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1995

EXPLORATION REPORT

RED CHRIS PROJECT

(EXPLORE BC)

BY

AMERICAN BULLION

25360

1995 DIAMOND DRILLING REPORT

on the

RED - CHRIS PROPERTY

Todagin Plateau Area
Liard Mining Division
British Columbia, Canada

Latitude: 57° 42' North Longitude: 129° 47' West
N.T.S. 104 H/12W

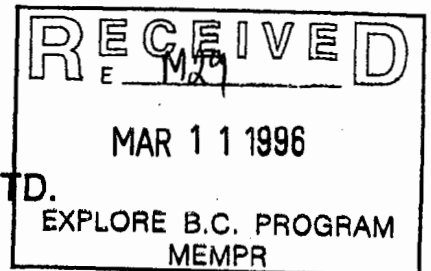
**GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT**

25,360

- Prepared For -

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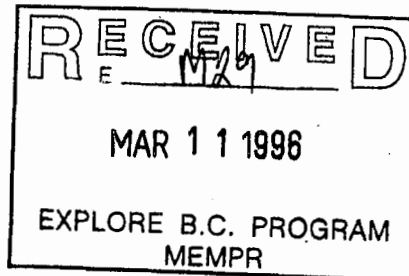
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September 29, 1995

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Consulting Geologist

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SUMMARY

American Bullion Minerals Ltd. controls and operates the Red-Chris copper-gold property which is comprised of 156 two-post, fractional and modified grid mineral claims, totalling 452 units, that are located in the Liard Mining Division of northwestern British Columbia, Canada. The property is located on a north-facing plateau between Ealue and Kluea Lakes, approximately 20 kilometres southeast of the village of Iskut or 80 kilometres south of Dease Lake, at geographic coordinates 57° 42' North latitude by 129° 47' West longitude (N.T.S. map-sheet 104H/12W).

In 1994, American Bullion Minerals Ltd. negotiated option agreements with Falconbridge Limited, Norcen Energy Resources Limited and Teck Corporation to acquire an eighty percent interest in the property with Teck Corporation retaining ten percent participating and ten percent carried net profit interests. The terms of the agreement include provisions by which Teck Corporation may increase its interest in the property to fifty-five percent at which time American Bullion Minerals Ltd. would retain a forty-five percent carried and non-assessable interest.

The property is situated regionally within the eastern Todagin upland plateau; a subdivision of the Klastine Plateau that lies along the northern margin of the Skeena Mountains. It is readily accessible with helicopter support from several landing sites along Highway 37 (Stewart-Cassiar Highway) which is approximately 12 kilometres east of the central claim holdings. There is also a rough tote trail to the property that leads southward from the Coyote Creek-Ealue Lake road, approximately 8 kilometres west of Highway 37. American Bullion Minerals Ltd. is awaiting approval of an application which has been submitted to the B.C. Ministry of Energy, Mines and Petroleum Resources to upgrade the tote trail for service vehicle access.

The first recorded exploration of the Todagin Plateau was undertaken by Conwest Exploration Limited in 1956 (B.C.M.M.A.P., 1956). Later, Great Plains Development Company of Canada (1969-74) and Silver Standard Mines Ltd. (1970-74) staked and explored their own Chris-Money and Red-Sus claim holdings respectively. In 1974, Ecstall Mining Limited (later Texasgulf Inc.) negotiated joint venture agreements with these two companies and amalgamated their respective claim holdings. Following the discovery of low-grade copper mineralization, drilling programs were conducted by Texasgulf Inc. in 1974, 1975, 1976, 1978 and 1980. The results of this work indicated two coalescing, east-northeasterly trending zones of porphyry-style copper-gold mineralization hosted by the 'Red' stock, a weakly- to intensely-altered feldspar hornblende porphyry intrusion. Later, as a result of a series of corporate reorganizations and takeovers, the ownership of the property passed to Norcen Energy Resources Limited (20%), Falconbridge Limited (60%) and Teck Corporation (20%).

Between June 15th to November 7th, 1994 American Bullion Minerals conducted an aggressive exploration program to evaluate the known Red-Chris copper-gold deposit and the exploration potential of the property. It included: claim staking; preparation of orthophotogrammetric topographic plans, land surveying; survey control grid linecutting; soil geochemical sampling; geophysical surveying (magnetics, V.L.F. electromagnetics and I.P.); construction of camp and core logging facilities; HQ- and NQ-core diamond drilling (58 holes totalling 21,417.08 m. or 70,266 ft.); drill core assaying, analyses and acid base accounting studies, base-line environmental studies; mineral resource estimates; petrographic and metallurgical studies; and documentation. Exploration expenditures for this program totalled CAN \$4,277,842.77.

The 1994 diamond drilling work discovered continuous copper-gold mineralization within the Red-Chris deposit over vertical distances of 400 metres and expanded the lateral dimensions of the deposit in a north-south direction. Field work also identified two very large exploration targets within 2 kilometres west of the deposit. The 600-metre long by 600-metre wide 'Far West' zone, centred at grid coordinates 99900 North by 48400 East, and the 700-metre long by 400-metre wide 'Gully' zone, centred at grid coordinates 99500 North by 48900 East, were identified by strong chargeability highs, resistivity lows and

coincident anomalous copper and gold soil geochemistry. These two exploration targets comprise the area known as the 'Yellow Chris'. A mineral inventory of the Red-Chris deposit showed that the drill-indicated geological resources had been increased 150 percent over previous estimates, and that these resources ranged between 320,380,000 tonnes grading 0.379 percent copper and 0.296 g.p.T. gold at a 0.2 percent copper cutoff to 60,830,000 tonnes grading 0.674 percent copper and 0.549 g.p.T. gold at a 0.50 percent copper cutoff (Giroux, 1995). Continued detailed exploration of the Red-Chris deposit and the two large untested exploration targets was recommended to expand the mineral inventory of the property and complete a prefeasibility study by year-end at an estimated cost of CAN \$4.16 million.

The Red-Chris deposit is a bulk tonnage copper-gold deposit with hybrid alkalic and calc-alkalic porphyry copper characteristics. It is hosted by the Red stock which is a hypabyssal intrusion of plagioclase-hornblende porphyry monzodioritic composition. The emplacement of the intrusion and its subsequent pervasive alteration, sulphide mineralization and late-stage dykes are controlled by reactivated, east-northeasterly faulting. Several north-northwesterly normal and oblique faults occur along the length of the stock, and they appear to have been responsible for displacements of the copper-gold mineralization and its associated quartz vein stockwork zones.

Chalcopyrite and lesser bornite occur as disseminations and fracture fillings associated with well developed quartz-sulphide vein stockwork zones which are spatially- and probably genetically-related to east-northeasterly, subvertical faulting along the central east-northeasterly axis of the Red stock. Microscopic gold grains are intimately associated with the copper sulphide. Copper versus gold grade ratios (percent copper:grams per tonne gold) of the mineralization change laterally in a westward direction from 1:0.8 to 1:4. This westward transition of copper-gold ratios is coincident with increased pyritization, decreased bornite mineralization and a dominant phyllic alteration facies.

The 1995 diamond drilling program successfully traced a 400-metre western extension of the Red-Chris deposit and discovered significant gold-rich mineralization along the southern margins of the Red stock. The strike length of the Red-Chris deposit, comprising both the Main and East zones, is now in the order of 2.3 kilometres with widths ranging from 250 to 700 metres or more. Furthermore, deep drilling within the East Zone intersected significant copper-gold mineralization at a depth of 750 metres beneath the surface and there was no evidence that the mineralization is diminishing. It is anticipated that the additional copper-gold mineralization discovered along the southern, northern and western margins of the Main zone will substantially increase the geological resources of the Red-Chris deposit.

Exploration drilling over a 2-kilometre strike length, west of the Red-Chris deposit, discovered significant near-surface copper-gold mineralization underlying the Gully and Far West exploration targets. Two east-west trending, subvertical zones of significant copper-gold mineralization were discovered in the Gully Zone; centred at grid coordinates 99800 North by 49000 East and 99200 North by 49000 East. Both zones, although they remain open laterally and vertically, have been tested by widely-spaced drilling over strike distances of 400 to 500 metres and widths from 200 to 300 metres. Drill intercepts from within the Gully zone typically grade more than 0.3 percent copper and 0.3 g.p.T. gold over lengths of 15 to more than 300 metres and include local sections with very high copper and gold grades. The Far West Zone was tested with six widely-spaced drill holes. These holes intersected chalcopyrite-gold mineralization in two subvertical, easterly trending structures centred at 99800 North by 48500 East. Initial assay results indicate that the copper to gold grade ratios are in the order of 1:3 with copper grades typically ranging from 0.2 to 0.35 percent and gold values ranging from 0.6 to 0.75 g.p.T.

