	4.41	1	0.19	1	0.30	339	4	0.04	15
5S-0089-PJ1	99655	179	99904.32	49404.38	218.54	221.59	168	4.18	1	0.20	1	0.24	222	2	0.05	12
5S-0089-PJ1	99660	179	99904.32	49404.38	233.78	236.83	315	4.56	1	0.21	1	0.43	489	7	0.03	14
5S-0089-PJ1	99665	179	99904.32	49404.38	249.02	252.07	343	4.95	1	0.23	2	0.50	408	6	0.03	18
5S-0089-PJ1	99670	179	99904.32	49404.38	261.21	264.26	212	6.67	1	0.11	20	6.62	1213	1	0.03	220
5S-0089-PJ1	99675	179	99904.32	49404.38	276.45	279.50	154	5.37	1	0.03	15	5.80	1865	1	0.05	197
5S-0089-PJ1	99680	179	99904.32	49404.38	291.69	294.74	188	6.95	1	0.04	16	5.68	2143	1	0.08	142
5S-0089-PJ1	99685	179	99904.32	49404.38	306.93	309.98	250	7.47	1	0.07	17	7.43	1868	1	0.03	250
5S-0089-PJ1	99690	179	99904.32	49404.38	318.52	320.65	330	6.81	1	0.10	10	5.04	1949	1	0.06	109
5S-0089-PJ1	99695	179	99904.32	49404.38	331.32	334.37	195	4.90	1	0.25	1	1.00	504	4	0.03	24
5S-0089-PJ1	99700	179	99904.32	49404.38	346.56	349.61	43	4.43	1	0.25	1	0.94	388	2	0.04	18
5S-0092-PJ1	94855	184	100696.80	50991.58	14.33	17.37	140	5.62	1	0.04	8	2.51	1914	1	0.03	45
5S-0092-PJ1	94860	184	100696.80	50991.58	29.57	32.61	132	5.79	1	0.09	1	1.84	1533	1	0.02	66
5S-0092-PJ1	94865	184	100696.80	50991.58	44.81	47.85	163	5.23	1	0.12	1	1.74	1295	1	0.02	53
5S-0092-PJ1	94870	184	100696.80	50991.58	57.00	60.05	92	5.85	1	0.11	2	2.13	1657	1	0.02	64
5S-0092-PJ1	94875	184	100696.80	50991.58	72.24	75.29	109	7.25	1	0.06	1	2.77	1892	1	0.01	41
5S-0092-PJ1	94880	184	100696.80	50991.58	87.48	90.53	117	6.61	1	0.06	1	3.80	2117	1	0.01	53
5S-0092-PJ1	94885	184	100696.80	50991.58	102.72	105.77	116	4.64	1	0.08	9	6.35	2155	1	0.03	174
5S-0092-PJ1	94890	184	100696.80	50991.58	114.91	117.96	176	5.46	1	0.10	1	2.60	1633	1	0.01	31
5S-0092-PJ1	94895	184	100696.80	50991.58	130.15	133.20	203	6.51	1	0.06	8	2.57	1212	1	0.05	33
5S-0092-PJ1	94900	184	100696.80	50991.58	145.39	148.44	144	6.19	1	0.04	8	2.52	1099	1	0.04	32
5S-0092-PJ1	94905	184	100696.80	50991.58	160.63	163.68	153	5.83	1	0.10	5	2.44	1383	1	0.04	32
5S-0092-PJ1	94910	184	100696.80	50991.58	172.82	175.87	281	6.46	1	0.04	10	2.88	1789	1	0.05	35
5S-0092-PJ1	94915	184	100696.80	50991.58	188.06	191.11	223	6.91	1	0.05	12	3.10	1919	1	0.09	34
5S-0092-PJ1	94920	184	100696.80	50991.58	203.30	206.35	224	6.28	1	0.09	3	2.25	1993	1	0.05	55
5S-0092-PJ1	94925	184	100696.80	50991.58	218.54	221.59	400	4.72	1	0.21	1	1.06	510	2	0.05	17

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0092-PJ1	94930	184	100696.80	50991.58	230.73	233.78	128	4.17	1	0.17	2	0.96	228	1	0.08	14
5S-0092-PJ1	94935	184	100696.80	50991.58	245.97	249.02	273	3.94	1	0.19	1	0.69	231	2	0.05	12
5S-0092-PJ1	94940	184	100696.80	50991.58	261.21	264.26	536	4.56	1	0.21	1	0.96	301	9	0.04	16
5S-0092-PJ1	94945	184	100696.80	50991.58	273.41	276.45	341	5.01	1	0.18	1	1.30	283	5	0.04	20
5S-0092-PJ1	94950	184	100696.80	50991.58	288.64	291.69	425	5.60	1	0.23	1	0.81	433	9	0.04	23
5S-0092-PJ1	94955	184	100696.80	50991.58	303.88	306.93	201	4.87	1	0.24	1	1.17	203	5	0.04	16
5S-0092-PJ1	94960	184	100696.80	50991.58	319.13	322.17	1330	5.16	1	0.30	3	1.24	475	9	0.07	20
5S-0092-PJ1	94965	184	100696.80	50991.58	331.32	334.37	1486	5.09	1	0.28	15	1.59	432	37	0.07	24
5S-0092-PJ1	94970	184	100696.80	50991.58	346.56	349.61	1856	4.46	1	0.16	22	2.59	776	9	0.46	61
5S-0092-PJ2	94975	184	100696.80	50991.58	361.80	364.85	3454	4.14	1	0.38	2	1.67	582	20	0.10	15
5S-0092-PJ2	94980	184	100696.80	50991.58	377.04	380.09	4094	3.94	1	0.59	5	1.41	414	24	0.09	15
5S-0092-PJ2	94985	184	100696.80	50991.58	389.23	392.28	4316	4.42	1	0.32	3	1.51	688	44	0.07	23
5S-0092-PJ2	94990	184	100696.80	50991.58	404.47	407.52	4348	4.03	1	0.34	2	1.25	499	26	0.08	16
5S-0092-PJ2	94995	184	100696.80	50991.58	419.71	422.76	3562	3.90	1	0.59	3	1.58	522	27	0.11	16
5S-0092-PJ2	95000	184	100696.80	50991.58	434.95	438.00	3631	4.47	1	0.33	1	1.88	599	36	0.11	17
5S-0092-PJ2	95005	184	100696.80	50991.58	447.14	450.19	5183	4.91	1	0.41	9	1.41	409	27	0.10	20
5S-0092-PJ2	95010	184	100696.80	50991.58	462.38	465.43	6929	5.36	1	0.45	8	1.46	488	27	0.08	24
5S-0092-PJ2	95015	184	100696.80	50991.58	477.62	480.67	6161	3.70	1	0.52	1	1.49	454	90	0.15	14
5S-0092-PJ2	95020	184	100696.80	50991.58	492.86	495.91	7549	3.81	1	0.25	3	1.64	539	31	0.08	15
5S-0092-PJ2	95025	184	100696.80	50991.58	505.05	508.10	6147	3.46	1	0.30	4	0.95	378	21	0.10	14
5S-0092-PJ2	95030	184	100696.80	50991.58	520.29	523.34	6795	3.27	1	0.35	1	1.29	477	11	0.12	13
5S-0092-PJ2	95035	184	100696.80	50991.58	535.53	538.58	4600	3.67	1	0.48	1	1.04	382	4	0.15	15
5S-0092-PJ2	95040	184	100696.80	50991.58	547.73	550.77	1601	3.90	1	0.62	10	1.59	624	4	0.14	17
5S-0092-PJ2	95045	184	100696.80	50991.58	562.97	566.01	1491	3.21	1	0.43	7	1.03	355	2	0.14	14
5S-0092-PJ2	95050	184	100696.80	50991.58	578.21	581.25	3859	3.33	1	0.46	4	1.36	361	3	0.16	14
5S-0092-PJ2	95055	184	100696.80	50991.58	593.45	596.49	1316	2.56	1	0.37	1	1.56	869	4	0.19	11
5S-0092-PJ2	95060	184	100696.80	50991.58	605.64	608.69	3760	3.82	1	0.34	1	2.65	933	13	0.12	15
5S-0092-PJ2	95065	184	100696.80	50991.58	620.88	623.93	1520	2.84	1	0.39	2	1.70	524	25	0.14	12
5S-0093-PJ1	94705	185	99505.02	49413.33	8.73	11.28	48	4.02	1	0.17	8	1.51	3823	3	0.04	23
5S-0093-PJ1	94710	185	99505.02	49413.33	23.47	26.52	300	4.81	1	0.21	5	1.18	1635	3	0.02	17
5S-0093-PJ1	94715	185	99505.02	49413.33	35.66	38.71	95	4.39	1	0.15	13	1.84	1626	2	0.04	19
5S-0093-PJ1	94720	185	99505.02	49413.33	50.90	53.95	116	4.06	1	0.18	1	0.46	428	1	0.01	12
5S-0093-PJ1	94725	185	99505.02	49413.33	63.09	66.14	142	4.31	1	0.18	1	1.21	1121	2	0.01	16
5S-0093-PJ1	94730	185	99505.02	49413.33	78.33	81.38	263	4.24	1	0.19	5	1.01	1813	3	0.02	17
5S-0093-PJ1	94735	185	99505.02	49413.33	93.57	96.62	421	3.07	1	0.17	1	0.56	1016	7	0.04	13

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0093-PJ1	94740	185	99505.02	49413.33	108.81	111.86	381	5.08	1	0.18	1	0.64	1304	10	0.04	31
5S-0093-PJ1	94745	185	99505.02	49413.33	121.01	124.05	390	3.81	1	0.20	1	0.65	1058	3	0.02	18
5S-0093-PJ1	94750	185	99505.02	49413.33	136.25	139.29	312	4.16	1	0.17	1	0.23	318	9	0.02	13
5S-0093-PJ1	94755	185	99505.02	49413.33	151.49	154.53	76	3.40	1	0.21	2	1.61	2336	2	0.07	17
5S-0093-PJ1	94760	185	99505.02	49413.33	166.73	169.77	210	3.73	1	0.23	1	1.42	3376	2	0.08	17
5S-0093-PJ1	94765	185	99505.02	49413.33	178.92	181.97	97	3.16	1	0.22	1	1.56	2875	1	0.09	17
5S-0093-PJ1	94770	185	99505.02	49413.33	195.99	199.03	206	3.92	1	0.21	1	0.94	3068	10	0.10	22
5S-0093-PJ1	94775	185	99505.02	49413.33	209.40	212.45	768	3.64	1	0.22	1	1.37	1930	26	0.06	33
5S-0093-PJ1	94780	185	99505.02	49413.33	224.64	227.69	220	4.28	1	0.21	1	1.03	1714	5	0.08	18
5S-0093-PJ1	94785	185	99505.02	49413.33	236.83	239.88	516	3.55	1	0.18	1	0.82	735	16	0.10	11
5S-0093-PJ1	94790	185	99505.02	49413.33	252.07	255.12	509	3.58	1	0.14	1	1.29	984	30	0.07	23
5S-0093-PJ1	94795	185	99505.02	49413.33	267.31	270.36	573	3.52	1	0.14	1	0.65	460	18	0.10	12
5S-0093-PJ1	94800	185	99505.02	49413.33	282.55	285.60	753	4.36	1	0.19	1	1.36	1009	341	0.08	19
5S-0093-PJ1	94805	185	99505.02	49413.33	294.74	297.79	621	3.56	1	0.17	7	0.99	783	43	0.09	13
5S-0093-PJ1	94810	185	99505.02	49413.33	309.98	313.03	2285	4.04	1	0.22	3	1.00	661	214	0.07	16
5S-0093-PJ1	94815	185	99505.02	49413.33	325.22	328.27	1796	7.96	1	0.14	22	3.91	1581	32	0.06	170
5S-0093-PJ1	94820	185	99505.02	49413.33	340.46	343.51	1380	4.03	1	0.28	1	0.64	495	49	0.06	14
5S-0093-PJ2	94825	185	99505.02	49413.33	352.65	355.70	174	3.23	1	0.20	1	1.03	919	3	0.10	13
5S-0095-PJ1	99830	186	99505.02	49413.33	23.47	26.52	148	4.38	1	0.18	11	1.56	3042	2	0.02	24
5S-0095-PJ1	99835	186	99505.02	49413.33	38.71	44.81	196	4.22	1	0.25	2	0.27	190	3	0.02	14
5S-0095-PJ1	99840	186	99505.02	49413.33	75.29	78.33	189	4.08	1	0.15	10	1.35	815	2	0.04	17
5S-0095-PJ1	99845	186	99505.02	49413.33	90.53	93.57	369	4.54	1	0.16	5	1.02	805	4	0.06	15
5S-0095-PJ1	99850	186	99505.02	49413.33	105.77	108.81	182	3.93	1	0.15	4	0.77	576	3	0.04	15
5S-0095-PJ1	99855	186	99505.02	49413.33	121.01	124.05	93	3.63	1	0.15	2	0.65	766	2	0.04	13
5S-0095-PJ1	99860	186	99505.02	49413.33	133.20	136.25	492	3.69	2	0.11	1	0.05	40	2	0.05	13
5S-0095-PJ1	99865	186	99505.02	49413.33	148.44	151.49	69	3.81	1	0.15	6	1.01	1568	3	0.08	17
5S-0095-PJ1	99870	186	99505.02	49413.33	163.68	166.73	124	4.03	1	0.12	11	1.45	1011	2	0.13	16
5S-0095-PJ1	99875	186	99505.02	49413.33	178.92	181.97	67	3.41	1	0.16	2	0.35	113	2	0.03	11
5S-0095-PJ1	99880	186	99505.02	49413.33	191.11	194.16	100	3.54	1	0.16	5	0.84	1113	2	0.07	15
5S-0095-PJ1	99885	186	99505.02	49413.33	206.35	209.40	99	3.79	1	0.16	1	0.78	392	2	0.03	13
5S-0095-PJ1	99890	186	99505.02	49413.33	221.59	224.64	121	2.94	1	0.18	1	0.30	185	1	0.04	10
5S-0095-PJ1	99895	186	99505.02	49413.33	236.83	239.88	99	3.26	2	0.12	1	0.36	262	2	0.02	11
5S-0095-PJ1	99900	186	99505.02	49413.33	249.02	252.07	164	3.10	1	0.13	1	0.62	464	3	0.01	11
5S-0095-PJ1	99905	186	99505.02	49413.33	264.21	267.31	69	3.11	1	0.10	1	0.86	542	2	0.01	17
5S-0095-PJ1	99910	186	99505.02	49413.33	279.50	282.55	497	4.09	1	0.17	2	0.74	433	3	0.02	15

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0095-PJ1	99915	186	99505.02	49413.33	294.74	297.79	196	3.55	1	0.13	2	0.57	419	1	0.02	11
5S-0095-PJ1	99920	186	99505.02	49413.33	306.93	309.98	99	3.96	1	0.16	3	0.60	225	2	0.03	14
5S-0095-PJ1	99925	186	99505.02	49413.33	322.17	325.22	112	4.39	1	0.17	1	0.80	522	2	0.02	16
5S-0095-PJ1	99930	186	99505.02	49413.33	337.41	340.46	231	4.29	1	0.20	3	1.35	975	2	0.03	23
5S-0102-PJ1	95070	187	99095.96	48921.54	16.76	19.81	177	4.42	1	0.21	4	0.93	1107	3	0.02	19
5S-0102-PJ1	95075	187	99095.96	48921.54	60.05	62.74	49	3.92	1	0.16	1	1.03	1337	2	0.02	18
5S-0102-PJ1	95080	187	99095.96	48921.54	75.29	78.33	70	3.76	1	0.13	1	0.64	1588	3	0.01	17
5S-0102-PJ1	95085	187	99095.96	48921.54	89.31	90.22	52	3.52	1	0.11	1	0.82	1521	4	0.01	14
5S-0102-PJ1	95090	187	99095.96	48921.54	99.36	102.41	189	3.59	1	0.11	1	0.70	2057	11	0.02	16
5S-0102-PJ1	95095	187	99095.96	48921.54	114.91	117.96	31	3.21	1	0.10	1	1.00	1857	2	0.06	16
5S-0102-PJ1	95100	187	99095.96	48921.54	130.15	133.20	49	3.79	1	0.14	1	0.42	1341	2	0.05	16
5S-0102-PJ1	95105	187	99095.96	48921.54	145.39	148.44	52	3.49	1	0.12	7	0.95	2313	2	0.06	17
5S-0102-PJ1	95110	187	99095.96	48921.54	157.58	160.63	52	3.59	1	0.14	1	0.79	1402	3	0.04	16
5S-0102-PJ1	95115	187	99095.96	48921.54	172.82	175.87	306	3.69	1	0.19	1	0.44	1407	3	0.04	17
5S-0102-PJ1	95120	187	99095.96	48921.54	188.06	191.11	67	3.36	1	0.14	1	0.42	1233	3	0.04	14
5S-0102-PJ1	95125	187	99095.96	48921.54	203.30	206.35	91	2.75	1	0.15	3	0.42	1202	2	0.04	14
5S-0102-PJ1	95130	187	99095.96	48921.54	215.49	218.54	64	3.19	1	0.15	1	0.27	578	3	0.04	12
5S-0102-PJ1	95135	187	99095.96	48921.54	230.73	233.78	838	3.71	1	0.16	1	0.69	1346	39	0.04	17
5S-0102-PJ1	95140	187	99095.96	48921.54	245.36	247.80	141	7.39	1	0.08	1	3.25	4508	12	0.03	124
5S-0102-PJ1	95145	187	99095.96	48921.54	258.17	261.21	109	6.00	1	0.10	2	2.49	2786	4	0.05	37
5S-0102-PJ1	95150	187	99095.96	48921.54	270.36	273.41	118	5.85	1	0.09	4	2.76	3273	1	0.04	40
5S-0102-PJ1	95155	187	99095.96	48921.54	285.60	288.65	94	4.40	1	0.13	2	2.20	3723	6	0.07	54
5S-0102-PJ1	95160	187	99095.96	48921.54	300.84	303.89	79	4.93	1	0.11	4	2.20	4040	2	0.05	45
5S-0102-PJ1	95165	187	99095.96	48921.54	316.08	319.13	67	4.75	1	0.11	2	1.52	2684	2	0.05	32
5S-0102-PJ1	95170	187	99095.96	48921.54	328.27	331.32	191	4.31	1	0.12	4	1.97	3060	4	0.05	26
5S-0102-PJ1	95175	187	99095.96	48921.54	343.51	345.03	80	5.02	1	0.12	6	1.76	3315	1	0.05	33
5S-0103-PJ1	96005	188	99704.41	49408.23	50.90	53.95	131	4.25	1	0.12	3	0.73	1232	2	0.02	14
5S-0103-PJ1	96010	188	99704.41	49408.23	66.14	69.19	38	3.91	1	0.11	8	1.32	1799	2	0.03	16
5S-0103-PJ1	96015	188	99704.41	49408.23	81.38	84.43	59	3.80	1	0.08	11	1.59	1987	2	0.06	18
5S-0103-PJ1	96020	188	99704.41	49408.23	96.62	99.67	45	3.77	1	0.12	11	1.26	1554	2	0.05	15
5S-0103-PJ1	96025	188	99704.41	49408.23	111.86	114.91	77	3.72	1	0.15	10	1.53	1908	2	0.05	15
5S-0103-PJ1	96030	188	99704.41	49408.23	124.05	127.10	209	3.97	1	0.15	2	1.02	1083	2	0.01	19
5S-0103-PJ1	96035	188	99704.41	49408.23	139.29	142.34	83	3.60	1	0.19	1	0.38	298	4	0.02	11
5S-0103-PJ1	96040	188	99704.41	49408.23	154.53	157.58	46	4.28	1	0.18	1	0.58	435	3	0.02	15
5S-0103-PJ1	96045	188	99704.41	49408.23	169.16	172.82	42	4.00	1	0.15	2	0.41	368	2	0.03	12

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0103-PJ1	96050	188	99704.41	49408.23	181.97	185.01	62	4.56	1	0.23	1	0.21	169	1	0.03	12
5S-0103-PJ1	96055	188	99704.41	49408.23	197.21	200.25	210	4.43	1	0.22	1	0.39	332	5	0.04	12
5S-0103-PJ1	96060	188	99704.41	49408.23	212.45	215.49	209	4.33	1	0.17	1	0.58	451	4	0.04	13
5S-0103-PJ1	96065	188	99704.41	49408.23	227.69	230.73	813	3.94	1	0.12	1	0.09	213	9	0.03	12
5S-0103-PJ1	96070	188	99704.41	49408.23	239.88	242.93	936	4.06	1	0.19	1	0.09	124	7	0.05	11
5S-0103-PJ1	96075	188	99704.41	49408.23	255.12	258.17	98	3.75	1	0.18	1	0.56	509	5	0.05	12
5S-0103-PJ1	96080	188	99704.41	49408.23	270.36	273.41	263	3.87	1	0.16	1	0.39	625	7	0.04	13
5S-0103-PJ1	96085	188	99704.41	49408.23	285.60	288.65	672	3.80	1	0.17	1	0.37	557	39	0.06	13
5S-0103-PJ1	96090	188	99704.41	49408.23	297.79	300.84	424	4.14	1	0.16	1	0.57	781	12	0.05	14
5S-0103-PJ1	96095	188	99704.41	49408.23	313.03	316.08	2072	3.55	1	0.16	1	1.13	1835	23	0.06	15
5S-0103-PJ1	96100	188	99704.41	49408.23	328.27	331.32	86	3.92	1	0.17	1	1.50	1786	1	0.07	15
5S-0109-PJ1	95180	189	99188.95	49003.32	90.53	96.62	5924	4.63	1	0.26	1	0.56	1483	6	0.01	19
5S-0109-PJ1	95185	189	99188.95	49003.32	111.86	114.91	4885	2.89	1	0.26	1	0.60	881	7	0.02	13
5S-0109-PJ1	95190	189	99188.95	49003.32	124.05	127.10	58	3.15	1	0.25	1	1.14	3129	1	0.03	18
5S-0109-PJ1	95195	189	99188.95	49003.32	138.68	141.73	1804	4.15	1	0.32	1	0.80	1339	3	0.05	14
5S-0109-PJ1	95200	189	99188.95	49003.32	151.44	154.53	1086	2.67	1	0.27	1	0.56	935	4	0.05	12
5S-0109-PJ1	95205	189	99188.95	49003.32	166.73	169.77	3198	3.90	1	0.15	1	2.33	1369	6	0.02	19
5S-0109-PJ1	95210	189	99188.95	49003.32	178.92	181.97	2467	6.87	1	0.15	1	2.04	2372	7	0.02	53
5S-0109-PJ1	95215	189	99188.95	49003.32	194.16	197.21	2048	4.55	1	0.16	2	2.36	1445	7	0.03	112
5S-0109-PJ1	95220	189	99188.95	49003.32	209.40	211.53	1080	5.14	1	0.09	1	3.38	1823	14	0.02	71
5S-0109-PJ1	95225	189	99188.95	49003.32	221.59	224.64	2295	6.51	1	0.22	1	1.11	1521	27	0.03	36
5S-0109-PJ1	95230	189	99188.95	49003.32	233.78	236.83	52	3.54	1	0.23	1	1.55	2061	1	0.04	15
5S-0109-PJ1	95235	189	99188.95	49003.32	249.02	252.07	144	5.06	1	0.10	2	2.47	1956	2	0.02	24
5S-0109-PJ1	95240	189	99188.95	49003.32	264.26	267.31	260	6.29	1	0.25	1	1.61	1907	4	0.04	26
5S-0109-PJ1	95245	189	99188.95	49003.32	279.50	282.55	130	3.94	1	0.19	1	1.02	1099	2	0.04	13
5S-0109-PJ1	95250	189	99188.95	49003.32	291.69	294.74	77	3.84	1	0.17	1	0.77	906	3	0.05	13
5S-0109-PJ1	95255	189	99188.95	49003.32	306.93	309.98	321	4.39	1	0.19	7	1.03	1529	16	0.04	16
5S-0110-PJ1	96105	190	99192.35	49328.25	18.29	21.03	582	3.12	1	0.24	1	0.75	833	17	0.03	12
5S-0110-PJ1	96110	190	99192.35	49328.25	32.61	35.66	581	3.58	1	0.19	1	1.09	1041	15	0.02	15
5S-0110-PJ1	96115	190	99192.35	49328.25	47.85	50.90	809	2.94	1	0.16	1	0.75	913	31	0.02	12
5S-0110-PJ1	96120	190	99192.35	49328.25	60.05	63.09	605	3.24	1	0.19	1	0.88	851	23	0.02	13
5S-0110-PJ1	96125	190	99192.35	49328.25	75.29	78.33	117	4.08	1	0.14	1	1.03	2385	3	0.01	23
5S-0110-PJ1	96130	190	99192.35	49328.25	90.53	93.57	123	3.97	1	0.11	1	1.01	1574	2	0.03	15
5S-0110-PJ1	96135	190	99192.35	49328.25	105.77	108.81	134	3.81	1	0.13	1	0.63	1696	3	0.04	16
5S-0110-PJ1	96140	190	99192.35	49328.25	117.96	121.01	76	3.38	1	0.11	1	0.85	1163	3	0.05	16

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0110-PJ1	96145	190	99192.35	49328.25	133.20	136.25	79	3.36	1	0.11	2	0.68	1180	2	0.05	14
5S-0110-PJ1	96150	190	99192.35	49328.25	148.44	151.49	71	3.54	1	0.13	1	1.10	1847	3	0.06	16
5S-0110-PJ1	96155	190	99192.35	49328.25	163.68	166.73	56	3.10	1	0.12	1	0.68	1010	3	0.04	16
5S-0110-PJ1	96160	190	99192.35	49328.25	175.87	178.92	37	3.22	1	0.13	1	0.90	1607	2	0.05	13
5S-0110-PJ1	96165	190	99192.35	49328.25	191.11	194.16	63	3.06	1	0.11	1	0.78	1383	3	0.05	14
5S-0110-PJ1	96170	190	99192.35	49328.25	206.35	209.40	63	4.38	1	0.09	2	2.07	2547	2	0.05	36
5S-0110-PJ1	96175	190	99192.35	49328.25	221.59	224.64	20	2.91	1	0.11	1	1.01	1453	3	0.05	14
5S-0110-PJ1	96180	190	99192.35	49328.25	233.78	236.83	28	2.96	1	0.15	1	0.76	1662	3	0.07	18
5S-0110-PJ1	96185	190	99192.35	49328.25	249.02	252.07	41	2.73	1	0.13	1	0.68	2288	2	0.06	17
5S-0110-PJ1	96190	190	99192.35	49328.25	264.26	267.31	20	3.21	1	0.18	1	0.85	2009	3	0.09	14
5S-0110-PJ1	96195	190	99192.35	49328.25	279.20	282.55	26	2.79	1	0.15	2	0.81	2466	2	0.08	16
5S-0110-PJ1	96200	190	99192.35	49328.25	291.69	294.74	29	4.56	1	0.11	1	1.83	3448	2	0.09	36
5S-0110-PJ1	96205	190	99192.35	49328.25	306.93	309.98	36	3.42	1	0.18	1	1.27	2529	2	0.09	17
5S-0116-PJ1	96210	191	99391.22	49321.69	13.41	16.76	298	3.59	1	0.04	1	0.71	2152	12	0.03	26
5S-0116-PJ1	96215	191	99391.22	49321.69	28.35	30.48	244	3.00	4	0.03	1	0.35	547	8	0.02	14
5S-0116-PJ1	96220	191	99391.22	49321.69	41.76	44.81	489	3.57	1	0.03	3	0.97	1148	41	0.03	30
5S-0116-PJ1	96225	191	99391.22	49321.69	57.00	60.05	1303	2.88	1	0.04	1	0.44	1231	34	0.01	20
5S-0116-PJ1	96230	191	99391.22	49321.69	72.24	75.29	564	3.45	1	0.04	1	0.42	1058	12	0.01	14
5S-0116-PJ1	96235	191	99391.22	49321.69	84.43	87.48	140	3.27	1	0.04	1	0.97	1896	3	0.02	15
5S-0116-PJ1	96240	191	99391.22	49321.69	99.67	102.72	843	2.59	1	0.03	1	0.83	1614	11	0.03	15
5S-0116-PJ1	96245	191	99391.22	49321.69	114.91	117.96	58	3.12	1	0.03	1	1.32	2258	2	0.03	14
5S-0116-PJ1	96250	191	99391.22	49321.69	130.15	133.20	36	3.13	1	0.03	2	1.17	2465	1	0.08	14
5S-0116-PJ1	96255	191	99391.22	49321.69	142.34	145.39	35	2.99	1	0.04	1	1.22	2699	1	0.06	15
5S-0116-PJ1	96260	191	99391.22	49321.69	157.58	160.63	24	2.54	1	0.03	1	1.32	2991	1	0.05	13
5S-0116-PJ1	96265	191	99391.22	49321.69	172.82	175.87	39	2.53	1	0.04	1	1.28	2373	1	0.06	13
5S-0116-PJ1	96270	191	99391.22	49321.69	188.06	191.11	60	2.19	1	0.04	2	0.64	803	1	0.10	8
5S-0116-PJ1	96275	191	99391.22	49321.69	200.25	203.30	1325	2.50	1	0.04	1	0.91	1601	35	0.07	10
5S-0116-PJ1	96280	191	99391.22	49321.69	215.49	218.54	825	3.35	1	0.03	1	1.08	1213	11	0.07	20
5S-0116-PJ1	96285	191	99391.22	49321.69	230.73	233.78	929	2.69	1	0.02	1	1.96	1111	28	0.04	27
5S-0116-PJ1	96290	191	99391.22	49321.69	245.97	249.02	63	3.02	1	0.04	1	0.55	573	2	0.05	11
5S-0116-PJ1	96295	191	99391.22	49321.69	258.17	261.21	794	4.29	1	0.02	1	1.86	1341	25	0.04	36
5S-0116-PJ1	96300	191	99391.22	49321.69	273.41	276.45	157	4.68	1	0.02	1	1.54	962	2	0.06	27
5S-0116-PJ1	96305	191	99391.22	49321.69	288.65	291.69	43	4.38	1	0.02	3	2.41	1047	1	0.10	25
5S-0116-PJ1	96310	191	99391.22	49321.69	303.89	306.93	268	4.08	1	0.02	1	1.03	703	1	0.05	24
5S-0116-PJ1	96315	191	99391.22	49321.69	316.08	319.13	246	4.39	1	0.03	1	0.93	854	1	0.07	19

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0116-PJ1	96320	191	99391.22	49321.69	331.32	334.37	114	3.26	1	0.03	1	1.34	1159	1	0.08	19
5S-0116-PJ1	96325	191	99391.22	49321.69	346.56	349.61	70	4.63	1	0.02	11	4.04	2623	1	0.04	77
5S-0117-PJ1	95260	192	99187.83	49130.69	29.57	32.61	2163	2.80	1	0.21	1	0.75	951	9	0.02	10
5S-0117-PJ1	95265	192	99187.83	49130.69	44.81	47.85	1556	2.99	1	0.31	1	0.92	1380	14	0.05	14
5S-0117-PJ1	95270	192	99187.83	49130.69	57.00	60.50	184	3.14	1	0.23	1	1.25	1555	2	0.04	13
5S-0117-PJ1	95275	192	99187.83	49130.69	72.24	75.29	98	4.93	1	0.14	14	2.09	1370	1	0.06	16
5S-0117-PJ1	95280	192	99187.83	49130.69	87.47	90.53	87	3.51	1	0.21	1	1.89	2296	2	0.03	16
5S-0117-PJ1	95285	192	99187.83	49130.69	99.67	102.72	2428	3.19	1	0.20	1	1.22	974	23	0.04	22
5S-0117-PJ1	95290	192	99187.83	49130.69	114.91	117.96	2682	2.56	1	0.22	1	1.10	804	14	0.04	10
5S-0117-PJ1	95295	192	99187.83	49130.69	130.15	133.20	1652	4.48	1	0.18	1	1.72	1174	10	0.03	77
5S-0117-PJ1	95300	192	99187.83	49130.69	145.39	148.44	1068	5.48	1	0.11	2	3.14	2039	10	0.02	101
5S-0117-PJ1	95305	192	99187.83	49130.69	157.58	160.63	1353	5.61	1	0.14	3	3.36	2450	6	0.02	53
5S-0117-PJ1	95310	192	99187.83	49130.69	172.82	175.87	489	6.44	1	0.15	1	3.17	4368	10	0.02	65
5S-0117-PJ1	95315	192	99187.83	49130.69	188.06	191.11	2081	5.73	1	0.19	1	1.18	1158	41	0.02	32
5S-0117-PJ1	95320	192	99187.83	49130.69	203.30	206.35	1047	4.06	1	0.18	3	1.49	1031	20	0.04	24
5S-0117-PJ1	95325	192	99187.83	49130.69	215.49	218.54	546	5.82	1	0.28	3	2.69	1544	7	0.03	96
5S-0117-PJ1	95330	192	99187.83	49130.69	230.73	233.78	525	4.45	1	0.19	1	1.69	916	16	0.04	23
5S-0117-PJ1	95335	192	99187.83	49130.69	245.97	249.02	1190	4.95	1	0.22	1	1.59	2219	12	0.03	20
5S-0117-PJ1	95340	192	99187.83	49130.69	258.17	261.21	179	6.61	1	0.25	1	2.10	1280	8	0.03	35
5S-0117-PJ1	95345	192	99187.83	49130.69	272.80	276.15	140	4.16	1	0.24	2	2.26	1286	1	0.05	20
5S-0117-PJ1	95350	192	99187.83	49130.69	288.65	291.69	224	3.98	1	0.21	1	1.74	1027	6	0.04	35
5S-0117-PJ1	95355	192	99187.83	49130.69	303.89	306.93	23	5.23	1	0.10	5	1.97	1287	1	0.03	24
5S-0117-PJ1	95360	192	99187.83	49130.69	316.08	319.13	13	4.15	1	0.06	4	2.20	1192	1	0.02	18
5S-0117-PJ1	95365	192	99187.83	49130.69	331.32	334.37	26	4.79	1	0.09	4	1.98	1298	2	0.03	16
5S-0117-PJ1	95370	192	99187.83	49130.69	346.56	349.61	1465	4.25	1	0.24	1	0.86	2006	5	0.04	17
5S-0119-PJ1	95375	193	99288.79	48704.43	9.14	11.28	210	3.89	1	0.18	2	0.33	1031	3	0.02	17
5S-0119-PJ1	95380	193	99288.79	48704.43	23.47	26.52	108	4.70	1	0.21	3	0.57	1677	2	0.02	17
5S-0119-PJ1	95385	193	99288.79	48704.43	41.76	44.81	13	5.81	1	0.15	22	1.27	1436	3	0.02	21
5S-0119-PJ1	95390	193	99288.79	48704.43	57.00	60.05	138	3.83	1	0.23	4	0.91	1629	3	0.01	20
5S-0119-PJ1	95395	193	99288.79	48704.43	78.33	81.38	69	2.79	1	0.22	1	1.30	1624	2	0.01	13
5S-0119-PJ1	95400	193	99288.79	48704.43	93.57	96.62	79	3.35	1	0.22	3	1.13	1804	2	0.05	14
5S-0119-PJ1	95405	193	99288.79	48704.43	108.81	111.86	85	3.25	1	0.19	3	1.31	1740	2	0.04	13
5S-0119-PJ1	95410	193	99288.79	48704.43	124.05	127.10	65	3.16	1	0.25	2	1.23	1495	2	0.04	13
5S-0119-PJ1	95415	193	99288.79	48704.43	136.25	139.29	110	4.22	1	0.25	1	1.25	2699	2	0.03	17
5S-0119-PJ1	95420	193	99288.79	48704.43	151.49	154.53	62	3.55	1	0.26	1	1.37	2172	2	0.07	15

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0119-PJ1	95425	193	99288.79	48704.43	166.73	169.77	628	3.71	1	0.20	2	1.04	1262	10	0.05	13
5S-0119-PJ1	95430	193	99288.79	48704.43	178.92	181.97	731	4.33	1	0.09	14	1.14	777	22	0.04	15
5S-0119-PJ1	95435	193	99288.79	48704.43	194.16	197.21	783	4.33	1	0.22	10	0.98	1139	16	0.05	16
5S-0119-PJ1	95440	193	99288.79	48704.43	209.40	212.14	600	3.71	1	0.24	1	0.97	1146	8	0.06	13
5S-0119-PJ1	95445	193	99288.79	48704.43	224.64	227.69	2044	7.09	1	0.22	1	0.55	598	10	0.03	20
5S-0119-PJ1	95450	193	99288.79	48704.43	236.83	239.88	1011	5.91	1	0.22	1	0.89	2035	7	0.03	21
5S-0119-PJ1	95455	193	99288.79	48704.43	252.07	255.12	630	5.51	1	0.26	1	1.08	4323	8	0.02	27
5S-0119-PJ1	95460	193	99288.79	48704.43	267.31	270.36	441	3.55	1	0.32	2	1.24	1585	6	0.04	14
5S-0119-PJ1	95465	193	99288.79	48704.43	282.55	285.60	477	3.90	1	0.24	1	1.48	1347	10	0.04	15
5S-0119-PJ1	95470	193	99288.79	48704.43	294.74	297.79	307	5.03	1	0.32	1	1.00	1474	7	0.04	20
5S-0119-PJ1	95475	193	99288.79	48704.43	307.85	309.98	176	3.49	1	0.28	1	1.18	920	9	0.05	13
5S-0120-PJ1	96330	194	99693.61	48509.63	17.37	20.42	149	5.04	1	0.20	1	1.11	1500	2	0.01	17
5S-0120-PJ1	96335	194	99693.61	48509.63	32.61	35.66	181	3.99	1	0.21	1	1.25	1730	4	0.01	15
5S-0120-PJ1	96340	194	99693.61	48509.63	47.85	50.90	154	3.71	1	0.22	1	1.25	691	3	0.03	13
5S-0120-PJ1	96345	194	99693.61	48509.63	63.09	66.14	193	3.60	1	0.21	1	1.19	2110	7	0.02	16
5S-0120-PJ1	96350	194	99693.61	48509.63	75.29	78.33	3178	3.71	1	0.25	3	1.28	901	6	0.05	14
5S-0120-PJ1	96355	194	99693.61	48509.63	90.53	93.57	2190	3.43	1	0.34	1	0.96	758	5	0.10	12
5S-0120-PJ1	96360	194	99693.61	48509.63	105.77	108.81	2030	4.06	1	0.24	2	1.07	1023	4	0.11	14
5S-0120-PJ1	96365	194	99693.61	48509.63	121.01	124.05	2318	4.69	1	0.25	1	0.92	1402	6	0.07	15
5S-0120-PJ1	96370	194	99693.61	48509.63	133.20	136.24	980	3.75	1	0.24	2	1.32	1811	5	0.08	16
5S-0120-PJ1	96375	194	99693.61	48509.63	148.44	151.49	2793	4.94	1	0.25	1	0.89	2035	4	0.05	17
5S-0120-PJ1	96380	194	99693.61	48509.63	163.68	166.73	2550	4.73	1	0.22	1	0.91	1154	5	0.06	16
5S-0120-PJ1	96385	194	99693.61	48509.63	178.92	181.97	1307	4.81	1	0.28	1	1.20	1072	7	0.06	16
5S-0120-PJ1	96390	194	99693.61	48509.63	191.11	194.16	1064	4.80	1	0.26	1	0.98	930	5	0.06	15
5S-0120-PJ1	96395	194	99693.61	48509.63	206.35	209.40	1913	7.39	1	0.22	1	1.76	2738	3	0.04	25
5S-0120-PJ1	96400	194	99693.61	48509.63	221.59	224.64	1343	5.62	1	0.21	2	1.39	1537	12	0.03	21
5S-0120-PJ1	96405	194	99693.61	48509.63	236.83	239.88	1907	4.45	1	0.26	7	1.01	661	21	0.06	14
5S-0120-PJ1	96410	194	99693.61	48509.63	249.02	252.07	3238	5.43	1	0.41	3	1.46	905	10	0.04	24
5S-0120-PJ1	96415	194	99693.61	48509.63	264.26	267.31	3875	4.80	1	0.33	1	1.99	929	4	0.04	22
5S-0120-PJ1	96420	194	99693.61	48509.63	279.50	282.55	6744	6.28	1	0.29	8	1.31	583	7	0.03	30
5S-0120-PJ1	96425	194	99693.61	48509.63	294.74	297.79	7117	6.27	1	1.18	12	3.19	951	4	0.04	65
5S-0120-PJ1	96430	194	99693.61	48509.63	306.93	309.98	4147	4.87	1	0.64	10	1.94	636	4	0.04	21
5S-0120-PJ1	96435	194	99693.61	48509.63	322.17	325.22	4006	6.02	1	0.64	13	1.89	749	5	0.05	22
5S-0120-PJ1	96440	194	99693.61	48509.63	337.41	340.46	153	3.71	1	0.21	13	1.05	917	4	0.10	13
5S-0120-PJ1	96445	194	99693.61	48509.63	352.65	355.70	134	4.39	1	0.17	14	1.83	981	11	0.04	25

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0120-PJ2	96450	194	99693.61	48509.63	364.85	367.89	131	4.46	1	0.10	20	2.54	1477	4	0.04	37
5S-0120-PJ2	96455	194	99693.61	48509.63	380.09	383.13	151	5.05	1	0.28	22	2.25	1595	5	0.07	33
5S-0121-PJ1	95480	195	99378.49	48804.12	32.61	35.66	333	4.02	1	0.16	1	1.19	3286	10	0.02	22
5S-0121-PJ1	95485	195	99378.49	48804.12	47.85	50.90	98	2.92	1	0.18	2	1.20	3300	5	0.08	16
5S-0121-PJ1	95490	195	99378.49	48804.12	60.05	63.09	842	7.55	1	0.20	1	0.21	391	9	0.04	20
5S-0121-PJ1	95495	195	99378.49	48804.12	75.29	78.33	755	4.19	1	0.22	1	0.69	1396	15	0.05	16
5S-0121-PJ1	95500	195	99378.49	48804.12	90.53	93.57	1645	8.35	1	0.21	1	0.34	465	8	0.04	22
5S-0121-PJ1	95505	195	99378.49	48804.12	105.77	108.81	653	4.65	1	0.19	1	0.33	696	10	0.04	14
5S-0121-PJ1	95510	195	99378.49	48804.12	117.96	121.00	509	3.10	1	0.23	1	1.01	1274	18	0.08	19
5S-0121-PJ1	95515	195	99378.49	48804.12	133.20	136.25	2006	4.94	1	0.24	1	0.93	1786	21	0.08	19
5S-0121-PJ1	95520	195	99378.49	48804.12	148.44	151.49	1816	3.73	1	0.22	1	0.56	382	8	0.05	11
5S-0121-PJ1	95525	195	99378.49	48804.12	163.68	166.73	4149	3.72	1	0.27	1	0.67	918	12	0.06	13
5S-0121-PJ1	95530	195	99378.49	48804.12	175.87	178.92	1553	2.24	2	0.19	1	0.48	473	11	0.06	10
5S-0121-PJ1	95535	195	99378.49	48804.12	191.11	194.16	2771	2.81	2	0.25	2	0.84	606	14	0.11	10
5S-0121-PJ1	95540	195	99378.49	48804.12	205.74	208.79	2755	2.71	3	0.19	8	0.71	526	13	0.08	10
5S-0121-PJ1	95545	195	99378.49	48804.12	221.59	224.64	2941	3.35	1	0.20	8	0.91	1067	8	0.07	13
5S-0121-PJ1	95550	195	99378.49	48804.12	233.78	236.83	2877	4.86	1	0.29	1	0.48	835	9	0.07	16
5S-0121-PJ1	95555	195	99378.49	48804.12	249.02	252.07	2863	5.33	1	0.26	1	0.68	1807	14	0.04	19
5S-0121-PJ1	95560	195	99378.49	48804.12	264.26	267.31	1567	2.59	1	0.23	1	0.99	919	16	0.07	12
5S-0121-PJ1	95565	195	99378.49	48804.12	279.50	282.55	804	3.01	1	0.24	1	0.79	989	18	0.05	13
5S-0121-PJ1	95570	195	99378.49	48804.12	291.69	294.74	5285	3.62	1	0.27	5	1.03	627	17	0.04	15
5S-0121-PJ1	95575	195	99378.49	48804.12	306.93	309.98	1805	3.46	1	0.30	1	0.67	673	29	0.03	14
5S-0121-PJ1	95580	195	99378.49	48804.12	322.17	325.22	5983	2.02	1	0.19	1	0.72	670	23	0.03	10
5S-0121-PJ1	95585	195	99378.49	48804.12	337.41	340.46	6125	2.86	2	0.27	1	0.96	795	27	0.03	14
5S-0121-PJ1	95590	195	99378.49	48804.12	349.61	352.65	6604	4.30	1	0.27	1	0.85	1158	16	0.03	18
5S-0130-PJ1	45005	196	99690.71	48405.49	17.37	20.42	144	3.32	1	0.16	1	1.62	1605	1	0.01	23
5S-0130-PJ1	45010	196	99690.71	48405.49	32.61	35.66	86	4.23	1	0.12	1	1.78	1326	4	0.01	39
5S-0130-PJ1	45015	196	99690.71	48405.49	47.86	50.90	116	4.35	1	0.18	1	0.91	810	1	0.02	24
5S-0130-PJ1	45020	196	99690.71	48405.49	63.09	66.14	55	4.17	1	0.19	1	1.26	1614	2	0.02	23
5S-0130-PJ1	45025	196	99690.71	48405.49	75.29	78.33	44	3.04	1	0.22	1	0.73	643	1	0.03	10
5S-0130-PJ1	45030	196	99690.71	48405.49	90.53	93.57	94	4.40	1	0.20	1	1.03	1523	2	0.01	15
5S-0130-PJ1	45035	196	99690.71	48405.49	105.77	108.81	92	3.96	1	0.22	1	1.36	1320	4	0.02	12
5S-0130-PJ1	45040	196	99690.71	48405.49	121.01	124.05	243	3.59	1	0.20	1	1.82	1063	6	0.03	16
5S-0130-PJ1	45045	196	99690.71	48405.49	133.20	136.25	30	3.58	1	0.27	1	0.90	959	2	0.03	13
5S-0130-PJ1	45050	196	99690.71	48405.49	148.44	151.49	259	3.69	1	0.31	1	1.28	638	17	0.07	12

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0130-PJ1	45055	196	99690.71	48405.49	163.68	166.73	342	3.54	1	0.31	1	1.09	980	41	0.07	13
5S-0130-PJ1	45060	196	99690.71	48405.49	178.92	181.97	795	3.88	1	0.25	1	1.50	1206	27	0.05	25
5S-0130-PJ1	45065	196	99690.71	48405.49	191.11	194.16	977	3.37	1	0.34	2	1.22	540	33	0.10	22
5S-0130-PJ1	45070	196	99690.71	48405.49	206.35	209.40	854	4.71	1	0.30	1	1.55	1113	22	0.08	22
5S-0130-PJ1	45075	196	99690.71	48405.49	221.59	224.64	787	5.15	1	0.27	1	1.60	1139	8	0.06	25
5S-0130-PJ1	45080	196	99690.71	48405.49	236.83	239.88	958	4.51	1	0.23	1	1.70	541	19	0.07	26
5S-0130-PJ1	45085	196	99690.71	48405.49	248.72	252.07	709	5.98	1	0.18	1	2.46	3575	8	0.05	59
5S-0130-PJ1	45090	196	99690.71	48405.49	264.26	267.31	737	5.74	1	0.24	13	3.30	2488	2	0.05	93
5S-0130-PJ1	45095	196	99690.71	48405.49	279.50	282.55	675	5.00	1	0.36	1	2.30	2786	7	0.05	23
5S-0133-PJ1	95595	197	99700.05	48907.22	9.14	11.28	63	2.89	1	0.18	1	0.44	1142	1	0.01	12
5S-0133-PJ1	95600	197	99700.05	48907.22	23.47	26.52	42	3.64	1	0.16	4	0.82	1823	2	0.03	15
5S-0133-PJ1	95605	197	99700.05	48907.22	38.71	41.76	87	3.68	1	0.15	2	0.74	1548	4	0.02	14
5S-0133-PJ1	95610	197	99700.05	48907.22	53.95	57.00	690	3.81	1	0.11	11	1.15	1265	6	0.05	14
5S-0133-PJ1	95615	197	99700.05	48907.22	66.14	69.19	526	3.58	1	0.26	2	0.55	1311	6	0.02	14
5S-0133-PJ1	95620	197	99700.05	48907.22	80.16	83.52	277	3.48	1	0.20	8	1.26	1791	4	0.01	17
5S-0133-PJ1	95625	197	99700.05	48907.22	92.96	96.62	716	4.53	1	0.23	1	0.24	712	9	0.01	15
5S-0133-PJ1	95630	197	99700.05	48907.22	108.81	111.86	1229	4.43	1	0.18	16	1.56	931	3	0.07	15
5S-0133-PJ1	95635	197	99700.05	48907.22	121.01	124.05	3807	3.89	1	0.19	1	0.55	799	5	0.05	14
5S-0133-PJ1	95640	197	99700.05	48907.22	135.33	138.38	1763	3.33	1	0.16	7	0.96	720	11	0.06	13
5S-0133-PJ1	95645	197	99700.05	48907.22	151.49	154.53	648	3.13	1	0.15	3	0.47	450	6	0.05	11
5S-0133-PJ1	95650	197	99700.05	48907.22	166.73	169.77	352	4.97	1	0.13	1	0.04	75	13	0.04	14
5S-0133-PJ1	95655	197	99700.05	48907.22	178.92	181.97	594	3.75	1	0.21	1	0.32	995	8	0.05	13
5S-0133-PJ1	95660	197	99700.05	48907.22	194.16	197.21	496	3.06	1	0.23	1	0.21	609	11	0.05	11
5S-0134-PJ1	45100	198	99900.47	48705.46	9.14	11.28	39	3.59	1	0.30	7	1.22	361	3	0.06	29
5S-0134-PJ1	45105	198	99900.47	48705.46	23.47	26.52	149	3.97	1	0.30	6	0.74	733	4	0.02	14
5S-0134-PJ1	45110	198	99900.47	48705.46	38.71	41.45	113	4.05	1	0.28	14	1.38	1212	2	0.04	16
5S-0134-PJ1	45115	198	99900.47	48705.46	53.95	57.00	107	3.54	1	0.41	2	0.78	1055	2	0.03	13
5S-0134-PJ1	45120	198	99900.47	48705.46	66.14	69.19	125	3.76	1	0.26	4	0.88	1157	3	0.04	14
5S-0134-PJ1	45125	198	99900.47	48705.46	81.38	84.43	173	3.65	1	0.29	4	0.53	968	5	0.04	14
5S-0134-PJ1	45130	198	99900.47	48705.46	96.62	99.67	158	3.97	1	0.65	1	0.83	1577	5	0.05	17
5S-0134-PJ1	45135	198	99900.47	48705.46	111.86	114.91	340	3.48	1	0.29	9	1.43	1604	6	0.09	16
5S-0134-PJ1	45140	198	99900.47	48705.46	124.05	127.10	95	3.60	1	0.20	2	0.92	984	5	0.07	14
5S-0134-PJ1	45145	198	99900.47	48705.46	139.29	142.34	253	3.64	1	0.15	1	0.70	503	8	0.07	13
5S-0134-PJ1	45150	198	99900.47	48705.46	154.53	157.58	157	3.81	1	0.17	1	0.83	548	10	0.07	13
5S-0134-PJ1	45155	198	99900.47	48705.46	169.77	172.82	153	2.97	1	0.17	1	0.41	475	6	0.06	10

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0134-PJ1	45160	198	99900.47	48705.46	181.97	185.01	138	5.92	1	0.18	2	0.40	628	20	0.07	17
5S-0134-PJ1	45165	198	99900.47	48705.46	197.21	200.25	69	4.24	1	0.16	1	0.06	59	6	0.05	11
5S-0134-PJ1	45170	198	99900.47	48705.46	212.45	215.49	27	4.35	1	0.17	1	0.72	896	8	0.05	14
5S-0134-PJ1	45175	198	99900.47	48705.46	227.69	230.73	619	4.04	1	0.17	1	0.54	887	12	0.05	15
5S-0134-PJ1	45180	198	99900.47	48705.46	239.88	242.93	1117	4.35	1	0.24	2	0.86	717	12	0.05	15
5S-0134-PJ1	45185	198	99900.47	48705.46	255.12	258.17	484	4.49	1	0.30	11	1.70	1173	4	0.08	17
5S-0134-PJ1	45190	198	99900.47	48705.46	270.36	273.41	848	5.48	1	0.28	1	0.39	519	10	0.04	16
5S-0134-PJ1	45195	198	99900.47	48705.46	285.60	288.65	85	3.86	1	0.28	15	1.63	905	3	0.13	21
5S-0134-PJ1	45200	198	99900.47	48705.46	297.79	300.84	260	3.90	1	0.18	1	0.72	758	26	0.06	15
5S-0134-PJ1	45205	198	99900.47	48705.46	313.03	316.08	296	3.87	1	0.14	1	0.49	683	6	0.04	12
5S-0134-PJ1	45210	198	99900.47	48705.46	328.27	331.32	153	5.38	1	0.17	1	0.88	1317	5	0.05	19
5S-0134-PJ1	45215	198	99900.47	48705.46	343.51	346.56	239	2.99	1	0.22	1	0.98	1060	4	0.08	12
5S-0134-PJ2	45220	198	99900.47	48705.46	355.70	358.75	216	4.61	1	0.17	1	1.16	1299	4	0.08	19
5S-0135-PJ1	95665	199	99767.69	49002.75	32.61	35.66	1494	3.62	1	0.28	2	0.61	1828	16	0.02	15
5S-0135-PJ1	95670	199	99767.69	49002.75	44.81	47.85	939	4.30	1	0.22	4	0.65	948	26	0.03	14
5S-0135-PJ1	95675	199	99767.69	49002.75	60.05	63.09	852	3.95	1	0.32	8	1.09	989	7	0.07	14
5S-0135-PJ1	95680	199	99767.69	49002.75	75.29	78.33	638	4.04	1	0.25	1	0.43	2016	11	0.12	17
5S-0135-PJ1	95685	199	99767.69	49002.75	90.53	93.57	289	4.11	1	0.23	2	1.15	988	10	0.11	15
5S-0135-PJ1	95690	199	99767.69	49002.75	102.72	105.77	175	4.90	1	0.22	4	0.93	749	9	0.07	21
5S-0135-PJ1	95695	199	99767.69	49002.75	117.96	121.01	178	3.88	1	0.21	6	0.74	417	16	0.08	14
5S-0135-PJ1	95700	199	99767.69	49002.75	133.20	136.25	155	3.87	1	0.24	3	0.65	481	2	0.05	12
5S-0135-PJ1	95705	199	99767.69	49002.75	148.44	151.49	320	4.55	1	0.21	1	0.33	762	3	0.04	16
5S-0135-PJ1	95710	199	99767.69	49002.75	160.63	163.68	139	3.87	1	0.19	1	0.59	869	9	0.04	14
5S-0135-PJ1	95715	199	99767.69	49002.75	175.87	178.92	174	4.32	1	0.20	1	0.16	360	3	0.05	13
5S-0135-PJ1	95720	199	99767.69	49002.75	191.11	194.16	280	4.81	1	0.16	1	0.09	122	1	0.03	14
5S-0135-PJ1	95725	199	99767.69	49002.75	206.35	209.40	163	3.91	1	0.15	1	0.14	177	2	0.04	12
5S-0135-PJ1	95730	199	99767.69	49002.75	218.54	221.59	121	3.79	1	0.13	1	0.14	284	7	0.05	22
5S-0135-PJ1	95735	199	99767.69	49002.75	233.78	236.83	440	6.46	1	0.13	10	3.80	3475	2	0.07	96
5S-0135-PJ1	95740	199	99767.69	49002.75	249.02	252.07	140	6.22	1	0.03	23	5.81	3222	1	0.06	131
5S-0135-PJ1	95745	199	99767.69	49002.75	264.26	267.31	81	4.03	1	0.15	2	0.81	654	2	0.05	27
5S-0135-PJ1	95750	199	99767.69	49002.75	276.45	279.50	59	5.10	1	0.24	11	2.13	2097	2	0.11	23
5S-0135-PJ1	95755	199	99767.69	49002.75	291.69	294.74	57	3.77	1	0.20	3	1.30	1137	3	0.07	17
5S-0135-PJ1	95760	199	99767.69	49002.75	306.93	309.98	183	6.33	1	0.05	20	5.87	1994	1	0.05	116
5S-0138-PJ1	95765	200	99613.58	49117.27	29.57	32.61	6984	5.76	1	0.21	1	0.12	257	5	0.01	16
5S-0138-PJ1	95770	200	99613.58	49117.27	41.76	44.81	2670	4.52	1	0.21	1	0.45	1309	5	0.01	18

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0138-PJ1	95775	200	99613.58	49117.27	57.00	60.05	4611	5.13	1	0.26	1	0.90	1495	7	0.01	19
5S-0138-PJ1	95780	200	99613.58	49117.27	72.24	75.29	83	3.17	1	0.23	4	1.31	1528	2	0.02	15
5S-0138-PJ1	95785	200	99613.58	49117.27	87.48	90.53	4344	3.84	1	0.19	3	0.48	1147	8	0.02	14
5S-0138-PJ1	95790	200	99613.58	49117.27	99.67	102.72	1309	4.21	1	0.29	1	0.55	2541	6	0.03	18
5S-0138-PJ1	95795	200	99613.58	49117.27	111.86	114.91	29	3.44	1	0.19	4	1.03	3359	2	0.04	16
5S-0138-PJ1	95800	200	99613.58	49117.27	127.10	130.15	19	3.58	1	0.20	1	1.21	2759	3	0.05	17
5S-0138-PJ1	95805	200	99613.58	49117.27	142.34	145.39	3323	3.60	1	0.22	1	0.33	734	21	0.03	12
5S-0138-PJ1	95810	200	99613.58	49117.27	154.53	157.58	1185	4.07	1	0.20	1	0.29	867	28	0.05	12
5S-0138-PJ1	95815	200	99613.58	49117.27	169.77	172.82	1362	3.54	1	0.16	2	0.53	1136	51	0.05	13
5S-0138-PJ1	95820	200	99613.58	49117.27	185.01	188.06	113	3.52	1	0.11	6	1.08	1141	4	0.07	15
5S-0138-PJ1	95825	200	99613.58	49117.27	200.25	203.30	310	3.85	1	0.17	4	0.80	1518	12	0.06	16
5S-0138-PJ1	95830	200	99613.58	49117.27	212.45	215.49	336	3.38	1	0.19	2	0.63	1161	7	0.06	13
5S-0138-PJ1	95835	200	99613.58	49117.27	227.69	230.73	245	3.59	1	0.15	4	0.72	965	10	0.06	10
5S-0138-PJ1	95840	200	99613.58	49117.27	242.93	245.97	245	3.23	1	0.15	1	0.45	631	6	0.05	12
5S-0138-PJ1	95845	200	99613.58	49117.27	258.17	261.21	207	3.26	1	0.16	1	0.25	434	7	0.06	11
5S-0138-PJ1	95850	200	99613.58	49117.27	270.36	273.41	376	4.31	1	0.20	1	0.55	817	5	0.06	16
5S-0138-PJ1	95855	200	99613.58	49117.27	285.60	288.65	349	3.01	1	0.16	2	0.70	904	4	0.07	11
5S-0139-PJ1	45225	201	99768.17	48508.36	11.58	14.33	315	4.02	1	0.23	1	1.17	2005	8	0.01	16
5S-0139-PJ1	45230	201	99768.17	48508.36	23.16	25.60	410	3.81	1	0.19	1	1.19	1237	20	0.02	15
5S-0139-PJ1	45235	201	99768.17	48508.36	38.71	41.76	359	4.27	1	0.22	1	1.01	1532	9	0.03	17
5S-0139-PJ1	45240	201	99768.17	48508.36	50.90	53.95	1738	4.62	1	0.24	1	1.21	694	5	0.05	13
5S-0139-PJ1	45245	201	99768.17	48508.36	66.14	69.19	2117	4.56	1	0.24	1	1.03	506	7	0.05	14
5S-0139-PJ1	45250	201	99768.17	48508.36	81.38	84.43	3871	4.13	1	0.28	1	0.90	406	4	0.05	14
5S-0139-PJ1	45255	201	99768.17	48508.36	96.62	99.67	1945	4.40	1	0.26	1	1.25	700	4	0.03	15
5S-0139-PJ1	45260	201	99768.17	48508.36	108.81	111.86	2968	3.62	1	0.32	1	1.13	694	6	0.05	13
5S-0139-PJ1	45265	201	99768.17	48508.36	124.05	127.10	1933	4.71	1	0.26	8	1.20	486	7	0.04	15
5S-0139-PJ1	45270	201	99768.17	48508.36	139.29	142.34	2297	3.78	1	0.28	10	1.05	474	8	0.06	14
5S-0139-PJ1	45275	201	99768.17	48508.36	154.53	157.58	1721	3.61	1	0.24	1	0.91	606	6	0.04	11
5S-0139-PJ1	45280	201	99768.17	48508.36	166.73	169.77	2150	3.49	1	0.24	1	1.47	1008	11	0.03	13
5S-0139-PJ1	45285	201	99768.17	48508.36	181.97	185.01	3853	5.50	1	0.47	5	2.32	1149	4	0.04	51
5S-0139-PJ1	45290	201	99768.17	48508.36	197.21	199.03	3489	5.52	1	0.34	10	1.81	656	5	0.03	37
5S-0139-PJ1	45295	201	99768.17	48508.36	209.40	212.45	3736	5.27	1	0.32	1	1.35	1453	6	0.03	23
5S-0139-PJ1	45300	201	99768.17	48508.36	221.59	224.64	2108	4.97	1	0.35	5	1.50	795	7	0.03	42
5S-0139-PJ1	45305	201	99768.17	48508.36	236.83	239.88	1504	3.49	1	0.45	13	1.72	480	9	0.07	19
5S-0139-PJ1	45310	201	99768.17	48508.36	252.07	255.12	1610	2.91	4	0.17	9	1.10	375	18	0.07	10

RED - CHRIS PROPERTY

1995 Diamond Drilling Program Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0139-PJ1	45315	201	99768.17	48508.36	267.31	270.36	1099	2.67	4	0.20	9	0.97	387	78	0.07	11
5S-0139-PJ1	45320	201	99768.17	48508.36	279.50	282.55	806	2.67	4	0.22	8	0.74	294	21	0.09	9
5S-0139-PJ1	45325	201	99768.17	48508.36	294.74	297.79	379	3.13	2	0.11	7	0.93	316	14	0.07	11
5S-0139-PJ1	45330	201	99768.17	48508.36	309.98	313.03	507	4.98	1	0.23	9	1.76	512	18	0.08	20
5S-0139-PJ1	45335	201	99768.17	48508.36	325.22	328.27	50	5.16	1	0.17	8	1.27	476	3	0.05	25
5S-0140-PJ1	95860	202	99192.07	48705.40	11.28	14.33	84	3.90	1	0.20	1	0.76	1258	3	0.02	17
5S-0140-PJ1	95865	202	99192.07	48705.40	26.52	29.57	71	3.82	1	0.19	1	0.58	1538	3	0.01	16
5S-0140-PJ1	95870	202	99192.07	48705.40	38.71	41.76	42	3.88	1	0.17	1	1.21	1368	5	0.03	15
5S-0140-PJ1	95875	202	99192.07	48705.40	53.95	57.00	99	4.00	1	0.17	1	1.18	2236	7	0.02	18
5S-0140-PJ1	95880	202	99192.07	48705.40	66.75	69.19	180	4.24	1	0.17	1	1.23	2681	7	0.04	20
5S-0140-PJ1	95885	202	99192.07	48705.40	81.38	84.43	535	4.63	1	0.18	1	1.03	1818	24	0.03	18
5S-0140-PJ1	95890	202	99192.07	48705.40	93.57	96.62	282	4.51	1	0.19	1	1.03	1166	26	0.04	15
5S-0140-PJ1	95895	202	99192.07	48705.40	108.81	111.86	208	4.47	1	0.23	1	1.17	1138	12	0.07	16
5S-0140-PJ1	95900	202	99192.07	48705.40	124.05	127.10	587	6.80	1	0.26	1	0.54	1600	12	0.05	22
5S-0140-PJ1	95905	202	99192.07	48705.40	139.29	142.34	159	3.82	1	0.21	1	1.18	930	21	0.06	14
5S-0140-PJ1	95910	202	99192.07	48705.40	151.49	154.53	130	3.83	1	0.18	5	0.84	834	19	0.05	14
5S-0140-PJ1	95915	202	99192.07	48705.40	166.73	169.77	283	4.18	1	0.23	7	1.15	1189	7	0.05	16
5S-0140-PJ1	95920	202	99192.07	48705.40	181.97	185.01	373	3.32	1	0.20	1	1.01	1445	18	0.03	17
5S-0140-PJ1	95925	202	99192.07	48705.40	197.21	200.25	397	3.57	1	0.20	11	1.23	991	11	0.04	15
5S-0140-PJ1	95930	202	99192.07	48705.40	209.40	212.45	180	3.70	2	0.15	8	1.05	618	11	0.03	13
5S-0140-PJ1	95935	202	99192.07	48705.40	224.64	227.69	615	4.59	1	0.26	1	0.97	978	10	0.04	16
5S-0140-PJ1	95940	202	99192.07	48705.40	239.88	242.93	568	3.52	1	0.22	1	0.91	697	13	0.04	15
5S-0140-PJ1	95945	202	99192.07	48705.40	255.12	258.17	1446	5.22	1	0.36	1	1.16	837	25	0.04	23
5S-0140-PJ1	95950	202	99192.07	48705.40	267.31	270.36	1089	5.04	1	0.26	1	1.69	645	18	0.04	21
5S-0140-PJ1	95955	202	99192.07	48705.40	282.55	285.60	1758	4.68	1	0.28	1	1.46	841	13	0.04	23
5S-0140-PJ1	95960	202	99192.07	48705.40	297.79	300.84	1564	5.46	1	0.27	1	1.23	1798	23	0.04	28
5S-0140-PJ1	95965	202	99192.07	48705.40	313.03	316.08	903	5.31	1	0.24	1	1.48	1366	31	0.06	28
5S-0140-PJ1	95970	202	99192.07	48705.40	325.22	328.27	1286	5.44	1	0.23	1	0.91	1084	60	0.04	34
5S-0140-PJ1	95975	202	99192.07	48705.40	340.46	343.51	979	5.94	1	0.23	1	1.00	1008	41	0.04	50
5S-0140-PJ2	95980	202	99192.07	48705.40	355.70	358.75	805	4.08	1	0.24	1	1.48	1162	40	0.08	35
5S-0140-PJ2	95985	202	99192.07	48705.40	370.94	373.99	19	5.37	1	0.28	2	1.53	2514	3	0.06	23
5S-0141-PJ1	45340	203	100100.30	48400.79	8.23	11.28	117	4.68	1	0.16	1	1.39	1742	1	0.02	26
5S-0141-PJ1	45345	203	100100.30	48400.79	23.47	26.52	36	4.46	1	0.22	1	1.58	4507	2	0.02	31
5S-0141-PJ1	45350	203	100100.30	48400.79	38.71	41.76	139	5.28	1	0.15	1	0.75	1761	3	0.01	26
5S-0141-PJ1	45355	203	100100.30	48400.79	53.95	57.00	156	4.42	1	0.18	1	1.31	2019	1	0.02	30

RED - CHRIS PROPERTY

1995 Diamond Drilling Program
Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0141-PJ1	45360	203	100100.30	48400.79	66.14	69.19	49	4.93	1	0.24	1	1.19	1699	2	0.04	27
5S-0141-PJ1	45365	203	100100.30	48400.79	78.33	80.17	103	4.64	1	0.20	5	1.65	1600	1	0.01	44
5S-0141-PJ1	45370	203	100100.30	48400.79	92.35	94.49	104	4.68	1	0.28	7	1.29	930	2	0.03	29
5S-0141-PJ1	45375	203	100100.30	48400.79	105.77	108.81	32	3.20	1	0.25	1	0.47	1321	1	0.02	12
5S-0141-PJ1	45380	203	100100.30	48400.79	117.96	121.01	76	3.94	1	0.31	5	0.95	996	2	0.03	26
5S-0141-PJ1	45385	203	100100.30	48400.79	131.98	135.03	38	4.27	1	0.31	1	1.03	716	3	0.05	30
5S-0141-PJ1	45390	203	100100.30	48400.79	147.22	149.35	46	4.06	1	0.24	2	1.33	722	1	0.04	23
5S-0141-PJ1	45395	203	100100.30	48400.79	160.63	163.68	60	4.16	1	0.22	7	1.84	921	3	0.04	22
5S-0141-PJ1	45400	203	100100.30	48400.79	172.82	175.87	392	4.58	1	0.17	10	2.90	637	3	0.06	80
5S-0141-PJ1	45405	203	100100.30	48400.79	188.06	191.11	218	4.79	1	0.21	1	1.60	425	8	0.09	30
5S-0141-PJ1	45410	203	100100.30	48400.79	203.30	206.35	548	5.38	1	0.23	2	3.03	529	21	0.06	45
5S-0141-PJ1	45415	203	100100.30	48400.79	215.49	218.54	99	4.33	2	0.16	11	1.54	254	4	0.08	34
5S-0141-PJ1	45420	203	100100.30	48400.79	227.69	230.73	125	4.47	1	0.35	4	1.27	296	3	0.08	27
5S-0141-PJ1	45425	203	100100.30	48400.79	242.93	245.97	444	4.63	2	0.25	3	0.99	264	26	0.07	24
5S-0141-PJ1	45430	203	100100.30	48400.79	258.17	261.21	387	4.34	2	0.31	8	1.29	327	13	0.08	28
5S-0141-PJ1	45435	203	100100.30	48400.79	273.41	276.45	549	3.74	1	0.22	2	1.46	466	12	0.06	22
5S-0141-PJ1	45440	203	100100.30	48400.79	285.60	288.65	333	3.62	1	0.31	1	1.12	358	14	0.10	18
5S-0143-PJ1	47005	204	99082.98	48814.38	14.33	20.42	116	4.08	1	0.32	1	0.84	1740	4	0.02	16
5S-0143-PJ1	47010	204	99082.98	48814.38	38.71	41.76	92	4.09	1	0.24	1	0.91	1402	3	0.02	16
5S-0143-PJ1	47015	204	99082.98	48814.38	69.19	72.24	78	3.57	1	0.19	1	1.13	2112	2	0.03	15
5S-0143-PJ1	47020	204	99082.98	48814.38	81.38	84.43	62	3.68	1	0.22	1	0.92	1556	3	0.07	15
5S-0143-PJ1	47025	204	99082.98	48814.38	96.62	99.67	63	3.43	1	0.16	1	1.21	1976	3	0.08	15
5S-0143-PJ1	47030	204	99082.98	48814.38	111.86	114.91	53	3.28	1	0.20	1	0.74	3483	4	0.06	19
5S-0143-PJ1	47035	204	99082.98	48814.38	127.10	130.15	72	3.68	1	0.25	4	0.49	1291	4	0.06	15
5S-0143-PJ1	47040	204	99082.98	48814.38	139.29	142.34	57	3.98	1	0.28	1	0.26	1103	2	0.05	15
5S-0143-PJ1	47045	204	99082.98	48814.38	154.53	157.58	57	3.49	1	0.21	9	1.09	2434	3	0.08	18
5S-0143-PJ1	47050	204	99082.98	48814.38	169.77	172.82	43	3.66	1	0.18	8	1.35	2972	3	0.07	18
5S-0143-PJ1	47055	204	99082.98	48814.38	185.01	188.06	91	3.52	1	0.20	1	0.38	1104	2	0.03	14
5S-0143-PJ1	47060	204	99082.98	48814.38	197.21	200.25	282	4.10	1	0.28	2	0.80	1741	7	0.05	19
5S-0143-PJ1	47065	204	99082.98	48814.38	212.45	215.49	95	6.17	1	0.14	15	4.43	2801	1	0.06	109
5S-0143-PJ1	47070	204	99082.98	48814.38	227.69	230.73	146	5.28	1	0.08	13	4.14	1743	4	0.06	46
5S-0143-PJ1	47075	204	99082.98	48814.38	242.93	245.97	237	7.21	1	0.16	9	2.52	1814	2	0.04	35
5S-0143-PJ1	47080	204	99082.98	48814.38	255.12	258.17	200	5.70	1	0.19	6	1.99	1951	4	0.03	39
5S-0143-PJ1	47085	204	99082.98	48814.38	270.36	273.41	154	6.24	1	0.05	19	3.03	3157	2	0.04	35
5S-0143-PJ1	47090	204	99082.98	48814.38	285.60	288.65	148	5.76	1	0.14	6	2.91	1775	1	0.04	33

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0143-PJ1	47095	204	99082.98	48814.38	300.84	303.89	156	5.15	1	0.09	11	2.24	1755	4	0.03	27
5S-0143-PJ1	47100	204	99082.98	48814.38	313.03	316.08	82	4.98	1	0.08	11	1.74	1757	3	0.03	27
5S-0143-PJ1	47105	204	99082.98	48814.38	328.27	331.32	83	5.12	1	0.07	13	2.61	1932	1	0.03	37
5S-0144-PJ1	45445	205	99798.59	48606.28	5.79	8.84	3320	5.42	1	0.23	1	0.50	830	6	0.01	19
5S-0144-PJ1	45450	205	99798.59	48606.28	20.42	23.47	4146	6.98	1	0.23	1	1.26	1031	7	0.01	22
5S-0144-PJ1	45455	205	99798.59	48606.28	35.66	38.71	3471	4.97	1	0.30	1	1.10	614	11	0.02	17
5S-0144-PJ1	45460	205	99798.59	48606.28	47.85	50.90	4964	4.75	1	0.28	1	1.18	697	8	0.03	15
5S-0144-PJ1	45465	205	99798.59	48606.28	63.09	66.14	2427	4.88	1	0.29	1	1.01	1586	5	0.02	19
5S-0144-PJ1	45470	205	99798.59	48606.28	78.33	81.38	5323	5.54	1	0.19	1	1.03	1519	6	0.02	21
5S-0144-PJ1	45475	205	99798.59	48606.28	93.57	96.62	2722	5.93	1	0.17	1	1.57	1011	8	0.03	20
5S-0144-PJ1	45480	205	99798.59	48606.28	105.77	108.81	3008	4.44	1	0.24	1	1.21	918	6	0.04	15
5S-0144-PJ1	45485	205	99798.59	48606.28	120.70	123.44	3048	4.12	1	0.24	1	1.58	950	6	0.04	12
5S-0144-PJ1	45490	205	99798.59	48606.28	136.25	139.29	25	3.44	1	0.18	6	1.29	951	2	0.06	13
5S-0144-PJ1	45495	205	99798.59	48606.28	151.49	154.53	2993	4.29	1	0.26	1	1.63	993	8	0.05	16
5S-0144-PJ1	45500	205	99798.59	48606.28	163.68	166.73	1503	3.76	1	0.23	1	2.55	1348	3	0.05	16
5S-0144-PJ1	45505	205	99798.59	48606.28	178.92	181.97	2741	4.45	1	0.32	8	1.15	1408	7	0.09	17
5S-0144-PJ1	45510	205	99798.59	48606.28	194.16	197.21	3367	3.76	1	0.27	2	1.20	817	4	0.10	14
5S-0144-PJ1	45515	205	99798.59	48606.28	209.40	212.45	1072	3.45	1	0.21	4	0.85	1029	7	0.08	14
5S-0144-PJ1	45520	205	99798.59	48606.28	221.59	224.64	244	3.75	1	0.15	6	0.79	1435	5	0.06	17
5S-0146-PJ1	47110	206	99900.50	49799.99	14.33	17.37	188	4.32	1	0.23	1	1.05	533	3	0.02	16
5S-0146-PJ1	47115	206	99900.50	49799.99	29.57	32.61	107	4.40	1	0.25	1	0.92	544	2	0.01	17
5S-0146-PJ1	47120	206	99900.50	49799.99	41.76	44.81	161	3.72	1	0.22	2	1.24	589	4	0.01	15
5S-0146-PJ1	47125	206	99900.50	49799.99	57.00	60.05	318	3.99	1	0.28	2	1.41	645	4	0.02	15
5S-0146-PJ1	47130	206	99900.50	49799.99	72.24	75.29	120	4.09	1	0.26	1	1.07	563	4	0.02	17
5S-0146-PJ1	47135	206	99900.50	49799.99	87.48	90.53	1111	4.65	1	0.19	1	0.86	567	8	0.02	18
5S-0146-PJ1	47140	206	99900.50	49799.99	99.67	102.72	616	5.13	1	0.25	5	1.10	1120	5	0.01	18
5S-0146-PJ1	47145	206	99900.50	49799.99	114.91	117.96	1984	6.18	1	0.21	1	0.88	714	11	0.03	19
5S-0146-PJ1	47150	206	99900.50	49799.99	130.15	133.20	1486	6.16	1	0.22	5	1.02	801	6	0.04	21
5S-0146-PJ1	47155	206	99900.50	49799.99	145.39	148.44	2958	5.15	1	0.21	5	0.90	859	10	0.03	17
5S-0146-PJ1	47160	206	99900.50	49799.99	157.58	160.63	1997	4.99	1	0.21	6	1.16	908	8	0.03	18
5S-0146-PJ1	47165	206	99900.50	49799.99	172.82	175.87	4306	5.27	1	0.30	2	0.67	455	16	0.03	18
5S-0146-PJ1	47170	206	99900.50	49799.99	188.06	191.11	1173	6.12	1	0.32	9	1.06	781	5	0.03	28
5S-0146-PJ1	47175	206	99900.50	49799.99	203.30	206.35	638	4.40	1	0.22	1	1.14	530	4	0.03	17
5S-0146-PJ1	47180	206	99900.50	49799.99	215.49	218.54	3714	6.25	1	0.19	2	1.30	419	35	0.02	20
5S-0146-PJ1	47185	206	99900.50	49799.99	230.73	233.78	2378	4.62	1	0.20	1	0.62	255	16	0.01	15

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0146-PJ1	47190	206	99900.50	49799.99	245.97	249.02	3194	5.32	1	0.21	1	0.99	340	13	0.02	17
5S-0146-PJ1	47195	206	99900.50	49799.99	261.21	264.26	4146	4.39	1	0.22	1	1.28	474	44	0.03	16
5S-0146-PJ1	47200	206	99900.50	49799.99	273.41	276.45	7006	7.00	1	0.23	8	1.37	525	9	0.03	24
5S-0146-PJ1	47205	206	99900.50	49799.99	288.65	291.69	4435	6.80	1	0.20	1	0.66	191	4	0.02	21
5S-0146-PJ1	47210	206	99900.50	49799.99	303.89	306.93	5258	6.21	1	0.26	1	0.90	607	3	0.04	21
5S-0146-PJ1	47215	206	99900.50	49799.99	319.13	322.17	9049	7.01	1	0.25	3	0.79	402	6	0.04	22
5S-0146-PJ1	47220	206	99900.50	49799.99	334.37	337.41	7309	6.40	1	0.23	1	1.13	911	10	0.03	20
5S-0146-PJ1	47225	206	99900.50	49799.99	349.61	352.65	3715	5.02	1	0.20	1	1.01	610	8	0.03	16
5S-0146-PJ2	47230	206	99900.50	49799.99	361.80	364.85	6207	6.92	1	0.24	1	0.23	226	7	0.02	21
5S-0146-PJ2	47235	206	99900.50	49799.99	377.04	380.09	267	5.49	1	0.17	1	1.00	934	3	0.04	21
5S-0146-PJ2	47240	206	99900.50	49799.99	392.28	395.33	222	4.24	2	0.20	1	1.26	344	6	0.05	16
5S-0147-PJ1	45525	207	99136.19	48864.02	8.53	11.58	81	4.50	1	0.23	1	0.82	1391	2	0.02	18
5S-0147-PJ1	45530	207	99136.19	48864.02	24.08	28.04	94	4.49	1	0.23	1	1.05	1476	3	0.03	18
5S-0147-PJ1	45535	207	99136.19	48864.02	38.71	41.76	800	3.96	1	0.14	1	1.22	1172	4	0.03	16
5S-0147-PJ1	45540	207	99136.19	48864.02	69.19	75.29	944	6.01	1	0.29	1	0.91	1236	17	0.02	19
5S-0147-PJ1	45545	207	99136.19	48864.02	105.77	108.81	533	4.27	1	0.23	1	0.98	1518	35	0.02	17
5S-0147-PJ1	45550	207	99136.19	48864.02	121.01	124.05	1540	4.45	1	0.31	1	1.17	1231	24	0.03	16
5S-0147-PJ1	45555	207	99136.19	48864.02	132.89	135.64	455	3.65	1	0.25	1	0.97	870	20	0.03	14
5S-0147-PJ1	45560	207	99136.19	48864.02	148.44	151.49	590	6.56	1	0.25	1	0.57	1048	37	0.01	20
5S-0147-PJ1	45565	207	99136.19	48864.02	165.81	168.25	102	5.08	1	0.14	1	2.19	1955	5	0.01	21
5S-0147-PJ1	45570	207	99136.19	48864.02	178.00	181.05	269	6.16	1	0.20	1	2.34	1802	7	0.02	26
5S-0147-PJ1	45575	207	99136.19	48864.02	188.06	191.11	88	4.13	1	0.20	1	0.99	1729	3	0.02	19
5S-0147-PJ1	45580	207	99136.19	48864.02	203.30	206.35	103	3.76	1	0.22	1	0.89	3118	3	0.03	17
5S-0147-PJ1	45585	207	99136.19	48864.02	218.54	221.59	41	3.71	1	0.23	1	0.92	1642	3	0.05	16
5S-0147-PJ1	45590	207	99136.19	48864.02	230.73	233.78	393	4.01	1	0.20	3	0.48	835	5	0.03	16
5S-0147-PJ1	45595	207	99136.19	48864.02	245.97	249.02	1059	3.25	1	0.21	1	0.57	920	70	0.06	14
5S-0147-PJ1	45600	207	99136.19	48864.02	261.21	264.26	1208	3.29	1	0.22	1	0.58	1314	68	0.05	15
5S-0147-PJ1	45605	207	99136.19	48864.02	276.45	279.50	571	2.51	1	0.18	1	0.25	494	57	0.04	10
5S-0147-PJ1	45610	207	99136.19	48864.02	288.65	291.69	504	3.20	1	0.24	1	0.51	574	30	0.04	17
5S-0150-PJ1	45615	208	99694.08	48607.22	14.33	17.37	2186	3.50	1	0.37	1	0.61	999	13	0.02	12
5S-0150-PJ1	45620	208	99694.08	48607.22	26.52	29.57	1588	3.77	1	0.29	14	0.92	611	6	0.16	14
5S-0150-PJ1	45625	208	99694.08	48607.22	41.76	44.81	2068	4.07	1	0.35	8	0.60	517	6	0.03	15
5S-0150-PJ1	45630	208	99694.08	48607.22	57.00	60.05	274	2.73	1	0.20	4	0.86	734	2	0.04	13
5S-0150-PJ1	45635	208	99694.08	48607.22	72.24	75.29	1148	3.68	1	0.17	11	1.01	701	9	0.14	13
5S-0150-PJ1	45640	208	99694.08	48607.22	87.48	90.53	1343	4.05	1	0.13	11	1.03	827	14	0.13	15

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	NI ppm
			North	East	From	To										
5S-0150-PJ1	45645	208	99694.08	48607.22	99.67	102.72	1993	4.05	1	0.25	8	0.67	926	5	0.09	14
5S-0150-PJ1	45650	208	99694.08	48607.22	112.78	114.91	1755	4.00	1	0.27	5	0.68	636	8	0.06	13
5S-0150-PJ1	45655	208	99694.08	48607.22	124.05	127.10	1413	2.91	1	0.29	3	0.44	418	9	0.07	10
5S-0150-PJ1	45660	208	99694.08	48607.22	139.29	142.34	1594	3.73	1	0.26	4	0.82	933	8	0.06	15
5S-0150-PJ1	45665	208	99694.08	48607.22	151.49	154.53	1811	3.67	1	0.29	4	0.91	930	9	0.08	15
5S-0150-PJ1	45670	208	99694.08	48607.22	166.73	169.77	922	2.86	1	0.23	1	0.95	1012	9	0.08	13
5S-0150-PJ1	45675	208	99694.08	48607.22	181.97	185.01	294	3.37	1	0.23	7	0.69	1590	17	0.08	16
5S-0150-PJ1	45680	208	99694.08	48607.22	194.16	197.21	44	3.57	1	0.23	2	0.46	1201	2	0.07	14
5S-0151-PJ1	45685	209	99828.27	48651.36	6.10	7.92	438	3.95	1	0.28	1	0.64	645	21	0.03	15
5S-0151-PJ1	45690	209	99828.27	48651.36	19.51	21.03	375	3.61	1	0.29	1	1.11	575	16	0.03	14
5S-0151-PJ1	45695	209	99828.27	48651.36	31.70	34.75	354	3.58	1	0.26	1	1.03	738	19	0.02	18
5S-0151-PJ1	45700	209	99828.27	48651.36	44.50	46.94	394	4.87	1	0.17	1	1.12	1058	5	0.03	22
5S-0151-PJ1	45705	209	99828.27	48651.36	57.00	60.05	844	3.59	1	0.25	1	1.39	1038	27	0.03	12
5S-0151-PJ1	45710	209	99828.27	48651.36	72.24	75.29	371	3.91	1	0.27	1	1.35	1093	22	0.02	16
5S-0151-PJ1	45715	209	99828.27	48651.36	87.48	90.53	591	3.98	1	0.25	1	1.08	854	16	0.03	14
5S-0151-PJ1	45720	209	99828.27	48651.36	99.67	102.72	464	2.73	1	0.28	1	0.96	1333	21	0.03	12
5S-0151-PJ1	45725	209	99828.27	48651.36	114.91	117.96	479	3.20	1	0.18	1	0.80	1361	36	0.02	13
5S-0151-PJ1	45730	209	99828.27	48651.36	130.15	133.20	776	3.15	1	0.19	1	0.90	1055	40	0.02	14
5S-0151-PJ1	45735	209	99828.27	48651.36	145.39	148.44	398	4.24	1	0.23	1	1.13	2481	15	0.03	24
5S-0151-PJ1	45740	209	99828.27	48651.36	157.58	160.63	135	4.11	1	0.22	2	1.28	1541	5	0.05	16
5S-0151-PJ1	45745	209	99828.27	48651.36	172.82	175.87	248	4.56	1	0.20	1	1.20	1261	14	0.03	18
5S-0151-PJ1	45750	209	99828.27	48651.36	188.06	191.11	219	3.88	1	0.18	1	1.40	1230	12	0.04	15
5S-0151-PJ1	45755	209	99828.27	48651.36	203.30	206.35	181	3.91	1	0.15	1	1.25	1703	4	0.05	14
5S-0151-PJ1	45760	209	99828.27	48651.36	215.50	218.54	91	4.51	1	0.13	1	1.12	1520	15	0.04	17
5S-0151-PJ1	45765	209	99828.27	48651.36	230.73	233.17	323	3.56	1	0.12	1	1.44	1622	10	0.05	15
5S-0151-PJ1	45770	209	99828.27	48651.36	242.93	245.97	35	4.84	1	0.14	1	1.30	1947	5	0.05	19
5S-0151-PJ1	45775	209	99828.27	48651.36	258.17	261.21	145	4.54	1	0.15	1	1.19	2853	3	0.05	20
5S-0156-PJ1	47245	210	100097.32	49554.17	23.47	26.52	165	4.43	1	0.19	6	0.59	1596	4	0.03	18
5S-0156-PJ1	47250	210	100097.32	49554.17	38.71	41.76	172	3.56	2	0.19	1	0.23	650	11	0.06	11
5S-0156-PJ1	47255	210	100097.32	49554.17	53.95	57.00	119	3.52	1	0.15	10	1.64	2463	6	0.07	16
5S-0156-PJ1	47260	210	100097.32	49554.17	66.14	69.19	16	4.14	1	0.15	8	1.48	1912	5	0.08	18
5S-0156-PJ1	47265	210	100097.32	49554.17	81.38	84.43	153	3.89	1	0.19	2	1.14	1448	3	0.08	18
5S-0156-PJ1	47270	210	100097.32	49554.17	96.62	99.67	176	4.37	1	0.14	4	1.37	1841	2	0.09	17
5S-0156-PJ1	47275	210	100097.32	49554.17	111.86	114.91	114	4.35	1	0.16	6	1.43	1729	4	0.10	16
5S-0156-PJ1	47280	210	100097.32	49554.17	124.05	127.10	78	4.07	1	0.19	9	1.28	1675	6	0.08	14

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0156-PJ1	47285	210	100097.32	49554.17	139.29	142.34	56	4.23	1	0.20	5	0.84	1946	7	0.06	18
5S-0156-PJ1	47290	210	100097.32	49554.17	154.53	157.58	107	4.23	1	0.19	6	1.30	1909	1	0.11	15
5S-0156-PJ1	47295	210	100097.32	49554.17	169.77	172.82	63	4.17	1	0.14	5	1.29	1836	6	0.07	17
5S-0156-PJ1	47300	210	100097.32	49554.17	181.97	185.01	491	3.63	1	0.20	1	1.47	1558	13	0.07	14
5S-0156-PJ1	47305	210	100097.32	49554.17	197.21	200.25	57	4.14	1	0.20	3	1.04	1673	9	0.07	15
5S-0156-PJ1	47310	210	100097.32	49554.17	212.45	215.49	170	4.07	1	0.18	1	0.87	1368	15	0.06	15
5S-0156-PJ1	47315	210	100097.32	49554.17	227.69	230.73	1036	4.92	1	0.23	1	0.79	1856	18	0.07	19
5S-0156-PJ1	47320	210	100097.32	49554.17	239.88	242.93	1798	4.76	1	0.21	1	0.78	1547	14	0.05	17
5S-0156-PJ1	47325	210	100097.32	49554.17	255.12	258.17	1664	5.86	4	0.17	4	0.99	409	7	0.05	18
5S-0156-PJ1	47330	210	100097.32	49554.17	270.36	273.41	429	4.24	1	0.19	2	1.15	1354	2	0.09	22
5S-0156-PJ1	47335	210	100097.32	49554.17	285.60	288.65	300	3.89	1	0.18	4	1.40	946	1	0.11	16
5S-0156-PJ1	47340	210	100097.32	49554.17	297.79	300.84	132	4.19	1	0.13	5	1.70	796	1	0.06	16
5S-0156-PJ1	47345	210	100097.32	49554.17	313.03	316.06	165	3.85	1	0.13	7	1.55	856	1	0.07	13
5S-0156-PJ1	47350	210	100097.32	49554.17	328.27	331.32	154	3.83	1	0.14	2	1.84	781	1	0.08	13
5S-0156-PJ1	47355	210	100097.32	49554.17	343.51	346.56	166	3.99	1	0.18	4	1.56	1022	1	0.10	15
5S-0156-PJ1	47360	210	100097.32	49554.17	355.70	358.75	2345	5.26	2	0.22	3	1.28	647	5	0.06	20
5S-0156-PJ2	47365	210	100097.32	49554.17	370.94	373.99	7508	4.43	1	0.17	7	0.87	420	6	0.04	16
5S-0156-PJ2	47370	210	100097.32	49554.17	386.18	389.23	4125	4.37	1	0.17	5	0.93	425	8	0.04	13
5S-0156-PJ2	47375	210	100097.32	49554.17	401.42	404.46	7362	4.84	1	0.20	1	0.50	194	11	0.04	16
5S-0156-PJ2	47380	210	100097.32	49554.17	413.61	416.66	6018	4.86	1	0.18	1	0.53	122	5	0.04	15
5S-0156-PJ2	47385	210	100097.32	49554.17	428.85	431.90	6934	4.48	1	0.23	1	0.87	358	5	0.04	15
5S-0156-PJ2	47390	210	100097.32	49554.17	444.55	447.14	123	3.62	1	0.11	8	1.42	401	1	0.08	22
5S-0157-PJ1	45780	211	99397.78	48914.80	14.33	17.37	67	2.68	1	0.21	14	1.28	1634	1	0.04	8
5S-0157-PJ1	45785	211	99397.78	48914.80	29.57	32.61	109	3.85	1	0.25	6	1.22	2614	1	0.03	15
5S-0157-PJ1	45790	211	99397.78	48914.80	47.85	57.00	486	3.78	1	0.32	8	1.55	1043	8	0.03	11
5S-0157-PJ1	45795	211	99397.78	48914.80	72.24	75.29	219	4.04	1	0.28	1	1.35	4364	3	0.03	17
5S-0157-PJ1	45800	211	99397.78	48914.80	84.43	87.48	1447	3.76	1	0.25	1	0.79	1463	6	0.06	12
5S-0157-PJ1	45805	211	99397.78	48914.80	99.67	102.72	913	3.26	1	0.37	1	0.68	1489	17	0.09	12
5S-0157-PJ1	45810	211	99397.78	48914.80	114.91	117.96	817	3.64	1	0.32	1	0.65	2088	15	0.10	14
5S-0157-PJ1	45815	211	99397.78	48914.80	130.15	133.20	948	3.50	1	0.23	9	0.87	830	16	0.10	12
5S-0157-PJ1	45820	211	99397.78	48914.80	142.34	145.39	1009	3.92	1	0.29	10	0.83	932	19	0.09	13
5S-0157-PJ1	45825	211	99397.78	48914.80	157.58	160.63	501	2.86	1	0.58	4	0.26	381	10	0.12	7
5S-0157-PJ1	45830	211	99397.78	48914.80	172.82	175.87	437	3.35	1	0.17	1	0.57	1416	21	0.06	12
5S-0157-PJ1	45835	211	99397.78	48914.80	188.06	191.11	421	3.46	1	0.16	1	0.63	1265	17	0.06	11
5S-0157-PJ1	45840	211	99397.78	48914.80	200.25	203.30	1107	3.71	1	0.15	1	0.63	1303	12	0.05	14

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0157-PJ1	45845	211	99397.78	48914.80	215.49	218.54	528	4.20	1	0.22	1	0.69	1581	24	0.08	17
5S-0157-PJ1	45850	211	99397.78	48914.80	230.73	233.78	1174	3.90	1	0.19	3	0.51	1355	53	0.05	15
5S-0157-PJ1	45855	211	99397.78	48914.80	245.97	249.02	135	5.18	1	0.21	2	0.51	1785	1	0.05	18
5S-0157-PJ1	45860	211	99397.78	48914.80	258.17	261.21	677	4.60	1	0.27	2	0.75	1850	17	0.06	16
5S-0157-PJ1	45865	211	99397.78	48914.80	273.41	276.45	271	3.44	1	0.25	5	1.22	2238	2	0.06	14
5S-0157-PJ1	45870	211	99397.78	48914.80	288.65	291.69	52	3.12	1	0.23	1	1.32	1974	1	0.07	12
5S-0157-PJ1	45875	211	99397.78	48914.80	303.89	306.93	64	3.85	1	0.25	3	1.31	3774	1	0.06	19
5S-0157-PJ1	45880	211	99397.78	48914.80	316.08	319.13	53	3.87	1	0.17	14	1.57	2279	1	0.06	17
5S-0157-PJ1	45885	211	99397.78	48914.80	330.10	332.54	62	3.87	1	0.17	14	1.57	2499	1	0.10	17
5S-0157-PJ1	45890	211	99397.78	48914.80	343.51	346.56	61	3.94	1	0.26	6	1.28	3268	2	0.04	18
5S-0158-PJ1	45895	212	99677.99	48799.51	23.47	26.52	53	4.18	1	0.21	10	1.26	2303	1	0.02	16
5S-0158-PJ1	45900	212	99677.99	48799.51	38.40	39.62	148	3.75	1	0.21	1	0.83	2157	6	0.02	17
5S-0158-PJ1	45905	212	99677.99	48799.51	50.90	54.56	100	4.42	1	0.20	10	1.52	2123	9	0.03	19
5S-0158-PJ1	45910	212	99677.99	48799.51	64.62	66.14	8	3.70	1	0.14	1	0.91	1755	13	0.01	15
5S-0158-PJ1	45915	212	99677.99	48799.51	78.64	81.38	148	3.73	1	0.12	11	1.57	1673	5	0.03	15
5S-0158-PJ1	45920	212	99677.99	48799.51	93.57	96.62	111	3.29	1	0.17	9	1.15	1558	5	0.05	14
5S-0158-PJ1	45925	212	99677.99	48799.51	108.81	111.86	121	4.19	1	0.17	5	1.08	2164	6	0.05	19
5S-0158-PJ1	45930	212	99677.99	48799.51	121.01	124.05	92	3.91	1	0.21	3	1.06	1610	2	0.07	16
5S-0158-PJ1	45935	212	99677.99	48799.51	136.25	139.29	121	3.76	1	0.16	1	1.18	756	4	0.06	13
5S-0158-PJ1	45940	212	99677.99	48799.51	151.49	154.53	72	4.01	1	0.21	1	0.83	1571	5	0.04	15
5S-0158-PJ1	45945	212	99677.99	48799.51	166.73	169.77	175	3.78	1	0.18	1	1.48	1219	7	0.07	12
5S-0158-PJ1	45950	212	99677.99	48799.51	178.92	181.97	105	4.14	1	0.22	1	0.93	2066	3	0.05	18
5S-0158-PJ1	45955	212	99677.99	48799.51	194.16	197.21	232	4.33	1	0.21	1	1.04	1303	4	0.07	14
5S-0159-PJ1	47395	213	99800.07	49650.73	20.42	23.47	800	5.90	1	0.20	1	0.81	788	28	0.01	18
5S-0159-PJ1	47400	213	99800.07	49650.73	32.62	35.66	544	4.85	1	0.19	5	1.27	871	18	0.02	17
5S-0159-PJ1	47405	213	99800.07	49650.73	47.85	50.90	660	5.51	1	0.19	1	0.52	1096	25	0.02	22
5S-0159-PJ1	47410	213	99800.07	49650.73	63.09	66.14	189	4.22	1	0.20	1	0.66	582	24	0.01	14
5S-0159-PJ1	47415	213	99800.07	49650.73	78.33	81.38	669	4.68	1	0.14	2	0.77	1292	26	0.01	18
5S-0159-PJ1	47420	213	99800.07	49650.73	90.53	93.57	380	6.01	1	0.17	1	0.11	679	20	0.02	16
5S-0159-PJ1	47425	213	99800.07	49650.73	105.77	108.81	465	3.33	1	0.12	1	0.49	568	25	0.05	10
5S-0159-PJ1	47430	213	99800.07	49650.73	121.01	124.05	254	3.29	2	0.12	1	0.63	396	22	0.04	12
5S-0159-PJ1	47435	213	99800.07	49650.73	136.25	139.29	704	4.66	2	0.14	1	0.42	427	12	0.03	15
5S-0159-PJ1	47440	213	99800.07	49650.73	148.44	151.49	637	3.88	2	0.17	1	0.49	265	35	0.05	13
5S-0159-PJ1	47445	213	99800.07	49650.73	163.68	166.73	726	4.67	1	0.18	1	0.25	208	29	0.03	15
5S-0159-PJ1	47450	213	99800.07	49650.73	178.92	181.97	353	5.73	1	0.16	1	0.04	17	57	0.02	16

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0159-PJ1	47455	213	99800.07	49650.73	194.16	197.21	1445	3.02	1	0.19	1	0.98	401	17	0.06	13
5S-0159-PJ1	47460	213	99800.07	49650.73	206.35	209.40	1209	4.16	1	0.19	1	0.70	347	14	0.03	14
5S-0159-PJ1	47465	213	99800.07	49650.73	221.59	224.64	1620	4.24	1	0.22	1	0.73	427	35	0.03	15
5S-0159-PJ1	47470	213	99800.07	49650.73	236.83	239.88	1536	4.39	1	0.21	1	1.15	458	22	0.03	15
5S-0159-PJ1	47475	213	99800.07	49650.73	252.07	255.12	1435	3.82	1	0.19	1	0.89	326	16	0.03	12
5S-0159-PJ1	47480	213	99800.07	49650.73	264.26	267.31	1588	3.50	1	0.27	1	0.42	205	52	0.02	12
5S-0159-PJ1	47485	213	99800.07	49650.73	279.50	282.55	589	3.78	1	0.24	1	0.58	226	20	0.02	19
5S-0159-PJ1	47490	213	99800.07	49650.73	294.74	297.79	914	4.34	1	0.23	1	0.59	287	19	0.02	15
5S-0159-PJ1	47495	213	99800.07	49650.73	309.98	313.03	604	4.13	1	0.15	1	1.40	588	19	0.02	18
5S-0159-PJ1	47500	213	99800.07	49650.73	322.17	325.22	647	3.92	1	0.24	1	0.81	417	57	0.02	13
5S-0160-PJ1	45960	214	99687.48	49006.53	22.25	25.30	24	3.37	1	0.16	6	1.23	2254	1	0.01	16
5S-0160-PJ1	45965	214	99687.48	49006.53	38.40	41.45	69	3.84	1	0.20	8	1.87	1858	1	0.01	21
5S-0160-PJ1	45970	214	99687.48	49006.53	51.21	53.95	1698	3.31	1	0.22	1	0.97	1775	15	0.01	13
5S-0160-PJ1	45975	214	99687.48	49006.53	66.14	69.19	2425	3.48	1	0.20	1	0.71	2060	15	0.02	16
5S-0160-PJ1	45980	214	99687.48	49006.53	81.38	84.43	2166	3.53	1	0.20	6	0.78	1330	18	0.03	12
5S-0160-PJ1	45985	214	99687.48	49006.53	96.62	99.67	2105	4.60	1	0.24	1	0.99	1912	15	0.01	17
5S-0160-PJ1	45990	214	99687.48	49006.53	108.81	111.86	1264	3.75	1	0.27	2	0.94	1652	14	0.02	16
5S-0160-PJ1	45995	214	99687.48	49006.53	124.05	127.10	1161	4.62	1	0.17	2	1.61	2852	10	0.02	19
5S-0160-PJ1	46000	214	99687.48	49006.53	139.29	142.34	1294	5.45	1	0.19	1	1.36	3500	13	0.03	24
5S-0160-PJ1	46005	214	99687.48	49006.53	154.53	157.58	875	4.84	1	0.15	12	1.24	1776	15	0.05	20
5S-0160-PJ1	46010	214	99687.48	49006.53	166.12	167.64	3462	4.74	1	0.19	2	1.07	2219	13	0.04	21
5S-0160-PJ1	46015	214	99687.48	49006.53	178.92	181.97	3156	5.06	1	0.18	2	0.64	1646	6	0.03	18
5S-0160-PJ1	46020	214	99687.48	49006.53	194.16	197.21	3616	4.93	1	0.19	4	0.61	1511	6	0.03	16
5S-0160-PJ1	46025	214	99687.48	49006.53	209.40	212.45	2273	5.60	1	0.20	1	0.24	556	6	0.03	18
5S-0160-PJ1	46030	214	99687.48	49006.53	221.59	224.64	2352	4.44	1	0.14	4	0.82	2075	7	0.04	18
5S-0160-PJ1	46035	214	99687.48	49006.53	236.83	239.88	821	3.04	2	0.14	1	0.09	176	8	0.05	10
5S-0160-PJ1	46040	214	99687.48	49006.53	252.07	255.12	4143	4.39	1	0.19	3	0.90	1700	8	0.05	16
5S-0160-PJ1	46045	214	99687.48	49006.53	267.31	270.36	1832	5.32	1	0.22	1	0.53	1073	5	0.04	18
5S-0160-PJ1	46050	214	99687.48	49006.53	279.50	282.55	5198	5.07	1	0.29	2	0.41	1178	4	0.03	18
5S-0160-PJ1	46055	214	99687.48	49006.53	294.44	297.48	4094	5.47	1	0.29	2	0.61	1438	3	0.04	18
5S-0160-PJ1	46060	214	99687.48	49006.53	309.68	313.03	3676	5.19	1	0.26	1	0.70	1694	3	0.03	17
5S-0160-PJ1	46065	214	99687.48	49006.53	325.22	328.27	2513	4.29	1	0.23	1	0.98	1443	4	0.04	15
5S-0161-PJ1	46070	215	99480.81	48800.99	14.33	17.37	201	3.71	1	0.22	1	0.97	1653	8	0.03	16
5S-0161-PJ1	46075	215	99480.81	48800.99	29.57	32.61	1018	4.05	1	0.19	1	0.92	2354	5	0.03	16
5S-0161-PJ1	46080	215	99480.81	48800.99	41.76	44.81	85	3.38	1	0.17	8	1.08	1687	1	0.09	13

RED - CHRIS PROPERTY

1995 Diamond Drilling Program Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0161-PJ1	46085	215	99480.81	48800.99	57.00	60.05	94	3.63	1	0.16	1	0.90	1195	2	0.07	13
5S-0161-PJ1	46090	215	99480.81	48800.99	72.24	75.29	71	3.27	2	0.16	1	0.22	387	1	0.03	11
5S-0161-PJ1	46095	215	99480.81	48800.99	87.48	90.53	173	4.03	1	0.18	1	0.52	846	10	0.05	14
5S-0161-PJ1	46100	215	99480.81	48800.99	99.67	102.72	973	3.78	1	0.26	3	1.16	1425	32	0.04	14
5S-0161-PJ1	46105	215	99480.81	48800.99	114.91	117.96	845	4.61	1	0.26	1	1.06	1453	15	0.04	17
5S-0161-PJ1	46110	215	99480.81	48800.99	130.15	133.20	988	5.15	1	0.30	1	0.60	1545	117	0.04	17
5S-0161-PJ1	46115	215	99480.81	48800.99	145.39	148.44	1284	4.28	1	0.23	1	0.88	1732	22	0.04	16
5S-0161-PJ1	46120	215	99480.81	48800.99	157.58	160.63	1181	5.00	1	0.28	1	0.28	771	18	0.05	18
5S-0161-PJ1	46125	215	99480.81	48800.99	172.82	175.87	536	4.48	1	0.23	1	0.26	902	15	0.05	15
5S-0161-PJ1	46130	215	99480.81	48800.99	188.06	191.11	991	5.55	1	0.19	1	0.40	1514	6	0.04	20
5S-0161-PJ1	46135	215	99480.81	48800.99	203.30	206.35	440	3.18	1	0.22	4	0.83	996	6	0.08	11
5S-0161-PJ1	46140	215	99480.81	48800.99	215.49	218.54	713	3.18	2	0.19	7	0.73	609	18	0.06	11
5S-0161-PJ1	46145	215	99480.81	48800.99	230.73	233.78	502	3.80	1	0.26	5	0.53	839	12	0.06	13
5S-0161-PJ1	46150	215	99480.81	48800.99	245.97	249.02	1455	3.68	1	0.27	11	1.06	1297	14	0.09	15
5S-0161-PJ1	46155	215	99480.81	48800.99	261.21	264.26	1165	3.38	1	0.25	1	1.05	1330	41	0.09	14
5S-0161-PJ1	46160	215	99480.81	48800.99	273.41	276.45	528	3.83	1	0.23	1	0.97	1159	18	0.08	15
5S-0161-PJ1	46165	215	99480.81	48800.99	288.65	291.69	598	4.93	2	0.23	1	0.24	529	18	0.05	16
5S-0165-PJ1	47505	216	100104.91	50199.06	6.71	7.92	667	4.49	1	0.18	1	1.55	847	1	0.01	16
5S-0165-PJ1	47510	216	100104.91	50199.06	17.37	21.03	552	5.19	1	0.23	1	0.60	495	9	0.02	19
5S-0165-PJ1	47515	216	100104.91	50199.06	29.57	32.61	881	4.77	1	0.16	2	1.67	596	6	0.01	18
5S-0165-PJ1	47520	216	100104.91	50199.06	41.76	44.81	1361	6.90	1	0.24	1	1.32	4209	7	0.02	33
5S-0165-PJ1	47525	216	100104.91	50199.06	57.00	60.05	590	4.69	1	0.24	1	1.69	564	4	0.02	19
5S-0165-PJ1	47530	216	100104.91	50199.06	72.24	75.29	2053	5.51	1	0.24	1	1.40	721	2	0.03	17
5S-0165-PJ1	47535	216	100104.91	50199.06	87.48	90.53	1679	4.67	1	0.25	2	1.26	570	3	0.04	16
5S-0165-PJ1	47540	216	100104.91	50199.06	99.67	102.72	2886	6.38	1	0.32	1	1.06	446	3	0.03	21
5S-0165-PJ1	47545	216	100104.91	50199.06	114.91	117.96	1709	5.99	1	0.21	1	1.23	960	2	0.04	29
5S-0165-PJ1	47550	216	100104.91	50199.06	130.15	133.20	3821	7.00	1	0.18	5	1.39	843	1	0.04	21
5S-0165-PJ1	47555	216	100104.91	50199.06	145.39	148.44	3843	5.17	1	0.21	2	1.51	731	12	0.05	16
5S-0165-PJ1	47560	216	100104.91	50199.06	157.58	160.63	4038	4.86	1	0.24	3	1.15	654	18	0.07	15
5S-0165-PJ1	47565	216	100104.91	50199.06	172.82	175.87	1656	4.23	3	0.24	1	0.96	314	9	0.05	20
5S-0165-PJ1	47570	216	100104.91	50199.06	186.15	188.06	1593	3.61	2	0.25	2	0.86	400	7	0.06	17
5S-0165-PJ1	47575	216	100104.91	50199.06	200.25	203.30	742	4.48	1	0.32	1	0.89	519	5	0.06	16
5S-0165-PJ1	47580	216	100104.91	50199.06	212.45	215.49	874	3.20	1	0.26	2	1.18	493	7	0.08	14
5S-0165-PJ1	47585	216	100104.91	50199.06	227.69	230.73	1235	3.75	2	0.24	2	1.11	563	13	0.06	20
5S-0165-PJ1	47590	216	100104.91	50199.06	242.93	245.97	3019	4.20	1	0.42	8	1.51	331	8	0.08	18

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0165-PJ1	47595	216	100104.91	50199.06	258.17	261.21	2892	4.05	2	0.29	5	1.19	250	10	0.06	16
5S-0165-PJ1	47600	216	100104.91	50199.06	270.36	273.41	623	3.30	3	0.39	5	0.84	197	6	0.09	12
5S-0165-PJ1	47605	216	100104.91	50199.06	285.60	288.65	856	3.86	1	0.24	4	0.89	443	4	0.05	14
5S-0165-PJ1	47610	216	100104.91	50199.06	300.84	303.89	3242	4.31	1	0.23	2	1.16	2022	4	0.03	18
5S-0165-PJ1	47615	216	100104.91	50199.06	316.08	319.13	2774	5.16	1	0.30	1	1.82	917	32	0.04	48
5S-0165-PJ1	47620	216	100104.91	50199.06	328.27	331.32	2655	7.31	1	0.41	7	2.89	10000	16	0.04	98
5S-0165-PJ2	47625	216	100104.91	50199.06	343.51	346.56	2721	4.90	1	0.30	6	2.25	557	48	0.03	36
5S-0165-PJ2	47630	216	100104.91	50199.06	358.75	361.30	3601	4.43	1	0.20	1	0.91	471	27	0.02	16
5S-0165-PJ2	47635	216	100104.91	50199.06	373.38	376.43	3116	3.57	1	0.22	1	0.77	238	16	0.07	14
5S-0165-PJ2	47640	216	100104.91	50199.06	385.57	388.62	2003	2.32	1	0.30	1	0.86	196	35	0.09	10
5S-0165-PJ2	47645	216	100104.91	50199.06	400.81	404.47	2026	3.42	1	0.37	1	1.14	268	48	0.07	13
5S-0165-PJ2	47650	216	100104.91	50199.06	416.66	419.71	781	3.95	1	0.26	11	1.55	421	39	0.07	15
5S-0165-PJ2	47655	216	100104.91	50199.06	431.90	434.95	278	3.86	1	0.23	8	1.56	458	1	0.06	15
5S-0166-PJ1	46170	217	100001.02	50249.32	5.18	8.23	370	4.10	1	0.16	1	1.20	612	16	0.01	17
5S-0166-PJ1	46175	217	100001.02	50249.32	20.42	23.47	1030	4.98	1	0.19	1	1.56	1258	3	0.01	15
5S-0166-PJ1	46180	217	100001.02	50249.32	32.61	35.66	932	4.34	1	0.17	1	2.16	1617	9	0.01	15
5S-0166-PJ1	46185	217	100001.02	50249.32	47.85	50.90	1174	4.07	1	0.24	1	1.07	747	11	0.01	15
5S-0166-PJ1	46190	217	100001.02	50249.32	63.09	66.14	998	4.14	1	0.19	1	1.13	639	11	0.04	16
5S-0166-PJ1	46195	217	100001.02	50249.32	78.33	81.38	1568	5.43	1	0.17	9	1.73	980	5	0.06	19
5S-0166-PJ1	46200	217	100001.02	50249.32	90.53	93.57	1753	4.98	1	0.17	10	1.86	1129	4	0.06	18
5S-0166-PJ1	46205	217	100001.02	50249.32	105.77	108.81	182	3.18	1	0.15	7	1.16	961	3	0.07	13
5S-0166-PJ1	46210	217	100001.02	50249.32	121.01	123.44	349	3.26	1	0.22	1	0.56	324	7	0.04	16
5S-0166-PJ1	46215	217	100001.02	50249.32	136.25	139.29	1444	5.18	1	0.22	1	1.07	998	7	0.05	22
5S-0166-PJ1	46220	217	100001.02	50249.32	145.39	148.44	525	3.80	1	0.21	4	0.74	463	7	0.05	17
5S-0166-PJ1	46225	217	100001.02	50249.32	161.85	164.29	912	4.07	1	0.21	2	1.31	812	7	0.04	20
5S-0166-PJ1	46230	217	100001.02	50249.32	178.92	181.97	4567	6.63	1	0.17	1	0.95	1018	4	0.03	21
5S-0166-PJ1	46235	217	100001.02	50249.32	194.16	197.21	3215	4.78	1	0.19	2	1.19	820	5	0.06	18
5S-0166-PJ1	46240	217	100001.02	50249.32	206.35	209.40	2538	4.80	1	0.27	5	1.62	765	2	0.06	16
5S-0166-PJ1	46245	217	100001.02	50249.32	221.59	224.64	1836	6.30	1	0.13	1	1.49	879	1	0.04	20
5S-0166-PJ1	46250	217	100001.02	50249.32	236.83	239.88	992	4.47	1	0.24	2	1.30	859	2	0.08	16
5S-0166-PJ1	46255	217	100001.02	50249.32	250.24	253.29	1189	4.46	1	0.19	3	1.60	931	6	0.06	16
5S-0167-PJ1	46260	218	100045.00	50358.43	15.54	18.59	1837	4.42	1	0.18	1	1.39	1288	7	0.01	18
5S-0167-PJ1	46265	218	100045.00	50358.43	25.91	28.65	211	6.46	1	0.17	1	1.32	1242	2	0.01	20
5S-0167-PJ1	46270	218	100045.00	50358.43	42.06	44.81	92	3.60	1	0.17	2	1.25	597	8	0.02	13
5S-0167-PJ1	46275	218	100045.00	50358.43	53.95	55.47	124	4.36	1	0.19	14	1.85	1398	5	0.04	18

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0167-PJ1	46280	218	100045.00	50358.43	62.79	65.84	359	4.72	1	0.22	2	1.55	686	18	0.01	16
5S-0167-PJ1	46285	218	100045.00	50358.43	78.03	81.08	3657	5.39	1	0.20	1	1.44	478	12	0.01	22
5S-0167-PJ1	46290	218	100045.00	50358.43	93.57	96.62	3101	5.30	1	0.31	1	0.98	378	17	0.01	20
5S-0167-PJ1	46295	218	100045.00	50358.43	108.81	111.86	2364	5.78	1	0.24	1	2.00	736	13	0.01	45
5S-0167-PJ1	46300	218	100045.00	50358.43	120.09	122.22	2054	4.66	1	0.29	9	1.76	428	10	0.03	18
5S-0167-PJ1	46305	218	100045.00	50358.43	133.20	135.03	1729	5.39	1	0.34	2	1.27	456	10	0.03	17
5S-0167-PJ1	46310	218	100045.00	50358.43	147.22	150.88	2057	4.17	1	0.35	2	1.13	612	7	0.03	14
5S-0167-PJ1	46315	218	100045.00	50358.43	163.07	166.11	2764	4.81	1	0.31	2	1.35	999	9	0.05	17
5S-0167-PJ1	46320	218	100045.00	50358.43	174.35	177.70	2381	4.72	1	0.26	1	1.75	4697	4	0.04	25
5S-0167-PJ1	46325	218	100045.00	50358.43	187.15	190.20	722	5.36	1	0.32	1	1.25	1504	2	0.09	21
5S-0167-PJ1	46330	218	100045.00	50358.43	199.95	203.00	4657	6.29	1	0.19	1	1.66	1162	4	0.05	21
5S-0167-PJ1	46335	218	100045.00	50358.43	215.49	218.54	3246	6.72	1	0.27	4	1.32	600	4	0.04	22
5S-0167-PJ1	46340	218	100045.00	50358.43	227.08	228.90	2728	4.81	1	0.20	6	1.26	662	4	0.06	17
5S-0167-PJ1	46345	218	100045.00	50358.43	238.96	242.01	2082	4.92	1	0.27	1	1.43	716	8	0.05	16
5S-0167-PJ1	46350	218	100045.00	50358.43	253.29	255.42	1591	4.28	1	0.20	10	1.87	596	3	0.10	15
5S-0167-PJ1	46355	218	100045.00	50358.43	267.31	270.36	1553	4.25	1	0.26	4	1.57	574	4	0.07	16
5S-0167-PJ1	46360	218	100045.00	50358.43	279.50	282.55	2461	4.25	1	0.27	7	1.61	576	4	0.07	14
5S-0167-PJ1	46365	218	100045.00	50358.43	294.74	297.79	2040	3.35	1	0.16	2	1.52	455	6	0.04	11
5S-0167-PJ1	46370	218	100045.00	50358.43	309.98	313.03	2828	3.10	1	0.20	2	1.42	284	9	0.05	10
5S-0167-PJ1	46375	218	100045.00	50358.43	325.22	328.27	1560	3.77	1	0.24	2	1.37	492	9	0.03	12
5S-0168-PJ1	47660	219	100497.58	51041.87	18.29	20.42	240	8.74	1	0.20	1	0.58	260	22	0.02	61
5S-0168-PJ1	47665	219	100497.58	51041.87	29.57	32.61	1472	6.26	1	0.17	2	0.92	389	27	0.01	45
5S-0168-PJ1	47670	219	100497.58	51041.87	38.71	41.76	3057	4.73	1	0.20	1	0.96	440	18	0.01	29
5S-0168-PJ1	47675	219	100497.58	51041.87	53.95	57.00	2494	6.00	1	0.21	1	0.48	204	10	0.01	23
5S-0168-PJ1	47680	219	100497.58	51041.87	69.19	72.24	229	4.93	1	0.24	1	0.83	1220	1	0.01	19
5S-0168-PJ1	47685	219	100497.58	51041.87	84.43	87.48	137	3.42	1	0.22	1	1.00	584	1	0.02	12
5S-0168-PJ1	47690	219	100497.58	51041.87	96.62	99.67	114	4.39	1	0.21	1	0.82	874	4	0.03	14
5S-0168-PJ1	47695	219	100497.58	51041.87	111.86	113.69	455	5.38	1	0.32	1	1.28	742	2	0.04	19
5S-0168-PJ1	47700	219	100497.58	51041.87	124.05	126.19	197	5.55	1	0.25	1	0.93	647	2	0.05	18
5S-0168-PJ1	47705	219	100497.58	51041.87	138.68	141.73	432	4.17	1	0.19	2	1.42	694	11	0.05	16
5S-0169-PJ1	46380	220	99239.34	48955.27	53.64	57.00	1944	3.59	1	0.34	1	0.64	1633	45	0.02	14
5S-0169-PJ1	46385	220	99239.34	48955.27	74.37	81.38	5926	4.87	1	0.23	1	0.87	1894	12	0.01	18
5S-0169-PJ1	46390	220	99239.34	48955.27	92.96	96.93	80	2.99	1	0.34	1	1.32	1640	1	0.04	11
5S-0169-PJ1	46395	220	99239.34	48955.27	108.81	111.86	851	3.07	1	0.26	1	0.53	986	4	0.03	10
5S-0169-PJ1	46400	220	99239.34	48955.27	119.48	121.01	2400	3.38	1	0.29	1	0.88	890	5	0.03	12

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu	Fe	Ga	K	Li	Mg	Mn	Mo	Na	Ni
			North	East	From	To	ppm	%	ppm	%	ppm	%	ppm	ppm	%	ppm
5S-0169-PJ1	46405	220	99239.34	48955.27	133.20	136.25	1448	3.46	1	0.34	1	1.14	1432	3	0.03	13
5S-0169-PJ1	46410	220	99239.34	48955.27	148.44	151.49	1225	3.45	1	0.31	1	1.05	2417	5	0.03	19
5S-0169-PJ1	46415	220	99239.34	48955.27	163.37	166.42	3430	5.40	1	0.22	1	2.16	3111	4	0.02	43
5S-0169-PJ1	46420	220	99239.34	48955.27	172.82	175.87	1666	4.58	1	0.23	1	1.03	1470	7	0.02	22
5S-0169-PJ1	46425	220	99239.34	48955.27	188.06	191.11	2333	3.48	1	0.21	1	1.19	1117	13	0.03	14
5S-0169-PJ1	46430	220	99239.34	48955.27	203.30	206.35	7198	5.10	1	0.23	1	0.81	1721	14	0.04	22
5S-0169-PJ1	46435	220	99239.34	48955.27	218.54	221.59	8161	4.24	1	0.26	2	1.19	1808	10	0.05	19
5S-0169-PJ1	46440	220	99239.34	48955.27	218.54	221.59	5355	5.08	1	0.23	2	1.23	1300	3	0.04	22
5S-0169-PJ1	46445	220	99239.34	48955.27	245.97	249.02	906	3.04	1	0.22	1	1.10	1285	7	0.06	14
5S-0169-PJ1	46450	220	99239.34	48955.27	261.21	264.26	518	3.15	1	0.26	1	1.07	1651	5	0.06	15
5S-0169-PJ1	46455	220	99239.34	48955.27	276.45	279.50	609	3.96	1	0.24	1	1.16	1428	7	0.05	17
5S-0169-PJ1	46460	220	99239.34	48955.27	288.65	291.69	208	5.01	1	0.23	1	1.25	2978	1	0.05	21
5S-0169-PJ1	46465	220	99239.34	48955.27	303.89	306.93	30	5.86	1	0.29	1	1.53	3174	1	0.06	22
5S-0170-PJ1	47710	221	100500.94	50995.38	8.23	11.28	283	4.60	1	0.22	1	1.27	327	3	0.01	17
5S-0170-PJ1	47715	221	100500.94	50995.38	23.47	26.52	1763	5.53	1	0.26	1	0.98	266	12	0.02	19
5S-0170-PJ1	47720	221	100500.94	50995.38	38.71	41.76	201	4.43	1	0.21	1	1.49	498	4	0.01	19
5S-0170-PJ1	47725	221	100500.94	50995.38	53.95	57.00	598	4.93	1	0.18	1	1.29	465	3	0.04	17
5S-0170-PJ1	47730	221	100500.94	50995.38	65.23	68.28	353	4.48	1	0.22	1	1.58	661	7	0.05	20
5S-0170-PJ1	47735	221	100500.94	50995.38	80.16	83.21	262	3.55	1	0.24	1	1.56	624	2	0.07	15
5S-0170-PJ1	47740	221	100500.94	50995.38	99.67	102.72	132	3.52	1	0.19	1	0.64	320	4	0.05	14
5S-0170-PJ1	47745	221	100500.94	50995.38	114.91	117.96	513	4.45	1	0.22	1	0.69	318	2	0.06	16
5S-0170-PJ1	47750	221	100500.94	50995.38	127.10	130.15	365	5.86	1	0.20	1	0.86	317	4	0.06	20
5S-0170-PJ1	47755	221	100500.94	50995.38	142.34	145.39	654	3.84	1	0.21	2	1.20	273	10	0.07	13
5S-0170-PJ1	47760	221	100500.94	50995.38	157.58	160.63	2272	5.91	1	0.19	1	1.07	216	13	0.04	31
5S-0170-PJ1	47765	221	100500.94	50995.38	172.82	175.87	2758	5.76	1	0.24	1	1.08	264	11	0.05	25
5S-0170-PJ1	47770	221	100500.94	50995.38	185.01	188.06	879	3.37	1	0.26	2	1.29	268	9	0.07	13
5S-0170-PJ1	47775	221	100500.94	50995.38	200.25	203.30	612	4.67	1	0.21	1	1.33	371	12	0.05	15
5S-0170-PJ1	47780	221	100500.94	50995.38	214.27	217.32	2119	3.60	1	0.31	4	1.59	609	4	0.07	13
5S-0170-PJ1	47785	221	100500.94	50995.38	229.82	232.56	7193	5.93	1	0.21	2	1.85	1034	1	0.07	22
5S-0170-PJ1	47790	221	100500.94	50995.38	241.10	245.06	3757	5.13	1	0.18	1	1.80	1102	1	0.05	14
5S-0171-PJ1	47795	222	100303.77	50798.49	14.33	15.85	149	3.65	1	0.18	1	1.31	767	10	0.01	13
5S-0171-PJ1	47800	222	100303.77	50798.49	23.16	26.21	107	3.62	1	0.20	1	1.32	1020	6	0.02	12
5S-0171-PJ1	47805	222	100303.77	50798.49	38.71	41.76	302	3.11	1	0.21	2	1.04	887	15	0.02	12
5S-0171-PJ1	47810	222	100303.77	50798.49	53.95	57.00	470	3.61	1	0.20	2	1.02	659	17	0.03	12
5S-0171-PJ1	47815	222	100303.77	50798.49	69.19	72.24	120	5.65	1	0.15	5	2.30	1525	1	0.03	22

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0171-PJ1	47820	222	100303.77	50798.49	81.38	84.43	1230	4.72	1	0.21	1	1.45	894	17	0.03	16
5S-0171-PJ1	47825	222	100303.77	50798.49	96.62	99.67	597	3.56	1	0.15	2	0.93	893	21	0.03	15
5S-0171-PJ1	47830	222	100303.77	50798.49	111.86	114.91	822	3.65	1	0.16	1	0.82	604	12	0.02	14
5S-0171-PJ1	47835	222	100303.77	50798.49	127.10	130.15	1638	4.40	1	0.16	2	1.28	709	11	0.04	18
5S-0171-PJ1	47840	222	100303.77	50798.49	138.07	141.12	1150	4.18	1	0.12	3	1.04	532	6	0.04	14
5S-0171-PJ1	47845	222	100303.77	50798.49	151.49	154.53	1192	4.28	1	0.14	2	1.26	940	8	0.04	18
5S-0171-PJ1	47850	222	100303.77	50798.49	166.73	169.77	1000	3.69	1	0.21	2	1.55	605	8	0.08	11
5S-0171-PJ1	47855	222	100303.77	50798.49	181.97	185.01	2087	4.44	1	0.22	1	1.47	696	6	0.08	14
5S-0171-PJ1	47860	222	100303.77	50798.49	194.16	197.21	732	4.42	1	0.21	1	1.29	722	37	0.08	16
5S-0171-PJ1	47865	222	100303.77	50798.49	209.09	212.14	659	4.82	1	0.18	1	1.21	602	39	0.07	16
5S-0171-PJ1	47870	222	100303.77	50798.49	224.03	227.08	296	3.96	1	0.19	1	1.54	718	16	0.07	15
5S-0171-PJ1	47875	222	100303.77	50798.49	239.57	242.62	296	4.72	1	0.19	1	1.43	834	17	0.08	16
5S-0173-PJ1	46470	223	99247.27	48869.15	72.24	75.29	668	3.21	1	0.25	1	0.80	777	16	0.05	14
5S-0173-PJ1	46475	223	99247.27	48869.15	87.48	90.53	560	3.69	1	0.18	11	1.43	740	8	0.08	14
5S-0173-PJ1	46480	223	99247.27	48869.15	99.67	102.72	690	4.43	1	0.27	11	1.60	1106	10	0.07	17
5S-0173-PJ1	46485	223	99247.27	48869.15	114.91	117.96	1750	4.11	1	0.29	4	0.98	1050	33	0.05	16
5S-0173-PJ1	46490	223	99247.27	48869.15	130.15	133.20	4157	4.92	1	0.17	1	0.52	1247	19	0.01	22
5S-0173-PJ1	46495	223	99247.27	48869.15	144.17	147.22	4979	4.92	1	0.25	1	2.05	1461	51	0.02	30
5S-0173-PJ1	46500	223	99247.27	48869.15	156.36	159.41	3228	3.62	1	0.30	4	1.49	948	31	0.03	26
5S-0173-PJ1	46505	223	99247.27	48869.15	171.30	174.35	3097	4.60	1	0.22	11	1.79	2150	18	0.02	34
5S-0173-PJ1	46510	223	99247.27	48869.15	186.54	188.06	1559	5.92	1	0.29	13	2.73	2529	7	0.03	48
5S-0173-PJ1	46515	223	99247.27	48869.15	200.25	203.30	2504	7.68	1	0.19	1	0.58	900	12	0.01	32
5S-0173-PJ1	46520	223	99247.27	48869.15	212.45	215.49	2853	5.34	1	0.14	1	3.00	1713	10	0.02	83
5S-0173-PJ1	46525	223	99247.27	48869.15	227.69	230.73	585	2.78	1	0.25	1	1.16	1002	8	0.03	14
5S-0173-PJ1	46530	223	99247.27	48869.15	242.93	245.97	2735	4.54	1	0.25	1	1.17	1080	20	0.02	30
5S-0173-PJ1	46535	223	99247.27	48869.15	258.17	261.21	1491	5.33	1	0.28	1	0.54	687	26	0.02	32
5S-0173-PJ1	46540	223	99247.27	48869.15	268.83	271.88	2381	6.13	1	0.26	1	1.75	1537	113	0.03	32
5S-0173-PJ1	46545	223	99247.27	48869.15	284.07	287.12	3407	6.16	1	0.30	1	1.79	1001	48	0.03	36
5S-0173-PJ1	46550	223	99247.27	48869.15	299.31	302.36	2740	5.94	1	0.24	10	3.24	1304	46	0.03	105
5S-0173-PJ1	46555	223	99247.27	48869.15	314.25	317.60	1681	4.95	1	0.28	1	1.58	804	21	0.05	27
5S-0173-PJ1	46560	223	99247.27	48869.15	324.92	327.96	5145	7.63	1	0.23	1	0.94	1212	26	0.03	27
5S-0173-PJ1	46565	223	99247.27	48869.15	340.46	343.51	3875	5.86	1	0.24	1	1.27	2422	32	0.03	27
5S-0173-PJ1	46570	223	99247.27	48869.15	355.70	358.75	4645	4.38	1	0.21	1	1.26	1251	72	0.04	30
5S-0173-PJ1	46575	223	99247.27	48869.15	370.94	373.99	5611	5.00	1	0.22	2	1.08	1147	25	0.04	23
5S-0173-PJ1	46580	223	99247.27	48869.15	382.52	385.57	4084	5.12	1	0.21	1	1.49	1663	25	0.04	29

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0173-PJ1	46585	223	99247.27	48869.15	397.76	400.81	3671	5.21	1	0.26	1	1.25	1714	28	0.04	30
5S-0174-PJ1	47880	224	100301.74	50747.09	8.23	11.28	1303	4.57	1	0.14	1	1.72	833	21	0.01	19
5S-0174-PJ1	47885	224	100301.74	50747.09	23.47	26.52	257	4.19	1	0.24	1	0.83	792	7	0.03	14
5S-0174-PJ1	47890	224	100301.74	50747.09	38.71	41.76	327	4.72	1	0.19	1	1.05	973	2	0.03	16
5S-0174-PJ1	47895	224	100301.74	50747.09	52.73	56.69	207	4.26	1	0.17	2	1.36	1031	3	0.01	12
5S-0174-PJ1	47900	224	100301.74	50747.09	64.92	66.75	129	3.88	1	0.17	1	0.90	742	2	0.02	13
5S-0174-PJ1	47905	224	100301.74	50747.09	77.72	80.77	396	4.78	1	0.18	1	1.13	704	7	0.04	15
5S-0174-PJ1	47910	224	100301.74	50747.09	92.96	96.01	486	4.11	1	0.25	2	1.17	1165	10	0.07	13
5S-0174-PJ1	47915	224	100301.74	50747.09	105.77	108.81	771	4.51	1	0.15	2	1.65	1129	12	0.05	15
5S-0174-PJ1	47920	224	100301.74	50747.09	117.96	121.00	883	4.51	1	0.13	1	1.36	907	11	0.04	15
5S-0174-PJ1	47925	224	100301.74	50747.09	133.20	136.25	516	3.69	1	0.16	1	2.05	1225	7	0.05	12
5S-0174-PJ1	47930	224	100301.74	50747.09	148.44	151.49	1300	4.24	1	0.24	5	1.05	1218	6	0.07	16
5S-0174-PJ1	47935	224	100301.74	50747.09	163.68	166.73	2840	4.69	1	0.17	1	1.12	1096	6	0.04	13
5S-0174-PJ1	47940	224	100301.74	50747.09	174.65	177.70	1412	3.64	1	0.16	1	1.06	844	6	0.04	13
5S-0174-PJ1	47945	224	100301.74	50747.09	188.06	191.11	2533	4.64	1	0.18	1	1.10	738	6	0.04	15
5S-0174-PJ1	47950	224	100301.74	50747.09	201.78	203.61	1391	3.80	1	0.18	4	1.34	1556	2	0.07	15
5S-0174-PJ1	47955	224	100301.74	50747.09	215.49	218.54	2409	5.27	1	0.19	1	1.05	1786	30	0.06	21
5S-0174-PJ1	47960	224	100301.74	50747.09	227.69	230.73	1887	4.93	1	0.15	1	1.52	2632	14	0.06	20
5S-0174-PJ1	47965	224	100301.74	50747.09	242.93	245.97	1045	5.15	1	0.13	2	1.50	742	4	0.05	17
5S-0174-PJ1	47970	224	100301.74	50747.09	258.17	261.21	1719	5.09	1	0.15	1	1.56	743	6	0.04	19
5S-0177-PJ1	46590	225	99240.89	49053.41	30.78	35.66	1232	3.43	1	0.22	1	0.73	1515	3	0.02	14
5S-0177-PJ1	46595	225	99240.89	49053.41	53.95	57.00	3318	3.69	1	0.22	1	0.80	948	8	0.01	13
5S-0177-PJ1	46600	225	99240.89	49053.41	75.29	77.11	2102	4.01	1	0.24	1	1.02	1254	10	0.01	17
5S-0177-PJ1	46605	225	99240.89	49053.41	90.22	93.57	5036	5.58	2	0.19	1	0.12	272	6	0.01	20
5S-0177-PJ1	46610	225	99240.89	49053.41	105.77	108.20	2742	5.22	1	0.25	1	0.76	1593	14	0.03	25
5S-0177-PJ1	46615	225	99240.89	49053.41	121.01	124.05	4885	3.35	1	0.20	1	1.32	1061	21	0.05	18
5S-0177-PJ1	46620	225	99240.89	49053.41	133.20	136.25	3705	5.95	1	0.11	2	1.50	2019	12	0.02	33
5S-0177-PJ1	46625	225	99240.89	49053.41	148.44	150.27	3143	8.61	1	0.16	26	3.94	3183	6	0.04	61
5S-0177-PJ1	46630	225	99240.89	49053.41	160.63	163.68	139	4.35	1	0.29	2	2.15	3059	1	0.07	23
5S-0177-PJ1	46635	225	99240.89	49053.41	175.87	178.92	72	3.27	1	0.25	3	1.97	1942	1	0.07	26
5S-0177-PJ1	46640	225	99240.89	49053.41	188.06	191.11	825	3.99	1	0.22	3	2.02	2333	2	0.08	27
5S-0177-PJ1	46645	225	99240.89	49053.41	200.25	203.30	815	3.51	1	0.23	1	1.82	2483	13	0.07	17
5S-0177-PJ1	46650	225	99240.89	49053.41	215.49	218.54	1474	4.32	1	0.24	1	1.62	1629	7	0.08	25
5S-0177-PJ1	46655	225	99240.89	49053.41	230.12	232.56	2433	5.79	1	0.22	1	1.98	1969	463	0.06	30
5S-0177-PJ1	46660	225	99240.89	49053.41	239.88	242.93	38	3.06	1	0.27	1	1.04	1996	3	0.07	15

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0177-PJ1	46665	225	99240.89	49053.41	252.07	255.12	2007	6.59	1	0.20	1	1.40	2418	14	0.03	52
5S-0177-PJ1	46670	225	99240.89	49053.41	269.75	272.80	113	4.33	1	0.27	1	1.21	2108	1	0.05	18
5S-0177-PJ1	46675	225	99240.89	49053.41	285.29	288.34	45	4.56	1	0.30	1	1.45	2029	1	0.04	18
5S-0177-PJ1	46680	225	99240.89	49053.41	297.48	300.53	34	2.60	1	0.30	1	1.10	1624	1	0.06	13
5S-0178-PJ1	28005	226	100347.70	50647.11	13.72	15.54	860	3.62	1	0.12	2	1.88	1234	56	0.01	17
5S-0178-PJ1	28010	226	100347.70	50647.11	26.52	29.57	1169	3.20	1	0.17	2	1.53	967	32	0.01	12
5S-0178-PJ1	28015	226	100347.70	50647.11	41.76	44.81	1916	3.44	1	0.16	1	1.41	1276	29	0.01	18
5S-0178-PJ1	28020	226	100347.70	50647.11	53.95	57.00	1561	5.01	1	0.13	3	1.16	1084	38	0.01	17
5S-0178-PJ1	28025	226	100347.70	50647.11	69.19	72.24	1972	5.22	1	0.15	3	1.50	1116	6	0.02	17
5S-0178-PJ1	28030	226	100347.70	50647.11	84.43	87.48	1551	4.35	1	0.25	2	1.60	1302	6	0.06	17
5S-0178-PJ1	28035	226	100347.70	50647.11	99.67	102.72	1899	4.45	1	0.24	1	1.34	1657	7	0.09	15
5S-0178-PJ1	28040	226	100347.70	50647.11	111.86	114.91	2637	3.85	1	0.17	3	1.00	879	4	0.05	15
5S-0178-PJ1	28045	226	100347.70	50647.11	127.10	130.15	1973	3.84	1	0.24	1	1.33	919	1	0.07	15
5S-0178-PJ1	28050	226	100347.70	50647.11	142.34	145.39	2488	4.46	1	0.19	1	1.66	1236	2	0.06	18
5S-0178-PJ1	28055	226	100347.70	50647.11	157.58	160.63	5458	4.01	1	0.08	3	1.26	829	2	0.03	17
5S-0178-PJ1	28060	226	100347.70	50647.11	167.03	169.77	2776	4.14	1	0.26	1	1.62	2053	6	0.09	17
5S-0178-PJ1	28065	226	100347.70	50647.11	181.97	185.01	2214	4.31	1	0.14	3	1.27	638	6	0.04	16
5S-0178-PJ1	28070	226	100347.70	50647.11	197.21	200.25	1443	4.09	1	0.18	3	1.41	1048	3	0.06	15
5S-0178-PJ1	28075	226	100347.70	50647.11	212.45	215.49	3220	4.80	1	0.20	1	1.28	1195	4	0.08	18
5S-0178-PJ1	28080	226	100347.70	50647.11	224.64	227.69	1048	5.33	1	0.19	2	1.52	2103	3	0.07	21
5S-0178-PJ1	28085	226	100347.70	50647.11	239.88	242.93	1066	4.40	1	0.13	1	2.77	1597	2	0.05	16
5S-0179-PJ1	46685	227	99149.46	49053.63	12.19	16.46	1379	3.16	1	0.33	1	0.56	1331	2	0.01	12
5S-0179-PJ1	46690	227	99149.46	49053.63	43.28	47.85	1140	3.23	1	0.31	1	0.67	1590	6	0.02	14
5S-0179-PJ1	46695	227	99149.46	49053.63	59.13	62.18	2842	3.82	1	0.27	1	1.04	1989	5	0.02	16
5S-0179-PJ1	46700	227	99149.46	49053.63	71.63	74.68	1883	3.68	1	0.29	1	0.87	1809	6	0.02	15
5S-0179-PJ1	46705	227	99149.46	49053.63	84.73	87.48	3695	3.89	1	0.27	1	0.81	1029	10	0.03	15
5S-0179-PJ1	46710	227	99149.46	49053.63	99.67	101.19	3273	3.54	1	0.23	1	1.08	981	15	0.05	14
5S-0179-PJ1	46715	227	99149.46	49053.63	111.86	114.91	4096	3.45	1	0.25	1	1.09	1376	9	0.04	14
5S-0179-PJ1	46720	227	99149.46	49053.63	124.05	127.10	2763	3.45	1	0.23	1	0.78	565	16	0.06	15
5S-0179-PJ1	46725	227	99149.46	49053.63	139.29	142.34	47	4.02	1	0.22	1	1.27	1188	2	0.04	17
5S-0179-PJ1	46730	227	99149.46	49053.63	154.53	157.58	54	3.17	1	0.23	1	1.11	1450	3	0.03	13
5S-0179-PJ1	46735	227	99149.46	49053.63	169.77	172.82	75	4.15	1	0.23	1	1.00	1529	4	0.03	16
5S-0179-PJ1	46740	227	99149.46	49053.63	181.36	184.40	96	4.44	1	0.26	1	1.08	1306	7	0.03	17
5S-0179-PJ1	46745	227	99149.46	49053.63	195.68	198.73	84	5.43	1	0.22	2	1.31	2063	1	0.03	20
5S-0179-PJ1	46750	227	99149.46	49053.63	210.92	213.97	33	2.92	1	0.20	1	0.68	1362	3	0.03	14

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0179-PJ1	46755	227	99149.46	49053.63	226.16	229.21	80	3.84	1	0.23	1	0.56	1613	2	0.03	16
5S-0179-PJ1	46760	227	99149.46	49053.63	238.35	241.40	62	3.56	1	0.21	1	0.91	1412	3	0.04	15
5S-0179-PJ1	46765	227	99149.46	49053.63	253.59	256.64	50	4.05	1	0.24	2	1.07	1573	4	0.04	16
5S-0179-PJ1	46770	227	99149.46	49053.63	268.83	271.88	147	4.32	1	0.21	11	1.24	1697	7	0.04	16
5S-0179-PJ1	46775	227	99149.46	49053.63	283.46	286.51	260	4.81	1	0.30	4	0.71	1488	9	0.03	17
5S-0180-PJ1	28090	228	100394.83	51044.44	23.47	26.52	16	3.24	1	0.09	1	1.74	932	1	0.05	13
5S-0180-PJ1	28095	228	100394.83	51044.44	38.71	41.76	26	3.90	1	0.14	1	1.28	755	1	0.10	15
5S-0180-PJ1	28100	228	100394.83	51044.44	50.90	53.95	28	3.37	2	0.10	1	1.16	609	1	0.08	14
5S-0180-PJ1	28105	228	100394.83	51044.44	66.14	69.19	29	4.16	1	0.13	1	0.81	444	1	0.07	15
5S-0180-PJ1	28110	228	100394.83	51044.44	81.38	84.43	58	4.11	1	0.15	1	1.23	625	2	0.07	15
5S-0180-PJ1	28115	228	100394.83	51044.44	96.62	99.67	50	3.93	2	0.12	1	0.18	81	1	0.07	14
5S-0180-PJ1	28120	228	100394.83	51044.44	108.81	111.86	38	3.38	3	0.13	1	0.75	389	1	0.06	13
5S-0180-PJ1	28125	228	100394.83	51044.44	124.05	127.10	22	3.74	1	0.14	1	0.63	440	1	0.06	12
5S-0180-PJ1	28130	228	100394.83	51044.44	139.29	142.34	110	3.42	2	0.19	1	0.34	311	5	0.06	13
5S-0181-PJ1	46780	229	99086.99	49137.22	12.00	15.84	182	4.26	1	0.13	1	1.31	2263	2	0.02	19
5S-0181-PJ1	46785	229	99086.99	49137.22	26.52	29.57	65	4.25	1	0.13	1	1.34	2700	2	0.02	19
5S-0181-PJ1	46790	229	99086.99	49137.22	40.23	42.67	92	4.03	1	0.11	1	0.97	1625	2	0.01	18
5S-0181-PJ1	46795	229	99086.99	49137.22	53.95	57.00	170	3.72	1	0.13	1	0.73	1446	3	0.04	16
5S-0181-PJ1	46800	229	99086.99	49137.22	65.53	68.58	27	3.80	1	0.11	1	1.06	1504	2	0.06	16
5S-0181-PJ1	46805	229	99086.99	49137.22	81.08	84.12	77	3.59	1	0.15	1	0.27	613	2	0.06	13
5S-0181-PJ1	46810	229	99086.99	49137.22	96.32	99.36	73	3.70	1	0.15	1	0.63	1291	3	0.05	14
5S-0181-PJ1	46815	229	99086.99	49137.22	111.86	114.91	273	3.38	4	0.10	1	0.21	312	4	0.03	12
5S-0181-PJ1	46820	229	99086.99	49137.22	124.05	127.10	39	3.86	1	0.17	1	0.52	1427	2	0.06	15
5S-0181-PJ1	46825	229	99086.99	49137.22	139.29	142.34	67	3.78	1	0.13	1	0.78	1304	3	0.05	15
5S-0181-PJ1	46830	229	99086.99	49137.22	154.53	157.58	58	3.72	1	0.15	1	0.53	1335	3	0.04	15
5S-0181-PJ1	46835	229	99086.99	49137.22	169.77	172.82	144	3.90	1	0.13	2	0.51	1218	4	0.05	14
5S-0181-PJ1	46840	229	99086.99	49137.22	181.97	185.01	102	3.91	1	0.17	1	0.69	1421	4	0.06	17
5S-0182-PJ1	28135	230	100500.59	50949.17	10.36	13.41	676	4.87	1	0.15	1	1.10	250	13	0.02	19
5S-0182-PJ1	28140	230	100500.59	50949.17	22.86	25.91	2071	6.35	1	0.14	1	1.90	993	15	0.01	75
5S-0182-PJ1	28145	230	100500.59	50949.17	38.71	41.76	818	3.75	2	0.27	1	0.90	412	5	0.02	17
5S-0182-PJ1	28150	230	100500.59	50949.17	50.90	53.95	276	4.17	3	0.24	1	0.73	362	10	0.02	21
5S-0182-PJ1	28155	230	100500.59	50949.17	66.14	69.19	243	5.17	3	0.22	1	0.87	236	4	0.03	23
5S-0182-PJ1	28160	230	100500.59	50949.17	81.38	84.43	220	4.99	1	0.22	1	1.36	279	3	0.03	20
5S-0182-PJ1	28165	230	100500.59	50949.17	96.62	99.67	817	4.68	1	0.21	1	1.35	302	4	0.04	20
5S-0182-PJ1	28170	230	100500.59	50949.17	108.81	111.86	216	4.30	1	0.18	1	1.74	520	2	0.04	17

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0182-PJ1	28175	230	100500.59	50949.17	124.05	127.10	526	5.56	1	0.17	1	1.72	376	1	0.03	21
5S-0182-PJ1	28180	230	100500.59	50949.17	139.29	142.34	276	4.33	1	0.24	1	1.58	517	2	0.04	21
5S-0182-PJ1	28185	230	100500.59	50949.17	154.53	157.58	481	6.15	1	0.14	1	2.05	630	7	0.03	22
5S-0182-PJ1	28190	230	100500.59	50949.17	166.73	169.77	501	4.29	1	0.13	2	1.89	549	3	0.02	18
5S-0182-PJ1	28195	230	100500.59	50949.17	181.97	185.01	445	3.11	1	0.18	1	1.97	525	4	0.03	17
5S-0182-PJ1	28200	230	100500.59	50949.17	197.21	200.25	779	4.19	1	0.11	2	2.12	495	7	0.02	17
5S-0182-PJ1	28205	230	100500.59	50949.17	212.45	215.49	367	4.11	1	0.20	1	2.57	837	7	0.05	18
5S-0182-PJ1	28210	230	100500.59	50949.17	224.64	227.69	478	2.86	1	0.22	1	1.83	495	6	0.06	13
5S-0182-PJ1	28215	230	100500.59	50949.17	239.88	242.93	6647	6.13	1	0.17	1	1.72	563	7	0.04	24
5S-0182-PJ1	28220	230	100500.59	50949.17	255.12	258.17	2585	3.61	1	0.21	1	1.31	1016	2	0.09	11
5S-0182-PJ1	28225	230	100500.59	50949.17	270.36	273.41	4074	4.28	1	0.15	1	1.53	765	3	0.05	15
5S-0182-PJ1	28230	230	100500.59	50949.17	282.55	285.60	5008	4.72	1	0.18	1	1.18	1869	2	0.06	19
5S-0182-PJ1	28235	230	100500.59	50949.17	297.79	299.31	9186	5.75	1	0.14	1	1.58	5134	2	0.04	29
5S-0183-PJ1	46845	231	99142.15	48955.05	9.14	11.28	169	4.03	1	0.26	5	0.89	645	4	0.03	14
5S-0183-PJ1	46850	231	99142.15	48955.05	38.71	39.62	575	3.84	1	0.29	1	0.99	1310	10	0.04	15
5S-0183-PJ1	46855	231	99142.15	48955.05	56.69	60.05	2422	4.30	1	0.25	1	0.99	1516	9	0.01	18
5S-0183-PJ1	46860	231	99142.15	48955.05	68.88	71.93	66	3.55	1	0.28	1	1.58	1891	1	0.02	15
5S-0183-PJ1	46865	231	99142.15	48955.05	84.43	87.78	4269	3.92	1	0.25	1	0.90	1788	8	0.02	15
5S-0183-PJ1	46870	231	99142.15	48955.05	99.67	102.72	2255	3.59	1	0.19	1	0.81	1780	8	0.02	19
5S-0183-PJ1	46875	231	99142.15	48955.05	114.91	117.96	174	4.65	1	0.26	1	0.89	2676	2	0.02	21
5S-0183-PJ1	46880	231	99142.15	48955.05	127.10	130.15	60	3.22	1	0.19	1	1.26	1952	1	0.03	14
5S-0183-PJ1	46885	231	99142.15	48955.05	142.34	145.39	42	3.89	1	0.20	1	1.51	2110	1	0.02	15
5S-0183-PJ1	46890	231	99142.15	48955.05	156.06	159.11	66	3.41	1	0.23	1	1.46	2082	1	0.03	12
5S-0183-PJ1	46895	231	99142.15	48955.05	171.60	174.65	67	3.69	1	0.23	1	1.47	2148	1	0.03	16
5S-0183-PJ1	46900	231	99142.15	48955.05	183.79	186.84	1267	4.07	1	0.21	1	0.80	831	11	0.03	17
5S-0183-PJ1	46905	231	99142.15	48955.05	199.03	202.08	25	5.52	1	0.13	6	2.13	1749	1	0.02	24
5S-0183-PJ1	46910	231	99142.15	48955.05	213.66	215.49	174	5.41	1	0.21	1	0.55	869	4	0.02	19
5S-0183-PJ1	46915	231	99142.15	48955.05	227.69	230.73	58	3.20	1	0.22	1	1.13	2392	2	0.06	17
5S-0183-PJ1	46920	231	99142.15	48955.05	239.88	242.93	48	2.94	1	0.21	1	1.15	2704	1	0.06	16
5S-0183-PJ1	46925	231	99142.15	48955.05	255.12	258.17	85	3.79	1	0.20	1	0.62	1857	2	0.03	17
5S-0183-PJ1	46930	231	99142.15	48955.05	270.36	273.41	72	3.54	1	0.20	1	0.42	988	3	0.05	18
5S-0183-PJ1	46935	231	99142.15	48955.05	285.60	288.65	104	3.62	1	0.24	3	0.87	1156	3	0.07	16
5S-0185-PJ1	46940	232	99090.73	49004.53	42.67	44.50	63	3.85	1	0.16	1	1.03	1568	2	0.02	15
5S-0185-PJ1	46945	232	99090.73	49004.53	66.14	69.19	66	3.42	1	0.15	1	0.78	1121	3	0.01	12
5S-0185-PJ1	46950	232	99090.73	49004.53	81.38	84.43	123	3.98	1	0.17	1	0.72	857	2	0.03	16

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0185-PJ1	46955	232	99090.73	49004.53	96.62	99.67	134	3.91	1	0.18	1	0.63	778	3	0.05	14
5S-0185-PJ1	46960	232	99090.73	49004.53	108.81	111.86	45	3.01	1	0.20	2	1.13	2626	1	0.11	15
5S-0185-PJ1	46965	232	99090.73	49004.53	124.05	127.10	53	3.25	1	0.22	1	1.08	2595	2	0.10	14
5S-0185-PJ1	46970	232	99090.73	49004.53	139.29	142.34	38	3.34	1	0.21	1	1.01	2560	2	0.08	15
5S-0185-PJ1	46975	232	99090.73	49004.53	154.53	157.58	144	3.77	1	0.19	1	0.54	1262	2	0.07	14
5S-0186-PJ1	28240	233	100367.35	50900.54	18.90	20.42	1015	3.89	1	0.25	4	1.34	731	35	0.01	14
5S-0186-PJ1	28245	233	100367.35	50900.54	32.61	35.66	1766	4.85	1	0.20	2	1.38	1234	21	0.01	18
5S-0186-PJ1	28250	233	100367.35	50900.54	44.20	47.24	1624	3.33	1	0.21	2	1.08	718	17	0.02	13
5S-0186-PJ1	28255	233	100367.35	50900.54	59.74	63.09	2483	3.32	1	0.19	2	1.25	897	14	0.03	15
5S-0186-PJ1	28260	233	100367.35	50900.54	75.29	78.33	1548	4.27	1	0.24	1	1.12	1017	16	0.07	19
5S-0186-PJ1	28265	233	100367.35	50900.54	90.53	93.57	1083	4.74	1	0.15	2	1.56	1259	2	0.05	26
5S-0186-PJ1	28270	233	100367.35	50900.54	102.72	105.77	1984	4.21	1	0.21	2	0.90	1049	6	0.08	18
5S-0186-PJ1	28275	233	100367.35	50900.54	117.96	121.01	1888	3.55	1	0.24	2	1.27	1000	3	0.10	14
5S-0186-PJ1	28280	233	100367.35	50900.54	133.20	136.25	3823	4.99	1	0.25	1	1.27	1034	4	0.08	18
5S-0186-PJ1	28285	233	100367.35	50900.54	148.44	151.49	2171	5.16	1	0.18	1	1.15	1548	4	0.08	27
5S-0186-PJ1	28290	233	100367.35	50900.54	160.63	163.68	1789	4.48	1	0.22	1	0.99	1681	6	0.11	20
5S-0186-PJ1	28295	233	100367.35	50900.54	175.87	178.92	999	4.06	1	0.20	1	0.93	639	13	0.10	17
5S-0186-PJ1	28300	233	100367.35	50900.54	191.11	194.16	53	4.33	1	0.11	1	0.96	889	5	0.08	21
5S-0186-PJ1	28305	233	100367.35	50900.54	206.35	209.40	40	2.62	1	0.16	2	0.98	1146	4	0.10	13
5S-0187-PJ1	31005	234	99900.01	49948.97	10.67	13.72	576	3.64	1	0.14	2	1.53	506	3	0.01	12
5S-0187-PJ1	31010	234	99900.01	49948.97	25.91	28.96	991	4.73	1	0.23	1	0.95	493	5	0.01	16
5S-0187-PJ1	31015	234	99900.01	49948.97	41.45	44.50	520	4.23	1	0.20	1	1.10	395	5	0.02	17
5S-0187-PJ1	31020	234	99900.01	49948.97	50.90	53.95	703	3.59	2	0.22	1	1.04	376	14	0.01	13
5S-0187-PJ1	31025	234	99900.01	49948.97	66.14	69.19	2350	3.66	1	0.16	1	1.36	485	87	0.01	13
5S-0187-PJ1	31030	234	99900.01	49948.97	79.86	82.00	355	4.09	2	0.19	8	1.39	369	2	0.02	17
5S-0187-PJ1	31035	234	99900.01	49948.97	93.57	96.62	728	4.77	1	0.19	7	1.44	587	11	0.03	18
5S-0187-PJ1	31040	234	99900.01	49948.97	105.77	108.81	1597	4.55	1	0.30	3	1.47	454	11	0.03	18
5S-0187-PJ1	31045	234	99900.01	49948.97	120.09	122.53	788	4.59	1	0.17	2	1.07	417	24	0.03	16
5S-0187-PJ1	31050	234	99900.01	49948.97	135.63	138.68	1416	5.12	1	0.16	4	1.37	643	13	0.03	19
5S-0187-PJ1	31055	234	99900.01	49948.97	150.88	153.92	2222	4.46	2	0.15	2	1.39	462	9	0.02	15
5S-0187-PJ1	31060	234	99900.01	49948.97	163.98	166.42	1207	4.51	3	0.15	11	1.50	365	5	0.04	17
5S-0187-PJ1	31065	234	99900.01	49948.97	175.87	178.92	1035	4.28	1	0.22	10	1.39	436	7	0.03	19
5S-0187-PJ1	31070	234	99900.01	49948.97	188.67	191.11	872	4.23	3	0.20	1	1.12	300	7	0.01	15
5S-0187-PJ1	31075	234	99900.01	49948.97	203.30	206.35	1811	4.09	2	0.19	1	1.39	379	6	0.01	15
5S-0187-PJ1	31080	234	99900.01	49948.97	215.49	218.54	1748	5.14	1	0.24	1	1.06	495	7	0.02	18

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0187-PJ1	31085	234	99900.01	49948.97	230.73	233.78	1559	5.04	2	0.22	1	0.76	251	6	0.03	18
5S-0187-PJ1	31090	234	99900.01	49948.97	245.97	249.02	1933	4.72	4	0.24	1	0.87	200	4	0.01	16
5S-0188-PJ1	28310	235	100301.72	50051.36	14.33	17.37	1443	3.93	1	0.18	1	0.77	358	26	0.01	14
5S-0188-PJ1	28315	235	100301.72	50051.36	29.57	32.61	2308	3.50	1	0.27	1	0.75	374	36	0.01	11
5S-0188-PJ1	28320	235	100301.72	50051.36	41.76	44.81	2017	4.86	1	0.19	1	0.54	174	17	0.01	14
5S-0188-PJ1	28325	235	100301.72	50051.36	57.00	60.05	1805	3.64	2	0.26	1	0.64	159	16	0.01	10
5S-0188-PJ1	28330	235	100301.72	50051.36	72.24	75.29	1863	4.51	1	0.28	1	0.71	266	18	0.01	15
5S-0188-PJ1	28335	235	100301.72	50051.36	87.48	90.53	2232	3.72	1	0.25	1	0.72	281	15	0.02	11
5S-0188-PJ1	28340	235	100301.72	50051.36	99.67	102.72	2240	5.12	1	0.22	1	0.61	153	10	0.01	15
5S-0188-PJ1	28345	235	100301.72	50051.36	114.91	117.96	2442	3.91	2	0.21	1	1.06	272	12	0.01	14
5S-0188-PJ1	28350	235	100301.72	50051.36	130.15	133.20	1430	4.21	3	0.24	1	0.81	188	6	0.03	12
5S-0188-PJ1	28355	235	100301.72	50051.36	145.39	148.44	2929	3.98	1	0.28	1	1.17	305	12	0.05	12
5S-0188-PJ1	28360	235	100301.72	50051.36	157.58	160.63	68	3.64	1	0.16	9	1.37	1083	1	0.08	14
5S-0188-PJ1	28365	235	100301.72	50051.36	172.82	175.87	82	3.05	1	0.20	4	1.74	1054	1	0.09	19
5S-0188-PJ1	28370	235	100301.72	50051.36	188.06	191.11	3178	3.18	2	0.25	1	0.77	174	16	0.05	9
5S-0188-PJ1	28375	235	100301.72	50051.36	203.30	206.35	4340	3.94	2	0.33	2	0.49	95	11	0.04	12
5S-0188-PJ1	28380	235	100301.72	50051.36	215.49	218.54	3184	2.56	2	0.27	1	0.86	165	12	0.06	8
5S-0188-PJ1	28385	235	100301.72	50051.36	230.73	233.78	3801	4.00	2	0.23	1	0.95	164	7	0.04	12
5S-0188-PJ1	28390	235	100301.72	50051.36	245.97	249.02	4352	3.40	2	0.22	1	1.23	329	3	0.04	9
5S-0188-PJ1	28395	235	100301.72	50051.36	261.21	264.26	4636	3.25	1	0.21	1	1.07	380	5	0.05	10
5S-0188-PJ1	28400	235	100301.72	50051.36	273.41	276.45	2457	2.17	2	0.24	1	0.87	322	3	0.07	6
5S-0188-PJ1	28405	235	100301.72	50051.36	288.65	291.69	6363	3.50	1	0.28	1	0.92	284	4	0.07	14
5S-0188-PJ1	28410	235	100301.72	50051.36	303.89	306.93	4155	4.48	1	0.28	3	1.03	775	2	0.08	14
5S-0188-PJ1	28415	235	100301.72	50051.36	319.13	322.17	1077	4.30	1	0.23	2	1.33	997	1	0.10	13
5S-0188-PJ1	28420	235	100301.72	50051.36	331.32	334.36	3542	6.12	1	0.24	1	0.81	271	2	0.07	17
5S-0188-PJ1	28425	235	100301.72	50051.36	346.56	349.61	3206	3.94	1	0.22	1	1.07	1333	15	0.07	15
5S-0188-PJ2	28430	235	100301.72	50051.36	358.75	361.80	1397	3.68	1	0.14	2	0.91	285	6	0.04	20
5S-0188-PJ2	28435	235	100301.72	50051.36	373.08	376.12	2936	3.04	1	0.19	2	0.92	229	13	0.04	9
5S-0188-PJ2	28440	235	100301.72	50051.36	385.27	388.32	3779	3.04	1	0.17	1	0.51	146	7	0.04	10
5S-0188-PJ2	28445	235	100301.72	50051.36	399.90	402.03	5099	2.88	1	0.24	1	0.90	171	12	0.05	11
5S-0188-PJ2	28450	235	100301.72	50051.36	413.61	416.05	3403	3.21	1	0.22	1	1.03	236	22	0.04	10
5S-0188-PJ2	28455	235	100301.72	50051.36	428.24	431.29	1512	3.72	1	0.17	2	1.24	304	13	0.04	12
5S-0189-PJ1	31095	236	99949.70	49999.86	12.80	15.85	2678	4.42	1	0.18	1	1.93	791	2	0.01	14
5S-0189-PJ1	31100	236	99949.70	49999.86	24.69	27.74	3074	5.16	1	0.22	1	1.20	720	3	0.01	18
5S-0189-PJ1	31105	236	99949.70	49999.86	38.71	40.54	5233	4.87	1	0.28	2	1.10	729	3	0.02	16

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0189-PJ1	31110	236	99949.70	49999.86	52.43	55.47	1274	3.99	1	0.16	2	1.39	660	5	0.02	15
5S-0189-PJ1	31115	236	99949.70	49999.86	67.82	71.02	71	4.30	1	0.18	1	0.69	286	2	0.02	17
5S-0189-PJ1	31120	236	99949.70	49999.86	80.16	83.21	110	4.76	1	0.19	4	1.17	444	2	0.03	18
5S-0189-PJ1	31125	236	99949.70	49999.86	95.40	98.45	103	3.50	1	0.12	2	1.44	577	1	0.01	22
5S-0189-PJ1	31130	236	99949.70	49999.86	110.64	113.39	812	3.56	1	0.15	2	1.34	394	5	0.03	11
5S-0189-PJ1	31135	236	99949.70	49999.86	124.05	127.10	605	4.07	1	0.17	3	1.56	436	5	0.02	14
5S-0189-PJ1	31140	236	99949.70	49999.86	136.25	138.99	594	4.18	1	0.21	2	1.14	424	4	0.02	14
5S-0189-PJ1	31145	236	99949.70	49999.86	150.27	152.70	366	4.43	1	0.20	1	1.24	381	8	0.05	14
5S-0189-PJ1	31150	236	99949.70	49999.86	163.68	166.73	835	3.33	1	0.22	1	1.03	338	14	0.06	13
5S-0189-PJ1	31155	236	99949.70	49999.86	178.92	181.97	648	3.50	1	0.17	16	1.39	319	4	0.06	13
5S-0189-PJ1	31160	236	99949.70	49999.86	190.20	193.24	910	3.33	1	0.25	6	1.20	390	37	0.05	12
5S-0189-PJ1	31165	236	99949.70	49999.86	203.30	206.35	1070	4.44	1	0.25	1	1.01	388	8	0.04	16
5S-0189-PJ1	31170	236	99949.70	49999.86	218.54	221.59	4564	5.69	1	0.27	1	1.08	1681	5	0.03	22
5S-0189-PJ1	31175	236	99949.70	49999.86	233.17	236.22	2508	5.56	1	0.21	1	0.38	1313	2	0.03	19
5S-0189-PJ1	31180	236	99949.70	49999.86	245.36	248.41	1105	4.42	1	0.17	2	1.54	636	2	0.03	16
5S-0189-PJ1	31185	236	99949.70	49999.86	260.60	263.65	953	3.99	1	0.26	5	1.43	272	3	0.05	12
5S-0189-PJ1	31190	236	99949.70	49999.86	276.15	279.20	688	3.86	1	0.23	2	1.42	401	5	0.04	12
5S-0189-PJ1	31195	236	99949.70	49999.86	291.69	294.74	3490	3.46	1	0.21	2	1.30	340	219	0.04	14
5S-0189-PJ1	31200	236	99949.70	49999.86	305.71	308.15	6489	5.23	1	0.26	3	0.93	258	29	0.04	17
5S-0189-PJ1	31205	236	99949.70	49999.86	319.13	322.17	2550	5.53	1	0.21	1	0.50	445	2	0.02	17
5S-0189-PJ1	31210	236	99949.70	49999.86	329.79	332.84	3646	5.44	1	0.21	4	1.19	290	2	0.04	16
5S-0190-PJ1	31215	237	99899.94	50301.14	14.33	17.37	3555	6.12	1	0.14	2	1.16	1268	2	0.02	23
5S-0190-PJ1	31220	237	99899.94	50301.14	28.96	31.39	2852	5.76	1	0.19	5	1.38	1068	5	0.02	19
5S-0190-PJ1	31225	237	99899.94	50301.14	40.54	43.59	2699	4.87	1	0.15	1	1.52	887	1	0.01	16
5S-0190-PJ1	31230	237	99899.94	50301.14	52.73	55.78	3062	7.09	1	0.19	1	0.58	413	3	0.01	21
5S-0190-PJ1	31235	237	99899.94	50301.14	65.23	67.97	1706	5.14	1	0.13	2	1.23	917	4	0.01	18
5S-0190-PJ1	31240	237	99899.94	50301.14	78.33	81.38	2048	6.11	1	0.14	2	0.52	1065	4	0.01	20
5S-0190-PJ1	31245	237	99899.94	50301.14	90.53	93.57	3217	6.11	1	0.17	10	1.56	659	3	0.04	19
5S-0190-PJ1	31250	237	99899.94	50301.14	102.72	105.77	1956	4.50	1	0.19	2	1.31	803	5	0.10	15
5S-0190-PJ1	31255	237	99899.94	50301.14	117.35	120.09	4922	6.25	1	0.14	1	1.16	721	5	0.04	22
5S-0190-PJ1	31260	237	99899.94	50301.14	130.15	132.59	3140	6.69	1	0.15	1	1.18	641	4	0.04	18
5S-0190-PJ1	31265	237	99899.94	50301.14	142.34	144.17	3266	6.00	1	0.20	18	1.58	740	2	0.09	19
5S-0190-PJ1	31270	237	99899.94	50301.14	154.53	160.32	2554	5.49	1	0.19	6	1.04	467	4	0.08	17
5S-0190-PJ1	31275	237	99899.94	50301.14	169.77	172.52	755	4.56	1	0.24	8	1.47	410	3	0.09	15
5S-0190-PJ1	31280	237	99899.94	50301.14	183.49	186.23	1056	4.02	2	0.21	6	0.79	485	4	0.10	15

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0190-PJ1	31285	237	99899.94	50301.14	194.16	196.60	1321	5.23	3	0.31	8	0.73	286	12	0.09	16
5S-0190-PJ1	31290	237	99899.94	50301.14	207.87	210.92	1485	4.20	3	0.26	10	0.53	443	24	0.08	15
5S-0190-PJ1	31295	237	99899.94	50301.14	222.20	225.25	1088	4.20	1	0.19	6	1.32	524	5	0.07	16
5S-0190-PJ1	31300	237	99899.94	50301.14	236.83	239.88	1400	3.48	1	0.22	2	1.25	313	11	0.08	13
5S-0190-PJ1	31305	237	99899.94	50301.14	249.02	252.07	1094	3.59	1	0.24	4	1.37	337	9	0.08	13
5S-0190-PJ1	31310	237	99899.94	50301.14	264.26	267.31	772	4.36	1	0.22	1	1.26	399	4	0.07	17
5S-0190-PJ1	31315	237	99899.94	50301.14	279.50	282.55	182	3.49	1	0.24	1	0.83	1472	8	0.09	14
5S-0192-PJ1	31320	238	99240.89	49053.41	38.71	44.81	6189	4.74	1	0.28	1	0.25	985	7	0.01	18
5S-0192-PJ1	31325	238	99240.89	49053.41	66.45	69.19	4291	4.03	1	0.24	1	0.51	1191	12	0.02	24
5S-0192-PJ1	31330	238	99240.89	49053.41	81.38	84.43	5610	3.92	1	0.21	1	0.88	1388	8	0.02	19
5S-0192-PJ1	31335	238	99240.89	49053.41	94.49	96.62	5924	4.59	1	0.24	6	1.05	1378	11	0.04	22
5S-0192-PJ1	31340	238	99240.89	49053.41	103.63	105.77	3219	3.77	1	0.17	4	0.97	1283	12	0.04	21
5S-0192-PJ1	31345	238	99240.89	49053.41	118.26	119.70	101	3.80	1	0.19	1	0.93	3159	2	0.06	22
5S-0192-PJ1	31350	238	99240.89	49053.41	131.98	135.69	49	3.26	1	0.26	4	1.20	3212	1	0.08	17
5S-0192-PJ1	31355	238	99240.89	49053.41	145.08	148.13	1760	4.97	1	0.20	1	1.44	3351	6	0.05	33
5S-0192-PJ1	31360	238	99240.89	49053.41	157.28	160.33	3016	6.00	1	0.21	1	0.62	907	15	0.03	36
5S-0192-PJ1	31365	238	99240.89	49053.41	172.82	175.87	4167	3.74	1	0.25	1	0.95	1090	18	0.07	18
5S-0192-PJ1	31370	238	99240.89	49053.41	185.62	188.98	2287	3.52	1	0.19	9	1.06	914	8	0.05	16
5S-0192-PJ1	31375	238	99240.89	49053.41	203.30	205.74	1054	4.02	1	0.16	9	1.91	2239	11	0.09	25
5S-0192-PJ1	31380	238	99240.89	49053.41	213.36	216.41	50	3.62	1	0.17	2	1.90	2020	1	0.05	20
5S-0193-PJ1	28460	239	99799.40	50049.39	3.05	4.57	2065	3.82	1	0.18	2	1.41	627	4	0.01	13
5S-0193-PJ1	28465	239	99799.40	50049.39	14.33	17.37	2082	4.90	1	0.28	1	0.64	293	3	0.01	19
5S-0193-PJ1	28470	239	99799.40	50049.39	29.57	32.00	811	4.44	1	0.28	1	0.92	374	5	0.02	18
5S-0193-PJ1	28475	239	99799.40	50049.39	43.28	45.72	1938	4.66	1	0.24	1	0.33	149	14	0.02	17
5S-0193-PJ1	28480	239	99799.40	50049.39	53.95	57.00	1129	5.21	1	0.26	1	0.95	529	17	0.02	23
5S-0194-PJ1	28485	240	99851.83	50101.29	8.23	11.28	2565	5.36	1	0.15	1	1.53	838	1	0.01	19
5S-0194-PJ1	28490	240	99851.83	50101.29	22.25	24.69	2700	6.16	1	0.15	1	1.66	995	1	0.01	21
5S-0194-PJ1	28495	240	99851.83	50101.29	35.66	38.71	1174	5.40	1	0.19	1	1.55	793	2	0.04	18
5S-0194-PJ1	28500	240	99851.83	50101.29	47.85	50.90	1480	5.12	1	0.23	1	1.22	530	2	0.07	18
5S-0194-PJ1	28505	240	99851.83	50101.29	63.09	66.14	1182	4.77	1	0.17	1	1.36	1128	3	0.06	17
5S-0194-PJ1	28510	240	99851.83	50101.29	78.33	81.38	5926	6.71	1	0.27	1	0.68	460	4	0.05	20
5S-0194-PJ1	28515	240	99851.83	50101.29	93.57	96.62	4258	6.57	1	0.19	1	0.98	480	2	0.05	20
5S-0194-PJ1	28520	240	99851.83	50101.29	105.77	108.81	4050	5.65	1	0.19	2	1.27	583	3	0.05	18
5S-0194-PJ1	28525	240	99851.83	50101.29	121.01	124.05	4221	5.27	1	0.17	2	1.55	817	3	0.05	22
5S-0194-PJ1	28530	240	99851.83	50101.29	136.25	139.29	1288	7.36	1	0.20	2	1.36	685	1	0.05	22

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu	Fe	Ga	K	Li	Mg	Mn	Mo	Na	Ni
			North	East	From	To	ppm	%	ppm	%	ppm	%	ppm	ppm	%	ppm
5S-0194-PJ1	28535	240	99851.83	50101.29	151.49	154.53	2687	5.95	1	0.24	2	0.94	447	3	0.06	20
5S-0194-PJ1	28540	240	99851.83	50101.29	163.68	166.73	2635	4.91	1	0.24	2	1.19	522	2	0.10	17
5S-0194-PJ1	28545	240	99851.83	50101.29	178.92	181.97	1777	4.93	1	0.18	1	1.36	457	1	0.06	16
5S-0194-PJ1	28550	240	99851.83	50101.29	194.16	197.21	1725	4.21	1	0.14	1	1.66	668	4	0.06	12
5S-0194-PJ1	28555	240	99851.83	50101.29	208.79	211.84	49	3.55	1	0.21	3	1.35	1088	1	0.09	15
5S-0194-PJ1	28560	240	99851.83	50101.29	220.68	223.72	2562	5.90	1	0.25	1	1.32	461	4	0.05	19
5S-0194-PJ1	28565	240	99851.83	50101.29	233.78	236.83	2833	6.38	1	0.24	1	1.11	362	4	0.05	20
5S-0194-PJ1	28570	240	99851.83	50101.29	249.02	252.07	1765	3.94	1	0.25	1	1.23	481	12	0.05	15
5S-0194-PJ1	28575	240	99851.83	50101.29	264.26	267.31	4406	6.79	1	0.32	1	0.98	801	16	0.04	24
5S-0194-PJ1	28580	240	99851.83	50101.29	276.45	279.50	3150	6.31	1	0.27	1	1.02	414	12	0.03	21
5S-0194-PJ1	28585	240	99851.83	50101.29	291.08	294.44	2010	5.86	1	0.15	12	1.59	474	6	0.05	20
5S-0194-PJ1	28590	240	99851.83	50101.29	306.02	308.76	2815	5.33	2	0.28	3	1.11	295	12	0.04	17
5S-0194-PJ1	28595	240	99851.83	50101.29	319.13	322.17	3859	5.33	1	0.29	1	0.61	232	7	0.04	16
5S-0194-PJ1	28600	240	99851.83	50101.29	331.32	334.37	6020	4.27	3	0.21	1	0.93	230	7	0.03	13
5S-0194-PJ2	28605	240	99851.83	50101.29	345.95	349.00	5856	6.04	1	0.15	1	0.49	208	8	0.03	18
5S-0194-PJ2	28610	240	99851.83	50101.29	359.97	361.80	4430	4.71	1	0.38	1	0.85	244	6	0.06	17
5S-0194-PJ2	28615	240	99851.83	50101.29	372.16	373.99	6278	6.47	1	0.26	2	0.74	204	15	0.03	21
5S-0194-PJ2	28620	240	99851.83	50101.29	383.13	386.18	5324	5.07	1	0.30	1	0.58	182	19	0.03	15
5S-0194-PJ2	28625	240	99851.83	50101.29	398.37	401.42	944	4.98	1	0.24	1	0.32	337	14	0.04	18
5S-0197-PJ1	31385	241	99136.17	48864.09	38.71	41.46	491	4.42	1	0.30	2	0.95	793	13	0.03	16
5S-0197-PJ1	31390	241	99136.17	48864.09	59.74	63.09	564	4.33	1	0.27	11	1.40	869	15	0.05	18
5S-0197-PJ1	31395	241	99136.17	48864.09	72.24	75.29	897	3.87	1	0.30	2	1.04	1488	14	0.03	17
5S-0197-PJ1	31400	241	99136.17	48864.09	90.53	92.96	1601	4.89	1	0.36	1	0.40	1208	24	0.02	18
5S-0197-PJ1	31405	241	99136.17	48864.09	102.72	105.77	3765	4.88	1	0.29	1	0.36	740	15	0.02	18
5S-0197-PJ1	31410	241	99136.17	48864.09	117.96	121.01	2229	4.42	1	0.27	1	1.49	1353	8	0.01	15
5S-0197-PJ1	31415	241	99136.17	48864.09	130.15	133.20	10000	3.71	1	0.19	1	0.93	1014	4	0.01	17
5S-0197-PJ1	31420	241	99136.17	48864.09	145.39	148.44	10000	4.56	1	0.20	1	0.64	933	5	0.02	18
5S-0197-PJ1	31425	241	99136.17	48864.09	160.32	163.37	6649	5.06	1	0.25	1	0.70	1130	6	0.01	22
5S-0197-PJ1	31430	241	99136.17	48864.09	175.87	178.92	3076	3.05	1	0.30	1	0.88	1521	7	0.02	14
5S-0197-PJ1	31435	241	99136.17	48864.09	187.15	190.20	952	3.12	1	0.23	1	0.98	1260	4	0.03	13
5S-0197-PJ1	31440	241	99136.17	48864.09	200.25	203.30	4837	4.44	1	0.30	1	0.89	1032	8	0.03	23
5S-0197-PJ1	31445	241	99136.17	48864.09	215.49	218.54	138	3.19	1	0.32	1	1.27	2491	1	0.05	16
5S-0197-PJ1	31450	241	99136.17	48864.09	230.73	233.78	5944	3.76	1	0.28	1	0.91	1474	6	0.06	16
5S-0197-PJ1	31455	241	99136.17	48864.09	242.32	245.36	6496	4.06	1	0.27	1	1.06	1424	11	0.06	21
5S-0197-PJ1	31460	241	99136.17	48864.09	257.25	260.30	10000	13.10	1	0.22	1	0.49	516	8	0.03	38

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0197-PJ1	31465	241	99136.17	48864.09	270.36	273.41	2598	4.57	1	0.27	1	1.69	1466	7	0.07	28
5S-0197-PJ1	31470	241	99136.17	48864.09	285.60	288.65	1651	4.20	1	0.20	6	1.64	1569	10	0.07	26
5S-0197-PJ1	31475	241	99136.17	48864.09	297.79	300.84	120	3.26	1	0.24	1	1.50	1500	2	0.10	13
5S-0197-PJ1	31480	241	99136.17	48864.09	313.03	316.08	124	4.00	1	0.25	1	1.48	2406	1	0.08	17
5S-0197-PJ1	31485	241	99136.17	48864.09	327.36	330.10	49	4.14	1	0.31	2	1.56	2628	1	0.09	19
5S-0197-PJ1	31490	241	99136.17	48864.09	342.90	344.12	2013	7.38	1	0.25	1	0.54	682	38	0.06	26
5S-0197-PJ1	31495	241	99136.17	48864.09	353.26	356.31	3691	4.61	1	0.26	4	2.04	1129	52	0.07	24
5S-0197-PJ1	31500	241	99136.17	48864.09	367.89	370.94	2696	6.80	1	0.24	8	1.47	1177	26	0.06	31
5S-0197-PJ2	31505	241	99136.17	48864.09	383.13	386.18	89	3.22	1	0.29	2	1.88	1820	1	0.11	15
5S-0197-PJ2	31510	241	99136.17	48864.09	398.37	401.42	1053	5.26	1	0.26	6	2.54	2182	34	0.07	68
5S-0198-PJ1	28630	242	100096.21	49800.02	16.15	18.29	1958	4.59	1	0.19	2	1.45	979	78	0.02	16
5S-0198-PJ1	28635	242	100096.21	49800.02	29.57	32.61	564	4.21	1	0.24	1	0.85	838	21	0.02	15
5S-0198-PJ1	28640	242	100096.21	49800.02	41.76	44.81	2905	4.13	1	0.20	2	1.24	462	4	0.02	12
5S-0198-PJ1	28645	242	100096.21	49800.02	57.00	60.05	6201	5.44	1	0.24	1	1.24	434	6	0.02	19
5S-0198-PJ1	28650	242	100096.21	49800.02	72.24	75.29	4418	4.84	1	0.19	2	1.61	573	3	0.03	14
5S-0198-PJ1	28655	242	100096.21	49800.02	87.48	90.53	4340	5.27	1	0.26	1	1.13	1059	49	0.02	18
5S-0198-PJ1	28660	242	100096.21	49800.02	99.67	102.72	4619	5.49	1	0.28	1	1.13	884	6	0.02	17
5S-0198-PJ1	28665	242	100096.21	49800.02	114.91	117.96	5165	4.61	1	0.31	1	1.16	1436	6	0.02	18
5S-0198-PJ1	28670	242	100096.21	49800.02	130.15	133.20	3538	4.41	1	0.25	1	1.47	1151	7	0.02	17
5S-0198-PJ1	28675	242	100096.21	49800.02	144.78	148.44	4478	3.55	1	0.25	5	1.35	458	22	0.03	12
5S-0198-PJ1	28680	242	100096.21	49800.02	157.58	160.63	4007	2.97	1	0.18	1	1.00	532	13	0.03	12
5S-0198-PJ1	28685	242	100096.21	49800.02	172.82	175.87	3903	4.56	1	0.21	1	1.15	950	3	0.02	17
5S-0198-PJ1	28690	242	100096.21	49800.02	188.06	190.50	4176	4.60	1	0.25	1	1.18	950	3	0.03	17
5S-0198-PJ1	28695	242	100096.21	49800.02	203.00	206.04	3222	3.77	1	0.21	1	0.94	564	9	0.04	14
5S-0198-PJ1	28700	242	100096.21	49800.02	215.49	218.54	3841	3.97	1	0.11	6	1.52	742	4	0.06	16
5S-0198-PJ1	28705	242	100096.21	49800.02	229.82	232.87	3982	2.80	1	0.18	2	0.95	1158	10	0.04	13
5S-0198-PJ1	28710	242	100096.21	49800.02	245.06	248.11	419	5.25	1	0.23	1	0.71	431	5	0.04	20
5S-0198-PJ1	28715	242	100096.21	49800.02	258.17	261.21	775	2.42	1	0.22	1	0.90	1181	11	0.03	13
5S-0198-PJ1	28720	242	100096.21	49800.02	270.36	272.36	765	2.90	1	0.20	1	0.84	2753	10	0.03	15
5S-0198-PJ1	28725	242	100096.21	49800.02	284.99	288.08	295	4.45	1	0.17	2	1.84	5817	2	0.03	46
5S-0198-PJ1	28730	242	100096.21	49800.02	299.92	302.97	676	4.73	1	0.21	1	0.66	1002	3	0.02	21
5S-0198-PJ1	28735	242	100096.21	49800.02	313.03	316.08	245	4.61	1	0.22	1	0.20	491	3	0.02	21
5S-0198-PJ1	28740	242	100096.21	49800.02	325.22	328.27	298	4.58	1	0.17	1	0.45	1437	7	0.02	18
5S-0198-PJ1	28745	242	100096.21	49800.02	340.46	343.51	466	5.00	1	0.27	1	0.52	829	9	0.03	23
5S-0198-PJ2	28750	242	100096.21	49800.02	355.70	358.75	184	5.07	1	0.23	1	0.82	1000	2	0.03	19

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0198-PJ2	28755	242	100096.21	49800.02	370.94	373.99	274	4.23	1	0.26	1	0.95	1035	2	0.03	15
5S-0198-PJ2	28760	242	100096.21	49800.02	383.13	386.18	253	5.11	1	0.29	1	0.57	960	3	0.03	19
5S-0199-PJ1	31515	243	99195.54	48919.45	63.09	74.37	2038	6.66	1	0.30	8	1.84	2307	15	0.02	37
5S-0199-PJ1	31520	243	99195.54	48919.45	86.26	89.92	7013	4.43	1	0.36	1	0.55	1307	10	0.02	16
5S-0199-PJ1	31525	243	99195.54	48919.45	101.19	104.24	2734	4.32	1	0.40	1	0.47	987	4	0.02	13
5S-0199-PJ1	31530	243	99195.54	48919.45	117.04	121.01	1427	2.99	1	0.31	1	0.71	1111	11	0.03	11
5S-0199-PJ1	31535	243	99195.54	48919.45	133.20	136.25	1987	3.55	1	0.28	1	0.73	943	2	0.02	13
5S-0199-PJ1	31540	243	99195.54	48919.45	144.17	146.91	4355	4.30	1	0.31	2	0.82	1003	5	0.03	15
5S-0199-PJ1	31545	243	99195.54	48919.45	156.97	158.80	4002	5.69	1	0.35	1	0.28	620	7	0.01	19
5S-0199-PJ1	31550	243	99195.54	48919.45	169.77	172.82	4177	4.15	1	0.24	1	0.04	225	7	0.02	13
5S-0199-PJ1	31555	243	99195.54	48919.45	185.01	188.06	6790	3.98	1	0.26	1	0.19	469	7	0.02	13
5S-0199-PJ1	31560	243	99195.54	48919.45	197.21	200.25	5975	5.55	1	0.30	1	0.10	380	12	0.02	17
5S-0199-PJ1	31565	243	99195.54	48919.45	212.45	213.66	4708	5.60	1	0.19	4	3.04	2210	5	0.03	46
5S-0199-PJ1	31570	243	99195.54	48919.45	225.86	228.30	4027	4.11	1	0.25	3	2.90	1761	11	0.05	89
5S-0199-PJ1	31575	243	99195.54	48919.45	239.88	242.93	6634	5.69	1	0.22	1	1.98	1879	6	0.04	65
5S-0199-PJ1	31580	243	99195.54	48919.45	249.02	252.07	3557	2.95	1	0.20	2	1.46	760	4	0.07	14
5S-0199-PJ1	31585	243	99195.54	48919.45	264.26	267.31	2564	4.22	1	0.29	2	0.91	859	94	0.07	20
5S-0199-PJ1	31590	243	99195.54	48919.45	279.50	282.55	55	3.69	1	0.19	3	1.54	1620	1	0.12	17
5S-0199-PJ1	31595	243	99195.54	48919.45	294.74	297.79	60	4.10	1	0.21	3	2.30	1987	1	0.11	26
5S-0199-PJ1	31600	243	99195.54	48919.45	306.63	309.68	589	4.22	1	0.20	2	1.67	1097	10	0.09	21
5S-0199-PJ1	31605	243	99195.54	48919.45	322.17	325.22	1752	4.15	1	0.15	4	2.30	1419	14	0.04	22
5S-0199-PJ1	31610	243	99195.54	48919.45	337.41	340.16	2944	6.82	1	0.16	3	2.43	1931	10	0.04	54
5S-0200-PJ1	28765	244	100048.33	50453.09	4.87	8.23	70	4.86	1	0.19	1	0.20	65	1	0.02	18
5S-0200-PJ1	28770	244	100048.33	50453.09	20.42	23.47	190	4.64	1	0.21	2	0.82	530	5	0.01	18
5S-0200-PJ1	28775	244	100048.33	50453.09	35.66	38.71	97	3.18	1	0.19	1	1.04	728	1	0.01	12
5S-0200-PJ1	28780	244	100048.33	50453.09	47.85	50.90	68	3.54	1	0.20	2	0.95	677	2	0.01	13
5S-0200-PJ1	28785	244	100048.33	50453.09	63.09	66.14	1412	6.39	1	0.21	1	0.55	228	7	0.01	23
5S-0200-PJ1	28790	244	100048.33	50453.09	78.33	81.38	2506	6.04	1	0.23	1	0.36	145	3	0.02	37
5S-0200-PJ1	28795	244	100048.33	50453.09	93.57	96.62	1328	5.00	1	0.22	1	0.87	950	3	0.02	23
5S-0200-PJ1	28800	244	100048.33	50453.09	105.77	108.81	6920	6.73	1	0.05	1	0.72	232	7	0.01	30
5S-0200-PJ1	28805	244	100048.33	50453.09	121.00	124.05	5097	6.07	1	0.28	1	0.83	709	12	0.02	25
5S-0200-PJ1	28810	244	100048.33	50453.09	134.72	136.25	2281	4.98	1	0.28	1	0.65	402	12	0.03	32
5S-0200-PJ1	28815	244	100048.33	50453.09	148.13	151.49	2694	5.92	1	0.26	1	0.24	166	7	0.03	23
5S-0200-PJ1	28820	244	100048.33	50453.09	160.63	163.68	3596	5.34	1	0.19	1	1.64	732	9	0.03	33
5S-0200-PJ1	28825	244	100048.33	50453.09	175.87	178.92	3080	6.73	1	0.18	7	3.97	1723	6	0.04	99

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 2

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		Cu ppm	Fe %	Ga ppm	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm
			North	East	From	To										
5S-0200-PJ1	28830	244	100048.33	50453.09	191.11	194.16	2069	5.84	1	0.23	2	0.76	1024	14	0.05	59
5S-0200-PJ1	28835	244	100048.33	50453.09	206.35	209.40	2904	5.42	1	0.31	2	0.24	363	6	0.05	21
5S-0200-PJ1	28840	244	100048.33	50453.09	218.54	221.59	1932	4.81	1	0.23	2	0.92	509	11	0.06	16
5S-0200-PJ1	28845	244	100048.33	50453.09	233.78	236.83	1938	4.88	1	0.41	2	0.95	312	13	0.11	17
5S-0200-PJ1	28850	244	100048.33	50453.09	249.02	252.07	1576	4.79	1	0.31	3	1.14	541	20	0.07	16
5S-0200-PJ1	28855	244	100048.33	50453.09	264.26	267.31	905	4.41	1	0.34	1	1.34	466	41	0.11	14
5S-0200-PJ1	28860	244	100048.33	50453.09	276.45	279.50	884	4.64	1	0.32	1	1.14	604	62	0.09	17
5S-0200-PJ1	28865	244	100048.33	50453.09	291.39	294.44	629	3.94	1	0.29	2	0.92	366	12	0.10	13
Total Number of Samples							2,458									
Maximum Value							10,000	13.10	20	1.18	31	8.55	10,000	463	0.49	309
Minimum Value							4	1.55	1	0.01	1	0.03	1	1	0.01	2
Mean Value							1,563	4.37	1	0.20	3	1.22	1,038	12	0.04	21
Median Value							857	4.20	1	0.20	1	1.08	868	7	0.04	16
Standard Deviation							1,860	1.11	2	0.07	4	0.84	787	18	0.03	24
Varlance							3,461,436	1.23	3	0.01	15	0.70	619,998	331	0.00	599
Skewness							2	1.15	5	1.72	3	3.40	2	11	3.60	6
Kurtosis							4	3.23	34	16.52	10	17.66	12	213	41.19	40

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	Ti %	U ppm	V ppm	W ppm	Zn ppm
			North	East	From	To											
5S-0006-RJ1	92005	133	100165.26	50450.60	12.80	15.54	1100	22	1	4	131	1	0.01	1	57.2	1	273
5S-0006-RJ1	92010	133	100165.26	50450.60	23.16	25.30	1100	37	4	3	122	1	0.01	1	58.2	2	182
5S-0006-RJ1	92015	133	100165.26	50450.60	37.79	38.40	1130	6	7	4	83	1	0.01	1	70.0	1	344
5S-0006-RJ1	92020	133	100165.26	50450.60	47.55	50.44	1130	9	16	3	73	1	0.01	1	57.4	1	194
5S-0006-RJ1	92025	133	100165.26	50450.60	61.87	64.77	900	35	16	4	98	1	0.01	1	24.1	1	187
5S-0006-RJ1	92030	133	100165.26	50450.60	74.98	78.03	1120	32	96	2	151	1	0.01	1	5.7	1	180
5S-0006-RJ1	92035	133	100165.26	50450.60	87.48	90.22	1160	54	1	3	120	1	0.01	1	20.5	1	456
5S-0006-RJ1	92040	133	100165.26	50450.60	102.11	105.16	1300	19	8	5	93	1	0.01	1	48.6	1	212
5S-0006-RJ1	92045	133	100165.26	50450.60	117.35	120.40	1040	25	3	3	102	1	0.01	1	16.6	1	155
5S-0006-RJ1	92050	133	100165.26	50450.60	132.89	135.94	1110	5	2	4	122	1	0.01	1	29.6	1	92
5S-0006-RJ1	92055	133	100165.26	50450.60	148.13	151.18	1140	1	2	4	92	1	0.01	1	25.1	1	55
5S-0006-RJ1	92060	133	100165.26	50450.60	160.17	163.22	1070	1	3	3	101	1	0.01	1	26.0	1	63
5S-0006-RJ1	92065	133	100165.26	50450.60	175.56	177.09	980	3	3	3	90	1	0.01	1	49.4	1	110
5S-0006-RJ1	92070	133	100165.26	50450.60	187.76	190.80	1130	1	4	3	62	1	0.01	1	43.5	1	72
5S-0006-RJ1	92075	133	100165.26	50450.60	198.73	200.56	1140	1	2	2	87	1	0.01	1	25.4	1	35
5S-0006-RJ1	92080	133	100165.26	50450.60	212.14	215.19	810	11	34	4	80	1	0.01	1	23.3	2	65
5S-0006-RJ1	92085	133	100165.26	50450.60	227.38	230.43	740	5	7	4	58	1	0.01	1	28.4	2	82
5S-0006-RJ1	92090	133	100165.26	50450.60	242.62	244.45	610	6	6	4	39	1	0.01	1	25.9	1	65
5S-0006-RJ1	92095	133	100165.26	50450.60	255.12	257.86	920	5	4	4	98	1	0.01	1	29.2	1	78
5S-0006-RJ2	92100	133	100165.26	50450.60	266.09	268.53	700	22	16	3	86	1	0.01	1	24.3	3	90
5S-0006-RJ2	92105	133	100165.26	50450.60	276.15	279.20	1980	10	2	3	254	1	0.01	1	32.5	1	62
5S-0006-RJ2	92110	133	100165.26	50450.60	291.39	294.44	820	28	3	4	74	1	0.01	1	11.0	1	49
5S-0006-RJ2	92115	133	100165.26	50450.60	303.58	306.63	1050	5	28	5	64	1	0.01	1	26.9	1	81
5S-0006-RJ2	92120	133	100165.26	50450.60	318.82	321.56	1120	40	12	5	89	1	0.01	1	27.7	2	141
5S-0006-RJ2	92125	133	100165.26	50450.60	334.06	336.80	620	91	6	5	597	1	0.01	1	13.1	1	511
5S-0006-RJ2	92130	133	100165.26	50450.60	349.30	352.35	1780	5	1	6	131	1	0.01	1	66.6	4	144
5S-0006-RJ2	92135	133	100165.26	50450.60	361.49	364.54	650	9	5	5	277	1	0.01	1	20.4	1	69
5S-0006-RJ2	92140	133	100165.26	50450.60	376.73	379.78	970	12	1	4	74	1	0.01	1	8.1	1	134
5S-0006-RJ2	92145	133	100165.26	50450.60	391.97	395.02	1020	7	1	3	108	1	0.01	1	22.8	1	53
5S-0006-RJ2	92150	133	100165.26	50450.60	407.21	410.26	650	6	1	3	89	1	0.01	1	12.2	1	55
5S-0006-RJ2	92155	133	100165.26	50450.60	419.40	422.45	740	2	3	3	85	1	0.01	1	11.1	2	53
5S-0006-RJ2	92160	133	100165.26	50450.60	434.64	437.68	1080	8	2	4	71	1	0.01	1	13.6	1	23
5S-0007-RJ1	96505	134	100400.71	50252.45	12.80	15.85	1250	1	1	5	104	1	0.01	1	58.7	10	84
5S-0007-RJ1	96510	134	100400.71	50252.45	25.30	26.82	1150	1	1	6	184	1	0.01	1	53.9	9	114
5S-0007-RJ1	96515	134	100400.71	50252.45	37.49	40.54	1710	1	1	5	118	1	0.01	1	50.6	1	88

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	TI %	U ppm	V ppm	W ppm	Zn ppm
			North	East	From	To											
5S-0007-RJ1	96520	134	100400.71	50252.45	49.38	52.73	2370	1	1	6	176	1	0.01	1	112.1	1	143
5S-0007-RJ1	96525	134	100400.71	50252.45	64.31	67.36	2470	1	1	8	717	1	0.01	1	143.8	5	179
5S-0007-RJ1	96530	134	100400.71	50252.45	78.33	81.38	2800	1	1	9	212	1	0.01	1	150.7	7	186
5S-0007-RJ1	96535	134	100400.71	50252.45	93.57	96.62	1850	1	1	8	188	1	0.01	1	99.9	11	141
5S-0007-RJ1	96540	134	100400.71	50252.45	105.77	108.81	1320	1	1	7	142	1	0.01	1	69.1	8	225
5S-0007-RJ1	96545	134	100400.71	50252.45	121.01	124.05	1690	1	1	8	240	1	0.01	1	90.3	11	486
5S-0007-RJ2	96550	134	100400.71	50252.45	136.25	139.29	1040	8	3	4	42	1	0.01	1	6.7	2	17
5S-0007-RJ2	96555	134	100400.71	50252.45	151.49	154.53	740	12	19	4	32	1	0.01	1	4.6	2	34
5S-0007-RJ2	96560	134	100400.71	50252.45	163.68	166.73	960	12	10	3	51	1	0.01	1	4.3	2	50
5S-0007-RJ2	96565	134	100400.71	50252.45	178.92	181.97	880	7	8	3	43	1	0.01	1	4.8	2	21
5S-0007-RJ2	96570	134	100400.71	50252.45	194.16	197.21	1180	13	10	3	48	1	0.01	1	5.6	3	31
5S-0007-RJ2	96575	134	100400.71	50252.45	209.40	212.44	910	3	6	3	67	1	0.01	1	7.0	3	38
5S-0007-RJ2	96580	134	100400.71	50252.45	221.59	224.64	1090	4	6	2	71	1	0.01	1	4.8	1	23
5S-0007-RJ2	96585	134	100400.71	50252.45	236.83	239.88	1090	11	5	3	97	1	0.01	1	16.1	1	42
5S-0007-RJ2	96590	134	100400.71	50252.45	252.07	255.12	1310	6	6	4	114	5	0.01	1	36.6	2	33
5S-0007-RJ2	96595	134	100400.71	50252.45	267.31	270.36	1320	11	6	3	135	4	0.01	1	23.2	2	38
5S-0007-RJ2	96600	134	100400.71	50252.45	279.50	282.55	1120	1	3	4	140	1	0.01	1	35.7	1	31
5S-0007-RJ2	96605	134	100400.71	50252.45	294.74	297.79	1250	12	9	4	173	4	0.01	1	44.7	3	45
5S-0007-RJ2	96610	134	100400.71	50252.45	309.98	313.03	1430	3	8	4	139	4	0.01	1	45.0	3	35
5S-0007-RJ2	96615	134	100400.71	50252.45	325.22	328.27	1160	5	20	4	123	3	0.01	1	38.3	4	64
5S-0007-RJ2	96620	134	100400.71	50252.45	337.41	340.46	1310	4	14	3	147	4	0.01	1	55.0	3	49
5S-0007-RJ2	96625	134	100400.71	50252.45	352.65	355.70	1080	3	11	4	172	1	0.01	1	33.8	2	60
5S-0007-RJ2	96630	134	100400.71	50252.45	367.89	370.94	1090	5	9	3	129	5	0.01	1	45.6	3	52
5S-0007-RJ2	96635	134	100400.71	50252.45	380.09	383.13	2290	2	8	6	159	1	0.01	1	101.1	3	59
5S-0007-RJ2	96640	134	100400.71	50252.45	395.33	398.37	2480	1	8	7	145	1	0.01	1	120.8	3	81
5S-0007-RJ2	96645	134	100400.71	50252.45	410.57	413.61	1320	5	8	5	123	1	0.01	1	60.5	3	74
5S-0007-RJ2	96650	134	100400.71	50252.45	425.81	428.85	830	13	8	4	92	1	0.01	1	28.4	3	40
5S-0007-RJ2	96655	134	100400.71	50252.45	441.05	444.09	910	7	8	5	90	1	0.01	1	80.1	5	52
5S-0007-RJ2	96660	134	100400.71	50252.45	453.24	456.29	1050	3	10	5	110	1	0.01	1	71.5	3	52
5S-0007-RJ2	96665	134	100400.71	50252.45	468.48	471.53	1180	10	6	3	177	1	0.01	1	41.1	2	41
5S-0007-RJ2	96670	134	100400.71	50252.45	483.72	486.77	1190	8	8	3	169	2	0.01	1	45.5	2	46
5S-0007-RJ2	96675	134	100400.71	50252.45	495.91	498.96	1060	1	8	4	120	1	0.01	1	39.5	2	46
5S-0008-RJ1	92165	135	100098.49	50550.28	4.27	7.32	1080	44	2	2	29	1	0.01	1	8.8	1	193
5S-0008-RJ1	92170	135	100098.49	50550.28	17.06	18.90	1100	40	1	3	23	1	0.01	1	18.0	1	279
5S-0008-RJ1	92175	135	100098.49	50550.28	29.26	32.31	1160	61	10	3	50	1	0.01	1	10.5	1	215

RED - CHRIS PROPERTY

**1995 Diamond Drilling Program
Drill Core Geochemistry - Part 3**

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P	Pb	Sb	Sn	Sr	Th	Tl	U	V	W	Zn
			North	East	From	To	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
5S-0008-RJ1	92180	135	100098.49	50550.28	41.45	44.50	980	8	4	2	40	1	0.01	1	6.6	2	20
5S-0008-RJ1	92185	135	100098.49	50550.28	56.69	59.74	1050	16	1	3	40	1	0.01	1	19.2	1	48
5S-0008-RJ1	92190	135	100098.49	50550.28	71.63	74.68	1250	38	1	3	71	1	0.01	1	34.7	2	98
5S-0008-RJ1	92195	135	100098.49	50550.28	87.17	89.00	1140	21	2	3	61	1	0.01	1	28.3	2	142
5S-0008-RJ1	92200	135	100098.49	50550.28	96.32	99.36	1120	52	1	3	82	1	0.01	1	19.4	2	160
5S-0008-RJ1	92205	135	100098.49	50550.28	111.56	112.47	2060	1	1	5	169	1	0.01	1	103.1	3	185
5S-0008-RJ1	92210	135	100098.49	50550.28	123.44	126.80	1410	23	1	5	135	1	0.01	1	49.4	4	291
5S-0008-RJ1	92215	135	100098.49	50550.28	137.77	139.29	1110	1	1	5	149	1	0.01	1	39.3	2	107
5S-0008-RJ1	92220	135	100098.49	50550.28	146.91	149.96	2180	1	1	5	176	1	0.01	1	84.2	4	194
5S-0008-RJ1	92225	135	100098.49	50550.28	159.11	161.54	1380	1	1	6	191	1	0.01	1	83.3	15	908
5S-0008-RJ1	92230	135	100098.49	50550.28	172.52	175.56	2150	1	1	6	147	1	0.03	1	149.3	13	301
5S-0008-RJ1	92235	135	100098.49	50550.28	186.54	187.76	1070	59	1	4	93	1	0.01	1	47.9	5	101
5S-0008-RJ1	92240	135	100098.49	50550.28	196.90	199.95	1210	1	1	5	157	1	0.01	1	97.7	19	347
5S-0008-RJ1	92245	135	100098.49	50550.28	209.09	212.14	1790	1	4	5	161	1	0.02	1	209.7	11	292
5S-0008-RJ1	92250	135	100098.49	50550.28	224.33	227.38	2100	1	1	5	136	1	0.05	1	159.6	11	302
5S-0008-RJ1	92255	135	100098.49	50550.28	239.57	242.62	790	17	2	2	96	2	0.01	1	12.0	2	38
5S-0008-RJ1	92260	135	100098.49	50550.28	251.76	254.81	2080	1	1	5	238	1	0.01	1	103.3	7	163
5S-0008-RJ2	92265	135	100098.49	50550.28	267.00	270.05	1270	81	3	3	135	1	0.01	1	53.4	2	909
5S-0008-RJ2	92270	135	100098.49	50550.28	282.24	285.29	1210	82	1	3	122	1	0.01	1	31.9	2	1057
5S-0008-RJ2	92275	135	100098.49	50550.28	297.48	300.53	760	37	4	3	63	1	0.01	1	22.9	3	204
5S-0008-RJ2	92280	135	100098.49	50550.28	309.68	312.72	770	40	3	3	56	1	0.01	1	17.4	2	127
5S-0008-RJ2	92285	135	100098.49	50550.28	324.92	327.96	1260	31	3	3	220	1	0.01	1	59.7	2	265
5S-0008-RJ2	92290	135	100098.49	50550.28	339.85	342.90	1190	36	3	3	130	1	0.01	1	36.0	4	1415
5S-0008-RJ2	92295	135	100098.49	50550.28	355.40	356.92	1150	44	5	4	82	1	0.01	1	52.1	2	1077
5S-0008-RJ2	92300	135	100098.49	50550.28	368.20	370.64	1270	34	1	3	112	1	0.01	1	19.0	1	179
5S-0009-RJ1	96680	136	100199.35	50649.85	6.10	8.23	1140	1	1	3	30	1	0.01	1	31.3	1	70
5S-0009-RJ1	96685	136	100199.35	50649.85	19.20	22.25	1080	1	1	3	33	1	0.01	1	30.9	1	56
5S-0009-RJ1	96690	136	100199.35	50649.85	32.61	35.66	1160	65	6	3	43	1	0.01	1	21.2	1	298
5S-0009-RJ1	96695	136	100199.35	50649.85	41.76	44.81	1120	1	1	3	57	1	0.01	1	32.4	1	132
5S-0009-RJ1	96700	136	100199.35	50649.85	53.95	57.00	990	7	4	4	76	1	0.01	1	16.9	1	26
5S-0009-RJ1	96705	136	100199.35	50649.85	69.19	72.24	1060	1	2	4	79	1	0.01	1	54.9	1	52
5S-0009-RJ1	96710	136	100199.35	50649.85	84.43	87.48	960	43	1	3	66	1	0.01	1	16.3	1	346
5S-0009-RJ1	96715	136	100199.35	50649.85	99.67	102.72	1070	20	5	4	78	1	0.01	1	20.5	1	317
5S-0009-RJ1	96720	136	100199.35	50649.85	111.86	114.91	1240	1	1	4	69	1	0.01	1	49.4	1	495
5S-0009-RJ1	96725	136	100199.35	50649.85	127.10	130.15	1150	19	3	4	58	1	0.01	1	35.5	1	198

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P	Pb	Sb	Sn	Sr	Th	Tl	U	V	W	Zn
			North	East	From	To	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
5S-0009-RJ2	96730	136	100199.35	50649.85	142.34	145.39	1030	1	1	3	85	1	0.01	1	27.3	1	187
5S-0009-RJ2	96735	136	100199.35	50649.85	154.53	157.58	1060	1	1	5	43	1	0.01	1	26.0	1	75
5S-0009-RJ2	96740	136	100199.35	50649.85	169.78	172.82	1890	1	1	6	113	1	0.01	1	81.8	2	181
5S-0009-RJ2	96745	136	100199.35	50649.85	185.01	188.06	1200	1	1	6	80	1	0.01	1	54.3	1	144
5S-0009-RJ2	96750	136	100199.35	50649.85	200.25	203.30	910	1	1	5	38	1	0.01	1	18.3	1	68
5S-0009-RJ2	96755	136	100199.35	50649.85	212.45	215.49	880	18	4	4	78	1	0.01	1	19.6	1	141
5S-0009-RJ2	96760	136	100199.35	50649.85	227.69	230.73	940	8	1	4	62	1	0.01	1	11.6	1	57
5S-0009-RJ2	96765	136	100199.35	50649.85	242.93	245.97	890	1	1	3	64	1	0.01	1	11.6	1	28
5S-0009-RJ2	96770	136	100199.35	50649.85	258.17	261.27	800	7	1	3	58	1	0.01	1	8.0	1	19
5S-0009-RJ2	96775	136	100199.35	50649.85	270.36	273.41	1540	1	1	6	185	1	0.01	1	171.0	1	74
5S-0009-RJ2	96780	136	100199.35	50649.85	284.68	286.51	4780	1	1	6	212	1	0.01	1	85.5	1	87
5S-0009-RJ2	96785	136	100199.35	50649.85	297.79	300.84	970	32	3	3	91	1	0.01	1	13.3	1	591
5S-0009-RJ2	96790	136	100199.35	50649.85	312.72	316.08	820	30	89	3	114	1	0.01	1	6.4	1	127
5S-0009-RJ2	96795	136	100199.35	50649.85	325.22	328.27	900	25	11	3	117	1	0.01	1	7.8	1	89
5S-0009-RJ2	96800	136	100199.35	50649.85	340.46	343.51	860	35	19	3	90	1	0.01	1	12.3	1	79
5S-0009-RJ2	96805	136	100199.35	50649.85	355.70	358.75	1110	1	3	4	144	1	0.01	1	18.8	1	39
5S-0009-RJ2	96810	136	100199.35	50649.85	370.94	373.99	1020	1	2	5	202	1	0.01	1	33.3	1	155
5S-0011-RJ1	96815	137	100000.58	50449.76	5.49	8.23	1200	13	1	3	14	1	0.01	1	14.1	1	163
5S-0011-RJ1	96820	137	100000.58	50449.76	20.42	23.47	1210	60	1	2	37	1	0.01	1	10.0	1	642
5S-0011-RJ1	96825	137	100000.58	50449.76	35.66	38.71	1210	24	1	3	65	1	0.01	1	23.5	1	291
5S-0011-RJ1	96830	137	100000.58	50449.76	50.90	53.95	900	15	15	5	13	1	0.01	1	17.9	3	53
5S-0011-RJ1	96835	137	100000.58	50449.76	63.09	66.14	990	12	1	3	39	1	0.01	1	12.3	1	119
5S-0011-RJ1	96840	137	100000.58	50449.76	78.33	81.38	950	15	1	3	61	1	0.01	1	9.2	1	205
5S-0011-RJ1	96845	137	100000.58	50449.76	93.57	96.62	6170	1	1	6	132	1	0.01	1	105.6	1	167
5S-0011-RJ1	96850	137	100000.58	50449.76	108.81	111.86	840	24	19	3	40	1	0.01	1	6.7	1	41
5S-0011-RJ1	96855	137	100000.58	50449.76	121.01	124.05	850	24	1	3	69	1	0.01	1	21.9	1	254
5S-0011-RJ1	96860	137	100000.58	50449.76	136.25	139.29	1120	13	1	4	66	1	0.01	1	35.3	1	276
5S-0011-RJ1	96865	137	100000.58	50449.76	151.49	154.53	1000	5	1	4	55	1	0.01	1	44.9	1	169
5S-0011-RJ1	96870	137	100000.58	50449.76	163.68	166.73	1120	1	1	3	81	1	0.01	1	34.6	1	80
5S-0011-RJ1	96875	137	100000.58	50449.76	178.92	181.97	1110	1	1	5	130	1	0.01	1	36.8	1	144
5S-0011-RJ1	96880	137	100000.58	50449.76	194.16	197.21	1190	32	1	4	157	1	0.01	1	37.0	1	308
5S-0012-RJ1	92305	138	100254.23	50799.23	14.93	17.68	1040	15	17	3	27	1	0.01	1	13.0	1	181
5S-0012-RJ1	92310	138	100254.23	50799.23	29.26	32.31	940	35	1	3	53	1	0.01	1	13.8	1	764
5S-0012-RJ1	92315	138	100254.23	50799.23	41.45	44.50	1100	25	1	3	92	1	0.01	1	15.6	1	306
5S-0012-RJ1	92320	138	100254.23	50799.23	53.95	57.00	1100	30	4	3	73	1	0.01	1	24.9	1	106

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P	Pb	Sb	Sn	Sr	Th	Tl	U	V	W	Zn
			North	East	From	To	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
5S-0012-RJ1	92325	138	100254.23	50799.23	68.28	69.49	950	2	12	3	44	1	0.01	1	8.5	1	27
5S-0012-RJ1	92330	138	100254.23	50799.23	80.16	83.21	1140	26	1	3	68	1	0.01	1	11.9	1	491
5S-0012-RJ1	92335	138	100254.23	50799.23	94.79	97.84	1130	21	2	4	89	1	0.01	1	17.7	1	190
5S-0012-RJ1	92340	138	100254.23	50799.23	107.29	110.34	1020	1	3	4	65	1	0.01	1	21.8	1	127
5S-0012-RJ1	92345	138	100254.23	50799.23	117.65	120.70	1050	20	3	4	74	1	0.01	1	16.4	1	193
5S-0012-RJ1	92350	138	100254.23	50799.23	132.89	135.94	1190	43	1	4	125	1	0.01	1	18.1	2	427
5S-0012-RJ1	92355	138	100254.23	50799.23	148.13	151.18	950	78	1	4	128	1	0.01	1	15.2	1	106
5S-0012-RJ1	92360	138	100254.23	50799.23	163.37	166.42	1140	95	1	5	119	1	0.01	1	18.0	1	80
5S-0012-RJ1	92365	138	100254.23	50799.23	174.96	177.99	1310	48	1	6	121	1	0.01	1	32.8	1	159
5S-0012-RJ1	92370	138	100254.23	50799.23	190.50	193.55	1280	102	2	4	111	1	0.01	1	11.1	1	100

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	TI %	U ppm	V ppm	W ppm	Zn ppm
			North	East	From	To											
5S-0014-PJ1	92380	140	100603.22	50751.94	3.66	4.88	2710	44	1	5	187	1	0.01	1	110.8	8	365
5S-0014-PJ1	92385	140	100603.22	50751.94	14.33	16.76	2400	44	1	6	291	1	0.01	1	136.7	10	228
5S-0014-PJ1	92390	140	100603.22	50751.94	29.57	32.61	2060	45	1	6	330	1	0.01	1	99.9	4	175
5S-0014-PJ1	92395	140	100603.22	50751.94	41.76	44.81	2410	55	1	6	413	1	0.01	1	117.6	9	92
5S-0014-PJ1	92400	140	100603.22	50751.94	57.00	60.05	1930	33	1	7	922	1	0.02	1	55.0	12	254
5S-0014-PJ1	92405	140	100603.22	50751.94	72.24	75.29	2820	54	1	7	757	1	0.01	1	135.0	8	94
5S-0014-PJ1	92410	140	100603.22	50751.94	86.56	88.39	2250	43	1	7	8955	1	0.03	1	93.8	9	152
5S-0014-PJ1	92415	140	100603.22	50751.94	96.62	99.67	1980	75	1	6	264	1	0.01	1	54.0	5	83
5S-0014-PJ1	92420	140	100603.22	50751.94	111.86	114.91	3100	91	2	5	116	1	0.01	1	81.3	3	80
5S-0014-PJ1	92425	140	100603.22	50751.94	127.10	130.15	2830	73	1	6	164	1	0.01	1	121.8	4	85
5S-0014-PJ1	92430	140	100603.22	50751.94	142.34	145.39	2850	76	1	6	117	1	0.01	1	107.3	1	62
5S-0014-PJ1	92435	140	100603.22	50751.94	154.53	157.58	1220	61	1	3	25	1	0.01	1	9.3	1	18
5S-0014-PJ1	92440	140	100603.22	50751.94	169.77	172.82	1460	49	16	3	54	1	0.01	1	14.7	1	51
5S-0014-PJ1	92445	140	100603.22	50751.94	185.01	188.06	1170	38	1	3	23	1	0.01	1	6.4	1	18
5S-0014-PJ1	92450	140	100603.22	50751.94	200.25	203.30	870	82	10	5	80	1	0.01	1	17.0	1	1806
5S-0014-PJ1	92455	140	100603.22	50751.94	212.45	215.49	990	66	7	4	27	1	0.01	1	7.5	1	63
5S-0014-PJ1	92460	140	100603.22	50751.94	227.69	230.73	950	43	3	3	33	1	0.01	1	5.0	1	29
5S-0014-PJ1	92465	140	100603.22	50751.94	242.62	245.67	1460	49	5	3	40	1	0.01	1	12.9	1	18
5S-0014-PJ1	92470	140	100603.22	50751.94	257.56	260.60	1090	63	5	4	34	1	0.01	1	8.5	1	21
5S-0014-PJ1	92475	140	100603.22	50751.94	268.83	270.36	1050	55	4	3	37	1	0.01	1	10.8	1	21
5S-0014-PJ1	92480	140	100603.22	50751.94	279.50	282.55	1170	45	3	3	58	1	0.01	1	12.0	1	17
5S-0014-PJ1	92485	140	100603.22	50751.94	293.50	296.27	440	48	7	3	97	1	0.01	1	14.6	2	17
5S-0014-PJ1	92490	140	100603.22	50751.94	306.93	309.37	920	57	4	4	59	1	0.01	1	9.2	1	27
5S-0014-PJ1	92495	140	100603.22	50751.94	318.82	321.87	1080	35	6	3	79	1	0.01	1	10.7	2	24
5S-0016-PJ1	92500	140	100603.22	50751.94	334.37	337.41	1080	52	1	4	76	1	0.01	1	27.1	1	17
5S-0016-PJ1	92505	140	100603.22	50751.94	349.61	352.65	1300	43	1	4	92	1	0.01	1	41.2	1	24
5S-0016-PJ1	92510	140	100603.22	50751.94	364.85	367.89	950	42	1	4	86	1	0.01	1	25.5	1	16
5S-0016-PJ1	92515	140	100603.22	50751.94	377.04	380.09	1080	48	1	5	85	1	0.01	1	34.6	2	20
5S-0016-PJ1	92520	140	100603.22	50751.94	392.28	395.33	1160	45	1	4	81	1	0.02	1	66.8	1	47
5S-0016-PJ1	92525	140	100603.22	50751.94	404.47	407.52	980	51	2	4	126	1	0.01	1	38.6	2	51
5S-0016-PJ1	92530	140	100603.22	50751.94	419.71	422.76	640	82	15	5	47	1	0.01	1	33.7	3	62
5S-0016-PJ1	92535	140	100603.22	50751.94	428.85	431.90	1070	45	6	4	108	1	0.02	1	43.4	3	49
5S-0016-PJ1	92540	140	100603.22	50751.94	444.09	447.14	1010	36	1	3	104	1	0.01	1	49.6	2	59
5S-0016-PJ1	92545	140	100603.22	50751.94	459.33	462.38	1320	18	1	2	127	1	0.01	1	54.5	2	33
5S-0016-PJ1	92550	140	100603.22	50751.94	474.57	476.40	1090	34	1	3	116	1	0.01	1	67.6	1	56

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord North	Grid Co-Ord East	Interval From	Interval To	P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	Tl %	U ppm	V ppm	W ppm	Zn ppm
5S-0016-PJ1	92555	140	100603.22	50751.94	485.55	488.90	960	31	1	2	152	1	0.01	1	43.9	2	52
5S-0016-PJ1	92560	140	100603.22	50751.94	501.09	504.14	1220	36	1	2	518	1	0.01	1	59.7	3	50
5S-0016-PJ1	92565	140	100603.22	50751.94	514.20	517.25	1170	32	1	3	216	1	0.01	1	35.7	1	38
5S-0016-PJ1	92570	140	100603.22	50751.94	529.44	532.49	740	72	3	4	85	1	0.01	1	43.1	2	74
5S-0016-PJ1	92575	140	100603.22	50751.94	541.63	544.68	790	62	1	4	233	1	0.01	1	40.8	2	49
5S-0016-PJ1	92580	140	100603.22	50751.94	556.87	559.92	1030	54	1	4	111	1	0.01	1	52.5	2	51
5S-0016-PJ1	92585	140	100603.22	50751.94	572.11	575.16	1170	45	1	3	246	1	0.01	1	49.3	3	36
5S-0016-PJ1	92590	140	100603.22	50751.94	587.35	590.40	870	46	6	3	242	1	0.01	1	27.5	2	37
5S-0016-PJ1	92595	140	100603.22	50751.94	602.59	605.64	960	33	14	3	156	1	0.01	1	29.1	3	41
5S-0016-PJ1	92600	140	100603.22	50751.94	612.95	616.00	950	39	21	3	191	1	0.01	1	31.3	2	41
5S-0016-PJ1	92605	140	100603.22	50751.94	626.97	630.02	1040	39	4	4	169	1	0.01	1	48.1	2	60
5S-0016-PJ1	92610	140	100603.22	50751.94	642.21	643.74	870	40	16	4	195	1	0.01	1	35.6	1	44
5S-0016-PJ1	92615	140	100603.22	50751.94	654.41	657.45	920	41	27	3	202	1	0.01	1	27.0	2	52
5S-0016-PJ2	92620	140	100603.22	50751.94	665.38	668.12	1010	33	1	3	180	1	0.01	1	31.7	1	32
5S-0016-PJ2	92625	140	100603.22	50751.94	678.79	681.84	1180	29	1	2	168	1	0.01	1	37.1	1	20
5S-0016-PJ2	92630	140	100603.22	50751.94	694.03	697.08	1210	25	4	3	220	1	0.01	1	26.7	1	29
5S-0016-PJ2	92635	140	100603.22	50751.94	709.27	712.32	1040	45	25	4	190	1	0.01	1	30.2	1	41
5S-0016-PJ2	92640	140	100603.22	50751.94	724.51	727.56	950	29	4	3	185	1	0.01	1	33.2	1	33
5S-0016-PJ2	92645	140	100603.22	50751.94	736.70	738.23	1060	34	2	3	144	1	0.01	1	45.7	1	40
5S-0016-PJ2	92650	140	100603.22	50751.94	748.89	751.94	1050	36	3	2	159	1	0.01	1	39.0	3	27
5S-0016-PJ2	92655	140	100603.22	50751.94	764.13	767.18	1040	31	2	3	168	1	0.01	1	32.8	3	19
5S-0016-PJ2	92660	140	100603.22	50751.94	779.37	782.42	960	35	3	2	391	1	0.01	1	49.7	3	23
5S-0016-PJ2	92665	140	100603.22	50751.94	791.57	794.61	900	33	8	2	117	1	0.01	1	35.3	3	35
5S-0016-PJ2	92670	140	100603.22	50751.94	806.81	809.85	1120	36	6	3	94	1	0.01	1	51.7	4	27
5S-0015-PJ1	97005	141	99998.89	50200.06	14.34	17.37	970	54	1	3	32	1	0.01	1	26.6	1	131
5S-0015-PJ1	97010	141	99998.89	50200.06	26.52	29.57	790	44	1	2	51	1	0.01	1	13.8	1	39
5S-0015-PJ1	97015	141	99998.89	50200.06	40.84	44.20	810	42	1	3	52	1	0.01	1	17.3	1	157
5S-0015-PJ1	97020	141	99998.89	50200.06	53.34	56.69	810	38	1	2	71	1	0.01	1	6.3	1	19
5S-0015-PJ1	97025	141	99998.89	50200.06	69.19	71.63	860	48	1	2	169	1	0.01	1	20.8	1	156
5S-0015-PJ1	97030	141	99998.89	50200.06	83.82	86.87	1140	47	1	2	157	1	0.01	1	23.3	1	69
5S-0015-PJ1	97035	141	99998.89	50200.06	99.36	102.72	1130	62	1	3	4286	1	0.01	1	40.6	1	83
5S-0015-PJ1	97040	141	99998.89	50200.06	111.86	114.91	1180	68	1	3	439	1	0.01	1	77.4	3	168
5S-0015-PJ1	97045	141	99998.89	50200.06	127.10	130.15	1190	144	16	4	196	1	0.01	1	47.8	2	233
5S-0015-PJ1	97050	141	99998.89	50200.06	142.34	145.39	1190	78	12	4	217	1	0.01	1	41.8	2	136
5S-0015-PJ1	97055	141	99998.89	50200.06	157.58	160.63	900	46	1	3	7952	1	0.01	1	42.1	1	76

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P	Pb	Sb	Sn	Sr	Th	Tl	U	V	W	Zn
			North	East	From	To	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
5S-0015-PJ1	97060	141	99998.89	50200.06	169.77	172.82	1000	59	1	3	639	1	0.01	1	20.3	1	139
5S-0015-PJ1	97065	141	99998.89	50200.06	185.01	188.06	950	45	1	2	103	1	0.01	1	18.8	1	49
5S-0015-PJ1	97070	141	99998.89	50200.06	200.25	203.30	1240	41	1	3	268	1	0.01	1	59.1	2	293
5S-0015-PJ1	97075	141	99998.89	50200.06	212.45	215.49	1250	39	1	3	125	1	0.01	1	77.1	1	172
5S-0015-PJ1	97080	141	99998.89	50200.06	227.69	230.73	1210	64	1	3	49	1	0.01	1	38.8	2	81
5S-0015-PJ1	97085	141	99998.89	50200.06	242.93	245.97	940	44	1	3	88	1	0.01	1	28.8	1	59
5S-0015-PJ1	97090	141	99998.89	50200.06	258.17	261.21	1330	45	1	3	61	1	0.01	1	48.6	1	63
5S-0015-PJ1	97095	141	99998.89	50200.06	270.36	273.41	1280	48	1	3	40	1	0.02	1	44.8	3	71
5S-0015-PJ1	97100	141	99998.89	50200.06	285.60	288.65	1140	54	1	3	71	1	0.01	1	41.8	1	101
5S-0015-PJ1	97105	141	99998.89	50200.06	300.84	303.58	1120	44	1	3	42	1	0.01	1	23.8	2	30
5S-0017-PJ1	97110	142	99949.92	50099.60	20.42	23.47	1110	79	1	4	42	1	0.01	1	39.4	2	122
5S-0017-PJ1	97115	142	99949.92	50099.60	32.61	34.75	1120	82	2	5	48	1	0.01	1	63.4	2	182
5S-0017-PJ1	97120	142	99949.92	50099.60	44.81	47.85	920	99	62	4	24	1	0.01	1	13.5	2	107
5S-0017-PJ1	97125	142	99949.92	50099.60	60.05	63.09	720	608	268	6	48	1	0.01	1	17.6	3	840
5S-0017-PJ1	97130	142	99949.92	50099.60	75.29	78.33	920	118	14	5	34	1	0.01	1	18.3	3	122
5S-0017-PJ1	97135	142	99949.92	50099.60	87.48	90.53	940	69	7	4	55	1	0.01	1	12.3	2	35
5S-0017-PJ1	97140	142	99949.92	50099.60	102.72	105.77	1130	53	1	4	146	1	0.01	1	51.6	1	74
5S-0017-PJ1	97145	142	99949.92	50099.60	117.96	121.01	590	59	1	3	66	1	0.01	1	9.4	1	51
5S-0017-PJ1	97150	142	99949.92	50099.60	133.20	136.24	1040	114	5	5	94	1	0.01	1	20.2	2	328
5S-0017-PJ1	97155	142	99949.92	50099.60	145.39	148.44	1080	77	5	4	143	1	0.01	1	30.0	1	140
5S-0017-PJ1	97160	142	99949.92	50099.60	160.63	163.68	880	92	1	5	91	1	0.01	1	20.8	2	77
5S-0017-PJ1	97165	142	99949.92	50099.60	175.87	178.92	1220	81	8	4	45	1	0.01	1	43.6	2	121
5S-0017-PJ1	97170	142	99949.92	50099.60	191.11	194.16	1180	84	11	3	47	1	0.01	1	25.1	2	102
5S-0017-PJ1	97175	142	99949.92	50099.60	203.30	206.35	1220	74	6	4	104	1	0.01	1	38.9	3	69
5S-0017-PJ1	97180	142	99949.92	50099.60	218.54	221.59	1300	61	6	3	121	1	0.02	1	67.0	3	63
5S-0017-PJ1	97185	142	99949.92	50099.60	233.78	236.83	1330	73	7	3	124	1	0.01	1	42.0	3	98
5S-0017-PJ1	97190	142	99949.92	50099.60	249.02	252.07	1370	63	7	3	63	1	0.01	1	32.2	3	81
5S-0017-PJ1	97195	142	99949.92	50099.60	261.21	264.26	1420	61	6	3	283	1	0.01	1	39.8	2	76
5S-0017-PJ1	97200	142	99949.92	50099.60	276.45	279.50	1460	61	8	2	90	1	0.01	1	32.9	2	55
5S-0017-PJ1	97205	142	99949.92	50099.60	291.69	294.74	1130	68	6	3	106	1	0.01	1	27.2	3	56
5S-0017-PJ1	97210	142	99949.92	50099.60	306.93	309.98	1260	60	8	3	100	1	0.01	1	61.5	4	51
5S-0017-PJ1	97215	142	99949.92	50099.60	319.13	322.17	1410	52	10	3	142	1	0.02	1	73.7	4	64
5S-0017-PJ1	97220	142	99949.92	50099.60	334.36	337.41	1210	79	8	3	104	1	0.01	1	45.0	4	72
5S-0017-PJ1	97225	142	99949.92	50099.60	349.61	352.65	1220	67	6	3	219	1	0.01	1	49.2	4	71
5S-0017-PJ2	97230	142	99949.92	50099.60	364.85	367.90	1370	58	1	3	240	1	0.01	1	47.2	3	61

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P	Pb	Sb	Sn	Sr	Th	Tl	U	V	W	Zn
			North	East	From	To	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
5S-0017-PJ2	97235	142	99949.92	50099.60	377.04	380.09	1170	60	4	4	134	1	0.01	1	47.3	3	46
5S-0017-PJ2	97240	142	99949.92	50099.60	392.28	395.33	1220	54	1	3	319	1	0.01	1	32.2	1	49
5S-0017-PJ2	97245	142	99949.92	50099.60	407.52	410.57	1250	56	1	3	80	1	0.01	1	48.3	2	54
5S-0017-PJ2	97250	142	99949.92	50099.60	422.76	425.81	1260	53	1	3	1423	1	0.01	1	32.6	2	28
5S-0017-PJ2	97255	142	99949.92	50099.60	434.95	438.00	750	78	4	3	8	1	0.01	1	6.9	3	21
5S-0017-PJ2	97260	142	99949.92	50099.60	450.19	453.24	750	79	11	3	34	1	0.01	1	9.0	3	26
5S-0017-PJ2	97265	142	99949.92	50099.60	465.43	468.48	940	71	67	3	146	1	0.01	1	12.1	3	47
5S-0017-PJ2	97270	142	99949.92	50099.60	480.67	483.72	930	58	3	3	316	1	0.01	1	22.8	2	23
5S-0017-PJ2	97275	142	99949.92	50099.60	494.08	497.13	1140	77	135	3	66	1	0.01	1	8.5	1	88
5S-0017-PJ2	97280	142	99949.92	50099.60	506.27	509.32	1170	66	4	2	53	1	0.01	1	11.5	4	19
5S-0017-PJ2	97285	142	99949.92	50099.60	520.29	523.34	870	82	41	3	1709	1	0.01	1	14.5	2	144
5S-0018-PJ1	97290	143	99900.15	50049.61	10.06	13.11	870	62	1	3	11	1	0.01	1	7.3	1	142
5S-0018-PJ1	97295	143	99900.15	50049.61	25.60	28.65	1310	45	1	3	43	1	0.01	1	59.9	1	61
5S-0018-PJ1	97300	143	99900.15	50049.61	37.80	38.71	1540	42	1	2	29	1	0.01	1	49.1	1	48
5S-0018-PJ1	97305	143	99900.15	50049.61	50.90	53.95	1310	42	1	3	54	1	0.01	1	43.7	1	72
5S-0018-PJ1	97310	143	99900.15	50049.61	66.14	69.19	3620	61	1	3	153	1	0.01	1	51.9	1	101
5S-0018-PJ1	97315	143	99900.15	50049.61	81.38	84.43	1330	54	1	3	79	1	0.01	1	60.5	1	66
5S-0018-PJ1	97320	143	99900.15	50049.61	92.96	94.18	1350	40	1	3	68	1	0.01	1	26.9	1	78
5S-0018-PJ1	97325	143	99900.15	50049.61	104.55	107.59	1450	74	1	3	90	1	0.01	1	47.1	1	231
5S-0018-PJ1	97330	143	99900.15	50049.61	119.79	122.83	1320	50	1	3	881	1	0.01	1	66.8	1	96
5S-0018-PJ1	97335	143	99900.15	50049.61	133.20	136.25	1340	62	1	3	98	1	0.01	1	36.2	1	101
5S-0018-PJ1	97340	143	99900.15	50049.61	145.39	148.44	1110	74	1	3	63	1	0.01	1	16.1	1	168
5S-0018-PJ1	97345	143	99900.15	50049.61	160.63	163.68	1410	53	2	3	78	1	0.02	1	70.6	2	102
5S-0018-PJ1	97350	143	99900.15	50049.61	175.87	178.92	1400	65	1	3	128	1	0.01	1	48.0	2	151
5S-0018-PJ1	97355	143	99900.15	50049.61	191.11	194.16	1320	73	2	3	99	1	0.01	1	50.0	2	123
5S-0018-PJ1	97360	143	99900.15	50049.61	203.30	206.35	1350	52	1	3	126	1	0.01	1	54.6	1	68
5S-0018-PJ1	97365	143	99900.15	50049.61	218.54	221.59	1180	62	1	3	84	1	0.01	1	35.3	1	159
5S-0018-PJ1	97370	143	99900.15	50049.61	233.78	236.83	1400	76	1	4	80	1	0.01	1	45.5	1	76
5S-0018-PJ1	97375	143	99900.15	50049.61	249.02	252.07	1370	63	1	3	115	1	0.01	1	57.5	1	50
5S-0018-PJ1	97380	143	99900.15	50049.61	261.21	264.26	1120	55	1	2	73	1	0.01	1	18.2	1	56
5S-0018-PJ1	97385	143	99900.15	50049.61	276.45	279.50	1110	55	2	2	75	1	0.01	1	18.3	1	22
5S-0018-PJ1	97390	143	99900.15	50049.61	291.69	294.74	660	80	19	4	51	1	0.01	1	11.9	4	39
5S-0018-PJ1	97395	143	99900.15	50049.61	303.89	306.94	1090	74	3	3	49	1	0.01	1	16.2	2	42
5S-0018-PJ1	97400	143	99900.15	50049.61	319.13	322.17	1210	68	1	3	121	1	0.01	1	32.5	1	65
5S-0018-PJ1	97405	143	99900.15	50049.61	334.37	337.41	890	79	6	4	91	1	0.01	1	11.8	1	20

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	Tl %	U ppm	V ppm	W ppm	Zn ppm
			North	East	From	To											
5S-0018-PJ2	97410	143	99900.15	50049.61	349.61	352.65	1290	49	2	3	237	1	0.01	1	25.2	3	22
5S-0018-PJ2	97415	143	99900.15	50049.61	361.80	364.85	1160	68	1	3	137	1	0.01	1	9.7	1	90
5S-0018-PJ2	97420	143	99900.15	50049.61	377.04	380.09	1170	54	1	3	149	1	0.01	1	22.6	2	78
5S-0018-PJ2	97425	143	99900.15	50049.61	392.28	395.33	1150	66	1	3	53	1	0.01	1	27.9	1	68
5S-0018-PJ2	97430	143	99900.15	50049.61	407.52	410.57	1120	56	1	3	88	1	0.01	1	31.1	1	36
5S-0019-PJ1	97435	146	99899.62	50203.65	8.23	11.29	1320	77	1	3	21	1	0.01	1	27.7	1	154
5S-0019-PJ1	97440	146	99899.62	50203.65	23.47	26.52	1320	58	1	3	168	1	0.01	1	42.2	1	106
5S-0019-PJ1	97445	146	99899.62	50203.65	35.66	38.71	1170	109	1	3	103	1	0.01	1	22.7	1	202
5S-0019-PJ1	97450	146	99899.62	50203.65	50.29	53.34	1280	92	1	4	101	1	0.01	1	24.8	1	226
5S-0019-PJ1	97455	146	99899.62	50203.65	63.09	66.14	1370	97	1	4	111	1	0.01	1	29.7	1	281
5S-0019-PJ1	97460	146	99899.62	50203.65	78.33	81.38	1300	82	1	4	93	1	0.01	1	30.9	2	281
5S-0019-PJ1	97465	146	99899.62	50203.65	93.57	96.32	1370	78	1	5	78	1	0.01	1	45.6	1	177
5S-0019-PJ1	97470	146	99899.62	50203.65	108.51	111.56	1230	64	1	4	74	1	0.01	1	34.7	1	230
5S-0019-PJ1	97475	146	99899.62	50203.65	121.01	124.05	1270	67	1	3	89	1	0.01	1	20.4	1	44
5S-0019-PJ1	97480	146	99899.62	50203.65	136.25	139.29	1270	68	1	3	546	1	0.01	1	38.7	1	79
5S-0019-PJ1	97485	146	99899.62	50203.65	151.49	154.53	1370	60	6	4	205	1	0.01	1	50.0	1	107
5S-0019-PJ1	97490	146	99899.62	50203.65	166.73	169.77	1300	59	1	4	111	1	0.01	1	55.2	1	107
5S-0019-PJ1	97495	146	99899.62	50203.65	178.92	181.97	1420	52	1	1	545	1	0.01	1	9.4	1	279
5S-0019-PJ1	97500	146	99899.62	50203.65	194.16	197.21	1370	65	1	4	241	1	0.01	1	49.5	1	129
5S-0019-PJ1	97505	146	99899.62	50203.65	209.40	212.45	1250	85	16	4	171	1	0.01	1	44.4	1	326
5S-0019-PJ1	97510	146	99899.62	50203.65	224.64	227.69	1380	71	26	4	199	1	0.01	1	38.1	1	108
5S-0019-PJ1	97515	146	99899.62	50203.65	236.83	239.88	1340	78	1	4	136	1	0.01	1	36.7	1	129
5S-0019-PJ1	97520	146	99899.62	50203.65	252.07	255.12	1460	61	1	3	105	1	0.01	1	28.2	1	96
5S-0019-PJ1	97525	146	99899.62	50203.65	267.31	270.36	1080	65	1	3	110	1	0.01	1	37.4	1	116
5S-0019-PJ1	97530	146	99899.62	50203.65	282.55	285.60	1300	62	1	4	220	1	0.01	1	50.0	1	87
5S-0019-PJ1	97535	146	99899.62	50203.65	294.74	297.79	1300	63	1	4	170	1	0.01	1	44.2	1	100
5S-0021-PJ1	92675	145	100603.23	50851.78	13.41	14.33	2690	33	1	6	1317	1	0.01	1	160.0	8	147
5S-0021-PJ1	92680	145	100603.23	50851.78	26.21	27.43	2650	26	1	6	273	1	0.01	1	133.7	6	107
5S-0021-PJ1	92685	145	100603.23	50851.78	35.66	38.71	1840	30	1	7	153	1	0.01	1	100.6	9	128
5S-0021-PJ1	92690	145	100603.23	50851.78	50.29	53.34	2560	64	1	7	341	1	0.01	1	120.6	5	128
5S-0021-PJ1	92695	145	100603.23	50851.78	63.09	66.14	1760	22	1	6	386	1	0.01	1	81.7	10	134
5S-0021-PJ1	92700	145	100603.23	50851.78	78.33	81.38	1270	55	1	4	79	1	0.01	1	29.9	2	58
5S-0021-PJ1	92705	145	100603.23	50851.78	93.57	96.62	1300	52	1	2	16	1	0.01	1	6.6	1	23
5S-0021-PJ1	92710	145	100603.23	50851.78	105.77	108.81	1360	48	1	2	39	1	0.01	1	6.5	1	33
5S-0021-PJ1	92715	145	100603.23	50851.78	121.01	124.05	1360	76	1	3	41	1	0.01	1	9.3	1	153

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P	Pb	Sb	Sn	Sr	Th	Tl	U	V	W	Zn
			North	East	From	To	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
5S-0021-PJ1	92720	145	100603.23	50851.78	136.25	139.29	1450	42	1	3	67	1	0.01	1	15.7	1	20
5S-0021-PJ1	92725	145	100603.23	50851.78	148.44	151.49	1460	53	1	2	59	1	0.01	1	15.5	1	17
5S-0021-PJ1	92730	145	100603.23	50851.78	163.68	166.73	1420	54	1	4	66	1	0.01	1	24.0	1	29
5S-0021-PJ1	92735	145	100603.23	50851.78	178.92	181.97	2040	69	1	7	185	1	0.01	1	64.8	1	46
5S-0021-PJ1	92740	145	100603.23	50851.78	194.16	197.21	2660	85	1	6	86	1	0.01	1	72.3	1	87
5S-0021-PJ1	92745	145	100603.23	50851.78	209.40	212.45	1160	50	1	3	53	1	0.01	1	9.7	1	17
5S-0021-PJ1	92750	145	100603.23	50851.78	221.59	224.64	1250	58	1	3	43	1	0.01	1	8.4	1	16
5S-0021-PJ1	92755	145	100603.23	50851.78	236.83	239.88	910	44	1	3	52	1	0.01	1	7.5	1	22
5S-0021-PJ1	92760	145	100603.23	50851.78	249.02	252.07	1260	49	6	3	50	1	0.01	1	8.8	1	20
5S-0021-PJ1	92765	145	100603.23	50851.78	261.21	264.26	1150	52	1	3	63	1	0.01	1	14.4	1	24
5S-0022-PJ1	92770	145	100603.23	50851.78	276.45	279.50	1260	54	1	4	76	1	0.01	1	29.0	1	22
5S-0022-PJ1	92775	145	100603.23	50851.78	288.65	291.69	900	48	1	4	42	1	0.01	1	15.0	2	17
5S-0022-PJ1	92780	145	100603.23	50851.78	303.89	306.93	1180	47	6	4	86	1	0.01	1	32.9	1	23
5S-0022-PJ1	92785	145	100603.23	50851.78	319.13	322.17	1270	43	1	3	78	1	0.01	1	29.5	1	22
5S-0022-PJ1	92790	145	100603.23	50851.78	331.32	334.37	1300	41	1	4	85	1	0.01	1	56.0	1	39
5S-0022-PJ1	92795	145	100603.23	50851.78	346.56	349.61	1110	44	1	4	125	1	0.01	1	31.4	1	35
5S-0022-PJ1	92800	145	100603.23	50851.78	361.80	364.85	1130	52	1	4	102	1	0.01	1	18.1	1	24
5S-0022-PJ1	92805	145	100603.23	50851.78	373.99	377.04	930	52	11	4	143	1	0.02	1	54.7	3	62
5S-0022-PJ1	92810	145	100603.23	50851.78	389.23	392.28	810	65	13	5	81	1	0.01	1	49.9	3	86
5S-0022-PJ1	92815	145	100603.23	50851.78	403.25	404.47	1210	42	1	4	142	1	0.01	1	42.5	1	56
5S-0022-PJ1	92820	145	100603.23	50851.78	414.83	417.88	1270	41	1	4	79	1	0.02	1	57.0	1	56
5S-0022-PJ1	92825	145	100603.23	50851.78	428.85	431.90	1270	38	3	3	134	1	0.04	1	55.8	1	74
5S-0022-PJ1	92830	145	100603.23	50851.78	441.05	444.09	1210	48	6	4	171	1	0.01	1	40.6	1	58
5S-0022-PJ1	92835	145	100603.23	50851.78	456.29	459.33	1160	53	2	3	207	1	0.01	1	30.0	1	46
5S-0022-PJ1	92840	145	100603.23	50851.78	471.22	474.27	1130	48	17	4	179	1	0.01	1	30.1	1	57
5S-0022-PJ1	92845	145	100603.23	50851.78	483.41	486.46	690	73	7	5	57	1	0.01	1	32.9	3	61
5S-0022-PJ1	92850	145	100603.23	50851.78	498.96	501.70	820	59	5	3	91	1	0.01	1	25.3	2	39
5S-0022-PJ1	92855	145	100603.23	50851.78	513.89	516.94	900	75	5	5	72	1	0.01	1	37.8	2	59
5S-0022-PJ1	92860	145	100603.23	50851.78	529.44	532.49	810	64	4	5	77	1	0.01	1	25.6	3	57
5S-0022-PJ1	92865	145	100603.23	50851.78	544.68	547.73	600	66	11	5	72	1	0.01	1	22.8	1	43
5S-0022-PJ1	92870	145	100603.23	50851.78	556.87	559.92	840	73	13	5	177	1	0.01	1	37.9	2	62
5S-0022-PJ1	92875	145	100603.23	50851.78	570.28	572.41	1870	70	1	6	85	1	0.01	1	234.5	3	79
5S-0022-PJ1	92880	145	100603.23	50851.78	582.47	584.30	210	63	1	6	331	1	0.01	1	26.5	1	76
5S-0022-PJ1	92885	145	100603.23	50851.78	595.88	599.54	560	49	35	5	170	1	0.01	1	36.3	1	79
5S-0023-PJ1	97540	147	99388.53	49005.28	9.14	11.28	1390	43	1	3	61	1	0.01	1	29.4	2	335

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	TI %	U ppm	V ppm	W ppm	Zn ppm
			North	East	From	To											
5S-0023-PJ1	97545	147	99388.53	49005.28	22.25	24.99	1170	43	1	3	61	1	0.01	1	21.3	1	137
5S-0023-PJ1	97550	147	99388.53	49005.28	34.14	35.47	1350	92	5	4	14	1	0.01	1	6.4	1	226
5S-0023-PJ1	97555	147	99388.53	49005.28	44.81	47.85	1150	46	1	3	166	1	0.01	1	46.0	1	183
5S-0023-PJ1	97560	147	99388.53	49005.28	57.00	60.05	930	87	24	3	724	1	0.01	1	30.4	2	620
5S-0023-PJ1	97565	147	99388.53	49005.28	72.24	75.29	1080	76	1	3	621	1	0.01	1	23.7	1	263
5S-0023-PJ1	97570	147	99388.53	49005.28	87.48	90.53	1230	99	1	3	451	1	0.01	1	26.0	1	433
5S-0023-PJ1	97575	147	99388.53	49005.28	102.72	105.77	1310	72	1	3	452	1	0.01	1	31.1	1	272
5S-0023-PJ1	97580	147	99388.53	49005.28	114.91	117.96	1220	132	2	3	607	1	0.01	1	20.0	1	508
5S-0023-PJ1	97585	147	99388.53	49005.28	130.15	133.20	1160	93	1	3	353	1	0.01	1	43.5	2	433
5S-0023-PJ1	97590	147	99388.53	49005.28	145.39	148.44	1170	77	3	2	400	1	0.01	1	42.5	2	233
5S-0023-PJ1	97595	147	99388.53	49005.28	160.63	163.68	1240	85	14	2	679	1	0.01	1	24.3	3	413
5S-0023-PJ1	97600	147	99388.53	49005.28	172.82	175.87	1140	63	3	3	782	1	0.01	1	55.9	2	154
5S-0023-PJ1	97605	147	99388.53	49005.28	188.06	191.11	1090	67	4	2	585	2	0.01	1	32.5	3	785
5S-0023-PJ1	97610	147	99388.53	49005.28	202.67	206.35	1080	71	9	2	673	1	0.01	1	12.6	1	397
5S-0023-PJ1	97615	147	99388.53	49005.28	215.49	218.54	1080	62	2	3	378	1	0.01	1	41.1	2	159
5S-0023-PJ1	97620	147	99388.53	49005.28	230.73	233.78	1180	67	5	2	987	1	0.01	1	38.2	2	337
5S-0023-PJ1	97625	147	99388.53	49005.28	245.97	249.02	1200	73	1	2	215	1	0.01	1	14.1	1	410
5S-0023-PJ1	97630	147	99388.53	49005.28	261.21	264.26	1250	68	1	2	1449	1	0.01	1	22.2	2	160
5S-0023-PJ1	97635	147	99388.53	49005.28	273.41	276.45	720	61	4	2	192	1	0.01	1	7.4	2	177
5S-0023-PJ1	97640	147	99388.53	49005.28	288.65	291.69	420	46	13	3	93	1	0.01	1	5.7	4	92
5S-0023-PJ1	97645	147	99388.53	49005.28	303.89	306.93	360	41	79	1	108	1	0.01	1	3.3	4	63
5S-0023-PJ1	97650	147	99388.53	49005.28	319.13	322.17	990	62	10	3	2087	1	0.01	1	38.0	3	79
5S-0023-PJ1	97655	147	99388.53	49005.28	331.32	334.37	3420	71	1	4	566	1	0.01	1	65.2	2	97
5S-0023-PJ2	97660	147	99388.53	49005.28	346.56	349.61	1290	77	1	3	48	1	0.01	1	50.3	4	100
5S-0023-PJ2	97665	147	99388.53	49005.28	361.80	364.85	1380	49	5	2	95	1	0.01	1	85.3	4	102
5S-0023-PJ2	97670	147	99388.53	49005.28	373.99	377.04	1390	43	7	3	518	1	0.01	1	117.2	3	90
5S-0025-PJ1	97675	148	99332.56	49127.86	29.57	32.61	1140	100	3	2	154	1	0.01	1	22.9	2	798
5S-0025-PJ1	97680	148	99332.56	49127.86	50.90	53.95	1240	97	2	1	663	1	0.01	1	11.9	2	485
5S-0025-PJ1	97685	148	99332.56	49127.86	66.14	69.19	1190	144	4	2	2391	1	0.01	1	7.8	2	1080
5S-0025-PJ1	97690	148	99332.56	49127.86	81.38	84.43	1190	89	7	1	890	1	0.01	1	8.2	2	604
5S-0025-PJ1	97695	148	99332.56	49127.86	96.22	99.67	1300	60	3	3	166	1	0.01	1	29.4	2	162
5S-0025-PJ1	97700	148	99332.56	49127.86	108.81	111.86	1380	64	4	2	101	1	0.01	1	35.9	2	330
5S-0025-PJ1	97705	148	99332.56	49127.86	124.05	127.10	1030	166	9	2	369	1	0.01	1	8.8	3	602
5S-0025-PJ1	97710	148	99332.56	49127.86	138.69	141.73	850	112	9	3	1004	1	0.01	1	10.5	3	896
5S-0025-PJ1	97715	148	99332.56	49127.86	153.92	156.97	1490	103	2	3	145	1	0.01	1	18.2	2	355

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	Tl %	U ppm	V ppm	W ppm	Zn ppm
			North	East	From	To											
5S-0025-PJ1	97720	148	99332.56	49127.86	165.81	168.25	1460	74	3	3	218	1	0.01	1	29.8	2	64
5S-0025-PJ1	97725	148	99332.56	49127.86	178.31	180.44	1590	61	4	3	423	1	0.01	1	53.9	2	100
5S-0025-PJ1	97730	148	99332.56	49127.86	192.63	195.68	1290	57	1	4	157	1	0.01	1	60.2	2	61
5S-0025-PJ1	97735	148	99332.56	49127.86	207.87	210.92	1280	60	1	3	113	1	0.01	1	53.7	2	86
5S-0025-PJ1	97740	148	99332.56	49127.86	218.54	221.59	1510	51	1	3	142	1	0.01	1	72.4	2	67
5S-0025-PJ1	97745	148	99332.56	49127.86	233.78	236.83	1440	51	5	3	149	1	0.01	1	130.3	3	91
5S-0025-PJ1	97750	148	99332.56	49127.86	249.02	252.07	1110	70	4	4	119	1	0.01	1	41.2	3	37
5S-0025-PJ1	97755	148	99332.56	49127.86	264.26	267.31	1930	141	71	3	92	1	0.01	1	51.7	2	373
5S-0025-PJ1	97760	148	99332.56	49127.86	276.45	279.50	1220	63	4	3	142	1	0.01	1	55.7	2	49
5S-0026-PJ1	92890	149	100803.96	51189.57	17.37	20.42	2730	94	1	5	182	1	0.01	1	102.1	2	319
5S-0026-PJ1	92895	149	100803.96	51189.57	32.61	35.66	2830	86	1	5	116	1	0.01	1	96.0	3	142
5S-0026-PJ1	92900	149	100803.96	51189.57	47.85	50.90	2090	72	1	6	146	1	0.01	1	153.1	2	135
5S-0026-PJ1	92905	149	100803.96	51189.57	60.05	63.09	2150	64	1	6	153	1	0.01	1	178.5	6	132
5S-0026-PJ1	92910	149	100803.96	51189.57	75.29	78.33	2320	64	1	5	194	1	0.01	1	167.6	3	78
5S-0026-PJ1	92915	149	100803.96	51189.57	90.53	93.57	800	58	1	5	229	1	0.01	1	50.4	1	283
5S-0026-PJ1	92920	149	100803.96	51189.57	103.63	105.77	2220	81	1	6	227	1	0.01	1	86.4	1	151
5S-0026-PJ1	92925	149	100803.96	51189.57	114.91	117.96	2520	76	1	6	75	1	0.01	1	123.7	2	358
5S-0026-PJ1	92930	149	100803.96	51189.57	129.84	131.67	2340	77	1	6	53	1	0.01	1	131.8	2	140
5S-0026-PJ1	92935	149	100803.96	51189.57	143.56	145.39	2800	59	1	7	94	1	0.01	1	168.3	2	126
5S-0026-PJ1	92940	149	100803.96	51189.57	157.58	160.63	1600	52	1	4	166	1	0.01	1	37.8	1	86
5S-0026-PJ1	92945	149	100803.96	51189.57	169.77	172.52	1390	60	1	4	79	1	0.01	1	19.5	1	50
5S-0026-PJ1	92950	149	100803.96	51189.57	184.71	187.76	1360	49	1	3	186	1	0.01	1	26.0	1	74
5S-0026-PJ1	92955	149	100803.96	51189.57	199.34	202.39	1700	64	1	4	140	1	0.01	1	46.7	1	76
5S-0026-PJ1	92960	149	100803.96	51189.57	212.45	215.49	2750	71	1	5	214	1	0.01	1	119.7	4	60
5S-0026-PJ1	92965	149	100803.96	51189.57	224.64	227.69	2130	72	1	5	138	1	0.01	1	64.2	2	65
5S-0026-PJ1	92970	149	100803.96	51189.57	239.88	242.93	2010	86	1	6	125	1	0.01	1	138.6	4	93
5S-0026-PJ1	92975	149	100803.96	51189.57	255.12	258.17	1220	417	19	4	106	1	0.01	1	47.3	2	1919
5S-0026-PJ1	92980	149	100803.96	51189.57	270.36	273.41	1230	84	5	5	98	1	0.01	1	19.7	1	138
5S-0026-PJ1	92985	149	100803.96	51189.57	282.55	285.60	1030	67	1	5	121	1	0.01	1	40.5	1	148
5S-0026-PJ1	92990	149	100803.96	51189.57	297.79	300.84	980	63	11	4	100	1	0.01	1	33.9	1	96
5S-0027-PJ1	97765	150	99294.21	48916.91	38.71	42.37	1100	126	1	4	1	1	0.01	1	13.9	1	411
5S-0027-PJ1	97770	150	99294.21	48916.91	69.19	76.20	1460	53	1	3	76	1	0.02	1	53.4	2	179
5S-0027-PJ1	97775	150	99294.21	48916.91	87.48	90.53	1230	153	2	2	229	1	0.01	1	8.2	1	780
5S-0027-PJ1	97780	150	99294.21	48916.91	102.72	105.77	1040	91	5	4	670	1	0.01	1	9.6	1	541
5S-0027-PJ1	97785	150	99294.21	48916.91	114.91	117.96	1050	92	6	2	684	1	0.01	1	9.0	2	575