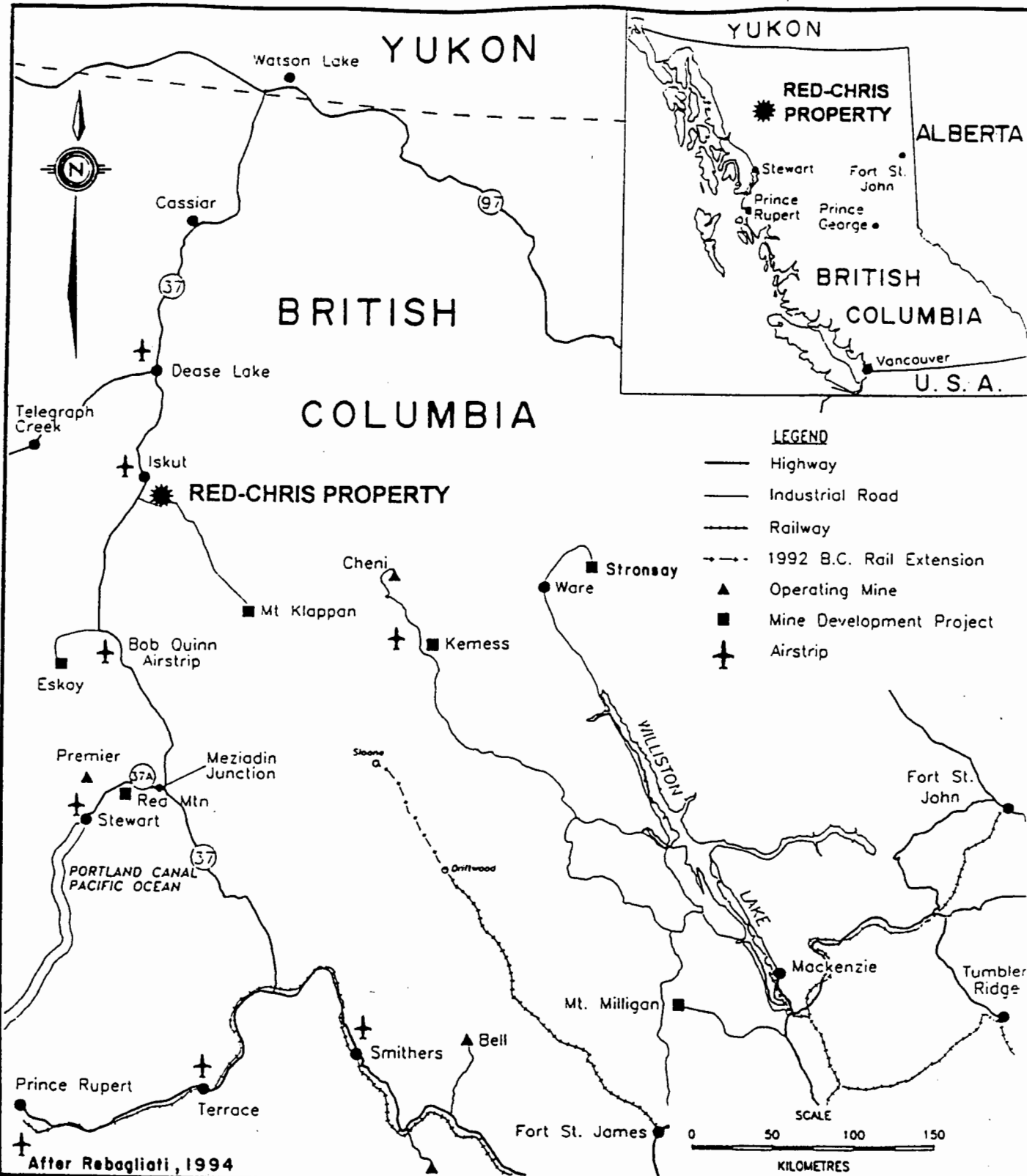
Current drilling results justify an expanded 1995 diamond drilling program on both the Red-Chris deposit and the two newly-discovered Gully and Far West Zones. American Bullion Minerals Ltd. should focus further drilling at fulfilling the requirements of a 1995 prefeasibility report on the Red-Chris deposit. The proposed expanded 1995 diamond drilling program is estimated to cost CAN \$ 1.53 million. Pending drilling results and weather conditions, a contingency drilling budget of an additional CAN \$0.5 million should be considered to accomplish all of the necessary drilling during the current field season.

RECOMMENDATIONS

It is recommended that the 1995 diamond drilling program be expanded and continued until the end of the field season, and that this work should be focused on fulfilling the requirements of a 1995 prefeasibility study. This proposed additional diamond drilling should commence immediately and be completed by mid- to late-October. Additional supplementary diamond may be required pending weather conditions and an engineering assessment of the detailed drilling required for a prefeasibility report. The minimum recommended diamond drilling program includes:

- 1) Detailed NQ-core diamond drilling - to increase the drilling density in the vicinity of the two 'starter' pit sites within the Main and East Zones of the Red-Chris deposit, to upgrade the probable and possible geologic resources, and define the lateral limits of the mineralization to determine ore to waste ratios for preliminary pit slope design. It is estimated that between 13 and 25 drill holes, totalling 3,500 to 6,500 metres, may be required. Further drilling should be on section to maintain established drilling profiles for resource estimation. Those proposed drill sites to test the 'starter' pit areas and limits of the Red-Chris deposit should be reviewed by a qualified mining engineer prior to and during the expanded drilling program to determine whether any of the proposed drill sites should be relocated, pending ongoing drilling results, or whether more holes should be drilled to increase the confidence level of the reserve classification for the forthcoming engineering study.
- 2) Exploration NQ-core diamond drilling - to test the dimensions of the recently-discovered mineralization within the Gully Zone. It is estimated that a minimum of 10 drill holes, totalling 3,000 metres, will be required. Further drilling should be on section to maintain established drilling profiles for resource estimation.
- 3) Exploration NQ-core diamond drilling - to test the dimensions of the recently-discovered mineralization within the Far West Zone. It is estimated that a minimum of 9 drill holes, totalling 2,725 metres, will be required. Further drilling should be on section to maintain established drilling profiles for resource estimation.
- 4) Metallurgical testing - to identify and optimize recoveries of copper and gold, and maximize copper and/or gold concentrate grades.
- 5) Acid Base Accounting studies - to provide the necessary net neutralizing potential data for both high and low grade copper-gold mineralization, as well as the waste rock. This data is required for both the prefeasibility study and early permitting of development work on the property.
- 6) Mineral inventory study - to update the 1994 Red-Chris geological resources with the results of the 1995 diamond drilling program; including the mineralization outlined within the western extension of the Main Zone and that within the Gully and Far West Zones.

The estimated cost of the above minimum diamond drilling program is CAN \$ 1,530,640.00. Pending an ongoing review of the drilling results, an additional supplementary budget of CAN \$500,000 for additional drilling may be required to complete all of the requirements of a 1995 prefeasibility report on the Red-Chris property.



LEGEND

- Highway
- Industrial Road
- Railway
- - - 1992 B.C. Rail Extension
- ▲ Operating Mine
- Mine Development Project
- ✈ Airstrip



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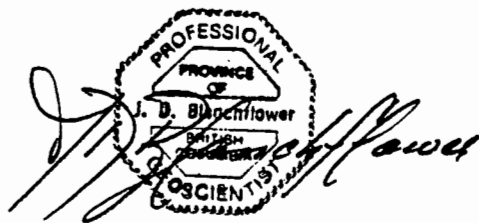
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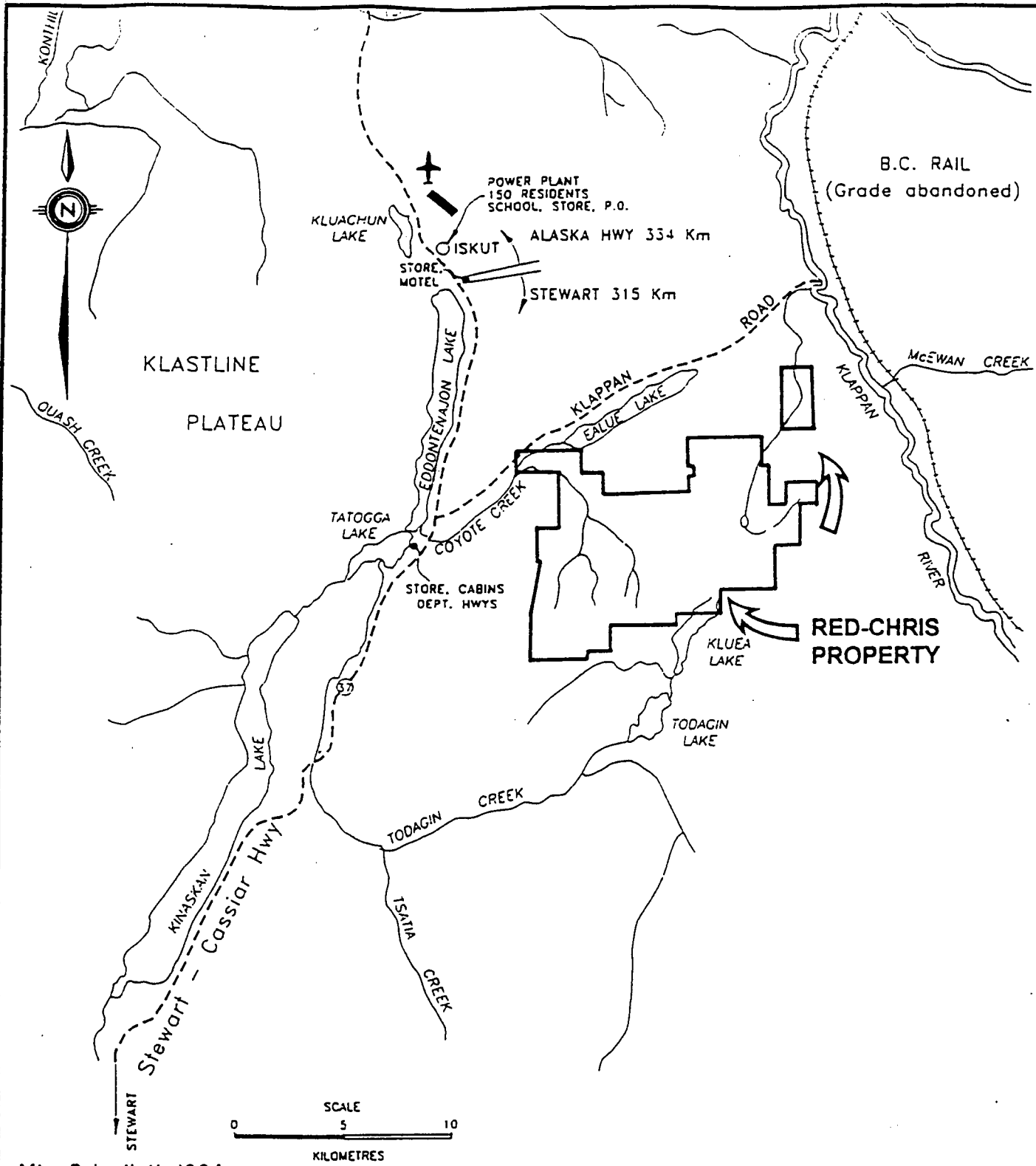
LOCATION MAP

RED-CHRIS PROPERTY
LIARD MINING DIVISION
BRITISH COLUMBIA, CANADA

DATE: SEPT., 1995

SCALE: AS SHOWN





After Rebagliati, 1994

PROFESSIONAL
 PROVINCE
 J. D. Blanchflower
 BRITISH COLUMBIA
 GEOSCIENTIST

J. D. Blanchflower



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 GEOLOGICAL CONSULTANTS, VANCOUVER, B.C.