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	Tl %	U ppm	V ppm	W ppm	Zn ppm
			North	East	From	To											
5S-0027-PJ1	97790	150	99294.21	48916.91	127.10	130.15	920	102	1	3	1629	1	0.01	1	8.8	2	507
5S-0027-PJ1	97795	150	99294.21	48916.91	142.34	145.39	2230	76	1	4	956	1	0.01	1	51.4	1	124
5S-0027-PJ1	97800	150	99294.21	48916.91	157.58	160.63	880	54	1	2	969	1	0.01	1	8.5	1	212
5S-0027-PJ1	97805	150	99294.21	48916.91	169.77	172.82	920	93	1	1	495	1	0.01	1	6.7	1	775
5S-0027-PJ1	97810	150	99294.21	48916.91	185.01	188.06	830	184	1	2	777	1	0.01	1	4.8	1	647
5S-0027-PJ1	97815	150	99294.21	48916.91	200.25	203.30	1000	38	1	2	339	1	0.01	1	33.0	1	336
5S-0027-PJ1	97820	150	99294.21	48916.91	212.45	215.49	1230	42	1	3	409	1	0.01	1	30.8	1	134
5S-0027-PJ1	97825	150	99294.21	48916.91	227.69	230.73	990	54	1	2	582	1	0.01	1	13.2	1	361
5S-0027-PJ1	97830	150	99294.21	48916.91	242.93	245.97	930	44	1	3	1895	1	0.01	1	10.2	1	393
5S-0027-PJ1	97835	150	99294.21	48916.91	258.17	261.21	870	63	1	3	940	1	0.01	1	14.3	1	180
5S-0027-PJ1	97840	150	99294.21	48916.91	270.36	273.41	1040	49	1	3	586	1	0.01	1	17.2	1	64
5S-0027-PJ1	97845	150	99294.21	48916.91	285.60	288.65	1020	48	1	3	813	1	0.01	1	22.6	1	57
5S-0027-PJ1	97850	150	99294.21	48916.91	300.84	303.89	1110	59	1	4	110	1	0.01	1	45.0	1	80
5S-0027-PJ1	97855	150	99294.21	48916.91	316.08	319.13	1110	68	4	4	341	1	0.01	1	50.6	1	106
5S-0027-PJ1	97860	150	99294.21	48916.91	328.27	331.32	890	59	1	3	1690	1	0.01	1	25.7	3	311
5S-0027-PJ1	97865	150	99294.21	48916.91	343.51	346.56	1090	74	1	4	198	1	0.01	1	32.8	1	302
5S-0027-PJ1	97870	150	99294.21	48916.91	355.70	358.75	1410	50	4	2	181	1	0.01	1	101.7	4	96
5S-0027-PJ1	97875	150	99294.21	48916.91	370.94	373.99	1080	68	3	3	145	1	0.01	1	31.8	3	37
5S-0027-PJ1	97880	150	99294.21	48916.91	383.13	386.18	1870	137	66	2	112	1	0.01	1	39.2	3	402
5S-0027-PJ1	97885	150	99294.21	48916.91	397.46	400.51	1180	61	3	2	173	1	0.01	1	41.5	2	50
5S-0029-PJ1	92995	151	100148.82	50301.74	17.37	20.42	1150	83	7	4	143	1	0.01	1	15.7	1	122
5S-0029-PJ1	93000	151	100148.82	50301.74	32.61	35.66	1140	68	1	3	1136	1	0.01	1	13.4	1	312
5S-0029-PJ1	93005	151	100148.82	50301.74	47.85	50.90	840	50	1	3	1005	1	0.01	1	33.8	2	141
5S-0029-PJ1	93010	151	100148.82	50301.74	60.05	63.10	1180	60	13	2	6303	1	0.01	1	12.3	2	220
5S-0029-PJ1	93015	151	100148.82	50301.74	75.29	78.33	1190	107	5	2	1867	1	0.01	1	10.0	2	238
5S-0029-PJ1	93020	151	100148.82	50301.74	90.53	93.57	1070	214	16	3	327	1	0.01	1	25.5	2	501
5S-0029-PJ1	93025	151	100148.82	50301.74	105.77	108.81	1120	84	10	3	97	1	0.01	1	28.3	3	137
5S-0029-PJ1	93030	151	100148.82	50301.74	117.96	121.01	1310	72	6	2	125	1	0.01	1	30.5	3	165
5S-0029-PJ1	93035	151	100148.82	50301.74	132.59	135.64	1310	83	4	1	65	1	0.01	1	20.3	3	46
5S-0029-PJ1	93040	151	100148.82	50301.74	147.52	150.57	1430	73	7	1	128	1	0.01	1	46.7	3	91
5S-0029-PJ1	93045	151	100148.82	50301.74	163.22	166.73	1360	80	19	2	102	1	0.01	1	21.5	3	58
5S-0029-PJ1	93050	151	100148.82	50301.74	175.87	178.31	3110	143	22	3	108	1	0.01	1	58.8	3	787
5S-0029-PJ1	93055	151	100148.82	50301.74	188.06	191.11	1270	86	3	4	81	1	0.01	1	47.9	2	78
5S-0029-PJ1	93060	151	100148.82	50301.74	203.30	206.35	1120	243	7	3	80	1	0.01	1	21.5	2	483
5S-0029-PJ1	93065	151	100148.82	50301.74	218.54	221.59	1230	84	5	3	99	1	0.01	1	52.9	3	98

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	Tl %	U ppm	V ppm	W ppm	Zn ppm
			North	East	From	To											
5S-0029-PJ1	93070	151	100148.82	50301.74	230.73	233.78	1120	96	1	2	67	1	0.01	1	18.1	2	38
5S-0029-PJ1	93075	151	100148.82	50301.74	244.14	245.97	1200	79	5	3	111	1	0.01	1	48.1	2	65
5S-0029-PJ1	93080	151	100148.82	50301.74	258.17	261.21	1000	62	12	4	108	1	0.01	1	45.6	2	86
5S-0029-PJ1	93085	151	100148.82	50301.74	273.41	276.45	900	75	10	2	47	1	0.01	1	14.2	2	27
5S-0029-PJ1	93090	151	100148.82	50301.74	285.60	288.65	800	75	7	3	75	1	0.01	1	40.2	5	62
5S-0029-PJ1	93095	151	100148.82	50301.74	300.84	303.89	1030	49	8	2	95	1	0.01	1	18.2	2	27
5S-0029-PJ1	93100	151	100148.82	50301.74	316.08	319.13	5080	64	1	5	268	1	0.01	1	65.1	1	78
5S-0029-PJ1	93105	151	100148.82	50301.74	331.32	334.37	1310	50	3	4	201	1	0.01	1	92.1	3	84
5S-0029-PJ1	93110	151	100148.82	50301.74	343.51	346.56	1080	48	4	3	169	1	0.01	1	24.9	1	40
5S-0029-PJ2	93115	151	100148.82	50301.74	358.75	361.80	550	702	282	4	37	1	0.01	1	12.0	4	2887
5S-0029-PJ2	93120	151	100148.82	50301.74	373.99	377.04	1260	78	13	3	97	1	0.01	1	28.0	2	121
5S-0029-PJ2	93125	151	100148.82	50301.74	389.23	392.28	1270	55	4	3	221	1	0.01	1	91.7	3	64
5S-0030-PJ1	97890	152	99589.50	49003.72	11.28	14.33	1400	71	1	4	1	1	0.01	1	40.1	2	1151
5S-0030-PJ1	97895	152	99589.50	49003.72	26.52	29.57	1130	99	1	3	23	1	0.01	1	17.8	2	631
5S-0030-PJ1	97900	152	99589.50	49003.72	40.23	44.81	1030	93	2	2	44	1	0.01	1	13.7	2	486
5S-0030-PJ1	97905	152	99589.50	49003.72	53.95	57.00	1030	66	7	2	300	1	0.01	1	42.8	3	217
5S-0030-PJ1	97910	152	99589.50	49003.72	69.19	72.24	1010	72	6	1	249	1	0.01	1	28.0	3	163
5S-0030-PJ1	97915	152	99589.50	49003.72	84.43	87.48	1110	94	5	1	574	1	0.01	1	16.4	3	474
5S-0030-PJ1	97920	152	99589.50	49003.72	99.67	102.72	960	87	5	1	609	1	0.01	1	30.0	2	247
5S-0030-PJ1	97925	152	99589.50	49003.72	111.86	114.91	1180	112	8	1	623	1	0.01	1	24.8	2	396
5S-0030-PJ1	97930	152	99589.50	49003.72	127.10	130.15	1060	111	14	1	684	1	0.01	1	23.2	3	807
5S-0030-PJ1	97935	152	99589.50	49003.72	142.34	145.39	1170	75	14	1	603	1	0.01	1	54.0	4	258
5S-0030-PJ1	97940	152	99589.50	49003.72	157.58	160.63	1170	68	12	2	303	1	0.02	1	47.3	4	267
5S-0030-PJ1	97945	152	99589.50	49003.72	169.77	172.82	1120	80	4	3	277	1	0.01	1	38.4	1	235
5S-0030-PJ1	97950	152	99589.50	49003.72	185.01	188.06	910	71	9	2	495	1	0.01	1	40.3	3	162
5S-0030-PJ1	97955	152	99589.50	49003.72	200.25	203.30	950	163	28	1	811	1	0.01	1	10.8	3	405
5S-0030-PJ1	97960	152	99589.50	49003.72	215.49	218.54	1120	66	25	1	535	1	0.01	1	15.9	2	147
5S-0030-PJ1	97965	152	99589.50	49003.72	227.69	230.73	1080	69	14	1	520	1	0.01	1	38.8	5	214
5S-0030-PJ1	97970	152	99589.50	49003.72	242.93	245.97	1170	79	18	2	430	1	0.01	1	66.6	5	257
5S-0030-PJ1	97975	152	99589.50	49003.72	258.17	261.21	1200	96	4	2	360	1	0.01	1	23.7	2	657
5S-0030-PJ1	97980	152	99589.50	49003.72	273.41	276.45	1200	98	10	2	345	1	0.01	1	56.2	3	471
5S-0030-PJ1	97985	152	99589.50	49003.72	285.60	288.65	1540	132	15	3	503	1	0.01	1	50.1	4	662
5S-0030-PJ1	97990	152	99589.50	49003.72	300.84	303.89	1480	127	8	2	371	1	0.01	1	26.5	3	523
5S-0030-PJ1	97995	152	99589.50	49003.72	316.08	319.12	1290	92	4	1	568	1	0.01	1	23.4	2	197
5S-0031-PJ1	93130	153	100401.23	50100.50	5.18	8.23	1200	51	1	4	58	1	0.01	1	53.1	1	104

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	Tl %	U ppm	V ppm	W ppm	Zn ppm
			North	East	From	To											
5S-0031-PJ1	93135	153	100401.23	50100.50	20.42	23.47	1090	75	1	5	108	1	0.01	1	36.7	1	196
5S-0031-PJ1	93140	153	100401.23	50100.50	35.66	38.71	720	49	18	5	158	1	0.01	1	36.2	1	197
5S-0031-PJ1	93145	153	100401.23	50100.50	50.29	53.34	2030	115	27	5	179	1	0.01	1	72.6	5	301
5S-0031-PJ1	93150	153	100401.23	50100.50	63.09	66.14	1770	71	1	5	184	1	0.01	1	63.0	5	120
5S-0031-PJ1	93155	153	100401.23	50100.50	78.33	81.38	1370	89	1	4	346	1	0.01	1	78.1	12	230
5S-0031-PJ1	93160	153	100401.23	50100.50	93.57	96.62	1140	50	1	1	105	1	0.01	1	5.9	2	79
5S-0031-PJ1	93165	153	100401.23	50100.50	108.81	111.86	1150	54	2	1	163	2	0.01	1	5.9	2	100
5S-0031-PJ1	93170	153	100401.23	50100.50	121.01	124.05	1230	64	1	2	137	1	0.01	1	45.9	3	79
5S-0031-PJ1	93175	153	100401.23	50100.50	136.25	139.29	2160	89	1	2	163	1	0.01	1	71.3	5	60
5S-0031-PJ1	93180	153	100401.23	50100.50	151.18	154.23	890	46	9	1	72	2	0.01	1	5.6	2	36
5S-0031-PJ1	93185	153	100401.23	50100.50	163.37	166.73	1290	63	22	1	79	1	0.01	1	22.6	3	50
5S-0031-PJ1	93190	153	100401.23	50100.50	178.92	181.97	1360	73	10	1	106	1	0.01	1	13.7	3	102
5S-0031-PJ1	93195	153	100401.23	50100.50	194.16	197.21	1330	65	6	2	159	3	0.01	1	31.3	3	71
5S-0031-PJ1	93200	153	100401.23	50100.50	209.40	212.45	1480	67	7	1	106	4	0.01	1	29.5	3	49
5S-0031-PJ1	93205	153	100401.23	50100.50	221.59	224.64	1450	61	7	1	146	4	0.01	1	19.3	3	36
5S-0031-PJ1	93210	153	100401.23	50100.50	236.83	239.80	1510	51	11	1	161	6	0.01	1	36.7	5	28
5S-0031-PJ1	93215	153	100401.23	50100.50	252.07	255.12	1520	64	13	2	142	6	0.01	1	28.4	3	66
5S-0031-PJ1	93220	153	100401.23	50100.50	267.31	270.36	1370	65	7	1	111	5	0.01	1	19.0	3	48
5S-0031-PJ1	93225	153	100401.23	50100.50	279.50	282.55	1400	56	11	1	144	6	0.01	1	24.4	3	73
5S-0031-PJ1	93230	153	100401.23	50100.50	294.74	297.79	1340	44	1	2	101	1	0.01	1	25.0	2	20
5S-0031-PJ1	93235	153	100401.23	50100.50	309.98	313.03	1460	50	1	2	151	1	0.01	1	61.3	2	56
5S-0031-PJ1	93240	153	100401.23	50100.50	325.22	328.27	1000	63	1	1	75	1	0.01	1	12.8	2	20
5S-0031-PJ1	93245	153	100401.23	50100.50	337.41	340.46	1230	52	3	4	137	1	0.01	1	47.9	2	189
5S-0031-PJ2	93250	153	100401.23	50100.50	352.65	355.70	1280	45	9	2	120	2	0.01	1	19.8	2	25
5S-0031-PJ2	93255	153	100401.23	50100.50	367.89	370.94	1080	59	17	2	193	2	0.01	1	11.2	3	29
5S-0031-PJ2	93260	153	100401.23	50100.50	383.13	386.18	1120	54	12	2	286	5	0.01	1	17.0	3	33
5S-0031-PJ2	93265	153	100401.23	50100.50	393.50	396.54	980	59	9	1	180	1	0.01	1	13.9	4	23
5S-0031-PJ2	93270	153	100401.23	50100.50	407.52	410.57	1090	68	10	1	192	1	0.01	1	14.4	4	33
5S-0031-PJ2	93275	153	100401.23	50100.50	422.76	425.81	1200	93	5	1	133	1	0.01	1	31.2	2	57
5S-0031-PJ2	93280	153	100401.23	50100.50	438.00	441.05	1850	89	10	1	7522	1	0.01	1	35.0	5	45
5S-0034-PJ1	93285	154	100348.85	49900.65	8.23	11.28	1050	73	1	6	31	1	0.01	1	6.4	1	122
5S-0034-PJ1	93290	154	100348.85	49900.65	23.47	26.52	980	43	1	5	25	1	0.01	1	3.9	1	59
5S-0034-PJ1	93295	154	100348.85	49900.65	38.71	41.76	980	45	4	4	57	1	0.01	1	4.4	1	81
5S-0034-PJ1	93300	154	100348.85	49900.65	50.90	53.95	950	44	1	5	309	1	0.01	1	5.6	1	79
5S-0034-PJ1	93305	154	100348.85	49900.65	66.14	69.19	910	48	2	5	41	1	0.01	1	6.4	1	71

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	TI %	U ppm	V ppm	W ppm	Zn ppm
			North	East	From	To											
5S-0034-PJ1	93310	154	100348.85	49900.65	81.38	84.43	940	56	1	6	32	1	0.01	1	4.8	1	113
5S-0034-PJ1	93315	154	100348.85	49900.65	96.32	99.06	930	29	1	4	110	1	0.01	1	7.3	1	35
5S-0034-PJ1	93320	154	100348.85	49900.65	105.77	108.81	1010	27	1	4	102	1	0.01	1	16.7	1	25
5S-0034-PJ1	93325	154	100348.85	49900.65	121.01	124.05	1040	40	1	4	176	1	0.01	1	10.0	1	124
5S-0034-PJ1	93330	154	100348.85	49900.65	136.25	139.29	1070	40	1	3	162	1	0.01	1	10.6	1	120
5S-0034-PJ1	93335	154	100348.85	49900.65	151.49	154.53	970	37	1	4	85	1	0.01	1	3.8	1	70
5S-0034-PJ1	93340	154	100348.85	49900.65	163.68	166.73	930	31	1	4	170	1	0.01	1	6.1	1	60
5S-0034-PJ1	93345	154	100348.85	49900.65	178.92	181.97	970	26	1	4	305	1	0.01	1	7.8	1	51
5S-0034-PJ1	93350	154	100348.85	49900.65	194.16	197.21	1000	30	1	4	162	1	0.01	1	5.6	1	65
5S-0034-PJ1	93355	154	100348.85	49900.65	209.40	212.45	1020	59	1	4	139	1	0.01	1	7.7	1	107
5S-0034-PJ1	93360	154	100348.85	49900.65	221.59	224.64	980	31	1	4	143	1	0.01	1	9.2	1	61
5S-0034-PJ1	93365	154	100348.85	49900.65	236.83	238.66	1320	47	1	5	58	1	0.01	1	74.8	1	165
5S-0034-PJ1	93370	154	100348.85	49900.65	249.02	252.07	1230	28	1	4	1802	1	0.01	1	68.7	1	89
5S-0034-PJ1	93375	154	100348.85	49900.65	264.26	267.31	1020	28	1	4	288	1	0.01	1	11.0	1	36
5S-0034-PJ1	93380	154	100348.85	49900.65	276.45	279.50	1130	21	1	3	1012	1	0.01	1	9.4	1	21
5S-0034-PJ1	93385	154	100348.85	49900.65	291.69	294.74	1050	19	1	3	179	1	0.01	1	15.4	1	45
5S-0034-PJ1	93390	154	100348.85	49900.65	306.93	309.98	1020	24	2	3	297	1	0.01	1	6.3	1	19
5S-0034-PJ1	93395	154	100348.85	49900.65	322.17	325.22	970	18	1	3	107	1	0.01	1	6.3	1	19
5S-0034-PJ1	93400	154	100348.85	49900.65	334.37	337.41	1070	29	1	4	81	1	0.01	1	4.8	1	21
5S-0034-PJ2	93405	154	100348.85	49900.65	349.61	352.65	920	31	2	5	358	1	0.01	1	11.1	1	22
5S-0034-PJ2	93410	154	100348.85	49900.65	364.85	367.89	3010	48	7	6	446	1	0.01	1	38.6	1	36
5S-0034-PJ2	93415	154	100348.85	49900.65	379.78	382.83	1060	31	13	4	186	1	0.01	1	8.8	1	49
5S-0035-PJ1	98000	155	99787.66	49004.87	5.18	8.23	1480	46	1	7	70	1	0.01	1	45.4	1	698
5S-0035-PJ1	98005	155	99787.66	49004.87	26.52	29.57	760	271	1	5	721	1	0.01	1	6.9	1	320
5S-0035-PJ1	98010	155	99787.66	49004.87	41.76	44.81	900	111	1	6	614	1	0.01	1	14.6	1	264
5S-0035-PJ1	98015	155	99787.66	49004.87	57.00	60.05	1060	76	2	5	800	1	0.01	1	12.2	1	273
5S-0035-PJ1	98020	155	99787.66	49004.87	69.19	72.24	1100	35	1	5	463	1	0.01	1	46.4	1	140
5S-0035-PJ1	98025	155	99787.66	49004.87	84.43	87.48	1000	33	1	5	380	1	0.01	1	57.7	1	162
5S-0035-PJ1	98030	155	99787.66	49004.87	99.67	102.72	890	51	1	6	455	1	0.01	1	40.8	1	232
5S-0035-PJ1	98035	155	99787.66	49004.87	114.91	117.96	1050	45	1	5	517	1	0.01	1	44.8	1	178
5S-0035-PJ1	98040	155	99787.66	49004.87	127.10	130.15	830	141	1	6	712	1	0.01	1	16.0	1	555
5S-0035-PJ1	98045	155	99787.66	49004.87	142.34	145.39	1040	79	1	6	809	1	0.01	1	24.1	1	2316
5S-0035-PJ1	98050	155	99787.66	49004.87	157.58	160.63	890	70	1	4	1178	1	0.01	1	12.8	2	449
5S-0035-PJ1	98055	155	99787.66	49004.87	172.82	175.87	1160	37	1	4	712	1	0.03	1	55.0	1	150
5S-0035-PJ1	98060	155	99787.66	49004.87	185.01	188.06	1260	39	1	6	978	1	0.02	1	63.0	1	134

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemstry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	TI %	U ppm	V ppm	W ppm	Zn ppm
			North	East	From	To											
5S-0035-PJ1	98065	155	99787.66	49004.87	200.25	203.30	1390	42	1	5	97	1	0.01	1	58.2	1	277
5S-0035-PJ1	98070	155	99787.66	49004.87	215.49	218.54	1330	29	1	6	149	1	0.01	1	82.6	1	192
5S-0035-PJ1	98075	155	99787.66	49004.87	230.73	233.78	1360	25	1	6	87	1	0.05	1	91.2	1	114
5S-0035-PJ1	98080	155	99787.66	49004.87	242.93	245.98	1190	56	1	5	987	1	0.01	1	33.6	1	278
5S-0035-PJ1	98085	155	99787.66	49004.87	258.17	261.21	1070	105	1	5	753	1	0.01	1	20.7	1	442
5S-0035-PJ1	98090	155	99787.66	49004.87	273.41	276.45	1320	44	1	5	1068	1	0.01	1	24.8	1	171
5S-0035-PJ1	98095	155	99787.66	49004.87	288.65	291.69	1150	62	6	5	183	1	0.01	1	26.9	1	125
5S-0035-PJ1	98100	155	99787.66	49004.87	300.84	303.89	420	24	1	2	156	1	0.01	1	6.4	1	48
5S-0035-PJ1	98105	155	99787.66	49004.87	316.08	319.13	1360	56	1	5	107	1	0.01	1	47.9	1	322
5S-0035-PJ1	98110	155	99787.66	49004.87	331.32	334.37	1340	72	3	5	99	1	0.01	1	46.7	4	7374
5S-0035-PJ1	98115	155	99787.66	49004.87	346.56	349.61	1330	32	1	6	83	1	0.02	1	82.1	1	606
5S-0037-PJ1	98120	156	99695.52	48908.29	5.18	8.23	1180	79	1	4	48	1	0.01	1	12.8	1	123
5S-0037-PJ1	98125	156	99695.52	48908.29	20.42	23.47	1400	37	1	6	58	1	0.01	1	67.9	1	155
5S-0037-PJ1	98130	156	99695.52	48908.29	32.61	35.66	1410	55	1	6	94	1	0.01	1	67.9	1	676
5S-0037-PJ1	98135	156	99695.52	48908.29	47.85	50.90	1420	30	1	7	81	1	0.01	1	83.5	1	113
5S-0037-PJ1	98140	156	99695.52	48908.29	63.09	66.14	1090	37	1	4	240	1	0.01	1	33.5	1	105
5S-0037-PJ1	98145	156	99695.52	48908.29	78.33	81.38	1080	35	1	4	324	1	0.01	1	31.0	1	74
5S-0037-PJ1	98150	156	99695.52	48908.29	90.53	93.57	990	71	1	5	453	1	0.01	1	17.0	1	192
5S-0037-PJ1	98155	156	99695.52	48908.29	105.77	108.81	960	52	1	5	792	1	0.01	1	19.5	1	148
5S-0037-PJ1	98160	156	99695.52	48908.29	121.01	124.05	1300	49	1	5	330	1	0.01	1	49.7	1	218
5S-0037-PJ1	98165	156	99695.52	48908.29	136.25	139.29	1000	57	1	5	741	1	0.01	1	28.4	1	166
5S-0037-PJ1	98170	156	99695.52	48908.29	148.44	151.49	1140	119	1	5	620	1	0.01	1	21.0	1	696
5S-0037-PJ1	98175	156	99695.52	48908.29	163.68	166.73	1140	63	1	4	295	1	0.01	1	17.9	1	559
5S-0037-PJ1	98180	156	99695.52	48908.29	178.92	181.97	1060	122	1	6	272	1	0.01	1	7.3	1	692
5S-0037-PJ1	98185	156	99695.52	48908.29	194.16	197.21	1100	74	1	6	176	1	0.01	1	9.0	1	1076
5S-0037-PJ1	98190	156	99695.52	48908.29	206.35	209.40	1080	73	1	4	411	1	0.01	1	9.5	1	246
5S-0037-PJ1	98195	156	99695.52	48908.29	221.59	224.64	1070	78	1	6	637	1	0.01	1	12.9	1	526
5S-0037-PJ1	98200	156	99695.52	48908.29	236.83	239.88	1070	52	1	4	673	1	0.01	1	20.2	1	127
5S-0037-PJ1	98205	156	99695.52	48908.29	252.07	255.12	1290	66	1	7	813	1	0.01	1	38.3	1	2997
5S-0037-PJ1	98210	156	99695.52	48908.29	264.26	267.31	1520	46	1	5	645	1	0.01	1	39.4	1	344
5S-0037-PJ1	98215	156	99695.52	48908.29	279.50	282.55	1290	51	1	6	485	1	0.01	1	36.8	1	136
5S-0037-PJ1	98220	156	99695.52	48908.29	294.74	297.79	1190	104	2	7	625	1	0.01	1	10.1	1	986
5S-0037-PJ1	98225	156	99695.52	48908.29	309.98	313.03	1250	43	1	5	425	1	0.01	1	32.2	1	216
5S-0037-PJ1	98230	156	99695.52	48908.29	322.17	325.22	1390	42	1	5	320	1	0.01	1	47.1	1	279
5S-0037-PJ1	98235	156	99695.52	48908.29	337.41	340.46	1380	24	1	5	159	1	0.01	1	74.7	1	136

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	Tl %	U ppm	V ppm	W ppm	Zn ppm
			North	East	From	To											
5S-0037-PJ2	98240	156	99695.52	48908.29	352.65	355.70	1370	124	1	6	144	1	0.01	1	51.0	1	879
5S-0037-PJ2	98245	156	99695.52	48908.29	367.89	369.72	1320	54	1	6	160	1	0.01	1	33.6	1	183
5S-0038-PJ1	93420	157	100205.32	49799.98	11.28	14.33	1350	54	1	6	457	1	0.01	1	17.1	1	328
5S-0038-PJ1	93425	157	100205.32	49799.98	26.06	28.65	1400	106	1	6	77	1	0.01	1	17.3	1	1098
5S-0038-PJ1	93430	157	100205.32	49799.98	38.71	41.76	1560	65	1	7	104	1	0.01	1	11.0	1	605
5S-0038-PJ1	93435	157	100205.32	49799.98	50.90	53.95	1430	71	1	7	2578	1	0.01	1	19.5	1	266
5S-0038-PJ1	93440	157	100205.32	49799.98	64.62	66.14	1400	50	1	6	879	1	0.01	1	30.0	1	217
5S-0038-PJ1	93445	157	100205.32	49799.98	78.33	81.38	1400	80	1	6	259	1	0.01	1	31.8	1	219
5S-0038-PJ1	93450	157	100205.32	49799.98	93.57	94.95	1410	28	1	5	171	1	0.01	1	23.3	1	96
5S-0038-PJ1	93455	157	100205.32	49799.98	105.77	108.81	1160	30	1	4	289	1	0.01	1	23.5	1	88
5S-0038-PJ1	93460	157	100205.32	49799.98	117.96	121.01	1360	32	1	5	273	1	0.01	1	25.6	1	80
5S-0038-PJ1	93465	157	100205.32	49799.98	131.67	133.20	1200	46	1	5	1935	1	0.01	1	19.7	1	78
5S-0038-PJ1	93470	157	100205.32	49799.98	145.39	148.44	1190	43	1	5	208	1	0.01	1	24.3	1	71
5S-0038-PJ1	93475	157	100205.32	49799.98	157.58	160.63	1010	33	1	4	322	1	0.01	1	26.0	1	62
5S-0038-PJ1	93480	157	100205.32	49799.98	172.82	175.87	1320	39	1	6	248	1	0.01	1	23.2	1	84
5S-0038-PJ1	93485	157	100205.32	49799.98	188.06	191.11	1360	98	1	7	223	1	0.01	1	17.7	1	898
5S-0038-PJ1	93490	157	100205.32	49799.98	203.30	206.35	1270	53	22	7	207	1	0.01	1	11.4	1	48
5S-0038-PJ1	93495	157	100205.32	49799.98	214.88	218.08	1360	35	1	6	134	1	0.01	1	31.9	1	64
5S-0038-PJ1	93500	157	100205.32	49799.98	230.73	233.78	1360	29	3	3	147	1	0.01	1	41.7	1	56
5S-0038-PJ1	93505	157	100205.32	49799.98	245.97	249.02	1310	24	1	5	130	1	0.01	1	37.2	1	63
5S-0038-PJ1	93510	157	100205.32	49799.98	261.21	264.26	1220	29	1	4	136	1	0.01	1	18.5	1	65
5S-0038-PJ1	93515	157	100205.32	49799.98	273.41	276.45	970	67	1	6	200	1	0.01	1	30.0	1	182
5S-0038-PJ1	93520	157	100205.32	49799.98	288.65	291.69	1510	30	1	3	181	1	0.01	1	31.7	1	64
5S-0038-PJ1	93525	157	100205.32	49799.98	303.89	306.93	1590	32	1	3	235	1	0.01	1	20.6	1	30
5S-0038-PJ1	93530	157	100205.32	49799.98	319.13	322.17	1410	31	1	5	6030	1	0.01	1	71.3	1	167
5S-0038-PJ1	93535	157	100205.32	49799.98	331.32	334.37	1400	27	8	4	182	1	0.01	1	25.1	1	78
5S-0038-PJ2	93540	157	100205.32	49799.98	346.56	349.61	1300	30	1	4	81	1	0.01	1	12.4	1	30
5S-0038-PJ2	93545	157	100205.32	49799.98	361.80	364.85	1190	35	2	5	200	1	0.01	1	24.7	1	73
5S-0038-PJ2	93550	157	100205.32	49799.98	377.04	380.09	1290	38	1	6	235	1	0.01	1	28.5	1	55
5S-0038-PJ2	93555	157	100205.32	49799.98	389.23	392.28	1400	44	1	6	129	1	0.01	1	35.0	1	62
5S-0038-PJ2	93560	157	100205.32	49799.98	404.47	407.52	1170	35	1	6	2074	1	0.01	1	8.6	1	41
5S-0038-PJ2	93565	157	100205.32	49799.98	419.71	422.76	1250	21	1	4	877	1	0.01	1	42.8	1	53
5S-0038-PJ2	93570	157	100205.32	49799.98	431.90	434.95	1160	21	1	4	598	1	0.01	1	38.2	1	45
5S-0038-PJ2	93575	157	100205.32	49799.98	447.14	450.19	1020	66	4	4	818	1	0.01	1	29.7	1	142
5S-0038-PJ2	93580	157	100205.32	49799.98	462.38	465.43	1030	46	2	5	1001	1	0.01	1	17.6	1	89

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P	Pb	Sb	Sn	Sr	Th	Tl	U	V	W	Zn
			North	East	From	To	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
5S-0038-PJ2	93585	157	100205.32	49799.98	477.62	480.06	1280	141	87	4	818	1	0.01	1	19.5	1	404
5S-0038-PJ2	93590	157	100205.32	49799.98	489.81	492.86	1210	1368	223	6	547	1	0.01	1	32.5	3	7402
5S-0038-PJ2	93595	157	100205.32	49799.98	505.05	508.10	1160	630	10	2	844	1	0.01	1	28.2	2	1320
5S-0038-PJ2	93600	157	100205.32	49799.98	520.29	523.34	1290	27	1	5	496	1	0.01	1	51.5	1	55
5S-0038-PJ2	93605	157	100205.32	49799.98	535.53	538.58	1590	62	1	9	463	1	0.01	1	19.4	1	69
5S-0039-PJ1	98250	158	99719.20	49114.81	11.28	14.33	1280	51	1	4	546	1	0.01	1	12.7	1	284
5S-0039-PJ1	98255	158	99719.20	49114.81	26.52	29.57	1330	50	1	6	226	1	0.01	1	59.3	1	220
5S-0039-PJ1	98260	158	99719.20	49114.81	41.76	44.81	1000	60	1	4	563	1	0.01	1	12.3	1	163
5S-0039-PJ1	98265	158	99719.20	49114.81	57.00	60.05	930	90	1	6	619	1	0.01	1	7.8	1	184
5S-0039-PJ1	98270	158	99719.20	49114.81	69.19	72.24	1000	100	1	6	650	1	0.01	1	10.8	1	329
5S-0039-PJ1	98275	158	99719.20	49114.81	84.43	87.48	1040	80	1	6	1002	1	0.01	1	20.1	1	278
5S-0039-PJ1	98280	158	99719.20	49114.81	99.67	102.72	1300	45	1	5	247	1	0.01	1	49.2	1	104
5S-0039-PJ1	98285	158	99719.20	49114.81	114.91	117.96	1320	47	1	5	147	1	0.01	1	40.7	1	203
5S-0039-PJ1	98290	158	99719.20	49114.81	127.10	130.15	1320	47	1	6	287	1	0.01	1	59.9	1	292
5S-0039-PJ1	98295	158	99719.20	49114.81	142.34	145.39	1390	71	1	5	198	1	0.01	1	40.5	1	302
5S-0039-PJ1	98300	158	99719.20	49114.81	157.58	160.63	1410	21	1	3	166	1	0.01	1	45.0	1	122
5S-0039-PJ1	98305	158	99719.20	49114.81	172.82	175.87	1370	33	1	4	227	1	0.01	1	48.1	1	120
5S-0039-PJ1	98310	158	99719.20	49114.81	185.01	188.06	1270	83	1	8	440	1	0.01	1	27.0	1	348
5S-0039-PJ1	98315	158	99719.20	49114.81	200.25	203.30	1380	30	1	5	417	1	0.01	1	40.7	1	127
5S-0039-PJ1	98320	158	99719.20	49114.81	215.49	218.54	1370	64	1	7	224	1	0.01	1	41.5	1	444
5S-0039-PJ1	98325	158	99719.20	49114.81	230.73	233.78	1430	133	1	6	251	1	0.01	1	20.2	1	1255
5S-0039-PJ1	98330	158	99719.20	49114.81	242.93	245.97	1190	94	1	6	675	1	0.01	1	21.7	1	305
5S-0039-PJ1	98335	158	99719.20	49114.81	258.17	261.21	430	28	1	4	962	1	0.10	1	38.7	1	37
5S-0039-PJ1	98340	158	99719.20	49114.81	273.41	276.45	1150	54	1	6	728	1	0.01	1	23.1	1	194
5S-0039-PJ1	98345	158	99719.20	49114.81	288.65	291.69	1190	28	1	4	622	1	0.01	1	26.5	1	75
5S-0039-PJ1	98350	158	99719.20	49114.81	300.83	303.89	1410	12	1	7	336	1	0.41	1	128.7	2	74
5S-0039-PJ1	98355	158	99719.20	49114.81	316.08	319.13	1290	100	1	8	291	1	0.01	1	18.6	1	440
5S-0039-PJ1	98360	158	99719.20	49114.81	331.32	334.37	1230	58	1	7	1611	1	0.01	1	15.9	1	310
5S-0039-PJ1	98365	158	99719.20	49114.81	346.56	349.61	1390	59	1	5	460	1	0.01	1	32.9	1	254
5S-0039-PJ2	98370	158	99719.20	49114.81	358.75	361.80	1460	43	1	5	225	1	0.01	1	50.9	1	268
5S-0039-PJ2	98375	158	99719.20	49114.81	373.99	377.04	1490	30	1	4	58	1	0.01	1	58.6	1	230
5S-0043-PJ1	93610	159	100202.32	49651.35	20.42	23.47	1090	91	1	5	332	1	0.01	1	3.2	1	359
5S-0043-PJ1	93615	159	100202.32	49651.35	35.66	38.71	1090	95	1	5	158	1	0.01	1	2.1	1	326
5S-0043-PJ1	93620	159	100202.32	49651.35	47.24	49.07	1120	84	1	4	461	1	0.01	1	4.1	1	158
5S-0043-PJ1	93625	159	100202.32	49651.35	60.05	63.09	1020	91	1	5	1389	1	0.01	1	5.1	1	382

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	Tl %	U ppm	V ppm	W ppm	Zn ppm
			North	East	From	To											
5S-0043-PJ1	93630	159	100202.32	49651.35	75.29	78.33	1030	88	1	5	906	1	0.01	1	4.2	1	321
5S-0043-PJ1	93635	159	100202.32	49651.35	90.53	93.57	1170	47	37	6	265	1	0.01	1	4.5	1	55
5S-0043-PJ1	93640	159	100202.32	49651.35	102.72	105.77	1120	73	4	4	255	1	0.01	1	5.5	1	185
5S-0043-PJ1	93645	159	100202.32	49651.35	117.96	121.01	1080	48	1	5	450	1	0.01	1	11.9	1	230
5S-0043-PJ1	93650	159	100202.32	49651.35	133.20	136.25	1180	89	1	6	5903	1	0.01	1	14.8	1	261
5S-0043-PJ1	93655	159	100202.32	49651.35	148.44	151.49	1350	97	3	6	174	1	0.01	1	14.6	1	380
5S-0043-PJ1	93660	159	100202.32	49651.35	160.63	163.68	910	53	1	5	501	1	0.01	1	14.7	1	195
5S-0043-PJ1	93665	159	100202.32	49651.35	175.87	178.92	1120	408	36	6	173	1	0.01	1	12.5	1	477
5S-0043-PJ1	93670	159	100202.32	49651.35	191.11	194.16	1500	50	10	5	593	1	0.01	1	27.1	1	110
5S-0043-PJ1	93675	159	100202.32	49651.35	206.35	209.40	1320	34	1	6	201	1	0.01	1	28.9	1	93
5S-0043-PJ1	93680	159	100202.32	49651.35	218.54	221.59	1300	55	13	5	353	1	0.01	1	18.9	1	71
5S-0043-PJ1	93685	159	100202.32	49651.35	233.78	236.83	1430	27	1	5	241	1	0.01	1	39.8	1	109
5S-0043-PJ1	93690	159	100202.32	49651.35	249.02	252.07	1390	52	3	7	226	1	0.01	1	31.9	1	71
5S-0043-PJ1	93695	159	100202.32	49651.35	264.26	267.31	1360	83	1	6	242	1	0.01	1	48.9	1	147
5S-0043-PJ1	93700	159	100202.32	49651.35	276.45	279.50	1370	67	1	8	467	1	0.01	1	33.5	1	51
5S-0043-PJ1	93705	159	100202.32	49651.35	291.69	294.74	1260	59	1	7	2837	1	0.01	1	15.0	1	52
5S-0043-PJ1	93710	159	100202.32	49651.35	306.93	309.98	1120	55	2	6	117	1	0.01	1	15.5	1	76
5S-0043-PJ1	93715	159	100202.32	49651.35	322.17	325.22	1490	51	1	6	527	1	0.01	1	27.4	1	113
5S-0043-PJ1	93720	159	100202.32	49651.35	334.37	337.41	1240	41	1	8	227	1	0.01	1	41.6	1	91
5S-0043-PJ1	93725	159	100202.32	49651.35	349.61	352.65	1200	30	1	6	742	1	0.01	1	36.7	1	82
5S-0043-PJ2	93730	159	100202.32	49651.35	364.85	367.89	1240	70	5	7	167	1	0.01	1	7.6	1	65
5S-0043-PJ2	93735	159	100202.32	49651.35	380.09	383.13	1190	76	24	7	186	1	0.01	1	5.4	1	287
5S-0043-PJ2	93740	159	100202.32	49651.35	392.28	395.33	1010	55	1	5	145	1	0.01	1	30.0	1	116
5S-0043-PJ2	93745	159	100202.32	49651.35	407.52	410.57	1140	63	1	5	178	1	0.01	1	30.7	1	228
5S-0043-PJ2	93750	159	100202.32	49651.35	422.76	425.81	1040	59	1	3	147	1	0.01	1	15.1	1	314
5S-0043-PJ2	93755	159	100202.32	49651.35	438.00	441.05	1060	28	1	4	206	1	0.01	1	27.5	1	303
5S-0043-PJ2	93760	159	100202.32	49651.35	450.19	453.24	1030	38	8	4	1474	1	0.01	1	9.7	2	83
5S-0043-PJ2	93765	159	100202.32	49651.35	465.43	468.48	1350	40	1	6	593	1	0.01	1	44.4	1	77
5S-0043-PJ2	93770	159	100202.32	49651.35	480.67	483.72	1230	4359	122	5	814	1	0.01	1	18.1	2	9514
5S-0043-PJ2	93775	159	100202.32	49651.35	495.91	498.96	1370	55	6	5	354	1	0.01	1	25.9	1	122
5S-0044-PJ1	98380	160	99487.83	49122.48	26.52	29.57	1070	31	1	4	325	1	0.01	1	48.7	1	186
5S-0044-PJ1	98385	160	99487.83	49122.48	41.76	44.81	1030	48	1	5	643	1	0.01	1	27.8	1	297
5S-0044-PJ1	98390	160	99487.83	49122.48	53.95	57.00	1090	46	1	6	480	1	0.01	1	58.5	1	583
5S-0044-PJ1	98395	160	99487.83	49122.48	69.19	72.24	1460	27	1	5	144	1	0.01	1	53.9	1	306
5S-0044-PJ1	98400	160	99487.83	49122.48	84.43	87.48	1270	58	1	6	350	1	0.01	1	18.9	1	468

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	Tl %	U ppm	V ppm	W ppm	Zn ppm
			North	East	From	To											
5S-0044-PJ1	98405	160	99487.83	49122.48	99.67	102.72	1380	36	1	5	306	1	0.01	1	40.6	1	603
5S-0044-PJ1	98410	160	99487.83	49122.48	111.86	114.91	1310	70	1	5	343	1	0.01	1	31.7	1	543
5S-0044-PJ1	98415	160	99487.83	49122.48	127.10	130.15	1350	36	1	5	57	1	0.01	1	40.2	1	349
5S-0044-PJ1	98420	160	99487.83	49122.48	142.34	145.39	1180	77	1	4	473	1	0.01	1	42.1	1	548
5S-0044-PJ1	98425	160	99487.83	49122.48	157.58	160.63	1100	61	1	5	571	1	0.01	1	12.2	1	209
5S-0044-PJ1	98430	160	99487.83	49122.48	169.77	172.82	1200	34	1	4	492	1	0.01	1	33.5	1	182
5S-0044-PJ1	98435	160	99487.83	49122.48	185.01	188.06	1280	42	1	4	702	1	0.01	1	15.2	1	309
5S-0044-PJ1	98440	160	99487.83	49122.48	200.25	203.30	1090	56	1	4	838	1	0.01	1	31.8	1	521
5S-0044-PJ1	98445	160	99487.83	49122.48	215.49	218.54	1260	73	1	5	618	1	0.01	1	11.8	1	362
5S-0044-PJ1	98450	160	99487.83	49122.48	227.69	230.73	1170	49	1	7	438	1	0.01	1	23.1	1	225
5S-0044-PJ1	98455	160	99487.83	49122.48	242.93	245.97	1260	38	1	6	247	1	0.01	1	46.2	1	151
5S-0044-PJ1	98460	160	99487.83	49122.48	258.17	261.21	1190	54	1	6	487	1	0.01	1	22.4	1	194
5S-0044-PJ1	98465	160	99487.83	49122.48	273.41	276.45	1280	37	1	5	326	1	0.01	1	36.3	1	323
5S-0044-PJ1	98470	160	99487.83	49122.48	285.60	288.65	1140	48	1	7	388	1	0.01	1	22.5	1	135
5S-0044-PJ1	98475	160	99487.83	49122.48	300.84	303.89	1130	28	1	4	467	1	0.01	1	23.7	1	68
5S-0044-PJ1	98480	160	99487.83	49122.48	316.08	319.13	1330	27	1	5	92	1	0.01	1	36.1	1	427
5S-0044-PJ1	98485	160	99487.83	49122.48	331.32	334.37	1160	24	1	4	159	1	0.01	1	22.4	1	55
5S-0044-PJ1	98490	160	99487.83	49122.48	343.51	346.56	1060	30	1	4	533	1	0.01	1	26.3	1	186
5S-0044-PJ1	98495	160	99487.83	49122.48	358.75	361.80	1140	43	1	5	862	1	0.01	1	18.8	1	89
5S-0044-PJ2	98500	160	99487.83	49122.48	373.99	377.04	1690	29	15	7	1409	1	0.02	1	84.8	2	96
5S-0044-PJ2	98505	160	99487.83	49122.48	389.23	392.28	1170	686	128	6	4835	1	0.01	1	8.7	1	98
5S-0047-PJ1	98510	161	99694.48	48509.37	11.28	14.33	1200	84	1	6	42	1	0.01	1	20.9	1	298
5S-0047-PJ1	98515	161	99694.48	48509.37	26.52	29.57	960	240	58	7	79	1	0.01	1	21.1	1	872
5S-0047-PJ1	98520	161	99694.48	48509.37	41.76	44.81	1250	155	1	6	4554	1	0.01	1	27.1	1	552
5S-0047-PJ1	98525	161	99694.48	48509.37	53.95	57.00	1500	48	17	4	668	1	0.01	1	46.1	1	65
5S-0047-PJ1	98530	161	99694.48	48509.37	69.19	72.24	1370	59	1	4	4078	1	0.01	1	29.5	1	136
5S-0047-PJ1	98535	161	99694.48	48509.37	84.43	87.48	1160	53	1	6	150	1	0.01	1	61.7	1	90
5S-0047-PJ1	98540	161	99694.48	48509.37	99.67	102.72	1180	56	18	6	4329	1	0.01	1	30.5	1	106
5S-0047-PJ1	98545	161	99694.48	48509.37	111.86	114.91	1380	48	1	5	962	1	0.01	1	40.1	1	137
5S-0047-PJ1	98550	161	99694.48	48509.37	127.10	130.15	1340	59	15	5	599	1	0.01	1	34.4	1	111
5S-0047-PJ1	98555	161	99694.48	48509.37	142.34	145.39	1450	46	1	4	908	1	0.01	1	35.8	1	68
5S-0047-PJ1	98560	161	99694.48	48509.37	157.58	160.63	1220	51	1	6	1484	1	0.01	1	39.9	1	157
5S-0047-PJ1	98565	161	99694.48	48509.37	169.77	172.82	1150	55	1	7	1378	1	0.01	1	44.7	1	160
5S-0047-PJ1	98570	161	99694.48	48509.37	185.01	188.06	1380	72	1	5	2888	1	0.01	1	32.1	1	235
5S-0047-PJ1	98575	161	99694.48	48509.37	200.25	203.30	1430	75	1	5	624	1	0.01	1	23.1	1	207

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P	Pb	Sb	Sn	Sr	Th	Tl	U	V	W	Zn
			North	East	From	To	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
5S-0047-PJ1	98580	161	99694.48	48509.37	215.49	218.54	1410	62	1	5	1003	1	0.01	1	29.2	1	148
5S-0047-PJ1	98585	161	99694.48	48509.37	227.69	230.73	1220	73	1	7	1494	1	0.01	1	28.8	1	320
5S-0047-PJ1	98590	161	99694.48	48509.37	242.93	245.97	1440	57	1	5	553	1	0.01	1	50.5	1	112
5S-0047-PJ1	98595	161	99694.48	48509.37	258.17	261.21	1470	58	1	6	1005	1	0.01	1	33.1	1	115
5S-0047-PJ1	98600	161	99694.48	48509.37	273.41	276.45	1430	29	1	5	281	1	0.01	1	51.5	1	86
5S-0047-PJ1	98605	161	99694.48	48509.37	285.60	288.65	1390	42	1	6	382	1	0.01	1	38.6	1	117
5S-0047-PJ1	98610	161	99694.48	48509.37	300.84	303.89	1150	43	1	4	240	1	0.01	1	33.7	1	205
5S-0047-PJ1	98615	161	99694.48	48509.37	316.08	319.13	1030	63	1	5	683	1	0.01	1	11.2	1	228
5S-0047-PJ1	98620	161	99694.48	48509.37	331.32	334.37	960	40	1	4	752	1	0.01	1	15.4	1	106
5S-0047-PJ1	98625	161	99694.48	48509.37	343.51	346.56	1020	35	1	4	505	1	0.01	1	16.2	1	72
5S-0047-PJ2	98630	161	99694.48	48509.37	358.75	361.80	1020	61	1	5	915	1	0.01	1	8.8	1	325
5S-0047-PJ2	98635	161	99694.48	48509.37	373.99	377.04	1440	35	1	5	351	1	0.01	1	54.9	1	82
5S-0047-PJ2	98640	161	99694.48	48509.37	389.23	392.28	1310	49	1	5	1270	1	0.01	1	13.5	1	173
5S-0048-PJ1	98645	162	99848.27	48604.60	11.28	14.33	900	32	1	6	200	1	0.01	1	37.9	1	124
5S-0048-PJ1	98650	162	99848.27	48604.60	26.52	29.57	1030	40	1	5	140	1	0.01	1	29.7	1	144
5S-0048-PJ1	98655	162	99848.27	48604.60	41.76	44.81	840	45	1	6	124	1	0.01	1	28.1	1	183
5S-0048-PJ1	98660	162	99848.27	48604.60	57.00	60.05	1140	33	1	7	178	1	0.01	1	35.2	1	123
5S-0048-PJ1	98665	162	99848.27	48604.60	69.19	72.24	1390	30	1	6	5215	1	0.01	1	46.0	1	99
5S-0048-PJ1	98670	162	99848.27	48604.60	84.43	87.48	1260	39	1	6	4275	1	0.01	1	34.4	1	93
5S-0048-PJ1	98675	162	99848.27	48604.60	99.67	102.72	1070	35	1	6	402	1	0.01	1	26.8	1	56
5S-0048-PJ1	98680	162	99848.27	48604.60	114.91	117.96	930	28	1	5	2243	1	0.01	1	26.8	1	61
5S-0048-PJ1	98685	162	99848.27	48604.60	127.10	130.15	1000	43	1	6	255	1	0.01	1	19.8	1	66
5S-0048-PJ1	98690	162	99848.27	48604.60	142.34	145.39	1120	45	1	6	325	1	0.01	1	28.7	1	81
5S-0048-PJ1	98695	162	99848.27	48604.60	157.58	160.63	1170	37	1	5	1791	1	0.01	1	32.7	1	57
5S-0048-PJ1	98700	162	99848.27	48604.60	172.82	175.87	940	60	1	8	344	1	0.01	1	25.0	1	86
5S-0048-PJ1	98705	162	99848.27	48604.60	185.01	188.06	710	47	1	7	427	1	0.01	1	24.1	1	92
5S-0048-PJ1	98710	162	99848.27	48604.60	200.25	203.30	1550	39	1	5	466	1	0.01	1	35.0	1	74
5S-0048-PJ1	98715	162	99848.27	48604.60	215.49	218.54	1420	69	1	4	517	1	0.01	1	10.2	1	457
5S-0048-PJ1	98720	162	99848.27	48604.60	230.73	233.78	1250	57	1	5	634	1	0.01	1	12.2	1	120
5S-0048-PJ1	98725	162	99848.27	48604.60	242.93	245.97	1350	65	1	5	426	1	0.01	1	16.0	1	202
5S-0048-PJ1	98730	162	99848.27	48604.60	258.17	261.21	1260	43	1	4	452	1	0.01	1	20.1	1	151
5S-0048-PJ1	98735	162	99848.27	48604.60	273.41	276.45	1330	115	1	7	581	1	0.01	1	21.9	1	949
5S-0048-PJ1	98740	162	99848.27	48604.60	288.65	291.69	1190	99	1	5	1132	1	0.01	1	15.3	1	202
5S-0048-PJ1	98745	162	99848.27	48604.60	300.84	303.89	1060	56	1	4	457	1	0.01	1	11.0	1	134
5S-0048-PJ1	98750	162	99848.27	48604.60	316.08	319.13	1000	46	1	6	432	1	0.01	1	15.7	1	291

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	Tl %	U ppm	V ppm	W ppm	Zn ppm
			North	East	From	To											
5S-0048-PJ1	98755	162	99848.27	48604.60	331.32	334.37	790	429	12	8	116	1	0.01	1	14.9	1	721
5S-0048-PJ1	98760	162	99848.27	48604.60	346.56	349.61	990	44	27	5	91	1	0.01	1	14.3	1	504
5S-0049-PJ1	93780	163	100096.54	49649.61	14.33	17.37	1050	53	1	4	171	1	0.01	1	15.2	1	180
5S-0049-PJ1	93785	163	100096.54	49649.61	29.26	32.31	1110	94	1	10	313	1	0.01	1	30.1	1	108
5S-0049-PJ1	93790	163	100096.54	49649.61	44.81	47.85	940	73	1	9	248	1	0.01	1	30.4	1	79
5S-0049-PJ1	93795	163	100096.54	49649.61	60.04	63.09	1020	113	3	3	213	1	0.01	1	24.4	1	427
5S-0049-PJ1	93800	163	100096.54	49649.61	72.24	75.29	1040	49	1	3	222	1	0.01	1	27.0	1	109
5S-0049-PJ1	93805	163	100096.54	49649.61	87.48	90.53	1200	56	1	5	4500	1	0.01	1	36.6	1	87
5S-0049-PJ1	93810	163	100096.54	49649.61	102.72	105.77	1280	53	1	4	4299	1	0.01	1	39.0	1	84
5S-0049-PJ1	93815	163	100096.54	49649.61	117.96	121.01	1080	140	1	14	2613	1	0.01	1	58.4	1	203
5S-0049-PJ1	93820	163	100096.54	49649.61	130.15	133.20	1380	70	1	6	577	1	0.01	1	65.4	2	168
5S-0049-PJ1	93825	163	100096.54	49649.61	145.39	148.44	1090	68	1	6	1905	1	0.01	1	43.5	1	132
5S-0049-PJ1	93830	163	100096.54	49649.61	160.63	163.68	1310	64	1	5	3111	1	0.01	1	48.7	1	192
5S-0049-PJ1	93835	163	100096.54	49649.61	175.87	178.92	1370	58	1	5	644	1	0.01	1	32.2	1	112
5S-0049-PJ1	93840	163	100096.54	49649.61	188.06	191.11	1280	38	1	4	245	1	0.01	1	35.6	1	81
5S-0049-PJ1	93845	163	100096.54	49649.61	203.30	206.35	1160	54	1	5	1617	1	0.01	1	53.6	1	121
5S-0049-PJ1	93850	163	100096.54	49649.61	218.54	221.59	1240	50	2	5	2206	1	0.01	1	29.1	1	93
5S-0049-PJ1	93855	163	100096.54	49649.61	233.78	236.83	1220	52	1	4	4073	1	0.01	1	31.2	1	73
5S-0049-PJ1	93860	163	100096.54	49649.61	245.97	249.02	1200	52	1	5	200	1	0.01	1	35.0	1	85
5S-0049-PJ1	93865	163	100096.54	49649.61	261.21	264.26	1230	52	2	5	229	1	0.01	1	24.3	1	65
5S-0049-PJ1	93870	163	100096.54	49649.61	276.45	279.50	1060	48	1	4	1694	1	0.01	1	30.4	1	243
5S-0049-PJ1	93875	163	100096.54	49649.61	291.69	294.74	1440	54	3	6	750	1	0.01	1	48.2	1	158
5S-0049-PJ1	93880	163	100096.54	49649.61	303.89	306.93	1320	47	4	7	1032	1	0.01	1	81.0	2	122
5S-0049-PJ1	93885	163	100096.54	49649.61	319.13	322.17	1270	54	39	4	986	1	0.01	1	35.5	1	101
5S-0049-PJ1	93890	163	100096.54	49649.61	334.37	337.41	1380	51	13	5	1313	1	0.01	1	57.6	1	302
5S-0049-PJ1	93895	163	100096.54	49649.61	349.00	352.04	1320	72	14	6	1437	1	0.01	1	28.4	1	105
5S-0049-PJ2	93900	163	100096.54	49649.61	361.49	364.54	1310	56	1	6	397	1	0.01	1	33.6	1	348
5S-0049-PJ2	93905	163	100096.54	49649.61	377.04	380.09	1240	58	1	8	266	1	0.01	1	19.9	1	62
5S-0049-PJ2	93910	163	100096.54	49649.61	392.28	395.33	1550	49	1	6	207	1	0.01	1	6.6	1	37
5S-0049-PJ2	93915	163	100096.54	49649.61	407.52	410.57	1430	61	1	10	801	1	0.01	1	46.6	1	49
5S-0049-PJ2	93920	163	100096.54	49649.61	419.71	422.76	1620	40	1	5	738	1	0.01	1	31.3	1	128
5S-0049-PJ2	93925	163	100096.54	49649.61	434.95	438.00	1410	40	1	6	584	1	0.01	1	39.9	1	79
5S-0049-PJ2	93930	163	100096.54	49649.61	450.19	453.24	960	69	1	5	172	1	0.01	1	14.7	1	240
5S-0049-PJ2	93935	163	100096.54	49649.61	465.43	468.48	1370	40	1	6	792	1	0.01	1	34.9	1	63
5S-0049-PJ2	93940	163	100096.54	49649.61	477.62	480.67	1410	36	1	6	707	1	0.01	1	83.4	1	91

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	Tl %	U ppm	V ppm	W ppm	Zn ppm
			North	East	From	To											
5S-0049-PJ2	93945	163	100096.54	49649.61	492.86	495.91	1120	31	1	5	349	1	0.01	1	31.0	1	54
5S-0051-PJ1	98765	164	99846.75	48609.37	14.33	17.37	1440	23	1	6	1241	1	0.02	1	79.2	1	133
5S-0051-PJ1	98770	164	99846.75	48609.37	27.74	30.48	1330	32	1	6	367	1	0.01	1	81.1	1	195
5S-0051-PJ1	98775	164	99846.75	48609.37	41.76	44.81	1340	48	1	6	752	1	0.01	1	53.2	1	176
5S-0051-PJ1	98780	164	99846.75	48609.37	57.00	60.05	1300	36	1	5	1985	1	0.01	1	35.5	1	135
5S-0051-PJ1	98785	164	99846.75	48609.37	69.19	72.24	1030	49	1	6	318	1	0.01	1	17.3	1	129
5S-0051-PJ1	98790	164	99846.75	48609.37	84.43	87.48	1370	40	1	5	183	1	0.01	1	21.8	1	102
5S-0051-PJ1	98795	164	99846.75	48609.37	99.67	102.72	1300	62	1	6	6893	1	0.01	1	24.8	1	266
5S-0051-PJ1	98800	164	99846.75	48609.37	114.91	117.96	1220	40	1	6	496	1	0.01	1	59.4	1	115
5S-0051-PJ1	98805	164	99846.75	48609.37	127.10	130.15	1320	31	1	6	469	1	0.01	1	62.8	1	162
5S-0051-PJ1	98810	164	99846.75	48609.37	142.34	145.39	1280	58	1	6	571	1	0.01	1	33.5	1	116
5S-0051-PJ1	98815	164	99846.75	48609.37	157.58	160.63	1250	58	1	6	527	1	0.01	1	17.7	1	136
5S-0051-PJ1	98820	164	99846.75	48609.37	172.82	175.87	1310	51	1	4	462	1	0.01	1	15.6	1	142
5S-0051-PJ1	98825	164	99846.75	48609.37	185.01	188.06	1330	100	1	6	395	1	0.01	1	8.8	1	667
5S-0051-PJ1	98830	164	99846.75	48609.37	200.25	203.30	1370	85	1	4	368	1	0.01	1	9.9	1	552
5S-0051-PJ1	98835	164	99846.75	48609.37	215.49	218.54	1190	81	1	5	511	1	0.01	1	9.7	1	339
5S-0051-PJ1	98840	164	99846.75	48609.37	230.74	233.78	1240	53	1	6	391	1	0.01	1	8.6	1	284
5S-0051-PJ1	98845	164	99846.75	48609.37	242.93	245.97	1380	59	1	5	483	1	0.01	1	19.1	1	469
5S-0051-PJ1	98850	164	99846.75	48609.37	258.17	261.21	1330	72	1	5	469	1	0.01	1	8.1	1	322
5S-0051-PJ1	98855	164	99846.75	48609.37	273.41	276.45	1130	75	1	4	480	1	0.01	1	5.5	1	1165
5S-0051-PJ1	98860	164	99846.75	48609.37	288.65	291.69	1450	57	1	7	422	1	0.01	1	8.7	1	310
5S-0051-PJ1	98865	164	99846.75	48609.37	303.89	306.93	1360	88	1	7	187	1	0.01	1	9.5	1	497
5S-0051-PJ1	98870	164	99846.75	48609.37	316.08	319.13	1320	49	1	9	299	1	0.01	1	7.3	1	41
5S-0054-PJ1	98875	165	99844.02	48504.74	12.19	14.33	1120	47	1	6	190	1	0.01	1	34.4	1	62
5S-0054-PJ1	98880	165	99844.02	48504.74	26.52	29.57	1170	21	1	3	219	1	0.01	1	27.0	1	67
5S-0054-PJ1	98885	165	99844.02	48504.74	41.76	44.81	1060	35	1	4	2495	1	0.01	1	18.5	1	48
5S-0054-PJ1	98890	165	99844.02	48504.74	53.95	57.00	1090	39	1	4	899	1	0.01	1	20.0	1	71
5S-0054-PJ1	98895	165	99844.02	48504.74	69.19	72.24	1150	23	1	4	804	1	0.01	1	45.2	1	78
5S-0054-PJ1	98900	165	99844.02	48504.74	84.43	87.48	1070	55	1	4	163	1	0.01	1	15.0	1	1258
5S-0054-PJ1	98905	165	99844.02	48504.74	96.62	99.67	1080	27	1	5	190	1	0.01	1	37.5	1	69
5S-0054-PJ1	98910	165	99844.02	48504.74	108.81	111.86	1050	28	1	4	1197	1	0.02	1	48.6	1	101
5S-0054-PJ1	98915	165	99844.02	48504.74	124.05	127.10	1040	18	1	4	245	1	0.01	1	50.1	1	65
5S-0054-PJ1	98920	165	99844.02	48504.74	139.29	142.34	1060	30	1	6	557	1	0.04	1	87.0	1	65
5S-0054-PJ1	98925	165	99844.02	48504.74	154.53	157.58	1340	35	1	8	491	1	0.06	1	134.4	1	72
5S-0054-PJ1	98930	165	99844.02	48504.74	166.73	169.77	1820	37	1	8	1148	1	0.04	1	100.8	2	90

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	Ti %	U ppm	V ppm	W ppm	Zn ppm
			North	East	From	To											
5S-0054-PJ1	98935	165	99844.02	48504.74	181.97	185.01	1100	31	1	7	392	1	0.03	1	109.2	1	61
5S-0054-PJ1	98940	165	99844.02	48504.74	197.21	200.25	960	30	1	6	287	1	0.06	1	132.2	1	59
5S-0054-PJ1	98945	165	99844.02	48504.74	209.40	212.45	1060	57	1	8	392	1	0.01	1	79.4	1	136
5S-0054-PJ1	98950	165	99844.02	48504.74	224.64	227.69	2100	30	1	6	341	1	0.02	1	103.9	1	93
5S-0054-PJ1	98955	165	99844.02	48504.74	239.88	242.93	1370	46	1	7	756	1	0.01	1	28.4	1	61
5S-0054-PJ1	98960	165	99844.02	48504.74	255.12	258.17	1340	42	1	6	1306	1	0.01	1	34.1	1	91
5S-0054-PJ1	98965	165	99844.02	48504.74	267.31	270.36	1440	40	1	6	525	1	0.01	1	34.6	1	86
5S-0054-PJ1	98970	165	99844.02	48504.74	282.55	285.60	1290	30	1	6	800	1	0.01	1	52.5	1	137
5S-0054-PJ1	98975	165	99844.02	48504.74	297.79	300.84	1210	66	1	5	678	1	0.01	1	10.3	1	192
5S-0054-PJ1	98980	165	99844.02	48504.74	313.02	316.08	1190	79	1	4	121	1	0.01	1	8.8	1	254
5S-0054-PJ1	98985	165	99844.02	48504.74	325.22	328.27	1140	53	1	5	242	1	0.01	1	16.2	1	206
5S-0054-PJ1	98990	165	99844.02	48504.74	340.46	343.51	1110	112	1	5	132	1	0.01	1	11.2	1	289
5S-0055-PJ1	93950	166	99891.16	49574.56	11.28	13.72	1470	34	1	5	272	1	0.01	1	63.9	1	162
5S-0055-PJ1	93955	166	99891.16	49574.56	25.00	28.65	1350	60	1	5	415	1	0.01	1	15.8	1	110
5S-0055-PJ1	93960	166	99891.16	49574.56	37.49	39.93	1360	55	1	5	1038	1	0.01	1	26.9	1	95
5S-0055-PJ1	93965	166	99891.16	49574.56	49.99	52.73	1280	65	1	5	599	1	0.01	1	13.0	1	172
5S-0055-PJ1	93970	166	99891.16	49574.56	63.09	66.14	1360	50	1	4	652	1	0.01	1	15.5	1	118
5S-0055-PJ1	93975	166	99891.16	49574.56	78.33	81.38	1470	39	1	4	783	1	0.01	1	17.4	1	90
5S-0055-PJ1	93980	166	99891.16	49574.56	90.53	93.57	1360	66	1	6	182	1	0.01	1	9.0	1	220
5S-0055-PJ1	93985	166	99891.16	49574.56	105.77	108.81	1330	53	1	5	590	1	0.01	1	25.1	1	152
5S-0055-PJ1	93990	166	99891.16	49574.56	121.01	124.05	1410	54	1	5	1907	1	0.01	1	35.6	1	84
5S-0055-PJ1	93995	166	99891.16	49574.56	136.25	139.29	1370	53	1	4	336	1	0.01	1	15.8	1	140
5S-0055-PJ1	94000	166	99891.16	49574.56	148.44	151.49	1170	53	1	6	507	1	0.01	1	13.9	1	135
5S-0055-PJ1	94005	166	99891.16	49574.56	163.68	166.73	1190	42	1	5	259	1	0.01	1	15.8	1	86
5S-0055-PJ1	94010	166	99891.16	49574.56	178.92	181.97	1280	68	1	6	2817	1	0.01	1	25.1	1	217
5S-0055-PJ1	94015	166	99891.16	49574.56	194.16	197.21	1290	34	1	4	260	1	0.01	1	25.7	1	70
5S-0055-PJ1	94020	166	99891.16	49574.56	206.35	209.40	1110	73	1	5	357	1	0.01	1	11.4	1	98
5S-0055-PJ1	94025	166	99891.16	49574.56	221.59	224.03	1200	55	1	6	334	1	0.01	1	13.7	1	113
5S-0055-PJ1	94030	166	99891.16	49574.56	233.78	236.83	1390	59	1	5	961	1	0.01	1	29.4	1	303
5S-0055-PJ1	94035	166	99891.16	49574.56	249.02	252.07	1370	57	1	5	426	1	0.01	1	11.9	1	80
5S-0055-PJ1	94040	166	99891.16	49574.56	261.21	264.26	940	51	1	7	454	1	0.01	1	4.7	1	40
5S-0055-PJ1	94045	166	99891.16	49574.56	276.45	279.50	1200	39	1	5	244	1	0.01	1	6.7	1	41
5S-0055-PJ1	94050	166	99891.16	49574.56	291.69	294.74	1210	43	1	5	194	1	0.01	1	9.5	1	41
5S-0055-PJ1	94055	166	99891.16	49574.56	306.93	309.98	710	43	1	5	205	1	0.01	1	6.8	1	34
5S-0055-PJ1	94060	166	99891.16	49574.56	319.13	322.17	880	42	1	5	1487	1	0.01	1	7.7	1	45

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord North	Grid Co-Ord East	Interval From	Interval To	P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	Tl %	U ppm	V ppm	W ppm	Zn ppm
5S-0055-PJ1	94065	166	99891.16	49574.56	334.37	337.41	1070	46	1	5	314	1	0.01	1	13.3	1	72
5S-0055-PJ2	94070	166	99891.16	49574.56	349.61	352.65	1320	34	1	5	1658	1	0.01	1	32.2	1	41
5S-0055-PJ2	94075	166	99891.16	49574.56	364.85	367.89	1240	16	1	4	134	1	0.01	1	30.9	1	38
5S-0055-PJ2	94080	166	99891.16	49574.56	377.04	380.09	1160	26	1	5	290	1	0.01	1	20.5	1	37
5S-0055-PJ2	94085	166	99891.16	49574.56	392.28	395.33	1110	30	2	4	272	1	0.01	1	9.4	1	20
5S-0055-PJ2	94090	166	99891.16	49574.56	407.52	410.57	890	40	3	6	150	1	0.01	1	9.6	1	26
5S-0055-PJ2	94095	166	99891.16	49574.56	422.76	425.81	920	43	1	7	141	1	0.01	1	19.0	1	26
5S-0055-PJ2	94100	166	99891.16	49574.56	434.95	438.00	730	40	3	7	98	1	0.01	1	10.4	1	20
5S-0055-PJ2	94105	166	99891.16	49574.56	447.14	450.19	750	48	1	8	959	1	0.01	1	17.7	1	17
5S-0055-PJ2	94110	166	99891.16	49574.56	462.38	465.43	790	44	1	7	976	1	0.01	1	17.3	1	21
5S-0055-PJ2	94115	166	99891.16	49574.56	477.62	480.67	1220	38	1	6	1633	1	0.01	1	11.2	1	14
5S-0055-PJ2	94120	166	99891.16	49574.56	489.81	492.86	770	46	1	8	3340	1	0.01	1	7.9	1	15
5S-0055-PJ2	94125	166	99891.16	49574.56	505.05	508.10	770	42	1	7	287	1	0.01	1	5.5	1	12
5S-0056-PJ1	98995	167	99688.62	48306.97	17.37	20.42	1250	77	1	4	205	1	0.01	1	15.4	1	170
5S-0056-PJ1	99000	167	99688.62	48306.97	32.61	35.66	1040	63	1	5	161	1	0.01	1	11.8	1	114
5S-0056-PJ1	99005	167	99688.62	48306.97	44.81	47.85	1080	45	1	5	182	1	0.01	1	12.9	1	230
5S-0056-PJ1	99010	167	99688.62	48306.97	60.05	63.09	1330	33	1	4	203	1	0.01	1	35.4	1	97
5S-0056-PJ1	99015	167	99688.62	48306.97	75.29	78.33	1430	42	1	4	206	1	0.01	1	42.8	1	2262
5S-0056-PJ1	99020	167	99688.62	48306.97	90.53	93.57	1080	39	1	4	181	1	0.01	1	14.2	1	188
5S-0056-PJ1	99025	167	99688.62	48306.97	102.72	105.77	1180	52	1	4	196	1	0.01	1	14.5	1	242
5S-0056-PJ1	99030	167	99688.62	48306.97	117.96	121.01	1070	37	1	4	198	1	0.01	1	28.9	1	162
5S-0056-PJ1	99035	167	99688.62	48306.97	133.20	136.25	1570	65	1	5	243	1	0.01	1	17.3	1	1674
5S-0056-PJ1	99040	167	99688.62	48306.97	148.44	151.49	2020	74	3	7	216	1	0.01	1	23.0	1	208
5S-0056-PJ1	99045	167	99688.62	48306.97	160.63	163.68	1820	74	1	8	1876	1	0.01	1	31.6	1	230
5S-0056-PJ1	99050	167	99688.62	48306.97	175.87	178.92	1530	58	1	6	315	1	0.01	1	32.2	1	80
5S-0056-PJ1	99055	167	99688.62	48306.97	191.11	194.16	1310	39	1	6	172	1	0.01	1	18.9	1	65
5S-0056-PJ1	99060	167	99688.62	48306.97	206.35	209.40	2180	52	1	10	281	1	0.01	1	62.5	1	145
5S-0056-PJ1	99065	167	99688.62	48306.97	218.54	221.59	1430	42	1	6	165	1	0.01	1	26.5	1	125
5S-0056-PJ1	99070	167	99688.62	48306.97	233.78	236.83	1370	44	1	7	164	1	0.01	1	17.2	1	84
5S-0056-PJ1	99075	167	99688.62	48306.97	249.02	252.07	2020	52	1	8	210	1	0.01	1	44.1	1	121
5S-0056-PJ1	99080	167	99688.62	48306.97	264.26	267.31	2030	56	1	9	292	1	0.01	1	68.5	1	114
5S-0056-PJ1	99085	167	99688.62	48306.97	276.45	279.50	1390	36	1	6	153	1	0.01	1	32.1	1	78
5S-0056-PJ1	99090	167	99688.62	48306.97	291.69	294.74	1840	58	1	9	238	1	0.01	1	57.5	1	83
5S-0056-PJ1	99095	167	99688.62	48306.97	306.93	309.98	1820	43	1	8	247	1	0.01	1	75.5	1	64
5S-0056-PJ1	99100	167	99688.62	48306.97	322.17	325.22	1430	51	5	6	430	1	0.01	1	26.0	1	66

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	Tl %	U ppm	V ppm	W ppm	Zn ppm
			North	East	From	To											
5S-0056-PJ1	99105	167	99688.62	48306.97	334.37	337.41	1240	63	5	8	796	1	0.01	1	32.9	1	77
5S-0056-PJ1	99110	167	99688.62	48306.97	349.61	352.65	1430	52	1	9	214	1	0.01	1	76.3	1	92
5S-0056-PJ2	99115	167	99688.62	48306.97	364.85	367.89	1540	45	1	7	252	1	0.01	1	54.2	1	58
5S-0056-PJ2	99120	167	99688.62	48306.97	380.09	383.13	1240	23	1	8	115	1	0.13	1	138.6	1	108
5S-0056-PJ2	99125	167	99688.62	48306.97	392.28	395.33	1190	35	1	6	309	1	0.03	1	92.3	1	68
5S-0056-PJ2	99130	167	99688.62	48306.97	407.52	410.57	1530	41	1	8	1017	1	0.01	1	58.1	1	120
5S-0061-PJ1	99135	168	99195.82	48919.45	91.44	93.57	1000	85	1	5	716	1	0.01	1	13.5	1	276
5S-0061-PJ1	99140	168	99195.82	48919.45	105.77	108.81	1070	94	1	5	1368	1	0.01	1	16.0	1	269
5S-0061-PJ1	99145	168	99195.82	48919.45	117.95	121.01	700	81	18	5	1484	1	0.01	1	23.8	1	89
5S-0061-PJ1	99150	168	99195.82	48919.45	133.20	136.25	1000	44	2	4	476	1	0.01	1	11.9	1	18
5S-0061-PJ1	99155	168	99195.82	48919.45	148.44	151.49	1010	39	3	4	815	1	0.01	1	23.2	1	77
5S-0061-PJ1	99160	168	99195.82	48919.45	163.68	166.73	1440	57	7	6	812	1	0.01	1	24.8	1	69
5S-0061-PJ1	99165	168	99195.82	48919.45	175.87	178.92	1300	58	1	6	469	1	0.01	1	49.7	1	73
5S-0061-PJ1	99170	168	99195.82	48919.45	191.11	194.16	950	31	1	4	627	1	0.01	1	23.6	1	55
5S-0061-PJ1	99175	168	99195.82	48919.45	206.35	209.40	1890	56	1	7	171	1	0.01	1	51.2	1	72
5S-0061-PJ1	99180	168	99195.82	48919.45	221.59	224.64	1100	71	1	6	724	1	0.01	1	29.7	1	96
5S-0061-PJ1	99185	168	99195.82	48919.45	233.78	236.83	1110	52	1	6	2593	1	0.01	1	41.6	1	134
5S-0061-PJ1	99190	168	99195.82	48919.45	249.02	252.07	1000	89	51	8	65	1	0.01	1	23.0	1	133
5S-0061-PJ1	99195	168	99195.82	48919.45	264.26	267.31	1710	39	1	5	135	1	0.01	1	75.3	1	46
5S-0061-PJ1	99200	168	99195.82	48919.45	279.50	282.55	3090	113	22	10	188	1	0.01	1	113.6	1	147
5S-0061-PJ1	99205	168	99195.82	48919.45	291.69	294.74	1120	47	1	7	80	1	0.01	1	47.2	1	74
5S-0061-PJ1	99210	168	99195.82	48919.45	306.93	309.98	720	47	5	6	126	1	0.01	1	21.7	1	80
5S-0061-PJ1	99215	168	99195.82	48919.45	322.17	325.22	1080	39	1	5	127	1	0.01	1	50.5	1	77
5S-0061-PJ1	99220	168	99195.82	48919.45	337.41	340.46	970	38	1	5	111	1	0.01	1	56.4	1	63
5S-0061-PJ1	99225	168	99195.82	48919.45	349.61	352.65	1550	71	1	9	146	1	0.01	1	61.3	1	54
5S-0061-PJ1	99230	168	99195.82	48919.45	364.85	367.89	1090	56	1	6	5126	1	0.01	1	31.3	1	213
5S-0062-PJ1	94130	169	99698.11	49570.40	11.28	14.33	1430	98	1	5	40	1	0.01	1	5.9	2	130
5S-0062-PJ1	94135	169	99698.11	49570.40	25.30	26.52	1070	71	1	5	313	1	0.01	1	4.7	1	118
5S-0062-PJ1	94140	169	99698.11	49570.40	38.71	41.76	1110	83	1	5	674	1	0.01	1	7.2	1	449
5S-0062-PJ1	94145	169	99698.11	49570.40	50.90	53.95	1070	55	1	4	547	1	0.01	1	6.2	2	348
5S-0062-PJ1	94150	169	99698.11	49570.40	66.14	69.19	1110	92	1	4	600	1	0.01	1	7.5	3	832
5S-0062-PJ1	94155	169	99698.11	49570.40	81.38	84.43	1010	51	1	4	1105	1	0.01	1	13.7	4	130
5S-0062-PJ1	94160	169	99698.11	49570.40	96.62	99.67	1150	66	1	5	642	1	0.01	1	10.3	2	166
5S-0062-PJ1	94165	169	99698.11	49570.40	108.81	111.86	920	54	8	5	933	1	0.01	1	5.8	1	86
5S-0062-PJ1	94170	169	99698.11	49570.40	124.05	127.10	1040	53	1	5	2426	1	0.01	1	6.6	4	235

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	Tl %	U ppm	V ppm	W ppm	Zn ppm
			North	East	From	To											
5S-0062-PJ1	94175	169	99698.11	49570.40	139.29	142.34	1060	48	1	5	704	1	0.01	1	7.8	1	50
5S-0062-PJ1	94180	169	99698.11	49570.40	154.53	157.58	1060	44	1	5	642	1	0.01	1	7.5	1	68
5S-0062-PJ1	94185	169	99698.11	49570.40	166.73	169.77	1280	41	1	4	478	1	0.01	1	14.8	2	159
5S-0062-PJ1	94190	169	99698.11	49570.40	181.97	184.40	1270	37	1	5	480	1	0.01	1	15.0	1	66
5S-0062-PJ1	94195	169	99698.11	49570.40	196.90	200.10	1330	54	1	5	5186	1	0.01	1	10.2	1	121
5S-0062-PJ1	94200	169	99698.11	49570.40	212.14	215.34	1200	41	1	4	1283	1	0.01	1	21.6	1	95
5S-0062-PJ1	94205	169	99698.11	49570.40	224.64	227.69	1260	56	1	5	804	1	0.01	1	18.6	1	170
5S-0062-PJ1	94210	169	99698.11	49570.40	239.88	242.93	1360	69	1	6	3832	1	0.01	1	12.0	1	248
5S-0062-PJ1	94215	169	99698.11	49570.40	255.12	258.16	1330	61	1	5	189	1	0.01	1	16.3	1	174
5S-0062-PJ1	94220	169	99698.11	49570.40	270.36	273.41	900	82	1	9	336	1	0.01	1	11.1	1	73
5S-0062-PJ1	94225	169	99698.11	49570.40	282.55	285.60	1220	51	1	6	7	1	0.01	1	12.9	1	91
5S-0062-PJ1	94230	169	99698.11	49570.40	297.79	300.84	1460	41	1	6	159	1	0.01	1	66.7	1	200
5S-0062-PJ1	94235	169	99698.11	49570.40	313.03	316.08	1650	48	1	6	128	1	0.01	1	65.3	1	105
5S-0062-PJ1	94240	169	99698.11	49570.40	328.27	331.32	2240	21	1	13	1768	1	0.01	1	155.0	1	225
5S-0062-PJ1	94245	169	99698.11	49570.40	340.46	343.51	1990	33	1	10	1873	1	0.01	1	109.9	1	142
5S-0062-PJ2	94250	169	99698.11	49570.40	355.70	358.75	2610	64	1	10	141	1	0.01	1	155.3	1	143
5S-0062-PJ2	94255	169	99698.11	49570.40	370.94	373.99	1440	86	1	10	55	1	0.01	1	27.8	1	109
5S-0062-PJ2	94260	169	99698.11	49570.40	386.18	389.23	3050	81	1	11	98	1	0.01	1	80.8	1	145
5S-0065-PJ1	94265	171	99995.61	49650.27	14.33	16.46	1710	57	3	1	50	1	0.01	1	39.7	2	114
5S-0065-PJ1	94270	171	99995.61	49650.27	27.43	30.18	1430	55	11	1	36	1	0.01	1	105.5	4	162
5S-0065-PJ1	94275	171	99995.61	49650.27	40.23	41.76	1450	101	3	1	35	1	0.01	1	34.4	1	133
5S-0065-PJ1	94280	171	99995.61	49650.27	50.90	53.95	1460	72	9	4	25	1	0.01	1	60.7	3	331
5S-0065-PJ1	94285	171	99995.61	49650.27	66.14	69.19	1320	82	6	1	169	1	0.01	1	15.7	1	118
5S-0065-PJ1	94290	171	99995.61	49650.27	81.38	84.43	1290	55	10	2	445	1	0.01	1	73.7	3	172
5S-0065-PJ1	94295	171	99995.61	49650.27	96.62	99.67	1230	60	10	2	648	1	0.01	1	58.5	2	131
5S-0065-PJ1	94300	171	99995.61	49650.27	108.81	111.86	1180	63	5	1	601	1	0.01	1	13.8	1	120
5S-0065-PJ1	94305	171	99995.61	49650.27	124.05	127.10	1160	68	4	2	163	1	0.01	1	17.1	1	151
5S-0065-PJ1	94310	171	99995.61	49650.27	139.29	142.34	1450	65	4	3	157	1	0.01	1	20.9	2	99
5S-0065-PJ1	94315	171	99995.61	49650.27	154.53	157.58	1450	63	8	1	295	1	0.01	1	76.7	3	136
5S-0065-PJ1	94320	171	99995.61	49650.27	166.73	169.77	1430	61	5	1	297	1	0.01	1	54.3	3	133
5S-0065-PJ1	94325	171	99995.61	49650.27	181.97	185.01	1010	86	1	1	597	1	0.01	1	11.6	2	165
5S-0065-PJ1	94330	171	99995.61	49650.27	197.21	200.25	1300	88	2	1	175	1	0.01	1	40.1	3	402
5S-0065-PJ1	94335	171	99995.61	49650.27	212.45	215.49	1360	71	3	2	331	1	0.01	1	45.7	1	101
5S-0065-PJ1	94340	171	99995.61	49650.27	224.64	227.69	1410	63	5	2	374	1	0.01	1	45.6	2	114
5S-0065-PJ1	94345	171	99995.61	49650.27	239.88	242.93	1490	62	2	1	822	1	0.01	1	27.6	1	61

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	Ti %	U ppm	V ppm	W ppm	Zn ppm
			North	East	From	To											
5S-0065-PJ1	94350	171	99995.61	49650.27	255.12	258.17	1380	72	3	1	479	1	0.01	1	36.4	2	111
5S-0065-PJ1	94355	171	99995.61	49650.27	270.36	273.41	1410	64	1	2	145	1	0.01	1	27.9	1	120
5S-0065-PJ1	94360	171	99995.61	49650.27	282.55	285.60	1330	66	1	1	366	1	0.01	1	22.3	1	133
5S-0065-PJ1	94365	171	99995.61	49650.27	297.79	300.84	1060	60	1	1	430	1	0.01	1	16.5	1	72
5S-0065-PJ1	94370	171	99995.61	49650.27	313.03	316.08	1360	61	2	1	45	1	0.01	1	16.0	1	119
5S-0065-PJ1	94375	171	99995.61	49650.27	328.27	331.32	1310	45	5	1	2111	1	0.01	1	40.5	2	54
5S-0065-PJ1	94380	171	99995.61	49650.27	340.46	343.51	1140	70	6	2	1804	1	0.01	1	13.4	2	50
5S-0065-PJ2	94385	171	99995.61	49650.27	355.70	358.75	1150	69	3	1	937	1	0.01	1	11.9	2	92
5S-0065-PJ2	94390	171	99995.61	49650.27	370.94	373.99	1500	55	2	1	440	1	0.01	1	45.8	1	49
5S-0065-PJ2	94395	171	99995.61	49650.27	386.18	389.23	1400	55	2	2	291	1	0.01	1	30.1	1	31
5S-0065-PJ2	94400	171	99995.61	49650.27	398.37	401.42	1290	47	1	2	307	1	0.01	1	31.3	1	38
5S-0065-PJ2	94405	171	99995.61	49650.27	413.61	416.66	1400	60	2	2	583	1	0.01	1	42.9	1	61
5S-0066-PJ1	99235	170	99293.43	49005.06	3.05	8.23	1250	93	1	4	1	1	0.01	1	13.2	1	1371
5S-0066-PJ1	99240	170	99293.43	49005.06	20.42	42.37	1310	65	1	4	9	1	0.01	1	25.2	1	488
5S-0066-PJ1	99245	170	99293.43	49005.06	102.41	105.46	1010	150	1	6	788	1	0.01	1	10.4	3	440
5S-0066-PJ1	99250	170	99293.43	49005.06	117.65	120.70	930	115	1	8	587	1	0.01	1	13.5	1	252
5S-0066-PJ1	99255	170	99293.43	49005.06	133.20	136.25	870	164	12	7	1172	1	0.01	1	13.7	4	3842
5S-0066-PJ1	99260	170	99293.43	49005.06	148.44	151.49	1050	105	6	6	1684	1	0.01	1	16.6	1	846
5S-0066-PJ1	99265	170	99293.43	49005.06	160.63	163.68	1120	149	4	6	630	1	0.01	1	11.3	1	679
5S-0066-PJ1	99270	170	99293.43	49005.06	175.87	178.92	1070	102	8	8	456	1	0.01	1	14.6	1	226
5S-0066-PJ1	99275	170	99293.43	49005.06	191.11	194.16	760	76	4	6	964	1	0.01	1	11.8	3	235
5S-0066-PJ1	99280	170	99293.43	49005.06	206.35	209.40	830	81	43	6	1715	1	0.01	1	6.9	1	626
5S-0066-PJ1	99285	170	99293.43	49005.06	218.54	221.59	1590	38	1	5	85	1	0.01	1	58.2	1	90
5S-0066-PJ1	99290	170	99293.43	49005.06	233.78	236.83	1340	53	1	5	196	1	0.01	1	54.5	1	90
5S-0066-PJ1	99295	170	99293.43	49005.06	249.02	252.07	1230	61	1	5	127	1	0.01	1	25.6	1	110
5S-0066-PJ1	99300	170	99293.43	49005.06	264.26	267.31	1240	61	1	6	97	1	0.01	1	30.3	1	209
5S-0066-PJ1	99305	170	99293.43	49005.06	276.45	279.50	1250	60	1	6	175	1	0.01	1	53.8	1	142
5S-0066-PJ1	99310	170	99293.43	49005.06	291.69	294.74	1340	72	7	6	175	1	0.01	1	53.5	1	460
5S-0066-PJ1	99315	170	99293.43	49005.06	306.93	309.98	1380	49	1	5	151	1	0.01	1	49.3	1	95
5S-0066-PJ1	99320	170	99293.43	49005.06	322.17	325.22	1380	42	1	4	153	1	0.01	1	54.1	1	107
5S-0066-PJ1	99325	170	99293.43	49005.06	334.37	337.41	1430	46	1	6	86	1	0.01	1	51.0	1	82
5S-0066-PJ1	99330	170	99293.43	49005.06	349.61	350.82	1440	31	1	4	132	1	0.01	1	39.3	1	84
5S-0068-PJ1	94410	172	99999.46	49798.32	4.27	8.23	1020	56	1	3	72	1	0.01	1	17.5	1	125
5S-0068-PJ1	94415	172	99999.46	49798.32	19.81	22.86	1010	55	4	3	158	1	0.01	1	31.4	2	147
5S-0068-PJ1	94420	172	99999.46	49798.32	32.61	35.66	1150	53	1	4	48	1	0.01	1	24.3	2	61

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord North	Grid Co-Ord East	Interval From	Interval To	P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	Tl %	U ppm	V ppm	W ppm	Zn ppm
5S-0068-PJ1	94425	172	99999.46	49798.32	47.85	50.90	1170	68	3	5	67	1	0.01	1	23.4	3	76
5S-0068-PJ1	94430	172	99999.46	49798.32	60.05	63.09	1350	50	3	4	100	1	0.01	1	59.8	2	89
5S-0068-PJ1	94435	172	99999.46	49798.32	73.46	76.20	1170	101	86	4	82	1	0.01	1	9.0	2	138
5S-0068-PJ1	94440	172	99999.46	49798.32	87.48	90.53	1140	117	18	5	879	1	0.01	1	14.2	2	114
5S-0068-PJ1	94445	172	99999.46	49798.32	102.72	105.77	1100	71	12	6	470	1	0.01	1	48.2	4	144
5S-0068-PJ1	94450	172	99999.46	49798.32	114.91	117.96	1170	125	11	7	1138	1	0.01	1	77.7	3	239
5S-0068-PJ1	94455	172	99999.46	49798.32	130.15	133.20	970	83	5	6	155	1	0.01	1	46.4	2	272
5S-0068-PJ1	94460	172	99999.46	49798.32	145.39	148.44	1370	108	6	7	222	1	0.01	1	50.0	4	283
5S-0068-PJ1	94465	172	99999.46	49798.32	160.63	163.68	1270	79	10	5	2071	1	0.01	1	68.7	3	247
5S-0068-PJ1	94470	172	99999.46	49798.32	172.82	175.87	1170	84	8	5	681	1	0.01	1	49.1	3	120
5S-0068-PJ1	94475	172	99999.46	49798.32	188.06	191.11	1290	82	7	4	633	1	0.01	1	41.0	4	181
5S-0068-PJ1	94480	172	99999.46	49798.32	203.30	206.35	1270	59	4	4	513	1	0.01	1	65.6	3	125
5S-0068-PJ1	94485	172	99999.46	49798.32	218.54	221.59	1300	58	5	5	527	1	0.01	1	72.5	3	80
5S-0068-PJ1	94490	172	99999.46	49798.32	230.73	233.78	1240	65	4	4	1246	1	0.01	1	56.1	3	111
5S-0068-PJ1	94495	172	99999.46	49798.32	245.97	249.02	1230	63	5	5	988	1	0.01	1	44.9	2	68
5S-0069-PJ1	99335	173	99180.16	48811.99	26.52	29.57	1420	72	2	1	14	1	0.01	1	19.3	2	223
5S-0069-PJ1	99340	173	99180.16	48811.99	37.49	39.62	1400	96	1	1	8	1	0.01	1	17.7	3	164
5S-0069-PJ1	99345	173	99180.16	48811.99	50.90	52.73	1430	119	1	1	19	1	0.01	1	12.8	2	1102
5S-0069-PJ1	99350	173	99180.16	48811.99	65.23	68.28	890	111	1	1	6	1	0.01	1	7.7	3	385
5S-0069-PJ1	99355	173	99180.16	48811.99	78.33	81.38	1190	72	1	1	460	1	0.01	1	16.5	1	541
5S-0069-PJ1	99360	173	99180.16	48811.99	90.53	92.96	1230	61	4	2	506	1	0.01	1	33.5	2	182
5S-0069-PJ1	99365	173	99180.16	48811.99	102.72	105.77	1250	87	1	1	571	1	0.01	1	27.5	2	488
5S-0069-PJ1	99370	173	99180.16	48811.99	117.63	121.01	1330	61	4	1	5632	1	0.01	1	29.4	1	62
5S-0069-PJ1	99375	173	99180.16	48811.99	133.20	136.25	1210	104	1	1	654	1	0.01	1	10.6	1	68
5S-0069-PJ1	99380	173	99180.16	48811.99	145.39	148.44	1330	79	1	1	1325	1	0.01	1	23.3	3	85
5S-0069-PJ1	99385	173	99180.16	48811.99	157.58	160.63	1300	202	26	1	1296	1	0.01	1	16.0	1	187
5S-0069-PJ1	99390	173	99180.16	48811.99	172.82	175.87	1370	53	9	1	99	1	0.01	1	36.6	3	50
5S-0069-PJ1	99395	173	99180.16	48811.99	188.06	191.11	1820	61	5	4	252	1	0.02	1	77.0	4	68
5S-0069-PJ1	99400	173	99180.16	48811.99	200.25	203.30	1840	72	1	3	199	1	0.01	1	68.3	2	74
5S-0069-PJ1	99405	173	99180.16	48811.99	215.49	218.54	2320	74	1	2	124	1	0.01	1	67.6	2	117
5S-0069-PJ1	99410	173	99180.16	48811.99	230.73	233.78	200	81	5	1	51	1	0.01	1	27.3	2	97
5S-0069-PJ1	99415	173	99180.16	48811.99	245.97	249.02	930	59	1	1	46	1	0.01	1	21.9	1	45
5S-0069-PJ1	99420	173	99180.16	48811.99	258.17	261.21	1170	103	3	1	34	1	0.01	1	41.1	3	144
5S-0069-PJ1	99425	173	99180.16	48811.99	273.41	276.45	3910	65	1	1	248	1	0.01	1	40.4	1	130
5S-0069-PJ1	99430	173	99180.16	48811.99	288.65	291.69	1330	62	2	1	620	1	0.01	1	16.7	2	307

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	Tl %	U ppm	V ppm	W ppm	Zn ppm
			North	East	From	To											
5S-0069-PJ1	99435	173	99180.16	48811.99	303.89	306.93	1370	99	4	1	498	1	0.01	1	37.5	2	267
5S-0069-PJ1	99440	173	99180.16	48811.99	316.08	319.13	950	55	7	1	383	1	0.01	1	30.4	2	161
5S-0069-PJ1	99445	173	99180.16	48811.99	331.32	334.37	1020	94	3	1	362	1	0.01	1	8.5	2	449
5S-0069-PJ1	99450	173	99180.16	48811.99	346.56	349.61	930	106	2	2	660	1	0.01	1	15.7	2	377
5S-0070-PJ1	94500	174	100053.41	49950.63	10.06	11.28	850	42	1	7	38	1	0.01	1	19.5	1	94
5S-0070-PJ1	94505	174	100053.41	49950.63	23.47	26.52	920	56	1	7	139	1	0.01	1	27.9	1	96
5S-0070-PJ1	94510	174	100053.41	49950.63	38.71	41.76	1080	53	1	6	197	1	0.01	1	33.2	1	92
5S-0070-PJ1	94515	174	100053.41	49950.63	53.95	57.00	1120	33	1	5	578	1	0.01	1	22.3	1	141
5S-0070-PJ1	94520	174	100053.41	49950.63	66.14	69.19	1200	120	1	7	1663	1	0.01	1	28.8	1	318
5S-0070-PJ1	94525	174	100053.41	49950.63	81.38	84.43	880	50	1	7	2989	1	0.01	1	26.3	1	97
5S-0070-PJ1	94530	174	100053.41	49950.63	96.62	99.67	1130	37	1	7	107	1	0.01	1	25.0	1	97
5S-0070-PJ1	94535	174	100053.41	49950.63	111.86	114.91	1160	62	1	8	78	1	0.01	1	31.7	1	269
5S-0070-PJ1	94540	174	100053.41	49950.63	124.05	127.10	1270	23	1	4	280	1	0.01	1	53.4	1	86
5S-0070-PJ1	94545	174	100053.41	49950.63	139.29	142.34	1160	57	1	5	245	1	0.01	1	22.8	1	219
5S-0070-PJ1	94550	174	100053.41	49950.63	154.53	157.58	920	66	1	8	94	1	0.01	1	31.6	1	87
5S-0070-PJ1	94555	174	100053.41	49950.63	169.77	172.82	1110	56	1	7	162	1	0.01	1	38.1	1	164
5S-0070-PJ1	94560	174	100053.41	49950.63	181.92	185.01	1250	56	1	5	184	1	0.01	1	59.0	1	209
5S-0070-PJ1	94565	174	100053.41	49950.63	197.21	200.25	1300	75	1	7	177	1	0.01	1	59.1	1	209
5S-0070-PJ1	94570	174	100053.41	49950.63	212.45	215.49	1200	67	1	7	120	1	0.01	1	44.7	1	171
5S-0070-PJ1	94575	174	100053.41	49950.63	227.69	230.73	960	97	1	4	70	1	0.01	1	13.6	1	349
5S-0070-PJ1	94580	174	100053.41	49950.63	239.88	242.93	900	26	1	3	181	1	0.01	1	24.4	1	147
5S-0070-PJ1	94585	174	100053.41	49950.63	255.12	258.17	930	46	1	4	142	1	0.01	1	17.6	1	138
5S-0070-PJ1	94590	174	100053.41	49950.63	270.36	273.41	1210	36	1	6	100	1	0.01	1	45.3	1	70
5S-0070-PJ1	94595	174	100053.41	49950.63	285.60	288.65	1330	33	1	7	5579	1	0.01	1	85.7	1	88
5S-0070-PJ1	94600	174	100053.41	49950.63	297.79	300.84	1260	62	1	7	323	1	0.01	1	43.0	1	108
5S-0074-PJ1	94605	175	100199.29	49899.70	20.42	23.47	4440	58	6	6	538	1	0.01	1	67.7	1	109
5S-0074-PJ1	94610	175	100199.29	49899.70	35.66	38.71	1140	47	9	4	3311	1	0.01	1	17.2	2	82
5S-0074-PJ1	94615	175	100199.29	49899.70	50.90	53.95	1060	51	28	4	9637	3	0.01	1	7.3	6	28
5S-0074-PJ1	94620	175	100199.29	49899.70	75.29	78.33	960	72	13	5	1817	1	0.01	1	16.5	3	99
5S-0074-PJ1	94625	175	100199.29	49899.70	90.53	93.57	940	74	20	4	3277	1	0.01	1	9.0	1	108
5S-0074-PJ1	94630	175	100199.29	49899.70	105.77	108.81	1070	47	8	4	2217	8	0.01	1	19.1	1	93
5S-0074-PJ1	94635	175	100199.29	49899.70	121.01	124.05	1020	52	29	5	1655	5	0.01	1	14.6	2	77
5S-0074-PJ1	94640	175	100199.29	49899.70	133.20	136.25	1080	48	7	5	4271	2	0.01	1	17.2	2	87
5S-0074-PJ1	94645	175	100199.29	49899.70	148.44	151.49	1060	42	9	4	3988	4	0.01	1	22.0	2	41
5S-0074-PJ1	94650	175	100199.29	49899.70	163.68	166.73	960	57	10	5	4608	1	0.01	1	13.6	2	43

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	Tl %	U ppm	V ppm	W ppm	Zn ppm
			North	East	From	To											
5S-0074-PJ1	94655	175	100199.29	49899.70	178.92	181.97	980	45	8	4	1251	1	0.01	1	16.2	2	45
5S-0074-PJ1	94660	175	100199.29	49899.70	194.16	197.21	1230	40	9	2	444	12	0.01	1	24.9	3	40
5S-0074-PJ1	94665	175	100199.29	49899.70	206.35	209.40	970	44	18	3	483	4	0.01	1	15.0	4	59
5S-0074-PJ1	94670	175	100199.29	49899.70	221.59	224.64	1370	48	18	4	1044	1	0.01	1	41.8	3	91
5S-0074-PJ1	94675	175	100199.29	49899.70	236.83	239.88	1240	54	8	5	147	1	0.01	1	33.7	1	61
5S-0074-PJ1	94680	175	100199.29	49899.70	252.07	255.12	1030	27	12	4	137	1	0.01	1	24.6	2	55
5S-0074-PJ1	94685	175	100199.29	49899.70	264.26	267.31	1340	59	14	4	163	1	0.01	1	26.8	1	87
5S-0074-PJ1	94690	175	100199.29	49899.70	279.50	282.55	1250	52	11	6	192	1	0.01	1	45.4	3	93
5S-0074-PJ1	94695	175	100199.29	49899.70	294.74	297.79	410	65	22	6	125	1	0.01	1	25.2	8	50
5S-0074-PJ1	94700	175	100199.29	49899.70	306.93	309.98	1010	54	14	5	115	1	0.01	1	12.3	3	26
5S-0074-PJ1	94705	175	100199.29	49899.70	322.17	325.22	740	62	25	4	105	1	0.01	1	6.6	4	31
5S-0074-PJ1	94710	175	100199.29	49899.70	337.41	340.46	900	72	31	7	125	1	0.01	1	21.3	2	49
5S-0074-PJ1	94715	175	100199.29	49899.70	352.65	355.70	1020	74	41	8	176	1	0.01	1	41.9	3	74
5S-0074-PJ1	94720	175	100199.29	49899.70	364.85	367.89	750	66	24	7	170	1	0.01	1	19.3	5	33
5S-0074-PJ2	94725	175	100199.29	49899.70	380.09	383.13	1170	55	7	4	204	1	0.01	1	25.9	2	33
5S-0074-PJ2	94730	175	100199.29	49899.70	395.33	398.37	1080	58	3	4	1606	1	0.01	1	10.4	1	33
5S-0074-PJ2	94735	175	100199.29	49899.70	410.57	413.61	1080	62	6	4	2445	1	0.01	1	21.2	1	56
5S-0074-PJ2	94740	175	100199.29	49899.70	425.81	428.85	900	160	172	3	1453	1	0.01	1	12.5	2	633
5S-0076-PJ1	99455	176	99288.57	48802.44	36.27	38.71	1590	162	4	1	36	1	0.01	1	49.7	2	867
5S-0076-PJ1	99460	176	99288.57	48802.44	60.96	63.70	1600	63	5	2	610	1	0.01	1	60.8	1	111
5S-0076-PJ1	99465	176	99288.57	48802.44	74.68	77.42	1740	55	4	2	148	1	0.02	1	78.8	2	82
5S-0076-PJ1	99470	176	99288.57	48802.44	87.48	90.53	1420	86	1	2	330	1	0.01	1	30.9	1	236
5S-0076-PJ1	99475	176	99288.57	48802.44	103.94	106.98	1430	157	7	1	309	1	0.01	1	61.8	3	943
5S-0076-PJ1	99480	176	99288.57	48802.44	116.13	117.96	1320	127	7	1	357	1	0.01	1	69.1	2	201
5S-0076-PJ1	99485	176	99288.57	48802.44	130.15	133.20	1410	50	8	1	424	1	0.01	1	71.9	2	166
5S-0076-PJ1	99490	176	99288.57	48802.44	145.39	148.44	1450	60	6	1	1140	1	0.01	1	44.9	3	116
5S-0076-PJ1	99495	176	99288.57	48802.44	160.63	163.68	1470	73	4	2	515	1	0.01	1	44.9	1	112
5S-0076-PJ1	99500	176	99288.57	48802.44	172.82	175.87	1140	56	2	2	651	1	0.01	1	17.2	1	91
5S-0076-PJ1	99505	176	99288.57	48802.44	188.06	191.11	1200	60	1	1	724	1	0.01	1	14.4	1	59
5S-0076-PJ1	99510	176	99288.57	48802.44	203.30	206.35	1500	46	3	1	657	1	0.01	1	42.2	1	63
5S-0076-PJ1	99515	176	99288.57	48802.44	218.54	221.59	1310	64	4	2	1797	1	0.01	1	23.5	1	108
5S-0076-PJ1	99520	176	99288.57	48802.44	230.73	233.78	1430	57	9	3	854	1	0.01	1	72.8	1	66
5S-0076-PJ1	99525	176	99288.57	48802.44	245.97	249.02	1450	48	5	1	773	1	0.01	1	26.3	1	106
5S-0076-PJ1	99530	176	99288.57	48802.44	261.21	264.26	1440	57	3	1	3057	1	0.01	1	19.3	1	93
5S-0076-PJ1	99535	176	99288.57	48802.44	276.45	279.50	1140	49	6	2	2231	1	0.01	1	30.3	2	73

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	TI %	U ppm	V ppm	W ppm	Zn ppm
			North	East	From	To											
5S-0076-PJ1	99540	176	99288.57	48802.44	287.73	290.78	1090	48	5	2	1290	1	0.01	1	20.9	1	40
5S-0076-PJ1	99545	176	99288.57	48802.44	300.84	303.89	600	58	4	1	1922	1	0.01	1	33.9	2	54
5S-0076-PJ1	99550	176	99288.57	48802.44	316.08	319.13	1130	58	9	2	976	1	0.02	1	57.9	2	48
5S-0076-PJ1	99555	176	99288.57	48802.44	331.32	334.37	1060	76	5	1	114	1	0.01	1	24.0	2	43
5S-0076-PJ1	99560	176	99288.57	48802.44	343.51	346.56	1140	1094	268	1	227	1	0.01	1	28.0	2	1905
5S-0076-PJ1	99565	176	99288.57	48802.44	358.75	361.80	840	83	3	1	163	1	0.01	1	32.7	2	63
5S-0076-PJ1	99570	176	99288.57	48802.44	373.99	377.04	920	50	4	1	109	1	0.01	1	24.8	2	51
5S-0076-PJ2	99575	176	99288.57	48802.44	389.23	392.28	650	72	9	1	139	1	0.01	1	12.7	3	33
5S-0076-PJ2	99580	176	99288.57	48802.44	401.42	404.47	1240	61	13	2	3473	1	0.01	1	26.9	2	54
5S-0076-PJ2	99585	176	99288.57	48802.44	416.66	419.71	1720	62	6	1	4383	1	0.01	1	66.8	2	70
5S-0076-PJ2	99590	176	99288.57	48802.44	428.85	431.90	1610	59	7	1	1171	1	0.01	1	49.8	2	44
5S-0077-PJ1	94745	177	99900.84	50599.74	20.42	23.47	800	38	11	1	489	1	0.01	1	39.3	2	162
5S-0077-PJ1	94750	177	99900.84	50599.74	35.66	38.71	800	37	11	1	346	1	0.01	1	42.0	2	180
5S-0078-PJ1	94760	178	99999.49	50773.53	8.23	11.28	800	47	11	1	103	1	0.01	1	35.1	2	117
5S-0078-PJ1	94765	178	99999.49	50773.53	23.47	26.52	770	42	10	1	320	1	0.01	1	33.3	2	145
5S-0079-PJ1	94755	144	100195.37	50849.63	16.46	18.29	860	35	10	1	299	1	0.01	1	48.8	2	188
5S-0080-PJ1	94770	180	100099.58	50996.63	11.28	14.33	870	40	10	1	222	1	0.01	1	34.0	2	138
5S-0080-PJ1	94775	180	100099.58	50996.63	23.47	26.52	730	41	14	1	333	1	0.01	1	54.1	3	205
5S-0081-PJ1	94780	181	100593.14	50600.29	14.33	17.37	390	87	13	12	179	1	0.01	1	38.2	1	1229
5S-0081-PJ1	94785	181	100593.14	50600.29	26.52	29.57	1020	358	39	10	127	1	0.01	1	33.6	3	1992
5S-0081-PJ1	94790	181	100593.14	50600.29	41.76	44.81	1640	106	2	7	235	1	0.01	1	71.2	4	308
5S-0082-PJ1	94795	182	100701.72	50504.45	8.23	11.28	2780	45	7	4	492	1	0.11	1	108.6	12	105
5S-0082-PJ1	94800	182	100701.72	50504.45	23.47	26.52	2990	158	15	6	657	1	0.01	1	197.1	17	931
5S-0082-PJ1	94805	182	100701.72	50504.45	35.66	38.71	2500	39	9	9	559	1	0.08	1	140.1	15	113
5S-0082-PJ1	94810	182	100701.72	50504.45	50.90	53.95	2310	11	7	10	431	1	0.08	1	130.5	12	93
5S-0082-PJ1	94815	182	100701.72	50504.45	66.14	69.19	1660	29	8	8	338	1	0.05	1	104.4	15	93
5S-0085-PJ1	94820	183	100675.48	50402.78	5.18	8.23	2830	60	12	6	618	1	0.01	1	159.6	15	91
5S-0085-PJ1	94825	183	100675.48	50402.78	20.42	23.47	2440	48	8	4	847	1	0.01	1	161.4	10	90
5S-0085-PJ1	94830	183	100675.48	50402.78	32.61	35.66	2360	40	7	9	469	1	0.09	1	103.1	13	104
5S-0085-PJ1	94835	183	100675.48	50402.78	47.85	50.90	2320	16	7	11	440	1	0.10	1	94.4	14	103
5S-0085-PJ1	94840	183	100675.48	50402.78	63.09	66.14	1530	128	4	9	328	1	0.01	1	95.1	12	213
5S-0085-PJ1	94845	183	100675.48	50402.78	78.33	81.38	1990	5	4	9	420	1	0.10	1	71.1	11	116
5S-0085-PJ1	94850	183	100675.48	50402.78	90.53	91.44	2040	23	5	11	599	1	0.10	1	61.5	13	123
5S-0089-PJ1	99595	179	99904.32	49404.38	23.47	26.52	580	53	1	1	511	1	0.01	1	4.3	1	553
5S-0089-PJ1	99600	179	99904.32	49404.38	38.71	41.76	940	118	2	1	540	1	0.01	1	4.9	2	443

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grd Co-Ord		Interval		P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	Ti %	U ppm	V ppm	W ppm	Zn ppm
			North	East	From	To											
5S-0089-PJ1	99605	179	99904.32	49404.38	81.38	84.43	960	56	17	1	613	1	0.01	1	4.3	1	54
5S-0089-PJ1	99610	179	99904.32	49404.38	93.57	96.62	1080	103	28	1	603	1	0.01	1	10.6	1	605
5S-0089-PJ1	99615	179	99904.32	49404.38	108.81	111.86	1020	89	24	2	417	1	0.01	1	14.9	1	357
5S-0089-PJ1	99620	179	99904.32	49404.38	121.01	124.05	1360	81	25	3	119	1	0.01	1	42.3	1	367
5S-0089-PJ1	99625	179	99904.32	49404.38	136.25	139.29	1390	75	2	4	1064	1	0.01	1	48.8	2	192
5S-0089-PJ1	99630	179	99904.32	49404.38	148.44	151.49	1000	88	1	3	64	1	0.01	1	38.4	2	213
5S-0089-PJ1	99635	179	99904.32	49404.38	163.68	166.73	1320	70	3	3	218	1	0.01	1	42.9	1	225
5S-0089-PJ1	99640	179	99904.32	49404.38	178.31	181.36	1130	81	10	2	3650	1	0.01	1	15.2	1	107
5S-0089-PJ1	99645	179	99904.32	49404.38	191.11	194.16	1100	95	1	1	589	1	0.01	1	6.3	2	1095
5S-0089-PJ1	99650	179	99904.32	49404.38	203.30	206.35	980	100	1	1	622	1	0.01	1	4.1	1	296
5S-0089-PJ1	99655	179	99904.32	49404.38	218.54	221.59	1040	76	1	1	774	1	0.01	1	4.6	2	328
5S-0089-PJ1	99660	179	99904.32	49404.38	233.78	236.83	1100	79	4	1	2846	1	0.01	1	5.4	1	357
5S-0089-PJ1	99665	179	99904.32	49404.38	249.02	252.07	1130	85	1	1	2437	1	0.01	1	7.4	2	149
5S-0089-PJ1	99670	179	99904.32	49404.38	261.21	264.26	1430	58	1	7	5261	1	0.01	1	78.1	17	227
5S-0089-PJ1	99675	179	99904.32	49404.38	276.45	279.50	1590	100	1	6	787	1	0.03	1	86.6	14	729
5S-0089-PJ1	99680	179	99904.32	49404.38	291.69	294.74	2030	103	4	6	156	1	0.03	1	141.0	14	418
5S-0089-PJ1	99685	179	99904.32	49404.38	306.93	309.98	2120	72	1	8	984	1	0.01	1	129.9	18	519
5S-0089-PJ1	99690	179	99904.32	49404.38	318.52	320.65	2490	129	2	7	3071	1	0.01	1	146.9	10	1922
5S-0089-PJ1	99695	179	99904.32	49404.38	331.32	334.37	1190	230	1	2	47	1	0.01	1	13.3	3	1229
5S-0089-PJ1	99700	179	99904.32	49404.38	346.56	349.61	1170	105	1	2	429	1	0.01	1	8.5	2	753
5S-0092-PJ1	94855	184	100696.80	50991.58	14.33	17.37	2990	97	2	4	268	1	0.06	1	125.5	5	1143
5S-0092-PJ1	94860	184	100696.80	50991.58	29.57	32.61	2940	200	1	2	178	1	0.01	1	101.5	5	1428
5S-0092-PJ1	94865	184	100696.80	50991.58	44.81	47.85	2970	96	1	2	176	1	0.01	1	94.2	2	204
5S-0092-PJ1	94870	184	100696.80	50991.58	57.00	60.05	2520	85	1	3	203	1	0.01	1	115.5	4	159
5S-0092-PJ1	94875	184	100696.80	50991.58	72.24	75.29	2360	103	1	3	285	1	0.01	1	107.6	1	410
5S-0092-PJ1	94880	184	100696.80	50991.58	87.48	90.53	1620	94	18	4	319	1	0.01	1	95.3	1	1004
5S-0092-PJ1	94885	184	100696.80	50991.58	102.72	105.77	1490	19	1	7	811	1	0.01	1	96.1	9	201
5S-0092-PJ1	94890	184	100696.80	50991.58	114.91	117.96	2410	79	1	4	204	1	0.01	1	71.4	1	354
5S-0092-PJ1	94895	184	100696.80	50991.58	130.15	133.20	2840	88	1	3	135	1	0.01	1	266.3	6	241
5S-0092-PJ1	94900	184	100696.80	50991.58	145.39	148.44	2750	73	1	2	154	1	0.02	1	209.9	4	116
5S-0092-PJ1	94905	184	100696.80	50991.58	160.63	163.68	2450	76	1	4	170	1	0.01	1	81.3	1	200
5S-0092-PJ1	94910	184	100696.80	50991.58	172.82	175.87	2950	65	1	5	150	1	0.02	1	216.1	4	264
5S-0092-PJ1	94915	184	100696.80	50991.58	188.06	191.11	2560	73	3	4	399	1	0.02	1	202.4	3	203
5S-0092-PJ1	94920	184	100696.80	50991.58	203.30	206.35	1940	79	1	4	195	1	0.01	1	197.5	4	287
5S-0092-PJ1	94925	184	100696.80	50991.58	218.54	221.59	1370	70	14	3	84	1	0.01	1	11.2	1	266

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	Tl %	U ppm	V ppm	W ppm	Zn ppm
			North	East	From	To											
5S-0092-PJ1	94930	184	100696.80	50991.58	230.73	233.78	1380	51	1	5	90	1	0.01	1	22.9	1	53
5S-0092-PJ1	94935	184	100696.80	50991.58	245.97	249.02	1300	44	14	1	63	1	0.01	1	6.3	2	73
5S-0092-PJ1	94940	184	100696.80	50991.58	261.21	264.26	980	53	2	3	54	1	0.01	1	9.0	1	97
5S-0092-PJ1	94945	184	100696.80	50991.58	273.41	276.45	1160	61	1	4	61	1	0.01	1	13.0	1	38
5S-0092-PJ1	94950	184	100696.80	50991.58	288.64	291.69	890	66	22	2	63	1	0.01	1	6.0	1	60
5S-0092-PJ1	94955	184	100696.80	50991.58	303.88	306.93	1070	56	2	2	50	1	0.01	1	5.2	1	25
5S-0092-PJ1	94960	184	100696.80	50991.58	319.13	322.17	1550	57	1	4	89	1	0.01	1	29.5	1	31
5S-0092-PJ1	94965	184	100696.80	50991.58	331.32	334.37	1090	54	8	4	82	1	0.01	1	39.4	1	111
5S-0092-PJ1	94970	184	100696.80	50991.58	346.56	349.61	470	31	20	3	316	1	0.03	1	107.3	5	83
5S-0092-PJ2	94975	184	100696.80	50991.58	361.80	364.85	1440	52	8	4	156	1	0.01	1	49.3	2	88
5S-0092-PJ2	94980	184	100696.80	50991.58	377.04	380.09	1300	54	7	3	110	1	0.05	1	65.4	3	85
5S-0092-PJ2	94985	184	100696.80	50991.58	389.23	392.28	1100	61	7	4	100	1	0.01	1	49.7	2	86
5S-0092-PJ2	94990	184	100696.80	50991.58	404.47	407.52	1130	52	10	4	114	1	0.01	1	56.5	3	82
5S-0092-PJ2	94995	184	100696.80	50991.58	419.71	422.76	1470	51	4	4	154	1	0.04	1	65.3	1	66
5S-0092-PJ2	95000	184	100696.80	50991.58	434.95	438.00	1220	61	7	5	157	1	0.01	1	45.8	1	85
5S-0092-PJ2	95005	184	100696.80	50991.58	447.14	450.19	1320	64	7	5	110	1	0.02	1	76.1	3	86
5S-0092-PJ2	95010	184	100696.80	50991.58	462.38	465.43	1170	68	7	6	111	1	0.02	1	68.1	1	74
5S-0092-PJ2	95015	184	100696.80	50991.58	477.62	480.67	1490	55	9	5	283	1	0.01	1	51.2	2	56
5S-0092-PJ2	95020	184	100696.80	50991.58	492.86	495.91	1400	54	9	5	109	1	0.01	1	62.3	2	69
5S-0092-PJ2	95025	184	100696.80	50991.58	505.05	508.10	1400	48	20	5	88	1	0.01	1	44.3	3	61
5S-0092-PJ2	95030	184	100696.80	50991.58	520.29	523.34	1370	50	9	5	141	1	0.01	1	39.2	2	56
5S-0092-PJ2	95035	184	100696.80	50991.58	535.53	538.58	1430	46	4	5	185	1	0.01	1	52.1	2	62
5S-0092-PJ2	95040	184	100696.80	50991.58	547.73	550.77	1470	45	3	5	118	1	0.04	1	85.8	2	174
5S-0092-PJ2	95045	184	100696.80	50991.58	562.97	566.01	1420	36	3	4	116	1	0.02	1	65.6	1	50
5S-0092-PJ2	95050	184	100696.80	50991.58	578.21	581.25	1500	44	6	5	149	1	0.01	1	53.7	2	51
5S-0092-PJ2	95055	184	100696.80	50991.58	593.45	596.49	1560	38	2	4	279	1	0.01	1	42.4	1	30
5S-0092-PJ2	95060	184	100696.80	50991.58	605.64	608.69	1120	51	29	7	195	1	0.01	1	37.1	1	63
5S-0092-PJ2	95065	184	100696.80	50991.58	620.88	623.93	1440	36	8	5	158	1	0.01	1	54.0	1	41
5S-0093-PJ1	94705	185	99505.02	49413.33	8.73	11.28	1450	203	13	1	93	1	0.01	1	62.7	3	830
5S-0093-PJ1	94710	185	99505.02	49413.33	23.47	26.52	1530	89	10	1	382	1	0.01	1	34.1	2	577
5S-0093-PJ1	94715	185	99505.02	49413.33	35.66	38.71	1430	87	13	1	790	1	0.01	1	86.0	2	542
5S-0093-PJ1	94720	185	99505.02	49413.33	50.90	53.95	1330	66	5	1	417	1	0.01	1	17.9	1	191
5S-0093-PJ1	94725	185	99505.02	49413.33	63.09	66.14	1380	92	1	1	807	1	0.01	1	32.0	1	288
5S-0093-PJ1	94730	185	99505.02	49413.33	78.33	81.38	1400	130	3	1	355	1	0.01	1	48.1	2	510
5S-0093-PJ1	94735	185	99505.02	49413.33	93.57	96.62	970	73	4	1	188	1	0.01	1	11.9	1	184

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	TI %	U ppm	V ppm	W ppm	Zn ppm
			North	East	From	To											
5S-0093-PJ1	94740	185	99505.02	49413.33	108.81	111.86	1250	85	1	1	537	1	0.01	1	13.4	2	712
5S-0093-PJ1	94745	185	99505.02	49413.33	121.01	124.05	1230	73	1	1	797	1	0.01	1	9.2	1	462
5S-0093-PJ1	94750	185	99505.02	49413.33	136.25	139.29	840	84	2	1	2771	1	0.01	1	2.3	1	151
5S-0093-PJ1	94755	185	99505.02	49413.33	151.49	154.53	1360	61	1	2	150	1	0.01	1	51.0	1	132
5S-0093-PJ1	94760	185	99505.02	49413.33	166.73	169.77	1370	166	2	1	144	1	0.01	1	38.2	1	1089
5S-0093-PJ1	94765	185	99505.02	49413.33	178.92	181.97	1400	50	1	2	145	1	0.01	1	55.7	1	84
5S-0093-PJ1	94770	185	99505.02	49413.33	195.99	199.03	1310	79	1	1	4053	1	0.01	1	23.7	1	445
5S-0093-PJ1	94775	185	99505.02	49413.33	209.40	212.45	1170	106	2	2	273	1	0.01	1	10.2	1	456
5S-0093-PJ1	94780	185	99505.02	49413.33	224.64	227.69	1000	102	2	1	864	1	0.01	1	5.6	1	458
5S-0093-PJ1	94785	185	99505.02	49413.33	236.83	239.88	1140	84	1	1	950	1	0.01	1	17.2	1	123
5S-0093-PJ1	94790	185	99505.02	49413.33	252.07	255.12	1080	69	1	1	70	1	0.01	1	18.1	1	158
5S-0093-PJ1	94795	185	99505.02	49413.33	267.31	270.36	1110	48	1	1	52	1	0.01	1	16.5	1	42
5S-0093-PJ1	94800	185	99505.02	49413.33	282.55	285.60	940	72	1	2	63	1	0.01	1	20.5	1	168
5S-0093-PJ1	94805	185	99505.02	49413.33	294.74	297.79	1370	55	3	1	52	1	0.01	1	45.9	2	127
5S-0093-PJ1	94810	185	99505.02	49413.33	309.98	313.03	1300	92	3	1	41	1	0.01	1	37.7	3	271
5S-0093-PJ1	94815	185	99505.02	49413.33	325.22	328.27	1730	96	33	1	102	1	0.01	1	86.9	9	226
5S-0093-PJ1	94820	185	99505.02	49413.33	340.46	343.51	970	48	1	1	49	1	0.01	1	8.1	1	46
5S-0093-PJ2	94825	185	99505.02	49413.33	352.65	355.70	940	51	1	1	54	1	0.01	1	14.0	1	205
5S-0095-PJ1	99830	186	99505.02	49413.33	23.47	26.52	1520	90	5	5	67	1	0.01	1	61.0	4	1980
5S-0095-PJ1	99835	186	99505.02	49413.33	38.71	44.81	1510	70	1	1	267	1	0.01	1	16.5	2	366
5S-0095-PJ1	99840	186	99505.02	49413.33	75.29	78.33	1360	91	3	2	124	1	0.01	1	47.5	2	367
5S-0095-PJ1	99845	186	99505.02	49413.33	90.53	93.57	1520	78	4	1	326	1	0.01	1	30.9	1	448
5S-0095-PJ1	99850	186	99505.02	49413.33	105.77	108.81	1260	62	2	1	236	1	0.01	1	18.8	2	215
5S-0095-PJ1	99855	186	99505.02	49413.33	121.01	124.05	1170	68	2	2	258	1	0.01	1	9.3	1	544
5S-0095-PJ1	99860	186	99505.02	49413.33	133.20	136.25	940	56	13	1	947	1	0.01	1	4.8	1	35
5S-0095-PJ1	99865	186	99505.02	49413.33	148.44	151.49	1330	107	5	1	260	1	0.01	1	42.3	3	343
5S-0095-PJ1	99870	186	99505.02	49413.33	163.68	166.73	1460	61	6	3	387	1	0.01	1	66.1	2	98
5S-0095-PJ1	99875	186	99505.02	49413.33	178.92	181.97	1020	48	2	2	705	1	0.01	1	5.1	1	37
5S-0095-PJ1	99880	186	99505.02	49413.33	191.11	194.16	1240	58	3	2	305	1	0.01	1	21.8	1	261
5S-0095-PJ1	99885	186	99505.02	49413.33	206.35	209.40	1090	61	1	3	231	1	0.01	1	7.3	1	272
5S-0095-PJ1	99890	186	99505.02	49413.33	221.59	224.64	830	36	1	4	306	1	0.01	1	3.3	1	73
5S-0095-PJ1	99895	186	99505.02	49413.33	236.83	239.88	1040	58	2	1	528	1	0.01	1	5.5	1	227
5S-0095-PJ1	99900	186	99505.02	49413.33	249.02	252.07	1110	51	1	2	408	1	0.01	1	7.6	1	234
5S-0095-PJ1	99905	186	99505.02	49413.33	264.21	267.31	1000	51	1	2	128	1	0.01	1	31.3	1	246
5S-0095-PJ1	99910	186	99505.02	49413.33	279.50	282.55	1310	69	1	2	66	1	0.01	1	16.1	1	111

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	TI %	U ppm	V ppm	W ppm	Zn ppm
			North	East	From	To											
5S-0095-PJ1	99915	186	99505.02	49413.33	294.74	297.79	1320	60	1	1	736	1	0.01	1	19.8	1	124
5S-0095-PJ1	99920	186	99505.02	49413.33	306.93	309.98	1330	53	1	1	930	1	0.01	1	15.4	1	51
5S-0095-PJ1	99925	186	99505.02	49413.33	322.17	325.22	1270	66	1	4	631	1	0.01	1	13.0	1	141
5S-0095-PJ1	99930	186	99505.02	49413.33	337.41	340.46	1390	135	1	4	767	1	0.01	1	38.8	1	409
5S-0102-PJ1	95070	187	99095.96	48921.54	16.76	19.81	1500	73	1	2	24	1	0.01	1	11.7	1	106
5S-0102-PJ1	95075	187	99095.96	48921.54	60.05	62.74	1390	86	1	3	29	1	0.01	1	10.2	1	187
5S-0102-PJ1	95080	187	99095.96	48921.54	75.29	78.33	1350	124	2	1	39	1	0.01	1	10.2	1	773
5S-0102-PJ1	95085	187	99095.96	48921.54	89.31	90.22	1160	62	2	1	272	1	0.01	1	8.3	1	98
5S-0102-PJ1	95090	187	99095.96	48921.54	99.36	102.41	1100	121	6	1	476	1	0.01	1	11.6	1	354
5S-0102-PJ1	95095	187	99095.96	48921.54	114.91	117.96	1190	56	3	1	361	1	0.01	1	31.3	2	62
5S-0102-PJ1	95100	187	99095.96	48921.54	130.15	133.20	1280	141	2	1	355	1	0.01	1	10.3	1	809
5S-0102-PJ1	95105	187	99095.96	48921.54	145.39	148.44	1360	92	6	2	374	1	0.01	1	45.5	2	226
5S-0102-PJ1	95110	187	99095.96	48921.54	157.58	160.63	1270	63	3	2	184	1	0.01	1	13.0	1	106
5S-0102-PJ1	95115	187	99095.96	48921.54	172.82	175.87	1170	144	3	1	461	1	0.01	1	7.6	2	438
5S-0102-PJ1	95120	187	99095.96	48921.54	188.06	191.11	960	135	3	1	391	1	0.01	1	5.8	2	504
5S-0102-PJ1	95125	187	99095.96	48921.54	203.30	206.35	860	99	4	1	456	1	0.01	1	4.8	2	413
5S-0102-PJ1	95130	187	99095.96	48921.54	215.49	218.54	960	68	2	1	549	1	0.01	1	6.0	1	250
5S-0102-PJ1	95135	187	99095.96	48921.54	230.73	233.78	790	84	5	1	2432	1	0.01	1	8.4	1	342
5S-0102-PJ1	95140	187	99095.96	48921.54	245.36	247.80	2040	498	1	7	160	1	0.01	1	60.4	8	7239
5S-0102-PJ1	95145	187	99095.96	48921.54	258.17	261.21	2490	114	1	5	110	1	0.01	1	69.0	2	152
5S-0102-PJ1	95150	187	99095.96	48921.54	270.36	273.41	2190	127	2	5	105	1	0.01	1	90.3	3	849
5S-0102-PJ1	95155	187	99095.96	48921.54	285.60	288.65	1180	133	2	6	191	1	0.01	1	34.5	2	1108
5S-0102-PJ1	95160	187	99095.96	48921.54	300.84	303.89	1670	119	2	5	104	1	0.01	1	66.7	2	662
5S-0102-PJ1	95165	187	99095.96	48921.54	316.08	319.13	1220	176	1	5	57	1	0.01	1	67.9	2	803
5S-0102-PJ1	95170	187	99095.96	48921.54	328.27	331.32	1200	84	4	4	83	1	0.01	1	75.5	2	453
5S-0102-PJ1	95175	187	99095.96	48921.54	343.51	345.03	1130	457	3	6	56	1	0.01	1	76.4	4	2285
5S-0103-PJ1	96005	188	99704.41	49408.23	50.90	53.95	1330	80	2	2	361	1	0.01	1	28.9	1	336
5S-0103-PJ1	96010	188	99704.41	49408.23	66.14	69.19	1360	61	5	3	148	1	0.01	1	62.1	2	305
5S-0103-PJ1	96015	188	99704.41	49408.23	81.38	84.43	1390	63	7	3	103	1	0.02	1	71.8	1	171
5S-0103-PJ1	96020	188	99704.41	49408.23	96.62	99.67	1430	64	6	2	86	1	0.01	1	60.2	1	199
5S-0103-PJ1	96025	188	99704.41	49408.23	111.86	114.91	1390	60	8	3	109	1	0.01	1	64.7	2	138
5S-0103-PJ1	96030	188	99704.41	49408.23	124.05	127.10	1220	84	1	3	529	1	0.01	1	25.7	1	234
5S-0103-PJ1	96035	188	99704.41	49408.23	139.29	142.34	1190	72	2	1	307	1	0.01	1	5.2	1	158
5S-0103-PJ1	96040	188	99704.41	49408.23	154.53	157.58	1180	80	1	2	484	1	0.01	1	5.5	1	192
5S-0103-PJ1	96045	188	99704.41	49408.23	169.16	172.82	1050	65	1	2	393	1	0.01	1	4.6	1	186

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	Tl %	U ppm	V ppm	W ppm	Zn ppm
			North	East	From	To											
5S-0103-PJ1	96050	188	99704.41	49408.23	181.97	185.01	1070	71	1	1	2234	1	0.01	1	3.6	1	85
5S-0103-PJ1	96055	188	99704.41	49408.23	197.21	200.25	1080	70	1	1	667	1	0.01	1	4.5	1	93
5S-0103-PJ1	96060	188	99704.41	49408.23	212.45	215.49	1090	68	1	1	1060	1	0.01	1	6.3	1	122
5S-0103-PJ1	96065	188	99704.41	49408.23	227.69	230.73	750	49	8	1	588	1	0.01	1	2.5	1	86
5S-0103-PJ1	96070	188	99704.41	49408.23	239.88	242.93	1140	53	8	1	378	1	0.01	1	3.5	1	96
5S-0103-PJ1	96075	188	99704.41	49408.23	255.12	258.17	970	82	1	1	501	1	0.01	1	4.2	1	595
5S-0103-PJ1	96080	188	99704.41	49408.23	270.36	273.41	1040	56	2	2	563	1	0.01	1	4.1	1	400
5S-0103-PJ1	96085	188	99704.41	49408.23	285.60	288.65	1020	56	2	1	775	1	0.01	1	6.2	1	76
5S-0103-PJ1	96090	188	99704.41	49408.23	297.79	300.84	970	72	4	1	585	1	0.01	1	5.2	1	153
5S-0103-PJ1	96095	188	99704.41	49408.23	313.03	316.08	1150	74	37	2	247	1	0.01	1	22.3	2	1069
5S-0103-PJ1	96100	188	99704.41	49408.23	328.27	331.32	1150	88	4	2	200	1	0.01	1	38.3	1	1027
5S-0109-PJ1	95180	189	99188.95	49003.32	90.53	96.62	930	94	26	1	82	1	0.01	1	18.5	1	301
5S-0109-PJ1	95185	189	99188.95	49003.32	111.86	114.91	930	56	4	2	771	1	0.01	1	9.2	1	129
5S-0109-PJ1	95190	189	99188.95	49003.32	124.05	127.10	1260	61	6	4	90	1	0.01	1	22.5	1	453
5S-0109-PJ1	95195	189	99188.95	49003.32	138.68	141.73	940	98	1	2	111	1	0.01	1	21.3	1	150
5S-0109-PJ1	95200	189	99188.95	49003.32	151.44	154.53	1050	39	1	2	127	1	0.01	1	17.2	1	39
5S-0109-PJ1	95205	189	99188.95	49003.32	166.73	169.77	520	63	2	4	123	1	0.01	1	27.1	1	77
5S-0109-PJ1	95210	189	99188.95	49003.32	178.92	181.97	1730	145	1	4	65	1	0.01	1	68.3	3	924
5S-0109-PJ1	95215	189	99188.95	49003.32	194.16	197.21	2160	65	1	4	93	1	0.01	1	90.4	2	88
5S-0109-PJ1	95220	189	99188.95	49003.32	209.40	211.53	1320	61	1	7	79	1	0.01	1	49.8	1	132
5S-0109-PJ1	95225	189	99188.95	49003.32	221.59	224.64	1100	90	1	2	79	1	0.01	1	26.8	1	248
5S-0109-PJ1	95230	189	99188.95	49003.32	233.78	236.83	1280	50	1	4	199	1	0.01	1	37.2	1	109
5S-0109-PJ1	95235	189	99188.95	49003.32	249.02	252.07	1840	62	2	5	63	1	0.01	1	49.8	1	103
5S-0109-PJ1	95240	189	99188.95	49003.32	264.26	267.31	2420	87	1	3	1347	1	0.01	1	24.4	1	201
5S-0109-PJ1	95245	189	99188.95	49003.32	279.50	282.55	1320	69	1	3	626	1	0.01	1	17.9	1	112
5S-0109-PJ1	95250	189	99188.95	49003.32	291.69	294.74	1290	77	1	1	551	1	0.01	1	11.8	1	228
5S-0109-PJ1	95255	189	99188.95	49003.32	306.93	309.98	1270	80	4	2	474	1	0.01	1	41.4	1	586
5S-0110-PJ1	96105	190	99192.35	49328.25	18.29	21.03	1040	55	3	2	35	1	0.01	1	18.8	1	74
5S-0110-PJ1	96110	190	99192.35	49328.25	32.61	35.66	1040	93	1	2	49	1	0.01	1	18.3	1	129
5S-0110-PJ1	96115	190	99192.35	49328.25	47.85	50.90	1010	53	1	2	53	1	0.01	1	13.3	1	71
5S-0110-PJ1	96120	190	99192.35	49328.25	60.05	63.09	860	74	1	3	58	1	0.01	1	9.4	1	122
5S-0110-PJ1	96125	190	99192.35	49328.25	75.29	78.33	1380	118	1	3	90	1	0.01	1	13.2	1	264
5S-0110-PJ1	96130	190	99192.35	49328.25	90.53	93.57	1150	70	1	2	384	1	0.01	1	12.1	1	104
5S-0110-PJ1	96135	190	99192.35	49328.25	105.77	108.81	1040	106	10	1	267	1	0.01	1	6.7	1	291
5S-0110-PJ1	96140	190	99192.35	49328.25	117.96	121.01	1070	64	1	2	195	1	0.01	1	9.0	1	145

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	TI %	U ppm	V ppm	W ppm	Zn ppm
			North	East	From	To											
5S-0110-PJ1	96145	190	99192.35	49328.25	133.20	136.25	1100	73	1	1	300	1	0.01	1	8.1	1	85
5S-0110-PJ1	96150	190	99192.35	49328.25	148.44	151.49	1190	95	2	3	312	1	0.01	1	15.7	1	406
5S-0110-PJ1	96155	190	99192.35	49328.25	163.68	166.73	980	100	4	1	266	1	0.01	1	7.1	1	243
5S-0110-PJ1	96160	190	99192.35	49328.25	175.87	178.92	1190	82	8	2	289	1	0.01	1	14.0	1	302
5S-0110-PJ1	96165	190	99192.35	49328.25	191.11	194.16	1170	83	1	1	332	1	0.01	1	17.4	1	180
5S-0110-PJ1	96170	190	99192.35	49328.25	206.35	209.40	1550	99	9	3	388	1	0.01	1	57.8	2	168
5S-0110-PJ1	96175	190	99192.35	49328.25	221.59	224.64	910	108	6	2	52	1	0.01	1	9.5	1	284
5S-0110-PJ1	96180	190	99192.35	49328.25	233.78	236.83	1000	79	3	2	79	1	0.01	1	12.7	1	235
5S-0110-PJ1	96185	190	99192.35	49328.25	249.02	252.07	1020	56	5	1	104	1	0.01	1	12.6	2	86
5S-0110-PJ1	96190	190	99192.35	49328.25	264.26	267.31	1060	66	3	2	72	1	0.01	1	16.4	1	127
5S-0110-PJ1	96195	190	99192.35	49328.25	279.20	282.55	1050	48	4	2	83	1	0.01	1	25.8	2	89
5S-0110-PJ1	96200	190	99192.35	49328.25	291.69	294.74	920	79	1	4	74	1	0.01	1	69.7	2	250
5S-0110-PJ1	96205	190	99192.35	49328.25	306.93	309.98	1350	64	4	2	96	1	0.01	1	34.9	1	94
5S-0116-PJ1	96210	191	99391.22	49321.69	13.41	16.76	1010	80	5	2	19	1	0.01	1	10.6	1	517
5S-0116-PJ1	96215	191	99391.22	49321.69	28.35	30.48	1180	78	7	1	85	1	0.01	1	7.6	1	225
5S-0116-PJ1	96220	191	99391.22	49321.69	41.76	44.81	1110	74	7	3	11	1	0.01	1	15.5	2	170
5S-0116-PJ1	96225	191	99391.22	49321.69	57.00	60.05	840	175	8	2	21	1	0.01	1	4.1	2	1255
5S-0116-PJ1	96230	191	99391.22	49321.69	72.24	75.29	960	89	10	2	145	1	0.01	1	5.1	1	792
5S-0116-PJ1	96235	191	99391.22	49321.69	84.43	87.48	1070	91	5	3	488	1	0.01	1	10.2	1	274
5S-0116-PJ1	96240	191	99391.22	49321.69	99.67	102.72	930	312	8	3	2600	1	0.01	1	9.4	1	973
5S-0116-PJ1	96245	191	99391.22	49321.69	114.91	117.96	1140	65	5	4	3862	1	0.01	1	22.7	1	331
5S-0116-PJ1	96250	191	99391.22	49321.69	130.15	133.20	1190	80	4	2	94	1	0.01	1	29.0	1	220
5S-0116-PJ1	96255	191	99391.22	49321.69	142.34	145.39	1200	61	4	3	66	1	0.01	1	18.8	1	120
5S-0116-PJ1	96260	191	99391.22	49321.69	157.58	160.63	1000	72	1	4	45	1	0.01	1	19.7	1	239
5S-0116-PJ1	96265	191	99391.22	49321.69	172.82	175.87	1000	42	2	4	45	1	0.01	1	18.8	1	90
5S-0116-PJ1	96270	191	99391.22	49321.69	188.06	191.11	1220	31	1	2	45	1	0.01	1	25.8	1	55
5S-0116-PJ1	96275	191	99391.22	49321.69	200.25	203.30	1030	73	1	4	61	1	0.01	1	10.9	1	817
5S-0116-PJ1	96280	191	99391.22	49321.69	215.49	218.54	1050	52	1	4	51	1	0.01	1	27.3	1	299
5S-0116-PJ1	96285	191	99391.22	49321.69	230.73	233.78	840	62	1	4	70	1	0.01	1	21.0	1	206
5S-0116-PJ1	96290	191	99391.22	49321.69	245.97	249.02	950	52	1	2	53	1	0.01	1	5.0	1	499
5S-0116-PJ1	96295	191	99391.22	49321.69	258.17	261.21	1430	68	1	6	60	1	0.01	1	40.8	1	877
5S-0116-PJ1	96300	191	99391.22	49321.69	273.41	276.45	740	157	1	5	62	1	0.01	1	22.4	1	888
5S-0116-PJ1	96305	191	99391.22	49321.69	288.65	291.69	870	56	1	8	80	1	0.01	1	77.5	1	103
5S-0116-PJ1	96310	191	99391.22	49321.69	303.89	306.93	50	59	1	4	39	1	0.01	1	9.6	1	277
5S-0116-PJ1	96315	191	99391.22	49321.69	316.08	319.13	790	55	1	5	91	1	0.01	1	11.4	1	219

RED - CHRIS PROPERTY

1995 Diamond Drilling Program Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	Tl %	U ppm	V ppm	W ppm	Zn ppm
			North	East	From	To											
5S-0116-PJ1	96320	191	99391.22	49321.69	331.32	334.37	1020	57	1	5	111	1	0.01	1	12.0	1	379
5S-0116-PJ1	96325	191	99391.22	49321.69	346.56	349.61	1300	40	1	9	121	1	0.01	1	61.4	1	233
5S-0117-PJ1	95260	192	99187.83	49130.69	29.57	32.61	860	56	2	3	1189	1	0.01	1	8.4	1	126
5S-0117-PJ1	95265	192	99187.83	49130.69	44.81	47.85	880	79	4	4	195	1	0.01	1	7.8	1	223
5S-0117-PJ1	95270	192	99187.83	49130.69	57.00	60.50	1210	46	7	4	93	1	0.01	1	38.0	1	119
5S-0117-PJ1	95275	192	99187.83	49130.69	72.24	75.29	1520	57	6	5	135	1	0.01	1	112.1	2	111
5S-0117-PJ1	95280	192	99187.83	49130.69	87.47	90.53	1200	106	3	4	132	1	0.01	1	40.7	2	1682
5S-0117-PJ1	95285	192	99187.83	49130.69	99.67	102.72	1060	49	3	5	86	1	0.01	1	25.0	1	44
5S-0117-PJ1	95290	192	99187.83	49130.69	114.91	117.96	720	45	4	3	86	1	0.01	1	16.1	1	99
5S-0117-PJ1	95295	192	99187.83	49130.69	130.15	133.20	770	105	2	5	75	1	0.01	1	35.6	2	878
5S-0117-PJ1	95300	192	99187.83	49130.69	145.39	148.44	1060	93	1	8	119	1	0.01	1	95.5	4	222
5S-0117-PJ1	95305	192	99187.83	49130.69	157.58	160.63	1430	66	8	7	93	1	0.01	1	86.4	2	123
5S-0117-PJ1	95310	192	99187.83	49130.69	172.82	175.87	1150	147	2	6	119	1	0.01	1	61.0	2	937
5S-0117-PJ1	95315	192	99187.83	49130.69	188.06	191.11	930	76	2	5	56	1	0.01	1	31.1	1	95
5S-0117-PJ1	95320	192	99187.83	49130.69	203.30	206.35	1190	58	4	5	57	1	0.01	1	58.2	1	99
5S-0117-PJ1	95325	192	99187.83	49130.69	215.49	218.54	2390	73	3	6	110	1	0.01	1	88.8	4	67
5S-0117-PJ1	95330	192	99187.83	49130.69	230.73	233.78	1060	56	1	5	53	1	0.01	1	22.7	1	43
5S-0117-PJ1	95335	192	99187.83	49130.69	245.97	249.02	870	73	2	5	178	1	0.01	1	31.9	1	107
5S-0117-PJ1	95340	192	99187.83	49130.69	258.17	261.21	890	83	1	6	55	1	0.01	1	19.1	1	35
5S-0117-PJ1	95345	192	99187.83	49130.69	272.80	276.15	1110	47	1	4	86	1	0.01	1	44.4	1	75
5S-0117-PJ1	95350	192	99187.83	49130.69	288.65	291.69	750	47	1	5	94	1	0.01	1	15.0	1	89
5S-0117-PJ1	95355	192	99187.83	49130.69	303.89	306.93	2490	62	1	5	44	1	0.01	1	123.1	1	47
5S-0117-PJ1	95360	192	99187.83	49130.69	316.08	319.13	2020	53	2	5	68	1	0.01	1	74.0	1	53
5S-0117-PJ1	95365	192	99187.83	49130.69	331.32	334.37	2370	61	2	5	81	1	0.01	1	75.2	1	62
5S-0117-PJ1	95370	192	99187.83	49130.69	346.56	349.61	1010	196	4	3	1259	1	0.01	1	8.3	1	947
5S-0119-PJ1	95375	193	99288.79	48704.43	9.14	11.28	1580	92	4	1	30	1	0.01	1	15.7	1	222
5S-0119-PJ1	95380	193	99288.79	48704.43	23.47	26.52	1400	92	3	1	4	1	0.01	1	12.7	1	223
5S-0119-PJ1	95385	193	99288.79	48704.43	41.76	44.81	2590	68	8	2	46	1	0.01	1	57.9	1	112
5S-0119-PJ1	95390	193	99288.79	48704.43	57.00	60.05	1390	60	1	1	8	1	0.01	1	8.1	1	288
5S-0119-PJ1	95395	193	99288.79	48704.43	78.33	81.38	1300	48	1	4	932	1	0.01	1	33.5	1	103
5S-0119-PJ1	95400	193	99288.79	48704.43	93.57	96.62	1350	83	4	2	69	1	0.01	1	38.5	1	279
5S-0119-PJ1	95405	193	99288.79	48704.43	108.81	111.86	1440	52	1	3	81	1	0.01	1	40.4	1	123
5S-0119-PJ1	95410	193	99288.79	48704.43	124.05	127.10	1450	50	1	3	104	1	0.01	1	30.2	1	71
5S-0119-PJ1	95415	193	99288.79	48704.43	136.25	139.29	1180	73	2	2	1999	1	0.01	1	26.9	1	136
5S-0119-PJ1	95420	193	99288.79	48704.43	151.49	154.53	1130	66	2	3	460	1	0.01	1	27.0	1	200

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	Tl %	U ppm	V ppm	W ppm	Zn ppm
			North	East	From	To											
5S-0119-PJ1	95425	193	99288.79	48704.43	166.73	169.77	1270	61	17	1	532	1	0.01	1	40.0	1	246
5S-0119-PJ1	95430	193	99288.79	48704.43	178.92	181.97	1280	67	6	1	383	1	0.01	1	78.7	1	108
5S-0119-PJ1	95435	193	99288.79	48704.43	194.16	197.21	1280	66	5	1	510	1	0.01	1	48.7	2	214
5S-0119-PJ1	95440	193	99288.79	48704.43	209.40	212.14	1300	58	15	1	354	1	0.01	1	20.7	1	167
5S-0119-PJ1	95445	193	99288.79	48704.43	224.64	227.69	1090	148	1	1	1653	1	0.01	1	7.7	1	279
5S-0119-PJ1	95450	193	99288.79	48704.43	236.83	239.88	1230	84	17	1	250	1	0.01	1	12.5	1	233
5S-0119-PJ1	95455	193	99288.79	48704.43	252.07	255.12	880	4221	84	3	372	1	0.01	1	9.6	5	3433
5S-0119-PJ1	95460	193	99288.79	48704.43	267.31	270.36	1380	67	2	2	135	1	0.01	1	26.5	1	63
5S-0119-PJ1	95465	193	99288.79	48704.43	282.55	285.60	1340	54	1	3	148	1	0.01	1	23.5	1	50
5S-0119-PJ1	95470	193	99288.79	48704.43	294.74	297.79	1350	69	2	1	144	1	0.01	1	24.0	1	47
5S-0119-PJ1	95475	193	99288.79	48704.43	307.85	309.98	1470	51	2	2	145	1	0.01	1	40.3	1	60
5S-0120-PJ1	96330	194	99693.61	48509.63	17.37	20.42	1250	151	20	1	56	1	0.01	1	15.0	1	279
5S-0120-PJ1	96335	194	99693.61	48509.63	32.61	35.66	1270	105	1	1	88	1	0.01	1	17.6	1	397
5S-0120-PJ1	96340	194	99693.61	48509.63	47.85	50.90	1330	50	2	2	2762	1	0.01	1	30.5	1	62
5S-0120-PJ1	96345	194	99693.61	48509.63	63.09	66.14	1240	65	15	3	9471	1	0.01	1	21.2	1	311
5S-0120-PJ1	96350	194	99693.61	48509.63	75.29	78.33	1310	52	7	1	313	1	0.01	1	36.4	1	75
5S-0120-PJ1	96355	194	99693.61	48509.63	90.53	93.57	1170	44	2	1	256	1	0.01	1	28.3	1	52
5S-0120-PJ1	96360	194	99693.61	48509.63	105.77	108.81	1230	56	3	2	177	1	0.01	1	41.1	1	62
5S-0120-PJ1	96365	194	99693.61	48509.63	121.01	124.05	980	75	9	1	209	1	0.01	1	22.7	1	183
5S-0120-PJ1	96370	194	99693.61	48509.63	133.20	136.24	1260	56	2	2	201	1	0.01	1	37.7	1	122
5S-0120-PJ1	96375	194	99693.61	48509.63	148.44	151.49	1050	79	7	1	164	1	0.01	1	23.3	1	352
5S-0120-PJ1	96380	194	99693.61	48509.63	163.68	166.73	1040	72	13	1	866	1	0.01	1	24.1	1	120
5S-0120-PJ1	96385	194	99693.61	48509.63	178.92	181.97	1090	66	7	1	210	1	0.01	1	28.1	1	100
5S-0120-PJ1	96390	194	99693.61	48509.63	191.11	194.16	1160	66	8	1	85	1	0.01	1	28.9	1	72
5S-0120-PJ1	96395	194	99693.61	48509.63	206.35	209.40	760	104	3	3	29	1	0.01	1	29.8	1	165
5S-0120-PJ1	96400	194	99693.61	48509.63	221.59	224.64	960	73	1	3	45	1	0.01	1	41.7	1	81
5S-0120-PJ1	96405	194	99693.61	48509.63	236.83	239.88	1160	57	5	1	406	1	0.01	1	49.2	1	72
5S-0120-PJ1	96410	194	99693.61	48509.63	249.02	252.07	1400	69	3	1	248	1	0.04	1	93.5	3	91
5S-0120-PJ1	96415	194	99693.61	48509.63	264.26	267.31	1290	63	5	3	97	1	0.01	1	58.1	1	71
5S-0120-PJ1	96420	194	99693.61	48509.63	279.50	282.55	1090	79	7	1	805	1	0.03	1	102.2	4	165
5S-0120-PJ1	96425	194	99693.61	48509.63	294.74	297.79	1990	70	13	1	609	1	0.11	1	155.0	9	128
5S-0120-PJ1	96430	194	99693.61	48509.63	306.93	309.98	1820	61	10	1	252	1	0.12	1	142.5	3	134
5S-0120-PJ1	96435	194	99693.61	48509.63	322.17	325.22	1900	73	9	1	649	1	0.09	1	131.5	2	130
5S-0120-PJ1	96440	194	99693.61	48509.63	337.41	340.46	1230	59	7	1	255	1	0.01	1	45.2	1	154
5S-0120-PJ1	96445	194	99693.61	48509.63	352.65	355.70	1060	70	5	2	211	1	0.01	1	90.2	3	202

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	Tl %	U ppm	V ppm	W ppm	Zn ppm
			North	East	From	To											
5S-0120-PJ2	96450	194	99693.61	48509.63	364.85	367.89	1250	69	7	4	163	1	0.01	1	100.8	4	194
5S-0120-PJ2	96455	194	99693.61	48509.63	380.09	383.13	1600	64	9	3	288	1	0.01	1	83.9	2	243
5S-0121-PJ1	95480	195	99378.49	48804.12	32.61	35.66	1330	90	1	2	316	1	0.01	1	18.2	1	728
5S-0121-PJ1	95485	195	99378.49	48804.12	47.85	50.90	1240	69	12	3	333	1	0.01	1	31.5	1	633
5S-0121-PJ1	95490	195	99378.49	48804.12	60.05	63.09	1050	166	1	1	324	1	0.01	1	6.0	1	869
5S-0121-PJ1	95495	195	99378.49	48804.12	75.29	78.33	1220	68	2	1	474	1	0.01	1	12.2	1	126
5S-0121-PJ1	95500	195	99378.49	48804.12	90.53	93.57	930	110	14	1	334	1	0.01	1	6.6	1	49
5S-0121-PJ1	95505	195	99378.49	48804.12	105.77	108.81	920	75	35	1	517	1	0.01	1	8.5	1	173
5S-0121-PJ1	95510	195	99378.49	48804.12	117.96	121.00	1180	56	7	2	543	1	0.01	1	21.4	1	219
5S-0121-PJ1	95515	195	99378.49	48804.12	133.20	136.25	1280	112	3	2	507	1	0.01	1	25.6	1	453
5S-0121-PJ1	95520	195	99378.49	48804.12	148.44	151.49	1030	51	2	1	474	1	0.01	1	16.0	1	97
5S-0121-PJ1	95525	195	99378.49	48804.12	163.68	166.73	1130	64	5	1	834	1	0.01	1	21.4	1	120
5S-0121-PJ1	95530	195	99378.49	48804.12	175.87	178.92	1150	40	5	1	698	1	0.01	1	18.5	1	98
5S-0121-PJ1	95535	195	99378.49	48804.12	191.11	194.16	1220	45	6	1	1210	1	0.01	1	25.9	1	60
5S-0121-PJ1	95540	195	99378.49	48804.12	205.74	208.79	1180	45	8	1	409	1	0.01	1	43.1	2	94
5S-0121-PJ1	95545	195	99378.49	48804.12	221.59	224.64	1240	48	8	2	289	1	0.01	1	55.6	2	110
5S-0121-PJ1	95550	195	99378.49	48804.12	233.78	236.83	1090	78	5	1	475	1	0.01	1	15.8	1	87
5S-0121-PJ1	95555	195	99378.49	48804.12	249.02	252.07	970	80	14	1	624	1	0.01	1	12.2	1	485
5S-0121-PJ1	95560	195	99378.49	48804.12	264.26	267.31	1290	44	6	2	448	1	0.01	1	30.0	1	63
5S-0121-PJ1	95565	195	99378.49	48804.12	279.50	282.55	1020	51	2	1	833	1	0.01	1	14.0	1	86
5S-0121-PJ1	95570	195	99378.49	48804.12	291.69	294.74	1230	52	7	2	710	1	0.01	1	65.2	2	78
5S-0121-PJ1	95575	195	99378.49	48804.12	306.93	309.98	1050	50	5	1	4088	1	0.01	1	19.2	1	31
5S-0121-PJ1	95580	195	99378.49	48804.12	322.17	325.22	840	39	11	2	2382	1	0.01	1	14.2	2	38
5S-0121-PJ1	95585	195	99378.49	48804.12	337.41	340.46	1060	50	9	3	1008	1	0.01	1	37.4	2	53
5S-0121-PJ1	95590	195	99378.49	48804.12	349.61	352.65	990	64	13	2	1205	1	0.01	1	17.8	1	49
5S-0130-PJ1	45005	196	99690.71	48405.49	17.37	20.42	1310	65	1	3	158	1	0.01	1	30.1	1	99
5S-0130-PJ1	45010	196	99690.71	48405.49	32.61	35.66	1570	84	1	2	136	1	0.01	1	30.8	1	238
5S-0130-PJ1	45015	196	99690.71	48405.49	47.86	50.90	1280	70	7	1	78	1	0.01	1	7.4	1	63
5S-0130-PJ1	45020	196	99690.71	48405.49	63.09	66.14	1270	93	1	1	136	1	0.01	1	15.2	1	573
5S-0130-PJ1	45025	196	99690.71	48405.49	75.29	78.33	1020	51	1	1	1333	1	0.01	1	7.7	1	105
5S-0130-PJ1	45030	196	99690.71	48405.49	90.53	93.57	1280	64	1	1	758	1	0.01	1	13.4	1	87
5S-0130-PJ1	45035	196	99690.71	48405.49	105.77	108.81	1380	56	1	1	193	1	0.01	1	21.0	1	68
5S-0130-PJ1	45040	196	99690.71	48405.49	121.01	124.05	1240	54	1	4	123	1	0.01	1	29.1	1	60
5S-0130-PJ1	45045	196	99690.71	48405.49	133.20	136.25	1200	72	2	1	59	1	0.01	1	6.6	1	259
5S-0130-PJ1	45050	196	99690.71	48405.49	148.44	151.49	1440	50	1	1	94	1	0.01	1	21.8	1	31

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	Ti %	U ppm	V ppm	W ppm	Zn ppm
			North	East	From	To											
5S-0130-PJ1	45055	196	99690.71	48405.49	163.68	166.73	930	52	1	1	94	1	0.01	1	9.8	1	50
5S-0130-PJ1	45060	196	99690.71	48405.49	178.92	181.97	1270	52	1	2	45	1	0.01	1	25.1	1	100
5S-0130-PJ1	45065	196	99690.71	48405.49	191.11	194.16	1490	46	1	3	92	1	0.01	1	32.8	1	55
5S-0130-PJ1	45070	196	99690.71	48405.49	206.35	209.40	1050	63	1	2	100	1	0.01	1	28.3	1	68
5S-0130-PJ1	45075	196	99690.71	48405.49	221.59	224.64	1060	66	1	1	64	1	0.01	1	37.6	1	96
5S-0130-PJ1	45080	196	99690.71	48405.49	236.83	239.88	1080	54	1	1	76	1	0.01	1	27.1	1	41
5S-0130-PJ1	45085	196	99690.71	48405.49	248.72	252.07	1840	80	1	3	127	1	0.01	1	50.0	1	247
5S-0130-PJ1	45090	196	99690.71	48405.49	264.26	267.31	2030	62	3	5	228	1	0.01	1	79.9	4	103
5S-0130-PJ1	45095	196	99690.71	48405.49	279.50	282.55	1870	337	90	3	382	1	0.02	1	56.3	1	1917
5S-0133-PJ1	95595	197	99700.05	48907.22	9.14	11.28	1100	84	1	1	121	1	0.01	1	14.9	1	208
5S-0133-PJ1	95600	197	99700.05	48907.22	23.47	26.52	1400	66	5	1	91	1	0.01	1	39.3	1	168
5S-0133-PJ1	95605	197	99700.05	48907.22	38.71	41.76	1400	83	3	1	83	1	0.01	1	29.1	1	225
5S-0133-PJ1	95610	197	99700.05	48907.22	53.95	57.00	1500	59	6	1	54	1	0.01	1	72.5	2	425
5S-0133-PJ1	95615	197	99700.05	48907.22	66.14	69.19	1460	131	3	1	33	1	0.01	1	20.7	1	232
5S-0133-PJ1	95620	197	99700.05	48907.22	80.16	83.52	1450	81	9	1	63	1	0.01	1	56.0	1	212
5S-0133-PJ1	95625	197	99700.05	48907.22	92.96	96.62	1340	160	31	1	302	1	0.01	1	9.0	1	1023
5S-0133-PJ1	95630	197	99700.05	48907.22	108.81	111.86	1490	68	8	1	430	1	0.01	1	76.4	2	415
5S-0133-PJ1	95635	197	99700.05	48907.22	121.01	124.05	1180	86	5	1	605	1	0.01	1	14.7	1	447
5S-0133-PJ1	95640	197	99700.05	48907.22	135.33	138.38	1260	66	7	1	397	1	0.01	1	42.9	1	162
5S-0133-PJ1	95645	197	99700.05	48907.22	151.49	154.53	1170	70	3	1	409	1	0.01	1	17.1	1	313
5S-0133-PJ1	95650	197	99700.05	48907.22	166.73	169.77	900	74	3	1	614	1	0.01	1	4.0	1	46
5S-0133-PJ1	95655	197	99700.05	48907.22	178.92	181.97	1190	100	24	1	379	1	0.01	1	7.8	1	557
5S-0133-PJ1	95660	197	99700.05	48907.22	194.16	197.21	990	77	2	1	418	1	0.01	1	4.8	1	734
5S-0134-PJ1	45100	198	99900.47	48705.46	9.14	11.28	960	52	3	1	84	1	0.02	1	48.7	4	57
5S-0134-PJ1	45105	198	99900.47	48705.46	23.47	26.52	1430	66	4	1	78	1	0.01	1	28.5	1	136
5S-0134-PJ1	45110	198	99900.47	48705.46	38.71	41.45	1380	78	6	1	53	1	0.01	1	62.5	2	152
5S-0134-PJ1	45115	198	99900.47	48705.46	53.95	57.00	1330	56	3	1	159	1	0.01	1	24.8	1	119
5S-0134-PJ1	45120	198	99900.47	48705.46	66.14	69.19	1310	80	2	1	400	1	0.01	1	33.1	1	242
5S-0134-PJ1	45125	198	99900.47	48705.46	81.38	84.43	1240	89	3	1	395	1	0.01	1	17.9	1	168
5S-0134-PJ1	45130	198	99900.47	48705.46	96.62	99.67	1220	85	3	1	293	1	0.01	1	20.8	1	184
5S-0134-PJ1	45135	198	99900.47	48705.46	111.86	114.91	1340	67	5	1	451	1	0.01	1	51.8	2	130
5S-0134-PJ1	45140	198	99900.47	48705.46	124.05	127.10	1310	60	1	1	320	1	0.01	1	16.9	1	82
5S-0134-PJ1	45145	198	99900.47	48705.46	139.29	142.34	1340	56	1	1	353	1	0.01	1	12.7	1	83
5S-0134-PJ1	45150	198	99900.47	48705.46	154.53	157.58	1340	71	1	1	234	1	0.01	1	13.8	1	107
5S-0134-PJ1	45155	198	99900.47	48705.46	169.77	172.82	1200	57	1	1	319	1	0.01	1	7.5	1	89

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	TI %	U ppm	V ppm	W ppm	Zn ppm
			North	East	From	To											
5S-0134-PJ1	45160	198	99900.47	48705.46	181.97	185.01	1130	83	1	1	306	1	0.01	1	15.6	1	91
5S-0134-PJ1	45165	198	99900.47	48705.46	197.21	200.25	1170	62	1	1	421	1	0.01	1	4.9	1	152
5S-0134-PJ1	45170	198	99900.47	48705.46	212.45	215.49	1240	119	1	1	356	1	0.01	1	8.8	1	183
5S-0134-PJ1	45175	198	99900.47	48705.46	227.69	230.73	1230	66	1	1	337	1	0.01	1	7.1	2	422
5S-0134-PJ1	45180	198	99900.47	48705.46	239.88	242.93	1190	71	2	1	226	1	0.01	1	11.9	1	254
5S-0134-PJ1	45185	198	99900.47	48705.46	255.12	258.17	1530	75	6	1	408	1	0.01	1	66.3	1	191
5S-0134-PJ1	45190	198	99900.47	48705.46	270.36	273.41	1140	87	1	1	371	1	0.01	1	6.2	1	437
5S-0134-PJ1	45195	198	99900.47	48705.46	285.60	288.65	1110	70	12	1	437	1	0.01	1	50.3	4	183
5S-0134-PJ1	45200	198	99900.47	48705.46	297.79	300.84	1220	119	1	1	370	1	0.01	1	8.8	1	509
5S-0134-PJ1	45205	198	99900.47	48705.46	313.03	316.08	980	67	1	1	931	1	0.01	1	7.2	1	532
5S-0134-PJ1	45210	198	99900.47	48705.46	328.27	331.32	1120	89	1	1	458	1	0.01	1	12.8	1	207
5S-0134-PJ1	45215	198	99900.47	48705.46	343.51	346.56	1380	73	3	1	1742	1	0.01	1	12.9	1	190
5S-0134-PJ2	45220	198	99900.47	48705.46	355.70	358.75	1320	74	1	1	272	1	0.01	1	13.3	1	232
5S-0135-PJ1	95665	199	99767.69	49002.75	32.61	35.66	960	125	4	1	397	1	0.01	1	22.6	3	795
5S-0135-PJ1	95670	199	99767.69	49002.75	44.81	47.85	990	65	3	1	470	1	0.01	1	33.9	1	150
5S-0135-PJ1	95675	199	99767.69	49002.75	60.05	63.09	1280	90	4	1	394	1	0.01	1	41.3	1	193
5S-0135-PJ1	95680	199	99767.69	49002.75	75.29	78.33	1310	233	1	1	336	1	0.01	1	11.0	1	1358
5S-0135-PJ1	95685	199	99767.69	49002.75	90.53	93.57	1290	82	1	1	414	1	0.01	1	30.1	1	263
5S-0135-PJ1	95690	199	99767.69	49002.75	102.72	105.77	1240	97	1	1	431	1	0.01	1	25.8	1	260
5S-0135-PJ1	95695	199	99767.69	49002.75	117.96	121.01	1390	75	1	1	347	1	0.01	1	24.5	1	212
5S-0135-PJ1	95700	199	99767.69	49002.75	133.20	136.25	1280	70	1	1	407	1	0.01	1	15.7	1	98
5S-0135-PJ1	95705	199	99767.69	49002.75	148.44	151.49	1210	157	1	1	410	1	0.01	1	5.1	1	844
5S-0135-PJ1	95710	199	99767.69	49002.75	160.63	163.68	1070	121	1	1	334	1	0.01	1	7.9	1	481
5S-0135-PJ1	95715	199	99767.69	49002.75	175.87	178.92	1120	123	1	1	459	1	0.01	1	4.8	1	1126
5S-0135-PJ1	95720	199	99767.69	49002.75	191.11	194.16	950	85	1	1	472	1	0.01	1	3.8	1	181
5S-0135-PJ1	95725	199	99767.69	49002.75	206.35	209.40	970	71	1	1	525	1	0.01	1	4.2	1	241
5S-0135-PJ1	95730	199	99767.69	49002.75	218.54	221.59	1000	57	10	1	462	1	0.01	1	4.3	1	359
5S-0135-PJ1	95735	199	99767.69	49002.75	233.78	236.83	1710	199	4	5	108	1	0.01	1	61.1	5	1170
5S-0135-PJ1	95740	199	99767.69	49002.75	249.02	252.07	2340	100	7	7	75	1	0.04	1	139.6	13	2780
5S-0135-PJ1	95745	199	99767.69	49002.75	264.26	267.31	1280	91	2	1	367	1	0.01	1	13.3	2	395
5S-0135-PJ1	95750	199	99767.69	49002.75	276.45	279.50	1250	83	8	3	327	1	0.02	1	80.4	1	429
5S-0135-PJ1	95755	199	99767.69	49002.75	291.69	294.74	1290	92	1	1	604	1	0.01	1	26.6	3	425
5S-0135-PJ1	95760	199	99767.69	49002.75	306.93	309.98	2120	221	20	8	172	1	0.01	1	120.4	10	856
5S-0138-PJ1	95765	200	99613.58	49117.27	29.57	32.61	870	151	13	1	339	1	0.01	1	6.4	2	369
5S-0138-PJ1	95770	200	99613.58	49117.27	41.76	44.81	780	122	1	1	353	1	0.01	1	12.3	2	595

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	Ti %	U ppm	V ppm	W ppm	Zn ppm
			North	East	From	To											
5S-0138-PJ1	95775	200	99613.58	49117.27	57.00	60.05	790	106	1	2	352	1	0.01	1	16.8	1	274
5S-0138-PJ1	95780	200	99613.58	49117.27	72.24	75.29	1360	46	2	3	256	1	0.01	1	64.7	2	78
5S-0138-PJ1	95785	200	99613.58	49117.27	87.48	90.53	860	87	4	1	493	1	0.01	1	15.6	1	316
5S-0138-PJ1	95790	200	99613.58	49117.27	99.67	102.72	1180	110	3	1	927	1	0.01	1	21.8	2	491
5S-0138-PJ1	95795	200	99613.58	49117.27	111.86	114.91	1290	62	6	2	304	1	0.01	1	44.9	1	114
5S-0138-PJ1	95800	200	99613.58	49117.27	127.10	130.15	1310	67	2	3	721	1	0.01	1	37.1	2	220
5S-0138-PJ1	95805	200	99613.58	49117.27	142.34	145.39	1240	76	2	1	698	1	0.01	1	6.8	2	212
5S-0138-PJ1	95810	200	99613.58	49117.27	154.53	157.58	1220	104	1	1	522	1	0.01	1	8.3	1	269
5S-0138-PJ1	95815	200	99613.58	49117.27	169.77	172.82	1240	85	3	1	457	1	0.01	1	18.1	1	249
5S-0138-PJ1	95820	200	99613.58	49117.27	185.01	188.06	1270	129	4	2	112	1	0.01	1	48.1	1	190
5S-0138-PJ1	95825	200	99613.58	49117.27	200.25	203.30	1040	121	1	1	287	1	0.01	1	37.0	1	588
5S-0138-PJ1	95830	200	99613.58	49117.27	212.45	215.49	1130	100	2	1	299	1	0.01	1	24.9	2	1522
5S-0138-PJ1	95835	200	99613.58	49117.27	227.69	230.73	1090	91	2	1	294	1	0.01	1	28.2	3	402
5S-0138-PJ1	95840	200	99613.58	49117.27	242.93	245.97	1010	178	8	1	449	1	0.01	1	10.7	2	918
5S-0138-PJ1	95845	200	99613.58	49117.27	258.17	261.21	950	56	3	1	420	1	0.01	1	5.0	1	139
5S-0138-PJ1	95850	200	99613.58	49117.27	270.36	273.41	1060	101	1	1	365	1	0.01	1	13.2	1	282
5S-0138-PJ1	95855	200	99613.58	49117.27	285.60	288.65	1130	60	2	1	301	1	0.01	1	20.5	1	201
5S-0139-PJ1	45225	201	99768.17	48508.36	11.58	14.33	890	65	6	2	63	1	0.01	1	10.3	1	119
5S-0139-PJ1	45230	201	99768.17	48508.36	23.16	25.60	1230	90	23	1	78	1	0.01	1	16.4	1	117
5S-0139-PJ1	45235	201	99768.17	48508.36	38.71	41.76	1330	106	13	1	156	1	0.01	1	14.2	1	135
5S-0139-PJ1	45240	201	99768.17	48508.36	50.90	53.95	1080	60	6	1	335	1	0.01	1	21.5	1	69
5S-0139-PJ1	45245	201	99768.17	48508.36	66.14	69.19	1070	57	4	1	133	1	0.01	1	35.4	1	67
5S-0139-PJ1	45250	201	99768.17	48508.36	81.38	84.43	1290	54	3	1	130	1	0.01	1	41.2	1	51
5S-0139-PJ1	45255	201	99768.17	48508.36	96.62	99.67	1200	63	2	1	136	1	0.01	1	34.6	1	64
5S-0139-PJ1	45260	201	99768.17	48508.36	108.81	111.86	1360	52	6	1	124	1	0.01	1	38.9	1	70
5S-0139-PJ1	45265	201	99768.17	48508.36	124.05	127.10	1410	60	6	1	118	1	0.01	1	72.8	2	80
5S-0139-PJ1	45270	201	99768.17	48508.36	139.29	142.34	1440	54	7	1	407	1	0.01	1	65.1	2	101
5S-0139-PJ1	45275	201	99768.17	48508.36	154.53	157.58	1140	53	4	1	1396	1	0.01	1	24.3	1	48
5S-0139-PJ1	45280	201	99768.17	48508.36	166.73	169.77	950	58	11	3	340	1	0.01	1	16.0	1	122
5S-0139-PJ1	45285	201	99768.17	48508.36	181.97	185.01	2550	67	6	2	3003	1	0.05	1	115.4	4	116
5S-0139-PJ1	45290	201	99768.17	48508.36	197.21	199.03	1320	71	7	1	198	1	0.03	1	92.4	3	137
5S-0139-PJ1	45295	201	99768.17	48508.36	209.40	212.45	1470	75	3	1	998	1	0.01	1	56.1	1	113
5S-0139-PJ1	45300	201	99768.17	48508.36	221.59	224.64	1420	65	5	1	1264	1	0.02	1	57.3	2	94
5S-0139-PJ1	45305	201	99768.17	48508.36	236.83	239.88	1170	45	10	1	151	1	0.03	1	72.9	5	107
5S-0139-PJ1	45310	201	99768.17	48508.36	252.07	255.12	1130	39	9	1	135	1	0.01	1	46.4	2	74

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	TI %	U ppm	V ppm	W ppm	Zn ppm
			North	East	From	To											
5S-0139-PJ1	45315	201	99768.17	48508.36	267.31	270.36	1130	39	9	1	769	1	0.01	1	47.4	3	67
5S-0139-PJ1	45320	201	99768.17	48508.36	279.50	282.55	1100	37	7	1	593	1	0.01	1	37.0	2	55
5S-0139-PJ1	45325	201	99768.17	48508.36	294.74	297.79	1110	42	6	1	281	1	0.01	1	42.2	2	58
5S-0139-PJ1	45330	201	99768.17	48508.36	309.98	313.03	1810	56	5	1	374	1	0.01	1	78.8	1	81
5S-0139-PJ1	45335	201	99768.17	48508.36	325.22	328.27	1470	94	3	1	517	1	0.01	1	60.3	1	304
5S-0140-PJ1	95860	202	99192.07	48705.40	11.28	14.33	1340	84	3	2	26	1	0.01	1	13.4	1	128
5S-0140-PJ1	95865	202	99192.07	48705.40	26.52	29.57	1360	82	1	1	28	1	0.01	1	16.8	1	157
5S-0140-PJ1	95870	202	99192.07	48705.40	38.71	41.76	1110	101	4	1	78	1	0.01	1	18.6	1	362
5S-0140-PJ1	95875	202	99192.07	48705.40	53.95	57.00	1300	66	1	4	310	1	0.01	1	28.1	2	861
5S-0140-PJ1	95880	202	99192.07	48705.40	66.75	69.19	1380	103	3	3	244	1	0.01	1	32.3	2	1159
5S-0140-PJ1	95885	202	99192.07	48705.40	81.38	84.43	1190	68	1	1	279	1	0.01	1	20.3	1	428
5S-0140-PJ1	95890	202	99192.07	48705.40	93.57	96.62	1290	63	1	2	217	1	0.01	1	22.3	1	123
5S-0140-PJ1	95895	202	99192.07	48705.40	108.81	111.86	1330	58	1	3	255	1	0.01	1	20.2	1	110
5S-0140-PJ1	95900	202	99192.07	48705.40	124.05	127.10	1210	97	22	1	192	1	0.01	1	13.8	1	183
5S-0140-PJ1	95905	202	99192.07	48705.40	139.29	142.34	1250	54	2	2	488	1	0.01	1	29.2	1	67
5S-0140-PJ1	95910	202	99192.07	48705.40	151.49	154.53	1270	52	5	1	376	1	0.01	1	36.6	2	75
5S-0140-PJ1	95915	202	99192.07	48705.40	166.73	169.77	1410	66	4	2	270	1	0.01	1	42.0	2	113
5S-0140-PJ1	95920	202	99192.07	48705.40	181.97	185.01	1290	48	6	2	1082	1	0.01	1	21.5	1	106
5S-0140-PJ1	95925	202	99192.07	48705.40	197.21	200.25	1420	52	8	1	527	1	0.01	1	59.3	3	95
5S-0140-PJ1	95930	202	99192.07	48705.40	209.40	212.45	1370	58	7	3	570	1	0.01	1	59.3	2	98
5S-0140-PJ1	95935	202	99192.07	48705.40	224.64	227.69	1490	61	1	2	905	1	0.01	1	38.3	1	60
5S-0140-PJ1	95940	202	99192.07	48705.40	239.88	242.93	1450	46	1	2	82	1	0.01	1	31.1	1	25
5S-0140-PJ1	95945	202	99192.07	48705.40	255.12	258.17	1250	61	1	1	77	1	0.01	1	63.8	2	36
5S-0140-PJ1	95950	202	99192.07	48705.40	267.31	270.36	1230	63	1	3	64	1	0.01	1	53.7	1	58
5S-0140-PJ1	95955	202	99192.07	48705.40	282.55	285.60	1160	63	1	3	60	1	0.01	1	46.0	1	60
5S-0140-PJ1	95960	202	99192.07	48705.40	297.79	300.84	910	103	87	1	80	1	0.01	1	29.9	1	114
5S-0140-PJ1	95965	202	99192.07	48705.40	313.03	316.08	1380	67	1	3	83	1	0.01	1	33.4	1	68
5S-0140-PJ1	95970	202	99192.07	48705.40	325.22	328.27	1190	65	1	1	274	1	0.01	1	25.2	1	81
5S-0140-PJ1	95975	202	99192.07	48705.40	340.46	343.51	980	72	1	2	544	1	0.01	1	21.0	1	74
5S-0140-PJ2	95980	202	99192.07	48705.40	355.70	358.75	790	50	5	4	2148	1	0.01	1	22.3	1	69
5S-0140-PJ2	95985	202	99192.07	48705.40	370.94	373.99	730	73	1	4	322	1	0.01	1	26.0	1	103
5S-0141-PJ1	45340	203	100100.30	48400.79	8.23	11.28	1040	112	1	3	2486	1	0.01	1	20.0	1	438
5S-0141-PJ1	45345	203	100100.30	48400.79	23.47	26.52	1130	223	3	3	295	1	0.01	1	19.2	1	684
5S-0141-PJ1	45350	203	100100.30	48400.79	38.71	41.76	740	530	97	1	24	1	0.01	1	8.0	9	8927
5S-0141-PJ1	45355	203	100100.30	48400.79	53.95	57.00	1030	124	21	1	62	1	0.01	1	20.1	1	579

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord North	Grid Co-Ord East	Interval From	Interval To	P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	Tl %	U ppm	V ppm	W ppm	Zn ppm
5S-0141-PJ1	45360	203	100100.30	48400.79	66.14	69.19	1120	107	2	1	37	1	0.01	1	23.3	3	1145
5S-0141-PJ1	45365	203	100100.30	48400.79	78.33	80.17	1430	98	3	1	31	1	0.01	1	26.5	2	1156
5S-0141-PJ1	45370	203	100100.30	48400.79	92.35	94.49	1200	111	5	2	38	1	0.01	1	31.3	2	677
5S-0141-PJ1	45375	203	100100.30	48400.79	105.77	108.81	1170	72	3	1	192	1	0.01	1	9.4	1	254
5S-0141-PJ1	45380	203	100100.30	48400.79	117.96	121.01	1320	57	1	1	30	1	0.01	1	27.1	2	618
5S-0141-PJ1	45385	203	100100.30	48400.79	131.98	135.03	1100	80	1	1	261	1	0.01	1	19.6	2	185
5S-0141-PJ1	45390	203	100100.30	48400.79	147.22	149.35	1560	68	2	1	320	1	0.01	1	23.9	1	143
5S-0141-PJ1	45395	203	100100.30	48400.79	160.63	163.68	1670	58	4	2	423	1	0.01	1	41.9	1	92
5S-0141-PJ1	45400	203	100100.30	48400.79	172.82	175.87	1710	47	4	3	196	1	0.01	1	58.4	5	90
5S-0141-PJ1	45405	203	100100.30	48400.79	188.06	191.11	1250	63	2	1	98	1	0.01	1	33.7	1	78
5S-0141-PJ1	45410	203	100100.30	48400.79	203.30	206.35	2260	58	1	3	80	1	0.01	1	69.7	1	55
5S-0141-PJ1	45415	203	100100.30	48400.79	215.49	218.54	1790	55	3	1	21	1	0.01	1	67.7	2	60
5S-0141-PJ1	45420	203	100100.30	48400.79	227.69	230.73	1320	58	3	1	50	1	0.01	1	62.7	1	61
5S-0141-PJ1	45425	203	100100.30	48400.79	242.93	245.97	1400	61	1	1	200	1	0.01	1	52.8	1	50
5S-0141-PJ1	45430	203	100100.30	48400.79	258.17	261.21	1230	61	7	1	5477	1	0.01	1	52.7	1	73
5S-0141-PJ1	45435	203	100100.30	48400.79	273.41	276.45	1240	47	2	1	96	1	0.01	1	34.1	1	74
5S-0141-PJ1	45440	203	100100.30	48400.79	285.60	288.65	1530	47	3	1	5220	1	0.01	1	19.2	1	49
5S-0143-PJ1	47005	204	99082.98	48814.38	14.33	20.42	1330	164	9	2	28	1	0.01	1	11.2	1	435
5S-0143-PJ1	47010	204	99082.98	48814.38	38.71	41.76	1400	110	2	1	14	1	0.01	1	10.7	1	202
5S-0143-PJ1	47015	204	99082.98	48814.38	69.19	72.24	1310	71	5	3	258	1	0.01	1	20.5	1	118
5S-0143-PJ1	47020	204	99082.98	48814.38	81.38	84.43	1350	67	9	1	408	1	0.01	1	16.9	1	61
5S-0143-PJ1	47025	204	99082.98	48814.38	96.62	99.67	1250	60	2	1	472	1	0.01	1	31.0	1	91
5S-0143-PJ1	47030	204	99082.98	48814.38	111.86	114.91	1310	203	8	2	195	1	0.01	1	15.3	4	3645
5S-0143-PJ1	47035	204	99082.98	48814.38	127.10	130.15	1430	80	4	1	249	1	0.01	1	20.8	1	259
5S-0143-PJ1	47040	204	99082.98	48814.38	139.29	142.34	1340	128	2	1	236	1	0.01	1	12.0	1	803
5S-0143-PJ1	47045	204	99082.98	48814.38	154.53	157.58	1400	76	7	2	224	1	0.01	1	44.5	2	163
5S-0143-PJ1	47050	204	99082.98	48814.38	169.77	172.82	1380	76	7	3	226	1	0.01	1	48.8	2	150
5S-0143-PJ1	47055	204	99082.98	48814.38	185.01	188.06	990	109	2	1	618	1	0.01	1	5.9	1	245
5S-0143-PJ1	47060	204	99082.98	48814.38	197.21	200.25	1130	90	5	1	2626	1	0.01	1	11.5	1	233
5S-0143-PJ1	47065	204	99082.98	48814.38	212.45	215.49	1750	83	2	7	192	1	0.01	1	99.0	7	826
5S-0143-PJ1	47070	204	99082.98	48814.38	227.69	230.73	2350	63	5	5	833	1	0.04	1	117.3	3	219
5S-0143-PJ1	47075	204	99082.98	48814.38	242.93	245.97	2440	109	57	2	184	1	0.01	1	100.7	3	236
5S-0143-PJ1	47080	204	99082.98	48814.38	255.12	258.17	2220	101	48	4	196	1	0.01	1	77.8	3	505
5S-0143-PJ1	47085	204	99082.98	48814.38	270.36	273.41	2560	91	10	3	83	1	0.05	1	148.1	4	292
5S-0143-PJ1	47090	204	99082.98	48814.38	285.60	288.65	2320	77	1	3	199	1	0.02	1	94.6	2	191

RED - CHRIS PROPERTY

1995 Diamond Drilling Program
Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	Ti %	U ppm	V ppm	W ppm	Zn ppm
			North	East	From	To											
5S-0143-PJ1	47095	204	99082.98	48814.38	300.84	303.89	1640	69	10	2	471	1	0.01	1	125.2	4	181
5S-0143-PJ1	47100	204	99082.98	48814.38	313.03	316.08	1420	70	5	2	256	1	0.03	1	117.6	4	239
5S-0143-PJ1	47105	204	99082.98	48814.38	328.27	331.32	1380	68	9	2	412	1	0.01	1	141.5	4	153
5S-0144-PJ1	45445	205	99798.59	48606.28	5.79	8.84	1120	69	2	1	79	1	0.01	1	38.8	1	78
5S-0144-PJ1	45450	205	99798.59	48606.28	20.42	23.47	990	105	1	2	137	1	0.01	1	35.3	1	155
5S-0144-PJ1	45455	205	99798.59	48606.28	35.66	38.71	1110	63	2	2	409	1	0.01	1	40.1	1	91
5S-0144-PJ1	45460	205	99798.59	48606.28	47.85	50.90	1120	68	4	4	625	1	0.01	1	34.7	2	83
5S-0144-PJ1	45465	205	99798.59	48606.28	63.09	66.14	1200	76	2	2	629	1	0.01	1	25.4	2	105
5S-0144-PJ1	45470	205	99798.59	48606.28	78.33	81.38	1090	107	3	3	93	1	0.01	1	23.5	2	170
5S-0144-PJ1	45475	205	99798.59	48606.28	93.57	96.62	1290	76	8	1	78	1	0.01	1	69.9	2	111
5S-0144-PJ1	45480	205	99798.59	48606.28	105.77	108.81	1290	66	2	5	348	1	0.01	1	34.5	1	83
5S-0144-PJ1	45485	205	99798.59	48606.28	120.70	123.44	1200	60	2	3	188	1	0.01	1	29.8	1	74
5S-0144-PJ1	45490	205	99798.59	48606.28	136.25	139.29	1400	49	4	2	228	1	0.01	1	57.6	2	65
5S-0144-PJ1	45495	205	99798.59	48606.28	151.49	154.53	900	59	2	2	1363	1	0.01	1	22.5	1	104
5S-0144-PJ1	45500	205	99798.59	48606.28	163.68	166.73	880	51	2	5	134	1	0.01	1	40.7	1	91
5S-0144-PJ1	45505	205	99798.59	48606.28	178.92	181.97	1270	60	10	3	296	1	0.01	1	34.2	2	72
5S-0144-PJ1	45510	205	99798.59	48606.28	194.16	197.21	1290	50	4	2	1241	1	0.01	1	35.1	2	60
5S-0144-PJ1	45515	205	99798.59	48606.28	209.40	212.45	1430	71	7	1	792	1	0.01	1	31.8	1	158
5S-0144-PJ1	45520	205	99798.59	48606.28	221.59	224.64	1560	204	5	1	354	1	0.01	1	24.4	3	916
5S-0146-PJ1	47110	206	99900.50	49799.99	14.33	17.37	1460	61	5	3	812	1	0.01	1	40.5	1	81
5S-0146-PJ1	47115	206	99900.50	49799.99	29.57	32.61	1390	63	2	2	107	1	0.01	1	44.4	3	69
5S-0146-PJ1	47120	206	99900.50	49799.99	41.76	44.81	1440	53	2	3	445	1	0.01	1	48.2	1	69
5S-0146-PJ1	47125	206	99900.50	49799.99	57.00	60.05	1360	56	6	3	227	1	0.01	1	44.8	2	75
5S-0146-PJ1	47130	206	99900.50	49799.99	72.24	75.29	1390	66	1	2	42	1	0.01	1	28.0	3	114
5S-0146-PJ1	47135	206	99900.50	49799.99	87.48	90.53	1250	87	8	2	1174	1	0.01	1	16.3	2	249
5S-0146-PJ1	47140	206	99900.50	49799.99	99.67	102.72	3680	73	12	3	1062	1	0.01	1	48.2	1	193
5S-0146-PJ1	47145	206	99900.50	49799.99	114.91	117.96	1450	97	1	2	973	1	0.01	1	37.1	2	132
5S-0146-PJ1	47150	206	99900.50	49799.99	130.15	133.20	1350	92	1	2	1108	1	0.01	1	56.4	2	125
5S-0146-PJ1	47155	206	99900.50	49799.99	145.39	148.44	1400	87	7	2	2009	1	0.01	1	51.6	2	195
5S-0146-PJ1	47160	206	99900.50	49799.99	157.58	160.63	1370	88	5	3	444	1	0.01	1	57.4	2	158
5S-0146-PJ1	47165	206	99900.50	49799.99	172.82	175.87	1440	91	7	2	1639	1	0.01	1	29.5	2	107
5S-0146-PJ1	47170	206	99900.50	49799.99	188.06	191.11	1220	82	8	1	357	1	0.01	1	52.0	2	129
5S-0146-PJ1	47175	206	99900.50	49799.99	203.30	206.35	1450	86	1	2	411	1	0.01	1	28.9	1	208
5S-0146-PJ1	47180	206	99900.50	49799.99	215.49	218.54	1120	82	2	2	49	1	0.01	1	26.3	2	51
5S-0146-PJ1	47185	206	99900.50	49799.99	230.73	233.78	1300	78	2	2	33	1	0.01	1	12.6	2	64

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	Ti %	U ppm	V ppm	W ppm	Zn ppm
			North	East	From	To											
5S-0146-PJ1	47190	206	99900.50	49799.99	245.97	249.02	1210	69	3	1	79	1	0.01	1	30.5	2	37
5S-0146-PJ1	47195	206	99900.50	49799.99	261.21	264.26	1190	64	5	3	1392	1	0.01	1	26.2	2	51
5S-0146-PJ1	47200	206	99900.50	49799.99	273.41	276.45	1080	92	11	2	152	1	0.01	1	52.1	3	109
5S-0146-PJ1	47205	206	99900.50	49799.99	288.65	291.69	1100	86	2	1	89	1	0.01	1	12.0	3	41
5S-0146-PJ1	47210	206	99900.50	49799.99	303.89	306.93	1230	89	3	1	163	1	0.01	1	22.2	2	88
5S-0146-PJ1	47215	206	99900.50	49799.99	319.13	322.17	1180	91	10	1	1366	1	0.01	1	46.5	4	60
5S-0146-PJ1	47220	206	99900.50	49799.99	334.37	337.41	1180	95	8	1	53	1	0.01	1	24.4	2	136
5S-0146-PJ1	47225	206	99900.50	49799.99	349.61	352.65	1320	75	5	2	175	1	0.01	1	24.1	3	128
5S-0146-PJ2	47230	206	99900.50	49799.99	361.80	364.85	1120	140	1259	1	7	1	0.01	1	8.0	4	410
5S-0146-PJ2	47235	206	99900.50	49799.99	377.04	380.09	1080	79	11	1	3192	1	0.01	1	17.6	1	201
5S-0146-PJ2	47240	206	99900.50	49799.99	392.28	395.33	1360	57	3	1	913	1	0.01	1	31.8	2	66
5S-0147-PJ1	45525	207	99136.19	48864.02	8.53	11.58	1520	110	1	2	5	1	0.01	1	11.1	1	472
5S-0147-PJ1	45530	207	99136.19	48864.02	24.08	28.04	1320	70	1	4	16	1	0.01	1	18.7	1	138
5S-0147-PJ1	45535	207	99136.19	48864.02	38.71	41.76	1230	63	2	2	132	1	0.01	1	38.2	1	189
5S-0147-PJ1	45540	207	99136.19	48864.02	69.19	75.29	1380	88	1	1	35	1	0.01	1	30.0	2	119
5S-0147-PJ1	45545	207	99136.19	48864.02	105.77	108.81	1210	62	4	2	638	1	0.01	1	27.3	1	115
5S-0147-PJ1	45550	207	99136.19	48864.02	121.01	124.05	1390	63	2	3	928	1	0.01	1	26.2	1	100
5S-0147-PJ1	45555	207	99136.19	48864.02	132.89	135.64	1260	60	1	2	695	1	0.01	1	21.2	1	175
5S-0147-PJ1	45560	207	99136.19	48864.02	148.44	151.49	1020	84	1	1	736	1	0.01	1	11.3	1	79
5S-0147-PJ1	45565	207	99136.19	48864.02	165.81	168.25	3120	66	1	5	170	1	0.01	1	62.8	1	86
5S-0147-PJ1	45570	207	99136.19	48864.02	178.00	181.05	2420	75	1	3	259	1	0.01	1	95.7	1	81
5S-0147-PJ1	45575	207	99136.19	48864.02	188.06	191.11	1410	138	6	2	458	1	0.01	1	16.9	1	450
5S-0147-PJ1	45580	207	99136.19	48864.02	203.30	206.35	1240	75	4	3	823	1	0.01	1	19.6	1	357
5S-0147-PJ1	45585	207	99136.19	48864.02	218.54	221.59	1370	95	3	2	202	1	0.01	1	14.3	3	805
5S-0147-PJ1	45590	207	99136.19	48864.02	230.73	233.78	1210	100	4	1	358	1	0.01	1	13.0	1	321
5S-0147-PJ1	45595	207	99136.19	48864.02	245.97	249.02	950	67	4	2	471	1	0.01	1	14.2	2	209
5S-0147-PJ1	45600	207	99136.19	48864.02	261.21	264.26	980	112	4	2	501	1	0.01	1	11.9	2	431
5S-0147-PJ1	45605	207	99136.19	48864.02	276.45	279.50	770	82	4	1	505	1	0.01	1	5.8	1	221
5S-0147-PJ1	45610	207	99136.19	48864.02	288.65	291.69	1020	59	3	1	522	1	0.01	1	10.4	1	87
5S-0150-PJ1	45615	208	99694.08	48607.22	14.33	17.37	1090	73	4	2	819	1	0.01	1	15.4	1	127
5S-0150-PJ1	45620	208	99694.08	48607.22	26.52	29.57	1390	47	8	1	527	1	0.01	1	75.0	4	73
5S-0150-PJ1	45625	208	99694.08	48607.22	41.76	44.81	1330	55	5	1	1197	1	0.01	1	49.4	2	76
5S-0150-PJ1	45630	208	99694.08	48607.22	57.00	60.05	1430	37	4	1	554	1	0.01	1	35.7	2	54
5S-0150-PJ1	45635	208	99694.08	48607.22	72.24	75.29	1360	52	7	2	376	1	0.01	1	72.1	3	166
5S-0150-PJ1	45640	208	99694.08	48607.22	87.48	90.53	1310	53	8	3	322	1	0.01	1	69.0	3	107

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord North	Grid Co-Ord East	Interval From	Interval To	P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	Tl %	U ppm	V ppm	W ppm	Zn ppm
5S-0150-PJ1	45645	208	99694.08	48607.22	99.67	102.72	1230	57	6	2	1032	1	0.01	1	53.9	3	86
5S-0150-PJ1	45650	208	99694.08	48607.22	112.78	114.91	1300	56	6	1	1470	1	0.01	1	50.6	2	91
5S-0150-PJ1	45655	208	99694.08	48607.22	124.05	127.10	1460	40	4	1	1239	1	0.01	1	24.0	1	49
5S-0150-PJ1	45660	208	99694.08	48607.22	139.29	142.34	1330	54	5	2	2677	1	0.01	1	35.5	2	85
5S-0150-PJ1	45665	208	99694.08	48607.22	151.49	154.53	1360	59	5	2	583	1	0.01	1	47.5	2	112
5S-0150-PJ1	45670	208	99694.08	48607.22	166.73	169.77	1200	45	4	2	832	1	0.01	1	24.8	1	51
5S-0150-PJ1	45675	208	99694.08	48607.22	181.97	185.01	1140	66	7	1	612	1	0.01	1	30.1	2	230
5S-0150-PJ1	45680	208	99694.08	48607.22	194.16	197.21	1060	62	10	1	353	1	0.01	1	11.5	1	157
5S-0151-PJ1	45685	209	99828.27	48651.36	6.10	7.92	1530	63	1	2	122	1	0.01	1	29.0	1	91
5S-0151-PJ1	45690	209	99828.27	48651.36	19.51	21.03	1350	58	1	2	47	1	0.01	1	21.1	1	95
5S-0151-PJ1	45695	209	99828.27	48651.36	31.70	34.75	1620	65	1	1	87	1	0.01	1	27.2	1	126
5S-0151-PJ1	45700	209	99828.27	48651.36	44.50	46.94	1320	83	1	1	55	1	0.01	1	34.9	1	147
5S-0151-PJ1	45705	209	99828.27	48651.36	57.00	60.05	790	76	1	3	97	1	0.01	1	11.3	1	168
5S-0151-PJ1	45710	209	99828.27	48651.36	72.24	75.29	1440	69	1	2	100	1	0.01	1	22.2	1	247
5S-0151-PJ1	45715	209	99828.27	48651.36	87.48	90.53	1040	70	1	2	67	1	0.01	1	18.4	1	202
5S-0151-PJ1	45720	209	99828.27	48651.36	99.67	102.72	1030	48	1	2	812	1	0.01	1	16.0	1	125
5S-0151-PJ1	45725	209	99828.27	48651.36	114.91	117.96	1090	70	1	2	330	1	0.01	1	9.1	1	420
5S-0151-PJ1	45730	209	99828.27	48651.36	130.15	133.20	980	74	2	1	937	1	0.01	1	10.0	1	121
5S-0151-PJ1	45735	209	99828.27	48651.36	145.39	148.44	1060	68	1	2	691	1	0.01	1	16.7	1	286
5S-0151-PJ1	45740	209	99828.27	48651.36	157.58	160.63	1400	108	1	1	797	1	0.01	1	16.0	1	373
5S-0151-PJ1	45745	209	99828.27	48651.36	172.82	175.87	1300	89	1	1	862	1	0.01	1	12.7	1	418
5S-0151-PJ1	45750	209	99828.27	48651.36	188.06	191.11	1160	74	1	3	577	1	0.01	1	12.0	1	478
5S-0151-PJ1	45755	209	99828.27	48651.36	203.30	206.35	1540	93	1	1	527	1	0.01	1	21.2	1	223
5S-0151-PJ1	45760	209	99828.27	48651.36	215.50	218.54	1540	94	1	1	146	1	0.01	1	19.4	1	231
5S-0151-PJ1	45765	209	99828.27	48651.36	230.73	233.17	1550	76	1	2	49	1	0.01	1	28.1	1	282
5S-0151-PJ1	45770	209	99828.27	48651.36	242.93	245.97	1510	140	1	1	251	1	0.01	1	14.2	1	547
5S-0151-PJ1	45775	209	99828.27	48651.36	258.17	261.21	1570	247	1	2	422	1	0.01	1	17.0	2	2053
5S-0156-PJ1	47245	210	100097.32	49554.17	23.47	26.52	1250	118	1	4	305	1	0.01	1	14.7	3	810
5S-0156-PJ1	47250	210	100097.32	49554.17	38.71	41.76	1250	124	2	3	7932	1	0.01	1	8.1	2	495
5S-0156-PJ1	47255	210	100097.32	49554.17	53.95	57.00	1380	388	2	3	139	1	0.01	1	54.6	3	1359
5S-0156-PJ1	47260	210	100097.32	49554.17	66.14	69.19	1510	100	1	4	1732	1	0.01	1	58.3	1	282
5S-0156-PJ1	47265	210	100097.32	49554.17	81.38	84.43	1560	72	1	3	218	1	0.01	1	33.1	2	520
5S-0156-PJ1	47270	210	100097.32	49554.17	96.62	99.67	1490	64	1	3	176	1	0.01	1	62.0	1	291
5S-0156-PJ1	47275	210	100097.32	49554.17	111.86	114.91	1450	64	1	4	2117	1	0.01	1	68.3	3	300
5S-0156-PJ1	47280	210	100097.32	49554.17	124.05	127.10	1440	66	2	4	1605	1	0.01	1	51.0	2	210

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P	Pb	Sb	Sn	Sr	Th	Tl	U	V	W	Zn
			North	East	From	To	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
5S-0156-PJ1	47285	210	100097.32	49554.17	139.29	142.34	1260	75	2	4	640	1	0.01	1	28.2	3	200
5S-0156-PJ1	47290	210	100097.32	49554.17	154.53	157.58	1430	68	1	4	566	1	0.01	1	59.2	1	302
5S-0156-PJ1	47295	210	100097.32	49554.17	169.77	172.82	1530	76	1	3	62	1	0.01	1	63.3	2	209
5S-0156-PJ1	47300	210	100097.32	49554.17	181.97	185.01	1500	78	3	4	227	1	0.01	1	33.2	1	201
5S-0156-PJ1	47305	210	100097.32	49554.17	197.21	200.25	1500	84	1	4	276	1	0.01	1	41.4	2	303
5S-0156-PJ1	47310	210	100097.32	49554.17	212.45	215.49	1550	73	1	3	76	1	0.01	1	34.2	1	164
5S-0156-PJ1	47315	210	100097.32	49554.17	227.69	230.73	1530	78	44	4	134	1	0.01	1	27.9	1	134
5S-0156-PJ1	47320	210	100097.32	49554.17	239.88	242.93	1200	81	7	3	4907	1	0.01	1	16.9	2	209
5S-0156-PJ1	47325	210	100097.32	49554.17	255.12	258.17	1190	82	1	5	745	1	0.01	1	32.4	1	133
5S-0156-PJ1	47330	210	100097.32	49554.17	270.36	273.41	1440	98	12	3	1229	1	0.01	1	32.8	1	252
5S-0156-PJ1	47335	210	100097.32	49554.17	285.60	288.65	1520	46	42	4	559	1	0.01	1	49.2	1	130
5S-0156-PJ1	47340	210	100097.32	49554.17	297.79	300.84	1400	43	1	4	749	1	0.01	1	79.8	2	149
5S-0156-PJ1	47345	210	100097.32	49554.17	313.03	316.06	1420	39	1	3	209	1	0.01	1	80.6	2	147
5S-0156-PJ1	47350	210	100097.32	49554.17	328.27	331.32	1290	47	1	4	130	1	0.01	1	30.2	1	142
5S-0156-PJ1	47355	210	100097.32	49554.17	343.51	346.56	1450	46	2	4	839	1	0.01	1	47.9	1	103
5S-0156-PJ1	47360	210	100097.32	49554.17	355.70	358.75	1280	65	1	5	751	1	0.01	1	37.3	2	94
5S-0156-PJ2	47365	210	100097.32	49554.17	370.94	373.99	1210	55	4	4	800	1	0.01	1	45.9	2	120
5S-0156-PJ2	47370	210	100097.32	49554.17	386.18	389.23	1050	53	1	3	665	1	0.01	1	45.2	1	99
5S-0156-PJ2	47375	210	100097.32	49554.17	401.42	404.46	1200	71	2	2	833	1	0.01	1	9.9	2	44
5S-0156-PJ2	47380	210	100097.32	49554.17	413.61	416.66	1100	63	2	3	781	1	0.01	1	15.5	2	28
5S-0156-PJ2	47385	210	100097.32	49554.17	428.85	431.90	1060	66	2	4	157	1	0.01	1	16.9	1	55
5S-0156-PJ2	47390	210	100097.32	49554.17	444.55	447.14	1070	46	1	2	191	1	0.01	1	49.5	1	76
5S-0157-PJ1	45780	211	99397.78	48914.80	14.33	17.37	1370	39	1	3	5	1	0.01	1	47.2	1	225
5S-0157-PJ1	45785	211	99397.78	48914.80	29.57	32.61	1440	55	1	4	31	1	0.01	1	37.4	1	301
5S-0157-PJ1	45790	211	99397.78	48914.80	47.85	57.00	1410	41	1	4	157	1	0.01	1	57.9	1	97
5S-0157-PJ1	45795	211	99397.78	48914.80	72.24	75.29	1420	123	1	3	421	1	0.01	1	21.0	1	1260
5S-0157-PJ1	45800	211	99397.78	48914.80	84.43	87.48	1010	72	1	3	532	1	0.01	1	13.7	1	328
5S-0157-PJ1	45805	211	99397.78	48914.80	99.67	102.72	1080	56	1	3	668	1	0.01	1	16.3	1	121
5S-0157-PJ1	45810	211	99397.78	48914.80	114.91	117.96	1130	84	6	3	431	1	0.01	1	14.5	1	319
5S-0157-PJ1	45815	211	99397.78	48914.80	130.15	133.20	1060	48	1	3	457	1	0.01	1	44.5	1	114
5S-0157-PJ1	45820	211	99397.78	48914.80	142.34	145.39	1030	59	1	4	458	1	0.01	1	39.2	1	176
5S-0157-PJ1	45825	211	99397.78	48914.80	157.58	160.63	620	54	1	8	268	1	0.01	1	6.6	1	125
5S-0157-PJ1	45830	211	99397.78	48914.80	172.82	175.87	1080	78	1	1	774	1	0.01	1	15.8	1	154
5S-0157-PJ1	45835	211	99397.78	48914.80	188.06	191.11	1010	88	1	1	639	1	0.01	1	13.0	2	419
5S-0157-PJ1	45840	211	99397.78	48914.80	200.25	203.30	990	87	1	1	733	1	0.01	1	23.3	1	365

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord North	Grid Co-Ord East	Interval From	Interval To	P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	Tl %	U ppm	V ppm	W ppm	Zn ppm
5S-0157-PJ1	45845	211	99397.78	48914.80	215.49	218.54	1050	102	1	2	543	1	0.01	1	19.1	4	481
5S-0157-PJ1	45850	211	99397.78	48914.80	230.73	233.78	1100	119	1	1	561	1	0.01	1	20.6	1	719
5S-0157-PJ1	45855	211	99397.78	48914.80	245.97	249.02	1340	83	1	1	288	1	0.01	1	14.5	1	381
5S-0157-PJ1	45860	211	99397.78	48914.80	258.17	261.21	1190	102	1	3	610	1	0.01	1	23.0	1	678
5S-0157-PJ1	45865	211	99397.78	48914.80	273.41	276.45	1340	50	1	2	410	1	0.01	1	48.5	2	107
5S-0157-PJ1	45870	211	99397.78	48914.80	288.65	291.69	1430	40	1	2	198	1	0.01	1	61.6	1	84
5S-0157-PJ1	45875	211	99397.78	48914.80	303.89	306.93	1400	209	1	2	440	1	0.01	1	56.9	2	810
5S-0157-PJ1	45880	211	99397.78	48914.80	316.08	319.13	1420	51	1	3	813	1	0.01	1	97.0	2	153
5S-0157-PJ1	45885	211	99397.78	48914.80	330.10	332.54	1390	53	1	3	237	1	0.01	1	98.8	3	166
5S-0157-PJ1	45890	211	99397.78	48914.80	343.51	346.56	1380	65	2	3	390	1	0.01	1	62.1	2	270
5S-0158-PJ1	45895	212	99677.99	48799.51	23.47	26.52	1420	51	1	3	144	1	0.01	1	63.4	1	112
5S-0158-PJ1	45900	212	99677.99	48799.51	38.40	39.62	1780	72	1	3	76	1	0.01	1	36.4	1	114
5S-0158-PJ1	45905	212	99677.99	48799.51	50.90	54.56	1490	61	1	4	39	1	0.01	1	55.4	1	213
5S-0158-PJ1	45910	212	99677.99	48799.51	64.62	66.14	1350	160	1	3	68	1	0.01	1	11.5	1	580
5S-0158-PJ1	45915	212	99677.99	48799.51	78.64	81.38	1510	45	1	3	89	1	0.01	1	68.6	1	133
5S-0158-PJ1	45920	212	99677.99	48799.51	93.57	96.62	1500	70	1	3	399	1	0.01	1	54.6	1	145
5S-0158-PJ1	45925	212	99677.99	48799.51	108.81	111.86	1450	147	1	3	452	1	0.01	1	33.4	1	761
5S-0158-PJ1	45930	212	99677.99	48799.51	121.01	124.05	1510	151	1	4	397	1	0.01	1	25.8	1	500
5S-0158-PJ1	45935	212	99677.99	48799.51	136.25	139.29	1510	56	1	3	330	1	0.01	1	26.9	1	82
5S-0158-PJ1	45940	212	99677.99	48799.51	151.49	154.53	1420	168	1	3	434	1	0.01	1	9.4	1	1328
5S-0158-PJ1	45945	212	99677.99	48799.51	166.73	169.77	1410	60	1	4	286	1	0.01	1	15.7	1	208
5S-0158-PJ1	45950	212	99677.99	48799.51	178.92	181.97	1570	159	2	3	386	1	0.01	1	15.2	1	866
5S-0158-PJ1	45955	212	99677.99	48799.51	194.16	197.21	1470	122	1	3	304	1	0.01	1	18.2	1	1153
5S-0159-PJ1	47395	213	99800.07	49650.73	20.42	23.47	1130	87	1	3	623	1	0.01	1	16.7	1	135
5S-0159-PJ1	47400	213	99800.07	49650.73	32.62	35.66	1410	81	1	3	155	1	0.01	1	42.0	1	177
5S-0159-PJ1	47405	213	99800.07	49650.73	47.85	50.90	1410	102	1	2	77	1	0.01	1	14.4	1	293
5S-0159-PJ1	47410	213	99800.07	49650.73	63.09	66.14	1430	104	1	2	130	1	0.01	1	11.7	1	395
5S-0159-PJ1	47415	213	99800.07	49650.73	78.33	81.38	1530	110	1	2	53	1	0.01	1	24.6	1	334
5S-0159-PJ1	47420	213	99800.07	49650.73	90.53	93.57	1160	177	3	1	245	1	0.01	1	6.9	1	579
5S-0159-PJ1	47425	213	99800.07	49650.73	105.77	108.81	1070	69	28	2	666	1	0.01	1	8.0	1	260
5S-0159-PJ1	47430	213	99800.07	49650.73	121.01	124.05	1100	64	1	1	722	1	0.01	1	11.1	1	148
5S-0159-PJ1	47435	213	99800.07	49650.73	136.25	139.29	1130	86	60	2	824	1	0.01	1	7.2	1	247
5S-0159-PJ1	47440	213	99800.07	49650.73	148.44	151.49	950	64	1	1	599	1	0.01	1	10.7	1	153
5S-0159-PJ1	47445	213	99800.07	49650.73	163.68	166.73	980	83	1	2	691	1	0.01	1	5.5	2	255
5S-0159-PJ1	47450	213	99800.07	49650.73	178.92	181.97	1030	82	7	1	6823	1	0.01	1	3.0	1	51

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord North	Grid Co-Ord East	Interval From	Interval To	P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	Tl %	U ppm	V ppm	W ppm	Zn ppm
5S-0159-PJ1	47455	213	99800.07	49650.73	194.16	197.21	1110	47	1	2	8573	1	0.01	1	11.8	2	89
5S-0159-PJ1	47460	213	99800.07	49650.73	206.35	209.40	1010	61	1	2	209	1	0.01	1	11.3	1	128
5S-0159-PJ1	47465	213	99800.07	49650.73	221.59	224.64	1250	66	6	3	310	1	0.01	1	10.6	1	200
5S-0159-PJ1	47470	213	99800.07	49650.73	236.83	239.88	1290	54	1	3	858	1	0.01	1	21.9	1	57
5S-0159-PJ1	47475	213	99800.07	49650.73	252.07	255.12	1130	53	1	2	780	1	0.01	1	12.1	1	57
5S-0159-PJ1	47480	213	99800.07	49650.73	264.26	267.31	1060	59	1	3	6757	1	0.01	1	6.8	1	140
5S-0159-PJ1	47485	213	99800.07	49650.73	279.50	282.55	1040	49	1	2	332	1	0.01	1	6.0	1	68
5S-0159-PJ1	47490	213	99800.07	49650.73	294.74	297.79	1320	62	1	2	111	1	0.01	1	6.5	1	101
5S-0159-PJ1	47495	213	99800.07	49650.73	309.98	313.03	1190	61	1	3	2933	1	0.01	1	24.6	1	232
5S-0159-PJ1	47500	213	99800.07	49650.73	322.17	325.22	1210	52	1	3	163	1	0.01	1	9.0	1	157
5S-0160-PJ1	45960	214	99687.48	49006.53	22.25	25.30	1230	42	1	2	66	1	0.01	1	51.3	1	130
5S-0160-PJ1	45965	214	99687.48	49006.53	38.40	41.45	1340	46	1	3	266	1	0.01	1	79.7	1	108
5S-0160-PJ1	45970	214	99687.48	49006.53	51.21	53.95	1070	52	1	3	994	1	0.01	1	17.1	1	129
5S-0160-PJ1	45975	214	99687.48	49006.53	66.14	69.19	1050	60	1	2	967	1	0.01	1	30.7	1	250
5S-0160-PJ1	45980	214	99687.48	49006.53	81.38	84.43	1070	72	1	3	596	1	0.01	1	57.6	1	407
5S-0160-PJ1	45985	214	99687.48	49006.53	96.62	99.67	1280	83	1	3	408	1	0.01	1	32.2	1	488
5S-0160-PJ1	45990	214	99687.48	49006.53	108.81	111.86	1450	63	1	3	1192	1	0.01	1	30.7	1	1303
5S-0160-PJ1	45995	214	99687.48	49006.53	124.05	127.10	1220	85	1	3	299	1	0.01	1	37.8	1	425
5S-0160-PJ1	46000	214	99687.48	49006.53	139.29	142.34	1430	158	1	4	1346	1	0.01	1	17.0	2	3820
5S-0160-PJ1	46005	214	99687.48	49006.53	154.53	157.58	1460	69	1	2	440	1	0.01	1	76.6	1	561
5S-0160-PJ1	46010	214	99687.48	49006.53	166.12	167.64	830	86	1	3	1604	1	0.01	1	27.0	1	171
5S-0160-PJ1	46015	214	99687.48	49006.53	178.92	181.97	820	86	1	2	436	1	0.01	1	27.5	1	349
5S-0160-PJ1	46020	214	99687.48	49006.53	194.16	197.21	920	119	1	3	326	1	0.01	1	31.3	1	442
5S-0160-PJ1	46025	214	99687.48	49006.53	209.40	212.45	940	105	1	2	560	1	0.01	1	10.0	1	262
5S-0160-PJ1	46030	214	99687.48	49006.53	221.59	224.64	1050	117	10	2	354	1	0.01	1	40.3	1	744
5S-0160-PJ1	46035	214	99687.48	49006.53	236.83	239.88	990	64	3	1	977	1	0.01	1	5.5	1	86
5S-0160-PJ1	46040	214	99687.48	49006.53	252.07	255.12	1160	97	3	3	429	1	0.01	1	30.5	1	283
5S-0160-PJ1	46045	214	99687.48	49006.53	267.31	270.36	990	97	1	3	788	1	0.01	1	15.2	1	675
5S-0160-PJ1	46050	214	99687.48	49006.53	279.50	282.55	770	82	1	3	896	1	0.01	1	13.5	1	132
5S-0160-PJ1	46055	214	99687.48	49006.53	294.44	297.48	750	96	1	3	927	1	0.01	1	22.4	1	463
5S-0160-PJ1	46060	214	99687.48	49006.53	309.68	313.03	870	81	1	3	1360	1	0.01	1	14.4	1	168
5S-0160-PJ1	46065	214	99687.48	49006.53	325.22	328.27	1110	97	1	3	366	1	0.01	1	21.2	1	438
5S-0161-PJ1	46070	215	99480.81	48800.99	14.33	17.37	1480	131	1	3	197	1	0.01	1	18.7	1	325
5S-0161-PJ1	46075	215	99480.81	48800.99	29.57	32.61	1230	130	1	3	679	1	0.01	1	16.1	1	453
5S-0161-PJ1	46080	215	99480.81	48800.99	41.76	44.81	1430	50	1	3	513	1	0.01	1	42.9	1	273

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	Tl %	U ppm	V ppm	W ppm	Zn ppm
			North	East	From	To											
5S-0161-PJ1	46085	215	99480.81	48800.99	57.00	60.05	1200	54	1	2	583	1	0.01	1	21.3	1	295
5S-0161-PJ1	46090	215	99480.81	48800.99	72.24	75.29	1170	48	1	1	430	1	0.01	1	5.9	1	131
5S-0161-PJ1	46095	215	99480.81	48800.99	87.48	90.53	1100	88	1	2	959	1	0.01	1	9.3	1	1645
5S-0161-PJ1	46100	215	99480.81	48800.99	99.67	102.72	1380	85	1	3	1039	1	0.01	1	31.6	1	362
5S-0161-PJ1	46105	215	99480.81	48800.99	114.91	117.96	1390	74	1	3	2199	1	0.01	1	18.0	1	206
5S-0161-PJ1	46110	215	99480.81	48800.99	130.15	133.20	1350	75	1	3	1952	1	0.01	1	13.5	1	169
5S-0161-PJ1	46115	215	99480.81	48800.99	145.39	148.44	1520	74	3	3	931	1	0.01	1	23.8	1	496
5S-0161-PJ1	46120	215	99480.81	48800.99	157.58	160.63	1310	69	6	2	603	1	0.01	1	11.0	1	132
5S-0161-PJ1	46125	215	99480.81	48800.99	172.82	175.87	1110	84	41	2	529	1	0.01	1	5.7	1	166
5S-0161-PJ1	46130	215	99480.81	48800.99	188.06	191.11	1080	88	20	3	655	1	0.01	1	6.8	1	78
5S-0161-PJ1	46135	215	99480.81	48800.99	203.30	206.35	1250	53	1	2	365	1	0.01	1	28.2	1	129
5S-0161-PJ1	46140	215	99480.81	48800.99	215.49	218.54	1180	60	1	2	494	1	0.01	1	24.8	1	110
5S-0161-PJ1	46145	215	99480.81	48800.99	230.73	233.78	1260	51	1	3	343	1	0.01	1	14.0	1	211
5S-0161-PJ1	46150	215	99480.81	48800.99	245.97	249.02	1420	70	4	3	558	1	0.01	1	45.1	1	266
5S-0161-PJ1	46155	215	99480.81	48800.99	261.21	264.26	1470	59	3	2	800	1	0.01	1	19.9	1	260
5S-0161-PJ1	46160	215	99480.81	48800.99	273.41	276.45	1230	69	9	2	869	1	0.01	1	17.1	1	203
5S-0161-PJ1	46165	215	99480.81	48800.99	288.65	291.69	1130	66	1	2	746	1	0.01	1	6.9	1	47
5S-0165-PJ1	47505	216	100104.91	50199.06	6.71	7.92	1210	69	2	4	32	1	0.01	1	24.7	1	65
5S-0165-PJ1	47510	216	100104.91	50199.06	17.37	21.03	1310	82	3	4	39	1	0.01	1	15.3	2	55
5S-0165-PJ1	47515	216	100104.91	50199.06	29.57	32.61	1370	70	1	4	62	1	0.01	1	41.7	1	125
5S-0165-PJ1	47520	216	100104.91	50199.06	41.76	44.81	870	1894	352	6	73	1	0.01	1	17.4	17	10000
5S-0165-PJ1	47525	216	100104.91	50199.06	57.00	60.05	1200	67	1	4	48	1	0.01	1	24.4	1	138
5S-0165-PJ1	47530	216	100104.91	50199.06	72.24	75.29	1020	71	4	3	119	1	0.01	1	28.9	1	167
5S-0165-PJ1	47535	216	100104.91	50199.06	87.48	90.53	1190	70	3	4	94	1	0.01	1	27.2	2	120
5S-0165-PJ1	47540	216	100104.91	50199.06	99.67	102.72	1670	84	1	5	39	1	0.01	1	28.7	1	125
5S-0165-PJ1	47545	216	100104.91	50199.06	114.91	117.96	740	187	20	4	77	1	0.01	1	22.0	2	1530
5S-0165-PJ1	47550	216	100104.91	50199.06	130.15	133.20	1260	88	6	5	46	1	0.01	1	64.0	1	196
5S-0165-PJ1	47555	216	100104.91	50199.06	145.39	148.44	1440	67	3	4	82	1	0.01	1	63.8	1	179
5S-0165-PJ1	47560	216	100104.91	50199.06	157.58	160.63	1350	61	2	4	61	1	0.01	1	70.6	2	110
5S-0165-PJ1	47565	216	100104.91	50199.06	172.82	175.87	980	54	1	3	68	1	0.01	1	19.6	1	47
5S-0165-PJ1	47570	216	100104.91	50199.06	186.15	188.06	920	47	1	4	65	1	0.01	1	24.4	1	67
5S-0165-PJ1	47575	216	100104.91	50199.06	200.25	203.30	1240	69	1	3	82	1	0.01	1	17.1	1	161
5S-0165-PJ1	47580	216	100104.91	50199.06	212.45	215.49	870	43	4	3	140	1	0.01	1	25.1	1	70
5S-0165-PJ1	47585	216	100104.91	50199.06	227.69	230.73	940	88	1	4	123	1	0.01	1	19.1	1	267
5S-0165-PJ1	47590	216	100104.91	50199.06	242.93	245.97	1090	54	3	5	149	1	0.01	1	48.6	3	76

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P	Pb	Sb	Sn	Sr	Th	Tl	U	V	W	Zn
			North	East	From	To	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
5S-0165-PJ1	47595	216	100104.91	50199.06	258.17	261.21	1300	52	4	3	317	1	0.01	1	54.3	2	69
5S-0165-PJ1	47600	216	100104.91	50199.06	270.36	273.41	1020	42	1	3	2996	1	0.01	1	26.0	2	74
5S-0165-PJ1	47605	216	100104.91	50199.06	285.60	288.65	940	50	1	3	84	1	0.01	1	11.0	1	40
5S-0165-PJ1	47610	216	100104.91	50199.06	300.84	303.89	1730	226	45	4	79	1	0.01	1	25.2	1	631
5S-0165-PJ1	47615	216	100104.91	50199.06	316.08	319.13	1380	66	4	5	85	1	0.01	1	46.4	1	122
5S-0165-PJ1	47620	216	100104.91	50199.06	328.27	331.32	1400	4042	138	7	1938	1	0.02	1	58.0	14	10000
5S-0165-PJ2	47625	216	100104.91	50199.06	343.51	346.56	2110	46	1	5	79	1	0.02	1	96.5	2	86
5S-0165-PJ2	47630	216	100104.91	50199.06	358.75	361.30	620	58	2	3	13	1	0.01	1	14.0	2	38
5S-0165-PJ2	47635	216	100104.91	50199.06	373.38	376.43	1150	52	3	3	95	1	0.01	1	26.4	2	45
5S-0165-PJ2	47640	216	100104.91	50199.06	385.57	388.62	1290	28	2	2	1457	1	0.01	1	31.4	1	39
5S-0165-PJ2	47645	216	100104.91	50199.06	400.81	404.47	1170	46	1	3	4100	1	0.01	1	39.4	1	49
5S-0165-PJ2	47650	216	100104.91	50199.06	416.66	419.71	1180	45	1	3	716	1	0.01	1	74.2	2	81
5S-0165-PJ2	47655	216	100104.91	50199.06	431.90	434.95	1360	35	1	3	3991	1	0.01	1	64.7	1	72
5S-0166-PJ1	46170	217	100001.02	50249.32	5.18	8.23	1340	53	1	3	21	1	0.01	1	37.0	1	86
5S-0166-PJ1	46175	217	100001.02	50249.32	20.42	23.47	1380	75	1	4	123	1	0.01	1	39.1	1	248
5S-0166-PJ1	46180	217	100001.02	50249.32	32.61	35.66	1080	70	13	3	196	1	0.01	1	34.3	1	234
5S-0166-PJ1	46185	217	100001.02	50249.32	47.85	50.90	1270	70	1	3	120	1	0.01	1	23.8	1	180
5S-0166-PJ1	46190	217	100001.02	50249.32	63.09	66.14	1170	80	1	3	201	1	0.01	1	22.3	1	189
5S-0166-PJ1	46195	217	100001.02	50249.32	78.33	81.38	1350	83	1	4	157	1	0.01	1	95.9	1	344
5S-0166-PJ1	46200	217	100001.02	50249.32	90.53	93.57	1470	53	1	4	141	1	0.01	1	104.0	2	267
5S-0166-PJ1	46205	217	100001.02	50249.32	105.77	108.81	1100	61	1	2	180	1	0.01	1	43.3	1	238
5S-0166-PJ1	46210	217	100001.02	50249.32	121.01	123.44	1130	52	1	2	4970	1	0.01	1	17.3	1	78
5S-0166-PJ1	46215	217	100001.02	50249.32	136.25	139.29	1330	69	1	4	236	1	0.01	1	55.4	1	156
5S-0166-PJ1	46220	217	100001.02	50249.32	145.39	148.44	1050	54	1	2	9771	1	0.01	1	32.8	1	124
5S-0166-PJ1	46225	217	100001.02	50249.32	161.85	164.29	1090	57	5	3	363	1	0.01	1	35.5	1	102
5S-0166-PJ1	46230	217	100001.02	50249.32	178.92	181.97	1290	92	1	5	158	1	0.01	1	59.3	1	96
5S-0166-PJ1	46235	217	100001.02	50249.32	194.16	197.21	1380	62	3	4	190	1	0.01	1	53.2	1	186
5S-0166-PJ1	46240	217	100001.02	50249.32	206.35	209.40	1430	61	1	5	6111	1	0.02	1	71.6	1	225
5S-0166-PJ1	46245	217	100001.02	50249.32	221.59	224.64	1310	79	1	4	248	1	0.01	1	63.7	1	156
5S-0166-PJ1	46250	217	100001.02	50249.32	236.83	239.88	1500	62	1	4	321	1	0.01	1	52.6	1	201
5S-0166-PJ1	46255	217	100001.02	50249.32	250.24	253.29	1420	61	1	4	1324	1	0.01	1	58.5	1	192
5S-0167-PJ1	46260	218	100045.00	50358.43	15.54	18.59	1130	92	4	3	27	1	0.01	1	38.2	1	451
5S-0167-PJ1	46265	218	100045.00	50358.43	25.91	28.65	1370	97	1	3	46	1	0.01	1	21.0	1	481
5S-0167-PJ1	46270	218	100045.00	50358.43	42.06	44.81	1250	47	1	3	85	1	0.01	1	42.8	1	207
5S-0167-PJ1	46275	218	100045.00	50358.43	53.95	55.47	1520	46	1	4	129	1	0.01	1	110.2	2	460

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P	Pb	Sb	Sn	Sr	Th	Tl	U	V	W	Zn
			North	East	From	To	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
5S-0167-PJ1	46280	218	100045.00	50358.43	62.79	65.84	1330	55	1	4	180	1	0.01	1	49.7	1	109
5S-0167-PJ1	46285	218	100045.00	50358.43	78.03	81.08	840	77	1	4	110	1	0.01	1	32.8	1	107
5S-0167-PJ1	46290	218	100045.00	50358.43	93.57	96.62	1010	81	1	4	149	1	0.01	1	30.8	1	215
5S-0167-PJ1	46295	218	100045.00	50358.43	108.81	111.86	1020	80	1	5	100	1	0.01	1	23.2	1	158
5S-0167-PJ1	46300	218	100045.00	50358.43	120.09	122.22	1280	59	1	4	121	1	0.01	1	80.0	1	161
5S-0167-PJ1	46305	218	100045.00	50358.43	133.20	135.03	1300	67	1	5	115	1	0.01	1	63.2	1	172
5S-0167-PJ1	46310	218	100045.00	50358.43	147.22	150.88	1290	66	1	4	157	1	0.01	1	51.3	1	155
5S-0167-PJ1	46315	218	100045.00	50358.43	163.07	166.11	1250	67	9	4	141	1	0.01	1	57.7	1	170
5S-0167-PJ1	46320	218	100045.00	50358.43	174.35	177.70	840	208	18	5	100	1	0.01	1	23.6	1	554
5S-0167-PJ1	46325	218	100045.00	50358.43	187.15	190.20	4030	76	3	5	247	1	0.01	1	46.1	1	100
5S-0167-PJ1	46330	218	100045.00	50358.43	199.95	203.00	1200	75	4	6	92	1	0.01	1	65.5	1	132
5S-0167-PJ1	46335	218	100045.00	50358.43	215.49	218.54	1180	113	1	4	938	1	0.01	1	41.7	1	315
5S-0167-PJ1	46340	218	100045.00	50358.43	227.08	228.90	1310	60	1	3	2611	1	0.01	1	82.1	1	174
5S-0167-PJ1	46345	218	100045.00	50358.43	238.96	242.01	1270	65	1	4	176	1	0.01	1	37.6	1	143
5S-0167-PJ1	46350	218	100045.00	50358.43	253.29	255.42	1380	42	1	3	842	1	0.01	1	108.4	1	147
5S-0167-PJ1	46355	218	100045.00	50358.43	267.31	270.36	1370	54	6	4	235	1	0.01	1	71.8	1	126
5S-0167-PJ1	46360	218	100045.00	50358.43	279.50	282.55	1370	51	1	4	169	1	0.01	1	67.2	1	119
5S-0167-PJ1	46365	218	100045.00	50358.43	294.74	297.79	1240	44	1	4	180	1	0.01	1	47.9	1	95
5S-0167-PJ1	46370	218	100045.00	50358.43	309.98	313.03	1170	43	1	3	5660	1	0.01	1	45.4	1	87
5S-0167-PJ1	46375	218	100045.00	50358.43	325.22	328.27	1080	52	1	4	1338	1	0.01	1	26.7	1	135
5S-0168-PJ1	47660	219	100497.58	51041.87	18.29	20.42	1270	111	1	4	1	1	0.01	1	13.1	1	65
5S-0168-PJ1	47665	219	100497.58	51041.87	29.57	32.61	1610	82	2	3	37	1	0.01	1	33.1	1	121
5S-0168-PJ1	47670	219	100497.58	51041.87	38.71	41.76	1330	90	2	3	47	1	0.01	1	17.9	1	364
5S-0168-PJ1	47675	219	100497.58	51041.87	53.95	57.00	1040	268	9	3	11	1	0.01	1	9.1	2	1421
5S-0168-PJ1	47680	219	100497.58	51041.87	69.19	72.24	1330	80	1	3	26	1	0.01	1	19.8	1	466
5S-0168-PJ1	47685	219	100497.58	51041.87	84.43	87.48	1300	38	1	2	46	1	0.01	1	22.0	1	82
5S-0168-PJ1	47690	219	100497.58	51041.87	96.62	99.67	1250	64	1	2	22	1	0.01	1	34.0	1	213
5S-0168-PJ1	47695	219	100497.58	51041.87	111.86	113.69	1350	60	1	5	42	1	0.01	1	36.7	1	105
5S-0168-PJ1	47700	219	100497.58	51041.87	124.05	126.19	1330	84	1	3	66	1	0.01	1	37.1	1	174
5S-0168-PJ1	47705	219	100497.58	51041.87	138.68	141.73	1390	79	1	4	81	1	0.01	1	50.8	1	217
5S-0169-PJ1	46380	220	99239.34	48955.27	53.64	57.00	1200	69	8	3	16	1	0.01	1	20.2	1	278
5S-0169-PJ1	46385	220	99239.34	48955.27	74.37	81.38	1090	76	23	3	7	1	0.01	1	25.4	1	372
5S-0169-PJ1	46390	220	99239.34	48955.27	92.96	96.93	1440	39	1	3	221	1	0.01	1	53.1	1	70
5S-0169-PJ1	46395	220	99239.34	48955.27	108.81	111.86	930	57	1	3	574	1	0.01	1	10.5	1	431
5S-0169-PJ1	46400	220	99239.34	48955.27	119.48	121.01	1080	47	3	3	428	1	0.01	1	21.2	1	64

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P	Pb	Sb	Sn	Sr	Th	Tl	U	V	W	Zn
			North	East	From	To	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
5S-0169-PJ1	46405	220	99239.34	48955.27	133.20	136.25	1070	56	3	3	817	1	0.01	1	20.0	1	120
5S-0169-PJ1	46410	220	99239.34	48955.27	148.44	151.49	1270	127	3	3	398	1	0.01	1	27.7	1	563
5S-0169-PJ1	46415	220	99239.34	48955.27	163.37	166.42	1860	82	7	5	2449	1	0.01	1	79.4	2	194
5S-0169-PJ1	46420	220	99239.34	48955.27	172.82	175.87	1140	68	3	3	151	1	0.01	1	16.6	1	221
5S-0169-PJ1	46425	220	99239.34	48955.27	188.06	191.11	860	66	1	3	2374	1	0.01	1	16.3	1	206
5S-0169-PJ1	46430	220	99239.34	48955.27	203.30	206.35	1150	80	4	3	365	1	0.01	1	32.7	1	81
5S-0169-PJ1	46435	220	99239.34	48955.27	218.54	221.59	1250	71	5	4	119	1	0.01	1	30.6	1	106
5S-0169-PJ1	46440	220	99239.34	48955.27	218.54	221.59	1100	64	4	4	87	1	0.01	1	60.5	1	113
5S-0169-PJ1	46445	220	99239.34	48955.27	245.97	249.02	1160	49	1	2	111	1	0.01	1	25.5	1	68
5S-0169-PJ1	46450	220	99239.34	48955.27	261.21	264.26	1180	47	1	3	939	1	0.01	1	17.2	1	88
5S-0169-PJ1	46455	220	99239.34	48955.27	276.45	279.50	1050	55	1	3	2161	1	0.01	1	17.9	1	206
5S-0169-PJ1	46460	220	99239.34	48955.27	288.65	291.69	830	71	1	4	135	1	0.01	1	21.8	1	113
5S-0169-PJ1	46465	220	99239.34	48955.27	303.89	306.93	840	74	1	5	39	1	0.01	1	22.6	1	124
5S-0170-PJ1	47710	221	100500.94	50995.38	8.23	11.28	1380	55	1	4	18	1	0.01	1	19.2	1	126
5S-0170-PJ1	47715	221	100500.94	50995.38	23.47	26.52	1240	61	2	5	32	1	0.01	1	15.3	1	83
5S-0170-PJ1	47720	221	100500.94	50995.38	38.71	41.76	1460	53	1	3	75	1	0.01	1	15.2	1	103
5S-0170-PJ1	47725	221	100500.94	50995.38	53.95	57.00	1270	56	1	3	130	1	0.01	1	22.5	1	90
5S-0170-PJ1	47730	221	100500.94	50995.38	65.23	68.28	1370	53	1	4	144	1	0.01	1	37.1	1	135
5S-0170-PJ1	47735	221	100500.94	50995.38	80.16	83.21	1560	44	1	3	155	1	0.01	1	39.3	1	133
5S-0170-PJ1	47740	221	100500.94	50995.38	99.67	102.72	1560	59	1	2	82	1	0.01	1	9.8	1	115
5S-0170-PJ1	47745	221	100500.94	50995.38	114.91	117.96	1430	53	1	3	74	1	0.01	1	10.1	1	83
5S-0170-PJ1	47750	221	100500.94	50995.38	127.10	130.15	1340	79	1	4	77	1	0.01	1	13.3	1	76
5S-0170-PJ1	47755	221	100500.94	50995.38	142.34	145.39	1370	49	1	4	95	1	0.01	1	26.4	1	70
5S-0170-PJ1	47760	221	100500.94	50995.38	157.58	160.63	1150	77	1	4	55	1	0.01	1	16.8	1	111
5S-0170-PJ1	47765	221	100500.94	50995.38	172.82	175.87	1350	83	1	5	64	1	0.01	1	14.7	1	111
5S-0170-PJ1	47770	221	100500.94	50995.38	185.01	188.06	1490	38	1	4	98	1	0.01	1	35.5	1	56
5S-0170-PJ1	47775	221	100500.94	50995.38	200.25	203.30	1290	54	1	3	87	1	0.01	1	28.1	1	92
5S-0170-PJ1	47780	221	100500.94	50995.38	214.27	217.32	1350	36	1	3	80	1	0.02	1	67.9	1	151
5S-0170-PJ1	47785	221	100500.94	50995.38	229.82	232.56	1050	71	3	6	128	1	0.01	1	57.9	1	98
5S-0170-PJ1	47790	221	100500.94	50995.38	241.10	245.06	800	56	15	5	82	1	0.01	1	41.8	1	110
5S-0171-PJ1	47795	222	100303.77	50798.49	14.33	15.85	1220	52	3	3	22	1	0.01	1	18.2	1	144
5S-0171-PJ1	47800	222	100303.77	50798.49	23.16	26.21	1380	59	8	3	48	1	0.01	1	29.7	1	116
5S-0171-PJ1	47805	222	100303.77	50798.49	38.71	41.76	1380	44	1	2	51	1	0.01	1	39.8	1	81
5S-0171-PJ1	47810	222	100303.77	50798.49	53.95	57.00	1300	45	6	3	55	1	0.01	1	56.5	1	167
5S-0171-PJ1	47815	222	100303.77	50798.49	69.19	72.24	1360	74	2	5	127	1	0.01	1	111.4	1	229

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P	Pb	Sb	Sn	Sr	Th	Tl	U	V	W	Zn
			North	East	From	To	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
5S-0171-PJ1	47820	222	100303.77	50798.49	81.38	84.43	1120	74	5	3	67	1	0.01	1	41.7	1	416
5S-0171-PJ1	47825	222	100303.77	50798.49	96.62	99.67	1320	45	1	3	60	1	0.01	1	54.7	1	188
5S-0171-PJ1	47830	222	100303.77	50798.49	111.86	114.91	470	72	29	3	31	1	0.01	1	13.3	3	229
5S-0171-PJ1	47835	222	100303.77	50798.49	127.10	130.15	1260	58	9	3	102	1	0.01	1	54.4	1	171
5S-0171-PJ1	47840	222	100303.77	50798.49	138.07	141.12	1480	48	3	3	58	1	0.01	1	69.6	1	369
5S-0171-PJ1	47845	222	100303.77	50798.49	151.49	154.53	1160	63	1	4	71	1	0.01	1	54.1	1	229
5S-0171-PJ1	47850	222	100303.77	50798.49	166.73	169.77	1290	50	2	4	158	1	0.01	1	44.9	1	255
5S-0171-PJ1	47855	222	100303.77	50798.49	181.97	185.01	1140	58	3	4	113	1	0.01	1	37.1	1	143
5S-0171-PJ1	47860	222	100303.77	50798.49	194.16	197.21	1150	63	4	4	96	1	0.01	1	19.8	1	185
5S-0171-PJ1	47865	222	100303.77	50798.49	209.09	212.14	1160	56	1	4	98	1	0.01	1	30.4	1	74
5S-0171-PJ1	47870	222	100303.77	50798.49	224.03	227.08	1280	75	1	3	129	1	0.01	1	35.4	1	309
5S-0171-PJ1	47875	222	100303.77	50798.49	239.57	242.62	1220	128	1	4	108	1	0.01	1	32.8	1	589
5S-0173-PJ1	46470	223	99247.27	48869.15	72.24	75.29	1280	51	1	2	450	1	0.01	1	23.7	1	154
5S-0173-PJ1	46475	223	99247.27	48869.15	87.48	90.53	1430	43	1	2	370	1	0.01	1	77.3	1	95
5S-0173-PJ1	46480	223	99247.27	48869.15	99.67	102.72	1400	58	1	3	410	1	0.01	1	70.6	1	113
5S-0173-PJ1	46485	223	99247.27	48869.15	114.91	117.96	1340	74	1	3	583	1	0.01	1	41.9	1	246
5S-0173-PJ1	46490	223	99247.27	48869.15	130.15	133.20	920	129	32	2	1023	1	0.01	1	13.4	1	307
5S-0173-PJ1	46495	223	99247.27	48869.15	144.17	147.22	1980	61	3	4	6750	1	0.01	1	76.0	2	95
5S-0173-PJ1	46500	223	99247.27	48869.15	156.36	159.41	1500	52	3	3	4431	1	0.01	1	53.5	2	376
5S-0173-PJ1	46505	223	99247.27	48869.15	171.30	174.35	1210	127	7	4	600	1	0.01	1	78.2	4	1008
5S-0173-PJ1	46510	223	99247.27	48869.15	186.54	188.06	1390	83	1	4	459	1	0.04	1	137.4	5	289
5S-0173-PJ1	46515	223	99247.27	48869.15	200.25	203.30	1180	112	1	3	1073	1	0.01	1	21.6	1	71
5S-0173-PJ1	46520	223	99247.27	48869.15	212.45	215.49	1370	54	1	5	72	1	0.01	1	100.7	4	131
5S-0173-PJ1	46525	223	99247.27	48869.15	227.69	230.73	1090	38	7	2	87	1	0.01	1	19.5	1	56
5S-0173-PJ1	46530	223	99247.27	48869.15	242.93	245.97	1490	64	2	2	180	1	0.01	1	41.8	1	60
5S-0173-PJ1	46535	223	99247.27	48869.15	258.17	261.21	1300	72	1	2	169	1	0.01	1	20.1	1	38
5S-0173-PJ1	46540	223	99247.27	48869.15	268.83	271.88	1300	80	1	4	134	1	0.01	1	38.0	1	59
5S-0173-PJ1	46545	223	99247.27	48869.15	284.07	287.12	1300	75	1	4	1069	1	0.01	1	54.8	1	86
5S-0173-PJ1	46550	223	99247.27	48869.15	299.31	302.36	1890	56	1	5	1034	1	0.01	1	72.4	6	108
5S-0173-PJ1	46555	223	99247.27	48869.15	314.25	317.60	1270	61	1	4	6605	1	0.01	1	49.9	1	64
5S-0173-PJ1	46560	223	99247.27	48869.15	324.92	327.96	920	103	2	3	3882	1	0.01	1	19.5	1	77
5S-0173-PJ1	46565	223	99247.27	48869.15	340.46	343.51	810	107	10	4	116	1	0.01	1	27.1	1	126
5S-0173-PJ1	46570	223	99247.27	48869.15	355.70	358.75	630	57	2	3	361	1	0.01	1	34.7	1	98
5S-0173-PJ1	46575	223	99247.27	48869.15	370.94	373.99	1110	66	3	4	112	1	0.01	1	43.5	1	66
5S-0173-PJ1	46580	223	99247.27	48869.15	382.52	385.57	1010	70	2	3	184	1	0.01	1	35.8	1	80

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	Ti %	U ppm	V ppm	W ppm	Zn ppm
			North	East	From	To											
5S-0173-PJ1	46585	223	99247.27	48869.15	397.76	400.81	1060	64	3	4	116	1	0.01	1	31.8	1	61
5S-0174-PJ1	47880	224	100301.74	50747.09	8.23	11.28	970	61	1	4	59	1	0.01	1	40.5	1	235
5S-0174-PJ1	47885	224	100301.74	50747.09	23.47	26.52	1280	62	7	3	104	1	0.01	1	18.1	1	136
5S-0174-PJ1	47890	224	100301.74	50747.09	38.71	41.76	1320	72	1	3	96	1	0.01	1	41.5	1	353
5S-0174-PJ1	47895	224	100301.74	50747.09	52.73	56.69	1310	59	1	4	84	1	0.01	1	41.7	1	147
5S-0174-PJ1	47900	224	100301.74	50747.09	64.92	66.75	1450	52	2	3	119	1	0.01	1	45.1	1	111
5S-0174-PJ1	47905	224	100301.74	50747.09	77.72	80.77	1230	68	1	3	69	1	0.01	1	26.1	1	359
5S-0174-PJ1	47910	224	100301.74	50747.09	92.96	96.01	1330	72	2	4	83	1	0.01	1	41.9	1	234
5S-0174-PJ1	47915	224	100301.74	50747.09	105.77	108.81	1330	68	26	3	102	1	0.01	1	64.2	1	288
5S-0174-PJ1	47920	224	100301.74	50747.09	117.96	121.00	1340	72	8	3	107	1	0.01	1	57.5	1	290
5S-0174-PJ1	47925	224	100301.74	50747.09	133.20	136.25	1220	62	10	3	145	1	0.01	1	45.9	1	402
5S-0174-PJ1	47930	224	100301.74	50747.09	148.44	151.49	1150	63	5	3	130	1	0.01	1	25.9	1	140
5S-0174-PJ1	47935	224	100301.74	50747.09	163.68	166.73	1010	159	20	3	100	1	0.01	1	36.1	1	815
5S-0174-PJ1	47940	224	100301.74	50747.09	174.65	177.70	1240	62	5	3	117	1	0.01	1	41.0	1	269
5S-0174-PJ1	47945	224	100301.74	50747.09	188.06	191.11	950	59	5	4	71	1	0.01	1	29.9	1	88
5S-0174-PJ1	47950	224	100301.74	50747.09	201.78	203.61	1200	61	7	4	110	1	0.01	1	37.5	1	163
5S-0174-PJ1	47955	224	100301.74	50747.09	215.49	218.54	730	92	25	4	79	1	0.01	1	21.8	1	230
5S-0174-PJ1	47960	224	100301.74	50747.09	227.69	230.73	1000	112	10	4	100	1	0.01	1	27.4	1	291
5S-0174-PJ1	47965	224	100301.74	50747.09	242.93	245.97	1220	61	1	3	71	1	0.01	1	52.1	1	91
5S-0174-PJ1	47970	224	100301.74	50747.09	258.17	261.21	1140	57	1	4	68	1	0.01	1	45.6	1	85
5S-0177-PJ1	46590	225	99240.89	49053.41	30.78	35.66	1180	91	2	1	39	1	0.01	1	14.5	1	590
5S-0177-PJ1	46595	225	99240.89	49053.41	53.95	57.00	1250	71	3	2	54	1	0.01	1	12.5	2	99
5S-0177-PJ1	46600	225	99240.89	49053.41	75.29	77.11	1180	96	1	2	1963	1	0.01	1	12.5	1	287
5S-0177-PJ1	46605	225	99240.89	49053.41	90.22	93.57	1160	109	22	1	1226	1	0.01	1	7.1	2	296
5S-0177-PJ1	46610	225	99240.89	49053.41	105.77	108.20	1030	135	1	2	105	1	0.01	1	17.1	4	965
5S-0177-PJ1	46615	225	99240.89	49053.41	121.01	124.05	1100	63	5	3	145	1	0.01	1	23.5	3	114
5S-0177-PJ1	46620	225	99240.89	49053.41	133.20	136.25	700	113	1	3	60	1	0.01	1	33.4	3	711
5S-0177-PJ1	46625	225	99240.89	49053.41	148.44	150.27	1860	107	1	8	160	1	0.01	1	130.2	6	1643
5S-0177-PJ1	46630	225	99240.89	49053.41	160.63	163.68	1070	61	3	4	109	1	0.01	1	39.4	1	311
5S-0177-PJ1	46635	225	99240.89	49053.41	175.87	178.92	1220	37	1	3	106	1	0.01	1	67.0	1	262
5S-0177-PJ1	46640	225	99240.89	49053.41	188.06	191.11	1490	48	1	3	130	1	0.01	1	67.0	1	644
5S-0177-PJ1	46645	225	99240.89	49053.41	200.25	203.30	1090	45	9	3	129	1	0.01	1	38.7	1	223
5S-0177-PJ1	46650	225	99240.89	49053.41	215.49	218.54	1210	55	2	3	197	1	0.01	1	38.9	1	97
5S-0177-PJ1	46655	225	99240.89	49053.41	230.12	232.56	1050	75	1	6	125	1	0.01	1	28.3	1	105
5S-0177-PJ1	46660	225	99240.89	49053.41	239.88	242.93	980	42	5	2	136	1	0.01	1	20.1	1	62

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	TI %	U ppm	V ppm	W ppm	Zn ppm
			North	East	From	To											
5S-0177-PJ1	46665	225	99240.89	49053.41	252.07	255.12	1600	84	1	3	99	1	0.01	1	42.7	1	96
5S-0177-PJ1	46670	225	99240.89	49053.41	269.75	272.80	1300	62	3	2	113	1	0.01	1	22.1	1	111
5S-0177-PJ1	46675	225	99240.89	49053.41	285.29	288.34	1200	57	1	3	113	1	0.01	1	19.2	1	84
5S-0177-PJ1	46680	225	99240.89	49053.41	297.48	300.53	1010	33	3	2	120	1	0.01	1	21.4	1	92
5S-0178-PJ1	28005	226	100347.70	50647.11	13.72	15.54	1260	114	5	3	61	1	0.01	1	58.5	2	840
5S-0178-PJ1	28010	226	100347.70	50647.11	26.52	29.57	1320	46	3	3	65	1	0.01	1	63.7	2	192
5S-0178-PJ1	28015	226	100347.70	50647.11	41.76	44.81	1150	63	6	3	96	1	0.01	1	42.7	2	221
5S-0178-PJ1	28020	226	100347.70	50647.11	53.95	57.00	1350	66	1	3	51	1	0.01	1	83.0	2	179
5S-0178-PJ1	28025	226	100347.70	50647.11	69.19	72.24	1180	64	1	4	56	1	0.01	1	79.3	1	202
5S-0178-PJ1	28030	226	100347.70	50647.11	84.43	87.48	1130	62	59	3	126	1	0.01	1	49.2	1	177
5S-0178-PJ1	28035	226	100347.70	50647.11	99.67	102.72	1200	60	7	3	137	1	0.01	1	51.1	1	144
5S-0178-PJ1	28040	226	100347.70	50647.11	111.86	114.91	1190	50	2	3	66	1	0.01	1	69.1	3	120
5S-0178-PJ1	28045	226	100347.70	50647.11	127.10	130.15	1060	48	6	3	93	1	0.01	1	50.5	1	130
5S-0178-PJ1	28050	226	100347.70	50647.11	142.34	145.39	1150	57	12	2	124	1	0.01	1	57.7	1	157
5S-0178-PJ1	28055	226	100347.70	50647.11	157.58	160.63	1380	60	4	3	53	1	0.01	1	94.8	4	168
5S-0178-PJ1	28060	226	100347.70	50647.11	167.03	169.77	1040	75	5	4	134	1	0.01	1	43.6	1	181
5S-0178-PJ1	28065	226	100347.70	50647.11	181.97	185.01	1150	52	1	3	58	1	0.01	1	62.8	1	118
5S-0178-PJ1	28070	226	100347.70	50647.11	197.21	200.25	1410	46	3	3	97	1	0.01	1	77.6	1	113
5S-0178-PJ1	28075	226	100347.70	50647.11	212.45	215.49	1130	75	23	3	158	1	0.01	1	38.9	1	108
5S-0178-PJ1	28080	226	100347.70	50647.11	224.64	227.69	1180	80	31	4	135	1	0.01	1	40.6	2	262
5S-0178-PJ1	28085	226	100347.70	50647.11	239.88	242.93	580	50	67	5	147	1	0.01	1	27.9	1	116
5S-0179-PJ1	46685	227	99149.46	49053.63	12.19	16.46	1270	54	1	2	18	1	0.01	1	13.4	1	351
5S-0179-PJ1	46690	227	99149.46	49053.63	43.28	47.85	970	88	1	2	41	1	0.01	1	10.1	2	490
5S-0179-PJ1	46695	227	99149.46	49053.63	59.13	62.18	1070	81	2	3	578	1	0.01	1	18.1	1	210
5S-0179-PJ1	46700	227	99149.46	49053.63	71.63	74.68	1260	90	3	1	120	1	0.01	1	15.4	2	493
5S-0179-PJ1	46705	227	99149.46	49053.63	84.73	87.48	890	59	3	2	377	1	0.01	1	17.0	2	63
5S-0179-PJ1	46710	227	99149.46	49053.63	99.67	101.19	950	53	3	2	2004	1	0.01	1	24.6	3	83
5S-0179-PJ1	46715	227	99149.46	49053.63	111.86	114.91	1010	59	4	2	3923	1	0.01	1	14.5	2	348
5S-0179-PJ1	46720	227	99149.46	49053.63	124.05	127.10	930	54	2	2	3283	1	0.01	1	17.5	1	74
5S-0179-PJ1	46725	227	99149.46	49053.63	139.29	142.34	1280	64	1	3	1115	1	0.01	1	24.9	1	126
5S-0179-PJ1	46730	227	99149.46	49053.63	154.53	157.58	1290	64	1	2	747	1	0.01	1	20.2	1	218
5S-0179-PJ1	46735	227	99149.46	49053.63	169.77	172.82	1330	68	1	2	885	1	0.01	1	19.1	2	231
5S-0179-PJ1	46740	227	99149.46	49053.63	181.36	184.40	1400	93	1	2	10000	1	0.01	1	17.5	1	1037
5S-0179-PJ1	46745	227	99149.46	49053.63	195.68	198.73	3030	85	1	2	238	1	0.01	1	29.5	1	369
5S-0179-PJ1	46750	227	99149.46	49053.63	210.92	213.97	930	91	2	1	1273	1	0.01	1	6.7	1	414

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord North	Grid Co-Ord East	Interval From	Interval To	P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	Tl %	U ppm	V ppm	W ppm	Zn ppm
5S-0179-PJ1	46755	227	99149.46	49053.63	226.16	229.21	1040	137	2	2	606	1	0.01	1	6.0	1	406
5S-0179-PJ1	46760	227	99149.46	49053.63	238.35	241.40	1520	81	3	2	869	1	0.01	1	12.2	1	194
5S-0179-PJ1	46765	227	99149.46	49053.63	253.59	256.64	1530	107	1	2	669	1	0.01	1	22.1	1	280
5S-0179-PJ1	46770	227	99149.46	49053.63	268.83	271.88	1330	86	2	3	434	1	0.01	1	61.2	2	510
5S-0179-PJ1	46775	227	99149.46	49053.63	283.46	286.51	1330	97	2	2	598	1	0.01	1	28.1	1	362
5S-0180-PJ1	28090	228	100394.83	51044.44	23.47	26.52	1190	43	1	2	175	1	0.01	1	33.4	1	43
5S-0180-PJ1	28095	228	100394.83	51044.44	38.71	41.76	1260	61	1	1	120	1	0.01	1	30.2	1	71
5S-0180-PJ1	28100	228	100394.83	51044.44	50.90	53.95	1370	49	1	1	115	1	0.01	1	27.7	1	63
5S-0180-PJ1	28105	228	100394.83	51044.44	66.14	69.19	1320	61	1	1	84	1	0.01	1	11.3	1	66
5S-0180-PJ1	28110	228	100394.83	51044.44	81.38	84.43	1250	63	1	1	83	1	0.01	1	16.8	1	64
5S-0180-PJ1	28115	228	100394.83	51044.44	96.62	99.67	960	151	2	1	103	1	0.01	1	6.5	1	438
5S-0180-PJ1	28120	228	100394.83	51044.44	108.81	111.86	1000	124	2	1	102	1	0.01	1	9.2	1	405
5S-0180-PJ1	28125	228	100394.83	51044.44	124.05	127.10	1150	104	1	1	82	1	0.01	1	8.9	1	283
5S-0180-PJ1	28130	228	100394.83	51044.44	139.29	142.34	1000	655	3	1	65	1	0.01	1	5.8	4	5565
5S-0181-PJ1	46780	229	99086.99	49137.22	12.00	15.84	1420	89	1	1	39	1	0.01	1	15.0	1	136
5S-0181-PJ1	46785	229	99086.99	49137.22	26.52	29.57	1480	127	1	1	40	1	0.01	1	23.2	1	247
5S-0181-PJ1	46790	229	99086.99	49137.22	40.23	42.67	1150	88	1	1	192	1	0.01	1	14.1	1	265
5S-0181-PJ1	46795	229	99086.99	49137.22	53.95	57.00	1260	216	4	1	495	1	0.01	1	9.6	1	593
5S-0181-PJ1	46800	229	99086.99	49137.22	65.53	68.58	1360	99	1	1	295	1	0.01	1	20.7	1	223
5S-0181-PJ1	46805	229	99086.99	49137.22	81.08	84.12	1240	117	3	1	545	1	0.01	1	6.0	1	945
5S-0181-PJ1	46810	229	99086.99	49137.22	96.32	99.36	1300	87	1	1	327	1	0.01	1	11.0	1	227
5S-0181-PJ1	46815	229	99086.99	49137.22	111.86	114.91	1050	76	3	1	663	1	0.01	1	4.9	1	354
5S-0181-PJ1	46820	229	99086.99	49137.22	124.05	127.10	1330	103	3	1	315	1	0.01	1	10.6	2	314
5S-0181-PJ1	46825	229	99086.99	49137.22	139.29	142.34	1270	90	3	1	403	1	0.01	1	11.9	1	317
5S-0181-PJ1	46830	229	99086.99	49137.22	154.53	157.58	1280	120	5	1	385	1	0.01	1	8.0	1	314
5S-0181-PJ1	46835	229	99086.99	49137.22	169.77	172.82	1370	99	3	1	486	1	0.01	1	10.4	2	432
5S-0181-PJ1	46840	229	99086.99	49137.22	181.97	185.01	1410	109	3	1	417	1	0.01	1	10.7	1	242
5S-0182-PJ1	28135	230	100500.59	50949.17	10.36	13.41	1410	70	1	1	50	1	0.01	1	24.0	1	54
5S-0182-PJ1	28140	230	100500.59	50949.17	22.86	25.91	2250	87	1	1	110	1	0.01	1	59.1	4	174
5S-0182-PJ1	28145	230	100500.59	50949.17	38.71	41.76	1240	62	1	2	91	1	0.01	1	11.6	1	151
5S-0182-PJ1	28150	230	100500.59	50949.17	50.90	53.95	1410	69	1	1	96	1	0.01	1	9.0	1	103
5S-0182-PJ1	28155	230	100500.59	50949.17	66.14	69.19	1120	72	1	1	104	1	0.01	1	12.3	1	85
5S-0182-PJ1	28160	230	100500.59	50949.17	81.38	84.43	1180	64	1	1	110	1	0.01	1	17.9	1	53
5S-0182-PJ1	28165	230	100500.59	50949.17	96.62	99.67	1230	69	1	2	118	1	0.01	1	21.6	1	57
5S-0182-PJ1	28170	230	100500.59	50949.17	108.81	111.86	1010	60	1	2	93	1	0.01	1	31.6	1	163