AMERICAN BULLION MINERALS LTD.
 Vancouver, British Columbia, Canada

REGIONAL MAP

RED-CHRIS PROPERTY
 LIARD MINING DIVISION
 BRITISH COLUMBIA, CANADA

DATE: SEPT., 1995

SCALE: AS SHOWN

Between January and March, 1994 American Bullion Minerals Ltd. negotiated option agreements with Falconbridge Limited, Norcen Energy Resources Limited and Teck Corporation to acquire an eighty percent interest in the property with Teck Corporation retaining ten percent participating and ten percent carried net profit interests. The terms of these agreements include provisions by which Teck Corporation may increase its interest in the property to fifty-five percent at which time American Bullion Minerals Ltd. would retain a forty-five percent carried and non-assessable interest.

Physiography

Most of the claim holdings have relatively low relief with elevations ranging from 1,036 m. (3,400 ft.) along Coyote Creek to 1,676 m. (5,500 ft.) A.M.S.L. on the slopes of Todagin Mountain, but near the Red-Chris copper-gold deposit they are typically $1,500 \pm 30$ m.

Mean annual temperatures range from more than 25° C. in July to below -25° in December, and the total annual precipitation is in the order of 400 mm. of which 294 mm. is rainfall and 106 mm. is rainfall equivalent (i.e. snow).

Bedrock exposures are generally absent in areas of low to even moderate relief within the central portion of the property and in the valley bottoms. However, there is abundant outcrop along the higher-relief drainages and along mountainous ridges.

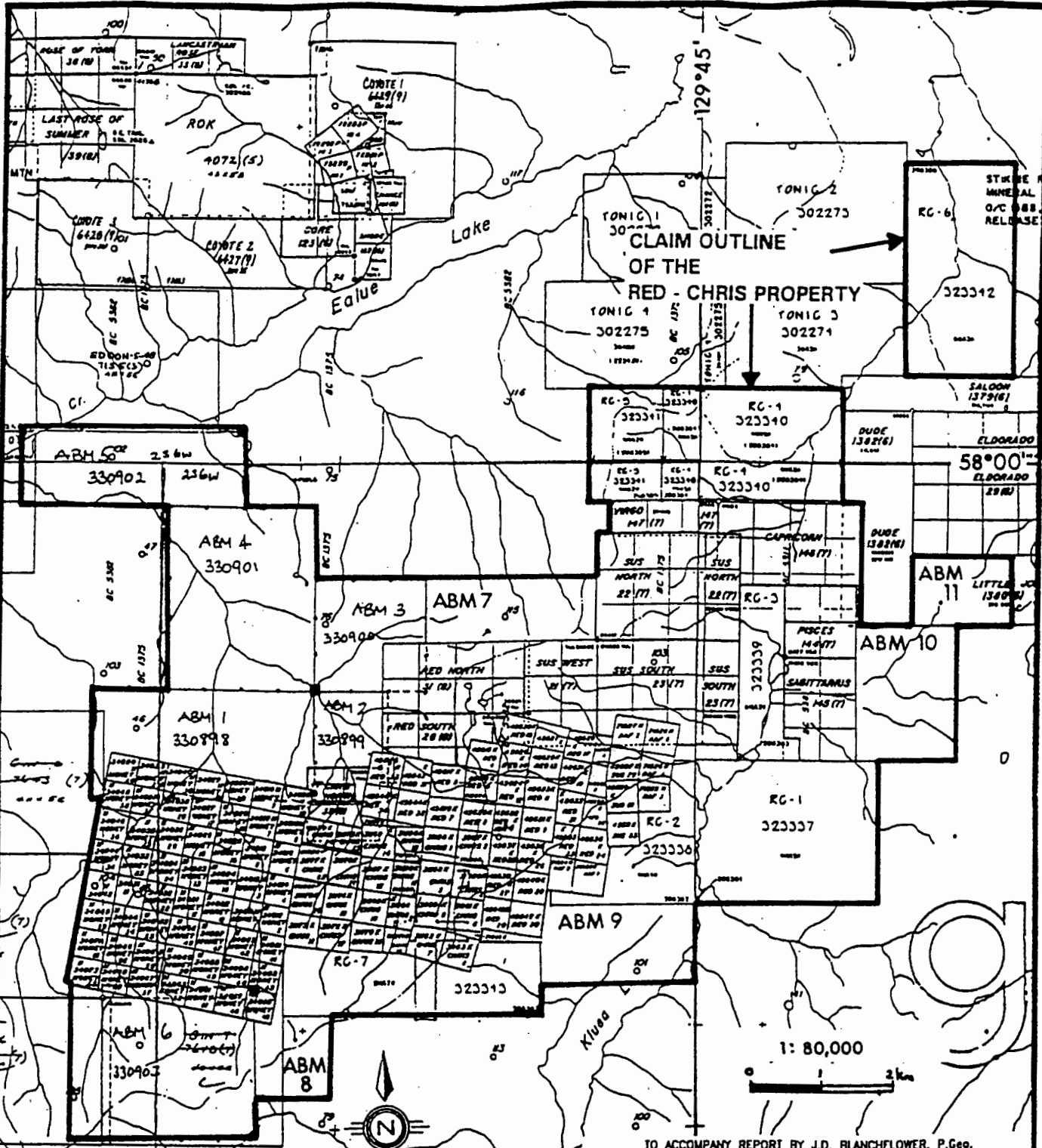
Vegetation on the plateau is dominated by low shrubs (scrub birch and willow), grasses and mosses but within the eastern drainages and valley bottoms there are several varieties of conifer and deciduous trees; including balsam, fir, cedar, spruce and aspen.

Infrastructure


There are several potential regional sources of electrical power for a possible mining and milling operation on the property. They include: 1) extending the B.C. Hydro transmission line approximately 200 kilometres north from Meziadin Junction; 2) extending the powerline being considered for the impending mine development at Kerness; and 3) an on-site diesel-fueled generating plant (Rebagliati, 1994). See Figure 1 of this report for the locations of these potential power sites.

Any future mining operation on the property would utilize the well-maintained and paved Highway 37 which is the main access route from the Terrace area to Stewart, Iskut, Dease Lake and Watson Lake. The town of Stewart has deep-water port facilities for vessels in the 65,000 DWT capacity range and is well located to supply Pacific Rim copper smelters in North America and Asia (Rebagliati, 1994). There are bulk fuel facilities at Terrace and Stewart that currently supply the local resource industries.

The property is well located with respect to a readily-available, indigenous labour force. American Bullion Minerals Ltd. employed and trained members of the local Iskut Indian Band during the 1994 and 1995 exploration programs and will do so again during any forthcoming programs. Furthermore, there is a well-qualified and experienced exploration, mining and construction labour force available from the Stewart, Watson Lake and Smithers-Terrace areas (see Figure 1).



TO ACCOMPANY REPORT BY J.D. BLANCHFLOWER, P.Geo.

 **MINOREX CONSULTING LTD.**
GEOLOGICAL CONSULTANTS, VANCOUVER, B.C.

AMERICAN BULLION MINERALS LTD.
VANCOUVER, BRITISH COLUMBIA

CLAIM MAP

RED-CHRIS PROPERTY
LIARD MINING DIVISION, BRITISH COLUMBIA, CANADA

Date: Sept. 1995	scale: 1:80 000
Drawn by: J.S.	Figure No.: 3

PROFESSIONAL
PROVINCE OF
BRITISH COLUMBIA
GEOLOGICAL
SCIENTIST

[Signature]