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P	Pb	Sb	Sn	Sr	Th	Tl	U	V	W	Zn
			North	East	From	To	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
5S-0182-PJ1	28175	230	100500.59	50949.17	124.05	127.10	1010	67	1	3	100	1	0.01	1	35.7	1	50
5S-0182-PJ1	28180	230	100500.59	50949.17	139.29	142.34	1320	57	1	2	119	1	0.01	1	25.0	1	75
5S-0182-PJ1	28185	230	100500.59	50949.17	154.53	157.58	1260	75	1	1	120	1	0.01	1	54.2	1	75
5S-0182-PJ1	28190	230	100500.59	50949.17	166.73	169.77	1040	61	1	2	132	1	0.01	1	52.5	1	114
5S-0182-PJ1	28195	230	100500.59	50949.17	181.97	185.01	1330	53	1	3	139	1	0.01	1	44.6	1	138
5S-0182-PJ1	28200	230	100500.59	50949.17	197.21	200.25	810	53	11	3	103	1	0.01	1	63.9	1	87
5S-0182-PJ1	28205	230	100500.59	50949.17	212.45	215.49	920	49	1	3	131	1	0.01	1	40.9	1	80
5S-0182-PJ1	28210	230	100500.59	50949.17	224.64	227.69	1040	40	8	3	142	1	0.01	1	34.5	1	87
5S-0182-PJ1	28215	230	100500.59	50949.17	239.88	242.93	900	82	7	2	131	1	0.01	1	54.8	1	101
5S-0182-PJ1	28220	230	100500.59	50949.17	255.12	258.17	1200	52	13	1	162	1	0.01	1	33.3	1	98
5S-0182-PJ1	28225	230	100500.59	50949.17	270.36	273.41	730	65	1	2	97	1	0.01	1	45.3	1	98
5S-0182-PJ1	28230	230	100500.59	50949.17	282.55	285.60	830	73	55	1	103	1	0.01	1	30.2	1	129
5S-0182-PJ1	28235	230	100500.59	50949.17	297.79	299.31	550	269	21	2	105	1	0.01	1	24.4	1	396
5S-0183-PJ1	46845	231	99142.15	48955.05	9.14	11.28	860	83	1	1	89	1	0.01	1	44.1	1	125
5S-0183-PJ1	46850	231	99142.15	48955.05	38.71	39.62	1030	59	1	1	39	1	0.01	1	28.0	1	126
5S-0183-PJ1	46855	231	99142.15	48955.05	56.69	60.05	1400	83	2	1	60	1	0.01	1	28.1	1	226
5S-0183-PJ1	46860	231	99142.15	48955.05	68.88	71.93	1320	61	1	2	80	1	0.01	1	43.8	1	103
5S-0183-PJ1	46865	231	99142.15	48955.05	84.43	87.78	1050	72	3	1	64	1	0.01	1	29.1	1	390
5S-0183-PJ1	46870	231	99142.15	48955.05	99.67	102.72	990	89	3	1	777	1	0.01	1	13.3	2	866
5S-0183-PJ1	46875	231	99142.15	48955.05	114.91	117.96	1190	78	1	1	550	1	0.01	1	14.2	1	314
5S-0183-PJ1	46880	231	99142.15	48955.05	127.10	130.15	1130	84	1	2	452	1	0.01	1	26.9	1	169
5S-0183-PJ1	46885	231	99142.15	48955.05	142.34	145.39	1210	85	1	2	799	1	0.01	1	39.6	1	248
5S-0183-PJ1	46890	231	99142.15	48955.05	156.06	159.11	1180	57	1	1	1871	1	0.01	1	32.7	1	244
5S-0183-PJ1	46895	231	99142.15	48955.05	171.60	174.65	1160	59	1	1	267	1	0.01	1	32.7	1	176
5S-0183-PJ1	46900	231	99142.15	48955.05	183.79	186.84	1200	100	1	1	2667	1	0.01	1	9.1	1	283
5S-0183-PJ1	46905	231	99142.15	48955.05	199.03	202.08	3260	69	1	1	284	1	0.01	1	98.2	1	74
5S-0183-PJ1	46910	231	99142.15	48955.05	213.66	215.49	1020	101	1	1	1085	1	0.01	1	7.3	1	558
5S-0183-PJ1	46915	231	99142.15	48955.05	227.69	230.73	1170	82	2	1	513	1	0.01	1	25.9	1	167
5S-0183-PJ1	46920	231	99142.15	48955.05	239.88	242.93	1170	57	1	1	506	1	0.01	1	21.5	1	104
5S-0183-PJ1	46925	231	99142.15	48955.05	255.12	258.17	1210	145	4	1	372	1	0.01	1	9.0	1	629
5S-0183-PJ1	46930	231	99142.15	48955.05	270.36	273.41	1090	116	3	1	395	1	0.01	1	4.9	1	261
5S-0183-PJ1	46935	231	99142.15	48955.05	285.60	288.65	1260	80	1	1	425	1	0.01	1	17.3	1	232
5S-0185-PJ1	46940	232	99090.73	49004.53	42.67	44.50	1200	62	1	2	39	1	0.01	1	14.8	1	85
5S-0185-PJ1	46945	232	99090.73	49004.53	66.14	69.19	1190	63	7	1	155	1	0.01	1	14.3	1	99
5S-0185-PJ1	46950	232	99090.73	49004.53	81.38	84.43	1190	77	1	1	259	1	0.01	1	12.7	1	134

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P	Pb	Sb	Sn	Sr	Th	Tl	U	V	W	Zn
			North	East	From	To	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
5S-0185-PJ1	46955	232	99090.73	49004.53	96.62	99.67	1150	73	5	1	332	1	0.01	1	10.8	1	115
5S-0185-PJ1	46960	232	99090.73	49004.53	108.81	111.86	1190	55	1	1	388	1	0.01	1	29.8	1	85
5S-0185-PJ1	46965	232	99090.73	49004.53	124.05	127.10	1220	80	1	1	386	1	0.01	1	27.4	1	238
5S-0185-PJ1	46970	232	99090.73	49004.53	139.29	142.34	1220	196	1	1	424	1	0.01	1	23.7	1	582
5S-0185-PJ1	46975	232	99090.73	49004.53	154.53	157.58	1380	96	1	1	358	1	0.01	1	10.9	1	641
5S-0186-PJ1	28240	233	100367.35	50900.54	18.90	20.42	1200	69	4	2	53	1	0.01	1	33.9	1	195
5S-0186-PJ1	28245	233	100367.35	50900.54	32.61	35.66	1010	78	11	2	52	1	0.01	1	35.0	1	510
5S-0186-PJ1	28250	233	100367.35	50900.54	44.20	47.24	1060	49	14	1	67	1	0.01	1	39.9	1	140
5S-0186-PJ1	28255	233	100367.35	50900.54	59.74	63.09	1110	57	11	2	62	1	0.01	1	42.7	2	560
5S-0186-PJ1	28260	233	100367.35	50900.54	75.29	78.33	1150	72	5	2	96	1	0.01	1	28.5	1	155
5S-0186-PJ1	28265	233	100367.35	50900.54	90.53	93.57	1130	80	11	1	96	1	0.01	1	49.4	2	822
5S-0186-PJ1	28270	233	100367.35	50900.54	102.72	105.77	1160	73	2	1	95	1	0.01	1	36.3	2	192
5S-0186-PJ1	28275	233	100367.35	50900.54	117.96	121.01	1050	53	1	1	125	1	0.01	1	41.5	1	135
5S-0186-PJ1	28280	233	100367.35	50900.54	133.20	136.25	950	80	6	2	99	1	0.01	1	32.0	2	161
5S-0186-PJ1	28285	233	100367.35	50900.54	148.44	151.49	1120	127	10	1	116	1	0.01	1	30.2	1	425
5S-0186-PJ1	28290	233	100367.35	50900.54	160.63	163.68	1190	428	27	1	131	1	0.01	1	20.7	2	1082
5S-0186-PJ1	28295	233	100367.35	50900.54	175.87	178.92	1070	79	2	2	138	1	0.01	1	17.4	1	215
5S-0186-PJ1	28300	233	100367.35	50900.54	191.11	194.16	1020	200	1	1	116	1	0.01	1	18.3	2	660
5S-0186-PJ1	28305	233	100367.35	50900.54	206.35	209.40	1360	120	1	2	118	1	0.01	1	16.2	2	482
5S-0187-PJ1	31005	234	99900.01	49948.97	10.67	13.72	1260	44	9	1	77	1	0.01	1	54.7	1	84
5S-0187-PJ1	31010	234	99900.01	49948.97	25.91	28.96	1230	66	1	2	85	1	0.01	1	21.9	1	75
5S-0187-PJ1	31015	234	99900.01	49948.97	41.45	44.50	1520	60	1	2	116	1	0.01	1	42.8	1	71
5S-0187-PJ1	31020	234	99900.01	49948.97	50.90	53.95	1410	49	1	1	240	1	0.01	1	33.1	1	60
5S-0187-PJ1	31025	234	99900.01	49948.97	66.14	69.19	1250	54	2	2	118	1	0.01	1	47.3	1	65
5S-0187-PJ1	31030	234	99900.01	49948.97	79.86	82.00	1370	64	3	1	145	1	0.01	1	51.3	1	91
5S-0187-PJ1	31035	234	99900.01	49948.97	93.57	96.62	1400	63	1	2	130	1	0.01	1	67.4	1	95
5S-0187-PJ1	31040	234	99900.01	49948.97	105.77	108.81	1340	66	1	2	126	1	0.01	1	49.4	1	96
5S-0187-PJ1	31045	234	99900.01	49948.97	120.09	122.53	1280	66	1	1	101	1	0.01	1	61.9	1	73
5S-0187-PJ1	31050	234	99900.01	49948.97	135.63	138.68	1260	84	1	2	92	1	0.01	1	52.7	1	142
5S-0187-PJ1	31055	234	99900.01	49948.97	150.88	153.92	1140	62	1	1	657	1	0.01	1	31.2	1	67
5S-0187-PJ1	31060	234	99900.01	49948.97	163.98	166.42	1380	54	4	2	3092	1	0.01	1	74.5	1	82
5S-0187-PJ1	31065	234	99900.01	49948.97	175.87	178.92	1460	53	5	2	1599	1	0.01	1	58.3	1	85
5S-0187-PJ1	31070	234	99900.01	49948.97	188.67	191.11	1350	65	1	1	135	1	0.01	1	15.9	1	73
5S-0187-PJ1	31075	234	99900.01	49948.97	203.30	206.35	1250	55	1	2	92	1	0.01	1	33.8	1	72
5S-0187-PJ1	31080	234	99900.01	49948.97	215.49	218.54	1280	68	1	1	79	1	0.01	1	49.6	1	70

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	TI %	U ppm	V ppm	W ppm	Zn ppm
			North	East	From	To											
5S-0187-PJ1	31085	234	99900.01	49948.97	230.73	233.78	1360	71	1	1	98	1	0.01	1	37.8	1	50
5S-0187-PJ1	31090	234	99900.01	49948.97	245.97	249.02	1350	66	1	1	874	1	0.01	1	15.2	1	49
5S-0188-PJ1	28310	235	100301.72	50051.36	14.33	17.37	900	64	1	2	18	1	0.01	1	11.2	1	89
5S-0188-PJ1	28315	235	100301.72	50051.36	29.57	32.61	1400	56	1	2	34	1	0.01	1	18.8	1	51
5S-0188-PJ1	28320	235	100301.72	50051.36	41.76	44.81	1160	72	1	1	62	1	0.01	1	10.9	1	47
5S-0188-PJ1	28325	235	100301.72	50051.36	57.00	60.05	970	55	1	3	80	1	0.01	1	6.9	1	28
5S-0188-PJ1	28330	235	100301.72	50051.36	72.24	75.29	880	112	1	3	69	1	0.01	1	9.0	1	126
5S-0188-PJ1	28335	235	100301.72	50051.36	87.48	90.53	950	60	1	3	123	1	0.01	1	10.8	1	39
5S-0188-PJ1	28340	235	100301.72	50051.36	99.67	102.72	1010	79	16	1	83	1	0.01	1	6.8	1	55
5S-0188-PJ1	28345	235	100301.72	50051.36	114.91	117.96	960	63	1	3	76	1	0.01	1	9.0	1	29
5S-0188-PJ1	28350	235	100301.72	50051.36	130.15	133.20	1070	61	1	2	149	1	0.01	1	9.7	1	25
5S-0188-PJ1	28355	235	100301.72	50051.36	145.39	148.44	900	58	1	3	118	1	0.01	1	11.4	1	32
5S-0188-PJ1	28360	235	100301.72	50051.36	157.58	160.63	1460	47	1	2	179	1	0.01	1	86.3	2	93
5S-0188-PJ1	28365	235	100301.72	50051.36	172.82	175.87	1340	41	1	4	238	1	0.01	1	57.6	1	122
5S-0188-PJ1	28370	235	100301.72	50051.36	188.06	191.11	1120	57	1	2	156	1	0.01	1	9.4	1	29
5S-0188-PJ1	28375	235	100301.72	50051.36	203.30	206.35	920	58	1	3	137	1	0.01	1	6.7	1	23
5S-0188-PJ1	28380	235	100301.72	50051.36	215.49	218.54	1190	44	1	2	248	1	0.01	1	12.5	1	31
5S-0188-PJ1	28385	235	100301.72	50051.36	230.73	233.78	1010	56	1	2	171	1	0.01	1	13.5	1	38
5S-0188-PJ1	28390	235	100301.72	50051.36	245.97	249.02	1000	56	1	3	205	1	0.01	1	14.1	1	68
5S-0188-PJ1	28395	235	100301.72	50051.36	261.21	264.26	940	56	1	2	221	1	0.01	1	7.8	1	60
5S-0188-PJ1	28400	235	100301.72	50051.36	273.41	276.45	1840	42	1	2	306	1	0.01	1	11.2	1	91
5S-0188-PJ1	28405	235	100301.72	50051.36	288.65	291.69	1110	60	1	3	214	1	0.01	1	11.9	1	38
5S-0188-PJ1	28410	235	100301.72	50051.36	303.89	306.93	2290	64	1	2	198	1	0.01	1	27.5	1	99
5S-0188-PJ1	28415	235	100301.72	50051.36	319.13	322.17	3840	61	1	3	203	1	0.01	1	40.6	1	64
5S-0188-PJ1	28420	235	100301.72	50051.36	331.32	334.36	1300	77	1	2	103	1	0.01	1	18.5	1	30
5S-0188-PJ1	28425	235	100301.72	50051.36	346.56	349.61	1220	127	51	2	119	1	0.01	1	21.2	1	372
5S-0188-PJ2	28430	235	100301.72	50051.36	358.75	361.80	1580	47	1	2	108	1	0.01	1	49.5	1	32
5S-0188-PJ2	28435	235	100301.72	50051.36	373.08	376.12	1360	42	1	3	104	1	0.01	1	24.6	1	26
5S-0188-PJ2	28440	235	100301.72	50051.36	385.27	388.32	1090	50	1	1	132	1	0.01	1	12.7	1	22
5S-0188-PJ2	28445	235	100301.72	50051.36	399.90	402.03	1090	50	1	2	160	1	0.01	1	14.3	1	31
5S-0188-PJ2	28450	235	100301.72	50051.36	413.61	416.05	1040	52	1	3	95	1	0.01	1	13.9	1	29
5S-0188-PJ2	28455	235	100301.72	50051.36	428.24	431.29	1420	49	1	3	89	1	0.01	1	42.7	1	47
5S-0189-PJ1	31095	236	99949.70	49999.86	12.80	15.85	1290	60	3	3	133	1	0.01	1	56.9	1	102
5S-0189-PJ1	31100	236	99949.70	49999.86	24.69	27.74	1480	74	2	2	161	1	0.01	1	51.9	1	98
5S-0189-PJ1	31105	236	99949.70	49999.86	38.71	40.54	1230	69	3	2	291	1	0.01	1	40.3	1	85

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord North	Grid Co-Ord East	Interval From	Interval To	P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	Tl %	U ppm	V ppm	W ppm	Zn ppm
5S-0189-PJ1	31110	236	99949.70	49999.86	52.43	55.47	1370	62	1	3	222	1	0.01	1	44.6	1	105
5S-0189-PJ1	31115	236	99949.70	49999.86	67.82	71.02	1470	61	1	1	153	1	0.01	1	27.8	1	87
5S-0189-PJ1	31120	236	99949.70	49999.86	80.16	83.21	1360	64	1	1	200	1	0.01	1	39.5	1	81
5S-0189-PJ1	31125	236	99949.70	49999.86	95.40	98.45	940	55	8	2	99	1	0.01	1	24.3	5	113
5S-0189-PJ1	31130	236	99949.70	49999.86	110.64	113.39	1570	57	3	2	123	1	0.01	1	40.3	1	106
5S-0189-PJ1	31135	236	99949.70	49999.86	124.05	127.10	1490	59	1	4	114	1	0.01	1	47.7	1	100
5S-0189-PJ1	31140	236	99949.70	49999.86	136.25	138.99	1450	75	1	1	113	1	0.01	1	32.4	1	209
5S-0189-PJ1	31145	236	99949.70	49999.86	150.27	152.70	1420	87	1	2	195	1	0.01	1	30.1	1	227
5S-0189-PJ1	31150	236	99949.70	49999.86	163.68	166.73	1450	57	1	1	197	1	0.01	1	31.8	1	122
5S-0189-PJ1	31155	236	99949.70	49999.86	178.92	181.97	1440	47	2	2	206	1	0.02	1	62.4	2	142
5S-0189-PJ1	31160	236	99949.70	49999.86	190.20	193.24	1390	68	4	2	2720	1	0.01	1	36.3	1	176
5S-0189-PJ1	31165	236	99949.70	49999.86	203.30	206.35	1310	69	1	1	254	1	0.01	1	25.2	1	144
5S-0189-PJ1	31170	236	99949.70	49999.86	218.54	221.59	1130	133	76	1	129	1	0.01	1	24.5	1	743
5S-0189-PJ1	31175	236	99949.70	49999.86	233.17	236.22	1190	112	115	1	142	1	0.01	1	9.7	1	148
5S-0189-PJ1	31180	236	99949.70	49999.86	245.36	248.41	1390	66	1	2	164	1	0.01	1	30.4	1	159
5S-0189-PJ1	31185	236	99949.70	49999.86	260.60	263.65	1360	55	1	2	1843	1	0.01	1	54.9	1	93
5S-0189-PJ1	31190	236	99949.70	49999.86	276.15	279.20	1460	52	1	3	125	1	0.01	1	40.1	1	59
5S-0189-PJ1	31195	236	99949.70	49999.86	291.69	294.74	1280	47	5	4	125	1	0.01	1	49.2	1	44
5S-0189-PJ1	31200	236	99949.70	49999.86	305.71	308.15	1220	84	5	1	104	1	0.01	1	32.0	1	586
5S-0189-PJ1	31205	236	99949.70	49999.86	319.13	322.17	1040	86	50	1	55	1	0.01	1	8.2	1	81
5S-0189-PJ1	31210	236	99949.70	49999.86	329.79	332.84	1280	70	3	1	80	1	0.01	1	39.2	1	66
5S-0190-PJ1	31215	237	99899.94	50301.14	14.33	17.37	1290	88	1	2	35	1	0.01	1	59.4	1	236
5S-0190-PJ1	31220	237	99899.94	50301.14	28.96	31.39	1450	98	1	3	38	1	0.01	1	45.4	1	182
5S-0190-PJ1	31225	237	99899.94	50301.14	40.54	43.59	1210	74	1	3	35	1	0.01	1	25.8	1	87
5S-0190-PJ1	31230	237	99899.94	50301.14	52.73	55.78	1000	100	1	1	26	1	0.01	1	14.4	1	47
5S-0190-PJ1	31235	237	99899.94	50301.14	65.23	67.97	1190	75	1	2	70	1	0.01	1	46.8	1	89
5S-0190-PJ1	31240	237	99899.94	50301.14	78.33	81.38	1470	81	1	2	83	1	0.01	1	57.9	1	99
5S-0190-PJ1	31245	237	99899.94	50301.14	90.53	93.57	1310	79	1	3	87	1	0.01	1	78.6	2	139
5S-0190-PJ1	31250	237	99899.94	50301.14	102.72	105.77	1400	68	1	2	190	1	0.01	1	35.3	1	67
5S-0190-PJ1	31255	237	99899.94	50301.14	117.35	120.09	1110	92	1	2	65	1	0.01	1	22.4	1	66
5S-0190-PJ1	31260	237	99899.94	50301.14	130.15	132.59	1070	88	1	3	46	1	0.01	1	32.2	1	69
5S-0190-PJ1	31265	237	99899.94	50301.14	142.34	144.17	1240	79	1	4	138	1	0.01	1	87.9	2	205
5S-0190-PJ1	31270	237	99899.94	50301.14	154.53	160.32	1280	82	1	2	288	1	0.01	1	44.0	1	133
5S-0190-PJ1	31275	237	99899.94	50301.14	169.77	172.52	1450	64	1	3	3087	1	0.01	1	69.1	1	180
5S-0190-PJ1	31280	237	99899.94	50301.14	183.49	186.23	1500	63	1	1	274	1	0.01	1	42.3	1	141

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	TI %	U ppm	V ppm	W ppm	Zn ppm
			North	East	From	To											
5S-0190-PJ1	31285	237	99899.94	50301.14	194.16	196.60	1390	77	1	2	216	1	0.01	1	44.9	1	144
5S-0190-PJ1	31290	237	99899.94	50301.14	207.87	210.92	1190	72	1	2	292	1	0.01	1	29.7	1	167
5S-0190-PJ1	31295	237	99899.94	50301.14	222.20	225.25	1430	54	1	2	182	1	0.01	1	62.2	1	67
5S-0190-PJ1	31300	237	99899.94	50301.14	236.83	239.88	1320	48	1	3	152	1	0.01	1	33.0	1	61
5S-0190-PJ1	31305	237	99899.94	50301.14	249.02	252.07	1430	46	1	3	140	1	0.01	1	50.8	1	63
5S-0190-PJ1	31310	237	99899.94	50301.14	264.26	267.31	1290	57	1	2	133	1	0.01	1	28.8	1	49
5S-0190-PJ1	31315	237	99899.94	50301.14	279.50	282.55	1190	86	1	1	154	1	0.01	1	13.1	1	270
5S-0192-PJ1	31320	238	99240.89	49053.41	38.71	44.81	1490	114	3	2	23	1	0.01	1	7.9	1	413
5S-0192-PJ1	31325	238	99240.89	49053.41	66.45	69.19	1000	117	2	1	579	1	0.01	1	6.6	1	789
5S-0192-PJ1	31330	238	99240.89	49053.41	81.38	84.43	1080	104	4	2	618	1	0.01	1	12.5	1	366
5S-0192-PJ1	31335	238	99240.89	49053.41	94.49	96.62	1190	169	3	3	43	1	0.01	1	32.8	1	712
5S-0192-PJ1	31340	238	99240.89	49053.41	103.63	105.77	1440	102	3	2	110	1	0.01	1	33.2	1	320
5S-0192-PJ1	31345	238	99240.89	49053.41	118.26	119.70	1420	78	1	1	125	1	0.01	1	22.8	1	541
5S-0192-PJ1	31350	238	99240.89	49053.41	131.98	135.69	1430	48	2	2	252	1	0.01	1	31.8	1	180
5S-0192-PJ1	31355	238	99240.89	49053.41	145.08	148.13	1290	167	1	2	163	1	0.01	1	24.0	1	1667
5S-0192-PJ1	31360	238	99240.89	49053.41	157.28	160.33	1200	203	1	2	89	1	0.01	1	6.6	1	984
5S-0192-PJ1	31365	238	99240.89	49053.41	172.82	175.87	1380	72	1	3	292	1	0.01	1	15.7	1	167
5S-0192-PJ1	31370	238	99240.89	49053.41	185.62	188.98	1330	54	3	3	9160	1	0.01	1	53.1	2	117
5S-0192-PJ1	31375	238	99240.89	49053.41	203.30	205.74	1290	112	3	3	196	1	0.01	1	64.9	3	319
5S-0192-PJ1	31380	238	99240.89	49053.41	213.36	216.41	1340	47	1	3	105	1	0.01	1	52.4	1	76
5S-0193-PJ1	28460	239	99799.40	50049.39	3.05	4.57	1650	58	1	3	63	1	0.01	1	51.7	1	102
5S-0193-PJ1	28465	239	99799.40	50049.39	14.33	17.37	1490	76	1	2	65	1	0.01	1	15.5	1	129
5S-0193-PJ1	28470	239	99799.40	50049.39	29.57	32.00	1380	69	1	4	773	1	0.01	1	20.5	1	96
5S-0193-PJ1	28475	239	99799.40	50049.39	43.28	45.72	1350	121	1	1	211	1	0.01	1	9.9	1	61
5S-0193-PJ1	28480	239	99799.40	50049.39	53.95	57.00	1360	85	1	3	147	1	0.01	1	30.6	1	145
5S-0194-PJ1	28485	240	99851.83	50101.29	8.23	11.28	1330	78	1	2	41	1	0.01	1	27.7	1	92
5S-0194-PJ1	28490	240	99851.83	50101.29	22.25	24.69	1360	90	1	4	165	1	0.01	1	44.7	1	129
5S-0194-PJ1	28495	240	99851.83	50101.29	35.66	38.71	1370	85	1	2	211	1	0.01	1	37.8	1	123
5S-0194-PJ1	28500	240	99851.83	50101.29	47.85	50.90	1430	69	1	3	117	1	0.01	1	29.1	1	66
5S-0194-PJ1	28505	240	99851.83	50101.29	63.09	66.14	1270	77	1	2	136	1	0.01	1	30.7	1	95
5S-0194-PJ1	28510	240	99851.83	50101.29	78.33	81.38	1120	98	1	2	75	1	0.01	1	34.6	2	65
5S-0194-PJ1	28515	240	99851.83	50101.29	93.57	96.62	1120	96	1	2	118	1	0.01	1	23.7	1	75
5S-0194-PJ1	28520	240	99851.83	50101.29	105.77	108.81	1160	90	1	3	86	1	0.01	1	32.1	1	124
5S-0194-PJ1	28525	240	99851.83	50101.29	121.01	124.05	1120	89	1	4	90	1	0.01	1	41.1	1	198
5S-0194-PJ1	28530	240	99851.83	50101.29	136.25	139.29	1030	102	1	3	83	1	0.01	1	42.2	1	157

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord North	Grid Co-Ord East	Interval From	Interval To	P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	Tl %	U ppm	V ppm	W ppm	Zn ppm
5S-0194-PJ1	28535	240	99851.83	50101.29	151.49	154.53	1400	80	1	3	74	1	0.01	1	43.2	1	90
5S-0194-PJ1	28540	240	99851.83	50101.29	163.68	166.73	1330	73	1	3	222	1	0.01	1	49.5	2	125
5S-0194-PJ1	28545	240	99851.83	50101.29	178.92	181.97	1280	74	1	4	133	1	0.01	1	34.9	1	105
5S-0194-PJ1	28550	240	99851.83	50101.29	194.16	197.21	1210	72	1	3	164	1	0.01	1	36.6	1	139
5S-0194-PJ1	28555	240	99851.83	50101.29	208.79	211.84	1410	55	1	3	182	1	0.01	1	59.4	1	108
5S-0194-PJ1	28560	240	99851.83	50101.29	220.68	223.72	1190	88	1	3	83	1	0.01	1	22.1	1	58
5S-0194-PJ1	28565	240	99851.83	50101.29	233.78	236.83	1240	94	1	2	97	1	0.01	1	31.5	1	185
5S-0194-PJ1	28570	240	99851.83	50101.29	249.02	252.07	1350	54	1	3	101	1	0.01	1	37.9	1	77
5S-0194-PJ1	28575	240	99851.83	50101.29	264.26	267.31	1230	99	22	3	100	1	0.01	1	25.0	1	85
5S-0194-PJ1	28580	240	99851.83	50101.29	276.45	279.50	1110	106	1	3	126	1	0.01	1	15.3	1	165
5S-0194-PJ1	28585	240	99851.83	50101.29	291.08	294.44	1300	83	1	3	50	1	0.01	1	80.5	2	159
5S-0194-PJ1	28590	240	99851.83	50101.29	306.02	308.76	1110	73	1	3	74	1	0.01	1	33.6	2	80
5S-0194-PJ1	28595	240	99851.83	50101.29	319.13	322.17	970	85	1	1	51	1	0.01	1	11.5	1	94
5S-0194-PJ1	28600	240	99851.83	50101.29	331.32	334.37	800	66	1	3	50	1	0.01	1	9.7	1	45
5S-0194-PJ2	28605	240	99851.83	50101.29	345.95	349.00	730	135	1	4	835	1	0.01	1	4.7	1	264
5S-0194-PJ2	28610	240	99851.83	50101.29	359.97	361.80	1180	63	1	4	4604	1	0.01	1	20.1	1	30
5S-0194-PJ2	28615	240	99851.83	50101.29	372.16	373.99	900	79	1	3	692	1	0.01	1	12.9	1	29
5S-0194-PJ2	28620	240	99851.83	50101.29	383.13	386.18	970	69	1	2	1225	1	0.01	1	6.2	1	22
5S-0194-PJ2	28625	240	99851.83	50101.29	398.37	401.42	1500	78	2	1	6020	1	0.01	1	9.9	1	100
5S-0197-PJ1	31385	241	99136.17	48864.09	38.71	41.46	1470	68	1	4	25	1	0.01	1	30.8	1	117
5S-0197-PJ1	31390	241	99136.17	48864.09	59.74	63.09	1420	49	1	3	1	1	0.01	1	70.5	2	130
5S-0197-PJ1	31395	241	99136.17	48864.09	72.24	75.29	1560	59	1	2	26	1	0.01	1	44.7	1	144
5S-0197-PJ1	31400	241	99136.17	48864.09	90.53	92.96	1150	82	1	1	22	1	0.01	1	16.7	1	337
5S-0197-PJ1	31405	241	99136.17	48864.09	102.72	105.77	870	150	1	2	439	1	0.01	1	8.7	1	642
5S-0197-PJ1	31410	241	99136.17	48864.09	117.96	121.01	1340	71	1	3	1372	1	0.01	1	33.9	1	147
5S-0197-PJ1	31415	241	99136.17	48864.09	130.15	133.20	670	78	5	2	877	1	0.01	1	32.1	2	174
5S-0197-PJ1	31420	241	99136.17	48864.09	145.39	148.44	1310	93	6	2	576	1	0.01	1	48.1	3	174
5S-0197-PJ1	31425	241	99136.17	48864.09	160.32	163.37	860	103	1	1	930	1	0.01	1	19.0	3	91
5S-0197-PJ1	31430	241	99136.17	48864.09	175.87	178.92	890	52	1	3	1265	1	0.01	1	11.8	2	983
5S-0197-PJ1	31435	241	99136.17	48864.09	187.15	190.20	1110	48	1	3	1331	1	0.01	1	18.4	1	88
5S-0197-PJ1	31440	241	99136.17	48864.09	200.25	203.30	950	73	1	3	1438	1	0.01	1	12.4	1	186
5S-0197-PJ1	31445	241	99136.17	48864.09	215.49	218.54	1360	52	1	3	160	1	0.01	1	25.7	1	204
5S-0197-PJ1	31450	241	99136.17	48864.09	230.73	233.78	1360	69	4	2	134	1	0.01	1	23.9	2	181
5S-0197-PJ1	31455	241	99136.17	48864.09	242.32	245.36	1210	69	2	3	61	1	0.01	1	21.9	1	122
5S-0197-PJ1	31460	241	99136.17	48864.09	257.25	260.30	1010	185	33	3	3	1	0.01	1	10.8	1	181

RED - CHRIS PROPERTY

1995 Diamond Drilling Program

Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	Ti %	U ppm	V ppm	W ppm	Zn ppm
			North	East	From	To											
5S-0197-PJ1	31465	241	99136.17	48864.09	270.36	273.41	1180	61	1	4	154	1	0.01	1	41.0	1	228
5S-0197-PJ1	31470	241	99136.17	48864.09	285.60	288.65	1250	59	1	2	312	1	0.01	1	76.7	2	170
5S-0197-PJ1	31475	241	99136.17	48864.09	297.79	300.84	1360	47	1	3	97	1	0.01	1	30.2	1	72
5S-0197-PJ1	31480	241	99136.17	48864.09	313.03	316.08	1370	57	1	3	76	1	0.01	1	32.1	1	102
5S-0197-PJ1	31485	241	99136.17	48864.09	327.36	330.10	1350	68	1	3	69	1	0.01	1	42.1	1	219
5S-0197-PJ1	31490	241	99136.17	48864.09	342.90	344.12	1370	97	1	3	94	1	0.01	1	11.3	1	65
5S-0197-PJ1	31495	241	99136.17	48864.09	353.26	356.31	1500	60	1	3	582	1	0.01	1	51.7	1	111
5S-0197-PJ1	31500	241	99136.17	48864.09	367.89	370.94	1730	91	1	5	128	1	0.01	1	87.8	2	82
5S-0197-PJ2	31505	241	99136.17	48864.09	383.13	386.18	1390	40	1	4	121	1	0.01	1	48.6	1	105
5S-0197-PJ2	31510	241	99136.17	48864.09	398.37	401.42	1790	57	1	5	4218	1	0.01	1	36.0	3	97
5S-0198-PJ1	28630	242	100096.21	49800.02	16.15	18.29	950	75	21	2	465	1	0.01	1	30.3	1	151
5S-0198-PJ1	28635	242	100096.21	49800.02	29.57	32.61	1200	84	72	1	146	1	0.01	1	16.4	1	203
5S-0198-PJ1	28640	242	100096.21	49800.02	41.76	44.81	1230	61	4	1	101	1	0.01	1	32.0	1	92
5S-0198-PJ1	28645	242	100096.21	49800.02	57.00	60.05	1240	145	9	1	67	1	0.01	1	30.4	2	754
5S-0198-PJ1	28650	242	100096.21	49800.02	72.24	75.29	1220	72	11	1	134	1	0.01	1	45.0	2	116
5S-0198-PJ1	28655	242	100096.21	49800.02	87.48	90.53	1080	101	110	2	48	1	0.01	1	16.1	1	146
5S-0198-PJ1	28660	242	100096.21	49800.02	99.67	102.72	1270	84	5	2	116	1	0.01	1	34.1	1	133
5S-0198-PJ1	28665	242	100096.21	49800.02	114.91	117.96	1320	144	79	2	108	1	0.01	1	21.9	1	718
5S-0198-PJ1	28670	242	100096.21	49800.02	130.15	133.20	1230	358	30	2	125	1	0.01	1	29.2	1	818
5S-0198-PJ1	28675	242	100096.21	49800.02	144.78	148.44	1410	66	11	2	1346	1	0.01	1	44.3	1	134
5S-0198-PJ1	28680	242	100096.21	49800.02	157.58	160.63	1340	60	28	2	64	1	0.01	1	19.9	2	89
5S-0198-PJ1	28685	242	100096.21	49800.02	172.82	175.87	1300	74	2	1	544	1	0.01	1	32.1	2	183
5S-0198-PJ1	28690	242	100096.21	49800.02	188.06	190.50	1310	77	2	1	529	1	0.01	1	32.3	2	183
5S-0198-PJ1	28695	242	100096.21	49800.02	203.00	206.04	1420	82	2	1	668	1	0.01	1	22.8	3	262
5S-0198-PJ1	28700	242	100096.21	49800.02	215.49	218.54	1330	73	6	2	357	1	0.01	1	77.6	3	178
5S-0198-PJ1	28705	242	100096.21	49800.02	229.82	232.87	1240	60	26	1	478	1	0.01	1	18.3	2	156
5S-0198-PJ1	28710	242	100096.21	49800.02	245.06	248.11	1290	84	1	1	532	1	0.01	1	17.6	1	334
5S-0198-PJ1	28715	242	100096.21	49800.02	258.17	261.21	930	54	13	2	1050	1	0.01	1	12.2	1	208
5S-0198-PJ1	28720	242	100096.21	49800.02	270.36	272.36	1070	120	175	2	897	1	0.01	1	12.5	2	1928
5S-0198-PJ1	28725	242	100096.21	49800.02	284.99	288.08	1040	152	131	1	1020	1	0.01	1	29.6	2	1210
5S-0198-PJ1	28730	242	100096.21	49800.02	299.92	302.97	1080	82	230	1	418	1	0.01	1	9.6	1	146
5S-0198-PJ1	28735	242	100096.21	49800.02	313.03	316.08	920	88	111	1	1102	1	0.01	1	5.8	1	120
5S-0198-PJ1	28740	242	100096.21	49800.02	325.22	328.27	1150	79	60	1	3996	1	0.01	1	5.1	2	71
5S-0198-PJ1	28745	242	100096.21	49800.02	340.46	343.51	1240	73	25	1	2097	1	0.01	1	10.1	2	68
5S-0198-PJ2	28750	242	100096.21	49800.02	355.70	358.75	1310	69	10	2	3506	1	0.01	1	12.0	2	101

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P	Pb	Sb	Sn	Sr	Th	Tl	U	V	W	Zn
			North	East	From	To	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
5S-0198-PJ2	28755	242	100096.21	49800.02	370.94	373.99	1310	57	2	2	1368	1	0.01	1	12.2	1	71
5S-0198-PJ2	28760	242	100096.21	49800.02	383.13	386.18	1260	63	17	1	725	1	0.01	1	12.5	1	39
5S-0199-PJ1	31515	243	99195.54	48919.45	63.09	74.37	1370	107	1	1	1	1	0.01	1	58.0	3	500
5S-0199-PJ1	31520	243	99195.54	48919.45	86.26	89.92	1100	127	5	1	31	1	0.01	1	10.6	1	458
5S-0199-PJ1	31525	243	99195.54	48919.45	101.19	104.24	980	76	1	1	76	1	0.01	1	15.2	1	168
5S-0199-PJ1	31530	243	99195.54	48919.45	117.04	121.01	1070	50	2	1	738	1	0.01	1	17.1	2	132
5S-0199-PJ1	31535	243	99195.54	48919.45	133.20	136.25	1020	89	2	1	2407	1	0.01	1	16.3	1	361
5S-0199-PJ1	31540	243	99195.54	48919.45	144.17	146.91	1070	72	1	2	789	1	0.01	1	23.0	1	247
5S-0199-PJ1	31545	243	99195.54	48919.45	156.97	158.80	880	117	1	1	329	1	0.01	1	7.5	1	386
5S-0199-PJ1	31550	243	99195.54	48919.45	169.77	172.82	980	72	44	1	421	1	0.01	1	6.8	1	97
5S-0199-PJ1	31555	243	99195.54	48919.45	185.01	188.06	890	77	8	1	556	1	0.01	1	5.3	2	132
5S-0199-PJ1	31560	243	99195.54	48919.45	197.21	200.25	1200	82	15	1	1911	1	0.01	1	6.3	1	57
5S-0199-PJ1	31565	243	99195.54	48919.45	212.45	213.66	2190	72	3	6	122	1	0.01	1	96.4	3	1009
5S-0199-PJ1	31570	243	99195.54	48919.45	225.86	228.30	1280	57	1	4	193	1	0.01	1	64.5	3	187
5S-0199-PJ1	31575	243	99195.54	48919.45	239.88	242.93	1930	91	2	2	139	1	0.01	1	57.3	3	96
5S-0199-PJ1	31580	243	99195.54	48919.45	249.02	252.07	1400	49	7	3	184	1	0.01	1	37.7	1	65
5S-0199-PJ1	31585	243	99195.54	48919.45	264.26	267.31	1350	77	14	2	72	1	0.01	1	20.3	1	145
5S-0199-PJ1	31590	243	99195.54	48919.45	279.50	282.55	1400	50	3	3	97	1	0.01	1	55.6	1	79
5S-0199-PJ1	31595	243	99195.54	48919.45	294.74	297.79	1170	48	1	3	104	1	0.01	1	70.1	1	116
5S-0199-PJ1	31600	243	99195.54	48919.45	306.63	309.68	1350	49	1	2	120	1	0.01	1	50.4	1	60
5S-0199-PJ1	31605	243	99195.54	48919.45	322.17	325.22	1020	56	3	3	137	1	0.01	1	60.8	1	96
5S-0199-PJ1	31610	243	99195.54	48919.45	337.41	340.16	2000	87	2	2	123	1	0.01	1	76.9	1	158
5S-0200-PJ1	28765	244	100048.33	50453.09	4.87	8.23	850	66	1	1	12	1	0.01	1	6.9	1	77
5S-0200-PJ1	28770	244	100048.33	50453.09	20.42	23.47	1170	164	1	1	19	1	0.01	1	16.9	1	247
5S-0200-PJ1	28775	244	100048.33	50453.09	35.66	38.71	1170	59	1	1	20	1	0.01	1	20.0	1	174
5S-0200-PJ1	28780	244	100048.33	50453.09	47.85	50.90	1230	82	1	1	36	1	0.01	1	21.3	1	335
5S-0200-PJ1	28785	244	100048.33	50453.09	63.09	66.14	1030	88	1	1	31	1	0.01	1	5.7	1	36
5S-0200-PJ1	28790	244	100048.33	50453.09	78.33	81.38	1050	74	1	1	71	1	0.01	1	11.6	1	60
5S-0200-PJ1	28795	244	100048.33	50453.09	93.57	96.62	1060	79	17	1	85	1	0.01	1	10.2	1	121
5S-0200-PJ1	28800	244	100048.33	50453.09	105.77	108.81	280	106	95	1	1	1	0.01	1	10.9	3	189
5S-0200-PJ1	28805	244	100048.33	50453.09	121.00	124.05	680	83	3	1	28	1	0.01	1	28.6	2	60
5S-0200-PJ1	28810	244	100048.33	50453.09	134.72	136.25	1420	69	1	1	102	1	0.01	1	11.5	2	43
5S-0200-PJ1	28815	244	100048.33	50453.09	148.13	151.49	920	86	6	1	64	1	0.01	1	6.5	1	484
5S-0200-PJ1	28820	244	100048.33	50453.09	160.63	163.68	1180	98	2	2	89	1	0.01	1	30.4	1	310
5S-0200-PJ1	28825	244	100048.33	50453.09	175.87	178.92	2400	88	1	4	151	1	0.01	1	91.0	3	396

RED - CHRIS PROPERTY
1995 Diamond Drilling Program
Drill Core Geochemistry - Part 3

Certificate Number	Sample Name	DDH No.	Grid Co-Ord		Interval		P ppm	Pb ppm	Sb ppm	Sn ppm	Sr ppm	Th ppm	Tl %	U ppm	V ppm	W ppm	Zn ppm
			North	East	From	To											
5S-0200-PJ1	28830	244	100048.33	50453.09	191.11	194.16	1610	88	1	1	60	1	0.01	1	50.6	1	206
5S-0200-PJ1	28835	244	100048.33	50453.09	206.35	209.40	1310	78	1	1	56	1	0.01	1	18.4	1	75
5S-0200-PJ1	28840	244	100048.33	50453.09	218.54	221.59	1340	68	1	1	72	1	0.01	1	40.8	1	199
5S-0200-PJ1	28845	244	100048.33	50453.09	233.78	236.83	1290	69	1	1	173	1	0.01	1	34.9	1	80
5S-0200-PJ1	28850	244	100048.33	50453.09	249.02	252.07	1240	61	1	2	71	1	0.01	1	48.1	1	71
5S-0200-PJ1	28855	244	100048.33	50453.09	264.26	267.31	1270	72	1	2	175	1	0.01	1	24.4	1	149
5S-0200-PJ1	28860	244	100048.33	50453.09	276.45	279.50	1250	84	1	2	122	1	0.01	1	21.5	1	168
5S-0200-PJ1	28865	244	100048.33	50453.09	291.39	294.44	1360	64	1	1	146	1	0.01	1	19.5	1	160

Total Number of Samples

2,458

Maximum Value

6,170 4,359 1,259 14 10,000 12 0.41 1 266.3 19 10,000

Minimum Value

50 1 1 1 1 1 0.01 1 2.1 1 12

Mean Value

1,265 76 6 3 505 1 0.01 1 35.5 2 251

Median Value

1,220 62 1 3 190 1 0.01 1 28.5 1 128

Standard Deviation

396 160 31 2 971 0 0.01 0 28.6 2 560

Variance

157,058 25,717 970 4 942,866 0 0.00 0 820.1 3 313,196

Skewness

3 22 29 1 5 14 23.19 2.2 5 11

Kurtosis

24 549 1,081 1 33 233 754.49 8.0 35 165



**MINERAL
• ENVIRONMENTS
LABORATORIES**
(DIVISION OF ASSAYERS CORP.)

SPECIALISTS IN MINERAL ENVIRONMENTS
CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

VANCOUVER OFFICE:
8282 SHERBROOKE STREET
VANCOUVER, B.C. CANADA V5X 4E8
TELEPHONE (604) 327-3436
FAX (604) 327-3423

SMITHERS LAB:
3176 TATLOW ROAD
SMITHERS, B.C. CANADA V0J 2N0
TEL (604) 847-3004
FAX (604) 847-3005

ANALYTICAL PROCEDURE REPORT FOR ASSESSMENT WORK:
PROCEDURE FOR TRACE ELEMENT ICP

Ag, Al, As, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, K, Li, Mg, Mn, Mo, Na, Ni, P, Pb,
Sb, Sn, Sr, Th, Ti, U, W, Zn

0.50 grams of the sample pulp is digested for 2 hours with an 1:3:4 HNO₃:HCl:H₂O mixture. After cooling, the sample is diluted to standard volume.

The solutions are analysed by a Jarrell Ash 9000 or a Jarrell Ash 975 Inductively Coupled Plasma Spectrophotometers.

COMP: American Bullion Minerals Ltd.
 PROJ: Red Chris - Hole CG
 ATTN: Wayne Roberts

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0006-RJ1+2
 DATE: 95/06/02
 * core * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
92005	.2	.45	1	212	1.4	1	2.44	.1	12	36	1079	3.84	1	.21	3	.97	710	9	.03	14	1100	22	1	4	131	1	.01	1	57.2	1	273
92010	1.2	.52	72	83	1.6	1	2.90	.1	16	58	1345	4.03	1	.21	2	1.19	632	7	.03	15	1100	37	4	3	122	1	.01	1	58.2	2	182
92015	.9	.41	125	44	1.7	1	5.81	.1	13	38	919	4.18	1	.12	3	1.98	1143	4	.01	15	1130	6	7	4	83	1	.01	1	70.0	1	344
92020	1.4	.32	57	49	1.4	1	3.95	.1	12	28	3217	3.84	1	.10	3	1.35	1099	5	.01	13	1130	9	16	3	73	1	.01	1	57.4	1	194
92025	1.3	.29	142	75	1.7	1	4.97	.1	15	37	1252	4.34	1	.13	2	1.49	832	6	.01	13	900	35	16	4	98	1	.01	1	24.1	1	187
92030	.1	.24	1	171	1.1	1	1.57	.1	12	21	234	2.65	1	.15	1	.59	1286	2	.02	14	1120	32	96	2	151	1	.01	1	5.7	1	180
92035	.1	.39	19	117	1.6	5	2.52	.1	18	22	153	3.78	1	.18	1	1.00	854	4	.02	15	1160	54	1	3	120	1	.01	1	20.5	1	456
92040	.5	.36	84	41	1.7	1	4.04	.1	22	61	1305	4.83	1	.12	1	1.44	956	18	.01	51	1300	19	8	5	93	1	.01	1	48.6	1	212
92045	.8	.44	21	82	1.5	1	2.54	.1	12	60	1670	3.63	1	.21	1	1.03	904	34	.02	16	1040	25	3	3	102	1	.01	1	16.6	1	155
92050	1.5	.42	109	166	1.6	1	4.40	.1	16	33	1495	3.92	1	.22	2	1.43	497	13	.02	15	1110	5	2	4	122	1	.01	1	29.6	1	92
92055	1.0	.41	114	68	1.5	1	2.88	.1	18	38	1818	3.95	1	.25	1	1.22	490	13	.02	17	1140	1	2	4	92	1	.01	1	25.1	1	55
92060	1.6	.39	119	85	1.5	1	3.06	.1	17	41	1503	4.17	3	.19	1	1.11	544	27	.02	15	1070	1	3	3	101	1	.01	1	26.0	1	63
92065	1.5	.45	141	24	1.2	1	3.51	.1	10	38	1271	2.85	1	.20	2	1.29	416	14	.02	10	980	3	3	3	90	1	.01	1	49.4	1	110
92070	1.7	.55	57	101	1.2	1	2.65	.1	15	54	1604	3.35	2	.24	3	.98	383	28	.02	13	1130	1	4	3	62	1	.01	1	43.5	1	72
92075	1.0	.36	85	29	1.0	1	2.47	.1	11	32	671	2.24	2	.15	1	.89	428	16	.01	9	1140	1	2	2	87	1	.01	1	25.4	1	35
92080	2.8	.26	101	95	1.7	1	2.21	.1	16	39	4560	4.89	4	.15	1	.73	644	21	.02	19	810	11	34	4	80	1	.01	1	23.3	2	65
92085	2.4	.28	147	29	1.8	1	1.62	.1	15	64	4530	5.12	4	.17	1	.86	573	13	.02	17	740	5	7	4	58	1	.01	1	28.4	2	82
92090	2.1	.28	116	25	1.8	1	1.64	.1	15	61	4109	5.16	5	.17	1	.70	528	11	.02	18	610	6	6	4	39	1	.01	1	25.9	1	65
92095	1.7	.38	102	29	1.7	1	2.45	.1	14	53	2275	4.29	4	.23	2	.99	514	16	.03	18	920	5	4	4	98	1	.01	1	29.2	1	78
92100	2.7	.20	195	47	1.3	1	2.78	.1	13	78	4516	3.53	1	.13	1	1.29	504	7	.02	34	700	22	16	3	86	1	.01	1	24.3	3	90
92105	.3	.36	25	105	1.4	1	1.66	.1	16	32	995	4.01	1	.26	1	.79	634	7	.03	20	1980	10	2	3	254	1	.01	1	32.5	1	62
92110	1.2	.30	72	62	1.6	1	1.30	.1	17	41	1771	5.22	1	.26	1	.45	264	11	.02	20	820	28	3	4	74	1	.01	1	11.0	1	49
92115	.8	.43	81	33	1.8	1	1.70	.1	21	49	1980	5.20	1	.25	1	.80	500	22	.03	19	1050	5	28	5	64	1	.01	1	26.9	1	81
92120	3.0	.22	199	65	2.0	1	2.57	.1	30	74	3273	6.05	1	.13	1	1.01	636	9	.03	59	1120	40	12	5	89	1	.01	1	27.7	2	141
92125	.7	.22	197	75	2.1	1	3.35	.1	20	58	2489	5.88	1	.17	1	1.42	1465	11	.03	39	620	91	6	5	597	1	.01	1	13.1	1	511
92130	.6	.27	244	47	2.0	1	5.76	.1	42	141	2754	5.27	1	.11	1	2.33	1576	15	.03	93	1780	5	1	6	131	1	.01	1	66.6	4	144
92135	1.5	.31	255	109	2.0	1	4.64	.1	24	61	2430	5.81	1	.17	1	1.44	589	17	.03	32	650	9	5	5	277	1	.01	1	20.4	1	69
92140	.9	.27	104	45	1.6	1	1.85	.1	18	38	1767	4.21	1	.21	1	.68	247	13	.03	16	970	12	1	4	74	1	.01	1	8.1	1	134
92145	1.0	.37	132	68	1.6	1	3.17	.1	18	36	1585	3.87	1	.21	1	1.28	417	12	.04	18	1020	7	1	3	108	1	.01	1	22.8	1	53
92150	1.1	.28	112	56	1.3	1	2.26	.1	14	35	1401	3.31	1	.18	1	.89	230	10	.04	13	650	6	1	3	89	1	.01	1	12.2	1	55
92155	1.0	.27	192	49	1.3	1	2.62	.1	14	51	1071	3.45	1	.15	1	1.06	428	26	.03	14	740	2	3	3	85	1	.01	1	11.1	2	53
92160	1.2	.38	122	39	1.4	1	2.26	.1	17	44	1443	4.10	1	.20	1	.80	300	21	.03	19	1080	8	2	4	71	1	.01	1	13.6	1	23

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE CH
 ATTN: Wayne Roberts

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0007-RJ1+2
 DATE: 95/06/02
 * core * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
96505	.2	1.64	107	218	2.2	1	4.62	.1	49	377	188	3.99	1	.02	11	4.61	907	1	.01	173	1250	1	1	5	104	1	.01	1	58.7	10	84
96510	.1	1.12	185	42	2.5	2	5.98	.1	45	336	122	5.25	1	.11	4	3.74	701	1	.01	159	1150	1	1	6	184	1	.01	1	53.9	9	114
96515	.5	.36	209	38	1.9	4	4.82	.1	30	66	333	4.90	1	.12	1	1.44	283	5	.01	71	1710	1	1	5	118	1	.01	1	50.6	1	88
96520	.1	.61	255	137	2.7	3	6.89	.1	42	126	274	5.60	1	.09	3	3.34	1442	21	.01	89	2370	1	1	6	176	1	.01	1	112.1	1	143
96525	.1	2.35	1	58	3.9	1	5.76	.1	44	287	319	6.29	1	.13	30	4.45	1257	1	.08	106	2470	1	1	8	717	1	.01	1	143.8	5	179
96530	.1	2.79	1	92	3.8	1	3.41	.1	52	325	387	6.72	1	.13	21	4.87	1114	1	.07	135	2800	1	1	9	212	1	.01	1	150.7	7	186
96535	.7	2.56	13	108	3.5	1	3.42	.1	51	435	427	6.41	1	.13	19	5.31	585	1	.07	154	1850	1	1	8	188	1	.01	1	99.9	11	141
96540	.1	1.66	117	96	2.8	1	2.43	.1	64	323	248	5.73	1	.03	14	4.25	706	1	.08	182	1320	1	1	7	142	1	.01	1	69.1	8	225
96545	1.7	1.85	389	106	3.2	1	6.01	.1	58	439	720	6.46	1	.07	21	5.86	848	1	.06	235	1690	1	1	8	240	1	.01	1	90.3	11	486
96550	1.2	.22	136	42	1.3	3	1.16	.1	17	34	399	4.11	8	.14	1	.36	97	33	.02	14	1040	8	3	4	42	1	.01	1	6.7	2	17
96555	1.3	.15	152	71	1.3	1	.91	.1	18	41	1220	4.10	6	.12	1	.23	93	39	.01	16	740	12	19	4	32	1	.01	1	4.6	2	34
96560	1.2	.23	113	116	1.1	1	.89	.1	16	43	1486	3.31	8	.17	1	.21	66	39	.03	15	960	12	10	3	51	1	.01	1	4.3	2	50
96565	1.5	.22	150	114	1.2	1	.77	.1	12	43	1174	3.57	9	.15	1	.17	56	38	.02	16	880	7	8	3	43	1	.01	1	4.8	2	21
96570	1.9	.28	197	64	1.4	1	.89	.1	16	41	1432	4.22	11	.14	1	.18	54	17	.02	13	1180	13	10	3	48	1	.01	1	5.6	3	31
96575	1.4	.24	148	68	1.1	1	1.12	.1	14	45	1174	3.35	7	.17	1	.33	95	13	.03	12	910	3	6	3	67	1	.01	1	7.0	3	38
96580	1.4	.27	79	103	.9	1	1.12	.1	14	29	2399	2.99	5	.19	1	.33	109	21	.02	13	1090	4	6	2	71	1	.01	1	4.8	1	23
96585	1.3	.31	173	74	1.4	1	3.13	.1	17	39	1465	3.41	3	.17	1	1.17	316	8	.02	15	1090	11	5	3	97	1	.01	1	16.1	1	42
96590	1.8	.42	216	96	1.4	1	2.78	.1	14	50	767	3.33	7	.18	1	1.11	173	22	.03	12	1310	6	6	4	114	5	.01	1	36.6	2	33
96595	2.1	.37	250	78	1.4	1	3.70	.1	16	36	840	3.41	5	.18	1	1.25	329	5	.03	15	1320	11	6	3	135	4	.01	1	23.2	2	38
96600	2.0	.31	324	151	1.4	1	5.91	.1	17	42	1093	3.68	4	.14	1	1.90	371	10	.03	12	1120	1	3	4	140	1	.01	1	35.7	1	31
96605	2.7	.36	282	210	1.5	1	4.79	.1	17	38	1544	3.85	10	.18	1	1.39	315	9	.06	14	1250	12	9	4	173	4	.01	1	44.7	3	45
96610	3.0	.36	238	176	1.5	1	3.69	.1	19	42	3458	3.91	8	.17	1	1.18	287	11	.05	14	1430	3	8	4	139	4	.01	1	45.0	3	35
96615	3.0	.32	307	227	1.4	1	3.85	.1	18	67	2889	3.94	10	.18	1	1.23	352	14	.04	17	1160	5	20	4	123	3	.01	1	38.3	4	64
96620	3.3	.48	229	147	1.4	1	2.76	.1	16	39	3674	3.97	10	.25	1	1.11	387	14	.07	14	1310	4	14	3	147	4	.01	1	55.0	3	49
96625	2.3	.31	296	188	1.6	1	4.21	.1	15	46	2582	4.11	6	.21	1	1.50	397	19	.09	16	1080	3	11	4	172	1	.01	1	33.8	2	60
96630	2.5	.37	267	123	1.4	1	4.56	.1	14	52	2104	3.31	8	.16	1	1.29	260	9	.04	15	1090	5	9	3	129	5	.01	1	45.6	3	52
96635	3.2	.49	385	135	2.7	1	5.29	.1	37	58	3241	6.58	9	.17	1	1.95	408	20	.03	32	2290	2	8	6	159	1	.01	1	101.1	3	59
96640	3.0	.38	404	85	2.5	1	5.66	.1	46	68	3090	6.64	3	.13	1	2.33	509	22	.03	38	2480	1	8	7	145	1	.01	1	120.8	3	81
96645	2.3	.31	302	170	1.8	1	5.29	.1	25	62	2535	4.80	6	.15	1	1.79	623	12	.03	32	1320	5	8	5	123	1	.01	1	60.5	3	74
96650	2.9	.26	280	66	1.5	1	2.67	.1	24	59	3379	4.47	9	.20	1	1.08	238	23	.03	38	830	13	8	4	92	1	.01	1	28.4	3	40
96655	3.9	.32	312	160	1.7	1	4.32	.1	20	60	4596	4.88	8	.15	1	1.45	275	16	.04	29	910	7	8	5	90	1	.01	1	80.1	5	52
96660	3.6	.33	272	133	1.7	1	4.63	.1	26	49	3495	4.83	6	.16	1	1.66	397	13	.04	28	1050	3	10	5	110	1	.01	1	71.5	3	52
96665	3.5	.35	215	202	1.2	1	3.78	.1	14	39	4499	3.28	6	.24	1	1.29	327	24	.08	13	1180	10	6	3	177	1	.01	1	41.1	2	41
96670	3.1	.35	292	342	1.3	1	5.02	.1	16	57	2910	3.50	7	.19	1	1.42	388	14	.06	14	1190	8	8	3	169	2	.01	1	45.5	2	46
96675	2.9	.31	248	207	1.2	1	5.03	.1	12	41	2744	3.31	4	.22	1	1.50	322	25	.05	13	1060	1	8	4	120	1	.01	1	39.5	2	46

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE CI
 ATTN: Wayne Roberts

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0008-RJ1+2
 DATE: 95/06/02
 * core * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
92165	.5	.29	36	43	1.7	7	.64	.1	14	29	206	3.50	3	.12	1	.09	69	4	.01	14	1080	44	2	2	29	1	.01	1	8.8	1	193
92170	.3	.28	112	35	1.9	5	1.84	.1	15	19	241	4.00	1	.12	1	.80	611	4	.01	17	1100	40	1	3	23	1	.01	1	18.0	1	279
92175	.5	.28	76	78	1.6	6	1.43	.1	15	27	219	3.25	2	.12	1	.51	347	3	.01	15	1160	61	10	3	50	1	.01	1	10.5	1	215
92180	.3	.23	68	80	1.4	5	1.05	.1	11	30	85	2.86	2	.15	1	.31	223	5	.01	11	980	8	4	2	40	1	.01	1	6.6	2	20
92185	.2	.32	119	46	1.7	5	3.68	.1	12	23	302	3.24	2	.14	1	1.01	593	11	.01	15	1050	16	1	3	40	1	.01	1	19.2	1	48
92190	.6	.31	218	36	2.2	1	3.87	.1	19	44	969	4.30	3	.12	1	1.22	659	17	.03	39	1250	38	1	3	71	1	.01	1	34.7	2	98
92195	.5	.34	151	24	1.7	2	3.61	.1	14	39	631	3.30	3	.16	1	1.08	621	31	.03	21	1140	21	2	3	61	1	.01	1	28.3	2	142
92200	.9	.31	210	45	2.1	2	3.36	.1	15	30	810	4.07	5	.17	1	.96	403	28	.03	25	1120	52	1	3	82	1	.01	1	19.4	2	160
92205	.1	.32	340	50	2.7	2	7.26	.1	33	99	588	4.98	1	.07	1	3.47	1970	12	.01	82	2060	1	1	5	169	1	.01	1	103.1	3	185
92210	1.1	.28	390	57	2.8	4	5.17	.1	35	98	939	5.92	1	.10	1	2.23	1076	21	.02	106	1410	23	1	5	135	1	.01	1	49.4	4	291
92215	.6	.24	472	37	2.8	6	5.80	.1	34	85	534	5.67	1	.07	1	3.07	951	7	.02	109	1110	1	1	5	149	1	.01	1	39.3	2	107
92220	.1	.29	425	43	3.1	8	5.62	.1	41	99	556	5.98	1	.06	1	2.91	1284	9	.02	106	2180	1	1	5	176	1	.01	1	84.2	4	194
92225	.1	1.18	269	113	3.6	5	6.44	.1	58	360	583	6.54	1	.08	5	4.46	2045	4	.03	299	1380	1	1	6	191	1	.01	1	83.3	15	908
92230	.1	2.80	1	90	4.4	1	4.10	.1	55	399	897	7.23	1	.13	31	6.65	2453	1	.07	172	2150	1	1	6	147	1	.03	1	149.3	13	301
92235	.4	.29	371	71	2.8	8	3.97	.1	57	100	574	5.96	4	.07	1	1.74	831	33	.02	150	1070	59	1	4	93	1	.01	1	47.9	5	101
92240	.1	1.89	89	158	3.7	1	6.12	.1	54	538	636	5.44	1	.03	18	6.60	2078	2	.03	309	1210	1	1	5	157	1	.01	1	97.7	19	347
92245	.1	2.71	1	194	3.8	3	4.34	.1	42	257	714	6.21	1	.10	19	4.74	1911	11	.05	116	1790	1	4	5	161	1	.02	1	209.7	11	292
92250	.1	3.04	1	143	4.3	2	3.56	.1	46	322	945	7.19	1	.13	25	5.66	1750	22	.03	117	2100	1	1	5	136	1	.05	1	159.6	11	302
92255	.8	.32	132	88	1.4	1	1.78	.1	11	31	657	2.74	5	.17	1	.67	314	11	.06	14	790	17	2	2	96	2	.01	1	12.0	2	38
92260	.1	.33	349	100	3.0	6	6.75	.1	44	147	649	5.88	1	.05	1	3.16	2294	11	.03	118	2080	1	1	5	238	1	.01	1	103.3	7	163
92265	.1	.64	1	61	1.9	1	3.68	.1	12	26	1578	3.91	1	.14	3	1.26	1797	14	.07	19	1270	81	3	3	135	1	.01	1	53.4	2	909
92270	.1	.28	34	72	2.0	5	2.08	.1	14	29	846	4.70	1	.14	1	.56	1077	16	.06	19	1210	82	1	3	122	1	.01	1	31.9	2	1057
92275	.2	.20	123	66	2.6	1	1.70	.1	18	57	4492	6.26	1	.14	1	.63	1028	8	.03	23	760	37	4	3	63	1	.01	1	22.9	3	204
92280	.9	.21	146	57	2.3	1	1.17	.1	17	52	3655	5.76	3	.15	1	.33	494	17	.04	19	770	40	3	3	56	1	.01	1	17.4	2	127
92285	.1	1.06	1	176	1.9	6	4.20	.1	15	26	296	3.61	1	.14	6	1.40	1517	6	.08	18	1260	31	3	3	220	1	.01	1	59.7	2	265
92290	.1	.40	1	102	2.1	1	4.20	.1	16	47	2563	4.49	1	.18	1	1.13	2030	21	.05	20	1190	36	3	3	130	1	.01	1	36.0	4	1415
92295	.1	1.10	1	73	2.8	1	2.73	.1	21	33	2856	6.34	1	.16	8	1.40	1394	24	.05	25	1150	44	5	4	82	1	.01	1	52.1	2	1077
92300	.1	.32	113	65	2.4	1	2.89	.1	21	33	1400	5.27	2	.17	1	.73	901	14	.06	20	1270	34	1	3	112	1	.01	1	19.0	1	179

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS-HOLE CJ
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0009-RJ1+2
 DATE: 95/06/02
 * core * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
96680	.4	.30	67	26	1.2	3	2.90	.1	11	26	49	2.97	1	.10	2	1.19	688	1	.01	10	1140	1	1	3	30	1	.01	1	31.3	1	70
96685	.1	.34	19	27	1.2	1	3.27	.1	10	22	40	2.88	1	.13	2	1.37	732	1	.01	11	1080	1	1	3	33	1	.01	1	30.9	1	56
96690	1.0	.35	96	69	1.4	8	2.26	.1	12	41	37	3.40	1	.18	1	.87	453	2	.01	14	1160	65	6	3	43	1	.01	1	21.2	1	298
96695	.9	.38	99	42	1.2	4	3.69	.1	13	29	43	2.64	1	.13	2	1.49	694	1	.01	9	1120	1	1	3	57	1	.01	1	32.4	1	132
96700	1.3	.33	112	117	1.3	5	2.37	.1	14	34	40	3.26	1	.13	1	.91	409	4	.02	14	990	7	4	4	76	1	.01	1	16.9	1	26
96705	.8	.42	114	34	1.5	6	4.83	.1	16	43	75	3.38	1	.09	3	1.60	979	1	.03	16	1060	1	2	4	79	1	.01	1	54.9	1	52
96710	.5	.36	59	55	1.4	4	2.21	.1	11	30	63	3.14	1	.17	2	.99	648	1	.04	12	960	43	1	3	66	1	.01	1	16.3	1	346
96715	1.0	.37	113	47	1.4	6	2.71	.1	10	31	80	3.35	1	.14	2	1.25	642	3	.05	13	1070	20	5	4	78	1	.01	1	20.5	1	317
96720	.5	.43	69	33	1.5	4	2.50	.1	17	31	214	4.17	1	.15	3	1.03	818	10	.03	15	1240	1	1	4	69	1	.01	1	49.4	1	495
96725	1.5	.48	99	35	1.5	1	2.79	.1	16	34	1168	4.04	1	.17	3	1.11	482	36	.03	13	1150	19	3	4	58	1	.01	1	35.5	1	198
96730	.5	.30	39	111	1.1	1	3.20	.1	9	32	155	2.69	1	.16	1	1.52	531	4	.06	7	1030	1	1	3	85	1	.01	1	27.3	1	187
96735	.7	.39	13	31	1.3	4	2.29	.1	16	34	217	4.13	1	.20	2	1.06	332	6	.04	16	1060	1	1	5	43	1	.01	1	26.0	1	75
96740	.7	.32	201	65	2.0	1	7.09	.1	36	138	974	5.60	1	.08	1	2.67	1819	15	.03	87	1890	1	1	6	113	1	.01	1	81.8	2	181
96745	.7	.34	151	75	1.8	1	6.31	.1	29	105	1509	5.41	1	.15	1	2.22	1107	17	.03	68	1200	1	1	6	80	1	.01	1	54.3	1	144
96750	.9	.32	52	70	1.4	1	2.45	.1	13	43	1053	4.39	1	.21	1	1.02	308	15	.03	19	910	1	1	5	38	1	.01	1	18.3	1	68
96755	1.2	.42	47	126	1.2	1	2.86	.1	12	39	1189	3.10	1	.24	2	1.20	524	17	.05	12	880	18	4	4	78	1	.01	1	19.6	1	141
96760	1.4	.37	52	80	1.2	1	2.39	.1	13	51	779	3.48	1	.24	1	.88	201	20	.04	12	940	8	1	4	62	1	.01	1	11.6	1	57
96765	1.0	.39	36	64	1.1	1	2.52	.1	11	31	383	3.08	1	.22	1	1.06	227	10	.04	11	890	1	1	3	64	1	.01	1	11.6	1	28
96770	1.1	.30	43	64	1.0	1	1.58	.1	12	44	702	3.04	1	.23	1	.60	132	14	.03	12	800	7	1	3	58	1	.01	1	8.0	1	19
96775	.1	.66	25	39	2.0	8	3.25	.1	25	30	31	4.94	1	.16	7	1.75	1102	1	.10	18	1540	1	1	6	185	1	.01	1	171.0	1	74
96780	.1	.73	20	32	1.9	9	5.53	.1	15	35	46	5.23	1	.08	5	2.19	1832	1	.05	22	4780	1	1	6	212	1	.01	1	85.5	1	87
96785	.4	.27	1	37	1.0	1	.75	.1	11	21	886	2.77	1	.20	1	.38	729	19	.05	11	970	32	3	3	91	1	.01	1	13.3	1	591
96790	2.1	.24	54	68	.9	1	.75	.1	10	22	1025	2.67	2	.18	1	.18	128	17	.06	12	820	30	89	3	114	1	.01	1	6.4	1	127
96795	.9	.26	1	54	.9	1	1.31	.1	10	25	541	2.75	1	.22	1	.43	250	10	.08	9	900	25	11	3	117	1	.01	1	7.8	1	89
96800	1.6	.33	15	48	1.1	1	1.89	.1	11	30	794	3.28	1	.20	2	.67	417	22	.06	13	860	35	19	3	90	1	.01	1	12.3	1	79
96805	1.3	.39	32	59	1.2	1	2.48	.1	13	38	628	3.32	1	.20	4	.97	288	19	.07	13	1110	1	3	4	144	1	.01	1	18.8	1	39
96810	1.6	.42	63	204	1.4	1	3.05	.1	16	34	1406	4.27	1	.25	5	.98	489	20	.08	14	1020	1	2	5	202	1	.01	1	33.3	1	155

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE CL
 ATTN: Wayne Roberts

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0012-RJ1
 DATE: 95/06/02
 * core * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
92305	.1	.26	116	39	1.2	8	2.40	.1	10	29	119	2.91	1	.13	1	1.08	431	2	.01	10	1040	15	17	3	27	1	.01	1	13.0	1	181
92310	.1	.28	82	51	1.1	6	2.43	.1	11	25	56	2.51	1	.14	1	1.22	554	1	.01	11	940	35	1	3	53	1	.01	1	13.8	1	764
92315	.1	.35	74	37	1.3	8	2.44	.1	8	45	182	3.14	1	.15	1	1.25	642	2	.03	9	1100	25	1	3	92	1	.01	1	15.6	1	306
92320	.1	.35	79	43	1.4	6	2.96	.1	11	22	134	3.11	1	.14	1	1.25	793	1	.01	12	1100	30	4	3	73	1	.01	1	24.9	1	106
92325	.1	.28	40	48	1.2	8	1.06	.1	15	51	71	3.41	1	.18	1	.34	175	10	.02	11	950	2	12	3	44	1	.01	1	8.5	1	27
92330	.1	.30	78	41	1.4	7	1.99	.1	12	21	45	3.16	1	.13	1	.80	535	3	.01	11	1140	26	1	3	68	1	.01	1	11.9	1	491
92335	.1	.35	152	44	1.5	9	4.18	.1	12	42	59	3.36	1	.15	1	1.72	809	1	.02	11	1130	21	2	4	89	1	.01	1	17.7	1	190
92340	.1	.45	151	59	1.8	10	4.50	.1	13	54	41	4.30	1	.16	1	1.69	597	1	.04	16	1020	1	3	4	65	1	.01	1	21.8	1	127
92345	.1	.36	173	150	1.5	5	4.86	.1	13	31	63	3.60	1	.14	1	1.78	716	8	.05	13	1050	20	3	4	74	1	.01	1	16.4	1	193
92350	.1	.37	57	69	1.3	6	2.71	.1	13	31	194	3.35	1	.13	1	1.06	880	3	.07	17	1190	43	1	4	125	1	.01	1	18.1	2	427
92355	.1	.27	72	99	1.8	9	2.44	.1	16	21	262	4.52	1	.13	1	1.17	1374	8	.08	17	950	78	1	4	128	1	.01	1	15.2	1	106
92360	.1	.31	131	80	2.0	14	2.61	.1	24	27	68	5.03	1	.19	1	1.25	1085	15	.10	17	1140	95	1	5	119	1	.01	1	18.0	1	80
92365	.1	.38	121	55	1.9	11	4.62	.1	22	28	48	4.60	1	.14	1	1.77	1590	4	.09	19	1310	48	1	6	121	1	.01	1	32.8	1	159
92370	.1	.30	103	109	1.5	14	1.95	.1	15	30	94	3.98	3	.16	1	.84	1050	4	.07	16	1280	102	2	4	111	1	.01	1	11.4	1	130
92375	.1	.43	105	134	1.4	10	2.88	.1	13	38	75	3.36	1	.11	1	1.48	1512	3	.09	23	1220	80	2	4	129	1	.01	1	25.5	2	253

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE CM
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL: (604)327-3436 FAX: (604)327-3423

FILE NO: 5S-0013-RJ1
 DATE: 95/06/02
 * core * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
96885	.1	.38	1	58	1.5	1	2.72	.1	16	39	1003	3.73	1	.23	1	1.23	1134	9	.01	29	1100	29	1	4	32	1	.01	1	23.8	2	400
96890	.1	.32	31	77	1.6	1	3.92	.1	13	32	962	4.00	1	.20	1	1.41	1053	16	.01	19	1190	20	1	4	35	1	.01	1	33.6	1	305
96895	.1	.36	48	140	1.5	1	4.08	.1	12	29	1123	3.85	1	.20	1	1.44	912	10	.01	13	1310	1	1	4	64	1	.01	1	70.8	1	145
96900	.1	.40	1	119	1.5	1	3.87	.1	14	36	1306	3.99	1	.25	1	1.33	902	14	.04	14	1240	8	1	5	94	1	.01	1	65.5	1	137
96905	.1	1.11	1	156	1.7	1	2.27	.1	15	35	1915	4.33	1	.32	8	1.53	702	10	.07	16	1250	1	1	5	86	1	.01	1	71.9	1	155
96910	.4	.36	104	121	1.6	1	5.13	.1	13	25	1624	3.66	1	.26	1	1.37	652	9	.09	14	1130	11	1	4	189	1	.01	1	30.4	1	174
96915	.2	.69	1	55	1.7	1	2.21	.1	15	20	1098	4.64	1	.29	3	.90	321	10	.07	15	1350	14	1	5	100	1	.01	1	33.3	1	91
96920	.1	.40	19	164	1.8	1	3.42	.1	14	22	913	4.49	1	.25	1	1.15	798	6	.08	17	2310	2	1	5	150	1	.01	1	42.0	1	107
96925	.1	1.00	1	180	1.6	1	2.51	.1	10	35	708	3.30	1	.33	6	1.39	479	5	.09	14	920	1	1	4	172	1	.01	1	42.8	1	165
96930	.4	.49	89	123	2.0	1	2.44	.1	15	41	1999	5.31	1	.27	1	1.08	485	5	.06	19	1150	5	3	5	88	1	.01	1	53.6	2	115
96935	.4	.30	158	66	1.9	1	4.20	.1	15	32	2841	5.05	1	.24	1	1.24	611	6	.06	15	1080	12	1	5	109	1	.01	1	35.9	1	80
96940	.1	.24	9	31	1.9	1	2.57	.1	14	32	5503	5.26	1	.24	1	.83	1327	4	.07	17	1070	28	29	5	103	1	.01	1	25.0	2	195
96945	.2	.26	31	94	1.8	1	4.46	.1	13	25	5272	4.74	1	.22	1	1.09	1146	4	.09	18	1110	14	6	5	135	1	.01	1	34.5	2	138
96950	.9	.27	58	71	2.0	1	1.91	.1	15	26	5578	5.48	1	.26	1	.68	646	4	.05	17	1020	10	5	5	68	1	.01	1	21.6	2	86
96955	.8	.59	1	45	1.8	1	2.20	.1	13	28	4331	4.75	1	.19	1	1.20	778	3	.06	15	1230	9	2	5	249	1	.01	1	46.2	1	129
96960	2.0	.46	62	75	2.0	1	2.33	.1	14	36	7645	5.34	1	.20	1	1.11	709	3	.07	19	1060	12	6	5	100	1	.01	1	45.0	2	176
96965	1.1	.37	97	116	1.5	1	3.50	.1	11	34	4140	3.62	1	.18	1	1.20	655	3	.07	12	1140	11	6	4	99	1	.01	1	44.6	2	105
96970	1.7	.34	71	62	1.8	1	2.14	.1	14	35	3144	4.92	1	.29	1	.84	328	4	.05	15	1110	12	2	6	169	1	.01	1	24.2	1	57
96975	1.6	.38	171	75	1.7	1	3.85	.1	12	34	3544	3.90	5	.16	1	1.11	376	6	.05	14	1100	9	12	3	187	1	.01	1	37.9	2	101
96980	1.2	.43	148	104	1.4	1	3.84	.1	11	56	1541	2.88	8	.16	1	1.00	449	5	.06	12	1200	15	5	2	2612	4	.01	1	31.2	4	112
96985	1.5	.31	287	54	2.1	2	3.18	.1	16	43	1324	5.07	11	.17	1	.98	518	7	.05	20	1120	21	6	4	154	1	.01	1	27.0	3	54
96990	1.9	.36	296	58	1.5	5	4.47	.1	13	47	718	3.18	13	.12	1	1.13	462	7	.04	18	1250	16	8	2	114	8	.01	1	39.8	4	56
96995	2.0	.31	265	46	2.0	1	2.73	.1	16	44	1754	4.90	13	.19	1	.86	281	9	.04	20	1110	25	7	4	135	1	.01	1	20.1	3	74
97000	2.1	.40	252	54	1.3	1	4.60	.1	14	43	1576	2.71	12	.16	1	1.35	397	8	.05	11	1370	17	8	3	247	6	.01	1	44.3	4	37

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE CN 1 OF 2
 ATTN: D. Blanchflower/W. Roberts

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0014-PJ1
 DATE: 95/06/26
 * pulp * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
92380	3.0	.51	429	103	2.4	1	7.38	.1	48	233	247	5.13	1	.04	3	3.71	1635	4	.01	127	2710	44	1	5	187	1	.01	1	110.8	8	365
92385	.9	2.65	1	195	3.0	1	6.00	.1	46	311	87	5.63	1	.08	16	4.97	1821	3	.04	156	2400	44	1	6	291	1	.01	1	136.7	10	228
92390	1.3	.51	397	120	2.4	3	8.32	.1	46	160	158	5.24	1	.04	3	4.22	2040	5	.01	93	2060	45	1	6	330	1	.01	1	99.9	4	175
92395	1.2	.70	425	100	2.5	5	7.22	.1	54	230	203	5.43	1	.04	5	3.52	1568	5	.01	142	2410	55	1	6	413	1	.01	1	117.6	9	92
92400	1.1	1.99	129	106	2.6	1	1.94	.1	65	375	188	6.13	1	.01	7	4.94	1091	4	.02	209	1930	33	1	7	922	1	.02	1	55.0	12	254
92405	.3	1.56	237	94	3.3	3	5.71	.1	48	226	302	7.26	1	.10	13	3.65	699	4	.05	106	2820	54	1	7	757	1	.01	1	135.0	8	94
92410	.1	2.44	1	140	3.1	1	3.96	.1	88	303	343	7.03	1	.04	11	4.64	1090	5	.05	166	2250	43	1	7	8955	1	.03	1	93.8	9	152
92415	.5	.43	518	70	2.6	4	6.13	.1	44	154	408	7.50	1	.08	1	2.76	703	7	.01	94	1980	75	1	6	264	1	.01	1	54.0	5	83
92420	.4	.45	334	52	2.3	2	4.71	.1	41	92	558	7.63	1	.05	2	1.49	408	4	.01	57	3100	91	2	5	116	1	.01	1	81.3	3	80
92425	.6	.65	357	53	2.8	5	4.93	.1	37	95	314	7.33	1	.06	3	2.31	652	5	.03	50	2830	73	1	6	164	1	.01	1	121.8	4	85
92430	.8	.66	352	62	2.6	5	4.71	.1	35	56	361	7.23	1	.10	3	2.06	246	5	.03	39	2850	76	1	6	117	1	.01	1	107.3	1	62
92435	.1	.26	176	54	1.6	8	1.50	.1	17	48	42	5.75	2	.17	1	.47	79	2	.01	22	1220	61	1	3	25	1	.01	1	9.3	1	18
92440	.3	.37	190	65	1.5	4	2.20	.1	15	37	132	4.28	2	.16	3	.84	187	5	.02	16	1460	49	16	3	54	1	.01	1	14.7	1	51
92445	.5	.26	154	38	1.2	4	1.58	.1	12	40	119	3.86	1	.20	1	.50	117	3	.02	14	1170	38	1	3	23	1	.01	1	6.4	1	18
92450	1.0	.27	395	80	2.1	5	6.47	.1	18	29	201	5.86	1	.12	1	2.45	957	9	.01	34	870	82	10	5	80	1	.01	1	17.0	1	1806
92455	.1	.26	244	62	1.8	7	2.27	.1	16	35	111	6.10	2	.18	1	.82	216	4	.02	22	990	66	7	4	27	1	.01	1	7.5	1	63
92460	.1	.28	153	52	1.3	2	1.72	.1	12	40	244	3.78	2	.24	1	.61	144	6	.02	13	950	43	3	3	33	1	.01	1	5.0	1	29
92465	.3	.38	144	67	1.5	1	1.82	.1	18	32	416	4.63	3	.21	1	.66	133	8	.02	17	1460	49	5	3	40	1	.01	1	12.9	1	18
92470	.6	.31	179	57	1.8	1	1.43	.1	19	42	522	6.19	2	.19	1	.49	87	5	.02	23	1090	63	5	4	34	1	.01	1	8.5	1	21
92475	.8	.34	194	45	1.6	4	1.88	.1	17	38	331	5.19	4	.17	1	.72	150	14	.02	17	1050	55	4	3	37	1	.01	1	10.8	1	21
92480	.4	.38	200	68	1.4	1	2.08	.1	14	39	342	4.24	4	.18	1	.79	159	7	.03	15	1170	45	3	3	58	1	.01	1	12.0	1	17
92485	.9	.58	155	79	1.5	1	2.00	.1	19	50	581	3.99	5	.37	1	.92	164	7	.04	16	440	48	7	3	97	1	.01	1	14.6	2	17
92490	.5	.29	208	60	1.8	1	2.45	.1	16	37	588	5.73	2	.21	1	.82	166	6	.03	18	920	57	4	4	59	1	.01	1	9.2	1	27
92495	.7	.36	211	103	1.3	1	3.45	.1	17	60	522	3.51	1	.24	2	1.21	247	17	.05	13	1080	35	6	3	79	1	.01	1	10.7	2	24

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE CO
 ATTN: Wayne Roberts

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0015-PJ1
 DATE: 95/06/26
 * pulp * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	Tl %	U PPM	V PPM	W PPM	ZN PPM
97005	.2	.50	5	42	1.1	1	4.27	.1	12	32	1211	3.44	1	.27	1	1.22	901	9	.01	16	970	54	1	3	32	1	.01	1	26.6	1	131
97010	.6	.39	19	46	.9	1	3.70	.1	9	30	591	3.46	1	.27	1	1.02	594	13	.01	15	790	44	1	2	51	1	.01	1	13.8	1	39
97015	.5	.37	55	103	1.0	1	2.82	.1	9	42	717	3.34	1	.32	1	1.13	478	12	.01	13	810	42	1	3	52	1	.01	1	17.3	1	157
97020	.1	.27	31	53	.7	1	1.19	.1	8	30	1556	3.02	1	.26	1	.35	148	9	.01	10	810	38	1	2	71	1	.01	1	6.3	1	19
97025	1.4	.34	100	114	.9	1	4.27	.1	9	35	681	3.16	1	.25	1	1.11	626	22	.01	13	860	48	1	2	169	1	.01	1	20.8	1	156
97030	1.2	.28	145	146	1.0	1	4.16	.1	12	46	1003	4.01	1	.22	1	1.10	535	12	.02	12	1140	47	1	2	157	1	.01	1	23.3	1	69
97035	.7	.54	60	159	1.4	1	4.07	.1	14	35	1800	5.37	1	.28	1	1.07	648	9	.03	15	1130	62	1	3	4286	1	.01	1	40.6	1	83
97040	.2	1.08	1	150	1.5	1	1.68	.1	13	47	6062	5.74	1	.23	3	1.18	680	7	.03	16	1180	68	1	3	439	1	.01	1	77.4	3	168
97045	.1	.40	135	154	1.5	1	4.86	.1	16	58	3324	5.46	1	.23	1	1.35	1147	14	.03	20	1190	144	16	4	196	1	.01	1	47.8	2	233
97050	.1	.33	154	227	1.5	1	4.41	.1	14	47	4606	5.18	1	.23	1	1.36	1048	10	.03	15	1190	78	12	4	217	1	.01	1	41.8	2	136
97055	.2	.58	69	354	.9	1	4.33	.1	11	49	745	3.28	1	.29	1	1.38	511	7	.03	14	900	46	1	3	7952	1	.01	1	42.1	1	76
97060	.7	.35	147	107	1.1	1	4.10	.1	11	38	1139	4.14	1	.22	1	1.15	636	6	.03	13	1000	59	1	3	639	1	.01	1	20.3	1	139
97065	.5	.39	9	54	.8	1	2.81	.1	8	42	428	3.07	1	.27	1	.82	518	7	.04	10	950	45	1	2	103	1	.01	1	18.8	1	49
97070	.1	1.02	1	278	1.1	3	3.82	.1	11	41	113	3.46	1	.19	2	1.43	1531	3	.07	13	1240	41	1	3	268	1	.01	1	59.1	2	293
97075	1.0	1.46	1	214	1.2	3	1.86	.1	12	38	161	3.83	1	.15	7	1.73	1192	3	.07	14	1250	39	1	3	125	1	.01	1	77.1	1	172
97080	.5	.51	94	143	1.3	1	3.97	.1	12	56	6177	4.67	1	.24	1	1.26	677	6	.03	14	1210	64	1	3	49	1	.01	1	38.8	2	81
97085	.3	.34	177	79	1.0	1	4.34	.1	10	36	985	3.73	1	.16	1	1.29	361	7	.03	12	940	44	1	3	88	1	.01	1	28.8	1	59
97090	1.0	.78	36	130	1.1	1	3.75	.1	12	27	2402	3.81	1	.17	1	1.43	407	6	.04	10	1330	45	1	3	61	1	.01	1	48.6	1	63
97095	.2	1.01	1	106	1.3	1	1.75	.1	12	64	2782	4.15	1	.21	6	1.31	259	8	.04	12	1280	48	1	3	40	1	.02	1	44.8	3	71
97100	.3	.38	102	84	1.1	2	4.16	.1	13	29	185	3.85	1	.15	1	1.23	675	3	.05	13	1140	54	1	3	71	1	.01	1	41.8	1	101
97105	.5	.43	70	62	.9	1	3.83	.1	11	61	3561	3.71	1	.26	1	1.07	302	11	.04	11	1120	44	1	3	42	1	.01	1	23.8	2	30

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE CN 2 OF 2
 ATTN: Wayne Roberts

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0016-PJ1+2
 DATE: 95/06/27
 * pulp * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
92500	.4	.30	207	61	1.2	1	3.48	.1	16	37	624	4.95	1	.19	1	1.09	171	13	.04	25	1080	52	1	4	76	1	.01	1	27.1	1	17
92505	.4	.37	176	71	1.2	1	4.43	.1	20	27	784	4.08	1	.17	1	1.47	254	8	.04	18	1300	43	1	4	92	1	.01	1	41.2	1	24
92510	.5	.32	240	74	1.2	1	4.56	.1	18	31	628	4.23	1	.21	1	1.76	215	11	.04	19	950	42	1	4	86	1	.01	1	25.5	1	16
92515	.6	.39	209	65	1.4	1	4.36	.1	20	80	758	5.18	1	.23	1	1.46	222	22	.04	23	1080	48	1	5	85	1	.01	1	34.6	2	20
92520	1.2	.84	40	145	1.4	1	3.21	.1	19	38	4203	4.62	1	.40	6	1.49	383	46	.06	19	1160	45	1	4	81	1	.02	1	66.8	1	47
92525	.7	.51	119	185	1.3	1	3.22	.1	16	43	6838	4.44	1	.39	2	1.24	483	29	.09	15	980	51	2	4	126	1	.01	1	38.6	2	51
92530	.5	.20	223	66	1.5	1	2.90	.1	16	55	>10000	6.37	1	.24	1	1.04	418	31	.04	19	640	82	15	5	47	1	.01	1	33.7	3	62
92535	.6	.63	80	66	1.1	1	3.46	.1	16	50	8752	3.93	1	.42	3	1.30	406	27	.08	15	1070	45	6	4	108	1	.02	1	43.4	3	49
92540	.2	.46	142	113	1.0	1	4.82	.1	12	60	1550	3.12	1	.16	2	1.63	581	6	.05	17	1010	36	1	3	104	1	.01	1	49.6	2	59
92545	.3	.48	60	403	.5	1	3.39	.1	6	32	1513	1.61	1	.21	2	1.03	287	9	.09	8	1320	18	1	2	127	1	.01	1	54.5	2	33
92550	.8	.36	221	111	1.1	1	5.32	.1	12	33	2928	3.43	1	.13	2	1.83	618	7	.04	14	1090	34	1	3	116	1	.01	1	67.6	1	56
92555	1.0	.29	167	339	.9	1	4.82	.1	9	32	2403	2.76	1	.18	1	1.53	615	6	.06	11	960	31	1	2	152	1	.01	1	43.9	2	52
92560	.2	.64	1	789	.9	1	4.43	.1	11	58	1681	2.99	1	.17	5	1.02	862	5	.11	17	1220	36	1	2	518	1	.01	1	59.7	3	50
92565	.1	.29	159	287	1.0	1	4.98	.1	10	25	1293	2.87	1	.21	1	1.57	890	8	.10	12	1170	32	1	3	216	1	.01	1	35.7	1	38
92570	.1	.42	61	192	1.5	1	2.71	.1	10	42	6320	5.75	1	.23	2	.93	1075	3	.04	17	740	72	3	4	85	1	.01	1	43.1	2	74
92575	.3	.31	109	275	1.4	1	2.27	.1	10	62	5956	5.44	1	.25	1	.79	717	3	.05	16	790	62	1	4	233	1	.01	1	40.8	2	49
92580	.4	.60	59	327	1.4	1	2.30	.1	11	43	4886	5.36	1	.22	6	.88	559	3	.05	16	1030	54	1	4	111	1	.01	1	52.5	2	51
92585	.1	.38	99	411	1.1	1	3.56	.1	9	47	4191	3.83	1	.24	1	.84	532	4	.06	13	1170	45	1	3	246	1	.01	1	49.3	3	36
92590	.5	.29	111	362	1.0	1	4.05	.1	8	41	6788	3.54	1	.31	1	.87	519	5	.08	12	870	46	6	3	242	1	.01	1	27.5	2	37
92595	.4	.36	149	77	.9	1	4.68	.1	6	64	5369	2.62	1	.29	1	1.42	595	9	.08	10	960	33	14	3	156	1	.01	1	29.1	3	41
92600	.1	.24	224	184	.9	1	4.81	.1	7	43	9947	2.99	1	.26	1	1.33	457	7	.06	10	950	39	21	3	191	1	.01	1	31.3	2	41
92605	.1	.39	191	337	1.2	1	5.19	.1	9	49	3544	3.86	1	.21	1	1.80	715	6	.06	13	1040	39	4	4	169	1	.01	1	48.1	2	60
92610	.2	.29	257	483	1.2	1	5.81	.1	9	44	3050	3.59	1	.20	1	2.13	915	6	.06	11	870	40	16	4	195	1	.01	1	35.6	1	44
92615	.1	.25	108	455	1.1	1	5.45	.1	8	42	2480	3.23	1	.20	1	1.71	1702	6	.07	13	920	41	27	3	202	1	.01	1	27.0	2	52
92620	.2	.30	141	388	.8	1	4.40	.1	6	47	4539	2.99	1	.24	1	1.25	514	3	.08	6	1010	33	1	3	180	1	.01	1	31.7	1	32
92625	.2	.30	105	399	.7	1	4.24	.1	4	42	4364	2.50	1	.26	1	1.09	365	4	.09	5	1180	29	1	2	168	1	.01	1	37.1	1	20
92630	.1	.34	108	417	.9	1	4.61	.1	6	33	2418	2.74	1	.28	1	1.37	591	5	.12	5	1210	25	4	3	220	1	.01	1	26.7	1	29
92635	.5	.28	161	453	1.1	1	4.33	.1	8	40	6145	3.68	1	.29	1	1.26	468	17	.09	9	1040	45	25	4	190	1	.01	1	30.2	1	41
92640	.1	.29	217	606	.9	1	5.04	.1	7	46	3146	3.03	1	.20	1	1.78	613	6	.07	7	950	29	4	3	185	1	.01	1	33.2	1	33
92645	1.3	.33	122	352	.9	1	4.52	.1	6	37	6538	3.13	1	.21	1	1.35	553	4	.06	7	1060	34	2	3	144	1	.01	1	45.7	1	40
92650	1.4	.33	99	328	.7	1	3.76	.1	6	69	7085	3.01	1	.26	1	.89	426	3	.08	9	1050	36	3	2	159	1	.01	1	39.0	3	27
92655	1.3	.28	123	260	.7	1	4.09	.1	6	62	7089	2.80	1	.26	1	.96	404	4	.07	6	1040	31	2	3	168	1	.01	1	32.8	3	19
92660	2.7	.48	1	416	.7	1	2.97	.1	6	50	6849	3.08	1	.24	1	.52	401	2	.07	9	960	35	3	2	391	1	.01	1	49.7	3	23
92665	2.2	.40	15	160	.6	1	3.62	.1	6	57	7797	2.71	1	.24	1	.44	463	2	.05	5	900	33	8	2	117	1	.01	1	35.3	3	35
92670	2.0	.57	1	355	.7	1	3.58	.1	7	90	8894	3.05	1	.26	1	.69	455	3	.07	8	1120	36	6	3	94	1	.01	1	51.7	4	27

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE CP
 ATTN: Wayne Roberts

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0017-PJ1+2
 DATE: 95/06/27
 * pulp * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
97110	1.0	.37	179	37	1.8	1	2.15	.1	18	47	4974	6.52	1	.17	1	.77	340	4	.01	19	1110	79	1	4	42	1	.01	1	39.4	2	122
97115	.7	.70	72	91	1.9	1	3.04	.1	15	37	5157	6.06	1	.16	5	1.18	693	5	.02	19	1120	82	2	5	48	1	.01	1	63.4	2	182
97120	2.5	.23	210	53	2.0	1	1.37	.1	18	51	8266	7.61	1	.20	1	.37	338	3	.03	21	920	99	62	4	24	1	.01	1	13.5	2	107
97125	.1	.21	1	56	2.2	1	4.33	.1	17	40	6913	7.75	1	.19	1	1.32	5516	6	.04	33	720	608	268	6	48	1	.01	1	17.6	3	840
97130	2.1	.26	235	43	2.1	1	1.96	.1	19	68	7859	7.33	1	.14	1	.65	515	5	.05	22	920	118	14	5	34	1	.01	1	18.3	3	122
97135	1.3	.24	144	64	1.5	1	1.57	.1	14	46	5437	5.24	1	.21	1	.49	292	3	.06	19	940	69	7	4	55	1	.01	1	12.3	2	35
97140	.1	.52	186	51	1.8	4	5.14	.1	18	36	229	4.12	1	.16	5	1.94	1113	5	.08	22	1130	53	1	4	146	1	.01	1	51.6	1	74
97145	.1	.27	158	45	1.6	3	1.84	.1	13	36	401	4.68	1	.18	1	.72	442	9	.06	18	590	59	1	3	66	1	.01	1	9.4	1	51
97150	2.0	.29	237	47	1.9	1	2.76	.1	17	59	6603	6.58	1	.18	1	.85	429	6	.06	21	1040	114	5	5	94	1	.01	1	20.2	2	328
97155	2.1	.27	202	46	1.8	1	3.84	.1	17	33	6748	5.61	1	.16	1	1.01	397	4	.05	19	1080	77	5	4	143	1	.01	1	30.0	1	140
97160	1.4	.31	252	43	2.2	1	3.76	.1	19	61	4150	7.39	1	.22	1	.91	311	7	.05	23	880	92	1	5	91	1	.01	1	20.8	2	77
97165	1.9	.40	219	82	1.8	1	4.10	.1	17	39	7593	5.84	2	.14	2	1.11	480	6	.04	20	1220	81	8	4	45	1	.01	1	43.6	2	121
97170	1.9	.34	236	61	1.9	1	3.39	.1	17	43	6445	5.81	3	.20	1	.85	421	6	.04	22	1180	84	11	3	47	1	.01	1	25.1	2	102
97175	1.7	.39	262	83	1.8	1	4.42	.1	15	60	5057	5.23	3	.18	1	1.31	434	8	.07	18	1220	74	6	4	104	1	.01	1	38.9	3	69
97180	1.5	.91	126	98	1.8	1	2.99	.1	14	60	4159	4.99	5	.23	8	1.37	342	7	.08	16	1300	61	6	3	121	1	.02	1	67.0	3	63
97185	1.2	.43	256	93	1.8	1	4.46	.1	15	48	3800	4.74	2	.19	1	1.46	594	6	.07	16	1330	73	7	3	124	1	.01	1	42.0	3	98
97190	1.5	.46	233	46	1.6	1	4.03	.1	13	53	3553	4.50	4	.13	2	1.18	346	7	.03	17	1370	63	7	3	63	1	.01	1	32.2	3	81
97195	1.1	.48	207	93	1.6	1	4.23	.1	14	28	1983	4.43	4	.12	2	1.32	489	6	.04	17	1420	61	6	3	283	1	.01	1	39.8	2	76
97200	2.0	.39	283	97	1.7	1	4.08	.1	17	29	1555	4.28	7	.15	1	1.09	281	7	.03	16	1460	61	8	2	90	1	.01	1	32.9	2	55
97205	2.1	.33	364	84	1.8	1	4.42	.1	16	61	2677	4.97	9	.15	1	1.41	273	8	.03	18	1130	68	6	3	106	1	.01	1	27.2	3	56
97210	2.3	.75	203	81	1.7	1	3.99	.1	16	47	3046	4.53	9	.24	3	1.10	193	11	.05	16	1260	60	8	3	100	1	.01	1	61.5	4	51
97215	2.2	1.18	69	128	1.7	1	3.76	.1	15	53	2830	4.09	8	.25	6	1.45	268	12	.06	17	1410	52	10	3	142	1	.02	1	73.7	4	64
97220	1.6	.41	260	99	2.0	1	3.95	.1	16	60	2953	5.83	7	.23	1	.97	530	9	.05	20	1210	79	8	3	104	1	.01	1	45.0	4	72
97225	1.6	.39	283	166	1.8	1	4.02	.1	15	43	2342	5.02	9	.19	1	1.00	414	8	.05	18	1220	67	6	3	219	1	.01	1	49.2	4	71
97230	1.3	.46	121	106	1.6	1	4.22	.1	17	62	3578	4.62	1	.34	1	1.02	341	7	.08	15	1370	58	1	3	240	1	.01	1	47.2	3	61
97235	1.1	.55	100	96	1.9	1	3.96	.1	16	56	3952	5.42	1	.26	3	1.16	311	9	.07	17	1170	60	4	4	134	1	.01	1	47.3	3	46
97240	.8	.60	31	79	1.6	1	1.72	.1	14	40	3218	5.11	1	.27	3	.88	184	4	.05	15	1220	54	1	3	319	1	.01	1	32.2	1	49
97245	.3	.64	41	97	1.6	1	3.02	.1	15	41	1785	4.63	1	.24	4	1.05	461	6	.06	17	1250	56	1	3	80	1	.01	1	48.3	2	54
97250	1.3	.41	149	101	1.6	1	4.22	.1	15	48	4213	4.54	1	.18	3	1.08	229	6	.04	15	1260	53	1	3	1423	1	.01	1	32.6	2	28
97255	2.4	.21	184	46	1.8	1	1.38	.1	21	77	8685	6.78	1	.17	1	.41	125	7	.02	21	750	78	4	3	8	1	.01	1	6.9	3	21
97260	2.5	.23	184	53	1.8	1	1.56	.1	16	66	>10000	6.77	1	.19	1	.48	122	7	.03	22	750	79	11	3	34	1	.01	1	9.0	3	26
97265	1.9	.22	221	68	1.7	1	1.75	.1	16	69	7504	5.69	1	.19	1	.56	205	17	.03	19	940	71	67	3	146	1	.01	1	12.1	3	47
97270	1.6	.30	172	111	1.6	1	2.51	.1	16	46	5911	4.73	1	.19	1	.87	286	5	.06	17	930	58	3	3	316	1	.01	1	22.8	2	23
97275	4.6	.26	52	72	1.5	1	1.51	.1	18	34	2390	5.29	1	.22	1	.43	697	7	.03	19	1140	77	135	3	66	1	.01	1	8.5	1	88
97280	1.3	.34	107	76	1.6	1	1.61	.1	19	94	5186	5.42	1	.27	1	.45	165	14	.03	19	1170	66	4	2	53	1	.01	1	11.5	4	19
97285	2.6	.27	204	95	1.6	1	3.24	.1	16	55	3438	5.29	1	.20	1	.90	390	8	.03	19	870	82	41	3	1709	1	.01	1	14.5	2	144

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE CQ
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL: (604) 327-3436 FAX: (604) 327-3423

FILE NO: 5S-0018-PJ1+2
 DATE: 95/06/27
 * pulp * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
97290	.1	.31	61	79	1.1	4	1.88	.1	11	25	137	3.64	1	.21	1	.81	441	2	.01	18	870	62	1	3	11	1	.01	1	7.3	1	142
97295	.1	.53	116	123	1.3	1	4.82	.1	12	30	795	3.80	1	.11	2	1.66	798	7	.01	11	1310	45	1	3	43	1	.01	1	59.9	1	61
97300	.4	.49	90	56	1.2	1	4.06	.1	15	19	1309	3.43	1	.10	2	1.11	423	12	.01	12	1540	42	1	2	29	1	.01	1	49.1	1	48
97305	.1	.45	160	41	1.1	1	4.57	.1	11	24	460	2.96	1	.11	2	1.79	527	6	.01	9	1310	42	1	3	54	1	.01	1	43.7	1	72
97310	.1	.52	53	260	1.6	5	4.64	.1	14	13	273	4.31	1	.13	2	1.38	1148	7	.01	14	3620	61	1	3	153	1	.01	1	51.9	1	101
97315	.3	.42	196	35	1.3	1	5.03	.1	14	31	984	3.59	1	.09	1	1.80	627	9	.01	13	1330	54	1	3	79	1	.01	1	60.5	1	66
97320	.2	.50	82	17	1.1	1	4.37	.1	11	33	726	2.62	1	.15	2	1.31	363	7	.02	9	1350	40	1	3	68	1	.01	1	26.9	1	78
97325	.4	.41	158	69	1.4	1	4.55	.1	15	37	905	3.86	1	.13	1	1.48	606	9	.02	13	1450	74	1	3	90	1	.01	1	47.1	1	231
97330	.4	.91	80	177	1.6	2	4.58	.1	14	43	349	3.80	1	.15	7	1.79	466	10	.07	15	1320	50	1	3	881	1	.01	1	66.8	1	96
97335	.9	.39	229	49	1.4	1	4.54	.1	16	38	1218	3.65	1	.20	1	1.44	428	8	.04	11	1340	62	1	3	98	1	.01	1	36.2	1	101
97340	1.5	.35	208	88	1.4	1	3.74	.1	15	41	744	4.27	2	.23	1	1.02	327	9	.04	15	1110	74	1	3	63	1	.01	1	16.1	1	168
97345	1.1	1.33	1	114	1.6	1	3.82	.1	17	40	1289	3.75	2	.32	13	1.49	347	21	.07	15	1410	53	2	3	78	1	.02	1	70.6	2	102
97350	.8	.62	114	125	1.4	1	4.18	.1	15	47	794	3.19	2	.29	2	1.15	243	11	.08	11	1400	65	1	3	128	1	.01	1	48.0	2	151
97355	1.3	1.03	30	116	1.8	1	3.58	.1	14	48	1179	3.81	1	.31	9	1.41	293	7	.07	11	1320	73	2	3	99	1	.01	1	50.0	2	123
97360	.7	.37	263	38	1.3	1	4.82	.1	15	34	652	3.36	1	.14	1	1.52	522	7	.04	12	1350	52	1	3	126	1	.01	1	54.6	1	68
97365	.9	.38	212	97	1.2	1	4.42	.1	18	35	1563	3.92	1	.17	1	1.20	385	9	.03	14	1180	62	1	3	84	1	.01	1	35.3	1	159
97370	1.0	.44	187	60	1.7	1	4.39	.1	17	34	1370	5.13	2	.18	2	1.18	451	7	.04	18	1400	76	1	4	80	1	.01	1	45.5	1	76
97375	.7	.46	208	43	1.6	1	4.61	.1	15	42	1198	4.58	1	.18	2	1.42	409	6	.06	16	1370	63	1	3	115	1	.01	1	57.5	1	50
97380	.6	.29	162	43	1.3	1	3.00	.1	12	39	1140	4.03	1	.15	1	.81	361	7	.03	17	1120	55	1	2	73	1	.01	1	18.2	1	56
97385	.8	.36	149	61	1.3	1	2.92	.1	13	36	3276	4.12	2	.25	1	.77	425	5	.03	15	1110	55	2	2	75	1	.01	1	18.3	1	22
97390	2.5	.22	202	48	1.4	1	2.01	.1	16	96	>10000	5.64	1	.21	1	.65	421	8	.02	18	660	80	19	4	51	1	.01	1	11.9	4	39
97395	1.4	.30	163	70	1.4	1	1.84	.1	17	49	5148	5.19	2	.24	1	.54	299	6	.02	19	1090	74	3	3	49	1	.01	1	16.2	2	42
97400	1.5	.35	200	76	1.5	1	4.22	.1	15	38	3273	4.79	2	.27	1	1.04	352	5	.04	16	1210	68	1	3	121	1	.01	1	32.5	1	65
97405	1.7	.22	198	40	1.7	1	1.46	.1	19	46	6608	6.33	2	.21	1	.42	98	3	.02	18	890	79	6	4	91	1	.01	1	11.8	1	20
97410	1.2	.39	186	106	1.4	1	3.41	.1	18	60	2930	3.96	1	.21	2	.94	257	10	.03	12	1290	49	2	3	237	1	.01	1	25.2	3	22
97415	.9	.32	116	37	1.6	1	1.78	.1	18	43	2256	5.35	1	.23	1	.51	72	14	.02	17	1160	68	1	3	137	1	.01	1	9.7	1	90
97420	.8	.40	185	56	1.6	5	3.84	.1	15	47	64	4.23	1	.19	2	1.13	261	5	.03	14	1170	54	1	3	149	1	.01	1	22.6	2	78
97425	1.3	.37	215	88	1.8	1	4.29	.1	15	35	2075	5.18	1	.16	2	1.18	351	5	.03	15	1150	66	1	3	53	1	.01	1	27.9	1	68
97430	1.0	.35	267	107	1.7	1	4.54	.1	15	41	2129	4.74	1	.20	2	1.37	402	7	.05	15	1120	56	1	3	88	1	.01	1	31.1	1	36

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE CT
 ATTN: Wayne Roberts

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0019-PJ1
 DATE: 95/06/27
 * pulp * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
97435	.1	.39	1	26	1.4	1	3.47	.1	14	33	2208	4.73	1	.20	1	.85	1017	13	.01	14	1320	77	1	3	21	1	.01	1	27.7	1	154
97440	.1	.62	1	144	1.4	3	4.48	.1	13	25	71	3.38	1	.17	2	1.41	1176	4	.04	14	1320	58	1	3	168	1	.01	1	42.2	1	106
97445	.1	.38	55	85	1.4	1	3.92	.1	16	28	881	4.14	1	.24	1	1.16	1080	8	.03	17	1170	109	1	3	103	1	.01	1	22.7	1	202
97450	.1	.44	74	44	1.7	1	3.69	.1	14	32	1418	5.26	1	.20	1	1.06	706	12	.04	17	1280	92	1	4	101	1	.01	1	24.8	1	226
97455	.1	.43	73	65	1.6	1	4.31	.1	18	25	1332	5.06	1	.18	1	1.28	996	16	.07	17	1370	97	1	4	111	1	.01	1	29.7	1	281
97460	.1	.62	19	67	1.7	1	4.48	.1	20	60	1479	4.99	1	.22	1	1.46	1098	16	.06	18	1300	82	1	4	93	1	.01	1	30.9	2	281
97465	.1	.44	1	58	1.7	1	4.45	.1	17	22	1628	5.41	1	.21	1	1.26	956	6	.08	14	1370	78	1	5	78	1	.01	1	45.6	1	177
97470	.1	.44	1	53	1.6	1	4.29	.1	15	30	1575	4.78	1	.20	1	1.28	993	9	.06	15	1230	64	1	4	74	1	.01	1	34.7	1	230
97475	.1	.34	21	56	1.5	1	1.94	.1	19	33	3422	4.61	1	.25	1	.76	460	17	.07	14	1270	67	1	3	89	1	.01	1	20.4	1	44
97480	.1	.43	85	84	1.5	1	4.39	.1	16	23	2253	4.76	1	.18	1	1.15	555	8	.06	15	1270	68	1	3	546	1	.01	1	38.7	1	79
97485	.1	.49	35	74	1.5	1	4.24	.1	14	26	2554	4.56	1	.27	1	1.18	523	7	.10	14	1370	60	6	4	205	1	.01	1	50.0	1	107
97490	.1	.64	1	112	1.6	1	4.54	.1	18	28	660	4.43	1	.16	2	1.48	968	8	.08	21	1300	59	1	4	111	1	.01	1	55.2	1	107
97495	.1	.49	1	39	.6	1	.62	.1	11	30	855	2.34	1	.20	1	.06	26	5	.07	7	1420	52	1	1	545	1	.01	1	9.4	1	279
97500	.1	.54	58	63	1.6	1	4.48	.1	15	35	1136	4.60	1	.21	1	1.33	910	8	.07	16	1370	65	1	4	241	1	.01	1	49.5	1	129
97505	.1	.48	10	119	1.6	1	4.38	.1	20	32	769	4.64	1	.24	1	1.19	1022	7	.11	18	1250	85	16	4	171	1	.01	1	44.4	1	326
97510	.1	.48	59	78	1.6	1	4.77	.1	16	27	976	4.09	1	.25	1	1.37	1034	7	.11	18	1380	71	26	4	199	1	.01	1	38.1	1	108
97515	.1	.52	79	74	1.5	1	4.47	.1	15	23	1109	4.92	1	.22	1	1.19	796	7	.09	16	1340	78	1	4	136	1	.01	1	36.7	1	129
97520	.1	.45	70	45	1.6	1	4.29	.1	16	11	618	4.38	1	.23	1	1.20	628	6	.07	13	1460	61	1	3	105	1	.01	1	28.2	1	96
97525	.4	.37	236	55	1.5	1	4.93	.1	12	35	383	4.10	1	.14	1	1.79	728	6	.04	15	1080	65	1	3	110	1	.01	1	37.4	1	116
97530	.4	1.05	1	101	1.8	1	4.54	.1	15	27	1186	4.65	1	.23	7	1.35	473	9	.09	14	1300	62	1	4	220	1	.01	1	50.0	1	87
97535	.3	.45	163	111	1.6	1	4.47	.1	13	33	1671	4.72	1	.25	1	1.32	527	14	.08	14	1300	63	1	4	170	1	.01	1	44.2	1	100

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE CS 1 OF 2
 ATTN: Wayne Roberts

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0021-PJ1
 DATE: 95/06/27
 * pulp * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
92675	.1	2.00	1	198	2.9	4	4.88	.1	33	218	80	5.31	1	.05	13	4.41	1364	5	.04	101	2690	33	1	6	1317	1	.01	1	160.0	8	147
92680	.1	2.47	1	231	3.3	2	6.72	.1	43	202	180	5.67	1	.14	13	4.94	1492	4	.01	211	2650	26	1	6	273	1	.01	1	133.7	6	107
92685	.1	2.04	1	137	2.8	2	6.57	.1	44	277	157	5.22	1	.08	11	5.38	1884	5	.01	142	1840	30	1	7	153	1	.01	1	100.6	9	128
92690	.1	.65	327	89	2.8	6	8.33	.1	42	155	135	5.98	1	.09	1	4.05	2062	6	.01	128	2560	64	1	7	341	1	.01	1	120.6	5	128
92695	.1	2.01	1	258	2.6	2	5.89	.1	48	297	135	4.80	1	.06	11	5.03	1480	4	.03	183	1760	22	1	6	386	1	.01	1	81.7	10	134
92700	.1	.44	261	41	1.9	5	4.43	.1	20	63	139	4.65	1	.13	1	1.74	538	6	.01	39	1270	55	1	4	79	1	.01	1	29.9	2	58
92705	.1	.32	46	47	1.3	1	1.67	.1	14	40	273	4.31	1	.22	1	.50	130	4	.02	17	1300	52	1	2	16	1	.01	1	6.6	1	23
92710	.1	.33	78	40	1.3	1	1.73	.1	13	37	423	4.16	1	.20	1	.53	165	3	.02	14	1360	48	1	2	39	1	.01	1	6.5	1	33
92715	.1	.31	149	53	1.7	5	2.44	.1	18	44	382	5.54	1	.19	1	.78	196	7	.02	21	1360	76	1	3	41	1	.01	1	9.3	1	153
92720	.2	.41	89	74	1.3	1	3.78	.1	14	29	759	3.54	1	.20	1	1.04	288	10	.02	12	1450	42	1	3	67	1	.01	1	15.7	1	20
92725	.1	.37	88	51	1.4	1	2.66	.1	17	30	916	4.31	1	.21	1	.75	236	14	.01	13	1460	53	1	2	59	1	.01	1	15.5	1	17
92730	.2	.46	138	61	1.6	1	4.03	.1	16	32	659	4.85	1	.25	1	1.13	273	38	.02	18	1420	54	1	4	66	1	.01	1	24.0	1	29
92735	1.0	.39	553	89	2.7	1	6.40	.1	28	39	684	7.66	1	.19	1	3.41	437	14	.02	33	2040	69	1	7	185	1	.01	1	64.8	1	46
92740	.6	.46	405	72	2.7	1	4.43	.1	33	43	806	8.14	1	.19	1	2.18	289	14	.01	37	2660	85	1	6	86	1	.01	1	72.3	1	87
92745	.1	.33	120	62	1.5	1	2.39	.1	13	29	462	4.44	1	.20	1	.90	145	13	.02	14	1160	50	1	3	53	1	.01	1	9.7	1	17
92750	.1	.29	136	50	1.6	2	2.44	.1	13	44	300	5.11	1	.19	1	.89	136	14	.02	18	1250	58	1	3	43	1	.01	1	8.4	1	16
92755	.1	.31	83	70	1.3	1	2.31	.1	11	35	918	3.77	1	.25	1	.90	209	24	.02	14	910	44	1	3	52	1	.01	1	7.5	1	22
92760	.4	.36	134	65	1.3	1	2.17	.1	17	46	2067	4.01	1	.29	2	.79	160	31	.02	13	1260	49	6	3	50	1	.01	1	8.8	1	20
92765	.1	.36	136	85	1.6	1	3.59	.1	15	31	925	4.45	1	.25	1	1.08	289	10	.02	16	1150	52	1	3	63	1	.01	1	14.4	1	24

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE CS 2 OF 2
 ATTN: Wayne Roberts

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0022-PJ1
 DATE: 95/06/27
 * pulp * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
92770	.8	.46	194	50	1.6	1	4.32	.1	17	27	1091	4.43	1	.21	2	1.34	233	21	.02	17	1260	54	1	4	76	1	.01	1	29.0	1	22
92775	.5	.35	161	85	1.4	1	2.88	.1	15	59	970	4.37	1	.21	1	.95	171	25	.02	16	900	48	1	4	42	1	.01	1	15.0	2	17
92780	.7	.46	210	47	1.5	1	4.70	.1	14	43	717	4.01	1	.21	1	1.61	363	12	.03	17	1180	47	6	4	86	1	.01	1	32.9	1	23
92785	.3	.43	121	51	1.4	1	4.31	.1	14	26	751	3.61	1	.19	1	1.15	239	15	.04	12	1270	43	1	3	78	1	.01	1	29.5	1	22
92790	.2	.52	61	78	1.4	1	4.32	.1	14	22	747	3.62	1	.20	2	1.25	338	10	.05	14	1300	41	1	4	85	1	.01	1	56.0	1	39
92795	.9	.42	153	143	1.3	1	4.48	.1	13	26	2365	3.52	1	.21	1	1.49	303	99	.06	12	1110	44	1	4	125	1	.01	1	31.4	1	35
92800	.7	.42	158	113	1.6	1	4.47	.1	18	22	2117	4.48	1	.28	1	1.32	250	33	.06	14	1130	52	1	4	102	1	.01	1	18.1	1	24
92805	2.4	.70	106	102	1.5	1	4.22	.1	17	51	>10000	4.01	1	.53	1	1.67	476	36	.07	14	930	52	11	4	143	1	.02	1	54.7	3	62
92810	2.3	.45	80	71	1.6	1	2.88	.1	19	52	>10000	5.11	1	.30	1	1.23	551	42	.05	19	810	65	13	5	81	1	.01	1	49.9	3	86
92815	.2	.53	71	143	1.5	1	4.31	.1	17	22	1207	3.44	1	.32	2	1.35	439	27	.08	14	1210	42	1	4	142	1	.01	1	42.5	1	56
92820	.3	.51	69	464	1.3	1	3.03	.1	10	29	2205	3.56	1	.36	2	1.19	422	63	.08	15	1270	41	1	4	79	1	.02	1	57.0	1	56
92825	.8	1.12	1	156	1.4	1	4.16	.1	11	33	3837	3.49	1	.55	7	1.67	439	5	.08	13	1270	38	3	3	134	1	.04	1	55.8	1	74
92830	.3	.48	3	433	1.5	1	4.47	.1	8	38	4062	3.77	1	.32	1	1.27	1089	6	.11	13	1210	48	6	4	171	1	.01	1	40.6	1	58
92835	.1	.33	33	298	1.4	1	4.38	.1	8	26	4691	3.55	1	.34	1	1.13	997	4	.12	12	1160	53	2	3	207	1	.01	1	30.0	1	46
92840	.1	.29	42	168	1.5	1	4.26	.1	8	28	2882	3.93	1	.31	1	1.13	1012	4	.10	14	1130	48	17	4	179	1	.01	1	30.1	1	57
92845	3.0	.22	163	98	1.6	1	3.57	.1	10	66	>10000	5.81	1	.24	1	1.17	651	5	.05	17	690	73	7	5	57	1	.01	1	32.9	3	61
92850	1.7	.24	76	151	1.3	1	2.17	.1	8	47	8840	4.30	1	.29	1	.74	430	5	.06	12	820	59	5	3	91	1	.01	1	25.3	2	39
92855	3.3	.28	147	90	1.8	1	2.33	.1	13	54	>10000	6.09	1	.29	1	1.07	431	6	.06	17	900	75	5	5	72	1	.01	1	37.8	2	59
92860	2.5	.24	93	296	1.5	1	2.21	.1	11	71	9389	5.06	1	.29	1	.89	516	5	.06	15	810	64	4	5	77	1	.01	1	25.6	3	57
92865	3.7	.18	136	242	1.5	1	4.45	.1	8	47	7860	4.85	1	.24	1	1.49	810	5	.05	13	600	66	11	5	72	1	.01	1	22.8	1	43
92870	1.4	.33	240	130	1.9	1	4.83	.1	13	70	3604	5.95	1	.22	1	1.68	827	6	.06	19	840	73	13	5	177	1	.01	1	37.9	2	62
92875	.1	.70	1	267	2.3	8	3.81	.1	23	29	47	6.56	1	.07	8	1.51	1348	2	.03	20	1870	70	1	6	85	1	.01	1	234.5	3	79
92880	.1	.18	381	524	1.8	1	10.42	.1	9	38	1495	4.60	1	.08	1	4.73	2440	5	.02	12	210	63	1	6	331	1	.01	1	26.5	1	76
92885	.3	.27	232	177	1.8	1	6.94	.1	10	41	4260	4.40	1	.19	1	3.02	1850	7	.06	18	560	49	35	5	170	1	.01	1	36.3	1	79

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE CU
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL: (604)327-3436 FAX: (604)327-3423

FILE NO: 5S-0023-PJ1+2
 DATE: 95/06/27
 * pulp * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
97540	.1	.35	1	221	1.1	4	4.44	.1	9	42	85	2.69	1	.31	1	.79	2371	3	.02	13	1390	43	1	3	61	1	.01	1	29.4	2	335
97545	.1	.34	1	187	1.1	1	3.81	.1	7	13	536	2.65	1	.27	1	.84	1718	19	.01	10	1170	43	1	3	61	1	.01	1	21.3	1	137
97550	2.7	.28	257	67	1.8	7	.72	.1	16	27	251	7.13	1	.26	1	.06	210	1	.01	19	1350	92	5	4	14	1	.01	1	6.4	1	226
97555	.1	.98	1	214	1.3	1	2.53	.1	9	22	559	3.37	1	.29	5	.94	1452	18	.02	12	1150	46	1	3	166	1	.01	1	46.0	1	183
97560	.1	.72	1	89	1.1	1	5.04	.1	8	34	787	3.14	1	.25	3	.66	2468	13	.02	15	930	87	24	3	724	1	.01	1	30.4	2	620
97565	.1	.71	1	67	1.1	1	4.32	.1	10	28	1262	3.16	1	.23	3	.66	1275	35	.05	12	1080	76	1	3	621	1	.01	1	23.7	1	263
97570	.1	.63	1	71	1.4	1	4.29	.1	11	23	547	3.69	1	.24	2	.82	1852	14	.07	14	1230	99	1	3	451	1	.01	1	26.0	1	433
97575	.1	.65	1	83	1.3	3	4.27	.1	8	16	331	3.44	1	.21	3	1.04	1711	16	.07	15	1310	72	1	3	452	1	.01	1	31.1	1	272
97580	.8	.44	1	66	1.3	2	4.59	.1	8	18	498	3.83	1	.22	1	.68	1705	14	.07	15	1220	132	2	3	607	1	.01	1	20.0	1	508
97585	.1	.85	1	73	1.1	1	4.50	.1	11	21	854	2.88	1	.13	6	.94	1450	37	.07	11	1160	93	1	3	353	1	.01	1	43.5	2	433
97590	.1	.80	1	57	1.0	4	4.82	.1	7	27	328	2.70	1	.15	5	.86	1562	21	.08	12	1170	77	3	2	400	1	.01	1	42.5	2	233
97595	.1	.43	1	84	1.1	5	4.96	.1	10	31	356	2.63	1	.19	1	.71	1640	17	.07	11	1240	85	14	2	679	1	.01	1	24.3	3	413
97600	.1	.77	1	73	1.3	2	5.85	.1	10	32	574	3.40	2	.14	4	.95	1016	15	.06	14	1140	63	3	3	782	1	.01	1	55.9	2	154
97605	1.4	.60	1	70	1.0	5	4.90	.1	8	35	246	2.50	2	.16	2	.63	1043	14	.05	10	1090	67	4	2	585	2	.01	1	32.5	3	785
97610	.1	.29	1	71	1.1	5	4.70	.1	8	25	234	3.04	1	.20	1	.44	1101	14	.05	11	1080	71	9	2	673	1	.01	1	12.6	1	397
97615	.1	.86	1	100	1.3	1	3.94	.1	10	37	1250	3.56	1	.20	5	.93	1426	14	.06	13	1080	62	2	3	378	1	.01	1	41.1	2	159
97620	.1	.74	1	138	1.3	1	4.06	.1	10	25	933	3.43	1	.19	1	.93	1366	24	.06	14	1180	67	5	2	987	1	.01	1	38.2	2	337
97625	.1	.31	91	132	1.5	1	3.67	.1	10	18	780	3.62	1	.25	1	.91	1200	22	.05	13	1200	73	1	2	215	1	.01	1	14.1	1	410
97630	.1	.36	46	140	1.3	4	3.52	.1	9	27	710	2.91	1	.18	1	.88	1144	12	.06	12	1250	68	1	2	1449	1	.01	1	22.2	2	160
97635	2.7	.19	65	106	1.2	1	1.69	.1	10	45	7133	3.56	1	.19	1	.54	752	13	.04	13	720	61	4	2	192	1	.01	1	7.4	2	177
97640	5.1	.16	82	125	.9	1	1.14	.1	10	76	>10000	3.02	1	.16	1	.36	513	13	.02	13	420	46	13	3	93	1	.01	1	5.7	4	92
97645	6.0	.14	80	151	.6	1	.30	.1	8	81	2863	2.20	2	.13	1	.03	36	21	.03	7	360	41	79	1	108	1	.01	1	3.3	4	63
97650	2.5	.31	152	152	1.3	1	3.76	.1	12	49	7283	3.60	1	.23	1	1.11	1020	28	.05	20	990	62	10	3	2087	1	.01	1	38.0	3	79
97655	.1	.64	61	1972	2.3	12	4.09	.1	14	17	70	5.61	1	.28	2	1.62	1730	5	.07	23	3420	71	1	4	566	1	.01	1	65.2	2	97
97660	.1	.35	84	112	2.1	1	3.27	.1	20	72	1699	5.55	1	.14	1	1.25	1692	11	.05	43	1290	77	1	3	48	1	.01	1	50.3	4	100
97665	.1	1.27	1	421	1.5	8	4.20	.1	12	45	69	3.30	1	.16	10	1.41	1951	6	.09	15	1380	49	5	2	95	1	.01	1	85.3	4	102
97670	.1	1.64	1	493	1.4	9	3.90	.1	13	32	32	3.60	1	.12	20	1.54	1432	6	.13	16	1390	43	7	3	518	1	.01	1	117.2	3	90