TABLE I

MINERAL CLAIM DATA

Claim No.	Units	Record No.	Tenure No.	Record Date	Expiry Date
ABM-1	18	227107	330898	Sep 11, 1994	Sep 11, 2005
ABM-2	6	227108	330899	Sep 11, 1994	Sep 11, 2005
ABM-3	9	227109	330900	Sep 11, 1994	Sep 11, 2005
ABM-4	20	227196	330901	Sep 12, 1994	Sep 12, 2005
ABM-5	12	227197	330902	Sep 13, 1994	Sep 13, 2005
ABM-6	20	213345	330903	Sep 13, 1994	Sep 13, 2005
ABM-7	10	227214	337486	Jun 29, 1995	Jun 29, 1996
ABM-8	10	227215	337810	Jul 4, 1995	Jul 4, 1996
ABM-9	18	227216	337487	Jul 1, 1995	Jul 1, 1996
ABM-10	12	227217	337811	Jul 7, 1995	Jul 7, 1996
ABM-11	6	203587	337812	Jul 8, 1995	Jul 8, 1996
Capricorn	12	146	221682	July 7, 1976	July 7, 2004
Chris North	4	32	221642	Aug 13, 1975	Aug 13, 2004
Chris 01	1	31156	226748	Aug 24, 1968	Aug 24, 2004
Chris 02	1	31157	226749	Aug 24, 1968	Aug 24, 2004
Chris 03	1	31158	226750	Aug 24, 1968	Aug 24, 2004
Chris 04	1	31159	226751	Aug 24, 1968	Aug 24, 2004
Chris 05	1	31160	226752	Aug 24, 1968	Aug 24, 2004
Chris 06	1	31161	226753	Aug 24, 1968	Aug 24, 2004
Chris 07	1	31162	226754	Aug 24, 1968	Aug 24, 2004
Chris 08	1	31163	226755	Aug 24, 1968	Aug 24, 2004
Chris 09	1	31164	226756	Aug 24, 1968	Aug 24, 2004
Chris 10	1	31165	226757	Aug 24, 1968	Aug 24, 2004
Chris 11	1	31166	226758	Aug 24, 1968	Aug 24, 2004
Chris 12	1	31167	226759	Aug 24, 1968	Aug 24, 2004
Chris 13	1	31168	226760	Aug 24, 1968	Aug 24, 2004
Chris 14	1	31169	306684	Aug 24, 1968	Aug 24, 2004
Chris 15	1	31170	226761	Aug 24, 1968	Aug 24, 2004
Chris 16	1	31171	226762	Aug 24, 1968	Aug 24, 2004
Chris 17	1	31172	226763	Aug 24, 1968	Aug 24, 2004
Chris 18	1	31173	226764	Aug 24, 1968	Aug 24, 2004
Chris 19	1	31174	226765	Aug 24, 1968	Aug 24, 2004
Chris 20	1	31175	226766	Aug 24, 1968	Aug 24, 2004
Chris 21	1	31176	226767	Aug 24, 1968	Aug 24, 2004
Chris 22	1	31177	226768	Aug 24, 1968	Aug 24, 2004
Chris 23	1	31178	226769	Aug 24, 1968	Aug 24, 2004
Chris 24	1	31179	226770	Aug 24, 1968	Aug 24, 2004
Cougar 1	1	71985	228048	Aug 29, 1974	Aug 29, 2004
Cougar 2	1	71986	228049	Aug 29, 1974	Aug 29, 2004
Cougar 3	1	71987	228050	Aug 29, 1974	Aug 29, 2004
Cougar 4	1	71988	228051	Aug 29, 1974	Aug 29, 2004

TABLE I

MINERAL CLAIM DATA

Claim No.	Units	Record No.	Tenure No.	Record Date	Expiry Date
Cougar 5	1	71989	228052	Aug 29, 1974	Aug 29, 2004
Cougar 6	1	72180	228060	Aug 29, 1974	Aug 29, 2004
Cougar 7	1	71990	228053	Aug 29, 1974	Aug 29, 2004
Cougar 8	1	71991	228054	Aug 29, 1974	Aug 29, 2004
Money 01	1	34011	226792	Sep 30, 1968	Sep 30, 2004
Money 02	1	34012	226793	Sep 30, 1968	Sep 30, 2004
Money 03	1	34013	226794	Sep 30, 1968	Sep 30, 2004
Money 04	1	34014	226795	Sep 30, 1968	Sep 30, 2004
Money 05	1	34015	226796	Sep 30, 1968	Sep 30, 2004
Money 06	1	31016	226797	Sep 30, 1968	Sep 30, 2004
Money 07	1	34017	226798	Sep 30, 1968	Sep 30, 2004
Money 08	1	34018	226799	Sep 30, 1968	Sep 30, 2004
Money 09	1	34019	226800	Sep 30, 1968	Sep 30, 2004
Money 10	1	34020	226801	Sep 30, 1968	Sep 30, 2004
Money 11	1	34021	226802	Sep 30, 1968	Sep 30, 2004
Money 12	1	34022	226803	Sep 30, 1968	Sep 30, 2004
Money 13	1	34023	226804	Sep 30, 1968	Sep 30, 2004
Money 14	1	34024	226805	Sep 30, 1968	Sep 30, 2004
Money 15	1	34025	226806	Sep 30, 1968	Sep 30, 2004
Money 16	1	34026	226807	Sep 30, 1968	Sep 30, 2004
Money 17	1	34027	226808	Sep 30, 1968	Sep 30, 2004
Money 18	1	34028	226809	Sep 30, 1968	Sep 30, 2004
Money 19	1	34029	226810	Sep 30, 1968	Sep 30, 2004
Money 20	1	34030	226811	Sep 30, 1968	Sep 30, 2004
Money 21	1	34031	226812	Sep 30, 1968	Sep 30, 2004
Money 22	1	34032	226813	Sep 30, 1968	Sep 30, 2004
Money 23	1	34033	226814	Sep 30, 1968	Sep 30, 2004
Money 24	1	34034	226815	Sep 30, 1968	Sep 30, 2004
Money 25	1	34035	226816	Sep 30, 1968	Sep 30, 2004
Money 26	1	34036	226817	Sep 30, 1968	Sep 30, 2004
Money 27	1	34037	226818	Sep 30, 1968	Sep 30, 2004
Money 28	1	34038	226819	Sep 30, 1968	Sep 30, 2004
Money 29	1	34039	226820	Sep 30, 1968	Sep 30, 2004
Money 30	1	34040	226821	Sep 30, 1968	Sep 30, 2004
Money 32	1	34042	226822	Sep 30, 1968	Sep 30, 2004
Money 34	1	34044	226823	Sep 30, 1968	Sep 30, 2004
Money 36	1	34046	226824	Sep 30, 1968	Sep 30, 2004
Money 38	1	34048	226825	Sep 30, 1968	Sep 30, 2004
Money 40	1	34050	226826	Sep 30, 1968	Sep 30, 2004
Money 41	1	34051	226827	Sep 30, 1968	Sep 30, 2004
Money 42	1	34052	226828	Sep 30, 1968	Sep 30, 2004

TABLE I

MINERAL CLAIM DATA

Claim No.	Units	Record No.	Tenure No.	Record Date	Expiry Date
Money 43	1	34053	226829	Sep 30, 1968	Sep 30, 2004
Money 44	1	34054	226830	Sep 30, 1968	Sep 30, 2004
Money 45	1	34055	226831	Sep 30, 1968	Sep 30, 2004
Money 46	1	34056	226832	Sep 30, 1968	Sep 30, 2004
Money 47	1	34057	226833	Sep 30, 1968	Sep 30, 2004
Money 48	1	34058	226834	Sep 30, 1968	Sep 30, 2004
Money 49	1	34059	226835	Sep 30, 1968	Sep 30, 2004
Money 50	1	34060	226836	Sep 30, 1968	Sep 30, 2004
Money 51	1	34061	226837	Sep 30, 1968	Sep 30, 2004
Money 52	1	34062	226838	Sep 30, 1968	Sep 30, 2004
Money 53	1	34063	226839	Sep 30, 1968	Sep 30, 2004
Money 54	1	34064	306687	Sep 30, 1968	Sep 30, 2004
Money 55	1	34065	226840	Sep 30, 1968	Sep 30, 2004
Money 56	1	34066	226841	Sep 30, 1968	Sep 30, 2004
Money 57	1	34067	226842	Sep 30, 1968	Sep 30, 2004
Money 58	1	34068	226843	Sep 30, 1968	Sep 30, 2004
Money 59	1	34069	226844	Sep 30, 1968	Sep 30, 2004
Money 61	1	34071	226845	Sep 30, 1968	Sep 30, 2004
Money 63	1	34073	306685	Sep 30, 1968	Sep 30, 2004
Pisces	4	144	221680	July 7, 1974	July 7, 2004
Raf 1	1	71523	227970	July 31, 1974	July 31, 2004
Raf 2	1	71525	227971	July 31, 1974	July 31, 2004
Raf 3	1	71524	227972	July 31, 1974	July 31, 2004
Raf 4	1	71526	227973	July 31, 1974	July 31, 2004
Raf 5	1	71527	227974	July 31, 1974	July 31, 2004
Raf 6	1	71528	227975	July 31, 1974	July 31, 2004
RC-1	20	323337	323337	Jan 11, 1994	Jan 11, 2005
RC-2	16	323338	323338	Jan 14, 1994	Jan 14, 2005
RC-3	12	32339	323339	Jan 12, 1994	Jan 12, 2005
RC-4	20	323340	323340	Jan 17, 1994	Jan 17, 2005
RC-5	8	323341	323341	Jan 16, 1994	Jan 16, 2005
RC-6	18	323342	323342	Jan 18, 1994	Jan 18, 2005
RC-7	14	323343	323343	Jan 18, 1994	Jan 18, 2005
Red North	8	31	221641	Aug 13, 1975	Aug 13, 2004
Red South	8	28	221638	Aug 13, 1975	Aug 13, 2004
Red 04	1	45616	227043	Aug 5, 1970	Aug 5, 2004
Red 05	1	45617	227044	Aug 5, 1970	Aug 5, 2004
Red 06	1	45618	227045	Aug 5, 1970	Aug 5, 2004
Red 07	1	45619	227046	Aug 5, 1970	Aug 5, 2004
Red 08	1	45620	227047	Aug 5, 1970	Aug 5, 2004
Red 09	1	45621	227048	Aug 5, 1970	Aug 5, 2004

TABLE I

MINERAL CLAIM DATA

Claim No.	Units	Record No.	Tenure No.	Record Date	Expiry Date
Red 10	1	45622	227049	Aug 5, 1970	Aug 5, 2004
Red 11	1	45623	227050	Aug 5, 1970	Aug 5, 2004
Red 12	1	45624	227051	Aug 5, 1970	Aug 5, 2004
Red 13	1	45625	227052	Aug 5, 1970	Aug 5, 2004
Red 14	1	45626	227053	Aug 5, 1970	Aug 5, 2004
Red 15	1	45627	227054	Aug 5, 1970	Aug 5, 2004
Red 16	1	45628	227055	Aug 5, 1970	Aug 5, 2004
Red 17	1	45629	227056	Aug 5, 1970	Aug 5, 2004
Red 18	1	45630	227057	Aug 5, 1970	Aug 5, 2004
Red 19	1	45631	227058	Aug 5, 1970	Aug 5, 2004
Red 20	1	45632	227059	Aug 5, 1970	Aug 5, 2004
Red 21	1	45633	227060	Aug 5, 1970	Aug 5, 2004
Red 22	1	45634	227061	Aug 5, 1970	Aug 5, 2004
Red 23	1	45635	227062	Aug 5, 1970	Aug 5, 2004
Red 24	1	45636	227063	Aug 5, 1970	Aug 5, 2004
Red 25	1	45637	227064	Aug 5, 1970	Aug 5, 2004
Red 26	1	45638	227065	Aug 5, 1970	Aug 5, 2004
Red 27	1	45639	227066	Aug 5, 1970	Aug 5, 2004
Red 28	1	45640	227067	Aug 5, 1970	Aug 5, 2004
Red 29	1	45641	227068	Aug 5, 1970	Aug 5, 2004
Red 30	1	45642	227069	Aug 5, 1970	Aug 5, 2004
Red 31	1	45643	227070	Aug 5, 1970	Aug 5, 2004
Red 32	1	45644	227071	Aug 5, 1970	Aug 5, 2004
Red 33	1	45645	227072	Aug 5, 1970	Aug 5, 2004
Red 34	1	45646	227073	Aug 5, 1970	Aug 5, 2004
Sagittarius	6	145	221681	July 7, 1976	July 7, 2004
Sus North	12	22	221636	July 15, 1975	July 15, 2004
Sus South	12	23	221637	July 15, 1975	July 15, 2004
Sus West	6	21	221635	July 15, 1975	July 15, 2004
Sus 79	1	45607	227040	Aug 5, 1970	Aug 5, 2004
Sus 81	1	45609	227041	Aug 5, 1970	Aug 5, 2004
Sus 83	1	45611	227042	Aug 5, 1970	Aug 5, 2004
Virgo	3	147	221683	July 7, 1976	July 7, 2004

Total Number of Claims

156

Total Number of Units

452

History

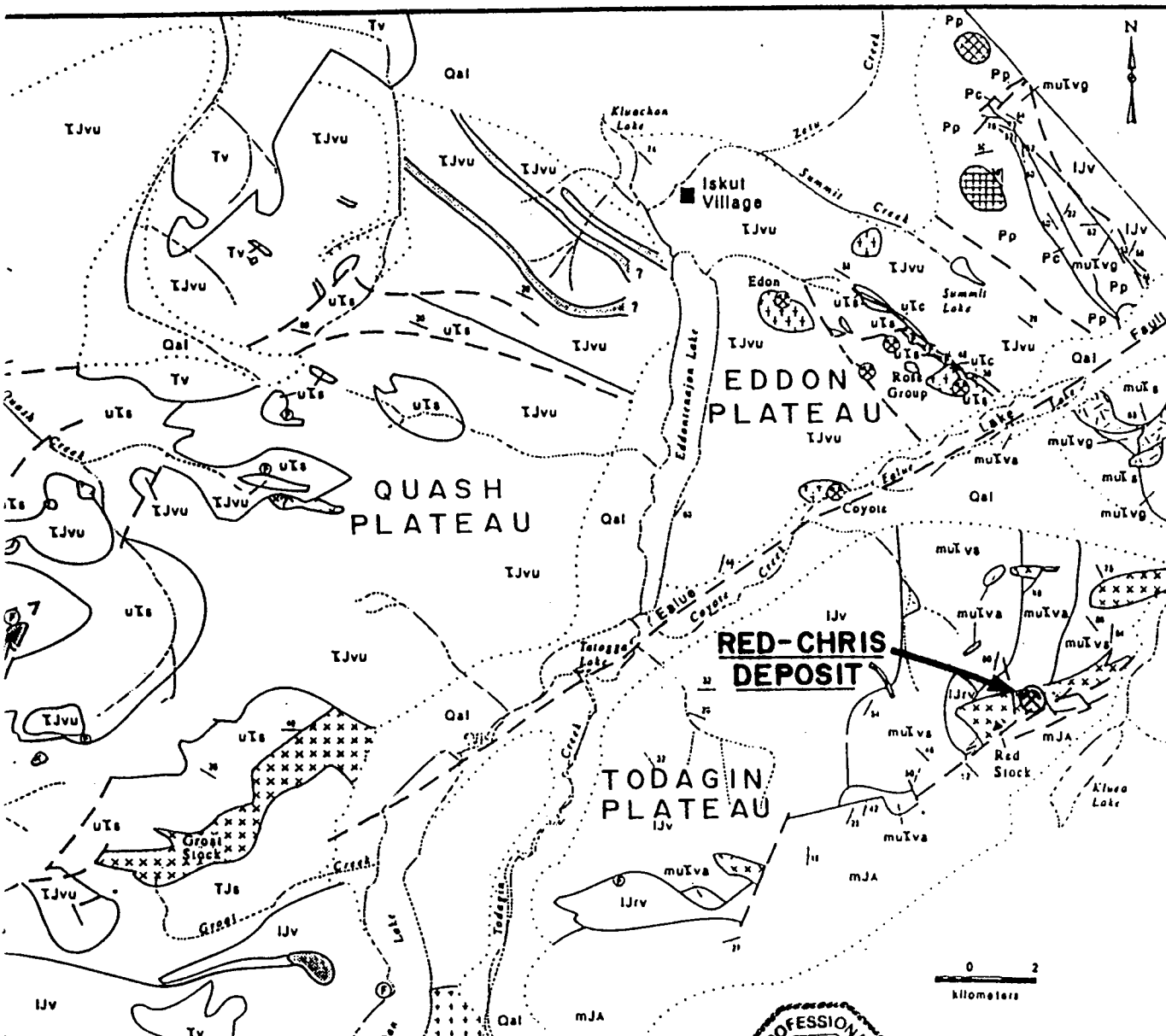
The first recorded exploration work on the Todaggin Plateau was undertaken by Conwest Exploration Limited in 1956 (B.C.M.M.A.P., 1956). Later, Great Plains Development Company of Canada (1969-74) and Silver Standard Mines Ltd. (1970-74) staked and explored their own Chris-Money and Red-Sus claim holdings respectively. In 1974, Ecstall Mining Limited (later Texasgulf Inc.) optioned and amalgamated their respective claim holdings. Following the discovery of low-grade copper mineralization, drilling programs were conducted by Texasgulf Inc. in 1974, 1975, 1976, 1978 and 1980. The results of this work indicated two coalescing, east-northeasterly trending zones of porphyry-style copper-gold mineralization hosted by the 'Red' stock, a weakly- to intensely-altered feldspar hornblende porphyry intrusion. These two zones, called the 'Main' and 'East', have a strike length exceeding 1,300 metres and widths ranging from 200 to 500 metres or more. At a 0.25 percent copper cutoff grade, Texasgulf Inc. estimated the resources of the Main Zone at 33 million tonnes grading 0.51 percent copper and 0.27 gram per tonne gold (Newell and Schmitt, 1978), and those of the East Zone at 6.7 million tonnes grading 0.78 percent copper and 0.65 gram per tonne gold (Peatfield, 1981). Later, as a result of a series of corporate reorganizations and takeovers, the ownership of the property passed to Norcen Energy Resources Limited (20%), Falconbridge Limited (60%) and Teck Corporation (20%).

American Bullion Minerals Ltd. retained C. M. Rebagliati, P. Eng., in January, 1994 to evaluate the exploration data and prepare a report on the property. Based upon the past drilling results, he calculated a possible combined geological resource within the two known zones of 136 million tonnes grading 0.38 percent copper and 0.25 gram gold per tonne at a cutoff grade of 0.20 percent copper. This resource hosted higher grade core zones of approximately 37 million tonnes grading 0.67 percent copper and 0.45 gram per tonne gold (Rebagliati, 1994). He recommended an aggressive exploration program, including 15,000 metres of diamond drilling, to upgrade and delineate the property-wide mineralization.

The 1994 exploration program comprised: claim staking; preparation of orthophotogrammetric topographic plans, land surveying; survey control grid linecutting; soil geochemical sampling; geophysical surveying (magnetics, V.L.F. electromagnetics and I.P.); construction of camp and core logging facilities; HQ- and NQ-core diamond drilling (58 holes totalling 21,417.08 m. or 70,266 ft.); drill core assaying, analyses and acid base accounting studies, base-line environmental studies; mineral resource estimates; petrographic and metallurgical studies; and documentation. This program was conducted by American Bullion Minerals from June 15th to November 7th, and had a total expenditure of CAN \$4,277,842.77.

The 1994 diamond drilling discovered continuous copper-gold mineralization within the Red-Chris deposit over vertical distances of 400 metres and expanded the lateral dimensions of the deposit in a north-south direction. Furthermore, geophysical surveying showed that the mineralization extends well beyond the limits of drilling. Field work also identified two very large exploration targets within 2 kilometres west of the deposit. The 600-metre long by 600-metre wide 'Far West' zone, centred at grid coordinates 99900 North by 48400 East, and the 700-metre long by 400-metre wide 'Gully' zone, centred at grid coordinates 99500 North by 48900 East, were identified by strong chargeability highs, resistivity lows and coincident anomalous copper and gold soil geochemistry. These two exploration targets comprise the area known as the 'Yellow Chris'. A mineral inventory of the Red-Chris deposit showed that geological resources, as defined by drilling, had been increased 150 percent over previous estimates, and that these resources ranged between 320,380,000 tonnes grading 0.379 percent copper and 0.296 g.p.T. gold at a 0.2 percent copper cutoff to 60,830,000 tonnes grading 0.674 percent copper and 0.549 g.p.T. gold at a 0.50 percent copper cutoff (Giroux, 1995).

Continued detailed exploration of the Red-Chris deposit and the two large untested exploration targets was recommended by the writer to expand the mineral inventory of the property and complete a prefeasibility study by year-end. The recommended program, including: 21,400 metres of HQ-/NQ-core diamond drilling, engineering, environmental and metallurgical studies, and a prefeasibility study, was estimated to cost CAN \$4.16 million (Blanchflower, 1995).