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE CV
 ATTN: Wayne Roberts

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0025-PJ1
 DATE: 95/06/27
 * pulp * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
97675	.1	.63	1	102	1.3	7	3.52	.1	10	19	299	3.35	1	.05	6	.62	1713	4	.02	13	1140	100	3	2	154	1	.01	1	22.9	2	798
97680	.3	.32	8	77	1.3	3	3.99	.1	11	40	847	3.55	1	.09	1	.38	1036	8	.02	19	1240	97	2	1	663	1	.01	1	11.9	2	485
97685	1.4	.32	1	91	1.6	4	1.38	.1	15	33	1037	4.49	1	.10	1	.35	1038	11	.02	24	1190	144	4	2	2391	1	.01	1	7.8	2	1080
97690	1.1	.29	38	106	1.5	5	1.33	.1	15	31	786	4.06	1	.11	1	.34	921	20	.03	18	1190	89	7	1	890	1	.01	1	8.2	2	604
97695	.1	.41	1	284	1.5	10	4.18	.1	11	16	90	3.15	1	.14	1	1.22	3130	5	.05	19	1300	60	3	3	166	1	.01	1	29.4	2	162
97700	.1	.31	1	191	1.5	11	3.77	.1	11	18	84	3.37	1	.16	1	.94	2396	5	.06	18	1380	64	4	2	101	1	.01	1	35.9	2	330
97705	3.0	.31	171	80	1.6	1	1.58	.1	13	47	2840	4.88	1	.18	1	.45	785	24	.04	22	1030	166	9	2	369	1	.01	1	8.8	3	602
97710	2.8	.30	74	137	1.4	1	2.09	.1	12	36	5785	3.74	1	.21	1	.75	1191	15	.06	20	850	112	9	3	1004	1	.01	1	10.5	3	896
97715	5.4	.34	55	107	1.6	1	2.49	.1	15	28	3061	4.01	1	.23	1	.65	1079	18	.06	16	1490	103	2	3	145	1	.01	1	18.2	2	355
97720	.1	.57	23	115	1.7	1	3.83	.1	14	32	1552	4.54	1	.26	2	.94	1251	9	.07	18	1460	74	3	3	218	1	.01	1	29.8	2	64
97725	.1	.71	1	195	1.6	1	3.90	.1	15	29	1972	3.63	1	.23	4	1.21	1309	15	.10	17	1590	61	4	3	423	1	.01	1	53.9	2	100
97730	.1	.35	102	262	1.6	8	4.86	.1	10	16	53	3.21	1	.23	1	1.91	1821	6	.09	15	1290	57	1	4	157	1	.01	1	60.2	2	61
97735	.1	.40	66	264	1.8	10	4.31	.1	12	36	36	3.99	1	.28	2	1.69	2058	5	.07	18	1280	60	1	3	113	1	.01	1	53.7	2	86
97740	.1	.41	78	219	1.5	9	4.13	.1	10	22	39	3.15	1	.27	2	1.44	1534	6	.10	17	1510	51	1	3	142	1	.01	1	72.4	2	67
97745	.1	1.09	1	94	1.8	10	4.17	.1	15	28	40	3.82	1	.20	14	1.49	1353	5	.09	17	1440	51	5	3	149	1	.01	1	130.3	3	91
97750	1.0	.29	201	103	1.7	1	4.30	.1	17	38	3009	4.51	1	.26	1	1.50	1170	27	.06	24	1110	70	4	4	119	1	.01	1	41.2	3	37
97755	.2	.36	53	69	2.5	6	3.81	.1	20	21	1789	6.63	1	.31	1	1.01	2410	28	.05	29	1930	141	71	3	92	1	.01	1	51.7	2	373
97760	.5	.38	180	159	1.8	1	4.29	.1	20	20	1768	4.33	2	.36	1	1.47	1209	110	.08	22	1220	63	4	3	142	1	.01	1	55.7	2	49

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE CW
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL: (604)327-3436 FAX: (604)327-3423

FILE NO: 5S-0026-PJ1
 DATE: 95/06/29
 * pulp * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
92890	.3	.43	312	53	2.6	9	5.65	.1	33	49	74	5.98	1	.13	2	2.25	997	6	.03	33	2730	94	1	5	182	1	.01	1	102.1	2	319
92895	.2	.41	318	58	2.4	10	5.01	.1	35	57	114	6.19	1	.09	3	1.92	945	5	.04	36	2830	86	1	5	116	1	.01	1	96.0	3	142
92900	.1	1.10	167	42	2.7	8	5.38	.1	40	60	130	7.15	1	.10	9	2.75	1087	6	.04	39	2090	72	1	6	146	1	.01	1	153.1	2	135
92905	.1	1.53	126	46	2.6	5	5.00	.1	39	161	140	6.68	1	.08	15	3.64	1210	6	.03	50	2150	64	1	6	153	1	.01	1	178.5	6	132
92910	.2	.45	306	78	2.4	8	5.52	.1	32	56	102	5.92	1	.14	3	2.16	1026	5	.02	34	2320	64	1	5	194	1	.01	1	167.6	3	78
92915	.1	.17	486	49	2.0	5	8.04	.1	17	46	37	4.62	1	.06	1	3.71	1623	6	.01	36	800	58	1	5	229	1	.01	1	50.4	1	283
92920	.1	.42	337	53	2.8	10	7.16	.1	37	55	76	6.47	1	.13	4	2.89	2072	6	.02	51	2220	81	1	6	227	1	.01	1	86.4	1	151
92925	.3	1.06	223	63	2.6	7	4.65	.1	34	66	156	6.92	1	.09	7	2.82	1019	6	.03	37	2520	76	1	6	75	1	.01	1	123.7	2	358
92930	.4	1.29	99	50	2.8	8	2.89	.1	58	67	192	7.92	1	.10	10	2.72	922	11	.03	38	2340	77	1	6	53	1	.01	1	131.8	2	140
92935	.2	1.58	92	47	3.1	5	4.32	.1	36	74	209	6.98	1	.07	14	3.54	1030	7	.05	33	2800	59	1	7	94	1	.01	1	168.3	2	126
92940	.3	.53	189	85	1.8	7	4.42	.1	23	50	33	4.43	1	.19	3	1.59	476	6	.05	27	1600	52	1	4	166	1	.01	1	37.8	1	86
92945	.4	.42	90	78	1.8	6	2.16	.1	14	34	187	4.92	1	.22	2	.80	242	3	.06	17	1390	60	1	4	79	1	.01	1	19.5	1	50
92950	.2	.44	117	75	1.5	5	3.63	.1	13	28	53	3.69	1	.20	3	1.01	388	4	.11	11	1360	49	1	3	186	1	.01	1	26.0	1	74
92955	.1	.43	224	80	2.0	8	4.71	.1	21	41	49	5.09	1	.17	3	1.53	737	5	.07	27	1700	64	1	4	140	1	.01	1	46.7	1	76
92960	.1	.54	254	59	2.5	9	5.97	.1	37	77	244	6.24	1	.18	4	1.91	1069	5	.07	58	2750	71	1	5	214	1	.01	1	119.7	4	60
92965	1.0	.41	435	66	2.5	7	4.97	.1	34	67	451	6.59	1	.19	3	1.97	459	6	.04	50	2130	72	1	5	138	1	.01	1	64.2	2	65
92970	1.1	.77	335	55	2.7	8	4.80	.1	36	74	282	7.46	1	.11	5	2.11	493	17	.05	41	2010	86	1	6	125	1	.01	1	138.6	4	93
92975	1.1	.43	385	50	2.0	6	5.12	.1	16	28	124	5.29	1	.11	4	1.99	542	7	.04	36	1220	417	19	4	106	1	.01	1	47.3	2	1919
92980	1.0	.38	299	47	1.9	7	4.57	.1	16	36	132	5.32	1	.20	3	1.52	372	5	.05	26	1230	84	5	5	98	1	.01	1	19.7	1	138
92985	.9	.35	406	56	2.1	7	5.24	.1	26	47	78	5.86	1	.16	2	1.90	517	7	.03	32	1030	67	1	5	121	1	.01	1	40.5	1	148
92990	1.3	.37	422	99	1.7	4	5.40	.1	22	36	131	4.21	1	.13	2	2.24	546	8	.03	28	980	63	11	4	100	1	.01	1	33.9	1	96

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE CX
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0027-PJ1
 DATE: 95/06/29
 * pulp * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
97765	.1	.29	1	76	1.3	1	1.47	.1	14	15	1389	4.89	1	.29	1	.43	1008	27	.02	14	1100	126	1	4	1	1	.01	1	13.9	1	411
97770	.1	.81	1	187	1.1	1	2.00	.1	10	49	1458	3.63	1	.50	1	1.18	1105	21	.03	16	1460	53	1	3	76	1	.02	1	53.4	2	179
97775	.1	.28	1	58	1.1	2	2.08	.1	8	21	574	4.11	1	.24	1	.23	767	2	.02	11	1230	153	2	2	229	1	.01	1	8.2	1	780
97780	.7	.25	1	101	1.1	1	2.73	.1	13	24	6489	4.42	1	.25	1	.81	1549	7	.01	16	1040	91	5	4	670	1	.01	1	9.6	1	541
97785	4.3	.26	3	93	.9	1	4.20	.1	8	34	7559	3.43	1	.22	1	.64	1245	9	.01	12	1050	92	6	2	684	1	.01	1	9.0	2	575
97790	1.0	.30	1	83	1.1	1	2.53	.1	11	43	3318	4.09	1	.28	1	.60	1145	55	.01	13	920	102	1	3	1629	1	.01	1	8.8	2	507
97795	.5	.35	95	128	1.6	5	4.38	.1	15	25	351	5.52	1	.28	1	.95	1143	16	.01	18	2230	76	1	4	956	1	.01	1	51.4	1	124
97800	.1	.24	1	66	.8	1	5.09	.1	10	27	1044	2.97	1	.21	1	.57	1140	24	.02	9	880	54	1	2	969	1	.01	1	8.5	1	212
97805	.1	.21	1	90	.5	1	4.58	.1	5	22	561	2.04	1	.18	1	.49	1519	21	.03	5	920	93	1	1	495	1	.01	1	6.7	1	775
97810	.1	.21	1	74	.5	1	4.91	.1	5	32	755	2.26	1	.19	1	.29	902	40	.02	7	830	184	1	2	777	1	.01	1	4.8	1	647
97815	.1	.74	1	143	.7	1	3.11	.1	6	19	974	2.49	1	.21	1	.69	1369	7	.05	9	1000	38	1	2	339	1	.01	1	33.0	1	336
97820	.1	.77	1	218	.9	5	4.65	.1	8	32	82	2.95	1	.25	1	1.00	2449	4	.06	11	1230	42	1	3	409	1	.01	1	30.8	1	134
97825	.1	.29	1	146	.9	1	4.33	.1	8	30	1098	3.30	1	.21	1	.84	2123	7	.04	13	990	54	1	2	582	1	.01	1	13.2	1	361
97830	.1	.31	1	172	1.0	1	3.14	.1	8	21	1880	3.07	1	.25	1	.80	1174	9	.04	10	930	44	1	3	1895	1	.01	1	10.2	1	393
97835	.1	.29	1	117	1.2	1	2.65	.1	12	15	2453	4.59	1	.24	1	.79	1433	13	.04	16	870	63	1	3	940	1	.01	1	14.3	1	180
97840	.1	.30	1	132	1.0	1	3.01	.1	7	19	1409	3.39	1	.24	1	.68	1234	12	.04	9	1040	49	1	3	586	1	.01	1	17.2	1	64
97845	.1	.28	48	225	.9	1	3.69	.1	9	29	2324	3.37	1	.21	1	.92	882	14	.05	9	1020	48	1	3	813	1	.01	1	22.6	1	57
97850	2.6	.29	140	144	1.2	1	4.26	.1	16	26	5745	4.34	1	.21	1	1.26	1148	10	.04	20	1110	59	1	4	110	1	.01	1	45.0	1	80
97855	.4	.30	110	159	1.4	1	4.36	.1	18	39	5218	4.95	1	.19	1	1.33	1447	18	.04	21	1110	68	4	4	341	1	.01	1	50.6	1	106
97860	.1	.28	33	178	1.2	1	3.73	.1	11	58	2817	3.98	1	.20	1	1.01	1594	15	.04	19	890	59	1	3	1690	1	.01	1	25.7	3	311
97865	.8	.28	59	93	1.4	1	4.45	.1	18	26	3296	5.08	1	.23	1	1.20	1838	27	.04	23	1090	74	1	4	198	1	.01	1	32.8	1	302
97870	.1	1.04	1	105	1.4	11	4.63	.1	15	31	4065	3.89	4	.13	2	1.38	1443	6	.05	16	1410	50	4	2	181	1	.01	1	101.7	4	96
97875	.7	.27	300	114	1.3	1	4.77	.1	17	41	3025	4.58	4	.15	1	1.39	1244	29	.03	22	1080	68	3	3	145	1	.01	1	31.8	3	37
97880	.1	.34	120	77	2.0	7	4.22	.1	21	24	1700	6.70	1	.17	1	.93	2561	30	.03	27	1870	137	66	2	112	1	.01	1	39.2	3	402
97885	.3	.36	274	176	1.4	1	4.75	.1	20	22	1854	4.36	6	.19	1	1.35	1280	117	.04	21	1180	61	3	2	173	1	.01	1	41.5	2	50

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE CY
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0029-PJ1+2
 DATE: 95/06/29
 * pulp * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
92995	.1	.31	179	127	1.4	1	2.81	.1	15	38	3116	4.93	1	.23	1	1.04	640	12	.01	17	1150	83	7	4	143	1	.01	1	15.7	1	122
93000	.1	.36	195	85	1.2	5	3.93	.1	15	29	124	3.35	1	.12	1	1.20	580	5	.01	13	1140	68	1	3	1136	1	.01	1	13.4	1	312
93005	.1	.28	313	91	1.3	5	5.06	.1	16	42	297	3.54	1	.07	1	1.94	1077	7	.01	19	840	50	1	3	1005	1	.01	1	33.8	2	141
93010	.6	.40	277	217	1.3	5	3.92	.1	14	39	531	3.68	6	.12	1	1.10	584	7	.01	16	1180	60	13	2	6303	1	.01	1	12.3	2	220
93015	.6	.33	317	77	1.6	8	3.89	.1	14	38	597	4.36	8	.13	1	1.02	610	8	.01	18	1190	107	5	2	1867	1	.01	1	10.0	2	238
93020	.4	.35	289	119	1.9	1	3.71	.1	20	41	2117	6.10	2	.17	1	1.21	1218	10	.01	23	1070	214	16	3	327	1	.01	1	25.5	2	501
93025	.5	.36	393	144	1.8	1	4.27	.1	19	44	1910	5.32	6	.16	1	1.51	887	10	.01	21	1120	84	10	3	97	1	.01	1	28.3	3	137
93030	1.1	.46	358	111	1.7	1	4.17	.1	16	47	1405	4.70	10	.20	1	1.20	524	14	.01	17	1310	72	6	2	125	1	.01	1	30.5	3	165
93035	1.1	.46	276	69	1.8	1	2.06	.1	20	57	1926	5.89	10	.22	1	.56	211	14	.01	19	1310	83	4	1	65	1	.01	1	20.3	3	46
93040	1.5	.58	377	174	1.8	6	4.14	.1	17	36	1290	5.18	13	.19	1	1.23	471	15	.02	18	1430	73	7	1	128	1	.01	1	46.7	3	91
93045	1.8	.37	432	77	1.9	1	4.03	.1	17	36	2187	5.54	14	.18	1	1.20	472	13	.02	17	1360	80	19	2	102	1	.01	1	21.5	3	58
93050	.1	.56	210	94	2.6	1	3.65	.1	20	24	2568	7.15	2	.21	1	1.23	1767	14	.02	25	3110	143	22	3	108	1	.01	1	58.8	3	787
93055	.6	.45	311	118	2.1	1	3.95	.1	16	37	2472	6.39	4	.21	1	1.35	691	6	.03	20	1270	86	3	4	81	1	.01	1	47.9	2	78
93060	1.8	.34	253	94	1.9	1	3.13	.1	14	36	2544	5.69	5	.25	1	.97	736	10	.03	18	1120	243	7	3	80	1	.01	1	21.5	2	483
93065	1.0	.43	358	55	2.0	1	3.79	.1	16	53	3645	6.22	5	.19	1	1.41	643	9	.05	19	1230	84	5	3	99	1	.01	1	52.9	3	98
93070	1.4	.37	356	71	2.3	1	3.51	.1	17	38	2770	7.67	8	.24	1	.92	294	7	.03	23	1120	96	1	2	67	1	.01	1	18.1	2	38
93075	1.7	.44	368	58	2.0	1	3.90	.1	17	37	4895	6.41	8	.21	1	1.30	405	15	.04	21	1200	79	5	3	111	1	.01	1	48.1	2	65
93080	.8	.34	367	57	1.7	1	4.30	.1	14	40	2581	4.89	5	.15	1	1.77	731	11	.04	17	1000	62	12	4	108	1	.01	1	45.6	2	86
93085	1.3	.23	300	60	1.6	1	1.42	.1	15	42	4765	5.65	8	.17	1	.38	185	6	.02	19	900	75	10	2	47	1	.01	1	14.2	2	27
93090	1.6	.39	340	121	1.8	1	3.52	.1	12	81	5524	5.93	9	.23	1	1.15	397	10	.05	19	800	75	7	3	75	1	.01	1	40.2	5	62
93095	1.3	.42	231	106	1.1	1	3.33	.1	10	42	5184	3.14	9	.28	1	.91	309	8	.06	12	1030	49	8	2	95	1	.01	1	18.2	2	27
93100	.1	.57	163	690	2.1	9	4.07	.1	13	20	120	5.26	1	.24	1	1.91	1577	6	.12	15	5080	64	1	5	268	1	.01	1	65.1	1	78
93105	.1	.93	171	430	1.7	8	4.66	.1	17	45	204	4.18	1	.21	1	2.01	920	7	.09	20	1310	50	3	4	201	1	.01	1	92.1	3	84
93110	.5	.34	201	87	1.2	1	3.55	.1	12	18	1618	2.96	7	.17	1	1.05	552	18	.11	13	1080	48	4	3	169	1	.01	1	24.9	1	40
93115	.1	.23	1	55	1.9	7	3.12	25.0	12	18	1222	4.53	1	.17	2	1.07	6803	17	.02	34	550	702	282	4	37	1	.01	1	12.0	4	2887
93120	1.2	.47	250	57	2.0	1	3.42	.1	19	23	1757	3.96	2	.21	2	1.54	509	29	.05	18	1260	78	13	3	97	1	.01	1	28.0	2	121
93125	.1	.46	259	66	2.1	7	4.24	.1	17	44	90	3.57	1	.23	2	2.20	1092	8	.10	25	1270	55	4	3	221	1	.01	1	91.7	3	64

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE DD
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0037-PJ1+2
 DATE: 95/08/29
 * pulp * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
98120	.5	.35	1	70	.7	6	3.30	.1	10	31	33	3.16	1	.15	2	.36	808	1	.02	10	1180	79	1	4	48	1	.01	1	12.8	1	123
98125	.5	1.56	1	146	1.1	8	4.51	.1	14	44	66	4.41	1	.17	12	1.23	2678	1	.02	16	1400	37	1	6	58	1	.01	1	67.9	1	155
98130	2.4	1.44	1	120	1.1	1	4.07	.1	14	33	298	4.56	1	.16	10	1.17	2095	1	.06	14	1410	55	1	6	94	1	.01	1	67.9	1	676
98135	.7	1.81	1	125	1.0	8	3.22	.1	15	49	22	4.67	1	.14	13	1.47	1835	1	.08	13	1420	30	1	7	81	1	.01	1	83.5	1	113
98140	.8	.79	1	103	.7	5	3.19	.1	10	31	40	3.06	1	.14	7	.78	1125	1	.03	12	1090	37	1	4	240	1	.01	1	33.5	1	105
98145	1.2	.73	1	94	.9	7	3.70	.1	10	51	56	3.22	1	.18	6	.72	1086	1	.03	8	1080	35	1	4	324	1	.01	1	31.0	1	74
98150	1.6	.43	1	121	.9	1	4.11	.1	13	49	1865	3.74	1	.23	3	.94	1366	18	.02	11	990	71	1	5	453	1	.01	1	17.0	1	192
98155	1.8	.47	1	81	.9	1	3.43	.1	11	40	1910	3.55	1	.21	3	.71	1258	3	.03	10	960	52	1	5	792	1	.01	1	19.5	1	148
98160	.5	.71	1	304	1.2	6	5.08	.1	15	52	74	3.69	1	.28	5	1.45	2215	1	.02	17	1300	49	1	5	330	1	.01	1	49.7	1	218
98165	2.6	.74	1	68	.9	1	3.63	.1	10	58	2353	3.64	1	.21	5	.78	1392	3	.03	12	1000	57	1	5	741	1	.01	1	28.4	1	166
98170	2.2	.63	1	59	.9	1	4.26	.1	14	31	857	3.49	1	.21	5	.53	977	20	.03	9	1140	119	1	5	620	1	.01	1	21.0	1	696
98175	.8	.34	1	107	.9	1	2.75	.1	9	18	137	2.77	1	.22	3	.82	1447	6	.04	10	1140	63	1	4	295	1	.01	1	17.9	1	559
98180	2.2	.25	1	60	.7	1	1.90	.1	16	35	812	4.15	1	.21	1	.50	605	24	.03	12	1060	122	1	6	272	1	.01	1	7.3	1	692
98185	1.0	.27	25	52	1.0	3	1.90	.1	10	31	155	3.98	1	.22	1	.54	519	2	.03	12	1100	74	1	6	176	1	.01	1	9.0	1	1076
98190	1.1	.31	1	68	.7	1	2.18	.1	9	26	184	2.80	1	.25	1	.56	595	1	.04	10	1080	73	1	4	411	1	.01	1	9.5	1	246
98195	1.3	.28	26	66	1.0	6	3.86	.1	13	44	72	3.94	1	.23	1	.58	1084	4	.04	12	1070	78	1	6	637	1	.01	1	12.9	1	526
98200	1.2	.63	1	72	1.0	6	4.11	.1	10	40	80	2.97	1	.20	6	.60	1040	1	.06	10	1070	52	1	4	673	1	.01	1	20.2	1	127
98205	11.3	1.02	1	79	1.1	1	3.79	15.6	14	58	1557	4.62	2	.25	9	.87	1626	25	.06	16	1290	66	1	7	813	1	.01	1	38.3	1	2997
98210	1.1	1.02	1	190	.8	1	2.41	.1	14	28	731	3.54	1	.23	10	1.21	1464	14	.06	14	1520	46	1	5	645	1	.01	1	39.4	1	344
98215	2.0	1.03	1	70	.9	1	3.61	.1	14	38	1009	3.92	1	.20	10	.96	1436	14	.05	13	1290	51	1	6	485	1	.01	1	36.8	1	136
98220	4.8	.29	62	53	.8	1	3.83	.1	14	40	1072	4.77	2	.23	2	.17	736	28	.04	16	1190	104	2	7	625	1	.01	1	10.1	1	986
98225	.1	1.16	1	175	.8	5	3.77	.1	10	21	60	3.41	1	.33	14	1.13	3114	1	.05	13	1250	43	1	5	425	1	.01	1	32.2	1	216
98230	.1	1.60	1	290	1.0	8	4.81	.1	13	33	60	4.13	1	.27	11	1.30	3946	1	.05	17	1390	42	1	5	320	1	.01	1	47.1	1	279
98235	.7	1.61	1	196	.9	7	3.37	.1	13	38	19	3.78	1	.17	14	1.36	1891	1	.14	15	1380	24	1	5	159	1	.01	1	74.7	1	136
98240	.9	1.43	1	140	1.1	5	3.84	.1	15	32	63	4.78	1	.23	9	1.16	2852	1	.05	17	1370	124	1	6	144	1	.01	1	51.0	1	879
98245	.1	.35	1	180	1.2	5	3.47	.1	13	36	56	4.57	1	.32	1	1.32	3274	1	.06	14	1320	54	1	6	160	1	.01	1	33.6	1	183

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE DE
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0038-PJ1+2
 DATE: 95/08/29
 * pulp * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
93420	1.5	.31	27	73	1.1	1	3.58	.1	13	28	214	4.04	1	.20	1	.99	901	4	.01	8	1350	54	1	6	457	1	.01	1	17.1	1	328
93425	1.1	.24	37	58	1.0	1	2.20	.1	13	32	138	4.01	1	.17	1	.66	834	1	.01	11	1400	106	1	6	77	1	.01	1	17.3	1	1098
93430	.4	.31	1	42	1.0	1	1.42	.1	14	41	273	4.73	1	.23	1	.37	802	2	.01	9	1560	65	1	7	104	1	.01	1	11.0	1	605
93435	.7	.35	49	64	1.2	1	3.01	.1	15	50	258	5.01	1	.21	1	.89	1163	7	.01	12	1430	71	1	7	2578	1	.01	1	19.5	1	266
93440	.7	.78	1	70	1.0	1	4.13	.1	12	33	140	4.04	1	.20	6	.81	1129	6	.02	10	1400	50	1	6	879	1	.01	1	30.0	1	217
93445	1.1	.64	19	77	1.1	1	3.32	.1	15	39	156	4.29	1	.24	4	1.13	566	5	.02	11	1400	80	1	6	259	1	.01	1	31.8	1	219
93450	.7	.37	57	160	.7	1	3.07	.1	9	37	228	3.11	1	.31	1	1.24	540	3	.03	8	1410	28	1	5	171	1	.01	1	23.3	1	96
93455	.9	.34	76	278	1.0	1	3.21	.1	13	46	728	2.84	1	.31	1	.96	494	16	.03	7	1160	30	1	4	289	1	.01	1	23.5	1	88
93460	1.0	.28	68	236	1.0	1	2.96	.1	12	39	1224	3.31	1	.25	1	.96	383	23	.05	8	1360	32	1	5	273	1	.01	1	25.6	1	80
93465	1.2	.25	69	170	.9	1	3.09	.1	14	35	958	3.65	1	.22	1	.83	435	15	.04	9	1200	46	1	5	1935	1	.01	1	19.7	1	78
93470	1.4	.34	137	125	1.1	1	3.61	.1	15	40	1241	3.79	1	.28	1	1.16	631	18	.05	9	1190	43	1	5	208	1	.01	1	24.3	1	71
93475	1.4	.34	115	256	1.0	1	3.95	.1	12	50	1229	3.18	1	.27	1	1.20	474	22	.07	6	1010	33	1	4	322	1	.01	1	26.0	1	62
93480	1.1	.35	76	89	1.1	1	3.63	.1	17	43	1338	3.98	1	.22	1	1.37	699	7	.08	10	1320	39	1	6	248	1	.01	1	23.2	1	84
93485	1.4	.31	81	61	.9	1	3.53	.1	18	36	1247	4.83	1	.24	1	1.15	829	11	.06	7	1360	98	1	7	223	1	.01	1	17.7	1	898
93490	1.8	.23	44	34	.8	1	1.69	.1	20	41	3966	5.17	1	.19	1	.40	205	23	.05	9	1270	53	22	7	207	1	.01	1	11.4	1	48
93495	1.0	.47	54	72	.8	1	3.08	.1	9	39	1184	4.02	1	.28	3	1.10	377	13	.08	11	1360	35	1	6	134	1	.01	1	31.9	1	64
93500	1.3	.41	95	159	.8	1	3.67	.1	13	38	826	2.28	1	.18	3	1.33	571	10	.06	6	1360	29	3	3	147	1	.01	1	41.7	1	56
93505	1.1	.36	89	32	.9	1	3.93	.1	13	35	1204	3.59	1	.14	3	1.52	417	3	.04	8	1310	24	1	5	130	1	.01	1	37.2	1	63
93510	1.7	.32	78	51	.8	1	2.99	.1	20	35	3205	2.82	1	.21	1	1.10	336	35	.04	8	1220	29	1	4	136	1	.01	1	18.5	1	65
93515	1.8	.33	110	63	1.1	1	4.19	.1	18	40	1709	3.96	1	.18	2	1.60	885	11	.05	8	970	67	1	6	200	1	.01	1	30.0	1	182
93520	1.4	.39	65	104	.6	1	3.11	.1	13	42	1755	2.11	1	.22	1	.84	252	30	.06	6	1510	30	1	3	181	1	.01	1	31.7	1	64
93525	1.2	.39	30	136	.9	1	2.27	.1	12	35	2832	1.98	1	.22	1	.50	145	13	.06	6	1590	32	1	3	235	1	.01	1	20.6	1	30
93530	1.0	1.28	1	208	.9	1	2.61	.1	13	45	473	3.62	1	.17	9	1.47	414	1	.07	9	1410	31	1	5	6030	1	.01	1	71.3	1	167
93535	1.8	.35	42	136	.8	1	3.66	.1	12	30	3172	2.68	1	.18	2	1.27	774	5	.04	7	1400	27	8	4	182	1	.01	1	25.1	1	78
93540	1.3	.28	52	63	.9	1	2.40	.1	14	27	3075	2.96	1	.16	1	.88	200	5	.02	13	1300	30	1	4	81	1	.01	1	12.4	1	30
93545	1.6	.44	85	108	1.1	1	3.61	.1	13	52	3631	3.22	1	.20	2	1.32	493	11	.04	9	1190	35	2	5	200	1	.01	1	24.7	1	73
93550	1.8	.39	93	84	.9	1	3.63	.1	14	50	4720	4.03	1	.16	2	1.33	295	3	.03	12	1290	38	1	6	235	1	.01	1	28.5	1	55
93555	1.9	.43	38	67	1.2	1	2.90	.1	13	36	4635	4.21	1	.16	2	1.00	262	87	.04	11	1400	44	1	6	129	1	.01	1	35.0	1	62
93560	1.1	.29	22	61	.9	1	1.98	.1	18	61	2713	4.01	1	.20	1	.75	89	67	.02	14	1170	35	1	6	2074	1	.01	1	8.6	1	41
93565	1.7	.83	1	57	.8	1	4.57	.1	18	56	2859	3.26	1	.13	8	1.14	215	3	.04	14	1250	21	1	4	877	1	.01	1	42.8	1	53
93570	1.5	.92	1	43	1.0	1	5.90	.1	22	67	1667	2.75	1	.12	10	1.10	156	31	.06	9	1160	21	1	4	598	1	.01	1	38.2	1	45
93575	1.5	.61	32	63	1.1	1	5.90	.1	14	75	373	3.42	1	.13	4	.98	395	1	.07	16	1020	66	4	4	818	1	.01	1	29.7	1	142
93580	1.3	.80	1	61	1.3	5	5.17	.1	13	55	151	4.16	1	.15	5	.65	344	4	.08	14	1030	46	2	5	1001	1	.01	1	17.6	1	89
93585	1.5	.68	1	59	1.1	1	4.94	.1	19	54	679	3.67	1	.20	21	.55	1135	30	.07	14	1280	141	87	4	818	1	.01	1	19.5	1	404
93590	3.9	.83	1	57	1.1	1	5.03	>100.0	25	24	1093	5.85	1	.28	7	.63	6769	33	.08	25	1210	1368	223	6	547	1	.01	1	32.5	3	7402
93595	1.7	.74	1	67	.5	1	8.23	15.1	9	33	909	1.94	1	.18	10	.80	2515	83	.07	11	1160	630	10	2	844	1	.01	1	28.2	2	1320
93600	1.4	1.22	1	58	1.1	1	4.98	.1	19	70	458	3.61	1	.16	16	1.33	326	20	.10	13	1290	27	1	5	496	1	.01	1	51.5	1	55
93605	1.5	.80	1	50	1.5	1	4.00	.1	20	59	592	6.64	2	.20	6	.70	217	1	.04	20	1590	62	1	9	463	1	.01	1	19.4	1	69

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS - HOLE DF
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL: (604)327-3436 FAX: (604)327-3423

FILE NO: 5S-0039-PJ1+2

DATE: 95/08/29

* pulp * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
98250	.7	.31	1	68	.8	1	2.80	.1	10	25	2260	3.52	1	.21	1	.56	1917	11	.02	13	1280	51	1	4	546	1	.01	1	12.7	1	284
98255	.1	.41	1	91	1.3	2	3.74	.1	24	41	167	5.08	1	.18	4	.97	3718	1	.01	26	1330	50	1	6	226	1	.01	1	59.3	1	220
98260	1.4	.30	1	74	.9	1	2.71	.1	10	36	3026	3.39	1	.27	1	.71	1534	5	.01	11	1000	60	1	4	563	1	.01	1	12.3	1	163
98265	2.4	.22	1	39	.9	1	3.51	.1	12	40	3394	4.40	1	.24	1	.43	1486	6	.02	13	930	90	1	6	619	1	.01	1	7.8	1	184
98270	2.7	.33	1	39	.9	1	3.76	.1	12	57	3039	4.22	1	.24	1	.37	1300	6	.03	12	1000	100	1	6	650	1	.01	1	10.8	1	329
98275	1.5	.41	1	52	.9	1	3.53	.1	14	62	3581	4.69	1	.28	2	.74	2130	8	.03	15	1040	80	1	6	1002	1	.01	1	20.1	1	278
98280	.1	1.06	1	85	.8	3	3.80	.1	10	43	40	3.75	1	.18	8	1.12	2492	1	.05	11	1300	45	1	5	247	1	.01	1	49.2	1	104
98285	.1	1.01	1	56	1.0	3	3.37	.1	10	26	53	3.73	1	.18	8	1.16	2481	1	.05	12	1320	47	1	5	147	1	.01	1	40.7	1	203
98290	.1	1.55	1	106	1.1	4	3.83	.1	15	38	43	4.14	1	.18	15	1.71	2972	1	.05	18	1320	47	1	6	287	1	.01	1	59.9	1	292
98295	.1	.98	1	69	1.0	3	3.03	.1	12	37	29	3.87	1	.20	8	1.03	2335	1	.05	11	1390	71	1	5	198	1	.01	1	40.5	1	302
98300	.1	1.23	1	121	.7	4	3.35	.1	13	28	35	2.85	1	.15	15	1.48	2663	1	.07	11	1410	21	1	3	166	1	.01	1	45.0	1	122
98305	.1	1.36	1	116	.9	5	3.84	.1	12	30	56	3.43	1	.22	11	1.40	2889	1	.09	9	1370	33	1	4	227	1	.01	1	48.1	1	120
98310	1.3	.65	1	33	1.1	1	2.74	.1	13	56	220	5.37	1	.22	6	.72	774	2	.04	14	1270	83	1	8	440	1	.01	1	27.0	1	348
98315	.3	.83	1	73	1.0	1	3.65	.1	13	34	133	3.64	1	.19	9	1.01	1553	1	.10	12	1380	30	1	5	417	1	.01	1	40.7	1	127
98320	1.1	.91	1	53	1.1	1	3.51	.1	16	40	263	5.12	1	.17	8	1.30	1767	1	.06	15	1370	64	1	7	224	1	.01	1	41.5	1	444
98325	1.2	.44	1	60	1.1	1	2.67	.1	15	33	286	4.95	1	.16	2	.73	1815	4	.04	13	1430	133	1	6	251	1	.01	1	20.2	1	1255
98330	1.0	.63	1	46	1.1	4	2.79	.1	15	50	91	4.60	1	.14	5	.65	975	1	.04	13	1190	94	1	6	675	1	.01	1	21.7	1	305
98335	2.1	1.05	1	51	.8	11	5.02	.1	18	56	29	3.28	2	.11	9	.77	188	16	.16	18	430	28	1	4	962	1	.10	1	38.7	1	37
98340	1.5	.55	1	59	1.0	1	2.70	.1	15	69	2022	4.60	1	.21	3	1.06	1570	25	.04	22	1150	54	1	6	728	1	.01	1	23.1	1	194
98345	.8	.68	1	104	.8	1	3.18	.1	10	33	2202	3.21	1	.20	5	.99	2117	8	.06	9	1190	28	1	4	622	1	.01	1	26.5	1	75
98350	4.0	2.93	1	38	1.1	35	3.91	.1	47	91	33	5.56	8	.05	30	2.25	747	1	.49	46	1410	12	1	7	336	1	.41	1	128.7	2	74
98355	1.9	.25	1	45	1.0	1	2.82	.1	14	40	2407	5.82	1	.18	1	.82	1423	11	.06	16	1290	100	1	8	291	1	.01	1	18.6	1	440
98360	1.7	.33	1	50	1.1	1	2.68	.1	14	53	1883	5.10	1	.19	1	.85	1767	14	.05	14	1230	58	1	7	1611	1	.01	1	15.9	1	310
98365	.9	.65	1	86	1.0	5	3.96	.1	15	44	67	4.54	1	.17	2	1.22	2226	1	.07	17	1390	59	1	5	460	1	.01	1	32.9	1	254
98370	.5	1.17	1	84	1.1	1	3.20	.1	16	41	159	4.22	1	.20	11	1.46	1618	1	.08	13	1460	43	1	5	225	1	.01	1	50.9	1	268
98375	.1	1.52	1	119	1.1	1	3.44	.1	15	40	96	3.63	1	.21	11	1.55	2632	1	.09	14	1490	30	1	4	58	1	.01	1	58.6	1	230

COMP: AMERICAN BULLION MINERALS LTD
PROJ: RED CHRIS
ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0043-PJ1+2
DATE: 95/08/29
* pulp * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
93610	.8	.25	1	48	.8	3	2.02	.1	12	48	87	3.90	1	.14	1	.25	492	1	.01	14	1090	91	1	5	332	1	.01	1	3.2	1	359
93615	1.0	.20	1	45	.8	1	1.70	.1	9	43	88	3.60	1	.12	1	.07	135	2	.01	14	1090	95	1	5	158	1	.01	1	2.1	1	326
93620	.8	.27	1	59	.9	5	2.96	.1	9	40	62	3.33	1	.14	1	.42	764	1	.01	8	1120	84	1	4	461	1	.01	1	4.1	1	158
93625	1.2	.27	1	43	1.0	5	4.31	.1	9	56	73	3.68	1	.16	1	.22	640	2	.02	11	1020	91	1	5	1389	1	.01	1	5.1	1	382
93630	.6	.26	1	52	.9	3	2.31	.1	9	68	83	3.86	1	.17	1	.34	576	1	.02	13	1030	88	1	5	906	1	.01	1	4.2	1	321
93635	1.0	.27	1	45	.7	1	1.31	.1	12	30	1255	4.41	1	.14	1	.04	92	6	.04	13	1170	47	37	6	265	1	.01	1	4.5	1	55
93640	.9	.31	1	59	1.1	1	2.94	.1	11	58	154	3.53	1	.23	1	.28	694	10	.03	14	1120	73	4	4	255	1	.01	1	5.5	1	185
93645	.7	.32	1	62	1.0	1	3.19	.1	11	50	159	3.76	1	.21	1	.92	996	3	.05	15	1080	48	1	5	450	1	.01	1	11.9	1	230
93650	.1	.29	1	76	.9	1	2.70	.1	12	44	675	4.41	1	.22	1	.78	1903	15	.04	15	1180	89	1	6	5903	1	.01	1	14.8	1	261
93655	1.1	.31	1	61	1.0	1	2.70	.1	17	57	859	5.07	1	.19	1	.76	1470	71	.06	19	1350	97	3	6	174	1	.01	1	14.6	1	380
93660	.9	.29	1	87	.8	1	3.31	.1	12	45	904	3.68	1	.19	1	1.15	1454	31	.08	13	910	53	1	5	501	1	.01	1	14.7	1	195
93665	4.8	.24	18	41	1.0	1	2.14	.1	14	59	664	5.15	1	.17	1	.57	1060	13	.06	19	1120	408	36	6	173	1	.01	1	12.5	1	477
93670	1.8	.34	1	105	1.0	1	3.50	.1	19	48	1956	4.18	1	.26	1	.95	996	32	.11	13	1500	50	10	5	593	1	.01	1	27.1	1	110
93675	1.7	.34	26	145	1.0	1	2.93	.1	13	58	2384	4.31	1	.29	1	1.02	582	18	.10	10	1320	34	1	6	201	1	.01	1	28.9	1	93
93680	2.1	.32	48	72	.9	1	3.24	.1	16	60	3178	3.90	1	.21	1	.91	1102	38	.09	14	1300	55	13	5	353	1	.01	1	18.9	1	71
93685	1.2	1.00	1	176	.9	1	2.13	.1	17	58	1586	3.30	1	.25	5	1.24	564	74	.09	9	1430	27	1	5	241	1	.01	1	39.8	1	109
93690	2.6	.42	61	106	1.2	1	3.50	.1	19	53	3423	5.36	1	.25	1	1.12	921	74	.07	18	1390	52	3	7	226	1	.01	1	31.9	1	71
93695	1.4	.39	134	69	1.1	3	4.58	.1	22	76	140	5.04	1	.16	1	1.68	804	1	.07	21	1360	83	1	6	242	1	.01	1	48.9	1	147
93700	1.8	.35	119	54	1.2	1	3.29	.1	17	76	1499	6.59	2	.17	1	1.03	307	39	.08	20	1370	67	1	8	467	1	.01	1	33.5	1	51
93705	2.4	.38	81	66	1.1	1	2.95	.1	19	86	4322	5.63	2	.19	1	.87	315	52	.04	18	1260	59	1	7	2837	1	.01	1	15.0	1	52
93710	2.1	.29	14	43	.8	1	2.31	.1	24	78	4913	4.73	1	.20	1	.73	328	20	.04	15	1120	55	2	6	117	1	.01	1	15.5	1	76
93715	1.6	.43	1	65	.9	1	3.22	.1	17	46	2051	4.05	1	.24	2	1.10	419	41	.09	14	1490	51	1	6	527	1	.01	1	27.4	1	113
93720	2.2	.50	1	90	1.0	1	3.57	.1	18	71	4232	5.35	1	.20	3	1.51	758	31	.06	18	1240	41	1	8	227	1	.01	1	41.6	1	91
93725	1.7	.66	1	117	.8	1	3.14	.1	13	55	3725	3.85	1	.23	4	1.36	463	7	.09	14	1200	30	1	6	742	1	.01	1	36.7	1	82
93730	2.8	.20	20	47	1.0	1	1.30	.1	16	66	2024	5.27	1	.15	1	.32	135	27	.03	14	1240	70	5	7	167	1	.01	1	7.6	1	65
93735	3.5	.20	78	34	.9	1	.80	.1	17	57	2405	5.38	3	.16	1	.12	197	20	.03	14	1190	76	24	7	186	1	.01	1	5.4	1	287
93740	1.8	.33	165	79	.9	1	5.20	.1	14	62	2742	3.42	1	.16	2	1.55	617	20	.04	9	1010	55	1	5	145	1	.01	1	30.0	1	116
93745	1.0	.44	59	66	1.0	1	4.02	.1	12	62	805	3.81	1	.17	3	1.41	833	7	.06	13	1140	63	1	5	178	1	.01	1	30.7	1	228
93750	.3	.34	1	87	.8	1	3.95	.1	9	32	413	2.81	1	.22	2	.74	1273	1	.10	11	1040	59	1	3	147	1	.01	1	15.1	1	314
93755	.4	.42	1	112	.9	2	4.00	.1	8	42	76	2.62	1	.19	3	1.31	958	1	.10	8	1060	28	1	4	206	1	.01	1	27.5	1	303
93760	3.4	.26	52	57	.7	1	5.55	.1	13	65	4940	2.99	1	.19	1	.69	531	7	.05	11	1030	38	8	4	1474	1	.01	1	9.7	2	83
93765	1.5	.64	1	83	1.1	1	4.86	.1	16	59	2209	4.25	2	.21	6	1.00	574	5	.10	14	1350	40	1	6	593	1	.01	1	44.4	1	77
93770	13.6	.32	1760	55	.8	1	5.53	>100.0	13	51	1650	4.84	1	.22	1	.91	3185	8	.07	22	1230	4359	122	5	814	1	.01	1	18.1	2	9514
93775	2.7	.42	224	72	1.1	1	5.68	.1	17	55	4228	4.08	2	.13	2	1.24	551	10	.07	13	1370	55	6	5	354	1	.01	1	25.9	1	122

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE DH
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0044-PJ1+2
 DATE: 95/08/29
 * pulp * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
98380	1.1	.90	1	84	.1	1	3.68	.1	8	46	737	3.34	1	.14	5	.98	1382	8	.06	7	1070	31	1	4	325	1	.01	1	48.7	1	186
98385	2.1	.53	1	68	.3	1	3.96	.1	10	42	2145	4.05	1	.18	1	.82	1575	9	.06	5	1030	48	1	5	643	1	.01	1	27.8	1	297
98390	1.4	1.24	1	95	.4	1	3.92	.1	12	56	1603	4.62	1	.15	7	1.24	2557	5	.05	11	1090	46	1	6	480	1	.01	1	58.5	1	583
98395	.3	1.57	1	156	.4	2	3.64	.1	11	41	94	3.83	1	.19	10	1.58	2822	1	.05	9	1460	27	1	5	144	1	.01	1	53.9	1	306
98400	1.1	.64	1	50	.2	2	3.51	.1	11	33	110	4.48	1	.19	2	.56	1348	1	.04	6	1270	58	1	6	350	1	.01	1	18.9	1	468
98405	.4	1.08	1	62	.2	2	3.90	.1	11	39	72	3.77	1	.21	6	1.16	2244	1	.07	6	1380	36	1	5	306	1	.01	1	40.6	1	603
98410	.7	.84	1	56	.3	7	4.41	.1	10	37	42	3.80	1	.18	3	.94	1870	1	.07	4	1310	70	1	5	343	1	.01	1	31.7	1	543
98415	.1	1.12	1	71	.2	1	2.52	.1	9	25	76	3.29	1	.20	11	1.36	2464	1	.08	2	1350	36	1	5	57	1	.01	1	40.2	1	349
98420	1.0	1.11	1	69	.1	1	4.17	.1	8	37	381	3.39	1	.17	7	1.16	2390	4	.07	7	1180	77	1	4	473	1	.01	1	42.1	1	548
98425	3.9	.27	1	50	.1	1	3.72	.1	8	36	223	3.59	1	.23	1	.28	896	12	.08	8	1100	61	1	5	571	1	.01	1	12.2	1	209
98430	.6	.90	1	71	.2	1	4.09	.1	7	31	154	3.09	1	.23	6	.91	1662	7	.08	5	1200	34	1	4	492	1	.01	1	33.5	1	182
98435	1.0	.37	1	46	.2	1	3.88	.1	7	31	168	3.19	1	.25	1	.61	1310	5	.07	4	1280	42	1	4	702	1	.01	1	15.2	1	309
98440	1.2	.78	1	85	.3	1	4.57	.1	9	53	304	3.63	1	.16	1	.90	2107	6	.06	5	1090	56	1	4	838	1	.01	1	31.8	1	521
98445	3.5	.25	49	68	.4	1	4.07	.1	10	43	287	4.49	1	.17	1	.29	747	9	.04	11	1260	73	1	5	618	1	.01	1	11.8	1	362
98450	2.6	.65	1	50	.4	1	4.29	.1	10	39	223	5.02	1	.24	1	.60	1368	9	.06	8	1170	49	1	7	438	1	.01	1	23.1	1	225
98455	.9	1.23	1	83	.3	1	3.24	.1	11	47	241	4.00	1	.17	13	1.15	1530	1	.09	11	1260	38	1	6	247	1	.01	1	46.2	1	151
98460	2.1	.62	1	43	.4	1	3.78	.1	10	51	342	4.37	1	.20	3	.53	1078	6	.04	5	1190	54	1	6	487	1	.01	1	22.4	1	194
98465	1.2	.83	1	60	.1	1	3.77	.1	9	36	503	3.59	1	.16	3	.92	1442	2	.07	7	1280	37	1	5	326	1	.01	1	36.3	1	323
98470	2.0	.53	1	62	.6	1	4.01	.1	15	61	475	5.01	1	.21	1	.92	1673	8	.06	14	1140	48	1	7	388	1	.01	1	22.5	1	135
98475	1.4	.69	1	80	.3	1	3.44	.1	8	45	425	3.37	1	.18	1	1.00	968	2	.05	6	1130	28	1	4	467	1	.01	1	23.7	1	68
98480	3.3	1.02	1	84	.4	1	2.93	.1	10	30	157	3.71	1	.18	6	1.32	2285	1	.05	7	1330	27	1	5	92	1	.01	1	36.1	1	427
98485	1.2	.35	1	72	.2	1	2.13	.1	6	28	618	2.92	1	.19	1	.87	811	4	.05	2	1160	24	1	4	159	1	.01	1	22.4	1	55
98490	2.8	.65	1	52	.2	1	3.67	.1	7	27	198	3.14	1	.17	1	.79	951	4	.04	3	1060	30	1	4	533	1	.01	1	26.3	1	186
98495	4.2	.50	5	58	.4	1	3.41	.1	10	46	429	4.14	1	.18	1	.61	634	3	.04	9	1140	43	1	5	862	1	.01	1	18.8	1	89
98500	3.4	1.48	39	69	1.0	1	5.04	.1	31	169	3393	5.53	1	.29	9	2.90	2382	1	.04	79	1690	29	15	7	1409	1	.02	1	84.8	2	96
98505	3.8	.23	138	62	.3	1	1.65	.1	9	61	1100	5.17	1	.19	1	.42	865	10	.02	11	1170	686	128	6	4835	1	.01	1	8.7	1	98

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE D1
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL: (604)327-3436 FAX: (604)327-3423

FILE NO: 5S-0047-PJ1+2
 DATE: 95/08/29
 * pulp * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
98510	.1	.39	1	77	1.3	3	3.81	.1	17	25	78	5.16	1	.26	1	1.62	4145	1	.01	20	1200	84	1	6	42	1	.01	1	20.9	1	298
98515	2.1	.35	1	87	1.6	2	4.07	.1	20	46	253	5.99	1	.18	1	1.51	4514	1	.01	29	960	240	58	7	79	1	.01	1	21.1	1	872
98520	.3	.36	14	144	1.3	4	3.83	.1	22	32	127	5.62	1	.16	1	1.34	2405	2	.01	21	1250	155	1	6	4554	1	.01	1	27.1	1	552
98525	1.4	.46	99	146	1.5	1	5.13	.1	19	36	418	4.42	1	.13	2	1.50	1403	13	.02	16	1500	48	17	4	668	1	.01	1	46.1	1	65
98530	.9	.36	3	289	1.3	1	6.17	.1	13	27	1106	3.93	1	.21	1	1.18	2104	1	.02	10	1370	59	1	4	4078	1	.01	1	29.5	1	136
98535	1.2	.64	40	83	1.6	1	5.57	.1	24	65	1131	5.43	1	.18	6	1.76	2184	1	.03	24	1160	53	1	6	150	1	.01	1	61.7	1	90
98540	1.8	.41	139	184	1.2	1	6.39	.1	16	51	1889	4.73	1	.19	2	1.70	807	6	.05	13	1180	56	18	6	4329	1	.01	1	30.5	1	106
98545	1.7	.51	16	210	1.3	1	4.15	.1	17	37	1899	4.56	1	.19	4	1.17	1131	5	.05	11	1380	48	1	5	962	1	.01	1	40.1	1	137
98550	1.9	.37	69	214	1.5	1	4.62	.1	15	47	2464	4.64	1	.19	1	1.40	1246	3	.08	16	1340	59	15	5	599	1	.01	1	34.4	1	111
98555	1.3	.45	38	255	1.2	1	4.97	.1	12	35	765	3.28	1	.20	2	1.00	827	4	.10	9	1450	46	1	4	908	1	.01	1	35.8	1	68
98560	1.3	.64	1	119	1.3	1	4.71	.1	13	38	868	4.59	1	.21	5	.98	968	14	.10	13	1220	51	1	6	1484	1	.01	1	39.9	1	157
98565	2.7	.85	1	127	1.1	1	3.84	.1	17	44	3170	5.09	1	.30	9	1.21	1436	46	.06	16	1150	55	1	7	1378	1	.01	1	44.7	1	160
98570	2.1	.53	59	167	1.2	1	3.70	.1	21	43	1960	4.84	1	.24	1	1.04	1055	16	.06	15	1380	72	1	5	2888	1	.01	1	32.1	1	235
98575	1.6	.45	84	114	1.3	1	3.74	.1	21	42	972	4.67	1	.18	1	1.15	999	11	.05	14	1430	75	1	5	624	1	.01	1	23.1	1	207
98580	1.5	.47	103	131	1.2	1	4.90	.1	20	48	758	4.64	1	.19	1	1.23	1019	20	.05	15	1410	62	1	5	1003	1	.01	1	29.2	1	148
98585	1.8	.38	112	64	1.4	1	6.64	.1	21	74	1171	6.76	1	.19	1	.97	1575	36	.05	21	1220	73	1	7	1494	1	.01	1	28.8	1	320
98590	1.2	1.08	1	126	1.2	1	5.92	.1	17	44	547	4.85	1	.12	11	1.19	1508	2	.08	13	1440	57	1	5	553	1	.01	1	50.5	1	112
98595	1.9	.57	178	99	1.4	6	7.01	.1	20	83	117	5.60	2	.13	2	1.39	793	10	.06	15	1470	58	1	6	1005	1	.01	1	33.1	1	115
98600	.7	1.10	1	58	.9	1	2.99	.1	11	52	98	3.53	1	.17	16	1.23	577	1	.10	12	1430	29	1	5	281	1	.01	1	51.5	1	86
98605	.7	.94	1	54	1.1	1	4.09	.1	14	41	68	4.03	1	.20	12	.96	641	1	.10	12	1390	42	1	6	382	1	.01	1	38.6	1	117
98610	.4	.77	1	61	.9	2	2.68	.1	9	29	94	3.14	1	.12	13	.88	997	1	.07	10	1150	43	1	4	240	1	.01	1	33.7	1	205
98615	.6	.27	1	59	.9	3	4.10	.1	10	38	46	3.48	1	.17	1	.56	777	1	.07	10	1030	63	1	5	683	1	.01	1	11.2	1	228
98620	.6	.27	1	78	1.0	1	4.04	.1	9	27	211	2.75	1	.15	2	.74	586	1	.09	7	960	40	1	4	752	1	.01	1	15.4	1	106
98625	.3	.29	1	98	.8	1	3.32	.1	8	25	90	2.52	1	.16	2	.83	680	1	.09	7	1020	35	1	4	505	1	.01	1	16.2	1	72
98630	1.0	.28	6	55	1.0	2	4.80	.1	11	33	180	3.83	1	.19	1	.46	619	2	.05	14	1020	61	1	5	915	1	.01	1	8.8	1	325
98635	.7	1.11	1	106	1.1	2	3.91	.1	13	52	77	3.72	1	.17	10	1.32	848	1	.10	13	1440	35	1	5	351	1	.01	1	54.9	1	82
98640	.4	.24	1	51	1.1	1	4.26	.1	10	31	65	3.68	1	.16	1	.89	583	1	.06	13	1310	49	1	5	1270	1	.01	1	13.5	1	173

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE DJ
 ATTN: Wayne Roberts

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL: (604)327-3436 FAX: (604)327-3423

FILE NO: 5S-0048-PJ1
 DATE: 95/07/17
 * * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
98645	1.3	.22	162	175	.3	1	6.19	.1	10	39	627	4.27	1	.18	1	1.92	986	4	.01	6	900	32	1	6	200	1	.01	1	37.9	1	124
98650	1.0	.22	50	46	.1	1	3.96	.1	9	31	761	3.54	1	.21	1	1.47	738	9	.01	4	1030	40	1	5	140	1	.01	1	29.7	1	144
98655	1.4	.15	97	124	.1	1	4.62	.1	11	38	1375	4.09	1	.17	1	1.66	786	10	.01	3	840	45	1	6	124	1	.01	1	28.1	1	183
98660	1.0	.27	95	151	.3	1	4.25	.1	13	35	1047	4.56	1	.23	1	1.75	798	7	.02	4	1140	33	1	7	178	1	.01	1	35.2	1	123
98665	1.2	.57	1	126	.3	1	3.19	.1	14	40	860	4.25	1	.33	1	1.37	593	17	.04	7	1390	30	1	6	5215	1	.01	1	46.0	1	99
98670	1.4	.37	46	124	.2	1	3.16	.1	16	31	1687	4.19	1	.27	1	1.17	484	15	.03	5	1260	39	1	6	4275	1	.01	1	34.4	1	93
98675	1.7	.27	90	140	.2	1	3.96	.1	16	43	3091	4.22	1	.24	1	1.47	475	11	.02	4	1070	35	1	6	402	1	.01	1	26.8	1	56
98680	1.3	.41	1	214	.1	1	3.16	.1	7	33	1899	3.25	1	.19	1	.98	492	3	.04	2	930	28	1	5	2243	1	.01	1	26.8	1	61
98685	1.2	.30	1	109	.3	1	3.40	.1	14	36	1836	4.22	1	.25	1	1.16	816	16	.03	9	1000	43	1	6	255	1	.01	1	19.8	1	66
98690	2.4	.29	6	176	.2	1	3.43	.1	9	48	3927	4.65	1	.31	1	1.05	885	2	.03	4	1120	45	1	6	325	1	.01	1	28.7	1	81
98695	1.9	.37	1	207	.1	1	3.40	.1	10	36	3796	3.97	1	.25	1	.90	820	2	.05	4	1170	37	1	5	1791	1	.01	1	32.7	1	57
98700	1.2	.26	1	91	.4	1	3.12	.1	11	62	2204	6.51	1	.27	1	1.07	2288	4	.03	11	940	60	1	8	344	1	.01	1	25.0	1	86
98705	2.4	.19	40	85	.3	1	3.13	.1	12	44	5768	5.59	1	.20	1	.93	875	2	.03	10	710	47	1	7	427	1	.01	1	24.1	1	92
98710	1.7	.39	1	180	.3	1	3.40	.1	7	33	3406	3.86	1	.24	1	1.02	1363	3	.05	5	1550	39	1	5	466	1	.01	1	35.0	1	74
98715	.8	.23	4	45	.1	1	5.15	.1	6	46	60	3.07	1	.16	1	.71	1038	1	.03	4	1420	69	1	4	517	1	.01	1	10.2	1	457
98720	.7	.22	30	44	.1	1	3.85	.1	14	35	208	3.71	1	.16	1	.95	798	2	.05	6	1250	57	1	5	634	1	.01	1	12.2	1	120
98725	.5	.23	45	55	.1	1	3.71	.1	9	44	97	3.77	1	.15	1	1.06	906	1	.05	3	1350	65	1	5	426	1	.01	1	16.0	1	202
98730	.2	.26	1	67	.1	1	3.79	.1	7	18	171	2.90	1	.17	1	1.25	1265	1	.07	2	1260	43	1	4	452	1	.01	1	20.1	1	151
98735	.8	.27	15	74	.4	1	4.30	.1	15	51	230	5.17	1	.14	1	1.41	2049	2	.06	9	1330	115	1	7	581	1	.01	1	21.9	1	949
98740	.9	.26	3	62	.2	1	4.32	.1	11	30	281	3.55	1	.13	1	1.11	1076	17	.05	5	1190	99	1	5	1132	1	.01	1	15.3	1	202
98745	.6	.25	1	64	.1	1	3.25	.1	6	26	204	2.95	1	.13	1	.90	860	1	.06	3	1060	56	1	4	457	1	.01	1	11.0	1	134
98750	.4	.22	1	83	.4	1	3.29	.1	7	44	20	4.67	1	.16	1	1.13	2020	1	.05	7	1000	46	1	6	432	1	.01	1	15.7	1	291
98755	3.5	.19	1	58	.5	1	2.27	.1	9	45	650	6.36	1	.15	1	.83	2774	1	.05	14	790	429	12	8	116	1	.01	1	14.9	1	721
98760	2.9	.25	1	74	.1	1	2.87	.1	6	31	199	3.55	1	.19	1	1.02	2193	1	.07	3	990	44	27	5	91	1	.01	1	14.3	1	504

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE DK
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL: (604) 327-3436 FAX: (604) 327-3423

FILE NO: 5S-0049-PJ1+2
 DATE: 95/08/29
 * * (ACT: F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
93780	.4	.32	1	41	1.0	1	5.17	.1	14	53	341	4.18	1	.20	1	1.49	1373	11	.02	12	1050	53	1	4	171	1	.01	1	15.2	1	180
93785	.4	.31	1	63	1.5	1	3.36	.1	21	59	638	9.50	1	.18	1	1.24	1757	25	.02	24	1110	94	1	10	313	1	.01	1	30.1	1	108
93790	.8	.34	1	70	1.4	1	2.68	.1	18	80	1001	7.65	1	.23	1	1.07	1216	39	.03	22	940	73	1	9	248	1	.01	1	30.4	1	79
93795	.1	.40	1	131	.9	1	5.50	.1	12	50	157	3.43	1	.15	2	1.19	1881	1	.04	15	1020	113	3	3	213	1	.01	1	24.4	1	427
93800	.1	.68	1	133	.8	5	6.20	.1	10	41	9	3.20	1	.14	4	.72	1889	1	.05	13	1040	49	1	3	222	1	.01	1	27.0	1	109
93805	.5	.62	1	123	1.3	1	5.00	.1	15	66	379	4.71	1	.20	2	.93	1568	10	.06	17	1200	56	1	5	4500	1	.01	1	36.6	1	87
93810	.8	.36	28	203	1.1	1	5.01	.1	19	51	317	4.11	1	.16	2	1.04	1193	20	.04	14	1280	53	1	4	4299	1	.01	1	39.0	1	84
93815	2.2	1.25	1	62	2.0	3	3.96	.1	45	105	486	11.33	6	.20	9	1.26	1593	12	.04	33	1080	140	1	14	2613	1	.01	1	58.4	1	203
93820	.7	.95	1	99	1.4	3	4.99	.1	14	80	177	5.42	2	.17	6	1.10	1425	8	.07	17	1380	70	1	6	577	1	.01	1	65.4	2	168
93825	.8	.82	1	157	1.3	1	5.65	.1	18	58	1923	5.57	1	.17	5	.97	1668	36	.05	19	1090	68	1	6	1905	1	.01	1	43.5	1	132
93830	1.4	.89	1	177	1.2	1	4.06	.1	17	51	1533	4.32	1	.17	5	1.40	1074	42	.06	14	1310	64	1	5	3111	1	.01	1	48.7	1	192
93835	.9	.39	1	121	1.0	1	3.11	.1	16	51	1011	4.07	1	.19	2	.71	834	18	.06	12	1370	58	1	5	644	1	.01	1	32.2	1	112
93840	.3	.39	1	190	.9	1	2.86	.1	11	44	1148	3.19	1	.24	2	.71	806	14	.06	11	1280	38	1	4	245	1	.01	1	35.6	1	81
93845	2.3	.92	1	180	1.2	1	3.06	.1	15	72	2293	4.54	1	.17	5	1.26	1109	14	.05	16	1160	54	1	5	1617	1	.01	1	53.6	1	121
93850	1.5	.49	65	96	1.0	1	2.39	.1	23	81	1812	4.34	1	.14	3	.86	517	19	.05	16	1240	50	2	5	2206	1	.01	1	29.1	1	93
93855	1.6	.32	175	119	1.0	1	4.27	.1	20	70	2287	4.09	1	.18	1	1.18	732	13	.07	13	1220	52	1	4	4073	1	.01	1	31.2	1	73
93860	1.2	.35	16	169	1.2	1	3.66	.1	16	51	2177	4.63	1	.21	2	1.09	897	12	.07	14	1200	52	1	5	200	1	.01	1	35.0	1	85
93865	1.4	.31	86	120	1.1	1	4.03	.1	16	48	2050	4.35	1	.21	1	1.11	836	12	.08	10	1230	52	2	5	229	1	.01	1	24.3	1	65
93870	.5	.57	1	179	.9	2	3.81	.1	11	46	87	3.37	1	.14	3	1.30	1561	1	.07	10	1060	48	1	4	1694	1	.01	1	30.4	1	243
93875	1.6	.71	1	82	1.2	1	3.10	.1	19	70	1596	5.11	2	.15	3	1.16	504	5	.05	19	1440	54	3	6	750	1	.01	1	48.2	1	158
93880	1.8	1.46	1	157	1.2	1	5.26	.1	13	94	3904	5.24	3	.16	11	1.45	703	5	.07	22	1320	47	4	7	1032	1	.01	1	81.0	2	122
93885	.4	.41	79	210	1.2	1	6.40	.1	23	56	489	4.03	1	.19	2	1.61	2379	1	.08	42	1270	54	39	4	986	1	.01	1	35.5	1	101
93890	1.6	.90	1	174	1.1	1	5.70	.1	15	68	1790	4.94	1	.15	6	1.52	1808	3	.06	18	1380	51	13	5	1313	1	.01	1	57.6	1	302
93895	2.1	.36	218	85	1.3	1	4.74	.1	17	68	2322	5.42	1	.14	2	1.21	839	4	.04	15	1320	72	14	6	1437	1	.01	1	28.4	1	105
93900	2.5	.36	144	99	1.0	1	5.47	.1	14	46	2904	4.17	1	.18	2	1.29	499	2	.06	11	1310	56	1	6	397	1	.01	1	33.6	1	348
93905	2.5	.25	131	57	1.2	1	2.74	.1	19	57	4516	5.84	3	.19	1	1.01	312	3	.04	18	1240	58	1	8	266	1	.01	1	19.9	1	62
93910	1.1	.24	1	47	.8	1	1.39	.1	15	32	2615	3.90	2	.19	1	.26	78	6	.05	9	1550	49	1	6	207	1	.01	1	6.6	1	37
93915	1.5	.40	170	61	1.3	1	5.61	.1	17	58	1718	6.28	1	.12	3	1.49	326	4	.06	17	1430	61	1	10	801	1	.01	1	46.6	1	49
93920	1.2	.50	48	73	.9	1	2.93	.1	14	42	1054	3.67	2	.15	3	.98	213	3	.06	11	1620	40	1	5	738	1	.01	1	31.3	1	128
93925	2.0	1.01	1	65	1.2	1	3.79	.1	15	66	2696	4.47	2	.19	6	1.28	535	4	.07	17	1410	40	1	6	584	1	.01	1	39.9	1	79
93930	1.1	.30	238	90	.9	1	3.35	.1	11	49	364	3.12	1	.16	1	1.46	395	1	.07	17	960	69	1	5	172	1	.01	1	14.7	1	240
93935	1.2	.43	68	97	1.3	1	5.29	.1	16	42	846	4.42	1	.17	2	1.31	403	1	.08	12	1370	40	1	6	792	1	.01	1	34.9	1	63
93940	1.2	1.47	1	106	1.0	1	3.08	.1	17	53	1193	4.23	3	.15	11	1.50	506	6	.10	12	1410	36	1	6	707	1	.01	1	83.4	1	91
93945	1.6	.56	4	87	1.0	1	3.86	.1	12	53	1971	3.77	1	.25	5	1.25	316	6	.09	8	1120	31	1	5	349	1	.01	1	31.0	1	54

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE DL
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL: (604)327-3436 FAX: (604)327-3423

FILE NO: 5S-0051-PJ1
 DATE: 95/07/31
 * * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
98765	1.0	1.24	1	155	.9	1	2.10	.1	16	46	522	4.11	1	.25	18	1.65	788	11	.04	17	1440	23	1	6	1241	1	.02	1	79.2	1	133
98770	1.1	1.44	1	78	1.0	1	1.88	.1	17	46	627	4.50	1	.23	29	1.54	1025	4	.05	12	1330	32	1	6	367	1	.01	1	81.1	1	195
98775	1.4	1.24	1	60	1.0	1	3.77	.1	17	59	400	4.42	1	.22	17	1.33	842	9	.04	15	1340	48	1	6	752	1	.01	1	53.2	1	176
98780	1.1	.68	1	180	.9	1	4.71	.1	12	35	154	3.87	1	.15	5	1.24	861	1	.05	11	1300	36	1	5	1985	1	.01	1	35.5	1	135
98785	1.5	.26	200	80	1.0	1	8.08	.1	17	61	289	4.89	1	.19	1	2.41	1373	22	.01	16	1030	49	1	6	318	1	.01	1	17.3	1	129
98790	1.3	.58	1	54	.8	1	4.85	.1	14	31	236	3.79	1	.18	5	1.15	744	7	.02	15	1370	40	1	5	183	1	.01	1	21.8	1	102
98795	1.5	1.01	1	85	1.0	1	5.57	.1	20	55	375	5.14	1	.28	9	1.38	1169	52	.03	23	1300	62	1	6	6893	1	.01	1	24.8	1	266
98800	1.2	1.24	1	46	1.0	1	3.89	.1	16	67	322	4.80	1	.17	21	1.44	1017	5	.04	18	1220	40	1	6	496	1	.01	1	59.4	1	115
98805	1.1	1.26	1	56	1.0	1	3.51	.1	16	47	178	4.32	1	.16	17	1.41	734	1	.07	14	1320	31	1	6	469	1	.01	1	62.8	1	162
98810	1.2	.90	1	53	.9	2	7.58	.1	16	45	208	4.71	2	.25	9	.70	998	1	.04	17	1280	58	1	6	571	1	.01	1	33.5	1	116
98815	.9	.54	1	44	.9	1	4.10	.1	14	37	169	4.08	1	.34	5	.82	982	4	.08	14	1250	58	1	6	527	1	.01	1	17.7	1	136
98820	.6	.27	1	59	.9	1	4.47	.1	12	27	76	3.48	1	.19	2	.85	1153	1	.10	11	1310	51	1	4	462	1	.01	1	15.6	1	142
98825	2.1	.21	1	39	.8	1	3.12	.1	10	36	172	4.09	1	.20	1	.34	672	4	.07	10	1330	100	1	6	395	1	.01	1	8.8	1	667
98830	1.1	.22	1	51	.7	1	4.94	.1	9	31	106	3.34	1	.17	1	.61	1272	2	.06	9	1370	85	1	4	368	1	.01	1	9.9	1	552
98835	2.1	.28	1	49	.8	1	3.80	.1	12	54	1721	4.16	1	.18	1	.78	1002	8	.06	11	1190	81	1	5	511	1	.01	1	9.7	1	339
98840	5.0	.24	1	49	.9	1	3.00	.1	13	65	941	5.15	1	.22	1	.23	688	9	.06	14	1240	53	1	6	391	1	.01	1	8.6	1	284
98845	1.6	.43	1	56	.9	2	6.03	.1	13	51	119	3.90	1	.19	3	.83	812	1	.06	11	1380	59	1	5	483	1	.01	1	19.1	1	469
98850	2.0	.28	1	47	.8	1	3.84	.1	12	52	141	4.10	1	.21	1	.42	740	1	.06	13	1330	72	1	5	469	1	.01	1	8.1	1	322
98855	1.8	.21	1	47	.7	1	4.24	2.7	9	48	93	2.93	1	.17	1	.20	347	1	.05	8	1130	75	1	4	480	1	.01	1	5.5	1	1165
98860	2.9	.25	1	53	1.1	1	3.61	.1	17	49	543	5.34	1	.17	1	.24	468	1	.05	17	1450	57	1	7	422	1	.01	1	8.7	1	310
98865	1.2	.29	1	54	.9	1	2.68	.1	17	54	321	5.09	1	.18	1	.70	547	1	.04	19	1360	88	1	7	187	1	.01	1	9.5	1	497
98870	1.6	.20	1	48	1.0	4	1.94	.1	16	42	58	6.15	1	.17	1	.44	555	1	.04	19	1320	49	1	9	299	1	.01	1	7.3	1	41

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE DM
 ATTN: Wayne Roberts

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0054-PJ1
 DATE: 95/08/02
 * * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
98875	.8	.28	1	133	1.1	3	7.76	.1	15	36	149	4.73	1	.18	1	1.44	1871	1	.02	17	1120	47	1	6	190	1	.01	1	34.4	1	62
98880	1.1	.57	1	75	.8	1	2.75	.1	9	29	1136	2.68	1	.26	5	1.05	557	3	.02	8	1170	21	1	3	219	1	.01	1	27.0	1	67
98885	1.1	.35	1	86	.9	1	2.64	.1	10	41	1083	3.22	1	.24	2	.57	298	6	.04	11	1060	35	1	4	2495	1	.01	1	18.5	1	48
98890	1.7	.41	1	110	.9	1	3.42	.1	14	37	1960	3.77	1	.23	3	.60	831	5	.03	12	1090	39	1	4	899	1	.01	1	20.0	1	71
98895	.7	.83	1	129	.9	1	6.08	.1	11	43	172	3.19	1	.18	11	1.06	1199	1	.03	9	1150	23	1	4	804	1	.01	1	45.2	1	78
98900	1.6	.38	1	83	1.0	1	3.18	1.2	13	26	1369	3.79	1	.23	2	.72	1496	8	.03	14	1070	55	1	4	163	1	.01	1	15.0	1	1258
98905	1.4	.91	1	115	1.0	1	2.90	.1	13	39	1071	3.23	2	.17	8	.95	405	8	.04	10	1080	27	1	5	190	1	.01	1	37.5	1	69
98910	1.9	1.03	1	108	.9	1	3.13	.1	15	51	1500	3.22	1	.27	10	1.29	415	13	.03	16	1050	28	1	4	1197	1	.02	1	48.6	1	101
98915	1.7	1.12	1	72	.9	1	3.23	.1	14	53	957	3.12	3	.10	9	1.06	424	19	.09	9	1040	18	1	4	245	1	.01	1	50.1	1	65
98920	2.2	1.17	1	73	1.1	1	4.77	.1	21	66	661	4.48	4	.28	9	1.32	332	12	.04	18	1060	30	1	6	557	1	.04	1	87.0	1	65
98925	2.4	1.68	1	72	1.6	1	4.00	.1	27	89	583	6.11	5	.28	12	2.06	399	5	.04	20	1340	35	1	8	491	1	.06	1	134.4	1	72
98930	1.9	1.52	1	85	1.8	1	7.10	.1	36	165	538	6.38	2	.34	12	2.30	1229	6	.04	87	1820	37	1	8	1148	1	.04	1	100.8	2	90
98935	2.1	1.34	1	62	1.3	5	3.71	.1	23	101	190	5.07	4	.30	10	1.67	298	11	.05	27	1100	31	1	7	392	1	.03	1	109.2	1	61
98940	2.2	1.42	1	54	1.3	4	4.33	.1	22	87	199	4.83	4	.33	9	1.89	243	18	.06	20	960	30	1	6	287	1	.06	1	132.2	1	59
98945	1.8	1.12	1	55	1.2	6	3.95	.1	25	93	158	6.16	4	.21	9	1.27	347	9	.05	27	1060	57	1	8	392	1	.01	1	79.4	1	136
98950	2.0	1.34	1	56	1.2	3	5.79	.1	19	82	171	4.46	3	.28	11	1.55	446	25	.05	39	2100	30	1	6	341	1	.02	1	103.9	1	93
98955	1.2	.39	94	63	1.1	3	3.18	.1	20	46	98	4.91	1	.22	2	1.27	385	1	.06	22	1370	46	1	7	756	1	.01	1	28.4	1	61
98960	1.4	.67	65	64	1.1	3	3.93	.1	19	54	96	4.46	1	.23	5	1.34	557	3	.07	25	1340	42	1	6	1306	1	.01	1	34.1	1	91
98965	1.6	.47	100	64	1.2	7	2.91	.1	18	56	54	4.32	2	.17	2	1.11	279	1	.05	25	1440	40	1	6	525	1	.01	1	34.6	1	86
98970	1.1	.75	22	55	1.2	2	5.40	.1	21	58	127	4.17	1	.14	13	2.10	1047	1	.08	25	1290	30	1	6	800	1	.01	1	52.5	1	137
98975	.9	.30	38	49	1.1	5	2.89	.1	11	49	72	3.77	1	.18	1	.77	1073	1	.06	12	1210	66	1	5	678	1	.01	1	10.3	1	192
98980	1.2	.24	16	68	1.0	5	2.02	.1	11	37	66	3.66	1	.14	1	.61	816	1	.06	11	1190	79	1	4	121	1	.01	1	8.8	1	254
98985	1.0	.33	30	73	1.1	2	2.92	.1	15	41	144	4.40	1	.16	2	1.00	811	1	.05	15	1140	53	1	5	242	1	.01	1	16.2	1	206
98990	.9	.26	1	67	1.0	4	2.88	.1	12	39	44	4.37	1	.15	1	1.05	1292	1	.05	14	1110	112	1	5	132	1	.01	1	11.2	1	289

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE DN
 ATTN: Wayne Roberts

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0055-PJ1+2
 DATE: 95/08/29
 * pulp * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
93950	.9	1.62	1	124	1.1	1	2.03	.1	15	42	211	4.14	3	.13	8	1.38	895	2	.08	15	1470	34	1	5	272	1	.01	1	63.9	1	162
93955	1.0	.43	11	66	.9	1	3.16	.1	15	45	545	4.40	3	.16	1	.59	850	16	.01	16	1350	60	1	5	415	1	.01	1	15.8	1	110
93960	.8	.51	1	92	.9	1	3.57	.1	17	49	484	4.33	1	.16	2	1.05	1235	15	.02	13	1360	55	1	5	1038	1	.01	1	26.9	1	95
93965	1.3	.27	36	76	.9	1	3.82	.1	15	39	576	4.09	1	.15	1	.77	812	15	.01	15	1280	65	1	5	599	1	.01	1	13.0	1	172
93970	1.1	.33	108	104	.9	1	3.57	.1	14	49	573	3.67	1	.15	1	1.15	677	17	.01	13	1360	50	1	4	652	1	.01	1	15.5	1	118
93975	1.1	.35	43	109	1.0	1	3.43	.1	14	37	504	3.32	1	.14	2	.79	490	8	.02	10	1470	39	1	4	783	1	.01	1	17.4	1	90
93980	1.4	.22	20	53	.9	1	1.81	.1	15	43	551	4.64	2	.16	1	.40	387	6	.01	14	1360	66	1	6	182	1	.01	1	9.0	1	220
93985	1.1	.35	71	110	.9	1	4.35	.1	14	64	462	3.92	1	.11	2	1.09	909	6	.01	15	1330	53	1	5	590	1	.01	1	25.1	1	152
93990	1.6	.35	100	113	.9	1	4.02	.1	16	47	1006	4.22	1	.13	2	1.07	696	8	.02	13	1410	54	1	5	1907	1	.01	1	35.6	1	84
93995	1.0	.31	59	95	.9	1	3.08	.1	13	50	367	3.72	1	.13	1	.97	578	7	.01	9	1370	53	1	4	336	1	.01	1	15.8	1	140
94000	1.2	.21	97	98	.9	1	4.65	.1	14	38	774	4.04	1	.13	1	1.33	648	12	.02	11	1170	53	1	6	507	1	.01	1	13.9	1	135
94005	1.2	.27	109	85	.8	1	3.89	.1	14	49	485	3.66	1	.18	1	1.29	492	19	.02	15	1190	42	1	5	259	1	.01	1	15.8	1	86
94010	1.4	.34	61	112	1.1	1	4.54	.1	19	54	924	4.76	1	.15	2	1.28	750	20	.02	18	1280	68	1	6	2817	1	.01	1	25.1	1	217
94015	.7	.33	16	93	.9	1	3.14	.1	12	49	1202	3.17	1	.16	2	1.01	440	9	.02	9	1290	34	1	4	260	1	.01	1	25.7	1	70
94020	1.3	.22	52	80	.9	1	2.62	.1	13	45	876	3.86	1	.15	1	.81	346	30	.02	9	1110	73	1	5	357	1	.01	1	11.4	1	98
94025	1.1	.24	108	102	.9	1	3.97	.1	11	52	858	3.94	1	.17	1	1.29	586	39	.02	10	1200	55	1	6	334	1	.01	1	13.7	1	113
94030	1.0	.38	25	126	.9	1	3.89	.1	21	47	988	3.65	1	.19	2	1.27	1058	25	.03	13	1390	59	1	5	961	1	.01	1	29.4	1	303
94035	.7	.22	72	79	.8	1	2.37	.1	15	68	311	4.00	1	.16	1	.68	260	6	.02	14	1370	57	1	5	426	1	.01	1	11.9	1	80
94040	.6	.16	1	57	.8	1	1.35	.1	12	53	1824	4.98	1	.15	1	.37	160	45	.02	11	940	51	1	7	454	1	.01	1	4.7	1	40
94045	1.0	.21	38	68	.8	1	2.06	.1	15	43	1963	3.55	1	.19	1	.61	244	9	.02	11	1200	39	1	5	244	1	.01	1	6.7	1	41
94050	.7	.27	46	66	.9	1	2.72	.1	13	50	1350	3.78	1	.16	1	1.02	377	12	.03	13	1210	43	1	5	194	1	.01	1	9.5	1	41
94055	1.0	.17	58	62	.7	1	1.87	.1	15	63	1386	4.16	1	.13	1	.58	190	24	.02	13	710	43	1	5	205	1	.01	1	6.8	1	34
94060	1.5	.21	57	73	.7	1	2.63	.1	14	39	4416	3.62	1	.15	1	.90	284	33	.03	7	880	42	1	5	1487	1	.01	1	7.7	1	45
94065	1.6	.25	96	94	.8	1	3.65	.1	15	51	3421	3.89	1	.15	1	1.32	457	33	.03	12	1070	46	1	5	314	1	.01	1	13.3	1	72
94070	1.2	.32	142	174	1.3	1	3.90	.1	14	39	680	3.56	1	.17	2	1.35	463	11	.06	9	1320	34	1	5	1658	1	.01	1	32.2	1	41
94075	1.2	.38	104	131	1.0	1	3.62	.1	13	49	1266	3.04	1	.15	4	1.35	354	9	.04	7	1240	16	1	4	134	1	.01	1	30.9	1	38
94080	1.5	.39	100	117	1.0	1	3.07	.1	19	54	3587	3.25	1	.17	2	1.26	236	34	.04	9	1160	26	1	5	290	1	.01	1	20.5	1	37
94085	1.8	.30	90	112	.9	1	2.46	.1	13	56	4403	3.22	1	.18	1	.82	189	17	.03	9	1110	30	2	4	272	1	.01	1	9.4	1	20
94090	1.5	.25	106	58	.8	1	2.47	.1	18	60	4427	3.99	1	.17	1	.81	173	20	.03	11	890	40	3	6	150	1	.01	1	9.6	1	26
94095	1.9	.37	181	83	1.2	1	3.39	.1	18	72	4304	5.22	1	.15	1	1.36	439	26	.03	12	920	43	1	7	141	1	.01	1	19.0	1	26
94100	1.7	.30	128	44	1.0	1	2.49	.1	16	77	4014	5.12	1	.18	1	.89	231	9	.02	14	730	40	3	7	98	1	.01	1	10.4	1	20
94105	1.6	.38	95	66	1.0	1	2.14	.1	17	83	3908	5.77	2	.25	1	.67	106	7	.03	16	750	48	1	8	959	1	.01	1	17.7	1	17
94110	1.8	.31	113	88	1.1	1	2.79	.1	15	68	4394	4.93	1	.17	1	1.00	260	3	.03	13	790	44	1	7	976	1	.01	1	17.3	1	21
94115	.8	.28	53	79	1.1	1	1.96	.1	13	61	1589	4.77	1	.20	1	.66	119	6	.03	12	1220	38	1	6	1633	1	.01	1	11.2	1	14
94120	1.4	.22	30	52	.9	1	1.26	.1	20	68	3816	5.98	1	.17	1	.40	64	5	.02	16	770	46	1	8	3340	1	.01	1	7.9	1	15
94125	1.4	.18	33	48	.9	1	.77	.1	16	68	3440	4.82	1	.15	1	.16	15	10	.02	14	770	42	1	7	287	1	.01	1	5.5	1	12

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE DO
 ATTN: Wayne Roberts

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0056-PJ1+2
 DATE: 95/08/29
 * pulp * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	Tl %	U PPM	V PPM	W PPM	Zn PPM
98995	.6	.34	1	71	.8	3	3.15	.1	14	40	16	3.43	1	.17	1	1.36	1017	1	.01	24	1250	77	1	4	205	1	.01	1	15.4	1	170
99000	.9	.33	29	79	.9	3	3.14	.1	11	55	9	3.58	1	.18	1	1.28	738	1	.02	12	1040	63	1	5	161	1	.01	1	11.8	1	114
99005	.7	.32	1	88	.9	5	3.40	.1	11	52	9	3.69	1	.16	1	1.15	730	1	.02	13	1080	45	1	5	182	1	.01	1	12.9	1	230
99010	.1	.30	1	198	.8	1	4.85	.1	12	30	49	3.84	1	.20	2	1.28	2400	1	.04	13	1330	33	1	4	203	1	.01	1	35.4	1	97
99015	.1	.34	1	145	1.0	4	5.97	2.1	14	33	55	4.27	1	.19	1	1.44	3303	1	.07	13	1430	42	1	4	206	1	.01	1	42.8	1	2262
99020	.5	.30	1	57	.7	6	4.46	.1	11	55	18	3.81	1	.17	1	.84	1771	1	.06	12	1080	39	1	4	181	1	.01	1	14.2	1	188
99025	.5	.35	1	94	1.1	3	3.64	.1	13	46	30	4.03	1	.18	1	1.20	1838	1	.05	13	1180	52	1	4	196	1	.01	1	14.5	1	242
99030	.8	.51	1	96	.9	4	3.46	.1	10	48	21	3.29	1	.12	4	1.15	1116	1	.09	10	1070	37	1	4	198	1	.01	1	28.9	1	162
99035	1.2	.34	1	74	1.0	2	3.40	.1	19	42	75	4.39	1	.16	1	1.41	1580	1	.05	24	1570	65	1	5	243	1	.01	1	17.3	1	1674
99040	1.3	.28	22	53	1.0	2	3.11	.1	22	39	143	5.73	1	.16	1	1.27	1046	1	.05	23	2020	74	3	7	216	1	.01	1	23.0	1	208
99045	1.0	.72	1	67	1.2	1	2.84	.1	23	77	148	5.53	1	.27	8	1.37	1104	1	.04	47	1820	74	1	8	1876	1	.01	1	31.6	1	230
99050	1.0	.46	54	56	1.0	6	2.84	.1	18	58	39	4.82	1	.21	2	1.03	527	1	.06	14	1530	58	1	6	315	1	.01	1	32.2	1	80
99055	1.1	.46	64	59	1.1	2	3.63	.1	16	55	35	4.53	1	.23	2	1.64	502	1	.07	19	1310	39	1	6	172	1	.01	1	18.9	1	65
99060	1.6	.37	185	43	1.4	1	7.78	.1	39	160	306	7.05	1	.15	3	2.84	1724	1	.05	98	2180	52	1	10	281	1	.01	1	62.5	1	145
99065	.8	.34	1	65	.9	4	3.32	.1	15	37	34	4.30	1	.14	2	1.28	654	1	.04	23	1430	42	1	6	165	1	.01	1	26.5	1	125
99070	.7	.34	26	71	1.1	2	3.35	.1	19	44	77	4.98	1	.20	1	1.41	929	1	.05	36	1370	44	1	7	164	1	.01	1	17.2	1	84
99075	1.4	.38	86	67	1.1	1	5.26	.1	24	48	78	5.78	1	.13	3	1.99	694	6	.04	27	2020	52	1	8	210	1	.01	1	44.1	1	121
99080	1.6	.49	108	60	1.3	1	3.63	.1	29	53	189	6.55	1	.16	2	2.01	751	3	.06	22	2030	56	1	9	292	1	.01	1	68.5	1	114
99085	.9	.41	8	83	.9	1	2.52	.1	15	30	349	4.29	1	.20	2	1.19	567	29	.07	12	1390	36	1	6	153	1	.01	1	32.1	1	78
99090	1.6	.39	149	83	1.2	1	3.62	.1	28	53	315	6.83	2	.15	1	1.58	548	12	.06	30	1840	58	1	9	238	1	.01	1	57.5	1	83
99095	2.0	.46	205	107	1.3	1	7.72	.1	24	50	600	6.04	1	.17	2	2.53	809	5	.05	23	1820	43	1	8	247	1	.01	1	75.5	1	64
99100	2.0	.35	71	106	.9	1	3.51	.1	20	42	1610	4.83	1	.20	1	1.25	697	25	.09	14	1430	51	5	6	430	1	.01	1	26.0	1	66
99105	4.8	.32	35	99	1.2	1	3.33	.1	22	47	2475	6.80	1	.19	1	1.34	1343	14	.05	19	1240	63	5	8	796	1	.01	1	32.9	1	77
99110	2.7	1.15	1	81	1.3	1	2.75	.1	33	73	2736	6.34	4	.21	10	1.50	414	2	.05	26	1430	52	1	9	214	1	.01	1	76.3	1	92
99115	1.2	.68	1	81	1.1	1	3.42	.1	20	45	1184	5.05	2	.21	6	1.34	656	7	.08	18	1540	45	1	7	252	1	.01	1	54.2	1	58
99120	1.9	2.09	1	64	1.5	8	3.61	.1	30	76	237	5.22	2	.11	28	3.09	887	1	.09	24	1240	23	1	8	115	1	.13	1	138.6	1	108
99125	1.5	1.27	1	54	1.0	1	4.45	.1	20	55	540	4.28	5	.22	14	1.51	345	11	.05	18	1190	35	1	6	309	1	.03	1	92.3	1	68
99130	1.1	1.04	492	101	1.8	1	6.34	.1	37	156	165	5.79	1	.25	17	3.44	1385	1	.09	100	1530	41	1	8	1017	1	.01	1	58.1	1	120

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE DP
 ATTN: Wayne Roberts

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0061-PJ1
 DATE: 95/09/15
 * pulp * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
99135	2.4	.29	19	96	1.2	1	4.61	.1	12	35	2365	4.01	1	.23	1	.44	744	22	.02	11	1000	85	1	5	716	1	.01	1	13.5	1	276
99140	3.1	.32	1	144	1.3	1	3.72	.1	12	36	3490	4.25	1	.24	1	.71	1313	12	.01	14	1070	94	1	5	1368	1	.01	1	16.0	1	269
99145	7.4	.21	1	177	1.2	1	1.70	.1	11	43	6636	4.36	1	.19	1	.50	716	8	.01	12	700	81	18	5	1484	1	.01	1	23.8	1	89
99150	4.0	.30	1	62	1.2	1	3.38	.1	12	44	3177	4.07	1	.22	1	.11	378	6	.01	10	1000	44	2	4	476	1	.01	1	11.9	1	18
99155	2.2	.35	1	260	1.1	1	2.48	.1	12	62	4668	4.10	1	.25	1	.92	1535	8	.02	15	1010	39	3	4	815	1	.01	1	23.2	1	77
99160	6.5	.31	37	222	1.4	1	2.68	.1	18	91	>10000	5.46	1	.22	1	.91	1121	6	.02	19	1440	57	7	6	812	1	.01	1	24.8	1	69
99165	2.9	.35	6	219	1.4	1	2.51	.1	22	63	7560	5.44	1	.23	1	1.02	1011	14	.03	20	1300	58	1	6	469	1	.01	1	49.7	1	73
99170	1.5	.29	64	384	1.2	1	3.69	.1	12	67	2859	3.37	1	.18	1	1.46	1127	42	.03	15	950	31	1	4	627	1	.01	1	23.6	1	55
99175	.6	.31	136	196	1.6	1	6.33	.1	31	83	2355	6.02	1	.13	1	2.18	2049	33	.02	35	1890	56	1	7	171	1	.01	1	51.2	1	72
99180	2.9	.33	79	116	1.6	1	3.25	.1	24	57	3559	5.61	1	.21	1	1.38	1366	15	.02	29	1100	71	1	6	724	1	.01	1	29.7	1	96
99185	.1	.52	12	360	1.7	1	3.67	.1	20	88	1824	5.05	1	.21	1	1.91	2472	26	.02	23	1110	52	1	6	2593	1	.01	1	41.6	1	134
99190	.5	.33	1	114	2.0	1	1.95	.1	17	57	2172	8.27	1	.21	1	1.21	3310	5	.02	30	1000	89	51	8	65	1	.01	1	23.0	1	133
99195	1.2	.49	50	368	1.6	1	4.59	.1	22	66	2326	4.81	1	.16	3	1.70	1296	28	.02	25	1710	39	1	5	135	1	.01	1	75.3	1	46
99200	.1	.60	98	158	2.5	1	7.02	.1	25	64	357	9.80	1	.12	3	2.56	4278	7	.02	33	3090	113	22	10	188	1	.01	1	113.6	1	147
99205	1.2	.52	79	217	1.6	1	4.41	.1	21	74	2771	5.58	1	.19	3	2.19	1596	45	.02	24	1120	47	1	7	80	1	.01	1	47.2	1	74
99210	1.1	.37	66	245	1.5	1	3.42	.1	17	60	1973	5.04	1	.20	1	1.51	1712	70	.02	15	720	47	5	6	126	1	.01	1	21.7	1	80
99215	.8	.42	79	343	1.5	1	3.37	.1	18	58	1135	4.75	1	.16	2	1.68	1322	45	.02	29	1080	39	1	5	127	1	.01	1	50.5	1	77
99220	.9	.43	73	294	1.3	1	3.61	.1	20	49	2134	4.70	1	.17	2	1.86	1276	44	.03	23	970	38	1	5	111	1	.01	1	56.4	1	63
99225	2.3	.39	200	157	2.1	1	6.49	.1	37	87	4111	8.00	1	.18	1	2.64	1772	42	.03	54	1550	71	1	9	146	1	.01	1	61.3	1	54
99230	1.1	.44	28	231	1.5	1	3.36	.1	13	58	1326	4.68	1	.27	1	1.29	1332	21	.05	14	1090	56	1	6	5126	1	.01	1	31.3	1	213

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE DQ
 ATTN: Wayne Roberts

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0062-PJ1+2
 DATE: 95/09/15
 * * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
94130	.1	.47	1	95	1.0	1	.21	.1	11	101	107	4.12	1	.32	1	.06	8	7	.02	11	1430	98	1	5	40	1	.01	1	5.9	2	130
94135	.3	.39	1	88	1.1	1	.15	.1	11	62	221	4.38	1	.24	1	.05	1	3	.02	12	1070	71	1	5	313	1	.01	1	4.7	1	118
94140	1.1	.31	19	77	1.1	3	5.76	.1	11	73	131	4.48	1	.21	1	.07	156	3	.05	12	1110	83	1	5	674	1	.01	1	7.2	1	449
94145	.9	.27	23	82	1.1	3	4.70	.1	10	57	70	3.47	1	.17	1	.16	206	1	.05	10	1070	55	1	4	547	1	.01	1	6.2	2	348
94150	1.5	.34	14	64	1.2	6	7.05	.1	11	82	124	4.41	2	.18	1	.10	193	3	.05	14	1110	92	1	4	600	1	.01	1	7.5	3	832
94155	1.3	.53	16	76	1.0	1	8.48	.1	10	118	68	3.52	1	.19	3	.46	320	3	.08	12	1010	51	1	4	1105	1	.01	1	13.7	4	130
94160	1.5	.37	70	78	1.3	1	5.62	.1	13	89	258	5.13	1	.20	1	.28	247	2	.04	13	1150	66	1	5	642	1	.01	1	10.3	2	166
94165	1.3	.24	48	83	1.0	1	6.31	.1	10	72	173	4.29	1	.17	1	.06	24	8	.06	12	920	54	8	5	933	1	.01	1	5.8	1	86
94170	1.6	.31	60	94	1.1	1	2.99	.1	13	104	246	4.91	1	.21	1	.21	103	25	.04	14	1040	53	1	5	2426	1	.01	1	6.6	4	235
94175	1.2	.30	35	77	1.0	1	5.18	.1	13	73	546	4.24	2	.22	1	.15	130	29	.04	11	1060	48	1	5	704	1	.01	1	7.8	1	50
94180	.9	.34	1	67	1.1	1	4.29	.1	14	73	67	4.39	1	.20	1	.06	14	29	.02	13	1060	44	1	5	642	1	.01	1	7.5	1	68
94185	1.1	.62	5	107	1.1	1	4.01	.1	13	89	494	3.65	1	.23	3	.54	282	19	.05	13	1280	41	1	4	478	1	.01	1	14.8	2	159
94190	.8	.54	2	94	1.2	1	4.24	.1	14	66	527	3.91	1	.27	2	.64	389	18	.04	12	1270	37	1	5	480	1	.01	1	15.0	1	66
94195	1.0	.39	44	153	1.4	1	2.37	.1	17	65	846	4.36	1	.22	1	.76	387	33	.02	15	1330	54	1	5	5186	1	.01	1	10.2	1	121
94200	1.1	.61	10	122	1.2	1	4.22	.1	16	64	590	3.55	1	.24	2	.96	497	17	.03	20	1200	41	1	4	1283	1	.01	1	21.6	1	95
94205	1.1	.57	8	92	1.3	1	3.77	.1	15	44	731	4.29	1	.25	2	.72	544	26	.04	17	1260	56	1	5	804	1	.01	1	18.6	1	170
94210	1.8	.49	36	102	1.4	1	1.80	.1	13	67	484	5.08	1	.27	1	.58	351	13	.02	17	1360	69	1	6	3832	1	.01	1	12.0	1	248
94215	.6	.56	12	76	1.3	1	2.84	.1	15	37	484	4.58	1	.24	1	.95	767	10	.02	16	1330	61	1	5	189	1	.01	1	16.3	1	174
94220	1.0	.45	50	62	1.8	1	1.42	.1	21	92	693	8.46	1	.24	1	.41	288	47	.01	25	900	82	1	9	336	1	.01	1	11.1	1	73
94225	.7	.50	25	99	1.3	1	1.91	.1	15	48	334	4.85	1	.23	2	.69	390	10	.02	15	1220	51	1	6	7	1	.01	1	12.9	1	91
94230	.1	.67	1	292	1.3	1	4.24	.1	16	32	144	4.23	1	.16	5	2.03	2059	1	.05	22	1460	41	1	6	159	1	.01	1	66.7	1	200
94235	.1	.71	9	176	1.4	1	4.47	.1	17	37	242	4.68	1	.23	4	1.73	1693	1	.06	25	1650	48	1	6	128	1	.01	1	65.3	1	105
94240	1.0	2.50	95	119	3.0	1	6.77	.1	50	344	603	9.08	1	.15	20	5.60	1773	1	.04	134	2240	21	1	13	1768	1	.01	1	155.0	1	225
94245	.6	.77	314	85	2.2	1	10.56	.1	46	224	404	7.21	1	.11	4	5.00	2149	1	.03	109	1990	33	1	10	1873	1	.01	1	109.9	1	142
94250	.7	.76	228	81	2.3	1	8.34	.1	54	161	513	8.81	1	.08	2	3.11	1646	6	.02	88	2610	64	1	10	141	1	.01	1	155.3	1	143
94255	1.7	.44	219	92	2.2	1	3.89	.1	29	61	282	9.40	1	.17	1	1.61	516	18	.02	34	1440	86	1	10	55	1	.01	1	27.8	1	109
94260	1.9	.64	87	80	2.2	1	3.41	.1	38	78	911	8.86	1	.23	2	1.34	404	7	.03	38	3050	81	1	11	98	1	.01	1	80.8	1	145

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE DS
 ATTN: Wayne Roberts

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL: (604)327-3436 FAX: (604)327-3423

FILE NO: 5S-0065-PJ1+2
 DATE: 95/09/27
 * pulp * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	Tl %	U PPM	V PPM	W PPM	ZN PPM
94265	.1	.73	1	93	1.6	2	2.07	.1	5	27	479	2.16	1	.20	3	.57	387	11	.05	9	1710	57	3	1	50	1	.01	1	39.7	2	114
94270	.3	1.92	1	150	3.1	6	2.41	.1	15	48	430	3.91	1	.17	11	1.61	614	18	.13	15	1430	55	11	1	36	1	.01	1	105.5	4	162
94275	.4	.67	1	89	2.9	5	3.99	.1	20	21	421	4.19	1	.26	4	.92	801	13	.01	14	1450	101	3	1	35	1	.01	1	34.4	1	133
94280	.2	1.40	1	80	2.4	3	3.20	.1	12	42	911	2.97	1	.22	9	1.42	997	76	.04	12	1460	72	9	4	25	1	.01	1	60.7	3	331
94285	1.4	.44	161	40	3.0	1	1.83	.1	13	37	1751	4.66	1	.25	1	.47	216	11	.02	14	1320	82	6	1	169	1	.01	1	15.7	1	118
94290	.1	1.76	1	117	2.9	5	3.87	.1	10	42	377	4.04	1	.21	12	1.68	1100	16	.09	17	1290	55	10	2	445	1	.01	1	73.7	3	172
94295	.9	1.43	1	54	2.9	7	4.22	.1	12	21	389	4.12	1	.20	9	1.31	682	9	.07	15	1230	60	10	2	648	1	.01	1	58.5	2	131
94300	1.3	.36	118	56	2.3	1	4.32	.1	10	23	1909	3.22	1	.19	1	.65	467	9	.06	11	1180	63	5	1	601	1	.01	1	13.8	1	120
94305	.4	.40	124	53	2.6	1	5.00	.1	14	18	1387	3.34	1	.19	1	1.27	1117	42	.05	12	1160	68	4	2	163	1	.01	1	17.1	1	151
94310	.7	.40	227	74	2.6	4	3.96	.1	18	41	779	3.50	1	.21	1	1.13	678	28	.04	12	1450	65	4	3	157	1	.01	1	20.9	2	99
94315	.1	1.39	1	89	2.9	6	3.63	.1	13	38	305	4.03	1	.20	11	1.20	991	9	.06	14	1450	63	8	1	295	1	.01	1	76.7	3	136
94320	.4	1.09	1	48	2.7	4	3.17	.1	12	47	666	4.17	1	.25	7	1.13	804	13	.07	15	1430	61	5	1	297	1	.01	1	54.3	3	133
94325	1.2	.30	242	29	3.5	2	3.62	.1	15	54	2043	5.69	1	.18	1	.65	589	30	.04	17	1010	86	1	1	597	1	.01	1	11.6	2	165
94330	.1	.73	1	54	3.1	7	3.84	.1	16	44	575	4.56	1	.22	4	1.18	1449	11	.04	19	1300	88	2	1	175	1	.01	1	40.1	3	402
94335	.8	.57	349	54	3.8	1	4.85	.1	15	26	2251	5.59	1	.19	3	2.05	973	15	.03	16	1360	71	3	2	331	1	.01	1	45.7	1	101
94340	1.1	.78	21	110	3.1	1	3.61	.1	16	32	2047	4.26	1	.35	4	.95	704	20	.05	16	1410	63	5	2	374	1	.01	1	45.6	2	114
94345	.8	.53	141	45	3.1	3	3.61	.1	16	17	1232	4.62	1	.27	2	.82	353	16	.06	15	1490	62	2	1	822	1	.01	1	27.6	1	61
94350	1.2	.54	57	99	3.1	3	3.94	.1	15	32	1196	4.28	1	.27	2	1.10	926	14	.04	16	1380	72	3	1	479	1	.01	1	36.4	2	111
94355	.7	.45	272	56	3.3	4	3.92	.1	18	15	819	4.48	1	.17	1	1.35	520	12	.04	16	1410	64	1	2	145	1	.01	1	27.9	1	120
94360	1.0	.49	254	50	3.2	5	3.59	.1	15	10	723	4.54	1	.21	2	1.35	517	13	.03	19	1330	66	1	1	366	1	.01	1	22.3	1	133
94365	.4	.52	101	63	2.7	6	3.52	.1	12	29	331	3.67	1	.22	2	1.07	505	3	.03	19	1060	60	1	1	430	1	.01	1	16.5	1	72
94370	1.6	.44	178	56	2.9	2	3.31	.1	16	17	1548	4.20	1	.28	1	.76	386	11	.04	15	1360	61	2	1	45	1	.01	1	16.0	1	119
94375	1.2	.81	111	92	2.7	1	3.81	.1	12	44	1764	3.29	1	.31	3	1.57	414	17	.06	18	1310	45	5	1	2111	1	.01	1	40.5	2	54
94380	2.4	.37	216	34	3.1	1	4.14	.1	15	35	6814	4.80	1	.21	1	.76	255	10	.05	16	1140	70	6	2	1804	1	.01	1	13.4	2	50
94385	1.8	.37	256	46	3.1	1	3.30	.1	14	46	4113	4.43	1	.21	1	.93	339	11	.04	18	1150	69	3	1	937	1	.01	1	11.9	2	92
94390	.9	.72	164	70	3.0	3	3.85	.1	15	10	1158	4.34	1	.24	4	1.18	447	8	.06	13	1500	55	2	1	440	1	.01	1	45.8	1	49
94395	1.3	.61	230	56	2.8	1	3.78	.1	16	28	1551	4.24	1	.21	3	1.17	256	6	.05	19	1400	55	2	2	291	1	.01	1	30.1	1	31
94400	.9	.48	225	83	2.8	1	4.23	.1	15	16	1216	3.78	1	.24	2	1.43	463	7	.05	25	1290	47	1	2	307	1	.01	1	31.3	1	38
94405	1.0	.70	233	73	3.3	2	4.17	.1	15	23	1295	4.89	1	.23	4	1.61	485	9	.06	17	1400	60	2	2	583	1	.01	1	42.9	1	61

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE DR
 ATTN: Wayne Roberts

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL: (604)327-3436 FAX: (604)327-3423

FILE NO: 5S-0066-PJ1
 DATE: 95/09/15
 * * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
99235	.1	.35	1	120	1.4	1	1.42	7.0	15	35	236	4.48	1	.16	1	.34	2910	1	.02	14	1250	93	1	4	1	1	.01	1	13.2	1	1371
99240	.1	.75	1	152	1.1	1	2.03	.1	8	63	543	3.68	1	.21	6	.84	1644	1	.03	16	1310	65	1	4	9	1	.01	1	25.2	1	488
99245	2.9	.25	18	84	1.3	1	4.54	.1	14	68	2363	5.42	1	.20	1	.40	1135	22	.04	16	1010	150	1	6	788	1	.01	1	10.4	3	440
99250	3.3	.28	32	79	1.6	1	3.19	.1	14	85	3264	6.85	1	.27	1	.29	903	12	.02	20	930	115	1	8	587	1	.01	1	13.5	1	252
99255	8.9	.20	55	84	1.5	1	2.15	14.2	15	77	6820	6.64	1	.23	1	.48	1005	13	.02	20	870	164	12	7	1172	1	.01	1	13.7	4	3842
99260	4.0	.24	14	164	1.3	1	2.68	.1	15	30	>10000	5.08	1	.20	1	.78	1317	7	.02	16	1050	105	6	6	1684	1	.01	1	16.6	1	846
99265	7.1	.32	12	138	1.3	1	2.55	.1	15	56	8041	5.43	1	.25	1	.76	1594	6	.01	21	1120	149	4	6	630	1	.01	1	11.3	1	679
99270	6.9	.27	2	126	1.5	1	2.08	.1	20	40	>10000	6.17	1	.27	1	.63	1280	10	.02	21	1070	102	8	8	456	1	.01	1	14.6	1	226
99275	4.0	.26	35	122	1.1	1	1.65	.1	17	86	8081	5.03	1	.24	1	.47	871	13	.02	15	760	76	4	6	964	1	.01	1	11.8	3	235
99280	7.0	.21	74	111	1.4	1	.72	.1	16	42	5478	5.73	2	.16	1	.09	318	28	.02	20	830	81	43	6	1715	1	.01	1	6.9	1	626
99285	.1	.43	14	97	1.3	3	3.92	.1	15	28	100	3.95	1	.24	2	1.66	2155	1	.05	25	1590	38	1	5	85	1	.01	1	58.2	1	90
99290	1.7	.63	34	167	1.5	1	3.26	.1	20	39	4085	4.90	1	.24	2	1.52	1197	21	.07	25	1340	53	1	5	196	1	.01	1	54.5	1	90
99295	4.7	.36	90	97	1.5	1	3.19	.1	17	32	3650	5.22	1	.19	1	1.02	1261	22	.04	20	1230	61	1	5	127	1	.01	1	25.6	1	110
99300	2.2	.32	107	213	1.7	1	3.94	.1	22	42	3350	5.36	1	.15	1	1.58	1852	19	.04	34	1240	61	1	6	97	1	.01	1	30.3	1	209
99305	2.0	.39	85	331	1.6	1	4.24	.1	22	39	2767	5.13	1	.20	1	1.78	1906	10	.08	26	1250	60	1	6	175	1	.01	1	53.8	1	142
99310	2.3	.41	107	371	1.5	1	6.21	.1	23	46	3588	4.89	1	.15	2	2.13	1989	24	.06	24	1340	72	7	6	175	1	.01	1	53.5	1	460
99315	.1	.32	47	457	1.4	7	4.19	.1	14	25	66	4.54	1	.19	1	1.86	2694	1	.07	17	1380	49	1	5	151	1	.01	1	49.3	1	95
99320	.1	.31	45	301	1.3	6	4.14	.1	14	20	35	3.79	1	.16	1	1.77	2213	1	.09	16	1380	42	1	4	153	1	.01	1	54.1	1	107
99325	.1	.62	1	274	1.8	5	3.42	.1	13	20	31	5.01	1	.25	4	1.87	2839	1	.07	18	1430	46	1	6	86	1	.01	1	51.0	1	82
99330	.1	.28	20	588	1.2	8	5.23	.1	11	24	4	3.39	1	.28	1	1.73	2446	1	.07	13	1440	31	1	4	132	1	.01	1	39.3	1	84

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE DT
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0068-PJ1
 DATE: 95/09/22
 * pulp * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
94410	.4	.38	46	69	1.1	8	2.64	.1	10	24	42	2.78	1	.18	2	.63	613	1	.02	11	1020	56	1	3	72	1	.01	1	17.5	1	125
94415	.3	.71	5	92	1.3	10	4.17	.1	10	34	43	2.87	2	.17	6	.98	1159	1	.02	9	1010	55	4	3	158	1	.01	1	31.4	2	147
94420	1.1	.52	48	51	1.3	1	2.33	.1	17	37	662	3.86	2	.25	2	.70	463	19	.03	15	1150	53	1	4	48	1	.01	1	24.3	2	61
94425	1.5	.51	115	40	1.5	1	2.87	.1	15	82	5394	5.01	2	.29	2	.98	561	11	.01	19	1170	68	3	5	67	1	.01	1	23.4	3	76
94430	1.6	.95	19	126	1.5	1	3.39	.1	12	33	1757	3.72	4	.25	6	1.20	638	6	.03	16	1350	50	3	4	100	1	.01	1	59.8	2	89
94435	3.2	.24	281	36	1.5	1	1.09	.1	19	36	5038	5.80	6	.15	1	.16	141	6	.01	20	1170	101	86	4	82	1	.01	1	9.0	2	138
94440	4.8	.38	199	41	2.0	1	3.40	.1	20	52	4782	6.58	9	.19	1	.32	218	5	.01	16	1140	117	18	5	879	1	.01	1	14.2	2	114
94445	3.1	1.20	45	55	1.7	1	3.15	.1	16	55	6252	5.62	8	.21	7	1.19	751	7	.02	19	1100	71	12	6	470	1	.01	1	48.2	4	144
94450	2.7	1.31	7	80	2.0	1	3.53	.1	18	43	6823	6.35	7	.15	8	1.44	1293	7	.02	21	1170	125	11	7	1138	1	.01	1	77.7	3	239
94455	1.3	.37	326	83	2.0	1	8.08	.1	21	68	1042	4.91	1	.16	1	2.79	2029	1	.02	39	970	83	5	6	155	1	.01	1	46.4	2	272
94460	2.6	.73	169	59	1.9	1	4.40	.1	19	51	4587	6.22	3	.21	4	1.56	1191	11	.02	21	1370	108	6	7	222	1	.01	1	50.0	4	283
94465	2.4	.91	111	121	1.8	1	4.56	.1	18	37	3019	5.16	8	.12	7	1.33	1198	7	.03	18	1270	79	10	5	2071	1	.01	1	68.7	3	247
94470	2.6	.85	75	87	1.8	1	4.88	.1	15	50	4691	5.08	6	.16	6	1.19	958	5	.02	18	1170	84	8	5	681	1	.01	1	49.1	3	120
94475	2.6	.56	107	59	1.4	1	2.99	.1	15	72	3564	4.68	7	.13	3	.82	582	6	.03	17	1290	82	7	4	633	1	.01	1	41.0	4	181
94480	2.0	1.05	60	51	1.5	12	2.64	.1	16	47	120	4.01	8	.12	7	1.30	605	2	.04	15	1270	59	4	4	513	1	.01	1	65.6	3	125
94485	1.8	1.17	1	137	1.6	1	3.66	.1	16	54	1630	4.65	7	.22	7	.89	687	6	.04	15	1300	58	5	5	527	1	.01	1	72.5	3	80
94490	1.9	.71	130	76	1.5	1	3.49	.1	14	46	2121	4.76	6	.17	4	1.02	738	7	.03	17	1240	65	4	4	1246	1	.01	1	56.1	3	111
94495	2.5	.59	195	46	1.6	1	3.16	.1	20	54	2226	4.88	7	.18	2	1.07	398	7	.03	19	1230	63	5	5	988	1	.01	1	44.9	2	68

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE DU
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0069-PJ1
 DATE: 95/09/27
 * pulp * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
99335	.1	.53	1	49	2.8	9	2.74	.1	13	21	63	4.22	1	.25	2	.90	1635	5	.02	18	1420	72	2	1	14	1	.01	1	19.3	2	223
99340	.1	.41	1	51	2.8	8	3.19	.1	12	50	161	4.38	1	.28	1	.85	1256	3	.03	17	1400	96	1	1	8	1	.01	1	17.7	3	164
99345	.1	.39	1	44	2.9	11	1.94	.1	12	13	174	4.39	1	.27	1	.66	1943	4	.01	17	1430	119	1	1	19	1	.01	1	12.8	2	1102
99350	6.3	.38	134	27	4.5	15	1.38	.1	17	64	234	7.39	1	.27	1	.41	1002	14	.04	26	890	111	1	1	6	1	.01	1	7.7	3	385
99355	.8	.27	19	27	3.0	10	4.34	.1	12	20	278	4.52	1	.22	1	.72	1292	8	.05	17	1190	72	1	1	460	1	.01	1	16.5	1	541
99360	.5	.53	1	38	2.4	7	4.33	.1	12	22	299	3.29	1	.18	3	1.02	1179	7	.05	13	1230	61	4	2	506	1	.01	1	33.5	2	182
99365	.2	.31	29	41	3.0	9	3.87	.1	9	23	277	4.45	1	.29	1	.95	1451	31	.03	18	1250	87	1	1	571	1	.01	1	27.5	2	488
99370	.5	.55	140	71	2.7	4	3.04	.1	13	26	741	3.94	1	.23	3	1.10	517	30	.03	15	1330	61	4	1	5632	1	.01	1	29.4	1	62
99375	1.1	.27	293	26	5.0	14	2.96	.1	17	39	907	8.53	1	.26	1	.49	955	22	.01	25	1210	104	1	1	654	1	.01	1	10.6	1	68
99380	.1	.37	1	40	3.9	6	2.61	.1	17	46	1355	5.91	1	.32	1	.85	1734	24	.01	20	1330	79	1	1	1325	1	.01	1	23.3	3	85
99385	3.9	.28	206	31	4.4	1	2.90	.1	15	23	5580	7.08	1	.26	1	.72	1218	17	.01	21	1300	202	26	1	1296	1	.01	1	16.0	1	187
99390	.8	.51	21	58	2.8	3	3.17	.1	18	40	1744	4.09	1	.33	1	.92	897	19	.03	16	1370	53	9	1	99	1	.01	1	36.6	3	50
99395	.9	1.01	86	64	3.7	8	3.95	.1	28	72	1196	4.77	1	.35	7	2.38	1072	26	.03	42	1820	61	5	4	252	1	.02	1	77.0	4	68
99400	.5	.50	405	53	4.2	4	4.29	.1	30	45	1606	6.05	1	.24	2	2.98	1424	22	.02	45	1840	72	1	3	199	1	.01	1	68.3	2	74
99405	.1	.46	217	51	4.5	10	4.86	.1	38	50	660	6.19	1	.19	3	2.88	2048	10	.02	78	2320	74	1	2	124	1	.01	1	67.6	2	117
99410	.7	.31	7	43	3.6	4	2.58	.1	19	20	2176	5.84	1	.25	1	1.22	1705	39	.02	32	200	81	5	1	51	1	.01	1	27.3	2	97
99415	.8	.40	226	51	3.2	2	3.61	.1	19	17	1678	4.49	1	.23	1	1.40	694	61	.03	24	930	59	1	1	46	1	.01	1	21.9	1	45
99420	.1	.34	64	39	5.2	6	3.61	.1	36	74	2432	8.35	1	.19	1	2.68	3209	11	.03	96	1170	103	3	1	34	1	.01	1	41.1	3	144
99425	.1	.60	62	140	3.7	9	4.27	.1	11	10	69	5.34	1	.20	4	2.01	1545	3	.06	18	3910	65	1	1	248	1	.01	1	40.4	1	130
99430	.3	.42	51	30	2.8	9	4.27	.1	13	18	117	4.10	1	.18	3	.75	775	3	.04	13	1330	62	2	1	620	1	.01	1	16.7	2	307
99435	.1	.73	1	33	2.6	9	4.94	.1	15	27	103	3.77	1	.18	6	.97	1454	10	.05	16	1370	99	4	1	498	1	.01	1	37.5	2	267
99440	.9	.82	1	66	2.1	1	3.59	.1	10	29	1891	2.84	1	.21	5	.84	799	34	.07	11	950	55	7	1	383	1	.01	1	30.4	2	161
99445	.8	.36	1	41	2.6	2	3.59	.1	10	40	1085	3.68	1	.32	1	.43	1233	29	.06	15	1020	94	3	1	362	1	.01	1	8.5	2	449
99450	.1	.31	1	176	2.1	6	3.46	.1	8	15	35	2.73	1	.23	1	.92	2411	3	.07	17	930	106	2	2	660	1	.01	1	15.7	2	377

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE DV
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0070-PJ1
 DATE: 95/09/22
 * pulp * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
94500	.1	.28	52	59	1.6	1	2.42	.1	14	49	1607	5.22	1	.15	1	1.00	534	18	.01	13	850	42	1	7	38	1	.01	1	19.5	1	94
94505	.7	.32	57	45	1.4	1	3.43	.1	15	44	4388	5.43	1	.12	2	1.38	950	4	.01	14	920	56	1	7	139	1	.01	1	27.9	1	96
94510	.6	.34	30	46	1.5	1	3.25	.1	13	32	3844	4.61	1	.17	1	1.41	656	4	.02	11	1080	53	1	6	197	1	.01	1	33.2	1	92
94515	.3	.30	1	81	1.1	1	3.37	.1	11	45	4176	3.35	1	.13	1	1.15	609	4	.02	14	1120	33	1	5	578	1	.01	1	22.3	1	141
94520	.1	.36	1	83	1.5	1	3.67	.1	13	31	2567	4.35	1	.19	1	1.29	1526	2	.02	14	1200	120	1	7	1663	1	.01	1	28.8	1	318
94525	.2	.33	44	56	1.3	1	2.90	.1	14	46	4817	5.39	1	.16	1	1.10	523	1	.03	13	880	50	1	7	2989	1	.01	1	26.3	1	97
94530	.1	.41	29	57	1.4	1	3.76	.1	13	34	791	4.93	1	.18	2	1.55	442	2	.02	14	1130	37	1	7	107	1	.01	1	25.0	1	97
94535	.1	.40	43	43	1.5	1	3.21	.1	13	37	670	5.72	1	.16	2	1.22	346	3	.02	16	1160	62	1	8	78	1	.01	1	31.7	1	269
94540	.1	.49	21	136	1.3	1	4.33	.1	9	29	667	3.15	1	.12	3	1.73	828	1	.04	7	1270	23	1	4	280	1	.01	1	53.4	1	86
94545	.1	.44	1	79	1.4	1	4.75	.1	10	56	481	4.05	1	.18	1	1.18	805	1	.04	13	1160	57	1	5	245	1	.01	1	22.8	1	219
94550	1.6	.32	94	60	1.7	1	4.04	.1	18	39	6813	6.87	1	.15	1	1.59	813	1	.03	14	920	66	1	8	94	1	.01	1	31.6	1	87
94555	.9	.45	62	75	1.5	1	3.80	.1	14	58	3581	5.59	1	.18	1	1.38	904	2	.04	16	1110	56	1	7	162	1	.01	1	38.1	1	164
94560	.1	.66	5	98	1.4	1	3.47	.1	12	26	1466	4.21	1	.16	4	1.41	1029	2	.04	14	1250	56	1	5	184	1	.01	1	59.0	1	209
94565	.1	.65	1	72	1.3	1	3.88	.1	15	37	2252	5.31	1	.18	3	1.38	1074	1	.04	17	1300	75	1	7	177	1	.01	1	59.1	1	209
94570	1.4	.47	88	63	1.4	1	3.08	.1	15	37	4039	5.67	1	.16	2	1.17	490	1	.03	11	1200	67	1	7	120	1	.01	1	44.7	1	171
94575	.1	.40	1	63	1.2	1	1.90	.1	9	42	139	3.41	1	.16	1	.74	350	2	.02	10	960	97	1	4	70	1	.01	1	13.6	1	349
94580	.1	.40	1	70	1.0	6	2.53	.1	8	31	92	2.89	1	.09	2	.90	506	1	.02	11	900	26	1	3	181	1	.01	1	24.4	1	147
94585	.1	.46	1	69	1.0	1	2.38	.1	10	46	130	3.35	1	.14	2	.98	312	1	.02	9	930	46	1	4	142	1	.01	1	17.6	1	138
94590	.2	.52	44	78	1.3	1	3.90	.1	11	47	2571	4.25	1	.10	5	1.73	537	1	.01	11	1210	36	1	6	100	1	.01	1	45.3	1	70
94595	1.0	1.36	1	111	1.8	1	3.37	.1	15	65	4626	5.50	1	.21	8	1.43	487	1	.04	12	1330	33	1	7	5579	1	.01	1	85.7	1	88
94600	1.9	.46	128	58	1.6	1	3.93	.1	16	58	5112	5.96	1	.15	1	1.38	466	5	.02	16	1260	62	1	7	323	1	.01	1	43.0	1	108

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE DW
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0074-PJ1+2
 DATE: 95/09/22
 * pulp * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
94605	.1	.70	60	389	1.4	17	5.46	.1	16	38	145	5.51	3	.21	5	1.28	1661	6	.01	18	4440	58	6	6	538	1	.01	1	67.7	1	109
94610	.9	.51	85	87	1.0	1	3.48	.1	14	54	2217	3.45	6	.35	1	.64	445	26	.02	13	1140	47	9	4	3311	1	.01	1	17.2	2	82
94615	.8	.39	184	77	1.2	1	1.21	.1	16	64	1323	4.25	10	.25	1	.08	27	31	.01	12	1060	51	28	4	9637	3	.01	1	7.3	6	28
94620	1.0	.46	167	61	1.2	1	4.13	.1	17	72	2157	4.66	8	.27	1	.96	533	37	.01	16	960	72	13	5	1817	1	.01	1	16.5	3	99
94625	.8	.30	179	48	1.0	1	3.31	.1	16	48	1738	4.35	9	.22	1	.39	272	44	.01	14	940	74	20	4	3277	1	.01	1	9.0	1	108
94630	.7	.41	180	102	1.0	1	4.14	.1	11	44	1077	3.20	8	.27	1	.95	324	23	.02	10	1070	47	8	4	2217	8	.01	1	19.1	1	93
94635	.9	.41	159	77	1.0	1	4.20	.1	13	45	1812	3.72	5	.28	1	.66	853	27	.02	15	1020	52	29	5	1655	5	.01	1	14.6	2	77
94640	.6	.43	122	64	1.3	1	3.25	.1	14	49	900	4.09	7	.30	1	.85	435	15	.02	14	1080	48	7	5	4271	2	.01	1	17.2	2	87
94645	.8	.35	171	80	.9	1	4.59	.1	14	49	1582	3.23	6	.29	1	.91	357	36	.02	11	1060	42	9	4	3988	4	.01	1	22.0	2	41
94650	.6	.39	174	62	1.1	1	2.52	.1	18	52	3582	4.48	6	.34	1	.68	250	27	.01	11	960	57	10	5	4608	1	.01	1	13.6	2	43
94655	.6	.41	171	86	1.0	1	2.96	.1	13	54	2302	3.57	7	.37	1	.80	352	26	.02	11	980	45	8	4	1251	1	.01	1	16.2	2	45
94660	1.0	.33	231	121	.7	1	2.82	.1	17	51	2175	2.76	8	.27	1	.64	255	19	.02	5	1230	40	9	2	444	12	.01	1	24.9	3	40
94665	1.3	.30	165	99	1.0	1	2.98	.1	16	69	3585	3.10	7	.24	1	.87	381	25	.01	13	970	44	18	3	483	4	.01	1	15.0	4	59
94670	.9	.45	216	90	1.2	1	3.26	.1	22	57	2801	3.77	5	.22	2	1.03	557	17	.02	13	1370	48	18	4	1044	1	.01	1	41.8	3	91
94675	1.2	.40	146	69	1.2	1	2.35	.1	13	53	2682	4.25	5	.26	1	.98	586	4	.02	15	1240	54	8	5	147	1	.01	1	33.7	1	61
94680	1.3	.39	234	97	.9	1	4.09	.1	13	65	6149	3.06	3	.17	2	1.42	445	13	.02	11	1030	27	12	4	137	1	.01	1	24.6	2	55
94685	1.3	.44	177	83	1.3	1	3.05	.1	18	50	4754	4.45	5	.28	1	.98	395	10	.02	10	1340	59	14	4	163	1	.01	1	26.8	1	87
94690	1.2	.52	165	99	1.4	1	3.27	.1	18	91	4294	5.15	6	.24	1	1.13	569	6	.02	12	1250	52	11	6	192	1	.01	1	45.4	3	93
94695	1.6	.32	220	79	1.4	1	2.26	.1	18	131	7586	5.74	7	.21	1	1.11	306	5	.02	14	410	65	22	6	125	1	.01	1	25.2	8	50
94700	1.5	.27	118	56	1.2	1	1.41	.1	13	40	6548	5.04	7	.22	1	.41	360	4	.01	15	1010	54	14	5	115	1	.01	1	12.3	3	26
94705	1.7	.19	203	46	.9	1	.99	.1	16	49	5272	4.63	8	.13	1	.18	125	7	.01	14	740	62	25	4	105	1	.01	1	6.6	4	31
94710	2.0	.27	179	42	1.3	1	2.34	.1	22	54	7666	5.86	8	.18	1	.80	657	17	.01	16	900	72	31	7	125	1	.01	1	21.3	2	49
94715	2.7	.27	240	55	1.6	1	2.37	.1	23	65	>10000	7.18	8	.18	1	1.03	487	8	.02	14	1020	74	41	8	176	1	.01	1	41.9	3	74
94720	2.8	.28	186	39	1.2	1	1.80	.1	20	74	>10000	5.88	9	.20	1	.50	91	7	.02	13	750	66	24	7	170	1	.01	1	19.3	5	33
94725	2.9	.37	187	41	1.4	1	1.92	.1	16	37	4501	4.44	9	.17	1	.64	113	5	.02	17	1170	55	7	4	204	1	.01	1	25.9	2	33
94730	2.1	.25	171	43	1.4	1	1.55	.1	17	31	1700	4.84	6	.14	1	.38	130	4	.01	15	1080	58	3	4	1606	1	.01	1	10.4	1	33
94735	2.2	.39	191	71	1.4	1	3.39	.1	15	29	1290	3.97	5	.20	2	1.13	612	4	.04	24	1080	62	6	4	2445	1	.01	1	21.2	1	56
94740	3.6	.27	154	36	1.1	1	5.99	.1	10	30	1839	3.48	5	.14	1	.50	716	4	.04	16	900	160	172	3	1453	1	.01	1	12.5	2	633

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE DX
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0076-PJ1+2
 DATE: 95/09/27
 * pulp * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
99455	.1	.98	1	34	3.4	8	3.75	.1	13	22	541	5.04	1	.20	8	1.17	1989	17	.01	19	1590	162	4	1	36	1	.01	1	49.7	2	867
99460	.1	.96	1	52	2.8	5	3.42	.1	11	24	311	3.93	1	.20	8	1.33	1092	16	.04	15	1600	63	5	2	610	1	.01	1	60.8	1	111
99465	.1	.80	1	198	3.0	5	4.26	.1	17	23	323	3.85	1	.26	6	1.26	1155	12	.04	13	1740	55	4	2	148	1	.02	1	78.8	2	82
99470	.1	.53	1	49	3.1	5	3.34	.1	13	16	547	4.66	1	.30	2	.91	1186	7	.03	16	1420	86	1	2	330	1	.01	1	30.9	1	236
99475	.1	1.30	1	35	3.5	9	3.93	.1	14	36	448	5.51	1	.25	10	1.24	1814	13	.03	19	1430	157	7	1	309	1	.01	1	61.8	3	943
99480	.1	1.27	1	35	3.7	5	4.16	.1	13	38	1022	5.72	1	.23	13	1.08	1717	6	.05	19	1320	127	7	1	357	1	.01	1	69.1	2	201
99485	.6	1.28	1	61	2.4	4	4.08	.1	14	21	740	3.34	1	.23	13	1.22	960	14	.06	14	1410	50	8	1	424	1	.01	1	71.9	2	166
99490	.7	.97	1	94	2.8	1	3.28	.1	16	51	1246	3.62	1	.50	5	1.17	792	31	.05	16	1450	60	6	1	1140	1	.01	1	44.9	3	116
99495	.4	.59	65	128	2.6	1	3.80	.1	14	19	966	3.41	1	.34	3	1.33	894	12	.05	17	1470	73	4	2	515	1	.01	1	44.9	1	112
99500	1.0	.31	65	59	2.1	1	4.83	.1	16	14	1480	2.98	1	.24	1	.98	823	29	.04	17	1140	56	2	2	651	1	.01	1	17.2	1	91
99505	4.5	.32	9	37	2.8	1	3.95	.1	13	16	1920	4.24	1	.32	1	.44	1091	26	.04	17	1200	60	1	1	724	1	.01	1	14.4	1	59
99510	.8	.64	51	122	2.7	1	3.72	.1	13	7	1289	3.43	1	.29	5	1.16	578	20	.04	12	1500	46	3	1	657	1	.01	1	42.2	1	63
99515	.6	.59	1	92	2.5	1	3.16	.1	13	7	1538	3.28	1	.38	3	.95	1060	22	.04	13	1310	64	4	2	1797	1	.01	1	23.5	1	108
99520	.9	1.24	1	108	2.8	3	2.92	.1	13	11	1264	3.74	1	.29	13	1.22	535	10	.06	12	1430	57	9	3	854	1	.01	1	72.8	1	66
99525	.8	.56	1	95	2.3	1	2.81	.1	15	24	1878	3.04	1	.39	2	.74	751	25	.04	12	1450	48	5	1	773	1	.01	1	26.3	1	106
99530	1.0	.37	68	65	2.8	1	3.59	.1	16	9	1539	3.90	1	.32	1	1.02	1047	13	.04	19	1440	57	3	1	3057	1	.01	1	19.3	1	93
99535	1.4	.38	130	130	2.2	1	3.45	.1	10	41	3466	2.96	1	.34	1	.94	669	56	.05	12	1140	49	6	2	2231	1	.01	1	30.3	2	73
99540	1.8	.36	93	82	2.2	1	3.31	.1	10	17	3386	3.05	1	.29	1	.88	754	12	.04	13	1090	48	5	2	1290	1	.01	1	20.9	1	40
99545	1.2	.40	51	63	2.9	1	2.91	.1	13	45	2761	4.20	1	.36	1	.97	1106	12	.03	21	600	58	4	1	1922	1	.01	1	33.9	2	54
99550	2.9	.78	43	114	2.8	1	2.90	.1	17	30	6129	3.97	1	.49	3	1.34	631	25	.04	21	1130	58	9	2	976	1	.02	1	57.9	2	48
99555	3.1	.36	136	60	3.7	1	1.90	.1	19	36	6560	5.63	1	.31	1	.78	870	25	.03	27	1060	76	5	1	114	1	.01	1	24.0	2	43
99560	17.4	.28	1	47	4.5	1	2.26	.1	21	18	7956	7.35	1	.29	1	1.01	2779	32	.04	40	1140	1094	268	1	227	1	.01	1	28.0	2	1905
99565	3.3	.26	110	52	3.5	1	1.96	.1	13	41	6017	5.69	1	.24	1	1.02	1398	7	.03	28	840	83	3	1	163	1	.01	1	32.7	2	63
99570	.9	.38	43	131	2.4	1	3.13	.1	9	37	2374	3.45	1	.27	2	.90	960	41	.04	13	920	50	4	1	109	1	.01	1	24.8	2	51
99575	3.5	.21	194	38	3.1	1	2.06	.1	10	57	7600	4.82	1	.21	1	.73	775	5	.02	21	650	72	9	1	139	1	.01	1	12.7	3	33
99580	1.7	.40	104	125	2.8	1	2.45	.1	17	31	4281	4.24	1	.33	1	1.08	1193	20	.04	25	1240	61	13	2	3473	1	.01	1	26.9	2	54
99585	2.1	.46	201	239	3.1	1	2.86	.1	15	28	4857	4.55	1	.37	1	1.29	682	24	.04	19	1720	62	6	1	4383	1	.01	1	66.8	2	70
99590	1.9	.43	122	96	2.7	1	3.66	.1	17	25	4547	3.94	1	.37	1	1.19	1003	27	.04	23	1610	59	7	1	1171	1	.01	1	49.8	2	44

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE ED
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0082-PJ1
 DATE: 95/09/27
 * pulp * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
94795	2.0	2.20	110	130	4.2	13	4.80	.1	36	266	179	5.00	1	.07	9	4.98	1003	1	.04	98	2780	45	7	4	492	1	.11	1	108.6	12	105
94800	.1	2.76	1	113	5.6	12	6.90	.1	44	323	163	6.81	1	.04	11	4.65	3956	1	.03	131	2990	158	15	6	657	1	.01	1	197.1	17	931
94805	1.0	2.43	14	889	5.0	11	5.99	.1	44	339	114	5.53	1	.10	13	5.60	1670	1	.04	169	2500	39	9	9	559	1	.08	1	140.1	15	113
94810	1.9	3.02	58	197	5.1	7	5.02	.1	45	353	90	5.51	1	.06	22	7.90	1118	1	.03	184	2310	11	7	10	431	1	.08	1	130.5	12	93
94815	1.6	2.55	72	293	4.2	7	5.79	.1	41	360	119	4.74	1	.06	15	6.36	1231	1	.02	179	1660	29	8	8	338	1	.05	1	104.4	15	93

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE EA
 ATTN: Wayne Roberts

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL: (604)327-3436 FAX: (604)327-3423

FILE NO: 5S-0089-PJ1
 DATE: 95/08/26
 * pulp * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
99595	1.7	.26	103	37	2.2	6	4.85	.1	8	35	69	4.19	1	.19	1	.06	24	1	.01	11	580	53	1	1	511	1	.01	1	4.3	1	553
99600	.1	.43	52	25	2.9	9	4.31	.1	11	60	130	4.80	1	.29	1	.42	785	5	.02	14	940	118	2	1	540	1	.01	1	4.9	2	443
99605	1.3	.37	42	36	2.4	8	4.49	.1	10	49	116	4.09	1	.23	1	.07	239	3	.09	13	960	56	17	1	613	1	.01	1	4.3	1	54
99610	.1	.36	1	30	2.4	8	4.52	.1	11	14	242	3.86	1	.21	1	.61	1569	11	.09	14	1080	103	28	1	603	1	.01	1	10.6	1	605
99615	.1	.32	1	44	2.6	5	4.03	.1	13	10	910	4.05	1	.21	1	.71	3098	21	.09	19	1020	89	24	2	417	1	.01	1	14.9	1	357
99620	.1	.48	1	129	2.7	5	4.04	.1	13	8	883	4.32	1	.25	2	1.30	2509	10	.10	19	1360	81	25	3	119	1	.01	1	42.3	1	367
99625	.1	.71	1	160	2.8	3	3.94	.1	14	22	1032	4.06	1	.30	4	1.36	1331	12	.12	16	1390	75	2	4	1064	1	.01	1	48.8	2	192
99630	.1	.41	117	74	3.0	5	4.30	.1	15	24	801	4.61	1	.21	1	1.53	1679	12	.07	20	1000	88	1	3	64	1	.01	1	38.4	2	213
99635	.1	.52	36	304	2.5	4	4.18	.1	14	18	782	3.86	1	.30	2	1.43	1348	16	.13	16	1320	70	3	3	218	1	.01	1	42.9	1	225
99640	.1	.40	1	115	2.2	1	4.03	.1	15	20	1163	3.73	1	.33	1	.80	1389	20	.10	17	1130	81	10	2	3650	1	.01	1	15.2	1	107
99645	1.1	.39	38	43	2.5	7	4.07	.1	11	42	332	3.86	1	.25	1	.40	527	7	.06	16	1100	95	1	1	589	1	.01	1	6.3	2	1095
99650	1.4	.30	81	28	2.7	6	4.20	.1	11	26	207	4.41	1	.19	1	.30	339	4	.04	15	980	100	1	1	622	1	.01	1	4.1	1	296
99655	1.8	.38	72	37	2.4	7	3.84	.1	10	47	168	4.18	1	.20	1	.24	222	2	.05	12	1040	76	1	1	774	1	.01	1	4.6	2	328
99660	.2	.35	74	52	2.8	7	1.47	.1	11	27	315	4.56	1	.21	1	.43	489	7	.03	14	1100	79	4	1	2846	1	.01	1	5.4	1	357
99665	.2	.52	78	41	2.8	8	1.57	.1	14	49	343	4.95	1	.23	2	.50	408	6	.03	18	1130	85	1	1	2437	1	.01	1	7.4	2	149
99670	.7	2.15	215	52	5.0	3	4.93	.1	42	472	212	6.67	1	.11	20	6.62	1213	1	.03	220	1430	58	1	7	5261	1	.01	1	78.1	17	227
99675	.1	2.24	1	50	4.2	4	4.82	.1	45	371	154	5.37	1	.03	15	5.80	1865	1	.05	197	1590	100	1	6	787	1	.03	1	86.6	14	729
99680	.1	2.68	1	42	5.1	9	4.44	.1	47	335	188	6.95	1	.04	16	5.68	2143	1	.08	142	2030	103	4	6	156	1	.03	1	141.0	14	418
99685	.1	2.51	95	47	5.5	4	5.40	.1	52	497	250	7.47	1	.07	17	7.43	1868	1	.03	250	2120	72	1	8	984	1	.01	1	129.9	18	519
99690	.1	1.70	145	61	4.9	5	6.02	.1	41	232	330	6.81	1	.10	10	5.04	1949	1	.06	109	2490	129	2	7	3071	1	.01	1	146.9	10	1922
99695	1.6	.55	165	51	3.1	8	2.77	.1	13	60	195	4.90	1	.25	1	1.00	504	4	.03	24	1190	230	1	2	47	1	.01	1	13.3	3	1229
99700	.5	.49	140	62	2.8	8	2.30	.1	11	41	43	4.43	1	.25	1	.94	388	2	.04	18	1170	105	1	2	429	1	.01	1	8.5	2	753

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE EF
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 55-0092-PJ1+2
 DATE: 95/08/27
 * pulp * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	Tl %	U PPM	V PPM	W PPM	ZN PPM
94855	.1	1.29	1	48	4.0	12	5.23	.1	34	79	140	5.62	1	.04	8	2.51	1914	1	.03	45	2990	97	2	4	268	1	.06	1	125.5	5	1143
94860	.1	.44	334	49	3.7	9	5.12	.1	34	68	132	5.79	1	.09	1	1.84	1533	1	.02	66	2940	200	1	2	178	1	.01	1	101.5	5	1428
94865	.1	.39	275	74	3.4	7	5.00	.1	33	50	163	5.23	1	.12	1	1.74	1295	1	.02	53	2970	96	1	2	176	1	.01	1	94.2	2	204
94870	.1	.66	192	35	3.8	9	5.35	.1	41	85	92	5.85	1	.11	2	2.13	1657	1	.02	64	2520	85	1	3	203	1	.01	1	115.5	4	159
94875	.1	.47	380	28	4.4	10	6.22	.1	32	49	109	7.25	1	.06	1	2.77	1892	1	.01	41	2360	103	1	3	285	1	.01	1	107.6	1	410
94880	.1	.35	473	42	4.3	8	7.91	.1	22	42	117	6.61	1	.06	1	3.80	2117	1	.01	53	1620	94	18	4	319	1	.01	1	95.3	1	1004
94885	.1	2.38	1	111	4.0	2	4.52	.1	38	303	116	4.64	1	.08	9	6.35	2155	1	.03	174	1490	19	1	7	811	1	.01	1	96.1	9	201
94890	.1	.41	314	55	4.0	7	5.46	.1	23	30	176	5.46	1	.10	1	2.60	1633	1	.01	31	2410	79	1	4	204	1	.01	1	71.4	1	354
94895	.1	1.37	58	30	4.4	9	3.89	.1	29	75	203	6.51	1	.06	8	2.57	1212	1	.05	33	2840	88	1	3	135	1	.01	1	266.3	6	241
94900	.1	1.18	87	33	4.2	9	4.24	.1	32	57	144	6.19	1	.04	8	2.52	1099	1	.04	32	2750	73	1	2	154	1	.02	1	209.9	4	116
94905	.1	.83	169	38	3.9	8	4.69	.1	27	28	153	5.83	1	.10	5	2.44	1383	1	.04	32	2450	76	1	4	170	1	.01	1	81.3	1	200
94910	.1	1.46	1	44	4.4	9	4.23	.1	30	63	281	6.46	1	.04	10	2.88	1789	1	.05	35	2950	65	1	5	150	1	.02	1	216.1	4	264
94915	.1	1.85	1	25	4.4	9	3.93	.1	35	50	223	6.91	1	.05	12	3.10	1919	1	.09	34	2560	73	3	4	399	1	.02	1	202.4	3	203
94920	.1	.55	193	44	4.0	10	5.80	.1	35	64	224	6.28	1	.09	3	2.25	1993	1	.05	55	1940	79	1	4	195	1	.01	1	197.5	4	287
94925	.2	.40	129	53	2.8	4	3.44	.1	13	40	400	4.72	1	.21	1	1.06	510	2	.05	17	1370	70	14	3	84	1	.01	1	11.2	1	266
94930	.1	.54	92	40	2.6	4	3.23	.1	12	39	128	4.17	1	.17	2	.96	228	1	.08	14	1380	51	1	5	90	1	.01	1	22.9	1	53
94935	.1	.35	110	61	2.3	3	1.99	.1	12	56	273	3.94	1	.19	1	.69	231	2	.05	12	1300	44	14	1	63	1	.01	1	6.3	2	73
94940	.1	.34	134	62	2.6	2	3.23	.1	13	42	536	4.56	1	.21	1	.96	301	9	.04	16	980	53	2	3	54	1	.01	1	9.0	1	97
94945	.1	.37	236	54	2.9	2	3.69	.1	15	33	341	5.01	1	.18	1	1.30	283	5	.04	20	1160	61	1	4	61	1	.01	1	13.0	1	38
94950	.1	.32	205	47	3.1	3	3.00	.1	13	19	425	5.60	1	.23	1	.81	433	9	.04	23	890	66	22	2	63	1	.01	1	6.0	1	60
94955	.1	.35	234	59	2.7	4	3.44	.1	11	21	201	4.87	1	.24	1	1.17	203	5	.04	16	1070	56	2	2	50	1	.01	1	5.2	1	25
94960	1.3	.60	71	73	2.9	1	3.78	.1	16	25	1330	5.16	1	.30	3	1.24	475	9	.07	20	1550	57	1	4	89	1	.01	1	29.5	1	31
94965	.5	1.88	1	162	3.2	1	2.01	.1	19	16	1486	5.09	1	.28	15	1.59	432	37	.07	24	1090	54	8	4	82	1	.01	1	39.4	1	111
94970	.7	3.94	1	188	2.9	1	4.88	.1	26	91	1856	4.46	1	.16	22	2.59	776	9	.46	61	470	31	20	3	316	1	.03	1	107.3	5	83
94975	1.1	.69	135	163	2.8	1	4.65	.1	18	38	3454	4.14	1	.38	2	1.67	582	20	.10	15	1440	52	8	4	156	1	.01	1	49.3	2	88
94980	2.0	1.08	8	325	2.5	1	3.30	.1	15	61	4094	3.94	1	.59	5	1.41	414	24	.09	15	1300	54	7	3	110	1	.05	1	65.4	3	85
94985	1.1	.65	149	126	2.9	1	4.28	.1	17	54	4316	4.42	1	.32	3	1.51	688	44	.07	23	1100	61	7	4	100	1	.01	1	49.7	2	86
94990	1.8	.56	151	131	2.7	1	3.77	.1	14	64	4348	4.03	1	.34	2	1.25	499	26	.08	16	1130	52	10	4	114	1	.01	1	56.5	3	82
94995	1.7	.88	87	233	2.5	1	3.90	.1	16	23	3562	3.90	1	.59	3	1.58	522	27	.11	16	1470	51	4	4	154	1	.04	1	65.3	1	66
95000	1.6	.42	286	201	3.0	1	4.79	.1	16	25	3631	4.47	1	.33	1	1.88	599	36	.11	17	1220	61	7	5	157	1	.01	1	45.8	1	85
95005	2.0	1.02	74	289	3.1	1	2.39	.1	16	42	5183	4.91	1	.41	9	1.41	409	27	.10	20	1320	64	7	5	110	1	.02	1	76.1	3	86
95010	2.2	.94	89	397	3.3	1	3.23	.1	17	31	6929	5.36	1	.45	8	1.46	488	27	.08	24	1170	68	7	6	111	1	.02	1	68.1	1	74
95015	1.8	.56	165	376	2.5	1	4.64	.1	14	39	6161	3.70	1	.52	1	1.49	454	90	.15	14	1490	55	9	5	283	1	.01	1	51.2	2	56
95020	2.2	.44	219	271	2.5	1	4.78	.1	12	44	7549	3.81	1	.25	3	1.64	539	31	.08	15	1400	54	9	5	109	1	.01	1	62.3	2	69
95025	1.7	.54	120	260	2.2	1	3.48	.1	12	60	6147	3.46	1	.30	4	.95	378	21	.10	14	1400	48	20	5	88	1	.01	1	44.3	3	61
95030	1.8	.41	176	214	2.1	1	4.51	.1	10	43	6795	3.27	1	.35	1	1.29	477	11	.12	13	1370	50	9	5	141	1	.01	1	39.2	2	56
95035	1.3	.47	149	254	2.3	1	4.16	.1	11	42	4600	3.67	1	.48	1	1.04	382	4	.15	15	1430	46	4	5	185	1	.01	1	52.1	2	62
95040	.5	1.12	31	141	2.8	1	4.27	.1	12	36	1601	3.90	1	.62	10	1.59	624	4	.14	17	1470	45	3	5	118	1	.04	1	85.8	2	174
95045	.6	.76	34	165	2.3	1	3.89	.1	9	24	1491	3.21	1	.43	7	1.03	355	2	.14	14	1420	36	3	4	116	1	.02	1	65.6	1	50
95050	1.7	.69	100	252	2.4	1	4.27	.1	10	31	3859	3.33	1	.46	4	1.36	361	3	.16	14	1500	44	6	5	149	1	.01	1	53.7	2	51
95055	.1	.42	121	795	2.0	1	4.77	.1	6	26	1316	2.56	1	.37	1	1.56	869	4	.19	11	1560	38	2	4	279	1	.01	1	42.4	1	30
95060	4.1	.35	332	191	2.9	1	6.49	.1	10	28	3760	3.82	1	.34	1	2.65	933	13	.12	15	1120	51	29	7	195	1	.01	1	37.1	1	63
95065	.9	.62	153	128	2.1	1	5.02	.1	9	32	1520	2.84	1	.39	2	1.70	524	25	.14	12	1440	36	8	5	158	1	.01	1	54.0	1	41

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE EG
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0093-PJ1+2
 DATE: 95/09/27
 * pulp * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
94705	.1	1.68	1	127	2.9	13	3.19	.1	13	16	48	4.02	1	.17	8	1.51	3823	3	.04	23	1450	203	13	1	93	1	.01	1	62.7	3	830
94710	.1	1.04	1	55	3.4	12	.59	.1	17	24	300	4.81	1	.21	5	1.18	1635	3	.02	17	1530	89	10	1	382	1	.01	1	34.1	2	577
94715	.1	1.72	1	97	3.0	11	3.38	.1	16	19	95	4.39	1	.15	13	1.84	1626	2	.04	19	1430	87	13	1	790	1	.01	1	86.0	2	542
94720	.7	.49	1	44	2.4	7	3.09	.1	13	26	116	4.06	1	.18	1	.46	428	1	.01	12	1330	66	5	1	417	1	.01	1	17.9	1	191
94725	.1	.40	1	60	3.0	7	3.20	.1	14	9	142	4.31	1	.18	1	1.21	1121	2	.01	16	1380	92	1	1	807	1	.01	1	32.0	1	288
94730	.1	.90	1	45	3.0	6	3.20	.1	13	26	263	4.24	1	.19	5	1.01	1813	3	.02	17	1400	130	3	1	355	1	.01	1	48.1	2	510
94735	.1	.33	1	58	2.1	4	2.29	.1	7	27	421	3.07	1	.17	1	.56	1016	7	.04	13	970	73	4	1	188	1	.01	1	11.9	1	184
94740	.1	.33	1	32	3.1	7	2.78	.1	16	44	381	5.08	1	.18	1	.64	1304	10	.04	31	1250	85	1	1	537	1	.01	1	13.4	2	712
94745	.1	.33	1	47	2.8	4	2.40	.1	10	26	390	3.81	1	.20	1	.65	1058	3	.02	18	1230	73	1	1	797	1	.01	1	9.2	1	462
94750	1.5	.26	1	52	2.7	5	.90	.1	9	39	312	4.16	1	.17	1	.23	318	9	.02	13	840	84	2	1	2771	1	.01	1	2.3	1	151
94755	.1	.51	1	124	2.8	5	3.80	.1	11	14	76	3.40	1	.21	2	1.61	2336	2	.07	17	1360	61	1	2	150	1	.01	1	51.0	1	132
94760	.1	.52	1	140	2.9	6	3.20	.1	12	1	210	3.73	1	.23	1	1.42	3376	2	.08	17	1370	166	2	1	144	1	.01	1	38.2	1	1089
94765	.1	.47	1	257	2.4	4	3.80	.1	9	2	97	3.16	1	.22	1	1.56	2875	1	.09	17	1400	50	1	2	145	1	.01	1	55.7	1	84
94770	.1	.37	1	95	2.9	7	2.40	.1	13	1	206	3.92	1	.21	1	.94	3068	10	.10	22	1310	79	1	1	4053	1	.01	1	23.7	1	445
94775	.1	.41	1	59	2.7	2	3.19	.1	19	18	768	3.64	1	.22	1	1.37	1930	26	.06	33	1170	106	2	2	273	1	.01	1	10.2	1	456
94780	.1	.34	1	41	2.8	3	2.80	.1	11	21	220	4.28	1	.21	1	1.03	1714	5	.08	18	1000	102	2	1	864	1	.01	1	5.6	1	458
94785	.1	.40	1	65	2.4	2	2.99	.1	13	21	516	3.55	1	.18	1	.82	735	16	.10	11	1140	84	1	1	950	1	.01	1	17.2	1	123
94790	.1	.41	1	68	2.6	3	3.20	.1	17	31	509	3.58	1	.14	1	1.29	984	30	.07	23	1080	69	1	1	70	1	.01	1	18.1	1	158
94795	.1	.31	1	47	2.4	2	2.49	.1	16	12	573	3.52	1	.14	1	.65	460	18	.10	12	1110	48	1	1	52	1	.01	1	16.5	1	42
94800	.9	.33	86	41	3.1	4	3.20	.1	20	24	753	4.36	1	.19	1	1.36	1009	341	.08	19	940	72	1	2	63	1	.01	1	20.5	1	168
94805	.1	1.00	1	71	2.6	3	2.19	.1	13	45	621	3.56	1	.17	7	.99	783	43	.09	13	1370	55	3	1	52	1	.01	1	45.9	2	127
94810	.4	.70	1	76	3.0	1	2.40	.1	16	65	2285	4.04	1	.22	3	1.00	661	214	.07	16	1300	92	3	1	41	1	.01	1	37.7	3	271
94815	3.1	1.93	1	41	5.3	4	3.51	.1	41	249	1796	7.96	1	.14	22	3.91	1581	32	.06	170	1730	96	33	1	102	1	.01	1	86.9	9	226
94820	2.0	.34	1	51	2.6	1	1.61	.1	14	32	1380	4.03	1	.28	1	.64	495	49	.06	14	970	48	1	1	49	1	.01	1	8.1	1	46
94825	.1	.31	1	61	2.4	6	2.90	.1	8	25	174	3.23	1	.20	1	1.03	919	3	.10	13	940	51	1	1	54	1	.01	1	14.0	1	205

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE EH
 ATTN: Wayne Roberts

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0095-PJ1
 DATE: 95/09/26
 * pulp * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
99830	.1	1.65	1	73	2.8	7	2.04	.1	15	22	148	4.38	1	.18	11	1.56	3042	2	.02	24	1520	90	5	5	67	1	.01	1	61.0	4	1980
99835	.8	.72	10	61	2.5	7	.28	.1	11	47	196	4.22	1	.25	2	.27	190	3	.02	14	1510	70	1	1	267	1	.01	1	16.5	2	366
99840	.1	1.14	1	44	2.9	7	1.60	.1	12	25	189	4.08	1	.15	10	1.35	815	2	.04	17	1360	91	3	2	124	1	.01	1	47.5	2	367
99845	.4	.87	10	39	2.9	8	4.28	.1	15	26	369	4.54	1	.16	5	1.02	805	4	.06	15	1520	78	4	1	326	1	.01	1	30.9	1	448
99850	.3	.71	1	44	2.4	8	3.92	.1	12	33	182	3.93	1	.15	4	.77	576	3	.04	15	1260	62	2	1	236	1	.01	1	18.8	2	215
99855	.1	.39	83	46	2.3	9	4.19	.1	10	33	93	3.63	1	.15	2	.65	766	2	.04	13	1170	68	2	2	258	1	.01	1	9.3	1	544
99860	2.5	.25	181	34	2.0	9	5.73	.1	9	34	492	3.69	2	.11	1	.05	40	2	.05	13	940	56	13	1	947	1	.01	1	4.8	1	35
99865	.1	.92	1	50	2.6	9	4.11	.1	13	40	69	3.81	1	.15	6	1.01	1568	3	.08	17	1330	107	5	1	260	1	.01	1	42.3	3	343
99870	.1	1.32	1	41	2.6	8	3.20	.1	14	31	124	4.03	1	.12	11	1.45	1011	2	.13	16	1460	61	6	3	387	1	.01	1	66.1	2	98
99875	.9	.42	98	35	2.0	6	4.74	.1	9	23	67	3.41	1	.16	2	.35	113	2	.03	11	1020	48	2	2	705	1	.01	1	5.1	1	37
99880	.1	.60	1	52	2.5	7	3.93	.1	10	18	100	3.54	1	.16	5	.84	1113	2	.07	15	1240	58	3	2	305	1	.01	1	21.8	1	261
99885	.7	.34	225	44	2.4	6	4.06	.1	11	15	99	3.79	1	.16	1	.78	392	2	.03	13	1090	61	1	3	231	1	.01	1	7.3	1	272
99890	.1	.21	1	21	1.7	1	3.36	.1	6	8	121	2.94	1	.18	1	.30	185	1	.04	10	830	36	1	4	306	1	.01	1	3.3	1	73
99895	.9	.26	228	41	2.1	8	4.57	.1	9	19	99	3.26	2	.12	1	.36	262	2	.02	11	1040	58	2	1	528	1	.01	1	5.5	1	227
99900	.1	.32	53	49	2.1	4	3.97	.1	9	27	164	3.10	1	.13	1	.62	464	3	.01	11	1110	51	1	2	408	1	.01	1	7.6	1	234
99905	.1	.37	108	65	2.2	4	3.64	.1	13	27	69	3.11	1	.10	1	.86	542	2	.01	17	1000	51	1	2	128	1	.01	1	31.3	1	246
99910	.1	.47	53	44	2.5	2	2.31	.1	11	40	497	4.09	1	.17	2	.74	433	3	.02	15	1310	69	1	2	66	1	.01	1	16.1	1	111
99915	.1	.45	58	57	2.1	3	3.30	.1	11	21	196	3.55	1	.13	2	.57	419	1	.02	11	1320	60	1	1	736	1	.01	1	19.8	1	124
99920	.1	.48	65	40	2.5	4	4.40	.1	11	33	99	3.96	1	.16	3	.60	225	2	.03	14	1330	53	1	1	930	1	.01	1	15.4	1	51
99925	.1	.35	118	49	2.7	5	2.46	.1	12	17	112	4.39	1	.17	1	.80	522	2	.02	16	1270	66	1	4	631	1	.01	1	13.0	1	141
99930	.1	.64	1	51	2.9	4	4.32	.1	16	33	231	4.29	1	.20	3	1.35	975	2	.03	23	1390	135	1	4	767	1	.01	1	38.8	1	409

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE EI
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0102-PJ1
 DATE: 95/09/27
 * pulp * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
95070	.1	.49	20	51	2.9	8	2.83	.1	14	18	177	4.42	1	.21	4	.93	1107	3	.02	19	1500	73	1	2	24	1	.01	1	11.7	1	106
95075	.1	.30	11	42	2.7	8	3.11	.1	13	13	49	3.92	1	.16	1	1.03	1337	2	.02	18	1390	86	1	3	29	1	.01	1	10.2	1	187
95080	.1	.28	48	50	2.6	9	1.99	.1	13	4	70	3.76	1	.13	1	.64	1588	3	.01	17	1350	124	2	1	39	1	.01	1	10.2	1	773
95085	.1	.29	88	40	2.4	10	4.51	.1	12	18	52	3.52	1	.11	1	.82	1521	4	.01	14	1160	62	2	1	272	1	.01	1	8.3	1	98
95090	.1	.22	1	41	2.4	8	4.89	.1	12	8	189	3.59	1	.11	1	.70	2057	11	.02	16	1100	121	6	1	476	1	.01	1	11.6	1	354
95095	.1	.29	97	56	2.4	10	4.23	.1	10	13	31	3.21	1	.10	1	1.00	1857	2	.06	16	1190	56	3	1	361	1	.01	1	31.3	2	62
95100	.1	.29	58	50	2.4	10	3.90	.1	12	7	49	3.79	1	.14	1	.42	1341	2	.05	16	1280	141	2	1	355	1	.01	1	10.3	1	809
95105	.1	.76	1	55	2.3	10	3.91	.1	12	14	52	3.49	1	.12	7	.95	2313	2	.06	17	1360	92	6	2	374	1	.01	1	45.5	2	226
95110	.1	.27	104	54	2.3	10	3.77	.1	11	15	52	3.59	1	.14	1	.79	1402	3	.04	16	1270	63	3	2	184	1	.01	1	13.0	1	106
95115	.1	.29	105	49	2.4	8	3.92	.1	11	26	306	3.69	1	.19	1	.44	1407	3	.04	17	1170	144	3	1	461	1	.01	1	7.6	2	438
95120	.1	.28	31	49	2.2	9	3.94	.1	9	20	67	3.36	1	.14	1	.42	1233	3	.04	14	960	135	3	1	391	1	.01	1	5.8	2	504
95125	.1	.41	1	49	1.9	7	3.95	.1	7	25	91	2.75	1	.15	3	.42	1202	2	.04	14	860	99	4	1	456	1	.01	1	4.8	2	413
95130	.7	.27	112	42	2.1	8	4.17	.1	9	21	64	3.19	1	.15	1	.27	578	3	.04	12	960	68	2	1	549	1	.01	1	6.0	1	250
95135	.3	.35	105	45	2.5	6	3.17	.1	11	14	838	3.71	1	.16	1	.69	1346	39	.04	17	790	84	5	1	2432	1	.01	1	8.4	1	342
95140	.1	.28	211	29	4.5	15	6.24	34.7	43	58	141	7.39	1	.08	1	3.25	4508	12	.03	124	2040	498	1	7	160	1	.01	1	60.4	8	7239
95145	.1	.34	175	31	4.0	14	5.47	.1	30	35	109	6.00	1	.10	2	2.49	2786	4	.05	37	2490	114	1	5	110	1	.01	1	69.0	2	152
95150	.1	.56	27	39	4.1	11	5.35	.1	30	40	118	5.85	1	.09	4	2.76	3273	1	.04	40	2190	127	2	5	105	1	.01	1	90.3	3	849
95155	.1	.39	1	53	3.0	11	4.81	.1	21	17	94	4.40	1	.13	2	2.20	3723	6	.07	54	1180	133	2	6	191	1	.01	1	34.5	2	1108
95160	.1	.53	1	74	3.1	11	4.36	.1	22	23	79	4.93	1	.11	4	2.20	4040	2	.05	45	1670	119	2	5	104	1	.01	1	66.7	2	662
95165	.1	.37	11	79	2.9	10	3.56	.1	19	16	67	4.75	1	.11	2	1.52	2684	2	.05	32	1220	176	1	5	57	1	.01	1	67.9	2	803
95170	.1	.70	1	72	2.7	9	4.35	.1	17	21	191	4.31	1	.12	4	1.97	3060	4	.05	26	1200	84	4	4	83	1	.01	1	75.5	2	453
95175	.1	.80	1	55	3.1	12	3.92	.1	22	14	80	5.02	1	.12	6	1.76	3315	1	.05	33	1130	457	3	6	56	1	.01	1	76.4	4	2285

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE EJ
 ATTN: Wayne Roberts

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0103-PJ1
 DATE: 95/09/06
 * * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
96005	.1	.48	1	130	2.4	8	3.70	.1	11	5	131	4.25	1	.12	3	.73	1232	2	.02	14	1330	80	2	2	361	1	.01	1	28.9	1	336
96010	.1	1.09	1	183	2.4	8	3.15	.1	13	21	38	3.91	1	.11	8	1.32	1799	2	.03	16	1360	61	5	3	148	1	.01	1	62.1	2	305
96015	.1	1.45	1	129	2.3	9	2.95	.1	13	18	59	3.80	1	.08	11	1.59	1987	2	.06	18	1390	63	7	3	103	1	.02	1	71.8	1	171
96020	.1	1.32	1	91	2.3	8	3.34	.1	12	15	45	3.77	1	.12	11	1.26	1554	2	.05	15	1430	64	6	2	86	1	.01	1	60.2	1	199
96025	.1	1.58	1	132	2.3	7	3.44	.1	13	20	77	3.72	1	.15	10	1.53	1908	2	.05	15	1390	60	8	3	109	1	.01	1	64.7	2	138
96030	.4	.38	93	135	2.5	7	4.07	.1	15	22	209	3.97	1	.15	2	1.02	1083	2	.01	19	1220	84	1	3	529	1	.01	1	25.7	1	234
96035	1.1	.31	118	47	2.1	7	3.41	.1	10	24	83	3.60	1	.19	1	.38	298	4	.02	11	1190	72	2	1	307	1	.01	1	5.2	1	158
96040	.6	.35	121	81	2.5	8	1.89	.1	10	27	46	4.28	1	.18	1	.58	435	3	.02	15	1180	80	1	2	484	1	.01	1	5.5	1	192
96045	.9	.33	81	42	2.3	7	3.70	.1	9	23	42	4.00	1	.15	2	.41	368	2	.03	12	1050	65	1	2	393	1	.01	1	4.6	1	186
96050	.7	.31	65	153	2.6	6	2.83	.1	10	14	62	4.56	1	.23	1	.21	169	1	.03	12	1070	71	1	1	2234	1	.01	1	3.6	1	85
96055	.7	.28	117	100	2.5	6	3.24	.1	10	21	210	4.43	1	.22	1	.39	332	5	.04	12	1080	70	1	1	667	1	.01	1	4.5	1	93
96060	1.1	.24	166	111	2.5	6	3.66	.1	11	9	209	4.33	1	.17	1	.58	451	4	.04	13	1090	68	1	1	1060	1	.01	1	6.3	1	122
96065	1.6	.18	134	81	2.1	2	3.64	.1	10	15	813	3.94	1	.12	1	.09	213	9	.03	12	750	49	8	1	588	1	.01	1	2.5	1	86
96070	1.8	.26	92	51	2.2	1	3.63	.1	11	21	936	4.06	1	.19	1	.09	124	7	.05	11	1140	53	8	1	378	1	.01	1	3.5	1	96
96075	1.1	.29	138	95	2.4	7	3.92	.1	9	15	98	3.75	1	.18	1	.56	509	5	.05	12	970	82	1	1	501	1	.01	1	4.2	1	595
96080	1.5	.27	72	97	2.5	7	3.90	.1	10	20	263	3.87	1	.16	1	.39	625	7	.04	13	1040	56	2	2	563	1	.01	1	4.1	1	400
96085	1.2	.31	83	76	2.2	3	4.38	.1	12	13	672	3.80	1	.17	1	.37	557	39	.06	13	1020	56	2	1	775	1	.01	1	6.2	1	76
96090	.9	.27	137	86	2.5	6	3.70	.1	11	12	424	4.14	1	.16	1	.57	781	12	.05	14	970	72	4	1	585	1	.01	1	5.2	1	153
96095	1.8	.29	40	228	2.5	1	3.54	.1	16	10	2072	3.55	1	.16	1	1.13	1835	23	.06	15	1150	74	37	2	247	1	.01	1	22.3	2	1069
96100	.1	.30	111	229	2.5	8	3.84	.1	14	8	86	3.92	1	.17	1	1.50	1786	1	.07	15	1150	88	4	2	200	1	.01	1	38.3	1	1027

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE EK
 ATTN: Wayne Roberts

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0109-PJ1
 DATE: 95/09/07
 * * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
95180	3.5	.24	1	145	2.8	1	1.24	.1	11	19	5924	4.63	1	.26	1	.56	1483	6	.01	19	930	94	26	1	82	1	.01	1	18.5	1	301
95185	1.2	.24	1	165	2.0	1	2.34	.1	11	17	4885	2.89	1	.26	1	.60	881	7	.02	13	930	56	4	2	771	1	.01	1	9.2	1	129
95190	.1	.25	1	187	2.2	6	3.28	.1	10	7	58	3.15	1	.25	1	1.14	3129	1	.03	18	1260	61	6	4	90	1	.01	1	22.5	1	453
95195	.9	.26	10	178	2.7	1	3.07	.1	11	16	1804	4.15	1	.32	1	.80	1339	3	.05	14	940	98	1	2	111	1	.01	1	21.3	1	150
95200	.2	.33	1	246	1.9	1	2.57	.1	8	22	1086	2.67	1	.27	1	.56	935	4	.05	12	1050	39	1	2	127	1	.01	1	17.2	1	39
95205	2.4	.21	279	196	2.6	1	5.03	.1	11	20	3198	3.90	1	.15	1	2.33	1369	6	.02	19	520	63	2	4	123	1	.01	1	27.1	1	77
95210	.9	.28	174	73	3.9	1	4.53	.1	28	50	2467	6.87	1	.15	1	2.04	2372	7	.02	53	1730	145	1	4	65	1	.01	1	68.3	3	924
95215	.7	.42	250	63	2.8	1	4.92	.1	33	57	2048	4.55	1	.16	2	2.36	1445	7	.03	112	2160	65	1	4	93	1	.01	1	90.4	2	88
95220	.2	.23	327	131	3.2	1	6.20	.1	31	51	1080	5.14	1	.09	1	3.38	1823	14	.02	71	1320	61	1	7	79	1	.01	1	49.8	1	132
95225	1.2	.27	103	82	3.9	1	3.29	.1	26	13	2295	6.51	1	.22	1	1.11	1521	27	.03	36	1100	90	1	2	79	1	.01	1	26.8	1	248
95230	.1	.27	1	298	2.5	5	3.83	.1	11	8	52	3.54	1	.23	1	1.55	2061	1	.04	15	1280	50	1	4	199	1	.01	1	37.2	1	109
95235	.1	.31	138	212	3.2	6	4.88	.1	12	15	144	5.06	1	.10	2	2.47	1956	2	.02	24	1840	62	2	5	63	1	.01	1	49.8	1	103
95240	.1	.38	63	134	3.8	7	3.63	.1	15	21	260	6.29	1	.25	1	1.61	1907	4	.04	26	2420	87	1	3	1347	1	.01	1	24.4	1	201
95245	.1	.30	29	110	2.4	5	4.06	.1	12	12	130	3.94	1	.19	1	1.02	1099	2	.04	13	1320	69	1	3	626	1	.01	1	17.9	1	112
95250	.1	.28	54	96	2.3	7	4.30	.1	12	9	77	3.84	1	.17	1	.77	906	3	.05	13	1290	77	1	1	551	1	.01	1	11.8	1	228
95255	.1	.97	1	113	2.7	6	3.96	.1	12	13	321	4.39	1	.19	7	1.03	1529	16	.04	16	1270	80	4	2	474	1	.01	1	41.4	1	586

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE EL
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0110-PJ1
 DATE: 95/09/13
 * * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
96105	.1	.36	32	58	2.1	3	2.46	.1	8	15	582	3.12	1	.24	1	.75	833	17	.03	12	1040	55	3	2	35	1	.01	1	18.8	1	74
96110	.1	.26	136	162	2.3	4	3.17	.1	11	9	581	3.58	1	.19	1	1.09	1041	15	.02	15	1040	93	1	2	49	1	.01	1	18.3	1	129
96115	.2	.25	75	79	1.9	2	2.90	.1	15	9	809	2.94	1	.16	1	.75	913	31	.02	12	1010	53	1	2	53	1	.01	1	13.3	1	71
96120	.5	.28	131	148	2.1	4	3.12	.1	11	14	605	3.24	1	.19	1	.88	851	23	.02	13	860	74	1	3	58	1	.01	1	9.4	1	122
96125	.1	.25	1	100	2.8	10	3.21	.1	13	2	117	4.08	1	.14	1	1.03	2385	3	.01	23	1380	118	1	3	90	1	.01	1	13.2	1	264
96130	.1	.23	38	64	2.4	10	4.39	.1	12	10	123	3.97	1	.11	1	1.01	1574	2	.03	15	1150	70	1	2	384	1	.01	1	12.1	1	104
96135	.1	.24	1	54	2.4	9	3.88	.1	11	9	134	3.81	1	.13	1	.63	1696	3	.04	16	1040	106	10	1	267	1	.01	1	6.7	1	291
96140	.1	.25	60	47	2.2	9	4.15	.1	11	20	76	3.38	1	.11	1	.85	1163	3	.05	16	1070	64	1	2	195	1	.01	1	9.0	1	145
96145	.1	.30	54	60	2.3	8	4.23	.1	11	19	79	3.36	1	.11	2	.68	1180	2	.05	14	1100	73	1	1	300	1	.01	1	8.1	1	85
96150	.1	.26	15	84	2.3	9	3.72	.1	12	10	71	3.54	1	.13	1	1.10	1847	3	.06	16	1190	95	2	3	312	1	.01	1	15.7	1	406
96155	.6	.24	97	60	2.1	8	3.71	.1	10	18	56	3.10	1	.12	1	.68	1010	3	.04	16	980	100	4	1	266	1	.01	1	7.1	1	243
96160	.1	.26	51	86	2.3	9	3.39	.1	10	12	37	3.22	1	.13	1	.90	1607	2	.05	13	1190	82	8	2	289	1	.01	1	14.0	1	302
96165	.1	.24	62	108	2.0	8	3.37	.1	10	16	63	3.06	1	.11	1	.78	1383	3	.05	14	1170	83	1	1	332	1	.01	1	17.4	1	180
96170	.1	.32	218	165	2.9	11	4.89	.1	20	27	63	4.38	1	.09	2	2.07	2547	2	.05	36	1550	99	9	3	388	1	.01	1	57.8	2	168
96175	.1	.20	107	176	2.0	8	3.04	.1	9	10	20	2.91	1	.11	1	1.01	1453	3	.05	14	910	108	6	2	52	1	.01	1	9.5	1	284
96180	.1	.25	1	174	2.1	9	3.22	.1	9	7	28	2.96	1	.15	1	.76	1662	3	.07	18	1000	79	3	2	79	1	.01	1	12.7	1	235
96185	.1	.26	1	211	1.8	9	3.58	.1	9	17	41	2.73	1	.13	1	.68	2288	2	.06	17	1020	56	5	1	104	1	.01	1	12.6	2	86
96190	.1	.43	1	85	2.3	8	3.27	.1	8	12	20	3.21	1	.18	1	.85	2009	3	.09	14	1060	66	3	2	72	1	.01	1	16.4	1	127
96195	.1	.45	1	224	1.9	9	3.26	.1	8	17	26	2.79	1	.15	2	.81	2466	2	.08	16	1050	48	4	2	83	1	.01	1	25.8	2	89
96200	.1	.27	1	111	2.8	12	3.70	.1	18	18	29	4.56	1	.11	1	1.83	3448	2	.09	36	920	79	1	4	74	1	.01	1	69.7	2	250
96205	.1	.33	1	29	2.4	10	3.67	.1	12	18	36	3.42	1	.18	1	1.27	2529	2	.09	17	1350	64	4	2	96	1	.01	1	34.9	1	94

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE EM
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0116-PJ1
 DATE: 95/09/14
 * * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	B1 PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	T1 %	U PPM	V PPM	W PPM	ZN PPM
96210	.1	.29	1	116	2.0	8	1.88	.1	14	14	298	3.59	1	.04	1	.71	2152	12	.03	26	1010	80	5	2	19	1	.01	1	10.6	1	517
96215	1.5	.39	84	138	1.8	6	.77	.1	12	10	244	3.00	4	.03	1	.35	547	8	.02	14	1180	78	7	1	85	1	.01	1	7.6	1	225
96220	1.6	.52	96	112	2.2	6	1.22	.1	14	36	489	3.57	1	.03	3	.97	1148	41	.03	30	1110	74	7	3	11	1	.01	1	15.5	2	170
96225	4.7	.27	58	142	1.9	1	.98	.1	11	13	1303	2.88	1	.04	1	.44	1231	34	.01	20	840	175	8	2	21	1	.01	1	4.1	2	1255
96230	2.8	.31	94	132	2.0	7	.99	.1	11	17	564	3.45	1	.04	1	.42	1058	12	.01	14	960	89	10	2	145	1	.01	1	5.1	1	792
96235	.1	.32	1	157	2.1	7	2.42	.1	10	7	140	3.27	1	.04	1	.97	1896	3	.02	15	1070	91	5	3	488	1	.01	1	10.2	1	274
96240	1.5	.27	36	260	1.8	3	2.27	.1	10	8	843	2.59	1	.03	1	.83	1614	11	.03	15	930	312	8	3	2600	1	.01	1	9.4	1	973
96245	.1	.28	10	410	2.1	8	2.65	.1	11	5	58	3.12	1	.03	1	1.32	2258	2	.03	14	1140	65	5	4	3862	1	.01	1	22.7	1	331
96250	.1	.42	1	178	2.0	9	2.65	.1	10	2	36	3.13	1	.03	2	1.17	2465	1	.08	14	1190	80	4	2	94	1	.01	1	29.0	1	220
96255	.1	.24	1	158	2.0	7	2.87	.1	10	2	35	2.99	1	.04	1	1.22	2699	1	.06	15	1200	61	4	3	66	1	.01	1	18.8	1	120
96260	.1	.20	1	154	1.7	5	2.63	.1	8	3	24	2.54	1	.03	1	1.32	2991	1	.05	13	1000	72	1	4	45	1	.01	1	19.7	1	239
96265	.1	.29	1	61	1.7	3	2.59	.1	7	13	39	2.53	1	.04	1	1.28	2373	1	.06	13	1000	42	2	4	45	1	.01	1	18.8	1	90
96270	.1	.32	1	21	1.3	1	1.51	.1	8	8	60	2.19	1	.04	2	.64	803	1	.10	8	1220	31	1	2	45	1	.01	1	25.8	1	55
96275	.1	.29	1	119	1.7	1	2.26	.1	10	10	1325	2.50	1	.04	1	.91	1601	35	.07	10	1030	73	1	4	61	1	.01	1	10.9	1	817
96280	.1	.28	1	74	1.9	1	2.12	.1	13	13	825	3.35	1	.03	1	1.08	1213	11	.07	20	1050	52	1	4	51	1	.01	1	27.3	1	299
96285	.5	.29	132	159	1.8	1	2.87	.1	16	31	929	2.69	1	.02	1	1.96	1111	28	.04	27	840	62	1	4	70	1	.01	1	21.0	1	206
96290	.7	.26	46	99	1.8	4	1.14	.1	8	22	63	3.02	1	.04	1	.55	573	2	.05	11	950	52	1	2	53	1	.01	1	5.0	1	499
96295	.9	.24	111	36	2.4	1	2.73	.1	21	32	794	4.29	1	.02	1	1.86	1341	25	.04	36	1430	68	1	6	60	1	.01	1	40.8	1	877
96300	13.5	.23	146	37	2.5	5	2.65	.1	21	15	157	4.68	1	.02	1	1.54	962	2	.06	27	740	157	1	5	62	1	.01	1	22.4	1	888
96305	.1	.48	104	65	2.6	4	2.64	.1	18	12	43	4.38	1	.02	3	2.41	1047	1	.10	25	870	56	1	8	80	1	.01	1	77.5	1	103
96310	4.4	.15	108	42	2.2	3	1.84	.1	14	13	268	4.08	1	.02	1	1.03	703	1	.05	24	50	59	1	4	39	1	.01	1	9.6	1	277
96315	1.6	.20	77	53	2.2	4	2.04	.1	22	10	246	4.39	1	.03	1	.93	854	1	.07	19	790	55	1	5	91	1	.01	1	11.4	1	219
96320	.1	.21	31	74	1.8	3	2.42	.1	12	8	114	3.26	1	.03	1	1.34	1159	1	.08	19	1020	57	1	5	111	1	.01	1	12.0	1	379
96325	.1	1.38	1	76	3.2	2	2.96	.1	24	113	70	4.63	1	.02	11	4.04	2623	1	.04	77	1300	40	1	9	121	1	.01	1	61.4	1	233

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE EN
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0117-PJ1
 DATE: 95/09/15
 * * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
95260	.7	.22	41	212	1.8	1	2.79	.1	9	9	2163	2.80	1	.21	1	.75	951	9	.02	10	860	56	2	3	1189	1	.01	1	8.4	1	126
95265	1.1	.27	60	251	2.1	1	3.44	.1	8	20	1556	2.99	1	.31	1	.92	1380	14	.05	14	880	79	4	4	195	1	.01	1	7.8	1	223
95270	.1	.26	80	181	2.0	7	3.50	.1	11	15	184	3.14	1	.23	1	1.25	1555	2	.04	13	1210	46	7	4	93	1	.01	1	38.0	1	119
95275	.8	1.35	1	420	3.1	9	3.89	.1	21	27	98	4.93	1	.14	14	2.09	1370	1	.06	16	1520	57	6	5	135	1	.01	1	112.1	2	111
95280	.1	.26	98	249	2.3	8	4.38	11.6	13	19	87	3.51	1	.21	1	1.89	2296	2	.03	16	1200	106	3	4	132	1	.01	1	40.7	2	1682
95285	.8	.29	106	161	1.8	1	3.59	.1	12	18	2428	3.19	1	.20	1	1.22	974	23	.04	22	1060	49	3	5	86	1	.01	1	25.0	1	44
95290	1.5	.27	81	266	1.7	1	3.47	.1	10	32	2682	2.56	1	.22	1	1.10	804	14	.04	10	720	45	4	3	86	1	.01	1	16.1	1	99
95295	1.5	.28	220	100	2.6	1	3.94	.1	24	49	1652	4.48	1	.18	1	1.72	1174	10	.03	77	770	105	2	5	75	1	.01	1	35.6	2	878
95300	.1	.30	247	123	3.0	1	5.26	.1	39	119	1068	5.48	1	.11	2	3.14	2039	10	.02	101	1060	93	1	8	119	1	.01	1	95.5	4	222
95305	.1	.39	205	141	3.3	1	5.18	.1	28	80	1353	5.61	1	.14	3	3.36	2450	6	.02	53	1430	66	8	7	93	1	.01	1	86.4	2	123
95310	.1	.23	32	110	3.6	9	5.43	.1	24	46	489	6.44	1	.15	1	3.17	4368	10	.02	65	1150	147	2	6	119	1	.01	1	61.0	2	937
95315	2.4	.23	236	122	3.1	1	2.86	.1	25	15	2081	5.73	1	.19	1	1.18	1158	41	.02	32	930	76	2	5	56	1	.01	1	31.1	1	95
95320	.8	.42	127	199	2.4	1	3.52	.1	20	26	1047	4.06	1	.18	3	1.49	1031	20	.04	24	1190	58	4	5	57	1	.01	1	58.2	1	99
95325	.8	.52	270	144	3.6	6	5.45	.1	42	119	546	5.82	1	.28	3	2.69	1544	7	.03	96	2390	73	3	6	110	1	.01	1	88.8	4	67
95330	.4	.27	178	114	2.6	2	3.99	.1	15	13	525	4.45	1	.19	1	1.69	916	16	.04	23	1060	56	1	5	53	1	.01	1	22.7	1	43
95335	.1	.25	19	161	2.9	1	3.07	.1	14	10	1190	4.95	1	.22	1	1.59	2219	12	.03	20	870	73	2	5	178	1	.01	1	31.9	1	107
95340	3.4	.28	285	92	3.7	9	4.34	.1	18	18	179	6.61	1	.25	1	2.10	1280	8	.03	35	890	83	1	6	55	1	.01	1	19.1	1	35
95345	.4	.49	159	251	2.9	7	4.12	.1	16	18	140	4.16	1	.24	2	2.26	1286	1	.05	20	1110	47	1	4	86	1	.01	1	44.4	1	75
95350	.1	.33	119	96	2.3	2	3.66	.1	13	23	224	3.98	1	.21	1	1.74	1027	6	.04	35	750	47	1	5	94	1	.01	1	15.0	1	89
95355	.1	.46	119	86	3.2	6	3.55	.1	16	10	23	5.23	1	.10	5	1.97	1287	1	.03	24	2490	62	1	5	44	1	.01	1	123.1	1	47
95360	.7	.37	255	365	2.6	7	4.36	.1	14	19	13	4.15	1	.06	4	2.20	1192	1	.02	18	2020	53	2	5	68	1	.01	1	74.0	1	53
95365	.5	.35	227	385	2.9	9	4.28	.1	17	9	26	4.79	1	.09	4	1.98	1298	2	.03	16	2370	61	2	5	81	1	.01	1	75.2	1	62
95370	.5	.25	1	157	2.3	1	3.22	.1	11	17	1465	4.25	1	.24	1	.86	2006	5	.04	17	1010	196	4	3	1259	1	.01	1	8.3	1	947

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE EO
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0119-PJ1
 DATE: 95/09/19
 * * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
95375	.1	.74	1	108	3.1	6	1.02	.1	12	9	210	3.89	1	.18	2	.33	1031	3	.02	17	1580	92	4	1	30	1	.01	1	15.7	1	222
95380	.1	.40	1	87	3.0	9	1.17	.1	15	8	108	4.70	1	.21	3	.57	1677	2	.02	17	1400	92	3	1	4	1	.01	1	12.7	1	223
95385	.1	1.51	1	457	3.8	11	2.93	.1	15	7	13	5.81	1	.15	22	1.27	1436	3	.02	21	2590	68	8	2	46	1	.01	1	57.9	1	112
95390	.1	.43	1	75	2.7	7	2.14	.1	12	7	138	3.83	1	.23	4	.91	1629	3	.01	20	1390	60	1	1	8	1	.01	1	8.1	1	288
95395	.1	.31	1	264	2.4	6	3.64	.1	9	4	69	2.79	1	.22	1	1.30	1624	2	.01	13	1300	48	1	4	932	1	.01	1	33.5	1	103
95400	.1	.56	1	160	2.3	6	3.44	.1	11	11	79	3.35	1	.22	3	1.13	1804	2	.05	14	1350	83	4	2	69	1	.01	1	38.5	1	279
95405	.1	.35	1	240	2.4	6	3.45	.1	11	6	85	3.25	1	.19	3	1.31	1740	2	.04	13	1440	52	1	3	81	1	.01	1	40.4	1	123
95410	.1	.31	20	189	2.4	6	3.43	.1	12	8	65	3.16	1	.25	2	1.23	1495	2	.04	13	1450	50	1	3	104	1	.01	1	30.2	1	71
95415	.1	.27	1	395	2.9	9	3.60	.1	12	8	110	4.22	1	.25	1	1.25	2699	2	.03	17	1180	73	2	2	1999	1	.01	1	26.9	1	136
95420	.1	.28	1	374	2.6	8	4.13	.1	12	4	62	3.55	1	.26	1	1.37	2172	2	.07	15	1130	66	2	3	460	1	.01	1	27.0	1	200
95425	.3	.31	90	195	2.5	5	3.40	.1	13	14	628	3.71	1	.20	2	1.04	1262	10	.05	13	1270	61	17	1	532	1	.01	1	40.0	1	246
95430	1.2	.92	3	116	2.8	6	3.40	.1	16	23	731	4.33	1	.09	14	1.14	777	22	.04	15	1280	67	6	1	383	1	.01	1	78.7	1	108
95435	1.0	.71	1	132	2.6	6	3.39	.1	19	25	783	4.33	1	.22	10	.98	1139	16	.05	16	1280	66	5	1	510	1	.01	1	48.7	2	214
95440	.4	.30	108	203	2.5	5	2.84	.1	13	20	600	3.71	1	.24	1	.97	1146	8	.06	13	1300	58	15	1	354	1	.01	1	20.7	1	167
95445	4.1	.23	251	50	3.9	4	1.51	.1	18	15	2044	7.09	1	.22	1	.55	598	10	.03	20	1090	148	1	1	1653	1	.01	1	7.7	1	279
95450	.1	.23	23	119	3.6	7	2.80	.1	18	9	1011	5.91	1	.22	1	.89	2035	7	.03	21	1230	84	17	1	250	1	.01	1	12.5	1	233
95455	5.8	.27	1	71	3.4	10	2.91	20.7	10	48	630	5.51	1	.26	1	1.08	4323	8	.02	27	880	4221	84	3	372	1	.01	1	9.6	5	3433
95460	.1	.39	13	209	2.4	5	2.81	.1	11	16	441	3.55	1	.32	2	1.24	1585	6	.04	14	1380	67	2	2	135	1	.01	1	26.5	1	63
95465	.1	.30	124	236	2.6	4	3.24	.1	15	14	477	3.90	1	.24	1	1.48	1347	10	.04	15	1340	54	1	3	148	1	.01	1	23.5	1	50
95470	.1	.33	83	177	3.3	8	2.36	.1	10	15	307	5.03	1	.32	1	1.00	1474	7	.04	20	1350	69	2	1	144	1	.01	1	24.0	1	47
95475	.2	.36	162	238	2.6	7	2.70	.1	9	12	176	3.49	1	.28	1	1.18	920	9	.05	13	1470	51	2	2	145	1	.01	1	40.3	1	60

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE EP
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0120-PJ1+2
 DATE: 95/10/17
 * * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
96330	.1	.30	104	98	3.3	7	3.14	.1	15	7	149	5.04	1	.20	1	1.11	1500	2	.01	17	1250	151	20	1	56	1	.01	1	15.0	1	279
96335	.1	.28	42	157	2.7	6	3.41	.1	13	9	181	3.99	1	.21	1	1.25	1730	4	.01	15	1270	105	1	1	88	1	.01	1	17.6	1	397
96340	.4	.35	179	317	2.7	6	3.32	.1	11	15	154	3.71	1	.22	1	1.25	691	3	.03	13	1330	50	2	2	2762	1	.01	1	30.5	1	62
96345	.1	.26	1	253	2.7	6	3.68	.1	11	2	193	3.60	1	.21	1	1.19	2110	7	.02	16	1240	65	15	3	9471	1	.01	1	21.2	1	311
96350	1.2	.40	143	401	2.8	1	3.41	.1	12	10	3178	3.71	1	.25	3	1.28	901	6	.05	14	1310	52	7	1	313	1	.01	1	36.4	1	75
96355	1.1	.30	196	178	2.3	1	3.41	.1	9	16	2190	3.43	1	.34	1	.96	758	5	.10	12	1170	44	2	1	256	1	.01	1	28.3	1	52
96360	.9	.46	64	192	2.7	1	3.42	.1	11	29	2030	4.06	1	.24	2	1.07	1023	4	.11	14	1230	56	3	2	177	1	.01	1	41.1	1	62
96365	.8	.28	68	206	3.1	1	3.05	.1	11	17	2318	4.69	1	.25	1	.92	1402	6	.07	15	980	75	9	1	209	1	.01	1	22.7	1	183
96370	.1	.32	1	273	2.7	1	3.77	.1	11	10	980	3.75	1	.24	2	1.32	1811	5	.08	16	1260	56	2	2	201	1	.01	1	37.7	1	122
96375	.9	.26	1	124	3.3	1	2.87	.1	12	10	2793	4.94	1	.25	1	.89	2035	4	.05	17	1050	79	7	1	164	1	.01	1	23.3	1	352
96380	.8	.27	140	256	3.1	1	3.09	.1	11	15	2550	4.73	1	.22	1	.91	1154	5	.06	16	1040	72	13	1	866	1	.01	1	24.1	1	120
96385	.5	.29	182	328	3.2	2	3.32	.1	12	15	1307	4.81	1	.28	1	1.20	1072	7	.06	16	1090	66	7	1	210	1	.01	1	28.1	1	100
96390	.3	.31	154	161	2.9	3	3.05	.1	12	13	1064	4.80	1	.26	1	.98	930	5	.06	15	1160	66	8	1	85	1	.01	1	28.9	1	72
96395	.1	.21	119	60	4.5	3	4.13	.1	12	13	1913	7.39	1	.22	1	1.76	2738	3	.04	25	760	104	3	3	29	1	.01	1	29.8	1	165
96400	.1	.28	157	67	3.5	3	3.32	.1	11	19	1343	5.62	1	.21	2	1.39	1537	12	.03	21	960	73	1	3	45	1	.01	1	41.7	1	81
96405	.9	.74	60	247	2.8	1	3.00	.1	11	19	1907	4.45	1	.26	7	1.01	661	21	.06	14	1160	57	5	1	406	1	.01	1	49.2	1	72
96410	1.3	.65	172	435	3.4	1	3.01	.1	17	49	3238	5.43	1	.41	3	1.46	905	10	.04	24	1400	69	3	1	248	1	.04	1	93.5	3	91
96415	1.5	.36	322	248	3.0	1	4.05	.1	16	22	3875	4.80	1	.33	1	1.99	929	4	.04	22	1290	63	5	3	97	1	.01	1	58.1	1	71
96420	2.5	.92	122	225	3.8	1	1.62	.1	20	63	6744	6.28	1	.29	8	1.31	583	7	.03	30	1090	79	7	1	805	1	.03	1	102.2	4	165
96425	3.6	1.88	1	123	3.8	1	2.78	.1	24	184	7117	6.27	1	1.18	12	3.19	951	4	.04	65	1990	70	13	1	609	1	.11	1	155.0	9	128
96430	3.0	1.38	5	91	3.0	1	3.13	.1	24	27	4147	4.87	1	.64	10	1.94	636	4	.04	21	1820	61	10	1	252	1	.12	1	142.5	3	134
96435	2.9	1.44	1	162	3.7	1	3.14	.1	27	18	4006	6.02	1	.64	13	1.89	749	5	.05	22	1900	73	9	1	649	1	.09	1	131.5	2	130
96440	.6	1.11	1	117	2.5	7	3.14	.1	11	22	153	3.71	1	.21	13	1.05	917	4	.10	13	1230	59	7	1	255	1	.01	1	45.2	1	154
96445	.4	1.24	1	67	2.9	7	3.15	.1	15	49	134	4.39	1	.17	14	1.83	981	11	.04	25	1060	70	5	2	211	1	.01	1	90.2	3	202
96450	.1	1.60	1	44	3.1	6	2.88	.1	20	71	131	4.46	1	.10	20	2.54	1477	4	.04	37	1250	69	7	4	163	1	.01	1	100.8	4	194
96455	.1	1.82	1	115	3.8	8	3.96	.1	22	47	151	5.05	1	.28	22	2.25	1595	5	.07	33	1600	64	9	3	288	1	.01	1	83.9	2	243

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE EQ
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0121-PJ1
 DATE: 95/09/22
 * * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
95480	.1	.23	1	152	2.7	7	3.79	.1	9	4	333	4.02	1	.16	1	1.19	3286	10	.02	22	1330	90	1	2	316	1	.01	1	18.2	1	728
95485	.1	.34	1	223	2.1	7	3.96	.1	9	3	98	2.92	1	.18	2	1.20	3300	5	.08	16	1240	69	12	3	333	1	.01	1	31.5	1	633
95490	7.5	.20	242	55	4.1	9	3.01	.1	14	23	842	7.55	1	.20	1	.21	391	9	.04	20	1050	166	1	1	324	1	.01	1	6.0	1	869
95495	.3	.23	16	65	2.6	5	3.27	.1	12	11	755	4.19	1	.22	1	.69	1396	15	.05	16	1220	68	2	1	474	1	.01	1	12.2	1	126
95500	22.1	.21	284	61	4.7	7	3.01	.1	14	19	1645	8.35	1	.21	1	.34	465	8	.04	22	930	110	14	1	334	1	.01	1	6.6	1	49
95505	17.6	.20	130	64	2.7	5	4.21	.1	12	30	653	4.65	1	.19	1	.33	696	10	.04	14	920	75	35	1	517	1	.01	1	8.5	1	173
95510	.4	.27	43	189	2.1	4	3.53	.1	9	16	509	3.10	1	.23	1	1.01	1274	18	.08	19	1180	56	7	2	543	1	.01	1	21.4	1	219
95515	1.5	.24	49	86	3.2	1	3.52	.1	16	8	2006	4.94	1	.24	1	.93	1786	21	.08	19	1280	112	3	2	507	1	.01	1	25.6	1	453
95520	1.7	.24	141	98	2.3	1	3.20	.1	11	28	1816	3.73	1	.22	1	.56	382	8	.05	11	1030	51	2	1	474	1	.01	1	16.0	1	97
95525	2.5	.22	94	98	2.5	1	3.28	.1	14	16	4149	3.72	1	.27	1	.67	918	12	.06	13	1130	64	5	1	834	1	.01	1	21.4	1	120
95530	1.5	.23	85	131	1.4	1	3.28	.1	8	21	1553	2.24	2	.19	1	.48	473	11	.06	10	1150	40	5	1	698	1	.01	1	18.5	1	98
95535	1.8	.31	117	282	1.8	1	3.02	.1	10	17	2771	2.81	2	.25	2	.84	606	14	.11	10	1220	45	6	1	1210	1	.01	1	25.9	1	60
95540	1.6	.74	1	162	2.1	1	3.18	.1	10	21	2755	2.71	3	.19	8	.71	526	13	.08	10	1180	45	8	1	409	1	.01	1	43.1	2	94
95545	2.0	.79	1	140	2.3	1	3.10	.1	11	16	2941	3.35	1	.20	8	.91	1067	8	.07	13	1240	48	8	2	289	1	.01	1	55.6	2	110
95550	5.6	.24	187	91	3.0	1	3.02	.1	12	33	2877	4.86	1	.29	1	.48	835	9	.07	16	1090	78	5	1	475	1	.01	1	15.8	1	87
95555	2.3	.21	20	64	3.1	1	3.25	.1	12	16	2863	5.33	1	.26	1	.68	1807	14	.04	19	970	80	14	1	624	1	.01	1	12.2	1	485
95560	.9	.25	110	201	1.9	1	3.01	.1	8	14	1567	2.59	1	.23	1	.99	919	16	.07	12	1290	44	6	2	448	1	.01	1	30.0	1	63
95565	.4	.25	32	208	2.1	2	3.21	.1	8	11	804	3.01	1	.24	1	.79	989	18	.05	13	1020	51	2	1	833	1	.01	1	14.0	1	86
95570	1.9	.65	59	252	2.4	1	2.41	.1	12	28	5285	3.62	1	.27	5	1.03	627	17	.04	15	1230	52	7	2	710	1	.01	1	65.2	2	78
95575	8.1	.29	104	196	2.3	1	2.55	.1	12	26	1805	3.46	1	.30	1	.67	673	29	.03	14	1050	50	5	1	4088	1	.01	1	19.2	1	31
95580	3.1	.24	103	569	1.5	1	2.60	.1	10	28	5983	2.02	1	.19	1	.72	670	23	.03	10	840	39	11	2	2382	1	.01	1	14.2	2	38
95585	3.2	.37	119	165	2.0	1	3.45	.1	12	32	6125	2.86	2	.27	1	.96	795	27	.03	14	1060	50	9	3	1008	1	.01	1	37.4	2	53
95590	4.0	.22	96	201	2.9	1	2.46	.1	12	28	6604	4.30	1	.27	1	.85	1158	16	.03	18	990	64	13	2	1205	1	.01	1	17.8	1	49

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE ER
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0130-PJ1
 DATE: 95/09/22
 * * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
45005	.1	.33	1	120	2.7	4	2.95	.1	12	10	144	3.32	1	.16	1	1.62	1605	1	.01	23	1310	65	1	3	158	1	.01	1	30.1	1	99
45010	.1	.32	149	66	3.2	5	3.17	.1	18	29	86	4.23	1	.12	1	1.78	1326	4	.01	39	1570	84	1	2	136	1	.01	1	30.8	1	238
45015	.1	.34	49	84	3.0	7	2.24	.1	12	4	116	4.35	1	.18	1	.91	810	1	.02	24	1280	70	7	1	78	1	.01	1	7.4	1	63
45020	.1	.34	1	96	2.9	6	2.70	.1	12	13	55	4.17	1	.19	1	1.26	1614	2	.02	23	1270	93	1	1	136	1	.01	1	15.2	1	573
45025	.1	.34	1	145	2.3	4	2.62	.1	8	16	44	3.04	1	.22	1	.73	643	1	.03	10	1020	51	1	1	1333	1	.01	1	7.7	1	105
45030	.1	.34	1	133	3.1	7	3.07	.1	12	8	94	4.40	1	.20	1	1.03	1523	2	.01	15	1280	64	1	1	758	1	.01	1	13.4	1	87
45035	.1	.33	55	155	3.1	5	2.98	.1	11	9	92	3.96	1	.22	1	1.36	1320	4	.02	12	1380	56	1	1	193	1	.01	1	21.0	1	68
45040	.1	.37	123	180	2.8	4	3.58	.1	12	10	243	3.59	1	.20	1	1.82	1063	6	.03	16	1240	54	1	4	123	1	.01	1	29.1	1	60
45045	.1	.40	1	136	2.5	5	2.29	.1	9	12	30	3.58	1	.27	1	.90	959	2	.03	13	1200	72	2	1	59	1	.01	1	6.6	1	259
45050	.1	.45	81	142	2.8	3	2.87	.1	14	9	259	3.69	1	.31	1	1.28	638	17	.07	12	1440	50	1	1	94	1	.01	1	21.8	1	31
45055	.1	.32	15	148	2.5	2	2.64	.1	10	14	342	3.54	1	.31	1	1.09	980	41	.07	13	930	52	1	1	94	1	.01	1	9.8	1	50
45060	.1	.31	32	45	2.7	1	3.00	.1	13	7	795	3.88	1	.25	1	1.50	1206	27	.05	25	1270	52	1	2	45	1	.01	1	25.1	1	100
45065	.5	.48	69	161	2.5	1	2.62	.1	14	12	977	3.37	1	.34	2	1.22	540	33	.10	22	1490	46	1	3	92	1	.01	1	32.8	1	55
45070	.1	.35	104	150	3.4	2	2.84	.1	19	10	854	4.71	1	.30	1	1.55	1113	22	.08	22	1050	63	1	2	100	1	.01	1	28.3	1	68
45075	.1	.43	95	138	3.5	4	2.83	.1	18	11	787	5.15	1	.27	1	1.60	1139	8	.06	25	1060	66	1	1	64	1	.01	1	37.6	1	96
45080	.7	.40	231	102	3.1	1	3.05	.1	19	11	958	4.51	1	.23	1	1.70	541	19	.07	26	1080	54	1	1	76	1	.01	1	27.1	1	41
45085	.1	.33	1	113	4.2	6	3.77	.1	26	30	709	5.98	1	.18	1	2.46	3575	8	.05	59	1840	80	1	3	127	1	.01	1	50.0	1	247
45090	.1	1.17	1	101	4.1	3	3.63	.1	31	102	737	5.74	1	.24	13	3.30	2488	2	.05	93	2030	62	3	5	228	1	.01	1	79.9	4	103
45095	.1	.56	1	76	3.5	4	3.53	.1	18	2	675	5.00	1	.36	1	2.30	2786	7	.05	23	1870	337	90	3	382	1	.02	1	56.3	1	1917

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE ES
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0133-PJ1
 DATE: 95/09/26
 * * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
95595	.1	.29	1	140	2.1	7	2.63	.1	8	7	63	2.89	1	.18	1	.44	1142	1	.01	12	1100	84	1	1	121	1	.01	1	14.9	1	208
95600	.1	.83	1	142	2.6	9	2.99	.1	8	14	42	3.64	1	.16	4	.82	1823	2	.03	15	1400	66	5	1	91	1	.01	1	39.3	1	168
95605	.1	.54	1	143	2.7	8	2.78	.1	17	7	87	3.68	1	.15	2	.74	1548	4	.02	14	1400	83	3	1	83	1	.01	1	29.1	1	225
95610	.3	.93	1	93	2.8	5	2.56	.1	11	15	690	3.81	1	.11	11	1.15	1265	6	.05	14	1500	59	6	1	54	1	.01	1	72.5	2	425
95615	.6	.60	1	94	2.6	5	2.34	.1	10	19	526	3.58	1	.26	2	.55	1311	6	.02	14	1460	131	3	1	33	1	.01	1	20.7	1	232
95620	.1	1.18	1	204	2.7	6	3.07	.1	12	18	277	3.48	1	.20	8	1.26	1791	4	.01	17	1450	81	9	1	63	1	.01	1	56.0	1	212
95625	3.9	.35	65	69	2.8	6	2.34	.1	13	22	716	4.53	1	.23	1	.24	712	9	.01	15	1340	160	31	1	302	1	.01	1	9.0	1	1023
95630	1.0	1.35	1	109	3.3	3	3.35	.1	14	23	1229	4.43	1	.18	16	1.56	931	3	.07	15	1490	68	8	1	430	1	.01	1	76.4	2	415
95635	3.9	.29	69	77	2.5	1	3.00	.1	12	18	3807	3.89	1	.19	1	.55	799	5	.05	14	1180	86	5	1	605	1	.01	1	14.7	1	447
95640	.8	.88	1	87	2.4	1	3.07	.1	10	19	1763	3.33	1	.16	7	.96	720	11	.06	13	1260	66	7	1	397	1	.01	1	42.9	1	162
95645	1.2	.49	24	56	2.2	5	3.29	.1	9	14	648	3.13	1	.15	3	.47	450	6	.05	11	1170	70	3	1	409	1	.01	1	17.1	1	313
95650	8.7	.18	178	53	3.0	7	3.43	.1	13	12	352	4.97	1	.13	1	.04	75	13	.04	14	900	74	3	1	614	1	.01	1	4.0	1	46
95655	3.0	.26	1	58	2.5	6	2.84	.1	9	17	594	3.75	1	.21	1	.32	995	8	.05	13	1190	100	24	1	379	1	.01	1	7.8	1	557
95660	7.2	.26	45	46	2.2	4	2.98	.1	6	29	496	3.06	1	.23	1	.21	609	11	.05	11	990	77	2	1	418	1	.01	1	4.8	1	734

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE ET
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0134-PJ1+2
 DATE: 95/09/22
 * * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
45100	.5	.97	1	146	2.4	7	1.36	.1	12	76	39	3.59	1	.30	7	1.22	361	3	.06	29	960	52	3	1	84	1	.02	1	48.7	4	57
45105	.1	.92	1	115	2.7	7	.83	.1	13	12	149	3.97	1	.30	6	.74	733	4	.02	14	1430	66	4	1	78	1	.01	1	28.5	1	136
45110	.1	1.35	1	94	2.9	7	1.80	.1	14	22	113	4.05	1	.28	14	1.38	1212	2	.04	16	1380	78	6	1	53	1	.01	1	62.5	2	152
45115	.1	.80	1	106	2.4	6	2.44	.1	13	15	107	3.54	1	.41	2	.78	1055	2	.03	13	1330	56	3	1	159	1	.01	1	24.8	1	119
45120	.1	.68	1	95	2.4	7	3.00	.1	13	8	125	3.76	1	.26	4	.88	1157	3	.04	14	1310	80	2	1	400	1	.01	1	33.1	1	242
45125	.1	.60	1	76	2.3	6	3.38	.1	11	18	173	3.65	1	.29	4	.53	968	5	.04	14	1240	89	3	1	395	1	.01	1	17.9	1	168
45130	.1	.83	1	89	2.5	7	3.03	.1	12	24	158	3.97	1	.65	1	.83	1577	5	.05	17	1220	85	3	1	293	1	.01	1	20.8	1	184
45135	.1	1.16	1	119	2.5	5	2.31	.1	12	25	340	3.48	1	.29	9	1.43	1604	6	.09	16	1340	67	5	1	451	1	.01	1	51.8	2	130
45140	.1	.41	40	118	2.6	5	2.88	.1	11	28	95	3.60	1	.20	2	.92	984	5	.07	14	1310	60	1	1	320	1	.01	1	16.9	1	82
45145	.3	.28	100	64	2.4	6	2.67	.1	12	35	253	3.64	1	.15	1	.70	503	8	.07	13	1340	56	1	1	353	1	.01	1	12.7	1	83
45150	.3	.25	134	75	2.5	6	2.30	.1	11	19	157	3.81	1	.17	1	.83	548	10	.07	13	1340	71	1	1	234	1	.01	1	13.8	1	107
45155	.4	.23	61	96	2.0	5	2.67	.1	6	16	153	2.97	1	.17	1	.41	475	6	.06	10	1200	57	1	1	319	1	.01	1	7.5	1	89
45160	.2	.40	76	46	3.6	10	2.60	.1	10	22	138	5.92	1	.18	2	.40	628	20	.07	17	1130	83	1	1	306	1	.01	1	15.6	1	91
45165	3.3	.21	120	44	2.6	7	3.12	.1	12	15	69	4.24	1	.16	1	.06	59	6	.05	11	1170	62	1	1	421	1	.01	1	4.9	1	152
45170	.2	.25	101	73	2.7	8	2.50	.1	12	16	27	4.35	1	.17	1	.72	896	8	.05	14	1240	119	1	1	356	1	.01	1	8.8	1	183
45175	1.5	.32	61	101	2.9	6	2.10	.1	10	39	619	4.04	1	.17	1	.54	887	12	.05	15	1230	66	1	1	337	1	.01	1	7.1	2	422
45180	.8	.49	73	70	3.0	5	2.32	.1	11	30	1117	4.35	1	.24	2	.86	717	12	.05	15	1190	71	2	1	226	1	.01	1	11.9	1	254
45185	.4	1.13	1	225	3.5	8	3.26	.1	19	20	484	4.49	1	.30	11	1.70	1173	4	.08	17	1530	75	6	1	408	1	.01	1	66.3	1	191
45190	2.5	.36	55	77	3.5	7	1.23	.1	14	26	848	5.48	1	.28	1	.39	519	10	.04	16	1140	87	1	1	371	1	.01	1	6.2	1	437
45195	.9	1.49	1	149	2.8	9	3.55	.1	16	74	85	3.86	1	.28	15	1.63	905	3	.13	21	1110	70	12	1	437	1	.01	1	50.3	4	183
45200	1.1	.30	142	96	2.6	8	2.11	.1	9	19	260	3.90	1	.18	1	.72	758	26	.06	15	1220	119	1	1	370	1	.01	1	8.8	1	509
45205	1.6	.19	152	48	2.5	8	4.22	.1	8	16	296	3.87	1	.14	1	.49	683	6	.04	12	980	67	1	1	931	1	.01	1	7.2	1	532
45210	.9	.28	180	58	3.4	12	2.25	.1	12	14	153	5.38	1	.17	1	.88	1317	5	.05	19	1120	89	1	1	458	1	.01	1	12.8	1	207
45215	.1	.36	37	92	2.2	5	2.32	.1	10	20	239	2.99	1	.22	1	.98	1060	4	.08	12	1380	73	3	1	1742	1	.01	1	12.9	1	190
45220	.1	.28	115	66	3.1	8	2.31	.1	12	8	216	4.61	1	.17	1	1.16	1299	4	.08	19	1320	74	1	1	272	1	.01	1	13.3	1	232

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE EU
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0135-PJ1
 DATE: 95/09/27
 * * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
95665	.1	.64	1	98	2.6	3	2.90	.1	11	47	1494	3.62	1	.28	2	.61	1828	16	.02	15	960	125	4	1	397	1	.01	1	22.6	3	795
95670	.1	.77	1	102	2.8	3	3.23	.1	11	22	939	4.30	1	.22	4	.65	948	26	.03	14	990	65	3	1	470	1	.01	1	33.9	1	150
95675	.1	1.04	1	65	2.7	4	3.36	.1	12	29	852	3.95	1	.32	8	1.09	989	7	.07	14	1280	90	4	1	394	1	.01	1	41.3	1	193
95680	.1	.34	1	77	2.9	6	3.16	.1	11	14	638	4.04	1	.25	1	.43	2016	11	.12	17	1310	233	1	1	336	1	.01	1	11.0	1	1358
95685	1.8	.38	104	111	3.2	5	3.99	.1	15	19	289	4.11	1	.23	2	1.15	988	10	.11	15	1290	82	1	1	414	1	.01	1	30.1	1	263
95690	.3	.68	50	66	3.5	9	3.17	.1	15	16	175	4.90	1	.22	4	.93	749	9	.07	21	1240	97	1	1	431	1	.01	1	25.8	1	260
95695	.5	.77	1	61	2.8	6	3.50	.1	13	20	178	3.88	1	.21	6	.74	417	16	.08	14	1390	75	1	1	347	1	.01	1	24.5	1	212
95700	.7	.61	74	81	2.8	7	3.50	.1	11	12	155	3.87	1	.24	3	.65	481	2	.05	12	1280	70	1	1	407	1	.01	1	15.7	1	98
95705	1.8	.33	60	76	2.9	9	3.44	.1	11	22	320	4.55	1	.21	1	.33	762	3	.04	16	1210	157	1	1	410	1	.01	1	5.1	1	844
95710	.9	.29	63	70	2.8	9	3.35	.1	10	15	139	3.87	1	.19	1	.59	869	9	.04	14	1070	121	1	1	334	1	.01	1	7.9	1	481
95715	2.9	.30	67	43	2.8	7	3.79	.1	10	12	174	4.32	1	.20	1	.16	360	3	.05	13	1120	123	1	1	459	1	.01	1	4.8	1	1126
95720	1.2	.23	124	60	2.9	7	3.19	.1	11	14	280	4.81	1	.16	1	.09	122	1	.03	14	950	85	1	1	472	1	.01	1	3.8	1	181
95725	2.8	.25	118	59	2.7	8	3.63	.1	9	13	163	3.91	1	.15	1	.14	177	2	.04	12	970	71	1	1	525	1	.01	1	4.2	1	241
95730	2.8	.23	126	33	2.4	8	3.55	.1	11	16	121	3.79	1	.13	1	.14	284	7	.05	22	1000	57	10	1	462	1	.01	1	4.3	1	359
95735	.5	1.15	1	78	4.8	8	3.81	.1	31	120	440	6.46	1	.13	10	3.80	3475	2	.07	96	1710	199	4	5	108	1	.01	1	61.1	5	1170
95740	.1	2.54	1	59	5.0	8	3.48	.1	43	271	140	6.22	1	.03	23	5.81	3222	1	.06	131	2340	100	7	7	75	1	.04	1	139.6	13	2780
95745	2.6	.64	82	72	2.9	9	2.63	.1	14	47	81	4.03	1	.15	2	.81	654	2	.05	27	1280	91	2	1	367	1	.01	1	13.3	2	395
95750	.1	1.43	1	163	3.9	11	3.57	.1	20	20	59	5.10	1	.24	11	2.13	2097	2	.11	23	1250	83	8	3	327	1	.02	1	80.4	1	429
95755	.2	.62	74	67	3.0	8	2.97	.1	12	55	57	3.77	1	.20	3	1.30	1137	3	.07	17	1290	92	1	1	604	1	.01	1	26.6	3	425
95760	1.3	2.86	1	35	5.0	9	2.90	.1	38	277	183	6.33	1	.05	20	5.87	1994	1	.05	116	2120	221	20	8	172	1	.01	1	120.4	10	856

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE EV
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0138-PJ1
 DATE: 95/09/28
 ● ● (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
95765	5.8	.21	120	93	3.3	1	1.18	.1	13	53	6984	5.76	1	.21	1	.12	257	5	.01	16	870	151	13	1	339	1	.01	1	6.4	2	369
95770	.3	.24	1	118	2.8	1	2.85	.1	11	55	2670	4.52	1	.21	1	.45	1309	5	.01	18	780	122	1	1	353	1	.01	1	12.3	2	595
95775	.8	.20	55	121	3.2	1	3.06	.1	13	29	4611	5.13	1	.26	1	.90	1495	7	.01	19	790	106	1	2	352	1	.01	1	16.8	1	274
95780	.1	.87	1	340	2.3	4	3.54	.1	11	24	83	3.17	1	.23	4	1.31	1528	2	.02	15	1360	46	2	3	256	1	.01	1	64.7	2	78
95785	1.8	.42	1	85	2.4	1	3.47	.1	9	29	4344	3.84	1	.19	3	.48	1147	8	.02	14	860	87	4	1	493	1	.01	1	15.6	1	316
95790	.1	.40	1	97	2.7	1	3.54	.1	11	43	1309	4.21	1	.29	1	.55	2541	6	.03	18	1180	110	3	1	927	1	.01	1	21.8	2	491
95795	.1	1.06	1	234	2.5	7	4.06	.1	10	10	29	3.44	1	.19	4	1.03	3359	2	.04	16	1290	62	6	2	304	1	.01	1	44.9	1	114
95800	.1	.57	1	248	2.7	7	3.90	.1	15	37	19	3.58	1	.20	1	1.21	2759	3	.05	17	1310	67	2	3	721	1	.01	1	37.1	2	220
95805	1.9	.24	26	91	2.4	1	3.62	.1	10	52	3323	3.60	1	.22	1	.33	734	21	.03	12	1240	76	2	1	698	1	.01	1	6.8	2	212
95810	1.2	.32	1	70	2.6	1	3.64	.1	10	24	1185	4.07	1	.20	1	.29	867	28	.05	12	1220	104	1	1	522	1	.01	1	8.3	1	269
95815	.8	.53	1	81	2.4	1	3.66	.1	9	12	1362	3.54	1	.16	2	.53	1136	51	.05	13	1240	85	3	1	457	1	.01	1	18.1	1	249
95820	.1	.90	1	94	2.5	6	3.36	.1	10	24	113	3.52	1	.11	6	1.08	1141	4	.07	15	1270	129	4	2	112	1	.01	1	48.1	1	190
95825	.1	.77	1	96	2.6	4	3.20	.1	10	20	310	3.85	1	.17	4	.80	1518	12	.06	16	1040	121	1	1	287	1	.01	1	37.0	1	588
95830	1.9	.65	1	92	2.4	5	3.12	.1	9	22	336	3.38	1	.19	2	.63	1161	7	.06	13	1130	100	2	1	299	1	.01	1	24.9	2	1522
95835	.1	.74	1	90	2.5	5	3.30	.1	9	53	245	3.59	1	.15	4	.72	965	10	.06	10	1090	91	2	1	294	1	.01	1	28.2	3	402
95840	2.4	.25	67	90	2.2	5	3.74	.1	8	44	245	3.23	1	.15	1	.45	631	6	.05	12	1010	178	8	1	449	1	.01	1	10.7	2	918
95845	1.2	.24	52	76	2.2	6	3.45	.1	8	15	207	3.26	1	.16	1	.25	434	7	.06	11	950	56	3	1	420	1	.01	1	5.0	1	139
95850	.5	.37	40	87	2.9	5	3.48	.1	10	12	376	4.31	1	.20	1	.55	817	5	.06	16	1060	101	1	1	365	1	.01	1	13.2	1	282
95855	.3	.54	1	125	2.1	3	3.40	.1	9	18	349	3.01	1	.16	2	.70	904	4	.07	11	1130	60	2	1	301	1	.01	1	20.5	1	201

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE EW
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0139-PJ1
 DATE: 95/09/29
 * * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
45225	.1	.22	1	137	2.8	7	2.63	.1	9	6	315	4.02	1	.23	1	1.17	2005	8	.01	16	890	65	6	2	63	1	.01	1	10.3	1	119
45230	.1	.25	75	153	2.8	6	2.87	.1	14	10	410	3.81	1	.19	1	1.19	1237	20	.02	15	1230	90	23	1	78	1	.01	1	16.4	1	117
45235	.1	.30	29	128	3.2	6	2.63	.1	15	17	359	4.27	1	.22	1	1.01	1532	9	.03	17	1330	106	13	1	156	1	.01	1	14.2	1	135
45240	1.0	.31	193	293	3.3	1	2.88	.1	10	21	1738	4.62	1	.24	1	1.21	694	5	.05	13	1080	60	6	1	335	1	.01	1	21.5	1	69
45245	.8	.28	194	133	3.1	1	2.43	.1	11	26	2117	4.56	1	.24	1	1.03	506	7	.05	14	1070	57	4	1	133	1	.01	1	35.4	1	67
45250	1.0	.35	158	159	2.9	1	2.41	.1	12	32	3871	4.13	1	.28	1	.90	406	4	.05	14	1290	54	3	1	130	1	.01	1	41.2	1	51
45255	.8	.31	165	123	3.0	1	2.97	.1	12	32	1945	4.40	1	.26	1	1.25	700	4	.03	15	1200	63	2	1	136	1	.01	1	34.6	1	64
45260	1.1	.49	91	186	2.6	1	2.63	.1	14	27	2968	3.62	1	.32	1	1.13	694	6	.05	13	1360	52	6	1	124	1	.01	1	38.9	1	70
45265	1.0	.98	43	216	3.3	1	2.29	.1	15	39	1933	4.71	1	.26	8	1.20	486	7	.04	15	1410	60	6	1	118	1	.01	1	72.8	2	80
45270	1.2	.95	1	131	2.9	1	2.44	.1	15	28	2297	3.78	1	.28	10	1.05	474	8	.06	14	1440	54	7	1	407	1	.01	1	65.1	2	101
45275	.9	.34	166	273	2.7	1	2.68	.1	11	26	1721	3.61	1	.24	1	.91	606	6	.04	11	1140	53	4	1	1396	1	.01	1	24.3	1	48
45280	1.1	.29	162	228	2.7	1	3.39	.1	11	21	2150	3.49	1	.24	1	1.47	1008	11	.03	13	950	58	11	3	340	1	.01	1	16.0	1	122
45285	1.6	1.02	91	152	3.9	1	3.46	.1	30	80	3853	5.50	1	.47	5	2.32	1149	4	.04	51	2550	67	6	2	3003	1	.05	1	115.4	4	116
45290	1.6	1.28	1	223	3.7	1	2.47	.1	21	50	3489	5.52	1	.34	10	1.81	656	5	.03	37	1320	71	7	1	198	1	.03	1	92.4	3	137
45295	1.9	.40	72	228	3.6	1	3.01	.1	19	18	3736	5.27	1	.32	1	1.35	1453	6	.03	23	1470	75	3	1	998	1	.01	1	56.1	1	113
45300	.8	.84	64	197	3.6	1	3.41	.1	23	38	2108	4.97	1	.35	5	1.50	795	7	.03	42	1420	65	5	1	1264	1	.02	1	57.3	2	94
45305	.9	1.53	1	112	2.7	1	2.16	.1	15	81	1504	3.49	1	.45	13	1.72	480	9	.07	19	1170	45	10	1	151	1	.03	1	72.9	5	107
45310	1.2	1.11	1	84	2.2	1	2.17	.1	12	41	1610	2.91	4	.17	9	1.10	375	18	.07	10	1130	39	9	1	135	1	.01	1	46.4	2	74
45315	1.2	1.03	1	194	2.2	2	2.49	.1	11	51	1099	2.67	4	.20	9	.97	387	78	.07	11	1130	39	9	1	769	1	.01	1	47.4	3	67
45320	1.1	.82	1	122	1.9	2	2.72	.1	10	35	806	2.67	4	.22	8	.74	294	21	.09	9	1100	37	7	1	593	1	.01	1	37.0	2	55
45325	.6	.95	1	81	2.3	4	2.50	.1	9	27	379	3.13	2	.11	7	.93	316	14	.07	11	1110	42	6	1	281	1	.01	1	42.2	2	58
45330	1.0	1.12	90	123	3.7	8	2.96	.1	20	19	507	4.98	1	.23	9	1.76	512	18	.08	20	1810	56	5	1	374	1	.01	1	78.8	1	81
45335	.7	.85	110	53	3.4	8	2.98	.1	18	30	50	5.16	1	.17	8	1.27	476	3	.05	25	1470	94	3	1	517	1	.01	1	60.3	1	304

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE EX
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0140-PJ1+2
 DATE: 95/10/03
 * * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
95860	.1	.33	103	136	2.8	8	2.51	.1	12	21	84	3.90	1	.20	1	.76	1258	3	.02	17	1340	84	3	2	26	1	.01	1	13.4	1	128
95865	.1	.30	25	64	2.9	8	2.68	.1	11	20	71	3.82	1	.19	1	.58	1538	3	.01	16	1360	82	1	1	28	1	.01	1	16.8	1	157
95870	.1	.34	155	130	3.1	8	2.76	.1	11	18	42	3.88	1	.17	1	1.21	1368	5	.03	15	1110	101	4	1	78	1	.01	1	18.6	1	362
95875	.1	.31	4	228	3.1	9	3.35	.1	12	19	99	4.00	1	.17	1	1.18	2236	7	.02	18	1300	66	1	4	310	1	.01	1	28.1	2	861
95880	.1	.31	1	172	3.0	9	3.14	.1	15	13	180	4.24	1	.17	1	1.23	2681	7	.04	20	1380	103	3	3	244	1	.01	1	32.3	2	1159
95885	.1	.28	64	159	3.4	9	2.96	.1	12	16	535	4.63	1	.18	1	1.03	1818	24	.03	18	1190	68	1	1	279	1	.01	1	20.3	1	428
95890	.7	.31	156	155	3.3	8	2.76	.1	13	28	282	4.51	1	.19	1	1.03	1166	26	.04	15	1290	63	1	2	217	1	.01	1	22.3	1	123
95895	.2	.29	137	187	3.2	7	2.77	.1	13	17	208	4.47	1	.23	1	1.17	1138	12	.07	16	1330	58	1	3	255	1	.01	1	20.2	1	110
95900	1.1	.33	115	89	4.5	10	2.55	.1	15	36	587	6.80	1	.26	1	.54	1600	12	.05	22	1210	97	22	1	192	1	.01	1	13.8	1	183
95905	.8	.33	184	128	2.9	9	3.77	.1	14	30	159	3.82	1	.21	1	1.18	930	21	.06	14	1250	54	2	2	488	1	.01	1	29.2	1	67
95910	.8	.65	85	130	2.8	8	3.35	.1	13	23	130	3.83	1	.18	5	.84	834	19	.05	14	1270	52	5	1	376	1	.01	1	36.6	2	75
95915	.1	.80	9	112	3.3	8	2.70	.1	14	33	283	4.18	1	.23	7	1.15	1189	7	.05	16	1410	66	4	2	270	1	.01	1	42.0	2	113
95920	.1	.29	66	256	2.5	5	2.77	.1	11	19	373	3.32	1	.20	1	1.01	1445	18	.03	17	1290	48	6	2	1082	1	.01	1	21.5	1	106
95925	.9	1.09	1	134	2.9	6	2.84	.1	13	32	397	3.57	1	.20	11	1.23	991	11	.04	15	1420	52	8	1	527	1	.01	1	59.3	3	95
95930	.9	1.02	7	149	2.9	7	3.28	.1	13	19	180	3.70	2	.15	8	1.05	618	11	.03	13	1370	58	7	3	570	1	.01	1	59.3	2	98
95935	.2	.43	95	278	3.3	6	2.46	.1	15	16	615	4.59	1	.26	1	.97	978	10	.04	16	1490	61	1	2	905	1	.01	1	38.3	1	60
95940	.7	.36	102	231	2.7	4	2.55	.1	16	15	568	3.52	1	.22	1	.91	697	13	.04	15	1450	46	1	2	82	1	.01	1	31.1	1	25
95945	1.0	.57	148	150	3.6	3	2.55	.1	20	34	1446	5.22	1	.36	1	1.16	837	25	.04	23	1250	61	1	1	77	1	.01	1	63.8	2	36
95950	1.0	.44	247	196	3.8	4	2.69	.1	22	16	1089	5.04	1	.26	1	1.69	645	18	.04	21	1230	63	1	3	64	1	.01	1	53.7	1	58
95955	1.0	.45	199	210	3.4	1	2.55	.1	21	15	1758	4.68	1	.28	1	1.46	841	13	.04	23	1160	63	1	3	60	1	.01	1	46.0	1	60
95960	3.8	.37	159	183	3.9	4	2.33	.1	16	23	1564	5.46	1	.27	1	1.23	1798	23	.04	28	910	103	87	1	80	1	.01	1	29.9	1	114
95965	.5	.37	146	269	3.8	7	2.41	.1	17	15	903	5.31	1	.24	1	1.48	1366	31	.06	28	1380	67	1	3	83	1	.01	1	33.4	1	68
95970	.5	.41	117	112	3.8	4	1.39	.1	21	31	1286	5.44	1	.23	1	.91	1084	60	.04	34	1190	65	1	1	274	1	.01	1	25.2	1	81
95975	.4	.31	181	140	4.0	5	2.47	.1	24	23	979	5.94	1	.23	1	1.00	1008	41	.04	50	980	72	1	2	544	1	.01	1	21.0	1	74
95980	.3	.33	158	187	3.2	3	2.97	.1	18	23	805	4.08	1	.24	1	1.48	1162	40	.08	35	790	50	5	4	2148	1	.01	1	22.3	1	69
95985	.1	.40	1	567	4.0	9	1.32	.1	10	14	19	5.37	1	.28	2	1.53	2514	3	.06	23	730	73	1	4	322	1	.01	1	26.0	1	103

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE EY
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0141-PJ1
 DATE: 95/10/03
 * * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
45340	.1	.31	104	80	3.2	9	2.74	.1	18	22	117	4.68	1	.16	1	1.39	1742	1	.02	26	1040	112	1	3	2486	1	.01	1	20.0	1	438
45345	.1	.33	1	107	3.1	10	2.98	.1	16	11	36	4.46	1	.22	1	1.58	4507	2	.02	31	1130	223	3	3	295	1	.01	1	19.2	1	684
45350	.7	.23	227	66	3.4	12	1.95	74.2	14	74	139	5.28	1	.15	1	.75	1761	3	.01	26	740	530	97	1	24	1	.01	1	8.0	9	8927
45355	.1	.29	6	89	3.2	7	2.64	.1	16	24	156	4.42	1	.18	1	1.31	2019	1	.02	30	1030	124	21	1	62	1	.01	1	20.1	1	579
45360	.1	.38	25	55	3.4	10	2.51	.1	18	47	49	4.93	1	.24	1	1.19	1699	2	.04	27	1120	107	2	1	37	1	.01	1	23.3	3	1145
45365	.1	.51	33	106	3.6	8	2.63	.1	19	44	103	4.64	1	.20	5	1.65	1600	1	.01	44	1430	98	3	1	31	1	.01	1	26.5	2	1156
45370	.5	.55	90	62	3.3	8	2.34	.1	17	46	104	4.68	1	.28	7	1.29	930	2	.03	29	1200	111	5	2	38	1	.01	1	31.3	2	677
45375	.1	.32	1	110	2.5	7	2.82	.1	9	14	32	3.20	1	.25	1	.47	1321	1	.02	12	1170	72	3	1	192	1	.01	1	9.4	1	254
45380	.1	.57	1	72	2.8	8	2.33	.1	15	52	76	3.94	1	.31	5	.95	996	2	.03	26	1320	57	1	1	30	1	.01	1	27.1	2	618
45385	.8	.43	140	68	2.9	8	3.25	.1	14	55	38	4.27	1	.31	1	1.03	716	3	.05	30	1100	80	1	1	261	1	.01	1	19.6	2	185
45390	.5	.44	200	72	2.9	7	2.74	.1	14	35	46	4.06	1	.24	2	1.33	722	1	.04	23	1560	68	2	1	320	1	.01	1	23.9	1	143
45395	.5	.76	139	79	3.2	7	2.60	.1	17	25	60	4.16	1	.22	7	1.84	921	3	.04	22	1670	58	4	2	423	1	.01	1	41.9	1	92
45400	1.2	1.12	235	92	3.6	4	3.22	.1	20	130	392	4.58	1	.17	10	2.90	637	3	.06	80	1710	47	4	3	196	1	.01	1	58.4	5	90
45405	.9	.34	318	37	3.3	7	2.95	.1	19	25	218	4.79	1	.21	1	1.60	425	8	.09	30	1250	63	2	1	98	1	.01	1	33.7	1	78
45410	1.5	.44	455	99	3.8	5	4.55	.1	22	59	548	5.38	1	.23	2	3.03	529	21	.06	45	2260	58	1	3	80	1	.01	1	69.7	1	55
45415	.6	1.03	89	34	3.3	7	1.88	.1	20	37	99	4.33	2	.16	11	1.54	254	4	.08	34	1790	55	3	1	21	1	.01	1	67.7	2	60
45420	1.1	.69	184	115	3.2	8	2.51	.1	16	25	125	4.47	1	.35	4	1.27	296	3	.08	27	1320	58	3	1	50	1	.01	1	62.7	1	61
45425	1.2	.51	201	157	3.0	6	2.35	.1	16	30	444	4.63	2	.25	3	.99	264	26	.07	24	1400	61	1	1	200	1	.01	1	52.8	1	50
45430	1.2	.87	125	121	3.3	7	2.43	.1	19	28	387	4.34	2	.31	8	1.29	327	13	.08	28	1230	61	7	1	5477	1	.01	1	52.7	1	73
45435	1.1	.42	233	155	2.8	5	2.97	.1	16	14	549	3.74	1	.22	2	1.46	466	12	.06	22	1240	47	2	1	96	1	.01	1	34.1	1	74
45440	.9	.37	206	130	2.6	5	2.74	.1	15	18	333	3.62	1	.31	1	1.12	358	14	.10	18	1530	47	3	1	5220	1	.01	1	19.2	1	49

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE EZ
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL: (604)327-3436 FAX: (604)327-3423

FILE NO: 5S-0143-PJ1
 DATE: 95/10/03
 * * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
47005	.1	.48	1	79	3.0	7	2.21	.1	12	17	116	4.08	1	.32	1	.84	1740	4	.02	16	1330	164	9	2	28	1	.01	1	11.2	1	435
47010	.1	.43	1	37	2.9	8	2.17	.1	12	17	92	4.09	1	.24	1	.91	1402	3	.02	16	1400	110	2	1	14	1	.01	1	10.7	1	202
47015	.1	.37	1	152	2.7	6	2.94	.1	10	10	78	3.57	1	.19	1	1.13	2112	2	.03	15	1310	71	5	3	258	1	.01	1	20.5	1	118
47020	.1	.34	31	160	2.7	7	2.74	.1	11	15	62	3.68	1	.22	1	.92	1556	3	.07	15	1350	67	9	1	408	1	.01	1	16.9	1	61
47025	.1	.35	16	210	2.7	8	2.96	.1	10	20	63	3.43	1	.16	1	1.21	1976	3	.08	15	1250	60	2	1	472	1	.01	1	31.0	1	91
47030	.1	.36	1	68	2.7	10	3.32	9.3	10	8	53	3.28	1	.20	1	.74	3483	4	.06	19	1310	203	8	2	195	1	.01	1	15.3	4	3645
47035	.1	.56	1	147	2.6	8	2.98	.1	11	21	72	3.68	1	.25	4	.49	1291	4	.06	15	1430	80	4	1	249	1	.01	1	20.8	1	259
47040	.9	.41	1	100	2.8	8	2.91	.1	11	20	57	3.98	1	.28	1	.26	1103	2	.05	15	1340	128	2	1	236	1	.01	1	12.0	1	803
47045	.1	.96	1	172	2.6	8	2.77	.1	11	19	57	3.49	1	.21	9	1.09	2434	3	.08	18	1400	76	7	2	224	1	.01	1	44.5	2	163
47050	.1	1.00	1	193	2.7	9	2.55	.1	11	12	43	3.66	1	.18	8	1.35	2972	3	.07	18	1380	76	7	3	226	1	.01	1	48.8	2	150
47055	.1	.29	7	80	2.4	8	3.45	.1	10	20	91	3.52	1	.20	1	.38	1104	2	.03	14	990	109	2	1	618	1	.01	1	5.9	1	245
47060	.1	.44	1	205	2.8	8	2.42	.1	10	23	282	4.10	1	.28	2	.80	1741	7	.05	19	1130	90	5	1	2626	1	.01	1	11.5	1	233
47065	.1	1.19	53	94	4.6	8	3.81	.1	36	172	95	6.17	1	.14	15	4.43	2801	1	.06	109	1750	83	2	7	192	1	.01	1	99.0	7	826
47070	.1	1.68	1	216	4.2	8	3.69	.1	32	89	146	5.28	1	.08	13	4.14	1743	4	.06	46	2350	63	5	5	833	1	.04	1	117.3	3	219
47075	.2	1.19	87	107	5.0	11	3.54	.1	29	52	237	7.21	1	.16	9	2.52	1814	2	.04	35	2440	109	57	2	184	1	.01	1	100.7	3	236
47080	.1	.91	19	74	4.1	10	3.40	.1	40	44	200	5.70	1	.19	6	1.99	1951	4	.03	39	2220	101	48	4	196	1	.01	1	77.8	3	505
47085	.1	1.89	1	32	4.9	13	3.41	.1	31	58	154	6.24	1	.05	19	3.03	3157	2	.04	35	2560	91	10	3	83	1	.05	1	148.1	4	292
47090	.1	.83	124	46	4.5	10	3.65	.1	29	52	148	5.76	1	.14	6	2.91	1775	1	.04	33	2320	77	1	3	199	1	.02	1	94.6	2	191
47095	.1	1.51	1	171	3.5	9	2.75	.1	20	49	156	5.15	1	.09	11	2.24	1755	4	.03	27	1640	69	10	2	471	1	.01	1	125.2	4	181
47100	.1	1.07	1	96	3.5	10	2.94	.1	19	47	82	4.98	1	.08	11	1.74	1757	3	.03	27	1420	70	5	2	256	1	.03	1	117.6	4	239
47105	.1	1.66	1	118	3.5	9	3.07	.1	21	68	83	5.12	1	.07	13	2.61	1932	1	.03	37	1380	68	9	2	412	1	.01	1	141.5	4	153

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE FB
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL: (604)327-3436 FAX: (604)327-3423

FILE NO: 5S-0146-PJ1+2
 DATE: 95/10/05
 * * (ACT: F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
47110	.3	.46	154	232	2.9	6	3.04	.1	16	22	188	4.32	1	.23	1	1.05	533	3	.02	16	1460	61	5	3	812	1	.01	1	40.5	1	81
47115	.3	.49	153	161	3.2	8	2.60	.1	13	49	107	4.40	1	.25	1	.92	544	2	.01	17	1390	63	2	2	107	1	.01	1	44.4	3	69
47120	.4	.48	155	147	2.9	7	3.35	.1	13	22	161	3.72	1	.22	2	1.24	589	4	.01	15	1440	53	2	3	445	1	.01	1	48.2	1	69
47125	.4	.65	134	183	3.0	6	3.06	.1	15	29	318	3.99	1	.28	2	1.41	645	4	.02	15	1360	56	6	3	227	1	.01	1	44.8	2	75
47130	.5	.44	185	44	2.9	8	2.62	.1	16	59	120	4.09	1	.26	1	1.07	563	4	.02	17	1390	66	1	2	42	1	.01	1	28.0	3	114
47135	1.2	.30	228	188	3.4	7	2.85	.1	14	44	1111	4.65	1	.19	1	.86	567	8	.02	18	1250	87	8	2	1174	1	.01	1	16.3	2	249
47140	.2	.78	38	526	3.7	8	3.09	.1	14	21	616	5.13	1	.25	5	1.10	1120	5	.01	18	3680	73	12	3	1062	1	.01	1	48.2	1	193
47145	.7	.39	219	141	3.9	2	2.56	.1	17	39	1984	6.18	1	.21	1	.88	714	11	.03	19	1450	97	1	2	973	1	.01	1	37.1	2	132
47150	.4	.62	153	131	4.1	4	2.72	.1	17	36	1486	6.16	1	.22	5	1.02	801	6	.04	21	1350	92	1	2	1108	1	.01	1	56.4	2	125
47155	.9	.62	116	273	3.5	1	2.87	.1	11	23	2958	5.15	1	.21	5	.90	859	10	.03	17	1400	87	7	2	2009	1	.01	1	51.6	2	195
47160	.8	.80	99	138	3.6	1	2.65	.1	15	35	1997	4.99	1	.21	6	1.16	908	8	.03	18	1370	88	5	3	444	1	.01	1	57.4	2	158
47165	1.6	.56	98	214	3.4	1	2.49	.1	18	48	4306	5.27	1	.30	2	.67	455	16	.03	18	1440	91	7	2	1639	1	.01	1	29.5	2	107
47170	.8	1.21	43	208	4.6	8	4.12	.1	20	42	1173	6.12	1	.32	9	1.06	781	5	.03	28	1220	82	8	1	357	1	.01	1	52.0	2	129
47175	.6	.38	195	194	3.2	6	2.91	.1	15	20	638	4.40	1	.22	1	1.14	530	4	.03	17	1450	86	1	2	411	1	.01	1	28.9	1	208
47180	1.5	.35	283	120	4.1	1	2.91	.1	20	55	3714	6.25	1	.19	2	1.30	419	35	.02	20	1120	82	2	2	49	1	.01	1	26.3	2	51
47185	1.1	.28	202	137	3.1	1	2.37	.1	13	36	2378	4.62	1	.20	1	.62	255	16	.01	15	1300	78	2	2	33	1	.01	1	12.6	2	64
47190	1.4	.45	221	171	3.6	1	2.69	.1	14	47	3194	5.32	1	.21	1	.99	340	13	.02	17	1210	69	3	1	79	1	.01	1	30.5	2	37
47195	1.7	.36	214	266	3.2	1	2.94	.1	14	37	4146	4.39	1	.22	1	1.28	474	44	.03	16	1190	64	5	3	1392	1	.01	1	26.2	2	51
47200	2.5	1.24	93	232	4.8	1	2.69	.1	17	58	7006	7.00	1	.23	8	1.37	525	9	.03	24	1080	92	11	2	152	1	.01	1	52.1	3	109
47205	1.9	.29	267	112	4.4	1	2.17	.1	17	79	4435	6.80	1	.20	1	.66	191	4	.02	21	1100	86	2	1	89	1	.01	1	12.0	3	41
47210	2.0	.41	208	159	4.1	1	2.71	.1	15	46	5258	6.21	1	.26	1	.90	607	3	.04	21	1230	89	3	1	163	1	.01	1	22.2	2	88
47215	3.6	.69	171	172	4.5	1	2.27	.1	18	76	9049	7.01	1	.25	3	.79	402	6	.04	22	1180	91	10	1	1366	1	.01	1	46.5	4	60
47220	2.6	.33	227	158	4.2	1	2.95	.1	17	42	7309	6.40	1	.23	1	1.13	911	10	.03	20	1180	95	8	1	53	1	.01	1	24.4	2	136
47225	1.6	.44	196	193	3.5	1	2.73	.1	17	61	3715	5.02	1	.20	1	1.01	610	8	.03	16	1320	75	5	2	175	1	.01	1	24.1	3	128
47230	6.6	.32	226	98	4.2	1	.84	.1	15	102	6207	6.92	1	.24	1	.23	226	7	.02	21	1120	140	1259	1	7	1	.01	1	8.0	4	410
47235	.5	.33	195	195	3.9	10	2.81	.1	17	31	267	5.49	1	.17	1	1.00	934	3	.04	21	1080	79	11	1	3192	1	.01	1	17.6	1	201
47240	1.2	.43	272	189	3.2	8	2.91	.1	16	41	222	4.24	2	.20	1	1.26	344	6	.05	16	1360	57	3	1	913	1	.01	1	31.8	2	66

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE FC
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0147-PJ1
 DATE: 95/10/06
 * * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
45525	.1	.33	1	93	3.2	6	2.17	.1	13	12	81	4.50	1	.23	1	.82	1391	2	.02	18	1520	110	1	2	5	1	.01	1	11.1	1	472
45530	.1	.38	36	167	3.2	7	2.60	.1	14	33	94	4.49	1	.23	1	1.05	1476	3	.03	18	1320	70	1	4	16	1	.01	1	18.7	1	138
45535	.1	.34	106	256	2.9	2	2.60	.1	13	17	800	3.96	1	.14	1	1.22	1172	4	.03	16	1230	63	2	2	132	1	.01	1	38.2	1	189
45540	.6	.41	142	134	3.8	6	2.44	.1	15	52	944	6.01	1	.29	1	.91	1236	17	.02	19	1380	88	1	1	35	1	.01	1	30.0	2	119
45545	.1	.29	74	165	3.0	6	3.58	.1	14	19	533	4.27	1	.23	1	.98	1518	35	.02	17	1210	62	4	2	638	1	.01	1	27.3	1	115
45550	.5	.39	89	266	3.2	1	2.60	.1	14	28	1540	4.45	1	.31	1	1.17	1231	24	.03	16	1390	63	2	3	928	1	.01	1	26.2	1	100
45555	.7	.31	117	158	2.7	4	3.71	.1	12	24	455	3.65	1	.25	1	.97	870	20	.03	14	1260	60	1	2	695	1	.01	1	21.2	1	175
45560	1.0	.25	217	69	4.1	8	3.26	.1	14	37	590	6.56	1	.25	1	.57	1048	37	.01	20	1020	84	1	1	736	1	.01	1	11.3	1	79
45565	.1	.37	151	224	3.6	8	3.71	.1	13	18	102	5.08	1	.14	1	2.19	1955	5	.01	21	3120	66	1	5	170	1	.01	1	62.8	1	86
45570	.1	.37	206	423	4.5	9	3.40	.1	19	19	269	6.16	1	.20	1	2.34	1802	7	.02	26	2420	75	1	3	259	1	.01	1	95.7	1	81
45575	.1	.32	90	154	3.0	9	2.59	.1	12	21	88	4.13	1	.20	1	.99	1729	3	.02	19	1410	138	6	2	458	1	.01	1	16.9	1	450
45580	.1	.31	1	216	2.8	8	3.17	.1	10	10	103	3.76	1	.22	1	.89	3118	3	.03	17	1240	75	4	3	823	1	.01	1	19.6	1	357
45585	.1	.37	73	101	2.7	7	2.80	.1	11	60	41	3.71	1	.23	1	.92	1642	3	.05	16	1370	95	3	2	202	1	.01	1	14.3	3	805
45590	.8	.44	88	65	2.8	7	3.02	.1	11	28	393	4.01	1	.20	3	.48	835	5	.03	16	1210	100	4	1	358	1	.01	1	13.0	1	321
45595	1.4	.29	78	138	2.2	3	3.63	.1	11	42	1059	3.25	1	.21	1	.57	920	70	.06	14	950	67	4	2	471	1	.01	1	14.2	2	209
45600	1.2	.29	40	156	2.2	2	3.60	.1	10	40	1208	3.29	1	.22	1	.58	1314	68	.05	15	980	112	4	2	501	1	.01	1	11.9	2	431
45605	1.6	.23	78	98	1.8	4	3.88	.1	9	24	571	2.51	1	.18	1	.25	494	57	.04	10	770	82	4	1	505	1	.01	1	5.8	1	221
45610	1.2	.38	73	117	2.2	5	3.44	.1	12	27	504	3.20	1	.24	1	.51	574	30	.04	17	1020	59	3	1	522	1	.01	1	10.4	1	87

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE FD
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0150-PJ1
 DATE: 95/10/10
 * * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
45615	1.0	.40	1	223	2.4	1	2.95	.1	12	28	2186	3.50	1	.37	1	.61	999	13	.02	12	1090	73	4	2	819	1	.01	1	15.4	1	127
45620	.9	1.24	1	175	2.7	1	2.50	.1	10	59	1588	3.77	1	.29	14	.92	611	6	.16	14	1390	47	8	1	527	1	.01	1	75.0	4	73
45625	1.2	.89	1	321	2.8	1	2.87	.1	10	27	2068	4.07	1	.35	8	.60	517	6	.03	15	1330	55	5	1	1197	1	.01	1	49.4	2	76
45630	.3	.71	1	92	2.3	4	3.40	.1	9	32	274	2.73	1	.20	4	.86	734	2	.04	13	1430	37	4	1	554	1	.01	1	35.7	2	54
45635	.8	1.18	1	97	2.6	1	2.88	.1	11	43	1148	3.68	1	.17	11	1.01	701	9	.14	13	1360	52	7	2	376	1	.01	1	72.1	3	166
45640	.7	1.22	1	109	2.8	2	2.87	.1	12	29	1343	4.05	1	.13	11	1.03	827	14	.13	15	1310	53	8	3	322	1	.01	1	69.0	3	107
45645	.6	.90	1	299	2.8	1	2.88	.1	10	55	1993	4.05	1	.25	8	.67	926	5	.09	14	1230	57	6	2	1032	1	.01	1	53.9	3	86
45650	1.1	.82	1	345	2.8	1	3.11	.1	10	32	1755	4.00	1	.27	5	.68	636	8	.06	13	1300	56	6	1	1470	1	.01	1	50.6	2	91
45655	1.1	.58	1	358	2.1	1	2.64	.1	11	24	1413	2.91	1	.29	3	.44	418	9	.07	10	1460	40	4	1	1239	1	.01	1	24.0	1	49
45660	1.0	.60	1	433	2.8	1	3.10	.1	12	21	1594	3.73	1	.26	4	.82	933	8	.06	15	1330	54	5	2	2677	1	.01	1	35.5	2	85
45665	.7	.64	1	190	2.6	1	3.10	.1	11	30	1811	3.67	1	.29	4	.91	930	9	.08	15	1360	59	5	2	583	1	.01	1	47.5	2	112
45670	.4	.39	34	181	2.3	3	4.08	.1	10	21	922	2.86	1	.23	1	.95	1012	9	.08	13	1200	45	4	2	832	1	.01	1	24.8	1	51
45675	.1	.80	1	217	2.6	5	3.42	.1	10	27	294	3.37	1	.23	7	.69	1590	17	.08	16	1140	66	7	1	612	1	.01	1	30.1	2	230
45680	.1	.44	1	154	2.5	8	3.03	.1	10	21	44	3.57	1	.23	2	.46	1201	2	.07	14	1060	62	10	1	353	1	.01	1	11.5	1	157

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE FF
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL: (604)327-3436 FAX: (604)327-3423

FILE NO: 5S-0156-PJ1+2
 DATE: 95/11/22
 * * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
47245	.5	.67	1	66	1.4	6	2.22	.1	14	55	165	4.43	1	.19	6	.59	1596	4	.03	18	1250	118	1	4	305	1	.01	1	14.7	3	810
47250	1.6	.34	1	112	1.3	5	3.89	.1	9	38	172	3.56	2	.19	1	.23	650	11	.06	11	1250	124	2	3	7932	1	.01	1	8.1	2	495
47255	.5	1.24	1	62	1.3	5	3.30	.1	13	44	119	3.52	1	.15	10	1.64	2463	6	.07	16	1380	388	2	3	139	1	.01	1	54.6	3	1359
47260	.7	1.12	1	107	1.6	8	4.23	.1	16	34	16	4.14	1	.15	8	1.48	1912	5	.08	18	1510	100	1	4	1732	1	.01	1	58.3	1	282
47265	1.1	.56	1	134	1.6	6	4.18	.1	19	40	153	3.89	1	.19	2	1.14	1448	3	.08	18	1560	72	1	3	218	1	.01	1	33.1	2	520
47270	1.0	1.02	1	165	1.4	5	3.22	.1	15	30	176	4.37	1	.14	4	1.37	1841	2	.09	17	1490	64	1	3	176	1	.01	1	62.0	1	291
47275	1.7	1.33	1	155	1.7	7	3.87	.1	14	45	114	4.35	1	.16	6	1.43	1729	4	.10	16	1450	64	1	4	2117	1	.01	1	68.3	3	300
47280	1.0	1.21	1	149	1.6	7	2.87	.1	15	36	78	4.07	1	.19	9	1.28	1675	6	.08	14	1440	66	2	4	1605	1	.01	1	51.0	2	210
47285	1.1	.68	1	127	1.4	8	4.52	.1	14	51	56	4.23	1	.20	5	.84	1946	7	.06	18	1260	75	2	4	640	1	.01	1	28.2	3	200
47290	.8	1.01	1	175	1.5	6	3.34	.1	13	27	107	4.23	1	.19	6	1.30	1909	1	.11	15	1430	68	1	4	566	1	.01	1	59.2	1	302
47295	.9	1.06	1	136	1.5	7	4.27	.1	14	31	63	4.17	1	.14	5	1.29	1836	6	.07	17	1530	76	1	3	62	1	.01	1	63.3	2	209
47300	1.3	.36	102	151	1.3	1	4.65	.1	16	41	491	3.63	1	.20	1	1.47	1558	13	.07	14	1500	78	3	4	227	1	.01	1	33.2	1	201
47305	1.0	.56	1	110	1.5	7	2.65	.1	14	45	57	4.14	1	.20	3	1.04	1673	9	.07	15	1500	84	1	4	276	1	.01	1	41.4	2	303
47310	1.4	.36	24	118	1.5	6	2.66	.1	14	35	170	4.07	1	.18	1	.87	1368	15	.06	15	1550	73	1	3	76	1	.01	1	34.2	1	164
47315	4.3	.32	33	113	1.6	1	2.33	.1	17	33	1036	4.92	1	.23	1	.79	1856	18	.07	19	1530	78	44	4	134	1	.01	1	27.9	1	134
47320	2.4	.29	100	121	1.5	1	2.32	.1	17	53	1798	4.76	1	.21	1	.78	1547	14	.05	17	1200	81	7	3	4907	1	.01	1	16.9	2	209
47325	2.9	.59	121	93	1.8	1	3.30	.1	16	38	1664	5.86	4	.17	4	.99	409	7	.05	18	1190	82	1	5	745	1	.01	1	32.4	1	133
47330	2.4	.38	115	173	1.8	2	5.08	.1	17	34	429	4.24	1	.19	2	1.15	1354	2	.09	22	1440	98	12	3	1229	1	.01	1	32.8	1	252
47335	1.7	.73	23	152	1.6	3	3.93	.1	15	32	300	3.89	1	.18	4	1.40	946	1	.11	16	1520	46	42	4	559	1	.01	1	49.2	1	130
47340	1.5	.94	1	143	1.7	6	2.79	.1	17	42	132	4.19	1	.13	5	1.70	796	1	.06	16	1400	43	1	4	749	1	.01	1	79.8	2	149
47345	1.6	1.05	1	157	1.6	6	3.73	.1	16	54	165	3.85	1	.13	7	1.55	856	1	.07	13	1420	39	1	3	209	1	.01	1	80.6	2	147
47350	1.7	.29	241	137	1.5	5	5.64	.1	15	25	154	3.83	1	.14	2	1.84	781	1	.08	13	1290	47	1	4	130	1	.01	1	30.2	1	142
47355	1.4	.56	80	163	1.5	6	5.02	.1	15	35	166	3.99	1	.18	4	1.56	1022	1	.10	15	1450	46	2	4	839	1	.01	1	47.9	1	103
47360	2.6	.52	117	133	1.9	1	4.64	.1	21	37	2345	5.26	2	.22	3	1.28	647	5	.06	20	1280	65	1	5	751	1	.01	1	37.3	2	94
47365	2.9	.90	1	220	1.6	1	2.51	.1	13	45	7508	4.43	1	.17	7	.87	420	6	.04	16	1210	55	4	4	800	1	.01	1	45.9	2	120
47370	2.3	.67	1	210	1.6	1	3.51	.1	11	32	4125	4.37	1	.17	5	.93	425	8	.04	13	1050	53	1	3	665	1	.01	1	45.2	1	99
47375	4.1	.26	131	62	1.6	1	1.98	.1	16	72	7362	4.84	1	.20	1	.50	194	11	.04	16	1200	71	2	2	833	1	.01	1	9.9	2	44
47380	3.3	.29	123	64	1.7	1	2.26	.1	16	58	6018	4.86	1	.18	1	.53	122	5	.04	15	1100	63	2	3	781	1	.01	1	15.5	2	28
47385	4.3	.24	184	108	1.5	1	3.96	.1	18	45	6934	4.48	1	.23	1	.87	358	5	.04	15	1060	66	2	4	157	1	.01	1	16.9	1	55
47390	1.0	.89	1	94	1.6	4	2.87	.1	12	54	123	3.62	1	.11	8	1.42	401	1	.08	22	1070	46	1	2	191	1	.01	1	49.5	1	76

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE FG
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0157-PJ1
 DATE: 95/11/22
 * * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
45780	.1	1.22	1	164	1.2	2	3.94	.1	10	19	67	2.68	1	.21	14	1.28	1634	1	.04	8	1370	39	1	3	5	1	.01	1	47.2	1	225
45785	.1	.69	1	126	1.5	4	4.37	.1	12	31	109	3.85	1	.25	6	1.22	2614	1	.03	15	1440	55	1	4	31	1	.01	1	37.4	1	301
45790	.5	.80	1	280	1.6	1	4.00	.1	13	26	486	3.78	1	.32	8	1.55	1043	8	.03	11	1410	41	1	4	157	1	.01	1	57.9	1	97
45795	.1	.27	1	161	1.4	3	4.04	.1	12	22	219	4.04	1	.28	1	1.35	4364	3	.03	17	1420	123	1	3	421	1	.01	1	21.0	1	1260
45800	1.5	.20	1	107	1.4	1	4.94	.1	9	16	1447	3.76	1	.25	1	.79	1463	6	.06	12	1010	72	1	3	532	1	.01	1	13.7	1	328
45805	1.2	.28	1	95	1.1	1	5.14	.1	10	28	913	3.26	1	.37	1	.68	1489	17	.09	12	1080	56	1	3	668	1	.01	1	16.3	1	121
45810	.4	.25	1	112	1.2	1	4.41	.1	11	20	817	3.64	1	.32	1	.65	2088	15	.10	14	1130	84	6	3	431	1	.01	1	14.5	1	319
45815	1.2	.81	1	114	1.3	1	4.68	.1	10	39	948	3.50	1	.23	9	.87	830	16	.10	12	1060	48	1	3	457	1	.01	1	44.5	1	114
45820	1.2	.85	1	89	1.3	1	4.97	.1	12	39	1009	3.92	1	.29	10	.83	932	19	.09	13	1030	59	1	4	458	1	.01	1	39.2	1	176
45825	2.2	.23	1	29	.7	1	2.72	.1	5	26	501	2.86	1	.58	4	.26	381	10	.12	7	620	54	1	8	268	1	.01	1	6.6	1	125
45830	1.1	.26	37	101	1.3	4	5.22	.1	10	30	437	3.35	1	.17	1	.57	1416	21	.06	12	1080	78	1	1	774	1	.01	1	15.8	1	154
45835	1.1	.25	82	106	1.2	2	5.03	.1	9	55	421	3.46	1	.16	1	.63	1265	17	.06	11	1010	88	1	1	639	1	.01	1	13.0	2	419
45840	2.0	.44	9	106	1.4	1	4.72	.1	10	27	1107	3.71	1	.15	1	.63	1303	12	.05	14	990	87	1	1	733	1	.01	1	23.3	1	365
45845	1.0	.31	52	99	1.5	1	4.70	.1	11	82	528	4.20	1	.22	1	.69	1581	24	.08	17	1050	102	1	2	543	1	.01	1	19.1	4	481
45850	3.0	.57	1	83	1.4	1	4.99	.1	10	25	1174	3.90	1	.19	3	.51	1355	53	.05	15	1100	119	1	1	561	1	.01	1	20.6	1	719
45855	1.7	.45	1	111	2.0	8	1.99	.1	12	24	135	5.18	1	.21	2	.51	1785	1	.05	18	1340	83	1	1	288	1	.01	1	14.5	1	381
45860	2.3	.47	1	80	1.7	1	4.61	.1	10	20	677	4.60	1	.27	2	.75	1850	17	.06	16	1190	102	1	3	610	1	.01	1	23.0	1	678
45865	.1	.67	1	320	1.6	5	5.03	.1	11	22	271	3.44	1	.25	5	1.22	2238	2	.06	14	1340	50	1	2	410	1	.01	1	48.5	2	107
45870	.1	.49	1	468	1.4	7	4.99	.1	10	21	52	3.12	1	.23	1	1.32	1974	1	.07	12	1430	40	1	2	198	1	.01	1	61.6	1	84
45875	.1	.64	1	391	1.8	8	4.82	.1	12	18	64	3.85	1	.25	3	1.31	3774	1	.06	19	1400	209	1	2	440	1	.01	1	56.9	2	810
45880	.1	1.34	1	432	1.8	9	4.81	.1	15	29	53	3.87	1	.17	14	1.57	2279	1	.06	17	1420	51	1	3	813	1	.01	1	97.0	2	153
45885	.1	1.53	1	259	1.6	8	4.34	.1	13	37	62	3.87	1	.17	14	1.57	2499	1	.10	17	1390	53	1	3	237	1	.01	1	98.8	3	166
45890	.1	1.01	1	374	1.8	9	4.87	.1	13	23	61	3.94	1	.26	6	1.28	3268	2	.04	18	1380	65	2	3	390	1	.01	1	62.1	2	270