Layered Rocks

Tertiary to Recent
Tv - Edziza olivine basalt
Qal - glacial till, unconsolidated sediment

Middle Jurassic
mJA - Ashman Formation; marine clastic sediments

Lower to Middle Jurassic(?)
IJc - conglomerate, volcanoclastics
IJv - Andesite volcanic flows, breccias and conglomerate
IJrv - trachyte to rhyolite flow (may include areas in the SW shown as felsite)

Triassic-Jurassic undivided
IJvu - massive volcanoclastics, conglomerate and mudstone
IJs - siltstone, conglomerate

Upper Triassic
uTc - carbonate
uTs - volcanic wacks, siltstone

Middle-Upper Triassic(?)
muTs - siltstone, argillite, minor limestone and chert
muIva - volcanic sandstone, siltstone
muIvg - aphyric green volcanics
muIva - augite aphyric volcanics

Permian Siskine Assemblage
Pc - carbonate, recrystallized
Pp - Permian phyllite and gneiss

Plutonic Rocks

<i>Early Jurassic(?)</i>	<i>Late Triassic(?)</i>
[Pattern] Felsite	[Pattern] Biotite-hornblende quartz diorite
[Pattern] Syanite	<i>Late Paleozoic(?)</i>
[Pattern] Quartz monzonite	[Pattern] Hornblende granodiorite
[Pattern] Quartz monzodiorite	[Pattern] Diorite

⊗ Significant Mineral Occurrence
⊙ Fossil locality (from sources as discussed)

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GEOLOGICAL CONSULTANTS, VANCOUVER, B.C.

AMERICAN BULLION MINERALS LTD.
Vancouver, British Columbia, Canada

REGIONAL GEOLOGY MAP

RED-CHRIS PROPERTY
LIARD MINING DIVISION
BRITISH COLUMBIA, CANADA

DATE: SEPT., 1995	SCALE: AS SHOWN
DRAWN BY: D. MILLER	DWB. NO. 4


PROFESSIONAL GEOLOGIST
PROVINCE OF BRITISH COLUMBIA
J. D. Blanchflower
Vancouver, British Columbia

GEOLOGICAL SETTING

Regional Geology

The property is situated regionally within the Stikinia Terrane of northern British Columbia. This terrane is dominated by Early Mesozoic and lesser Late Paleozoic island-arc volcanic strata and related subvolcanic intrusions that form a broad northwesterly trending belt along the centre of the province from southern British Columbia into southwestern Yukon Territory. The Stikinia terrane arc rocks have been regionally subdivided into Late Paleozoic Stikine, Late Triassic Stuhini and Early to Middle Jurassic Hazelton Groups. The terrane probably developed as primarily Late Triassic and Early and Middle Jurassic oceanic island-arcs outboard of the ancient North American continental margin (Monger 1984).

Middle Jurassic marine clastic sedimentary rocks of the Bowser Lake Group underlie the southern portion of the property, including: siltstone, chert pebble conglomerate and sandstone. Sedimentological studies indicate that Bowser Lake Group rocks become progressively younger to the south and that deposition was from the north into the tectonically active northern margin of the Bowser Basin.

Within the region there are several isolated outcrops of Miocene or Pliocene olivine basalt flows overlying the Stikinia terrane rocks; a few of which occur on the subject property.

Property Geology

The Red-Chris deposit is a bulk tonnage copper-gold deposit with hybrid alkalic and calc-alkalic porphyry copper characteristics. It is hosted by the 'Red' stock, an Upper Triassic hypabyssal intrusion of plagioclase-hornblende porphyry of monzodioritic composition, that is probably comagmatic with the surrounding alkaline volcanic rocks. The stock is exposed over a strike length of 4.5 kilometres and widths of 300 to 1,500 metres. The emplacement of the intrusion and its subsequent pervasive alteration, sulphide mineralization and late-stage dykes are controlled by reactivated, east-northeasterly faulting. Several north-northwesterly normal and oblique faults occur along the length of the Red stock, and they appear to have been responsible for local westside-down, right or left lateral displacements of the copper-gold mineralization, its associated quartz vein stockwork zones, and other copper (\pm gold) showings along strike of the deposit. Another east-northeasterly normal fault has downdropped clastic sedimentary rocks of the Middle Jurassic Bowser Lake Group and they now lie in unconformable contact with the Red stock and surrounding Upper Triassic strata.

The Red stock is comprised of two dominant phases of plutonic rocks that are cut by several post-mineral dykes. The 'Main Phase' is a medium-grained, weakly- to intensely-altered plagioclase-hornblende porphyritic monzodiorite that hosts all of the known copper-gold mineralization and constitutes approximately 80 to 90 percent of the stock. The 'Late Phase' rocks are similar in composition, notably fresh to very weakly altered, usually barren of copper-gold mineralization, and represent approximately 10 to 18 percent of the stock. The late-stage dykes vary from dioritic to monzonitic composition, and constitute the minor remaining volume of the stock.

Two stages of hydrothermal alteration have affected the rocks in the vicinity of the Red-Chris deposit: an earlier stage of orthoclase-albite-biotite, albite-chlorite-calcite and ankerite-sericite-quartz alteration, and later stage of quartz-ankerite-kaolinite-sericite, quartz-sericite-ankerite-kaolinite and pervasive quartz-sericite-pyrite alteration. Irregular zones of late, barren to very weakly mineralized gypsum vein stockwork and carbonate veining appear to be unrelated to the main hydrothermal copper-gold mineralizing event (s).

Chalcopyrite and lesser bornite occur as disseminations and fracture fillings associated with well developed quartz-sulphide vein stockwork zones and intensely sheeted quartz veining. These zones are spatially- and probably genetically-related to east-northeasterly or east-west, subvertical faulting along the

central east-northeasterly axis of the Red stock. Pyrite and hematite also occur within the mineralized vein stockwork zones; however, pyrite is most abundant in a halo peripheral to the copper-rich mineralization. Microscopic gold grains are intimately associated with the copper sulphide minerals.

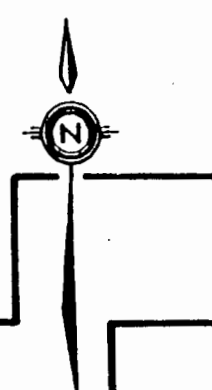
The Red-Chris copper-gold deposit has genetic characteristics of both the alkalic and calc-alkalic suites of volcanic porphyry copper deposits in the Canadian Cordillera. The following table, modified after Schink (1977) and Ash *et al* (1995), shows these ambiguities.

TABLE II

Porphyry Copper Characteristics of the Red-Chris Deposit

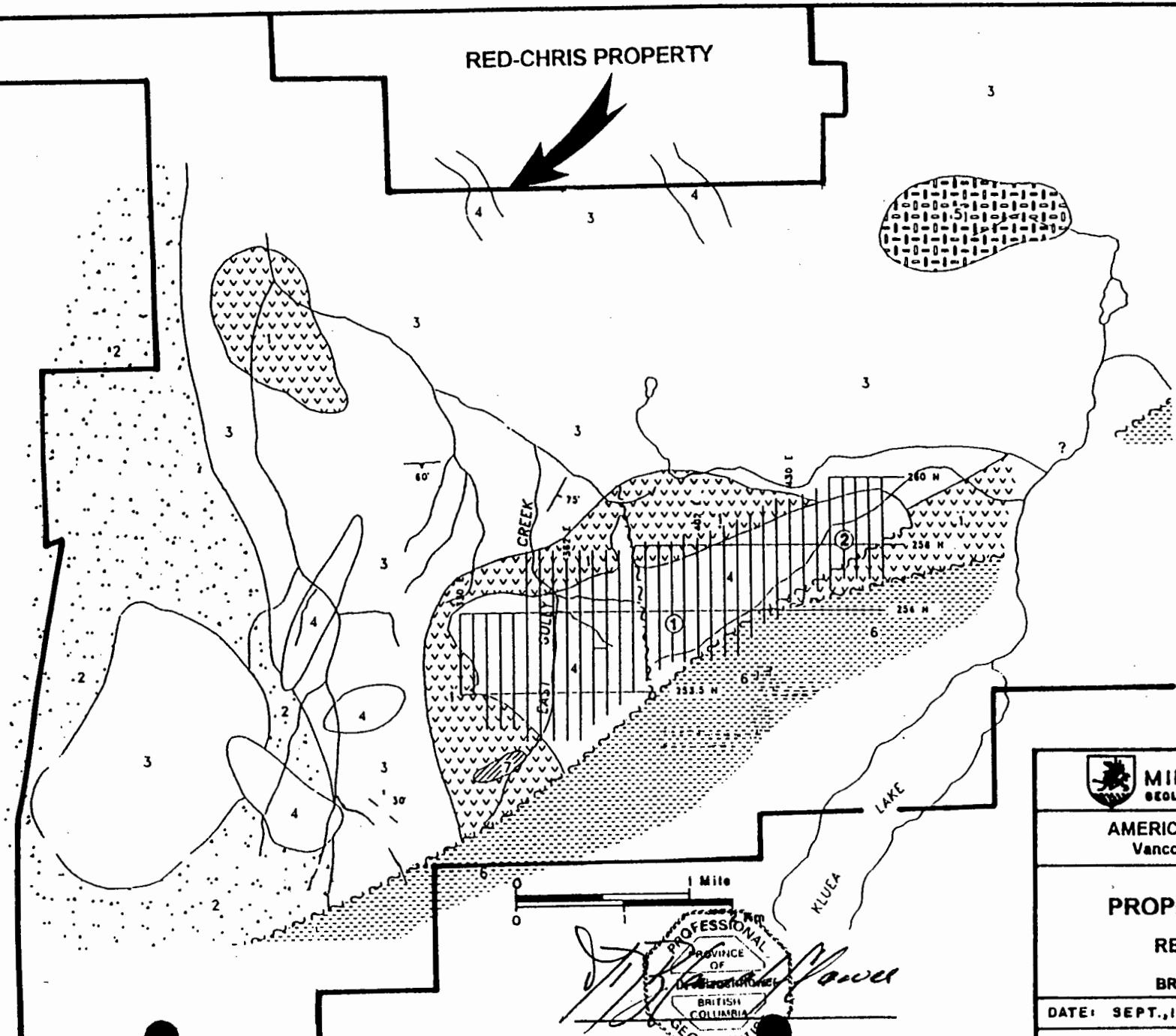
	Alkalic Suite	Calc-Alkalic Suite	Red-Chris Deposit
Intrusive Host Rock	Diorite, Monzonite Syenite	Quartz Diorite, Granodiorite	Monzodiorite
Host Rock Geochemistry	Alkalic; high K/Na ratio; high alkali/silica ratio	Calc-alkalic; low K/Na ratio; low alkali/silica ratio	Calc-alkalic; low K/Na ratio; moderate alkali/silica ratio
Morphology of Host Intrusive	Volcanic	Plutonic, Phallic	Volcanic
Level of Intrusion	Epizonal	Mesozonal	Epizonal to hypabyssal
Country Rocks	Generally potassic volcanic rocks	Generally calc-alkalic plutonic and volcanic rocks	Sodic and potassic volcanic rocks
Alteration Types (core to rim)	Potassic, Propylitic	Potassic, Phyllic Argillic, Propylitic	Potassic, Argillic, Phyllic, Propylitic
Position of Ore in Alteration Sequence	Potassic, Propylitic	Potassic, Phyllic	Potassic, Argillic
Associated Metals	Gold, Silver	Molybdenum, Silver, minor Gold	Significant Gold; minor silver; rare molybdenum
Style of Mineralization	Sulphide fracture fillings, massive lenses and breccia	Quartz-sulphide vein stockwork breccia	Quartz-sulphide vein stockwork, silicified zone
Grade Distribution and Relative Size of Deposit	Moderately erratic; Small to Moderate	Consistent: Moderate to Large	Moderately consistent: Moderate