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE FH
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0158-PJ1
 DATE: 95/11/22
 * * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
45895	.1	1.52	1	287	1.9	7	4.89	.1	12	6	53	4.18	1	.21	10	1.26	2303	1	.02	16	1420	51	1	3	144	1	.01	1	63.4	1	112
45900	.1	.38	1	97	1.7	7	4.04	.1	14	5	148	3.75	1	.21	1	.83	2157	6	.02	17	1780	72	1	3	76	1	.01	1	36.4	1	114
45905	.1	1.16	1	113	1.8	7	2.82	.1	13	8	100	4.42	1	.20	10	1.52	2123	9	.03	19	1490	61	1	4	39	1	.01	1	55.4	1	213
45910	.1	.31	1	123	1.5	8	4.92	.1	12	30	8	3.70	1	.14	1	.91	1755	13	.01	15	1350	160	1	3	68	1	.01	1	11.5	1	580
45915	.1	1.29	1	182	1.5	5	3.67	.1	13	17	148	3.73	1	.12	11	1.57	1673	5	.03	15	1510	45	1	3	89	1	.01	1	68.6	1	133
45920	.2	.98	1	95	1.3	6	4.95	.1	12	15	111	3.29	1	.17	9	1.15	1558	5	.05	14	1500	70	1	3	399	1	.01	1	54.6	1	145
45925	.1	.66	1	84	1.7	6	4.89	.1	11	12	121	4.19	1	.17	5	1.08	2164	6	.05	19	1450	147	1	3	452	1	.01	1	33.4	1	761
45930	.3	.45	1	45	1.7	5	4.87	.1	12	27	92	3.91	1	.21	3	1.06	1610	2	.07	16	1510	151	1	4	397	1	.01	1	25.8	1	500
45935	1.0	.29	150	90	1.5	4	4.83	.1	14	29	121	3.76	1	.16	1	1.18	756	4	.06	13	1510	56	1	3	330	1	.01	1	26.9	1	82
45940	.4	.28	1	50	1.7	6	4.86	.1	12	12	72	4.01	1	.21	1	.83	1571	5	.04	15	1420	168	1	3	434	1	.01	1	9.4	1	1328
45945	.2	.26	110	83	1.5	4	4.42	.1	10	18	175	3.78	1	.18	1	1.48	1219	7	.07	12	1410	60	1	4	286	1	.01	1	15.7	1	208
45950	.6	.32	1	73	1.7	7	4.45	.1	13	13	105	4.14	1	.22	1	.93	2066	3	.05	18	1570	159	2	3	386	1	.01	1	15.2	1	866
45955	1.4	.33	12	87	1.7	4	4.46	.1	13	15	232	4.33	1	.21	1	1.04	1303	4	.07	14	1470	122	1	3	304	1	.01	1	18.2	1	1153

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE FI
 ATTN: Wayne Roberts

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0159-PJ1
 DATE: 95/11/22
 * * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
47395	.6	.39	45	45	1.9	1	3.78	.1	21	36	800	5.90	1	.20	1	.81	788	28	.01	18	1130	87	1	3	623	1	.01	1	16.7	1	135
47400	.6	.84	1	104	1.8	1	3.59	.1	20	24	544	4.85	1	.19	5	1.27	871	18	.02	17	1410	81	1	3	155	1	.01	1	42.0	1	177
47405	.3	.55	1	63	2.0	1	1.67	.1	19	27	660	5.51	1	.19	1	.52	1096	25	.02	22	1410	102	1	2	77	1	.01	1	14.4	1	293
47410	.9	.34	71	97	1.6	1	3.09	.1	14	32	189	4.22	1	.20	1	.66	582	24	.01	14	1430	104	1	2	130	1	.01	1	11.7	1	395
47415	.2	.55	1	118	1.8	1	2.37	.1	20	30	669	4.68	1	.14	2	.77	1292	26	.01	18	1530	110	1	2	53	1	.01	1	24.6	1	334
47420	.9	.26	2	54	2.0	4	3.35	.1	16	25	380	6.01	1	.17	1	.11	679	20	.02	16	1160	177	3	1	245	1	.01	1	6.9	1	579
47425	1.5	.22	115	67	1.3	1	6.01	.1	11	30	465	3.33	1	.12	1	.49	568	25	.05	10	1070	69	28	2	666	1	.01	1	8.0	1	260
47430	1.6	.25	124	86	1.3	2	5.84	.1	9	23	254	3.29	2	.12	1	.63	396	22	.04	12	1100	64	1	1	722	1	.01	1	11.1	1	148
47435	3.3	.23	176	69	1.8	1	6.04	.1	11	30	704	4.66	2	.14	1	.42	427	12	.03	15	1130	86	60	2	824	1	.01	1	7.2	1	247
47440	1.5	.24	143	59	1.5	1	4.94	.1	13	42	637	3.88	2	.17	1	.49	265	35	.05	13	950	64	1	1	599	1	.01	1	10.7	1	153
47445	1.4	.26	99	39	1.7	1	4.65	.1	12	69	726	4.67	1	.18	1	.25	208	29	.03	15	980	83	1	2	691	1	.01	1	5.5	2	255
47450	1.3	.24	100	72	1.8	1	.75	.1	18	79	353	5.73	1	.16	1	.04	17	57	.02	16	1030	82	7	1	6823	1	.01	1	3.0	1	51
47455	1.3	.34	111	127	1.3	1	4.31	.1	10	67	1445	3.02	1	.19	1	.98	401	17	.06	13	1110	47	1	2	8573	1	.01	1	11.8	2	89
47460	.8	.35	49	91	1.5	1	2.00	.1	11	58	1209	4.16	1	.19	1	.70	347	14	.03	14	1010	61	1	2	209	1	.01	1	11.3	1	128
47465	1.1	.35	60	109	1.6	1	2.15	.1	11	38	1620	4.24	1	.22	1	.73	427	35	.03	15	1250	66	6	3	310	1	.01	1	10.6	1	200
47470	1.2	.44	76	121	1.6	1	4.18	.1	12	42	1536	4.39	1	.21	1	1.15	458	22	.03	15	1290	54	1	3	858	1	.01	1	21.9	1	57
47475	1.4	.37	105	116	1.5	1	3.16	.1	13	23	1435	3.82	1	.19	1	.89	326	16	.03	12	1130	53	1	2	780	1	.01	1	12.1	1	57
47480	1.0	.34	6	99	1.3	1	1.74	.1	11	28	1588	3.50	1	.27	1	.42	205	52	.02	12	1060	59	1	3	6757	1	.01	1	6.8	1	140
47485	.5	.32	20	109	1.5	1	1.61	.1	12	28	589	3.78	1	.24	1	.58	226	20	.02	19	1040	49	1	2	332	1	.01	1	6.0	1	68
47490	.7	.34	20	103	1.7	1	1.64	.1	12	17	914	4.34	1	.23	1	.59	287	19	.02	15	1320	62	1	2	111	1	.01	1	6.5	1	101
47495	.8	.42	75	109	1.8	1	4.05	.1	13	26	604	4.13	1	.15	1	1.40	588	19	.02	18	1190	61	1	3	2933	1	.01	1	24.6	1	232
47500	.4	.39	1	94	1.7	1	1.98	.1	12	21	647	3.92	1	.24	1	.81	417	57	.02	13	1210	52	1	3	163	1	.01	1	9.0	1	157

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE FJ
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0160-PJ1
 DATE: 95/11/02
 * * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
45960	.1	.93	1	299	1.3	5	5.20	.1	11	27	24	3.37	1	.16	6	1.23	2254	1	.01	16	1230	42	1	2	66	1	.01	1	51.3	1	130
45965	.1	1.19	1	366	1.7	4	5.67	.1	15	31	69	3.84	1	.20	8	1.87	1858	1	.01	21	1340	46	1	3	266	1	.01	1	79.7	1	108
45970	1.1	.33	1	172	1.4	1	5.20	.1	9	28	1698	3.31	1	.22	1	.97	1775	15	.01	13	1070	52	1	3	994	1	.01	1	17.1	1	129
45975	.9	.35	1	163	1.3	1	5.23	.1	9	18	2425	3.48	1	.20	1	.71	2060	15	.02	16	1050	60	1	2	967	1	.01	1	30.7	1	250
45980	.9	.75	1	143	1.3	1	4.94	.1	10	29	2166	3.53	1	.20	6	.78	1330	18	.03	12	1070	72	1	3	596	1	.01	1	57.6	1	407
45985	1.2	.35	1	226	1.6	1	4.35	.1	16	14	2105	4.60	1	.24	1	.99	1912	15	.01	17	1280	83	1	3	408	1	.01	1	32.2	1	488
45990	.6	.48	1	337	1.5	1	3.77	.1	12	12	1264	3.75	1	.27	2	.94	1652	14	.02	16	1450	63	1	3	1192	1	.01	1	30.7	1	1303
45995	.3	.36	1	157	1.6	1	5.28	.1	13	7	1161	4.62	1	.17	2	1.61	2852	10	.02	19	1220	85	1	3	299	1	.01	1	37.8	1	425
46000	2.3	.29	1	142	2.0	1	5.25	16.3	16	10	1294	5.45	1	.19	1	1.36	3500	13	.03	24	1430	158	1	4	1346	1	.01	1	17.0	2	3820
46005	1.0	1.18	1	191	1.8	1	4.85	.1	15	26	875	4.84	1	.15	12	1.24	1776	15	.05	20	1460	69	1	2	440	1	.01	1	76.6	1	561
46010	1.6	.40	1	111	1.5	1	5.30	.1	16	19	3462	4.74	1	.19	2	1.07	2219	13	.04	21	830	86	1	3	1604	1	.01	1	27.0	1	171
46015	1.8	.39	1	105	1.6	1	3.66	.1	14	36	3156	5.06	1	.18	2	.64	1646	6	.03	18	820	86	1	2	436	1	.01	1	27.5	1	349
46020	2.4	.58	1	104	1.4	1	3.51	.1	13	35	3616	4.93	1	.19	4	.61	1511	6	.03	16	920	119	1	3	326	1	.01	1	31.3	1	442
46025	4.1	.29	100	73	1.7	1	4.73	.1	13	37	2273	5.60	1	.20	1	.24	556	6	.03	18	940	105	1	2	560	1	.01	1	10.0	1	262
46030	5.1	.72	1	121	1.6	1	4.58	.1	13	20	2352	4.44	1	.14	4	.82	2075	7	.04	18	1050	117	10	2	354	1	.01	1	40.3	1	744
46035	4.1	.21	62	73	1.0	1	5.66	.1	9	33	821	3.04	2	.14	1	.09	176	8	.05	10	990	64	3	1	977	1	.01	1	5.5	1	86
46040	1.6	.59	1	102	1.7	1	5.00	.1	14	27	4143	4.39	1	.19	3	.90	1700	8	.05	16	1160	97	3	3	429	1	.01	1	30.5	1	283
46045	2.7	.28	38	66	1.7	1	3.86	.1	13	30	1832	5.32	1	.22	1	.53	1073	5	.04	18	990	97	1	3	788	1	.01	1	15.2	1	675
46050	3.4	.31	1	127	1.7	1	2.10	.1	14	41	5198	5.07	1	.29	2	.41	1178	4	.03	18	770	82	1	3	896	1	.01	1	13.5	1	132
46055	2.5	.32	1	178	1.9	1	1.92	.1	14	31	4094	5.47	1	.29	2	.61	1438	3	.04	18	750	96	1	3	927	1	.01	1	22.4	1	463
46060	1.9	.20	16	137	1.7	1	2.25	.1	13	13	3676	5.19	1	.26	1	.70	1694	3	.03	17	870	81	1	3	1360	1	.01	1	14.4	1	168
46065	2.0	.25	48	117	1.5	1	4.35	.1	13	24	2513	4.29	1	.23	1	.98	1443	4	.04	15	1110	97	1	3	366	1	.01	1	21.2	1	438

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE FJ
 ATTN: Wayne Roberts

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0161-PJ1
 DATE: 95/11/22
 * * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
46070	.1	.33	1	119	1.5	3	3.84	.1	12	14	201	3.71	1	.22	1	.97	1653	8	.03	16	1480	131	1	3	197	1	.01	1	18.7	1	325
46075	1.2	.29	1	91	1.4	1	5.36	.1	10	8	1018	4.05	1	.19	1	.92	2354	5	.03	16	1230	130	1	3	679	1	.01	1	16.1	1	453
46080	.3	.80	1	145	1.3	6	4.72	.1	10	9	85	3.38	1	.17	8	1.08	1687	1	.09	13	1430	50	1	3	513	1	.01	1	42.9	1	273
46085	.8	.32	45	113	1.4	6	4.73	.1	11	20	94	3.63	1	.16	1	.90	1195	2	.07	13	1200	54	1	2	583	1	.01	1	21.3	1	295
46090	1.3	.24	62	77	1.1	7	4.41	.1	9	24	71	3.27	2	.16	1	.22	387	1	.03	11	1170	48	1	1	430	1	.01	1	5.9	1	131
46095	1.7	.27	55	91	1.4	7	5.12	.1	11	15	173	4.03	1	.18	1	.52	846	10	.05	14	1100	88	1	2	959	1	.01	1	9.3	1	1645
46100	1.3	.49	1	180	1.5	1	5.28	.1	13	24	973	3.78	1	.26	3	1.16	1425	32	.04	14	1380	85	1	3	1039	1	.01	1	31.6	1	362
46105	1.1	.38	6	123	1.8	1	4.36	.1	12	12	845	4.61	1	.26	1	1.06	1453	15	.04	17	1390	74	1	3	2199	1	.01	1	18.0	1	206
46110	1.5	.37	1	131	1.9	1	2.10	.1	17	16	988	5.15	1	.30	1	.60	1545	117	.04	17	1350	75	1	3	1952	1	.01	1	13.5	1	169
46115	1.0	.34	45	176	1.7	1	2.91	.1	15	12	1284	4.28	1	.23	1	.88	1732	22	.04	16	1520	74	3	3	931	1	.01	1	23.8	1	496
46120	3.2	.36	56	90	2.0	1	1.97	.1	15	26	1181	5.00	1	.28	1	.28	771	18	.05	18	1310	69	6	2	603	1	.01	1	11.0	1	132
46125	4.1	.26	62	79	1.8	2	3.66	.1	12	22	536	4.48	1	.23	1	.26	902	15	.05	15	1110	84	41	2	529	1	.01	1	5.7	1	166
46130	3.7	.24	71	74	1.9	1	4.95	.1	11	28	991	5.55	1	.19	1	.40	1514	6	.04	20	1080	88	20	3	655	1	.01	1	6.8	1	78
46135	1.3	.63	1	113	1.6	1	4.60	.1	10	26	440	3.18	1	.22	4	.83	996	6	.08	11	1250	53	1	2	365	1	.01	1	28.2	1	129
46140	1.6	.68	1	91	1.4	1	5.02	.1	10	21	713	3.18	2	.19	7	.73	609	18	.06	11	1180	60	1	2	494	1	.01	1	24.8	1	110
46145	1.3	.60	1	77	1.5	1	4.57	.1	11	21	502	3.80	1	.26	5	.53	839	12	.06	13	1260	51	1	3	343	1	.01	1	14.0	1	211
46150	1.8	1.01	1	107	1.5	1	4.78	.1	12	18	1455	3.68	1	.27	11	1.06	1297	14	.09	15	1420	70	4	3	558	1	.01	1	45.1	1	266
46155	1.7	.33	54	197	1.6	1	4.97	.1	12	16	1165	3.38	1	.25	1	1.05	1330	41	.09	14	1470	59	3	2	800	1	.01	1	19.9	1	260
46160	1.5	.32	69	162	1.8	1	4.53	.1	12	19	528	3.83	1	.23	1	.97	1159	18	.08	15	1230	69	9	2	869	1	.01	1	17.1	1	203
46165	2.3	.25	100	84	1.7	1	4.45	.1	9	19	598	4.93	2	.23	1	.24	529	18	.05	16	1130	66	1	2	746	1	.01	1	6.9	1	47

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE FL
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0165-PJ1+2
 DATE: 95/11/22
 * * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
47505	1.1	.33	157	134	1.8	1	4.64	.1	13	21	667	4.49	1	.18	1	1.55	847	1	.01	16	1210	69	2	4	32	1	.01	1	24.7	1	65
47510	1.2	.35	95	108	1.8	1	1.93	.1	17	58	552	5.19	1	.23	1	.60	495	9	.02	19	1310	82	3	4	39	1	.01	1	15.3	2	55
47515	1.6	.46	185	52	1.9	1	4.61	.1	16	47	881	4.77	1	.16	2	1.67	596	6	.01	18	1370	70	1	4	62	1	.01	1	41.7	1	125
47520	14.4	.40	91	76	2.2	1	4.28	>100.0	20	25	1361	6.90	1	.24	1	1.32	4209	7	.02	33	870	1894	352	6	73	1	.01	1	17.4	17	>10000
47525	1.4	.48	165	140	2.1	1	4.58	.1	16	50	590	4.69	1	.24	1	1.69	564	4	.02	19	1200	67	1	4	48	1	.01	1	24.4	1	138
47530	1.8	.52	129	132	2.1	1	3.82	.1	17	26	2053	5.51	1	.24	1	1.40	721	2	.03	17	1020	71	4	3	119	1	.01	1	28.9	1	167
47535	1.7	.49	137	139	1.9	1	2.79	.1	15	54	1679	4.67	1	.25	2	1.26	570	3	.04	16	1190	70	3	4	94	1	.01	1	27.2	2	120
47540	2.1	.50	113	69	2.3	1	2.64	.1	19	35	2886	6.38	1	.32	1	1.06	446	3	.03	21	1670	84	1	5	39	1	.01	1	28.7	1	125
47545	3.5	.38	264	90	2.1	1	3.22	.1	18	36	1709	5.99	1	.21	1	1.23	960	2	.04	29	740	187	20	4	77	1	.01	1	22.0	2	1530
47550	2.3	.53	123	91	2.4	1	4.27	.1	17	36	3821	7.00	1	.18	5	1.39	843	1	.04	21	1260	88	6	5	46	1	.01	1	64.0	1	196
47555	2.4	.45	161	136	2.0	1	4.48	.1	16	20	3843	5.17	1	.21	2	1.51	731	12	.05	16	1440	67	3	4	82	1	.01	1	63.8	1	179
47560	2.5	.52	91	143	1.9	1	2.62	.1	15	25	4038	4.86	1	.24	3	1.15	654	18	.07	15	1350	61	2	4	61	1	.01	1	70.6	2	110
47565	1.8	.42	113	95	1.6	1	2.73	.1	14	20	1656	4.23	3	.24	1	.96	314	9	.05	20	980	54	1	3	68	1	.01	1	19.6	1	47
47570	1.5	.44	78	185	1.6	1	2.56	.1	13	30	1593	3.61	2	.25	2	.86	400	7	.06	17	920	47	1	4	65	1	.01	1	24.4	1	67
47575	1.6	.51	59	82	1.7	1	2.63	.1	10	24	742	4.48	1	.32	1	.89	519	5	.06	16	1240	69	1	3	82	1	.01	1	17.1	1	161
47580	1.6	.44	92	183	1.5	1	4.24	.1	10	36	874	3.20	1	.26	2	1.18	493	7	.08	14	870	43	4	3	140	1	.01	1	25.1	1	70
47585	2.1	.39	135	84	1.6	1	3.80	.1	16	31	1235	3.75	2	.24	2	1.11	563	13	.06	20	940	88	1	4	123	1	.01	1	19.1	1	267
47590	2.2	1.06	1	232	1.8	1	3.31	.1	13	60	3019	4.20	1	.42	8	1.51	331	8	.08	18	1090	54	3	5	149	1	.01	1	48.6	3	76
47595	2.4	.70	81	247	1.8	1	3.09	.1	14	38	2892	4.05	2	.29	5	1.19	250	10	.06	16	1300	52	4	3	317	1	.01	1	54.3	2	69
47600	1.7	.75	16	279	1.4	1	2.81	.1	10	45	623	3.30	3	.39	5	.84	197	6	.09	12	1020	42	1	3	2996	1	.01	1	26.0	2	74
47605	1.5	.35	97	65	1.5	1	2.50	.1	11	16	856	3.86	1	.24	4	.89	443	4	.05	14	940	50	1	3	84	1	.01	1	11.0	1	40
47610	7.7	.37	1	156	1.7	1	4.29	.1	13	18	3242	4.31	1	.23	2	1.16	2022	4	.03	18	1730	226	45	4	79	1	.01	1	25.2	1	631
47615	1.9	.46	176	252	2.0	1	4.25	.1	24	54	2774	5.16	1	.30	1	1.82	917	32	.04	48	1380	66	4	5	85	1	.01	1	46.4	1	122
47620	2.6	.75	1	150	1.8	1	5.21	>100.0	29	1	2655	7.31	1	.41	7	2.89	>10000	16	.04	98	1400	4042	138	7	1938	1	.02	1	58.0	14	>10000
47625	2.1	1.03	1	140	2.1	1	4.84	.1	26	75	2721	4.90	1	.30	6	2.25	557	48	.03	36	2110	46	1	5	79	1	.02	1	96.5	2	86
47630	1.5	.31	110	84	1.5	1	2.38	.1	13	79	3601	4.43	1	.20	1	.91	471	27	.02	16	620	58	2	3	13	1	.01	1	14.0	2	38
47635	1.9	.47	39	157	1.4	1	3.20	.1	15	53	3116	3.57	1	.22	1	.77	238	16	.07	14	1150	52	3	3	95	1	.01	1	26.4	2	45
47640	1.5	.66	1	353	1.0	1	2.41	.1	13	37	2003	2.32	1	.30	1	.86	196	35	.09	10	1290	28	2	2	1457	1	.01	1	31.4	1	39
47645	1.8	.71	9	316	1.5	1	3.42	.1	20	42	2026	3.42	1	.37	1	1.14	268	48	.07	13	1170	46	1	3	4100	1	.01	1	39.4	1	49
47650	1.6	1.30	1	151	1.7	1	4.11	.1	16	41	781	3.95	1	.26	11	1.55	421	39	.07	15	1180	45	1	3	716	1	.01	1	74.2	2	81
47655	1.3	1.38	1	241	1.9	3	2.85	.1	14	36	278	3.86	1	.23	8	1.56	458	1	.06	15	1360	35	1	3	3991	1	.01	1	64.7	1	72

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE FM
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0166-PJ1
 DATE: 95/11/22
 * * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
46170	.9	.40	104	170	1.7	1	3.59	.1	22	34	370	4.10	1	.16	1	1.20	612	16	.01	17	1340	53	1	3	21	1	.01	1	37.0	1	86
46175	.9	.45	52	153	2.2	1	5.18	.1	16	25	1030	4.98	1	.19	1	1.56	1258	3	.01	15	1380	75	1	4	123	1	.01	1	39.1	1	248
46180	1.0	.39	113	231	2.1	1	5.91	.1	14	27	932	4.34	1	.17	1	2.16	1617	9	.01	15	1080	70	13	3	196	1	.01	1	34.3	1	234
46185	1.3	.41	64	99	1.8	1	2.47	.1	15	34	1174	4.07	1	.24	1	1.07	747	11	.01	15	1270	70	1	3	120	1	.01	1	23.8	1	180
46190	1.4	.39	102	83	1.9	1	4.20	.1	15	22	998	4.14	1	.19	1	1.13	639	11	.04	16	1170	80	1	3	201	1	.01	1	22.3	1	189
46195	1.7	1.45	1	147	2.1	1	2.81	.1	18	35	1568	5.43	1	.17	9	1.73	980	5	.06	19	1350	83	1	4	157	1	.01	1	95.9	1	344
46200	1.1	1.50	1	134	2.1	1	2.65	.1	19	44	1753	4.98	1	.17	10	1.86	1129	4	.06	18	1470	53	1	4	141	1	.01	1	104.0	2	267
46205	.5	1.03	1	72	1.5	3	2.47	.1	10	37	182	3.18	1	.15	7	1.16	961	3	.07	13	1100	61	1	2	180	1	.01	1	43.3	1	238
46210	1.3	.49	7	91	1.4	1	2.66	.1	8	27	349	3.26	1	.22	1	.56	324	7	.04	16	1130	52	1	2	4970	1	.01	1	17.3	1	78
46215	.9	.41	74	109	1.8	1	2.82	.1	16	18	1444	5.18	1	.22	1	1.07	998	7	.05	22	1330	69	1	4	236	1	.01	1	55.4	1	156
46220	1.1	.71	1	124	1.6	1	2.32	.1	11	22	525	3.80	1	.21	4	.74	463	7	.05	17	1050	54	1	2	9771	1	.01	1	32.8	1	124
46225	1.1	.54	65	63	1.7	1	4.51	.1	15	41	912	4.07	1	.21	2	1.31	812	7	.04	20	1090	57	5	3	363	1	.01	1	35.5	1	102
46230	1.7	.37	84	146	2.2	1	2.35	.1	16	21	4567	6.63	1	.17	1	.95	1018	4	.03	21	1290	92	1	5	158	1	.01	1	59.3	1	96
46235	1.3	.48	83	120	1.9	1	2.35	.1	14	18	3215	4.78	1	.19	2	1.19	820	5	.06	18	1380	62	3	4	190	1	.01	1	53.2	1	186
46240	1.4	1.00	1	216	2.0	1	2.59	.1	14	23	2538	4.80	1	.27	5	1.62	765	2	.06	16	1430	61	1	5	6111	1	.02	1	71.6	1	225
46245	1.2	.36	157	88	2.1	1	4.67	.1	18	24	1836	6.30	1	.13	1	1.49	879	1	.04	20	1310	79	1	4	248	1	.01	1	63.7	1	156
46250	.8	.65	1	255	1.7	1	4.02	.1	15	19	992	4.47	1	.24	2	1.30	859	2	.08	16	1500	62	1	4	321	1	.01	1	52.6	1	201
46255	1.2	.84	1	269	2.0	1	5.14	.1	14	18	1189	4.46	1	.19	3	1.60	931	6	.06	16	1420	61	1	4	1324	1	.01	1	58.5	1	192

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE FN
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0167-PJ1
 DATE: 95/11/22
 * pulp * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
46260	1.5	.37	52	86	1.8	1	4.46	.1	16	39	1837	4.42	1	.18	1	1.39	1288	7	.01	18	1130	92	4	3	27	1	.01	1	38.2	1	451
46265	.7	.38	77	35	2.5	7	3.93	.1	15	25	211	6.46	1	.17	1	1.32	1242	2	.01	20	1370	97	1	3	46	1	.01	1	21.0	1	481
46270	.9	.49	73	357	1.5	4	4.20	.1	12	36	92	3.60	1	.17	2	1.25	597	8	.02	13	1250	47	1	3	85	1	.01	1	42.8	1	207
46275	.1	1.52	1	264	1.9	4	1.98	.1	15	48	124	4.36	1	.19	14	1.85	1398	5	.04	18	1520	46	1	4	129	1	.01	1	110.2	2	460
46280	.9	.54	72	187	1.7	2	4.73	.1	17	27	359	4.72	1	.22	2	1.55	686	18	.01	16	1330	55	1	4	180	1	.01	1	49.7	1	109
46285	2.1	.36	181	64	1.8	1	4.21	.1	14	25	3657	5.39	1	.20	1	1.44	478	12	.01	22	840	77	1	4	110	1	.01	1	32.8	1	107
46290	2.2	.56	57	58	1.8	1	2.73	.1	17	51	3101	5.30	1	.31	1	.98	378	17	.01	20	1010	81	1	4	149	1	.01	1	30.8	1	215
46295	1.4	.36	216	57	2.2	1	4.75	.1	26	38	2364	5.78	1	.24	1	2.00	736	13	.01	45	1020	80	1	5	100	1	.01	1	23.2	1	158
46300	1.7	1.35	1	366	2.1	1	2.32	.1	15	32	2054	4.66	1	.29	9	1.76	428	10	.03	18	1280	59	1	4	121	1	.01	1	80.0	1	161
46305	1.5	.58	62	90	2.0	1	3.53	.1	15	30	1729	5.39	1	.34	2	1.27	456	10	.03	17	1300	67	1	5	115	1	.01	1	63.2	1	172
46310	1.2	.60	1	268	1.6	1	2.36	.1	14	23	2057	4.17	1	.35	2	1.13	612	7	.03	14	1290	66	1	4	157	1	.01	1	51.3	1	155
46315	1.2	.64	1	360	1.7	1	4.20	.1	17	27	2764	4.81	1	.31	2	1.35	999	9	.05	17	1250	67	9	4	141	1	.01	1	57.7	1	170
46320	.1	.33	1	74	1.6	1	4.86	.1	11	32	2381	4.72	1	.26	1	1.75	4697	4	.04	25	840	208	18	5	100	1	.01	1	23.6	1	554
46325	.2	.57	1	206	1.8	1	4.35	.1	15	15	722	5.36	1	.32	1	1.25	1504	2	.09	21	4030	76	3	5	247	1	.01	1	46.1	1	100
46330	1.2	.41	82	78	2.1	1	4.62	.1	16	24	4657	6.29	1	.19	1	1.66	1162	4	.05	21	1200	75	4	6	92	1	.01	1	65.5	1	132
46335	2.6	.89	1	139	2.3	1	4.21	.1	17	34	3246	6.72	1	.27	4	1.32	600	4	.04	22	1180	113	1	4	938	1	.01	1	41.7	1	315
46340	1.3	.93	1	259	1.9	1	3.00	.1	15	32	2728	4.81	1	.20	6	1.26	662	4	.06	17	1310	60	1	3	2611	1	.01	1	82.1	1	174
46345	1.3	.52	105	168	1.9	1	4.48	.1	14	34	2082	4.92	1	.27	1	1.43	716	8	.05	16	1270	65	1	4	176	1	.01	1	37.6	1	143
46350	1.2	1.42	1	343	1.8	1	2.47	.1	14	38	1591	4.28	1	.20	10	1.87	596	3	.10	15	1380	42	1	3	842	1	.01	1	108.4	1	147
46355	1.2	.83	1	258	1.8	1	4.23	.1	14	33	1553	4.25	1	.26	4	1.57	574	4	.07	16	1370	54	6	4	235	1	.01	1	71.8	1	126
46360	1.5	1.11	1	137	1.8	1	4.23	.1	14	34	2461	4.25	1	.27	7	1.61	576	4	.07	14	1370	51	1	4	169	1	.01	1	67.2	1	119
46365	1.7	.47	108	283	1.4	1	4.61	.1	11	33	2040	3.35	1	.16	2	1.52	455	6	.04	11	1240	44	1	4	180	1	.01	1	47.9	1	95
46370	2.0	.48	95	235	1.3	1	4.62	.1	11	38	2828	3.10	1	.20	2	1.42	284	9	.05	10	1170	43	1	3	5660	1	.01	1	45.4	1	87
46375	1.5	.48	68	273	1.6	1	4.45	.1	14	28	1560	3.77	1	.24	2	1.37	492	9	.03	12	1080	52	1	4	1338	1	.01	1	26.7	1	135

COMP: AMERICAN BULLION MINERLAS LTD
 PROJ: RED CHRIS HOLE FO
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0168-PJ1
 DATE: 95/11/22
 * * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
47660	1.4	.37	144	41	2.6	11	1.69	.1	26	51	240	8.74	1	.20	1	.58	260	22	.02	61	1270	111	1	4	1	1	.01	1	13.1	1	65
47665	1.4	.53	82	47	2.2	1	2.49	.1	28	58	1472	6.26	1	.17	2	.92	389	27	.01	45	1610	82	2	3	37	1	.01	1	33.1	1	121
47670	1.8	.48	68	33	1.8	1	2.51	.1	19	37	3057	4.73	1	.20	1	.96	440	18	.01	29	1330	90	2	3	47	1	.01	1	17.9	1	364
47675	2.1	.33	92	35	2.0	1	1.52	.1	17	49	2494	6.00	1	.21	1	.48	204	10	.01	23	1040	268	9	3	11	1	.01	1	9.1	2	1421
47680	.1	.44	1	38	1.9	5	1.40	.1	15	18	229	4.93	1	.24	1	.83	1220	1	.01	19	1330	80	1	3	26	1	.01	1	19.8	1	466
47685	.5	.33	45	67	1.5	4	1.98	.1	10	13	137	3.42	1	.22	1	1.00	584	1	.02	12	1300	38	1	2	46	1	.01	1	22.0	1	82
47690	.3	.45	1	60	1.8	4	1.23	.1	11	22	114	4.39	1	.21	1	.82	874	4	.03	14	1250	64	1	2	22	1	.01	1	34.0	1	213
47695	.6	.46	54	35	1.9	1	2.00	.1	19	14	455	5.38	1	.32	1	1.28	742	2	.04	19	1350	60	1	5	42	1	.01	1	36.7	1	105
47700	.9	.50	81	66	2.1	5	3.08	.1	26	27	197	5.55	1	.25	1	.93	647	2	.05	18	1330	84	1	3	66	1	.01	1	37.1	1	174
47705	.9	.51	58	133	1.7	1	4.73	.1	10	24	432	4.17	1	.19	2	1.42	694	11	.05	16	1390	79	1	4	81	1	.01	1	50.8	1	217

COMP: AMERICAN BULLION MINERALS LTD.
 PROJ: RED CHRIS HOLE FP
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0169-PJ1
 DATE: 95/11/22
 * * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
46380	.4	.37	1	235	1.5	1	2.07	.1	8	15	1944	3.59	1	.34	1	.64	1633	45	.02	14	1200	69	8	3	16	1	.01	1	20.2	1	278
46385	1.6	.27	8	188	1.8	1	1.91	.1	14	10	5926	4.87	1	.23	1	.87	1894	12	.01	18	1090	76	23	3	7	1	.01	1	25.4	1	372
46390	.1	.34	1	287	1.4	3	4.57	.1	10	12	80	2.99	1	.34	1	1.32	1640	1	.04	11	1440	39	1	3	221	1	.01	1	53.1	1	70
46395	1.1	.29	1	174	1.3	1	4.72	.1	9	11	851	3.07	1	.26	1	.53	986	4	.03	10	930	57	1	3	574	1	.01	1	10.5	1	431
46400	1.2	.33	21	182	1.3	1	3.26	.1	10	21	2400	3.38	1	.29	1	.88	890	5	.03	12	1080	47	3	3	428	1	.01	1	21.2	1	64
46405	1.2	.34	12	329	1.5	1	4.89	.1	10	15	1448	3.46	1	.34	1	1.14	1432	3	.03	13	1070	56	3	3	817	1	.01	1	20.0	1	120
46410	.4	.37	1	278	1.3	1	2.98	.1	12	9	1225	3.45	1	.31	1	1.05	2417	5	.03	19	1270	127	3	3	398	1	.01	1	27.7	1	563
46415	1.2	.29	30	348	2.0	1	6.08	.1	27	51	3430	5.40	1	.22	1	2.16	3111	4	.02	43	1860	82	7	5	2449	1	.01	1	79.4	2	194
46420	4.8	.27	77	115	1.9	1	3.18	.1	14	15	1666	4.58	1	.23	1	1.03	1470	7	.02	22	1140	68	3	3	151	1	.01	1	16.6	1	221
46425	1.7	.30	69	395	1.3	1	4.32	.1	12	28	2333	3.48	1	.21	1	1.19	1117	13	.03	14	860	66	1	3	2374	1	.01	1	16.3	1	206
46430	2.8	.33	1	375	1.8	1	2.23	.1	14	25	7198	5.10	1	.23	1	.81	1721	14	.04	22	1150	80	4	3	365	1	.01	1	32.7	1	81
46435	2.9	.46	1	388	1.7	1	3.31	.1	13	29	8161	4.24	1	.26	2	1.19	1808	10	.05	19	1250	71	5	4	119	1	.01	1	30.6	1	106
46440	2.0	.47	35	206	1.8	1	2.40	.1	16	29	5355	5.08	1	.23	2	1.23	1300	3	.04	22	1100	64	4	4	87	1	.01	1	60.5	1	113
46445	1.2	.38	22	317	1.4	1	3.62	.1	10	33	906	3.04	1	.22	1	1.10	1285	7	.06	14	1160	49	1	2	111	1	.01	1	25.5	1	68
46450	.4	.33	1	435	1.5	1	3.34	.1	9	23	518	3.15	1	.26	1	1.07	1651	5	.06	15	1180	47	1	3	939	1	.01	1	17.2	1	88
46455	1.3	.31	66	356	1.8	1	3.64	.1	10	23	609	3.96	1	.24	1	1.16	1428	7	.05	17	1050	55	1	3	2161	1	.01	1	17.9	1	206
46460	.1	.30	1	342	2.1	4	2.13	.1	10	17	208	5.01	1	.23	1	1.25	2978	1	.05	21	830	71	1	4	135	1	.01	1	21.8	1	113
46465	.1	.33	1	240	2.3	8	1.84	.1	11	9	30	5.86	1	.29	1	1.53	3174	1	.06	22	840	74	1	5	39	1	.01	1	22.6	1	124

COMP: AMERICAN BULLION MINERALS LTD.
 PROJ: RED CHRIS HOLE FQ
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0170-PJ1
 DATE: 95/11/22
 * * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
47710	.9	.49	104	52	2.0	2	4.06	.1	14	24	283	4.60	1	.22	1	1.27	327	3	.01	17	1380	55	1	4	18	1	.01	1	19.2	1	126
47715	1.2	.42	124	48	2.3	1	2.76	.1	15	23	1763	5.53	1	.26	1	.98	266	12	.02	19	1240	61	2	5	32	1	.01	1	15.3	1	83
47720	1.0	.49	123	165	2.1	3	4.80	.1	16	24	201	4.43	1	.21	1	1.49	498	4	.01	19	1460	53	1	3	75	1	.01	1	15.2	1	103
47725	1.1	.47	142	186	2.2	1	4.63	.1	17	26	598	4.93	1	.18	1	1.29	465	3	.04	17	1270	56	1	3	130	1	.01	1	22.5	1	90
47730	1.0	.43	166	77	2.0	2	4.93	.1	16	30	353	4.48	1	.22	1	1.58	661	7	.05	20	1370	53	1	4	144	1	.01	1	37.1	1	135
47735	.8	.48	120	56	1.7	1	4.79	.1	10	26	262	3.55	1	.24	1	1.56	624	2	.07	15	1560	44	1	3	155	1	.01	1	39.3	1	133
47740	.7	.37	50	28	1.6	4	1.86	.1	10	14	132	3.52	1	.19	1	.64	320	4	.05	14	1560	59	1	2	82	1	.01	1	9.8	1	115
47745	.7	.36	81	76	2.0	1	2.02	.1	15	17	513	4.45	1	.22	1	.69	318	2	.06	16	1430	53	1	3	74	1	.01	1	10.1	1	83
47750	1.0	.37	143	61	2.4	3	2.24	.1	19	18	365	5.86	1	.20	1	.86	317	4	.06	20	1340	79	1	4	77	1	.01	1	13.3	1	76
47755	1.0	.48	88	95	1.8	1	3.35	.1	14	25	654	3.84	1	.21	2	1.20	273	10	.07	13	1370	49	1	4	95	1	.01	1	26.4	1	70
47760	1.4	.34	205	85	2.4	1	2.89	.1	21	42	2272	5.91	1	.19	1	1.07	216	13	.04	31	1150	77	1	4	55	1	.01	1	16.8	1	111
47765	1.4	.36	187	61	2.2	1	2.91	.1	21	45	2758	5.76	1	.24	1	1.08	264	11	.05	25	1350	83	1	5	64	1	.01	1	14.7	1	111
47770	.8	.52	64	103	1.7	1	4.35	.1	15	24	879	3.37	1	.26	2	1.29	268	9	.07	13	1490	38	1	4	98	1	.01	1	35.5	1	56
47775	.9	.40	164	167	1.9	1	4.12	.1	16	24	612	4.67	1	.21	1	1.33	371	12	.05	15	1290	54	1	3	87	1	.01	1	28.1	1	92
47780	1.3	.75	11	66	1.8	1	3.94	.1	12	32	2119	3.60	1	.31	4	1.59	609	4	.07	13	1350	36	1	3	80	1	.02	1	67.9	1	151
47785	3.0	.39	182	73	2.7	1	4.64	.1	15	46	7193	5.93	1	.21	2	1.85	1034	1	.07	22	1050	71	3	6	128	1	.01	1	57.9	1	98
47790	1.5	.29	198	80	2.1	1	4.94	.1	9	51	3757	5.13	1	.18	1	1.80	1102	1	.05	14	800	56	15	5	82	1	.01	1	41.8	1	110

COMP: AMERICAN BULLION MINERALS LTD.
 PROJ: RED CHRIS HOLE FS
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0173-PJ1
 DATE: 95/11/22
 * * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
46470	1.4	.36	31	133	1.4	1	5.18	.1	15	19	668	3.21	1	.25	1	.80	777	16	.05	14	1280	51	1	2	450	1	.01	1	23.7	1	154
46475	1.3	1.09	1	90	1.6	1	4.60	.1	13	30	560	3.69	1	.18	11	1.43	740	8	.08	14	1430	43	1	2	370	1	.01	1	77.3	1	95
46480	1.4	1.15	1	144	1.7	1	4.88	.1	17	24	690	4.43	1	.27	11	1.60	1106	10	.07	17	1400	58	1	3	410	1	.01	1	70.6	1	113
46485	3.0	.72	1	141	1.6	1	5.20	.1	15	24	1750	4.11	1	.29	4	.98	1050	33	.05	16	1340	74	1	3	583	1	.01	1	41.9	1	246
46490	8.2	.25	127	105	1.7	1	6.37	.1	15	18	4157	4.92	1	.17	1	.52	1247	19	.01	22	920	129	32	2	1023	1	.01	1	13.4	1	307
46495	3.4	.41	188	458	1.8	1	5.62	.1	29	70	4979	4.92	1	.25	1	2.05	1461	51	.02	30	1980	61	3	4	6750	1	.01	1	76.0	2	95
46500	2.7	.71	37	377	1.6	1	4.59	.1	18	54	3228	3.62	1	.30	4	1.49	948	31	.03	26	1500	52	3	3	4431	1	.01	1	53.5	2	376
46505	3.8	1.28	1	130	1.8	1	5.17	.1	17	69	3097	4.60	1	.22	11	1.79	2150	18	.02	34	1210	127	7	4	600	1	.01	1	78.2	4	1008
46510	2.8	1.87	1	118	2.4	1	4.85	.1	20	119	1559	5.92	1	.29	13	2.73	2529	7	.03	48	1390	83	1	4	459	1	.04	1	137.4	5	289
46515	4.6	.27	331	119	2.4	1	5.62	.1	18	65	2504	7.68	1	.19	1	.58	900	12	.01	32	1180	112	1	3	1073	1	.01	1	21.6	1	71
46520	2.0	.34	304	163	2.3	1	6.05	.1	30	134	2853	5.34	1	.14	1	3.00	1713	10	.02	83	1370	54	1	5	72	1	.01	1	100.7	4	131
46525	1.5	.38	69	217	1.5	1	4.28	.1	8	26	585	2.78	1	.25	1	1.16	1002	8	.03	14	1090	38	7	2	87	1	.01	1	19.5	1	56
46530	3.2	.34	164	282	1.8	1	3.69	.1	20	33	2735	4.54	1	.25	1	1.17	1080	20	.02	30	1490	64	2	2	180	1	.01	1	41.8	1	60
46535	3.4	.38	140	177	2.0	1	1.77	.1	22	44	1491	5.33	1	.28	1	.54	687	26	.02	32	1300	72	1	2	169	1	.01	1	20.1	1	38
46540	2.8	.35	190	211	2.4	1	4.79	.1	26	42	2381	6.13	1	.26	1	1.75	1537	113	.03	32	1300	80	1	4	134	1	.01	1	38.0	1	59
46545	3.4	.42	238	286	2.4	1	4.37	.1	28	51	3407	6.16	1	.30	1	1.79	1001	48	.03	36	1300	75	1	4	1069	1	.01	1	54.8	1	86
46550	2.1	1.21	46	212	2.9	1	5.00	.1	37	197	2740	5.94	1	.24	10	3.24	1304	46	.03	105	1890	56	1	5	1034	1	.01	1	72.4	6	108
46555	1.8	.43	171	461	1.8	1	2.33	.1	26	61	1681	4.95	1	.28	1	1.58	804	21	.05	27	1270	61	1	4	6605	1	.01	1	49.9	1	64
46560	5.7	.31	206	133	2.5	1	2.07	.1	21	36	5145	7.63	1	.23	1	.94	1212	26	.03	27	920	103	2	3	3882	1	.01	1	19.5	1	77
46565	2.4	.34	1	184	2.2	1	2.67	.1	19	33	3875	5.86	1	.24	1	1.27	2422	32	.03	27	810	107	10	4	116	1	.01	1	27.1	1	126
46570	2.8	.34	94	269	1.7	1	2.14	.1	21	30	4645	4.38	1	.21	1	1.26	1251	72	.04	30	630	57	2	3	361	1	.01	1	34.7	1	98
46575	3.3	.38	106	255	1.8	1	2.22	.1	14	37	5611	5.00	1	.22	2	1.08	1147	25	.04	23	1110	66	3	4	112	1	.01	1	43.5	1	66
46580	2.5	.34	95	446	2.0	1	2.67	.1	19	35	4084	5.12	1	.21	1	1.49	1663	25	.04	29	1010	70	2	3	184	1	.01	1	35.8	1	80
46585	1.4	.34	10	339	2.1	1	1.84	.1	15	37	3671	5.21	1	.26	1	1.25	1714	28	.04	30	1060	64	3	4	116	1	.01	1	31.8	1	61

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE FT
 ATTN: Wayne Roberts

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0174-PJ1
 DATE: 95/11/22
 * * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
47880	1.3	.26	238	111	1.7	1	4.92	.1	15	24	1303	4.57	1	.14	1	1.72	833	21	.01	19	970	61	1	4	59	1	.01	1	40.5	1	235
47885	.5	.37	31	57	1.7	2	2.65	.1	14	18	257	4.19	1	.24	1	.83	792	7	.03	14	1280	62	7	3	104	1	.01	1	18.1	1	136
47890	.6	.43	34	55	1.9	2	3.82	.1	14	20	327	4.72	1	.19	1	1.05	973	2	.03	16	1320	72	1	3	96	1	.01	1	41.5	1	353
47895	.6	.40	67	30	1.8	2	4.49	.1	13	21	207	4.26	1	.17	2	1.36	1031	3	.01	12	1310	59	1	4	84	1	.01	1	41.7	1	147
47900	.7	.38	34	55	1.6	5	2.66	.1	12	13	129	3.88	1	.17	1	.90	742	2	.02	13	1450	52	2	3	119	1	.01	1	45.1	1	111
47905	1.0	.39	139	30	1.8	1	3.98	.1	14	30	396	4.78	1	.18	1	1.13	704	7	.04	15	1230	68	1	3	69	1	.01	1	26.1	1	359
47910	.4	.43	1	107	1.8	1	2.49	.1	13	20	486	4.11	1	.25	2	1.17	1165	10	.07	13	1330	72	2	4	83	1	.01	1	41.9	1	234
47915	1.0	.47	114	55	1.8	1	4.41	.1	18	24	771	4.51	1	.15	2	1.65	1129	12	.05	15	1330	68	26	3	102	1	.01	1	64.2	1	288
47920	1.2	.42	148	116	1.7	1	4.41	.1	14	30	883	4.51	1	.13	1	1.36	907	11	.04	15	1340	72	8	3	107	1	.01	1	57.5	1	290
47925	1.2	.43	178	56	1.7	1	5.57	.1	12	30	516	3.69	1	.16	1	2.05	1225	7	.05	12	1220	62	10	3	145	1	.01	1	45.9	1	402
47930	.7	.32	61	97	1.8	1	3.07	.1	13	25	1300	4.24	1	.24	5	1.05	1218	6	.07	16	1150	63	5	3	130	1	.01	1	25.9	1	140
47935	1.4	.32	52	58	1.8	1	3.64	.1	15	33	2840	4.69	1	.17	1	1.12	1096	6	.04	13	1010	159	20	3	100	1	.01	1	36.1	1	815
47940	.7	.33	86	67	1.5	1	2.93	.1	13	45	1412	3.64	1	.16	1	1.06	844	6	.04	13	1240	62	5	3	117	1	.01	1	41.0	1	269
47945	1.0	.29	144	79	1.8	1	2.81	.1	15	62	2533	4.64	1	.18	1	1.10	738	6	.04	15	950	59	5	4	71	1	.01	1	29.9	1	88
47950	.3	.31	1	105	1.6	1	4.25	.1	11	32	1391	3.80	1	.18	4	1.34	1556	2	.07	15	1200	61	7	4	110	1	.01	1	37.5	1	163
47955	1.2	.27	1	46	1.7	1	2.71	.1	15	38	2409	5.27	1	.19	1	1.05	1786	30	.06	21	730	92	25	4	79	1	.01	1	21.8	1	230
47960	.3	.29	1	258	1.8	1	4.57	.1	14	38	1887	4.93	1	.15	1	1.52	2632	14	.06	20	1000	112	10	4	100	1	.01	1	27.4	1	291
47965	1.3	.38	198	30	2.0	1	4.56	.1	16	30	1045	5.15	1	.13	2	1.50	742	4	.05	17	1220	61	1	3	71	1	.01	1	52.1	1	91
47970	1.7	.34	289	51	1.8	1	4.99	.1	17	50	1719	5.09	1	.15	1	1.56	743	6	.04	19	1140	57	1	4	68	1	.01	1	45.6	1	85

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE FU
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0177-PJ1
 DATE: 95/11/22
 * * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	Tl %	U PPM	V PPM	W PPM	ZN PPM
46590	.7	.35	1	240	1.3	1	2.76	.1	12	25	1232	3.43	1	.22	1	.73	1515	3	.02	14	1180	91	2	1	39	1	.01	1	14.5	1	590
46595	1.7	.33	80	218	1.6	1	2.85	.1	12	55	3318	3.69	1	.22	1	.80	948	8	.01	13	1250	71	3	2	54	1	.01	1	12.5	2	99
46600	2.9	.32	70	280	1.8	1	4.05	.1	11	32	2102	4.01	1	.24	1	1.02	1254	10	.01	17	1180	96	1	2	1963	1	.01	1	12.5	1	287
46605	8.4	.32	110	139	1.8	1	4.31	.1	13	57	5036	5.58	2	.19	1	.12	272	6	.01	20	1160	109	22	1	1226	1	.01	1	7.1	2	296
46610	2.8	.34	1	153	1.7	1	4.09	.1	15	78	2742	5.22	1	.25	1	.76	1593	14	.03	25	1030	135	1	2	105	1	.01	1	17.1	4	965
46615	2.5	.35	141	204	1.4	1	4.67	.1	11	67	4885	3.35	1	.20	1	1.32	1061	21	.05	18	1100	63	5	3	145	1	.01	1	23.5	3	114
46620	4.0	.32	146	152	2.2	1	4.81	.1	18	67	3705	5.95	1	.11	2	1.50	2019	12	.02	33	700	113	1	3	60	1	.01	1	33.4	3	711
46625	3.4	1.59	1	122	3.3	1	5.12	.1	34	180	3143	8.61	1	.16	26	3.94	3183	6	.04	61	1860	107	1	8	160	1	.01	1	130.2	6	1643
46630	.1	.33	1	269	1.9	5	5.14	.1	12	29	139	4.35	1	.29	2	2.15	3059	1	.07	23	1070	61	3	4	109	1	.01	1	39.4	1	311
46635	.1	.43	19	233	1.4	6	5.15	.1	14	45	72	3.27	1	.25	3	1.97	1942	1	.07	26	1220	37	1	3	106	1	.01	1	67.0	1	262
46640	.1	.44	1	214	1.8	1	5.13	.1	14	35	825	3.99	1	.22	3	2.02	2333	2	.08	27	1490	48	1	3	130	1	.01	1	67.0	1	644
46645	.2	.35	1	256	1.7	1	4.87	.1	12	23	815	3.51	1	.23	1	1.82	2483	13	.07	17	1090	45	9	3	129	1	.01	1	38.7	1	223
46650	1.7	.37	69	248	1.8	1	4.84	.1	20	40	1474	4.32	1	.24	1	1.62	1629	7	.08	25	1210	55	2	3	197	1	.01	1	38.9	1	97
46655	3.3	.36	158	158	2.2	1	5.15	.1	20	50	2433	5.79	1	.22	1	1.98	1969	463	.06	30	1050	75	1	6	125	1	.01	1	28.3	1	105
46660	.1	.33	1	481	1.4	6	2.83	.1	9	38	38	3.06	1	.27	1	1.04	1996	3	.07	15	980	42	5	2	136	1	.01	1	20.1	1	62
46665	2.6	.43	1	136	2.3	1	4.30	.1	25	34	2007	6.59	1	.20	1	1.40	2418	14	.03	52	1600	84	1	3	99	1	.01	1	42.7	1	96
46670	.9	.34	44	237	1.8	6	3.28	.1	13	15	113	4.33	1	.27	1	1.21	2108	1	.05	18	1300	62	3	2	113	1	.01	1	22.1	1	111
46675	1.0	.38	37	249	2.0	8	4.62	.1	12	23	45	4.56	1	.30	1	1.45	2029	1	.04	18	1200	57	1	3	113	1	.01	1	19.2	1	84
46680	.1	.42	1	283	1.4	5	3.88	.1	8	17	34	2.60	1	.30	1	1.10	1624	1	.06	13	1010	33	3	2	120	1	.01	1	21.4	1	92

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE FV
 ATTN: Wayne Roberts

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL: (604)327-3436 FAX: (604)327-3423

FILE NO: 5S-0178-PJ1
 DATE: 95/11/22
 * * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
28005	1.1	.39	155	337	1.7	1	5.21	.1	16	48	860	3.62	1	.12	2	1.88	1234	56	.01	17	1260	114	5	3	61	1	.01	1	58.5	2	840
28010	1.0	.42	112	133	1.5	1	4.62	.1	12	41	1169	3.20	1	.17	2	1.53	967	32	.01	12	1320	46	3	3	65	1	.01	1	63.7	2	192
28015	1.0	.33	108	206	1.6	1	4.60	.1	13	42	1916	3.44	1	.16	1	1.41	1276	29	.01	18	1150	63	6	3	96	1	.01	1	42.7	2	221
28020	.9	.41	106	31	2.0	1	3.58	.1	13	34	1561	5.01	1	.13	3	1.16	1084	38	.01	17	1350	66	1	3	51	1	.01	1	83.0	2	179
28025	1.1	.48	95	21	2.1	1	4.58	.1	13	26	1972	5.22	1	.15	3	1.50	1116	6	.02	17	1180	64	1	4	56	1	.01	1	79.3	1	202
28030	1.0	.49	61	273	2.0	1	4.60	.1	11	32	1551	4.35	1	.25	2	1.60	1302	6	.06	17	1130	62	59	3	126	1	.01	1	49.2	1	177
28035	.5	.41	5	556	1.7	1	4.45	.1	12	26	1899	4.45	1	.24	1	1.34	1657	7	.09	15	1200	60	7	3	137	1	.01	1	51.1	1	144
28040	1.1	.58	1	70	1.7	1	3.49	.1	9	67	2637	3.85	1	.17	3	1.00	879	4	.05	15	1190	50	2	3	66	1	.01	1	69.1	3	120
28045	1.0	.43	116	77	1.7	1	4.42	.1	9	37	1973	3.84	1	.24	1	1.33	919	1	.07	15	1060	48	6	3	93	1	.01	1	50.5	1	130
28050	1.3	.40	144	231	2.0	1	4.58	.1	11	36	2488	4.46	1	.19	1	1.66	1236	2	.06	18	1150	57	12	2	124	1	.01	1	57.7	1	157
28055	2.0	.48	98	39	1.8	1	4.05	.1	10	58	5458	4.01	1	.08	3	1.26	829	2	.03	17	1380	60	4	3	53	1	.01	1	94.8	4	168
28060	.9	.37	1	120	1.7	1	5.00	.1	14	33	2776	4.14	1	.26	1	1.62	2053	6	.09	17	1040	75	5	4	134	1	.01	1	43.6	1	181
28065	1.2	.48	104	83	1.8	1	4.00	.1	10	37	2214	4.31	1	.14	3	1.27	638	6	.04	16	1150	52	1	3	58	1	.01	1	62.8	1	118
28070	.9	.51	70	136	1.7	1	4.55	.1	11	26	1443	4.09	1	.18	3	1.41	1048	3	.06	15	1410	46	3	3	97	1	.01	1	77.6	1	113
28075	1.2	.34	136	94	1.9	1	4.41	.1	12	48	3220	4.80	1	.20	1	1.28	1195	4	.08	18	1130	75	23	3	158	1	.01	1	38.9	1	108
28080	.4	.38	22	101	2.1	1	4.84	.1	13	51	1048	5.33	1	.19	2	1.52	2103	3	.07	21	1180	80	31	4	135	1	.01	1	40.6	2	262
28085	1.5	.22	334	33	1.9	1	6.97	.1	11	47	1066	4.40	1	.13	1	2.77	1597	2	.05	16	580	50	67	5	147	1	.01	1	27.9	1	116

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE FW
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0179-PJ1
 DATE: 95/11/22
 * * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
46685	.3	.40	1	94	1.4	1	1.39	4.2	9	12	1379	3.16	1	.33	1	.56	1331	2	.01	12	1270	54	1	2	18	1	.01	1	13.4	1	351
46690	.3	.39	1	199	1.4	1	2.03	.1	9	19	1140	3.23	1	.31	1	.67	1590	6	.02	14	970	88	1	2	41	1	.01	1	10.1	2	490
46695	1.1	.36	1	337	1.5	1	4.06	.1	11	11	2842	3.82	1	.27	1	1.04	1989	5	.02	16	1070	81	2	3	578	1	.01	1	18.1	1	210
46700	1.2	.36	1	267	1.6	1	3.35	.1	11	24	1883	3.68	1	.29	1	.87	1809	6	.02	15	1260	90	3	1	120	1	.01	1	15.4	2	493
46705	2.5	.32	65	342	1.6	1	2.63	.1	12	49	3695	3.89	1	.27	1	.81	1029	10	.03	15	890	59	3	2	377	1	.01	1	17.0	2	63
46710	1.6	.35	88	596	1.4	1	3.76	.1	10	50	3273	3.54	1	.23	1	1.08	981	15	.05	14	950	53	3	2	2004	1	.01	1	24.6	3	83
46715	3.0	.36	9	422	1.4	1	4.06	.1	11	32	4096	3.45	1	.25	1	1.09	1376	9	.04	14	1010	59	4	2	3923	1	.01	1	14.5	2	348
46720	2.1	.32	87	403	1.4	1	2.29	.1	10	31	2763	3.45	1	.23	1	.78	565	16	.06	15	930	54	2	2	3283	1	.01	1	17.5	1	74
46725	.8	.41	59	165	1.7	8	5.07	.1	13	30	47	4.02	1	.22	1	1.27	1188	2	.04	17	1280	64	1	3	1115	1	.01	1	24.9	1	126
46730	.6	.35	1	173	1.4	7	5.07	.1	11	16	54	3.17	1	.23	1	1.11	1450	3	.03	13	1290	64	1	2	747	1	.01	1	20.2	1	218
46735	.7	.33	24	153	1.8	8	4.96	.1	13	25	75	4.15	1	.23	1	1.00	1529	4	.03	16	1330	68	1	2	885	1	.01	1	19.1	2	231
46740	1.2	.38	2	344	2.0	8	3.70	.1	15	20	96	4.44	1	.26	1	1.08	1306	7	.03	17	1400	93	1	2	>10000	1	.01	1	17.5	1	1037
46745	5.0	.46	1	132	2.4	9	4.63	.1	12	11	84	5.43	1	.22	2	1.31	2063	1	.03	20	3030	85	1	2	238	1	.01	1	29.5	1	369
46750	.7	.29	20	142	1.4	7	4.63	.1	8	17	33	2.92	1	.20	1	.68	1362	3	.03	14	930	91	2	1	1273	1	.01	1	6.7	1	414
46755	1.1	.28	1	87	1.6	7	4.63	.1	10	14	80	3.84	1	.23	1	.56	1613	2	.03	16	1040	137	2	2	606	1	.01	1	6.0	1	406
46760	.8	.36	32	187	1.6	7	4.63	.1	11	22	62	3.56	1	.21	1	.91	1412	3	.04	15	1520	81	3	2	869	1	.01	1	12.2	1	194
46765	.9	.44	1	151	1.8	9	5.74	.1	15	16	50	4.05	1	.24	2	1.07	1573	4	.04	16	1530	107	1	2	669	1	.01	1	22.1	1	280
46770	.8	1.21	1	131	1.8	7	4.81	.1	13	26	147	4.32	1	.21	11	1.24	1697	7	.04	16	1330	86	2	3	434	1	.01	1	61.2	2	510
46775	1.1	.60	1	142	2.0	7	4.62	.1	13	17	260	4.81	1	.30	4	.71	1488	9	.03	17	1330	97	2	2	598	1	.01	1	28.1	1	362

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE FX
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0180-PJ1
 DATE: 95/11/22
 * * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
28090	.8	.33	252	54	1.6	6	4.52	.1	11	22	16	3.24	1	.09	1	1.74	932	1	.05	13	1190	43	1	2	175	1	.01	1	33.4	1	43
28095	.6	.29	247	87	1.8	8	3.89	.1	11	13	26	3.90	1	.14	1	1.28	755	1	.10	15	1260	61	1	1	120	1	.01	1	30.2	1	71
28100	.9	.32	220	56	1.6	7	3.86	.1	12	19	28	3.37	2	.10	1	1.16	609	1	.08	14	1370	49	1	1	115	1	.01	1	27.7	1	63
28105	.7	.31	180	89	1.8	7	2.56	.1	12	27	29	4.16	1	.13	1	.81	444	1	.07	15	1320	61	1	1	84	1	.01	1	11.3	1	66
28110	.8	.36	196	99	1.7	7	3.55	.1	12	30	58	4.11	1	.15	1	1.23	625	2	.07	15	1250	63	1	1	83	1	.01	1	16.8	1	64
28115	.9	.35	1	106	1.6	8	.82	.1	12	19	50	3.93	2	.12	1	.18	81	1	.07	14	960	151	2	1	103	1	.01	1	6.5	1	438
28120	1.0	.42	60	86	1.6	8	1.78	.1	10	21	38	3.38	3	.13	1	.75	389	1	.06	13	1000	124	2	1	102	1	.01	1	9.2	1	405
28125	.7	.39	27	53	1.6	8	1.65	.1	10	13	22	3.74	1	.14	1	.63	440	1	.06	12	1150	104	1	1	82	1	.01	1	8.9	1	283
28130	1.0	.41	1	61	1.5	6	1.09	6.1	10	18	110	3.42	2	.19	1	.34	311	5	.06	13	1000	655	3	1	65	1	.01	1	5.8	4	5565

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE FY
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0181-PJ1
 DATE: 95/11/22
 * * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
46780	.1	.29	1	77	2.2	8	4.00	.1	14	15	182	4.26	1	.13	1	1.31	2263	2	.02	19	1420	89	1	1	39	1	.01	1	15.0	1	136
46785	.1	.26	1	105	1.8	7	3.96	.1	13	10	65	4.25	1	.13	1	1.34	2700	2	.02	19	1480	127	1	1	40	1	.01	1	23.2	1	247
46790	.1	.27	1	114	1.9	7	3.99	.1	13	9	92	4.03	1	.11	1	.97	1625	2	.01	18	1150	88	1	1	192	1	.01	1	14.1	1	265
46795	1.0	.27	1	126	1.7	8	4.51	.1	11	25	170	3.72	1	.13	1	.73	1446	3	.04	16	1260	216	4	1	495	1	.01	1	9.6	1	593
46800	.1	.27	48	152	1.6	10	4.50	.1	12	23	27	3.80	1	.11	1	1.06	1504	2	.06	16	1360	99	1	1	295	1	.01	1	20.7	1	223
46805	3.1	.27	9	76	1.7	8	4.63	.1	11	23	77	3.59	1	.15	1	.27	613	2	.06	13	1240	117	3	1	545	1	.01	1	6.0	1	945
46810	.6	.31	1	70	1.5	8	4.47	.1	11	28	73	3.70	1	.15	1	.63	1291	3	.05	14	1300	87	1	1	327	1	.01	1	11.0	1	227
46815	2.1	.18	203	37	1.4	6	5.22	.1	11	14	273	3.38	4	.10	1	.21	312	4	.03	12	1050	76	3	1	663	1	.01	1	4.9	1	354
46820	1.4	.30	8	88	1.9	11	4.47	.1	11	30	39	3.86	1	.17	1	.52	1427	2	.06	15	1330	103	3	1	315	1	.01	1	10.6	2	314
46825	1.0	.26	177	98	1.8	10	4.47	.1	11	20	67	3.78	1	.13	1	.78	1304	3	.05	15	1270	90	3	1	403	1	.01	1	11.9	1	317
46830	1.0	.25	77	84	1.7	10	4.41	.1	11	27	58	3.72	1	.15	1	.53	1335	3	.04	15	1280	120	5	1	385	1	.01	1	8.0	1	314
46835	1.0	.30	1	77	1.9	9	4.45	.1	11	27	144	3.90	1	.13	2	.51	1218	4	.05	14	1370	99	3	1	486	1	.01	1	10.4	2	432
46840	.4	.27	1	79	1.9	8	4.07	.1	12	22	102	3.91	1	.17	1	.69	1421	4	.06	17	1410	109	3	1	417	1	.01	1	10.7	1	242

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE FZ
 ATTN: Wayne Roberts

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0182-PJ1
 DATE: 95/11/22
 * * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
28135	1.1	.32	296	97	2.0	3	3.66	.1	15	22	676	4.87	1	.15	1	1.10	250	13	.02	19	1410	70	1	1	50	1	.01	1	24.0	1	54
28140	1.2	.35	397	65	2.8	1	4.57	.1	33	100	2071	6.35	1	.14	1	1.90	993	15	.01	75	2250	87	1	1	110	1	.01	1	59.1	4	174
28145	.9	.35	78	144	1.7	1	3.39	.1	13	22	818	3.75	2	.27	1	.90	412	5	.02	17	1240	62	1	2	91	1	.01	1	11.6	1	151
28150	1.0	.34	149	57	1.8	8	2.89	.1	13	29	276	4.17	3	.24	1	.73	362	10	.02	21	1410	69	1	1	96	1	.01	1	9.0	1	103
28155	1.2	.29	238	87	2.1	8	2.94	.1	15	26	243	5.17	3	.22	1	.87	236	4	.03	23	1120	72	1	1	104	1	.01	1	12.3	1	85
28160	1.0	.40	284	44	2.1	8	3.91	.1	14	28	220	4.99	1	.22	1	1.36	279	3	.03	20	1180	64	1	1	110	1	.01	1	17.9	1	53
28165	1.2	.47	250	55	2.1	1	3.95	.1	14	34	817	4.68	1	.21	1	1.35	302	4	.04	20	1230	69	1	2	118	1	.01	1	21.6	1	57
28170	1.0	.35	328	44	2.0	8	4.35	.1	12	17	216	4.30	1	.18	1	1.74	520	2	.04	17	1010	60	1	2	93	1	.01	1	31.6	1	163
28175	1.1	.32	392	32	2.1	5	4.36	.1	15	20	526	5.56	1	.17	1	1.72	376	1	.03	21	1010	67	1	3	100	1	.01	1	35.7	1	50
28180	.6	.40	149	40	1.9	4	4.38	.1	15	19	276	4.33	1	.24	1	1.58	517	2	.04	21	1320	57	1	2	119	1	.01	1	25.0	1	75
28185	1.0	.41	323	37	2.6	5	4.77	.1	20	17	481	6.15	1	.14	1	2.05	630	7	.03	22	1260	75	1	1	120	1	.01	1	54.2	1	75
28190	1.4	.41	397	172	2.0	4	5.05	.1	17	23	501	4.29	1	.13	2	1.89	549	3	.02	18	1040	61	1	2	132	1	.01	1	52.5	1	114
28195	1.2	.39	317	41	1.6	2	4.83	.1	11	16	445	3.11	1	.18	1	1.97	525	4	.03	17	1330	53	1	3	139	1	.01	1	44.6	1	138
28200	1.2	.39	485	33	1.9	1	5.33	.1	16	23	779	4.19	1	.11	2	2.12	495	7	.02	17	810	53	11	3	103	1	.01	1	63.9	1	87
28205	1.1	.36	409	93	2.0	4	6.03	.1	12	16	367	4.11	1	.20	1	2.57	837	7	.05	18	920	49	1	3	131	1	.01	1	40.9	1	80
28210	1.0	.36	301	261	1.6	1	4.87	.1	11	13	478	2.86	1	.22	1	1.83	495	6	.06	13	1040	40	8	3	142	1	.01	1	34.5	1	87
28215	3.4	.41	366	126	2.4	1	4.50	.1	19	30	6647	6.13	1	.17	1	1.72	563	7	.04	24	900	82	7	2	131	1	.01	1	54.8	1	101
28220	.7	.29	73	192	1.6	1	4.16	.1	7	13	2585	3.61	1	.21	1	1.31	1016	2	.09	11	1200	52	13	1	162	1	.01	1	33.3	1	98
28225	1.3	.27	321	98	1.8	1	4.44	.1	8	35	4074	4.28	1	.15	1	1.53	765	3	.05	15	730	65	1	2	97	1	.01	1	45.3	1	98
28230	1.7	.22	1	90	1.9	1	3.94	.1	9	19	5008	4.72	1	.18	1	1.18	1869	2	.06	19	830	73	55	1	103	1	.01	1	30.2	1	129
28235	4.9	.14	1	75	1.9	1	5.01	.1	11	11	9186	5.75	1	.14	1	1.58	5134	2	.04	29	550	269	21	2	105	1	.01	1	24.4	1	396

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE GA
 ATTN: Wayne Roberts

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0183-PJ1
 DATE: 95/11/22
 * * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
46845	1.2	.79	1	148	1.8	7	1.34	.1	10	25	169	4.03	1	.26	5	.89	645	4	.03	14	860	83	1	1	89	1	.01	1	44.1	1	125
46850	.1	.33	1	272	1.8	2	1.66	.1	12	10	575	3.84	1	.29	1	.99	1310	10	.04	15	1030	59	1	1	39	1	.01	1	28.0	1	126
46855	2.3	.27	1	207	2.0	1	3.33	.1	15	4	2422	4.30	1	.25	1	.99	1516	9	.01	18	1400	83	2	1	60	1	.01	1	28.1	1	226
46860	.1	.32	1	265	1.9	8	3.89	.1	11	9	66	3.55	1	.28	1	1.58	1891	1	.02	15	1320	61	1	2	80	1	.01	1	43.8	1	103
46865	2.1	.26	1	240	1.7	1	3.10	.1	9	9	4269	3.92	1	.25	1	.90	1788	8	.02	15	1050	72	3	1	64	1	.01	1	29.1	1	390
46870	2.2	.22	1	237	1.6	1	3.34	.1	11	21	2255	3.59	1	.19	1	.81	1780	8	.02	19	990	89	3	1	777	1	.01	1	13.3	2	866
46875	.1	.22	1	220	2.0	9	3.12	.1	11	20	174	4.65	1	.26	1	.89	2676	2	.02	21	1190	78	1	1	550	1	.01	1	14.2	1	314
46880	.1	.27	1	297	1.7	8	3.91	.1	10	16	60	3.22	1	.19	1	1.26	1952	1	.03	14	1130	84	1	2	452	1	.01	1	26.9	1	169
46885	.1	.29	1	288	2.1	8	4.26	.1	13	10	42	3.89	1	.20	1	1.51	2110	1	.02	15	1210	85	1	2	799	1	.01	1	39.6	1	248
46890	.1	.30	1	394	1.9	7	3.92	.1	12	13	66	3.41	1	.23	1	1.46	2082	1	.03	12	1180	57	1	1	1871	1	.01	1	32.7	1	244
46895	.1	.27	1	584	1.8	6	3.78	.1	11	9	67	3.69	1	.23	1	1.47	2148	1	.03	16	1160	59	1	1	267	1	.01	1	32.7	1	176
46900	1.6	.28	18	230	1.9	1	2.87	.1	13	21	1267	4.07	1	.21	1	.80	831	11	.03	17	1200	100	1	1	2667	1	.01	1	9.1	1	283
46905	.1	.44	5	587	2.5	11	4.21	.1	15	9	25	5.52	1	.13	6	2.13	1749	1	.02	24	3260	69	1	1	284	1	.01	1	98.2	1	74
46910	1.5	.27	1	46	2.2	9	1.71	.1	14	15	174	5.41	1	.21	1	.55	869	4	.02	19	1020	101	1	1	1085	1	.01	1	7.3	1	558
46915	.1	.36	1	249	1.8	9	3.60	.1	11	7	58	3.20	1	.22	1	1.13	2392	2	.06	17	1170	82	2	1	513	1	.01	1	25.9	1	167
46920	.1	.28	1	331	1.5	7	3.95	.1	9	4	48	2.94	1	.21	1	1.15	2704	1	.06	16	1170	57	1	1	506	1	.01	1	21.5	1	104
46925	.4	.27	1	102	1.6	9	3.73	.1	10	17	85	3.79	1	.20	1	.62	1857	2	.03	17	1210	145	4	1	372	1	.01	1	9.0	1	629
46930	1.1	.23	1	67	1.7	10	3.95	.1	10	24	72	3.54	1	.20	1	.42	988	3	.05	18	1090	116	3	1	395	1	.01	1	4.9	1	261
46935	.5	.40	1	108	1.6	8	4.40	.1	11	28	104	3.62	1	.24	3	.87	1156	3	.07	16	1260	80	1	1	425	1	.01	1	17.3	1	232

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE GB
 ATTN: Wayne Roberts

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0185-PJ1
 DATE: 95/11/22
 * * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
46940	.1	.30	1	44	2.1	7	3.12	.1	12	9	63	3.85	1	.16	1	1.03	1568	2	.02	15	1200	62	1	2	39	1	.01	1	14.8	1	85
46945	.5	.25	75	93	1.7	7	4.23	.1	10	10	66	3.42	1	.15	1	.78	1121	3	.01	12	1190	63	7	1	155	1	.01	1	14.3	1	99
46950	.6	.25	44	64	1.6	7	3.97	.1	12	12	123	3.98	1	.17	1	.72	857	2	.03	16	1190	77	1	1	259	1	.01	1	12.7	1	134
46955	.7	.27	98	54	1.8	8	4.23	.1	12	13	134	3.91	1	.18	1	.63	778	3	.05	14	1150	73	5	1	332	1	.01	1	10.8	1	115
46960	.1	.28	1	255	1.6	7	4.66	.1	9	1	45	3.01	1	.20	2	1.13	2626	1	.11	15	1190	55	1	1	388	1	.01	1	29.8	1	85
46965	.1	.29	1	243	1.8	6	4.50	.1	10	2	53	3.25	1	.22	1	1.08	2595	2	.10	14	1220	80	1	1	386	1	.01	1	27.4	1	238
46970	.1	.32	1	232	1.7	8	4.16	.1	10	4	38	3.34	1	.21	1	1.01	2560	2	.08	15	1220	196	1	1	424	1	.01	1	23.7	1	582
46975	.4	.31	1	105	1.7	8	3.86	.1	11	6	144	3.77	1	.19	1	.54	1262	2	.07	14	1380	96	1	1	358	1	.01	1	10.9	1	641

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE GC
 ATTN: Wayne Roberts

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0186-PJ1
 DATE: 95/11/22
 * * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
28240	1.0	.45	123	294	2.0	1	3.95	.1	11	17	1015	3.89	1	.25	4	1.34	731	35	.01	14	1200	69	4	2	53	1	.01	1	33.9	1	195
28245	.5	.37	55	46	2.1	1	3.87	.1	13	19	1766	4.85	1	.20	2	1.38	1234	21	.01	18	1010	78	11	2	52	1	.01	1	35.0	1	510
28250	1.0	.33	133	31	1.8	1	3.63	.1	11	25	1624	3.33	1	.21	2	1.08	718	17	.02	13	1060	49	14	1	67	1	.01	1	39.9	1	140
28255	.9	.34	82	29	1.6	1	3.98	.1	10	26	2483	3.32	1	.19	2	1.25	897	14	.03	15	1110	57	11	2	62	1	.01	1	42.7	2	560
28260	.7	.34	59	55	1.9	1	3.95	.1	13	18	1548	4.27	1	.24	1	1.12	1017	16	.07	19	1150	72	5	2	96	1	.01	1	28.5	1	155
28265	.7	.36	110	62	2.3	1	4.32	.1	14	31	1083	4.74	1	.15	2	1.56	1259	2	.05	26	1130	80	11	1	96	1	.01	1	49.4	2	822
28270	.3	.38	1	125	1.9	1	3.44	.1	11	33	1984	4.21	1	.21	2	.90	1049	6	.08	18	1160	73	2	1	95	1	.01	1	36.3	2	192
28275	.7	.39	80	107	1.8	1	4.14	.1	10	26	1888	3.55	1	.24	2	1.27	1000	3	.10	14	1050	53	1	1	125	1	.01	1	41.5	1	135
28280	.8	.33	84	97	2.1	1	3.79	.1	12	38	3823	4.99	1	.25	1	1.27	1034	4	.08	18	950	80	6	2	99	1	.01	1	32.0	2	161
28285	.9	.28	48	89	2.3	1	4.14	.1	15	26	2171	5.16	1	.18	1	1.15	1548	4	.08	27	1120	127	10	1	116	1	.01	1	30.2	1	425
28290	3.5	.36	1	80	2.2	1	3.76	.1	11	30	1789	4.48	1	.22	1	.99	1681	6	.11	20	1190	428	27	1	131	1	.01	1	20.7	2	1082
28295	.9	.39	49	46	1.9	1	3.51	.1	12	27	999	4.06	1	.20	1	.93	639	13	.10	17	1070	79	2	2	138	1	.01	1	17.4	1	215
28300	.3	.30	96	51	1.8	7	2.17	.1	18	30	53	4.33	1	.11	1	.96	889	5	.08	21	1020	200	1	1	116	1	.01	1	18.3	2	660
28305	.1	.38	1	49	1.3	5	2.40	.1	12	20	40	2.62	1	.16	2	.98	1146	4	.10	13	1360	120	1	2	118	1	.01	1	16.2	2	482

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE GD
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0187-PJ1
 DATE: 95/11/22
 * * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
31005	.9	.50	200	293	1.6	1	4.42	.1	13	13	576	3.64	1	.14	2	1.53	506	3	.01	12	1260	44	9	1	77	1	.01	1	54.7	1	84
31010	1.2	.35	137	114	2.1	1	3.71	.1	16	13	991	4.73	1	.23	1	.95	493	5	.01	16	1230	66	1	2	85	1	.01	1	21.9	1	75
31015	.8	.41	152	142	1.9	3	3.92	.1	14	12	520	4.23	1	.20	1	1.10	395	5	.02	17	1520	60	1	2	116	1	.01	1	42.8	1	71
31020	1.1	.45	171	78	1.7	2	3.80	.1	12	16	703	3.59	2	.22	1	1.04	376	14	.01	13	1410	49	1	1	240	1	.01	1	33.1	1	60
31025	1.4	.40	314	39	2.0	1	4.44	.1	13	21	2350	3.66	1	.16	1	1.36	485	87	.01	13	1250	54	2	2	118	1	.01	1	47.3	1	65
31030	1.2	1.14	1	124	2.1	8	2.68	.1	18	30	355	4.09	2	.19	8	1.39	369	2	.02	17	1370	64	3	1	145	1	.01	1	51.3	1	91
31035	1.1	.95	1	67	2.2	4	4.45	.1	13	19	728	4.77	1	.19	7	1.44	587	11	.03	18	1400	63	1	2	130	1	.01	1	67.4	1	95
31040	1.1	.54	145	206	2.0	1	4.34	.1	15	18	1597	4.55	1	.30	3	1.47	454	11	.03	18	1340	66	1	2	126	1	.01	1	49.4	1	96
31045	.9	.46	149	40	2.0	3	3.93	.1	15	25	788	4.59	1	.17	2	1.07	417	24	.03	16	1280	66	1	1	101	1	.01	1	61.9	1	73
31050	1.2	.49	229	154	2.2	1	4.47	.1	13	21	1416	5.12	1	.16	4	1.37	643	13	.03	19	1260	84	1	2	92	1	.01	1	52.7	1	142
31055	1.7	.41	268	75	2.2	1	4.49	.1	13	13	2222	4.46	2	.15	2	1.39	462	9	.02	15	1140	62	1	1	657	1	.01	1	31.2	1	67
31060	1.6	1.34	1	386	2.1	1	3.60	.1	12	18	1207	4.51	3	.15	11	1.50	365	5	.04	17	1380	54	4	2	3092	1	.01	1	74.5	1	82
31065	1.1	1.32	1	161	2.3	1	4.11	.1	12	21	1035	4.28	1	.22	10	1.39	436	7	.03	19	1460	53	5	2	1599	1	.01	1	58.3	1	85
31070	1.6	.31	304	147	1.9	2	4.00	.1	13	21	872	4.23	3	.20	1	1.12	300	7	.01	15	1350	65	1	1	135	1	.01	1	15.9	1	73
31075	1.9	.37	345	111	2.0	1	4.53	.1	12	25	1811	4.09	2	.19	1	1.39	379	6	.01	15	1250	55	1	2	92	1	.01	1	33.8	1	72
31080	1.4	.34	212	71	2.1	1	4.38	.1	12	19	1748	5.14	1	.24	1	1.06	495	7	.02	18	1280	68	1	1	79	1	.01	1	49.6	1	70
31085	1.5	.35	173	101	2.1	1	3.88	.1	14	12	1559	5.04	2	.22	1	.76	251	6	.03	18	1360	71	1	1	98	1	.01	1	37.8	1	50
31090	1.6	.35	268	61	2.1	1	3.64	.1	11	17	1933	4.72	4	.24	1	.87	200	4	.01	16	1350	66	1	1	874	1	.01	1	15.2	1	49

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE GE
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0188-PJ1+2
 DATE: 95/12/19
 * PULP * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
28310	1.3	.18	157	107	1.4	1	1.84	.1	10	9	1443	3.93	1	.18	1	.77	358	26	.01	14	900	64	1	2	18	1	.01	1	11.2	1	89
28315	1.2	.41	86	58	1.5	1	2.07	.1	9	13	2308	3.50	1	.27	1	.75	374	36	.01	11	1400	56	1	2	34	1	.01	1	18.8	1	51
28320	1.3	.28	160	60	1.9	1	1.93	.1	11	23	2017	4.86	1	.19	1	.54	174	17	.01	14	1160	72	1	1	62	1	.01	1	10.9	1	47
28325	1.2	.30	144	75	1.5	1	2.08	.1	9	17	1805	3.64	2	.26	1	.64	159	16	.01	10	970	55	1	3	80	1	.01	1	6.9	1	28
28330	1.1	.32	185	72	1.6	1	2.22	.1	13	20	1863	4.51	1	.28	1	.71	266	18	.01	15	880	112	1	3	69	1	.01	1	9.0	1	126
28335	1.1	.31	127	77	1.5	1	2.44	.1	10	22	2232	3.72	1	.25	1	.72	281	15	.02	11	950	60	1	3	123	1	.01	1	10.8	1	39
28340	1.3	.28	179	58	1.8	1	1.93	.1	12	17	2240	5.12	1	.22	1	.61	153	10	.01	15	1010	79	16	1	83	1	.01	1	6.8	1	55
28345	1.2	.33	164	68	1.4	1	3.65	.1	9	27	2442	3.91	2	.21	1	1.06	272	12	.01	14	960	63	1	3	76	1	.01	1	9.0	1	29
28350	1.3	.29	194	80	1.7	1	2.48	.1	10	24	1430	4.21	3	.24	1	.81	188	6	.03	12	1070	61	1	2	149	1	.01	1	9.7	1	25
28355	1.5	.37	179	85	1.7	1	4.23	.1	12	30	2929	3.98	1	.28	1	1.17	305	12	.05	12	900	58	1	3	118	1	.01	1	11.4	1	32
28360	.4	1.22	1	115	1.6	7	3.85	.1	12	25	68	3.64	1	.16	9	1.37	1083	1	.08	14	1460	47	1	2	179	1	.01	1	86.3	2	93
28365	.4	.43	104	297	1.4	4	4.98	.1	11	22	82	3.05	1	.20	4	1.74	1054	1	.09	19	1340	41	1	4	238	1	.01	1	57.6	1	122
28370	1.3	.36	147	116	1.3	1	2.46	.1	11	21	3178	3.18	2	.25	1	.77	174	16	.05	9	1120	57	1	2	156	1	.01	1	9.4	1	29
28375	1.5	.31	110	81	1.4	1	1.66	.1	13	21	4340	3.94	2	.33	2	.49	95	11	.04	12	920	58	1	3	137	1	.01	1	6.7	1	23
28380	1.4	.42	111	93	1.2	1	2.90	.1	9	18	3184	2.56	2	.27	1	.86	165	12	.06	8	1190	44	1	2	248	1	.01	1	12.5	1	31
28385	1.9	.35	189	88	1.4	1	3.57	.1	11	15	3801	4.00	2	.23	1	.95	164	7	.04	12	1010	56	1	2	171	1	.01	1	13.5	1	38
28390	2.2	.39	178	91	1.6	1	4.12	.1	11	22	4352	3.40	2	.22	1	1.23	329	3	.04	9	1000	56	1	3	205	1	.01	1	14.1	1	68
28395	2.1	.33	131	89	1.5	1	3.72	.1	9	21	4636	3.25	1	.21	1	1.07	380	5	.05	10	940	56	1	2	221	1	.01	1	7.8	1	60
28400	1.6	.46	70	124	1.2	1	3.71	.1	8	20	2457	2.17	2	.24	1	.87	322	3	.07	6	1840	42	1	2	306	1	.01	1	11.2	1	91
28405	2.0	.35	126	105	1.4	1	3.71	.1	9	22	6363	3.50	1	.28	1	.92	284	4	.07	14	1110	60	1	3	214	1	.01	1	11.9	1	38
28410	1.4	.55	27	140	1.6	1	3.97	.1	12	22	4155	4.48	1	.28	3	1.03	775	2	.08	14	2290	64	1	2	198	1	.01	1	27.5	1	99
28415	.7	.53	27	206	1.9	1	4.14	.1	12	9	1077	4.30	1	.23	2	1.33	997	1	.10	13	3840	61	1	3	203	1	.01	1	40.6	1	64
28420	1.7	.40	125	56	2.2	1	2.47	.1	13	17	3542	6.12	1	.24	1	.81	271	2	.07	17	1300	77	1	2	103	1	.01	1	18.5	1	30
28425	1.4	.41	33	92	1.7	1	3.85	.1	11	16	3206	3.94	1	.22	1	1.07	1333	15	.07	15	1220	127	51	2	119	1	.01	1	21.2	1	372
28430	.8	.45	91	53	1.6	1	2.62	.1	13	14	1397	3.68	1	.14	2	.91	285	6	.04	20	1580	47	1	2	108	1	.01	1	49.5	1	32
28435	1.3	.41	79	123	1.4	1	3.24	.1	12	13	2936	3.04	1	.19	2	.92	229	13	.04	9	1360	42	1	3	104	1	.01	1	24.6	1	26
28440	1.5	.38	39	85	1.3	1	1.79	.1	12	19	3779	3.04	1	.17	1	.51	146	7	.04	10	1090	50	1	1	132	1	.01	1	12.7	1	22
28445	1.9	.41	106	120	1.4	1	2.63	.1	9	20	5099	2.88	1	.24	1	.90	171	12	.05	11	1090	50	1	2	160	1	.01	1	14.3	1	31
28450	1.9	.39	147	102	1.4	1	3.42	.1	11	22	3403	3.21	1	.22	1	1.03	236	22	.04	10	1040	52	1	3	95	1	.01	1	13.9	1	29
28455	1.6	.44	201	34	1.6	1	4.26	.1	11	13	1512	3.72	1	.17	2	1.24	304	13	.04	12	1420	49	1	3	89	1	.01	1	42.7	1	47

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE GF
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0189-PJ1
 DATE: 95/12/19
 * PULP * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
31095	1.2	.34	217	123	1.9	1	4.62	.1	14	12	2678	4.42	1	.18	1	1.93	791	2	.01	14	1290	60	3	3	133	1	.01	1	56.9	1	102
31100	1.2	.33	115	139	2.1	1	3.46	.1	15	10	3074	5.16	1	.22	1	1.20	720	3	.01	18	1480	74	2	2	161	1	.01	1	51.9	1	98
31105	1.4	.44	49	116	2.3	1	3.47	.1	16	13	5233	4.87	1	.28	2	1.10	729	3	.02	16	1230	69	3	2	291	1	.01	1	40.3	1	85
31110	1.0	.40	141	114	1.9	1	3.80	.1	12	14	1274	3.99	1	.16	2	1.39	660	5	.02	15	1370	62	1	3	222	1	.01	1	44.6	1	105
31115	1.0	.34	122	108	1.9	8	2.62	.1	14	14	71	4.30	1	.18	1	.69	286	2	.02	17	1470	61	1	1	153	1	.01	1	27.8	1	87
31120	1.0	.65	24	71	2.1	9	3.29	.1	16	15	110	4.76	1	.19	4	1.17	444	2	.03	18	1360	64	1	1	200	1	.01	1	39.5	1	81
31125	1.0	.37	233	17	1.7	7	3.39	.1	11	124	103	3.50	1	.12	2	1.44	577	1	.01	22	940	55	8	2	99	1	.01	1	24.3	5	113
31130	1.3	.44	152	84	1.8	1	3.52	.1	14	16	812	3.56	1	.15	2	1.34	394	5	.03	11	1570	57	3	2	123	1	.01	1	40.3	1	106
31135	1.0	.42	173	79	1.9	2	3.86	.1	13	17	605	4.07	1	.17	3	1.56	436	5	.02	14	1490	59	1	4	114	1	.01	1	47.7	1	100
31140	1.3	.46	86	26	2.0	3	3.42	.1	15	19	594	4.18	1	.21	2	1.14	424	4	.02	14	1450	75	1	1	113	1	.01	1	32.4	1	209
31145	1.2	.39	181	65	2.1	6	3.47	.1	14	22	366	4.43	1	.20	1	1.24	381	8	.05	14	1420	87	1	2	195	1	.01	1	30.1	1	227
31150	1.2	.35	136	126	1.7	1	3.41	.1	15	25	835	3.33	1	.22	1	1.03	338	14	.06	13	1450	57	1	1	197	1	.01	1	31.8	1	122
31155	1.2	1.09	1	119	1.9	2	3.13	.1	12	36	648	3.50	1	.17	16	1.39	319	4	.06	13	1440	47	2	2	206	1	.02	1	62.4	2	142
31160	1.6	.72	1	179	1.9	1	3.34	.1	12	23	910	3.33	1	.25	6	1.20	390	37	.05	12	1390	68	4	2	2720	1	.01	1	36.3	1	176
31165	1.2	.37	141	91	1.9	1	3.38	.1	14	15	1070	4.44	1	.25	1	1.01	388	8	.04	16	1310	69	1	1	254	1	.01	1	25.2	1	144
31170	3.4	.32	1	57	2.3	1	3.42	.1	14	9	4564	5.69	1	.27	1	1.08	1681	5	.03	22	1130	133	76	1	129	1	.01	1	24.5	1	743
31175	2.6	.29	1	78	2.1	1	4.54	.1	13	16	2508	5.56	1	.21	1	.38	1313	2	.03	19	1190	112	115	1	142	1	.01	1	9.7	1	148
31180	1.3	.44	157	125	2.1	1	4.00	.1	13	11	1105	4.42	1	.17	2	1.54	636	2	.03	16	1390	66	1	2	164	1	.01	1	30.4	1	159
31185	1.5	.63	104	197	2.0	1	3.67	.1	14	25	953	3.99	1	.26	5	1.43	272	3	.05	12	1360	55	1	2	1843	1	.01	1	54.9	1	93
31190	1.3	.45	105	200	1.9	1	3.88	.1	14	12	688	3.86	1	.23	2	1.42	401	5	.04	12	1460	52	1	3	125	1	.01	1	40.1	1	59
31195	1.4	.42	166	139	1.8	1	3.91	.1	13	15	3490	3.46	1	.21	2	1.30	340	219	.04	14	1280	47	5	4	125	1	.01	1	49.2	1	44
31200	2.1	.54	57	80	2.3	1	2.89	.1	16	19	6489	5.23	1	.26	3	.93	258	29	.04	17	1220	84	5	1	104	1	.01	1	32.0	1	586
31205	2.0	.28	88	77	2.1	1	1.52	.1	15	21	2550	5.53	1	.21	1	.50	445	2	.02	17	1040	86	50	1	55	1	.01	1	8.2	1	81
31210	1.8	.72	47	95	2.3	1	3.13	.1	15	21	3646	5.44	1	.21	4	1.19	290	2	.04	16	1280	70	3	1	80	1	.01	1	39.2	1	66

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE GG
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0190-PJ1
 DATE: 95/12/19
 * PULP * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
31215	.7	.52	1	59	2.2	1	2.92	.1	17	22	3555	6.12	1	.14	2	1.16	1268	2	.02	23	1290	88	1	2	35	1	.01	1	59.4	1	236
31220	1.0	.60	34	57	2.3	1	4.36	.1	19	38	2852	5.76	1	.19	5	1.38	1068	5	.02	19	1450	98	1	3	38	1	.01	1	45.4	1	182
31225	1.3	.32	192	38	2.1	1	4.50	.1	14	34	2699	4.87	1	.15	1	1.52	887	1	.01	16	1210	74	1	3	35	1	.01	1	25.8	1	87
31230	1.6	.25	237	52	2.4	1	1.91	.1	19	36	3062	7.09	1	.19	1	.58	413	3	.01	21	1000	100	1	1	26	1	.01	1	14.4	1	47
31235	1.1	.36	138	62	1.9	1	4.35	.1	14	34	1706	5.14	1	.13	2	1.23	917	4	.01	18	1190	75	1	2	70	1	.01	1	46.8	1	89
31240	.4	.40	1	59	1.9	1	1.16	.1	18	29	2048	6.11	1	.14	2	.52	1065	4	.01	20	1470	81	1	2	83	1	.01	1	57.9	1	99
31245	1.5	1.17	1	106	2.3	1	2.26	.1	18	33	3217	6.11	1	.17	10	1.56	659	3	.04	19	1310	79	1	3	87	1	.01	1	78.6	2	139
31250	1.3	.39	111	100	2.0	1	4.50	.1	14	23	1956	4.50	1	.19	2	1.31	803	5	.10	15	1400	68	1	2	190	1	.01	1	35.3	1	67
31255	1.6	.24	235	34	2.1	1	4.20	.1	20	34	4922	6.25	1	.14	1	1.16	721	5	.04	22	1110	92	1	2	65	1	.01	1	22.4	1	66
31260	1.7	.32	174	35	2.4	1	4.34	.1	17	17	3140	6.69	1	.15	1	1.18	641	4	.04	18	1070	88	1	3	46	1	.01	1	32.2	1	69
31265	1.8	1.77	1	135	2.5	1	3.76	.1	15	30	3266	6.00	1	.20	18	1.58	740	2	.09	19	1240	79	1	4	138	1	.01	1	87.9	2	205
31270	1.8	.89	1	83	2.2	1	4.33	.1	15	15	2554	5.49	1	.19	6	1.04	467	4	.08	17	1280	82	1	2	288	1	.01	1	44.0	1	133
31275	1.4	1.20	1	58	2.1	1	2.77	.1	13	23	755	4.56	1	.24	8	1.47	410	3	.09	15	1450	64	1	3	3087	1	.01	1	69.1	1	180
31280	1.2	.71	1	126	1.9	1	5.04	.1	12	21	1056	4.02	2	.21	6	.79	485	4	.10	15	1500	63	1	1	274	1	.01	1	42.3	1	141
31285	1.6	.91	1	90	1.9	1	3.91	.1	18	17	1321	5.23	3	.31	8	.73	286	12	.09	16	1390	77	1	2	216	1	.01	1	44.9	1	144
31290	1.7	.94	1	110	1.4	1	5.80	.1	11	19	1485	4.20	3	.26	10	.53	443	24	.08	15	1190	72	1	2	292	1	.01	1	29.7	1	167
31295	1.4	.85	1	118	1.8	1	4.47	.1	12	16	1088	4.20	1	.19	6	1.32	524	5	.07	16	1430	54	1	2	182	1	.01	1	62.2	1	67
31300	1.5	.39	141	139	1.8	1	4.47	.1	15	16	1400	3.48	1	.22	2	1.25	313	11	.08	13	1320	48	1	3	152	1	.01	1	33.0	1	61
31305	1.4	.62	81	142	1.8	1	4.47	.1	11	22	1094	3.59	1	.24	4	1.37	337	9	.08	13	1430	46	1	3	140	1	.01	1	50.8	1	63
31310	1.5	.34	189	53	1.7	1	4.47	.1	14	27	772	4.36	1	.22	1	1.26	399	4	.07	17	1290	57	1	2	133	1	.01	1	28.8	1	49
31315	.1	.40	1	43	1.5	5	3.60	.1	9	25	182	3.49	1	.24	1	.83	1472	8	.09	14	1190	86	1	1	154	1	.01	1	13.1	1	270

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE GH
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0192-PJ1
 DATE: 95/12/19
 * PULP * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
31320	4.2	.29	1	65	1.7	1	1.03	.1	14	32	6189	4.74	1	.28	1	.25	985	7	.01	18	1490	114	3	2	23	1	.01	1	7.9	1	413
31325	3.1	.25	1	60	1.5	1	4.07	.1	13	32	4291	4.03	1	.24	1	.51	1191	12	.02	24	1000	117	2	1	579	1	.01	1	6.6	1	789
31330	2.1	.25	1	102	1.5	1	3.20	.1	13	42	5610	3.92	1	.21	1	.88	1388	8	.02	19	1080	104	4	2	618	1	.01	1	12.5	1	366
31335	3.3	.80	1	98	1.8	1	1.60	.1	12	32	5924	4.59	1	.24	6	1.05	1378	11	.04	22	1190	169	3	3	43	1	.01	1	32.8	1	712
31340	1.5	.65	1	95	1.5	1	2.32	.1	16	25	3219	3.77	1	.17	4	.97	1283	12	.04	21	1440	102	3	2	110	1	.01	1	33.2	1	320
31345	.1	.31	1	69	1.7	6	4.19	.1	12	19	101	3.80	1	.19	1	.93	3159	2	.06	22	1420	78	1	1	125	1	.01	1	22.8	1	541
31350	.1	.69	1	155	1.5	4	4.07	.1	10	6	49	3.26	1	.26	4	1.20	3212	1	.08	17	1430	48	2	2	252	1	.01	1	31.8	1	180
31355	.6	.30	1	80	2.0	1	4.47	.1	19	17	1760	4.97	1	.20	1	1.44	3351	6	.05	33	1290	167	1	2	163	1	.01	1	24.0	1	1667
31360	7.2	.24	102	48	2.0	1	1.89	.1	15	37	3016	6.00	1	.21	1	.62	907	15	.03	36	1200	203	1	2	89	1	.01	1	6.6	1	984
31365	3.2	.31	45	64	1.6	1	3.76	.1	14	28	4167	3.74	1	.25	1	.95	1090	18	.07	18	1380	72	1	3	292	1	.01	1	15.7	1	167
31370	1.3	1.05	1	146	1.6	1	3.04	.1	14	34	2287	3.52	1	.19	9	1.06	914	8	.05	16	1330	54	3	3	9160	1	.01	1	53.1	2	117
31375	.3	1.26	1	162	1.8	1	4.64	.1	17	75	1054	4.02	1	.16	9	1.91	2239	11	.09	25	1290	112	3	3	196	1	.01	1	64.9	3	319
31380	.1	.35	1	262	1.6	6	5.06	.1	13	25	50	3.62	1	.17	2	1.90	2020	1	.05	20	1340	47	1	3	105	1	.01	1	52.4	1	76

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE GJ
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0194-PJ1+2
 DATE: 95/12/19
 * PULP * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
28485	1.4	.32	167	36	2.1	1	4.47	.1	13	19	2565	5.36	1	.15	1	1.53	838	1	.01	19	1330	78	1	2	41	1	.01	1	27.7	1	92
28490	1.3	.37	187	71	2.2	1	5.03	.1	14	23	2700	6.16	1	.15	1	1.66	995	1	.01	21	1360	90	1	4	165	1	.01	1	44.7	1	129
28495	1.3	.37	160	74	2.2	1	4.61	.1	13	16	1174	5.40	1	.19	1	1.55	793	2	.04	18	1370	85	1	2	211	1	.01	1	37.8	1	123
28500	1.2	.47	132	59	1.9	1	4.19	.1	14	21	1480	5.12	1	.23	1	1.22	530	2	.07	18	1430	69	1	3	117	1	.01	1	29.1	1	66
28505	.8	.33	97	43	1.9	1	4.46	.1	13	15	1182	4.77	1	.17	1	1.36	1128	3	.06	17	1270	77	1	2	136	1	.01	1	30.7	1	95
28510	2.0	.40	134	68	2.3	1	2.09	.1	16	39	5926	6.71	1	.27	1	.68	460	4	.05	20	1120	98	1	2	75	1	.01	1	34.6	2	65
28515	1.7	.33	176	51	2.4	1	3.74	.1	17	25	4258	6.57	1	.19	1	.98	480	2	.05	20	1120	96	1	2	118	1	.01	1	32.7	1	75
28520	1.8	.41	177	47	2.1	1	4.44	.1	15	33	4050	5.65	1	.19	2	1.27	583	3	.05	18	1160	90	1	3	86	1	.01	1	32.1	1	124
28525	1.6	.44	177	74	2.1	1	4.88	.1	15	34	4221	5.27	1	.17	2	1.55	817	3	.05	22	1120	89	1	4	90	1	.01	1	41.1	1	198
28530	1.4	.39	208	64	2.5	1	4.60	.1	18	18	1288	7.36	1	.20	2	1.36	685	1	.05	22	1030	102	1	3	83	1	.01	1	42.2	1	157
28535	1.6	.41	94	70	2.3	1	3.45	.1	15	20	2687	5.95	1	.24	2	.94	447	3	.06	20	1400	80	1	3	74	1	.01	1	43.2	1	90
28540	1.5	.64	103	61	2.0	1	2.74	.1	14	31	2635	4.91	1	.24	2	1.19	522	2	.10	17	1330	73	1	3	222	1	.01	1	49.5	2	125
28545	1.5	.39	181	71	2.0	1	4.45	.1	13	17	1777	4.93	1	.18	1	1.36	457	1	.06	16	1280	74	1	4	133	1	.01	1	34.9	1	105
28550	1.4	.37	190	88	1.8	1	5.01	.1	12	19	1725	4.21	1	.14	1	1.66	668	4	.06	12	1210	72	1	3	164	1	.01	1	36.6	1	139
28555	.5	.52	52	66	1.7	6	4.74	.1	11	26	49	3.55	1	.21	3	1.35	1088	1	.09	15	1410	55	1	3	182	1	.01	1	59.4	1	108
28560	1.8	.42	202	66	2.4	1	4.45	.1	15	19	2562	5.90	1	.25	1	1.32	461	4	.05	19	1190	88	1	3	83	1	.01	1	22.1	1	58
28565	2.0	.38	196	82	2.4	1	4.15	.1	18	17	2833	6.38	1	.24	1	1.11	362	4	.05	20	1240	94	1	2	97	1	.01	1	31.5	1	185
28570	1.8	.40	165	96	1.8	1	4.45	.1	11	18	1765	3.94	1	.25	1	1.23	481	12	.05	15	1350	54	1	3	101	1	.01	1	37.9	1	77
28575	3.8	.37	151	57	2.4	1	3.30	.1	17	28	4406	6.79	1	.32	1	.98	801	16	.04	24	1230	99	22	3	100	1	.01	1	25.0	1	85
28580	2.2	.34	229	65	2.4	1	4.14	.1	15	36	3150	6.31	1	.27	1	1.02	414	12	.03	21	1110	106	1	3	126	1	.01	1	15.3	1	165
28585	1.6	1.28	1	75	2.4	1	2.01	.1	15	30	2010	5.86	1	.15	12	1.59	474	6	.05	20	1300	83	1	3	50	1	.01	1	80.5	2	159
28590	2.0	.68	89	78	2.2	1	2.29	.1	18	37	2815	5.33	2	.28	3	1.11	295	12	.04	17	1110	73	1	3	74	1	.01	1	33.6	2	80
28595	1.9	.35	123	59	2.1	1	1.99	.1	14	29	3859	5.33	1	.29	1	.61	232	7	.04	16	970	85	1	1	51	1	.01	1	11.5	1	94
28600	2.6	.27	209	62	1.7	1	2.81	.1	13	29	6020	4.27	3	.21	1	.93	230	7	.03	13	800	66	1	3	50	1	.01	1	9.7	1	45
28605	2.1	.15	93	65	1.9	1	3.59	.1	18	11	5856	6.04	1	.15	1	.49	208	8	.03	18	730	135	1	4	835	1	.01	1	4.7	1	264
28610	1.9	.44	75	88	1.7	1	2.91	.1	15	22	4430	4.71	1	.38	1	.85	244	6	.06	17	1180	63	1	4	4604	1	.01	1	20.1	1	30
28615	2.2	.44	129	47	2.3	1	2.03	.1	23	29	6278	6.47	1	.26	2	.74	204	15	.03	21	900	79	1	3	692	1	.01	1	12.9	1	29
28620	1.9	.31	85	79	1.7	1	1.89	.1	16	17	5324	5.07	1	.30	1	.58	182	19	.03	15	970	69	1	2	1225	1	.01	1	6.2	1	22
28625	1.5	.39	1	43	1.9	1	1.75	.1	15	14	944	4.98	1	.24	1	.32	337	14	.04	18	1500	78	2	1	6020	1	.01	1	9.9	1	100

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE GK
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0197-PJ1+2
 DATE: 95/12/19
 * PULP * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
31385	.7	.49	17	112	1.7	1	2.01	.1	14	11	491	4.42	1	.30	2	.95	793	13	.03	16	1470	68	1	4	25	1	.01	1	30.8	1	117
31390	.3	1.20	1	112	1.7	1	1.44	.1	18	31	564	4.33	1	.27	11	1.40	869	15	.05	18	1420	49	1	3	1	1	.01	1	70.5	2	130
31395	.1	.47	1	179	1.5	1	2.00	.1	16	11	897	3.87	1	.30	2	1.04	1488	14	.03	17	1560	59	1	2	26	1	.01	1	44.7	1	144
31400	2.1	.36	1	95	1.8	1	1.15	.1	12	21	1601	4.89	1	.36	1	.40	1208	24	.02	18	1150	82	1	1	22	1	.01	1	16.7	1	337
31405	7.3	.25	51	56	1.8	1	4.40	.1	13	24	3765	4.88	1	.29	1	.36	740	15	.02	18	870	150	1	2	439	1	.01	1	8.7	1	642
31410	2.2	.29	111	211	1.7	1	4.39	.1	15	13	2229	4.42	1	.27	1	1.49	1353	8	.01	15	1340	71	1	3	1372	1	.01	1	33.9	1	147
31415	6.0	.21	95	143	1.6	1	3.21	.1	10	29	>10000	3.71	1	.19	1	.93	1014	4	.01	17	670	78	5	2	877	1	.01	1	32.1	2	174
31420	4.7	.21	87	108	1.6	1	1.98	.1	13	36	>10000	4.56	1	.20	1	.64	933	5	.02	18	1310	93	6	2	576	1	.01	1	48.1	3	174
31425	4.8	.26	77	75	1.8	1	2.02	.1	14	57	6649	5.06	1	.25	1	.70	1130	6	.01	22	860	103	1	1	930	1	.01	1	19.0	3	91
31430	1.4	.29	1	150	1.3	1	3.81	.1	9	20	3076	3.05	1	.30	1	.88	1521	7	.02	14	890	52	1	3	1265	1	.01	1	11.8	2	983
31435	.5	.28	1	270	1.4	1	3.66	.1	9	4	952	3.12	1	.23	1	.98	1260	4	.03	13	1110	48	1	3	1331	1	.01	1	18.4	1	88
31440	4.8	.31	42	103	1.7	1	2.67	.1	12	18	4837	4.44	1	.30	1	.89	1032	8	.03	23	950	73	1	3	1438	1	.01	1	12.4	1	186
31445	.1	.33	1	334	1.6	5	4.37	.1	10	3	138	3.19	1	.32	1	1.27	2491	1	.05	16	1360	52	1	3	160	1	.01	1	25.7	1	204
31450	1.7	.37	1	172	1.5	1	2.68	.1	11	18	5944	3.76	1	.28	1	.91	1474	6	.06	16	1360	69	4	2	134	1	.01	1	23.9	2	181
31455	3.2	.31	2	126	1.4	1	4.06	.1	13	10	6496	4.06	1	.27	1	1.06	1424	11	.06	21	1210	69	2	3	61	1	.01	1	21.9	1	122
31460	>200.0	.22	729	40	3.4	1	1.76	.1	24	16	>10000	13.10	1	.22	1	.49	516	8	.03	38	1010	185	33	3	3	1	.01	1	10.8	1	181
31465	3.3	.36	72	113	2.0	1	4.48	.1	20	16	2598	4.57	1	.27	1	1.69	1466	7	.07	28	1180	61	1	4	154	1	.01	1	41.0	1	228
31470	1.2	.81	1	216	2.0	1	3.21	.1	16	20	1651	4.20	1	.20	6	1.64	1569	10	.07	26	1250	59	1	2	312	1	.01	1	76.7	2	170
31475	.2	.31	70	166	1.7	4	4.88	.1	10	28	120	3.26	1	.24	1	1.50	1500	2	.10	13	1360	47	1	3	97	1	.01	1	30.2	1	72
31480	.1	.28	1	259	1.7	6	4.33	.1	11	22	124	4.00	1	.25	1	1.48	2406	1	.08	17	1370	57	1	3	76	1	.01	1	32.1	1	102
31485	.1	.32	1	285	1.8	7	4.32	.1	12	24	49	4.14	1	.31	2	1.56	2628	1	.09	19	1350	68	1	3	69	1	.01	1	42.1	1	219
31490	7.0	.28	109	32	2.7	1	1.82	.1	20	41	2013	7.38	1	.25	1	.54	682	38	.06	26	1370	97	1	3	94	1	.01	1	11.3	1	65
31495	2.7	.58	111	103	2.0	1	4.58	.1	23	33	3691	4.61	1	.26	4	2.04	1129	52	.07	24	1500	60	1	3	582	1	.01	1	51.7	1	111
31500	4.1	.88	1	35	2.8	1	1.82	.1	24	41	2696	6.80	1	.24	8	1.47	1177	26	.06	31	1730	91	1	5	128	1	.01	1	87.8	2	82
31505	.1	.40	10	307	1.8	3	3.67	.1	10	31	89	3.22	1	.29	2	1.88	1820	1	.11	15	1390	40	1	4	121	1	.01	1	48.6	1	105
31510	.6	.60	1	52	2.6	1	5.18	.1	28	92	1053	5.26	1	.26	6	2.54	2182	34	.07	68	1790	57	1	5	4218	1	.01	1	36.0	3	97

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE GL
 ATTN: WAYNE ROBERTS

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0198-PJ1+2
 DATE: 95/12/19
 * PULP * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
28630	1.0	.41	118	185	2.3	1	4.14	.1	15	20	1958	4.59	1	.19	2	1.45	979	78	.02	16	950	75	21	2	465	1	.01	1	30.3	1	151
28635	.5	.36	75	113	1.9	2	2.96	.1	11	26	564	4.21	1	.24	1	.85	838	21	.02	15	1200	84	72	1	146	1	.01	1	16.4	1	203
28640	1.8	.40	175	240	2.2	1	3.97	.1	11	30	2905	4.13	1	.20	2	1.24	462	4	.02	12	1230	61	4	1	101	1	.01	1	32.0	1	92
28645	3.0	.44	180	133	2.4	1	3.90	.1	13	43	6201	5.44	1	.24	1	1.24	434	6	.02	19	1240	145	9	1	67	1	.01	1	30.4	2	754
28650	2.1	.50	180	222	2.3	1	4.38	.1	12	46	4418	4.84	1	.19	2	1.61	573	3	.03	14	1220	72	11	1	134	1	.01	1	45.0	2	116
28655	2.9	.37	150	45	2.3	1	3.79	.1	16	27	4340	5.27	1	.26	1	1.13	1059	49	.02	18	1080	101	110	2	48	1	.01	1	16.1	1	146
28660	1.6	.40	179	126	2.4	1	4.01	.1	16	11	4619	5.49	1	.28	1	1.13	884	6	.02	17	1270	84	5	2	116	1	.01	1	34.1	1	133
28665	2.0	.38	80	146	2.3	1	3.80	.1	24	15	5165	4.61	1	.31	1	1.16	1436	6	.02	18	1320	144	79	2	108	1	.01	1	21.9	1	718
28670	3.1	.44	115	160	2.1	1	4.16	.1	13	15	3538	4.41	1	.25	1	1.47	1151	7	.02	17	1230	358	30	2	125	1	.01	1	29.2	1	818
28675	2.3	.72	75	257	1.9	1	3.80	.1	18	17	4478	3.55	1	.25	5	1.35	458	22	.03	12	1410	66	11	2	1346	1	.01	1	44.3	1	134
28680	3.0	.31	136	32	1.6	1	3.56	.1	12	42	4007	2.97	1	.18	1	1.00	532	13	.03	12	1340	60	28	2	64	1	.01	1	19.9	2	89
28685	1.6	.33	138	134	2.0	1	3.93	.1	13	46	3903	4.56	1	.21	1	1.15	950	3	.02	17	1300	74	2	1	544	1	.01	1	32.1	2	183
28690	1.6	.35	122	133	2.0	1	3.93	.1	13	45	4176	4.60	1	.25	1	1.18	950	3	.03	17	1310	77	2	1	529	1	.01	1	32.3	2	183
28695	2.2	.40	107	140	1.9	1	3.82	.1	15	50	3222	3.77	1	.21	1	.94	564	9	.04	14	1420	82	2	1	668	1	.01	1	22.8	3	262
28700	2.2	1.12	1	126	2.3	1	3.92	.1	12	51	3841	3.97	1	.11	6	1.52	742	4	.06	16	1330	73	6	2	357	1	.01	1	77.6	3	178
28705	1.9	.36	43	50	1.6	1	4.54	.1	12	22	3982	2.80	1	.18	2	.95	1158	10	.04	13	1240	60	26	1	478	1	.01	1	18.3	2	156
28710	2.5	.40	128	116	2.1	1	3.70	.1	16	17	419	5.25	1	.23	1	.71	431	5	.04	20	1290	84	1	1	532	1	.01	1	17.6	1	334
28715	1.9	.35	28	89	1.3	1	5.74	.1	8	21	775	2.42	1	.22	1	.90	1181	11	.03	13	930	54	13	2	1050	1	.01	1	12.2	1	208
28720	.8	.33	1	137	1.5	2	5.25	11.9	9	5	765	2.90	1	.20	1	.84	2753	10	.03	15	1070	120	175	2	897	1	.01	1	12.5	2	1928
28725	.1	.43	1	173	2.1	8	5.24	.1	18	10	295	4.45	1	.17	2	1.84	5817	2	.03	46	1040	152	131	1	1020	1	.01	1	29.6	2	1210
28730	1.5	.35	68	131	2.1	5	2.40	.1	14	14	676	4.73	1	.21	1	.66	1002	3	.02	21	1080	82	230	1	418	1	.01	1	9.6	1	146
28735	1.5	.31	35	143	2.0	7	1.09	.1	14	35	245	4.61	1	.22	1	.20	491	3	.02	21	920	88	111	1	1102	1	.01	1	5.8	1	120
28740	.1	.29	1	191	1.9	7	1.56	.1	14	39	298	4.58	1	.17	1	.45	1437	7	.02	18	1150	79	60	1	3996	1	.01	1	5.1	2	71
28745	.9	.41	1	174	2.1	4	1.68	.1	20	53	466	5.00	1	.27	1	.52	829	9	.03	23	1240	73	25	1	2097	1	.01	1	10.1	2	68
28750	.4	.40	12	168	2.3	7	2.23	.1	15	42	184	5.07	1	.23	1	.82	1000	2	.03	19	1310	69	10	2	3506	1	.01	1	12.0	2	101
28755	.2	.37	1	127	2.0	5	3.37	.1	15	6	274	4.23	1	.26	1	.95	1035	2	.03	15	1310	57	2	2	1368	1	.01	1	12.2	1	71
28760	.6	.48	1	115	2.3	6	2.00	.1	20	26	253	5.11	1	.29	1	.57	960	3	.03	19	1260	63	17	1	725	1	.01	1	12.5	1	39

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE GM
 ATTN: Wayne Roberts

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0199-PJ1
 DATE: 95/12/19
 * PULP * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
31515	.3	1.14	1	190	3.0	1	1.23	.1	15	53	2038	6.66	1	.30	8	1.84	2307	15	.02	37	1370	107	1	1	1	.01	1	58.0	3	500	
31520	4.2	.40	1	201	1.9	1	1.64	.1	11	15	7013	4.43	1	.36	1	.55	1307	10	.02	16	1100	127	5	1	31	1	.01	1	10.6	1	458
31525	1.1	.42	1	219	1.9	1	1.47	.1	12	15	2734	4.32	1	.40	1	.47	987	4	.02	13	980	76	1	1	76	1	.01	1	15.2	1	168
31530	.9	.45	1	310	1.4	1	3.74	.1	9	20	1427	2.99	1	.31	1	.71	1111	11	.03	11	1070	50	2	1	738	1	.01	1	17.1	2	132
31535	1.9	.35	22	400	1.5	1	3.50	.1	9	13	1987	3.55	1	.28	1	.73	943	2	.02	13	1020	89	2	1	2407	1	.01	1	16.3	1	361
31540	1.7	.39	1	286	1.9	1	2.90	.1	12	16	4355	4.30	1	.31	2	.82	1003	5	.03	15	1070	72	1	2	789	1	.01	1	23.0	1	247
31545	3.1	.29	55	112	2.1	1	1.20	.1	16	23	4002	5.69	1	.35	1	.28	620	7	.01	19	880	117	1	1	329	1	.01	1	7.5	1	386
31550	3.8	.26	108	57	1.6	1	4.08	.1	10	24	4177	4.15	1	.24	1	.04	225	7	.02	13	980	72	44	1	421	1	.01	1	6.8	1	97
31555	4.6	.25	29	111	1.5	1	4.20	.1	11	29	6790	3.98	1	.26	1	.19	469	7	.02	13	890	77	8	1	556	1	.01	1	5.3	2	132
31560	8.6	.32	35	184	2.1	1	.74	.1	13	17	5975	5.55	1	.30	1	.10	380	12	.02	17	1200	82	15	1	1911	1	.01	1	6.3	1	57
31565	2.1	.43	143	163	2.5	1	6.02	.1	28	75	4708	5.60	1	.19	4	3.04	2210	5	.03	46	2190	72	3	6	122	1	.01	1	96.4	3	1009
31570	2.4	.53	114	341	2.3	1	5.41	.1	24	93	4027	4.11	1	.25	3	2.90	1761	11	.05	89	1280	57	1	4	193	1	.01	1	64.5	3	187
31575	9.1	.38	121	169	2.3	1	4.80	.1	35	66	6634	5.69	1	.22	1	1.98	1879	6	.04	65	1930	91	2	2	139	1	.01	1	57.3	3	96
31580	1.9	.49	81	356	1.5	1	4.20	.1	13	16	3557	2.95	1	.20	2	1.46	760	4	.07	14	1400	49	7	3	184	1	.01	1	37.7	1	65
31585	3.0	.42	55	182	1.9	1	3.46	.1	14	25	2564	4.22	1	.29	2	.91	859	94	.07	20	1350	77	14	2	72	1	.01	1	20.3	1	145
31590	.1	.43	1	327	1.9	8	4.09	.1	13	13	55	3.69	1	.19	3	1.54	1620	1	.12	17	1400	50	3	3	97	1	.01	1	55.6	1	79
31595	.1	.39	43	258	2.1	7	5.14	.1	18	39	60	4.10	1	.21	3	2.30	1987	1	.11	26	1170	48	1	3	104	1	.01	1	70.1	1	116
31600	1.2	.38	154	247	2.0	3	4.17	.1	15	19	589	4.22	1	.20	2	1.67	1097	10	.09	21	1350	49	1	2	120	1	.01	1	50.4	1	60
31605	1.4	.42	148	433	2.0	1	5.13	.1	19	18	1752	4.15	1	.15	4	2.30	1419	14	.04	22	1020	56	3	3	137	1	.01	1	60.8	1	96
31610	2.3	.40	151	103	3.1	1	5.45	.1	31	43	2944	6.82	1	.16	3	2.43	1931	10	.04	54	2000	87	2	2	123	1	.01	1	76.9	1	158

COMP: AMERICAN BULLION MINERALS LTD
 PROJ: RED CHRIS HOLE GN
 ATTN: Wayne Roberts

MIN-EN LABS — ICP REPORT
 8282 SHERBROOKE ST., VANCOUVER, B.C. V5X 4E8
 TEL:(604)327-3436 FAX:(604)327-3423

FILE NO: 5S-0200-PJ1
 DATE: 95/12/19
 * PULP * (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	BA PPM	BE PPM	BI PPM	CA %	CD PPM	CO PPM	CR PPM	CU PPM	FE %	GA PPM	K %	LI PPM	MG %	MN PPM	MO PPM	NA %	NI PPM	P PPM	PB PPM	SB PPM	SN PPM	SR PPM	TH PPM	TI %	U PPM	V PPM	W PPM	ZN PPM
28765	.9	.30	27	127	1.9	8	.81	.1	15	4	70	4.86	1	.19	1	.20	65	1	.02	18	850	66	1	1	12	1	.01	1	6.9	1	77
28770	1.2	.43	71	97	2.1	8	2.89	.1	13	7	190	4.64	1	.21	2	.82	530	5	.01	18	1170	164	1	1	19	1	.01	1	16.9	1	247
28775	.6	.40	59	28	1.5	6	3.49	.1	10	7	97	3.18	1	.19	1	1.04	728	1	.01	12	1170	59	1	1	20	1	.01	1	20.0	1	174
28780	.7	.46	28	24	1.8	6	3.14	.1	11	8	68	3.54	1	.20	2	.95	677	2	.01	13	1230	82	1	1	36	1	.01	1	21.3	1	335
28785	1.5	.35	98	71	2.5	1	1.50	.1	15	4	1412	6.39	1	.21	1	.55	228	7	.01	23	1030	88	1	1	31	1	.01	1	5.7	1	36
28790	1.8	.33	56	69	2.3	1	1.16	.1	17	34	2506	6.04	1	.23	1	.36	145	3	.02	37	1050	74	1	1	71	1	.01	1	11.6	1	60
28795	.7	.37	29	37	2.2	1	1.96	.1	15	14	1328	5.00	1	.22	1	.87	950	3	.02	23	1060	79	17	1	85	1	.01	1	10.2	1	121
28800	2.7	.03	372	15	2.4	1	1.61	.1	19	73	6920	6.73	1	.05	1	.72	232	7	.01	30	280	106	95	1	1	1	.01	1	10.9	3	189
28805	1.2	.27	89	50	2.4	1	1.30	.1	12	43	5097	6.07	1	.28	1	.83	709	12	.02	25	680	83	3	1	28	1	.01	1	28.6	2	60
28810	1.6	.37	99	42	2.1	1	1.74	.1	18	46	2281	4.98	1	.28	1	.65	402	12	.03	32	1420	69	1	1	102	1	.01	1	11.5	2	43
28815	2.5	.32	59	44	2.4	1	.96	.1	14	24	2694	5.92	1	.26	1	.24	166	7	.03	23	920	86	6	1	64	1	.01	1	6.5	1	484
28820	2.2	.25	235	43	2.4	1	3.66	.1	17	20	3596	5.34	1	.19	1	1.64	732	9	.03	33	1180	98	2	2	89	1	.01	1	30.4	1	310
28825	1.1	.79	146	75	3.4	1	5.25	.1	36	115	3080	6.73	1	.18	7	3.97	1723	6	.04	99	2400	88	1	4	151	1	.01	1	91.0	3	396
28830	.6	.41	1	93	2.2	1	1.48	.1	21	20	2069	5.84	1	.23	2	.76	1024	14	.05	59	1610	88	1	1	60	1	.01	1	50.6	1	206
28835	1.1	.46	1	39	2.2	1	.79	.1	18	9	2904	5.42	1	.31	2	.24	363	6	.05	21	1310	78	1	1	56	1	.01	1	18.4	1	75
28840	1.4	.45	48	51	2.1	1	2.72	.1	16	16	1932	4.81	1	.23	2	.92	509	11	.06	16	1340	68	1	1	72	1	.01	1	40.8	1	199
28845	1.6	.53	101	176	2.3	1	3.49	.1	14	24	1938	4.88	1	.41	2	.95	312	13	.11	17	1290	69	1	1	173	1	.01	1	34.9	1	80
28850	1.0	.50	85	74	1.9	1	3.38	.1	14	23	1576	4.79	1	.31	3	1.14	541	20	.07	16	1240	61	1	2	71	1	.01	1	48.1	1	71
28855	1.3	.43	166	106	2.1	1	3.93	.1	15	25	905	4.41	1	.34	1	1.34	466	41	.11	14	1270	72	1	2	175	1	.01	1	24.4	1	149
28860	1.0	.38	104	132	2.0	1	3.59	.1	15	14	884	4.64	1	.32	1	1.14	604	62	.09	17	1250	84	1	2	122	1	.01	1	21.5	1	168
28865	1.1	.39	105	143	1.9	2	3.35	.1	12	18	629	3.94	1	.29	2	.92	366	12	.10	13	1360	64	1	1	146	1	.01	1	19.5	1	160