RED-CHRIS PROPERTY



LEGEND

- TERTIARY/QUARTERINARY
- OLIVINE BASALT
- MIDDLE JURASSIC
- BOWSER LAKE GROUP SEDIMENTS
- UPPER TRIASSIC/LOWER JURASSIC
- HORNEBLENDE GRANODIORITE
 - RED STOCK MONZODIORITE
- STUHINI GROUP
- VOLCANIC WACKE, SANDSTONE AND TUFF
 - TRACHYANDESITE BRECCIA AND TUFF
 - MAFIC VOLCANICS
- MAIN ZONE
 - EAST ZONE
 - FAULT



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AMERICAN BULLION MINERALS LTD.
Vancouver, British Columbia, Canada

PROPERTY GEOLOGY MAP

RED-CHRIS PROPERTY
LIARD MINING DIVISION
BRITISH COLUMBIA, CANADA

DATE: SEPT., 1995	SCALE: 1:50,000
DRAWN BY: D. MILLER	DWG. NO. 5

TO ACCOMPANY REPORT BY J. D. BLANCHFLOWER, P. GEO.

PROFESSIONAL
PROVINCE OF
BRITISH COLUMBIA
GEOLOGIST
J. D. Blanchflower

Modified after Rebagliati, 1994

1995 DIAMOND DRILLING PROGRAM

J. T. Thomas Diamond Drilling Ltd. of Smithers, British Columbia was contracted to provide equipment and personnel capable of completing a minimum of 21,000 metres of HQ- and/or NQ-core diamond drilling. The necessary heavy equipment to fulfill this drilling contract, including a Caterpillar D6E bulldozer, Caterpillar 210B excavator, two Longyear drill rigs, rods and support equipment, had been stored on the property after the 1994 exploration program.

The 1995 diamond drilling program commenced on May 5th. This report summarizes that portion of the drilling program completed between August 1 and September 29, 1995. A Statement of Expenditures accompanies this report documenting the costs of this work.

Two Longyear skid-mounted, unitized drilling rigs, namely a 'Super 38' and a '44', carried out the entire drilling campaign. The bulldozer and excavator were utilized for excavating drill sites and access roads, moving the drill rigs and support equipment, and reclaiming any surface disturbances including a few open trenches dating back to the early 1970's. Due to local marshy ground conditions and abnormally high rainfalls during July and August, a Hughes 500D helicopter was used extensively to service and supply the drilling rigs, and move the drill core to the logging and sampling site.

All of the diamond drill core was properly handled, processed, logged and sampled on site. Geological data was inputted on site into a computerized database for both documentation and computer-assisted drafting (CAD). Core recovery, rock quality and specific gravity measurements were also recorded. Core recoveries were generally good to excellent; except in extremely fractured near-surface rock or wider fault structures. Specific gravity measurements were collected at 8-metre intervals. All of the drill core was photographed prior to sampling. Following the logging procedures, the drill core was split in half lengthwise using a Longyear manual splitter and sampled between drilling length blocks; usually at 3.05-metre or 10-foot intervals. A duplicate sample of every twentieth sample was inserted into the sampling sequence as a 'blind' check-assay sample duplicate. All of the samples were then labelled, double-bagged and flown to a landing and collection site near Highway 37 for shipping to the Min-En Laboratories' preparation facility in Smithers, British Columbia. The remaining one-half of the split core is stored at the logging and splitting site on the property.

In Smithers, Min-En Laboratories' personnel dried and crushed each sample, and split out a statistically-representative 300-gram pulp from each sample. This sample pulp was then pulverized to 95 percent minus 150 mesh, rolled and bagged. All of the sample pulps were then shipped to the Min-En Laboratories facility in Vancouver, British Columbia for assay or analysis. The remaining coarse rejects were bagged, catalogued and stored at the Min-En Laboratories' facilities in Smithers.

Core samples from the twenty-one drill holes were shipped to Min-En Laboratories and assayed for both copper and gold. Copper and gold geochemical analyses were conducted on the drill core samples where no obvious copper mineralization was visible, such as within wide post-mineral dykes or Bowser Lake Group strata.

All of the drill core sample pulps were assayed or analysed initially for their copper and gold values. Later, twenty percent of the samples were analysed for thirty-one elements using induced coupled plasma techniques (I.C.P.). After the copper and gold assay results were reported by Min-En Laboratories, selected sample pulps were delivered to Chemex Labs Ltd. in North Vancouver, British Columbia for copper and gold check-assaying.

See Table III of this report for all of the pertinent diamond drill hole data, including a summary of the mineralized intercepts with weighted average copper (percent) and gold (g.p.T.) grades.

AMERICAN BULLION MINERALS LTD.

RED CHRIS EXPLORATION EXPENDITURES

AUGUST 1 TO SEPTEMBER 29, 1995

	<u>EXPENDITURES FROM AUGUST 1 TO SEPTEMBER 29, 1995</u>
ANALYSIS - GEOCHEMICAL	2,915.00
ANALYSIS - ASSAYS	56,428.14
ACCOMODATION	17,297.43
CONSULTING - ENVIRONMENTAL	73,443.43
CONSULTING - GEOLOGICAL	18,338.00
CONSULTING - FEASIBILITY	2,081.80
CONSULTING - GEOTECHNICAL	28,154.41
DRAFTING, MAPS & PRINTS	14,164.30
EXPEDITING	16,010.94
DRILLING	747,046.37
DRILL SITE PREPARATION	21,546.83
EQUIPMENT - LEASE/RENTALS	4,039.93
EQUIPMENT - CONSUMABLES	11,563.16
EQUIPMENT - CAPITAL	69.04
FUEL	4,612.45
SALARY & WAGES	143,874.34
SURVEYS - CONTROL	10,218.40
TRANSPORTATION - AIRLINES	25,018.54
TRANSPORTATION - HELICOPTER	158,739.93
TRANSPORTATION - VEHICLE	7,120.78
TRANSPORTATION - FREIGHT	18,718.59
TOTAL EXPENDITURES	<u>\$1,381,401.81</u>

DISCUSSION OF 1995 DIAMOND DRILLING RESULTS

The 1995 diamond drilling program was successful in discovering copper-gold mineralization across the width of the Red stock and over a 400-metre strike length west of the known Red-Chris deposit. Furthermore, exploration drilling over a 2-kilometre strike length, west of the deposit, discovered significant copper-gold mineralization underlying the Gully and Far West exploration targets which were identified during the 1994 exploration program. The property has been tested by 193 diamond and 44 percussion drill holes, or more than 59,391 metres of drilling, and the results from this work indicate that the Red-Chris deposit is still open both laterally and vertically, and the Far West and Gully zones may host substantial copper-gold mineralization amenable to open cast mining.

Most of the 1995 diamond drilling in the Main and East zones of the Red-Chris deposit was concentrated along the northern, southern and western margins of the deposit. In 1994, diamond drilling had shown that the Main and East zones are not discretely mineralized bodies but comprise a continuous zone of copper-gold mineralization that has been locally intruded by post-mineral dykes and slightly displaced by younger faulting. In 1995, diamond drilling tested the Red-Chris deposit from the southern to northern contacts of the Red stock and for more than 500 metres along the western strike extension of the Main zone. It also tested the vertical continuity of the mineralization to a depth of over 750 metres.

Diamond drilling along the southern margins of the Red stock discovered copper-gold mineralization south of the previously-assumed limits of the Red-Chris deposit. More importantly, the copper (%) to gold (g.p.T.) grade ratios of this mineralization varied locally from the deposit average of 1:0.8 to ratios of 1:1 or 1:2. These results indicate that there was probably a later structurally-controlled gold-rich mineralizing event superimposed on the earlier more-pervasive copper-gold mineralization. Furthermore, this event was probably related to reactivation of the South Boundary fault structure since the more gold-rich mineralization appears to be spatially-related to this structure.

Copper-gold mineralization occurs throughout the Red stock but appears to decrease in grade near the northern intrusive contact of the stock; although this margin is still only sparsely tested along its strike length. There appears to be a zone of either poorly mineralized Main Phase or barren Late Phase intrusive rocks between the bulk of the Red-Chris deposit and the intrusive contact of the stock with the Late Triassic Dynamite Hill volcanic strata. The width of this poorly-mineralized margin appears to vary from 50 to more than 100 metres and may be related to the proximity and distribution of pre-mineral fault structures along the axis of the stock. It is also noteworthy that propylitically-altered volcanics only occur over a very narrow width, usually less than 100 metres, along the northern margins of the intrusive contact. Beyond this narrow band the Dynamite Hill volcanic strata are only regional metamorphosed to lower greenschist facies and host less than one percent pyrite. Such a narrow alteration band indicates that the structural features controlling the alteration and mineralization of the Red-Chris deposit were largely restricted to axis of the stock and did not pervade the older volcanic strata to the north.

One of the most important results of the 1995 diamond drilling program was the discovery of the western extension of the Main zone. Diamond drilling by Texasgulf had indicated that the Main zone might be truncated at a north-northwesterly fault structure situated near gridline 49800 East. Two 1994 drill holes (i.e. 94-123 and 94-124) tested for buried mineralization near this fault structure and found that the mineralization might have been downdropped and displaced laterally by the fault structure. Further drilling was recommended west of this structure to test for mineralization trending northwesterly from the Main zone (Blanchflower, 1995). It was discovered this year that the Main zone mineralization probably splits into two relatively-distinct bodies west of the fault structure and that these bodies, although displaced by westside-down, strike-slip faulting, do continue to at least gridline 49400 East. At this grid easting the mineralization is beneath grid northings 100000 and 99250, and buried from 100 to 350 metres beneath the surface. This westernmost copper-gold mineralization may not be readily amenable to open cast mining but the intervening nearer-surface mineralization would certainly be considered a significant increase of geological resources.

Drill holes 95-140 and 95-145 were drilled in the East zone to test the vertical continuity of its high grade copper-gold mineralization. Drill hole 95-140 was collared at grid coordinates 100600 North by 50750 East and was finally terminated at a length of 812.90 metres or approximately 750 metres vertically beneath the surface. This hole intersected 292.61 metres of mineralization grading 0.573 percent copper and 0.565 g.p.T. gold from 520.29 to 812.90 metres, and the last 3.05-metre section of drill core returned a grade of 0.496 percent copper and 0.59 g.p.T. gold. Drill hole 95-145, located 100 metres due east of DDH 95-140, was terminated at a length of 599.54 metres and it intersected 0.77 percent copper and 0.80 g.p.T. gold over 140.2 metres from 360 to 480 metres vertically beneath the surface. These results show that the copper-gold mineralization of the deposit occurs over significant vertical distances, and that the depth of the mineralization remains to be determined.

Current drilling results indicate that there are two near-surface core zones within the Main and East zones of the Red-Chris deposit that grade greater than 0.6 percent copper and 0.6 g.p.T. gold and are probably amenable for 'starter' pit open cast mining. These zones are separated and surrounded by a much larger, less well delineated zone of greater than 0.25 percent copper and 0.2 g.p.T. gold mineralization. The strike length of the Red-Chris deposit, comprising both the Main and East zones, is now in the order of 2.3 kilometres with widths ranging from 250 to 700 metres or more. It is anticipated that when the resource inventory of the Red-Chris deposit is updated after the current field work the additional copper-gold mineralization discovered along the southern, northern and western margins of the Main zone will substantially increase the total drill indicated resources of the deposit.

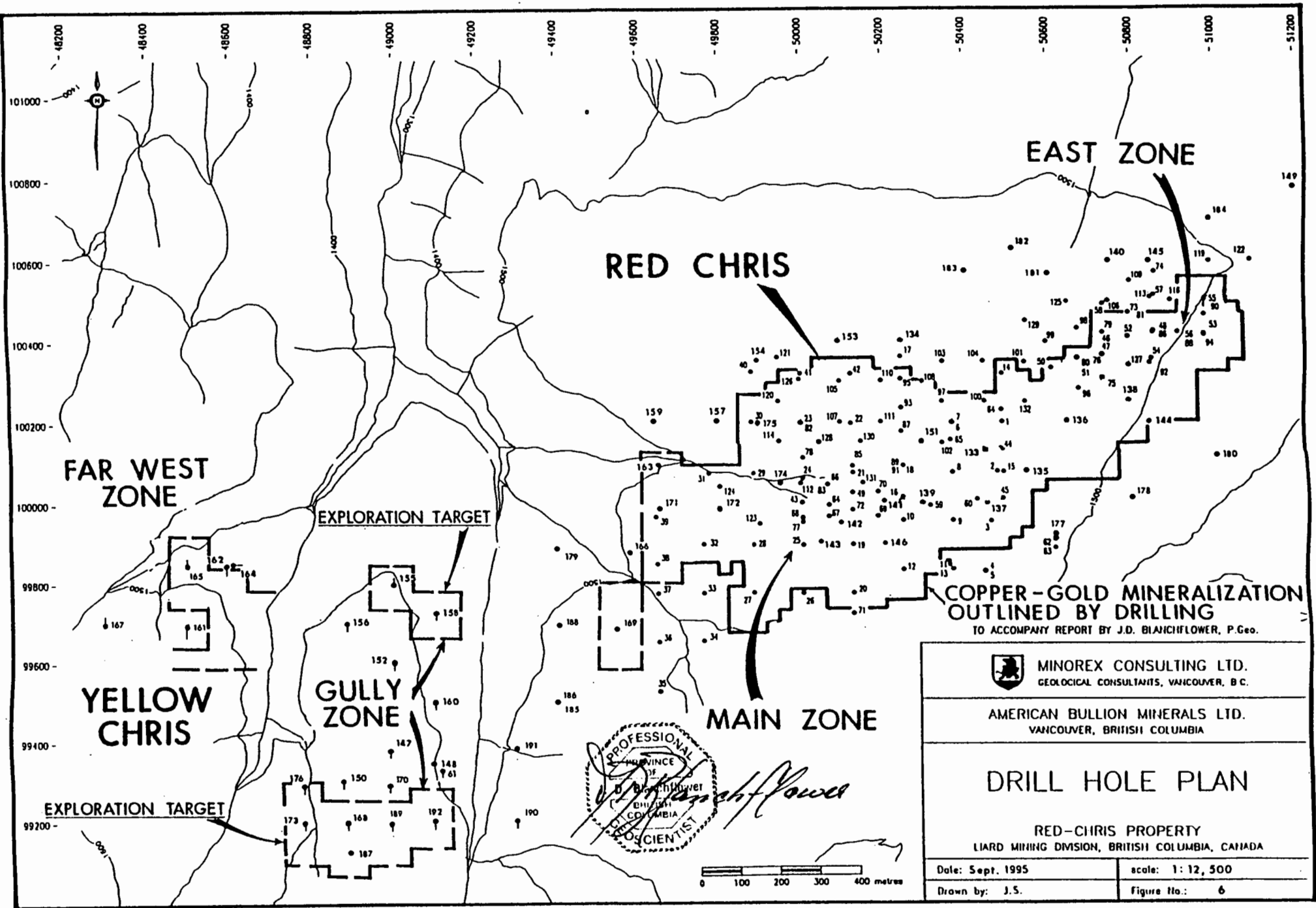
The Gully zone is a 700-metre long by 400-metre wide coincident geochemical and geophysical anomaly centred between the East and West Gully drainages. Exploration drilling discovered two east-west trending, subvertical zones of significant copper-gold mineralization. The northern zone is centred at grid coordinates 99800 North by 49000 East, and the southern zone is centred at 99200 North by 49000 East. Both zones, although they remain open laterally and vertically, have been tested by widely-spaced drilling over strike distances of 400 to 500 metres and widths from 200 to 300 metres.

The southern portion of the Gully zone hosts a subvertical zone of copper-gold mineralization with a tested strike length of 500 metres and widths over 300 metres. Drill intercepts within this zone typically range from more than 0.3 percent copper and 0.3 g.p.T. gold over lengths of 15 to more than 300 metres. There are also exceptionally high grade sections within this mineralized zone, such as the one intercepted by DDH 95-168, with grades of 1.486 percent copper and 3.266 g.p.T. gold over 18.29 metres (including 3.05 metres grading 2.47 percent copper and 5.92 g.p.T. gold).

The northern portion of the Gully zone hosts several narrower subvertical zones of copper-gold mineralization with grades generally ranging up from 0.15 to 0.40 percent copper but with significant associated gold values, usually 0.20 to 0.40 g.p.T. gold. Due to the widely-spaced drilling, the distribution and delineation of this mineralization remains to be tested.

Aside from the importance of the discovery of the Gully zone mineralization, it is important to note that the Gully zone mineralization generally occurs with copper to gold grade ratios averaging from 1:1.5 to 1:2 (i.e. percent copper to grams per tonne gold); indicating that the copper-gold mineralization becomes progressively more gold-rich and pyritic along the western strike extensions of the Red stock.

The Far West zone is a 600-metre by 600-metre coincident geochemical and geophysical exploration target centred at grid coordinates 99900 North by 48400 East. It was tested with six widely-spaced drill holes directed at the centre of a strong high chargeability-low resistivity geophysical anomaly. These holes intersected gold-rich pyrite-chalcopyrite mineralization in two subvertical, easterly trending structures centred at 99800 North by 48500 East. Initial assay results indicate that the copper to gold grade ratios are in the order of 1:3 with copper grades typically ranging from 0.2 to 0.35 percent and gold values ranging from 0.6 to 0.75 g.p.T. Considerably more drilling will have to be conducted within this zone to delineate the mineralized sections and their trends. See Table III and Figures 6 and 7 of this report for the drilling data and locations of the drill sites.



COPPER-GOLD MINERALIZATION OUTLINED BY DRILLING
 TO ACCOMPANY REPORT BY J.D. BLANCHFLOWER, P.GEO.

 **MINOREX CONSULTING LTD.**
 GEOLOGICAL CONSULTANTS, VANCOUVER, B.C.

AMERICAN BULLION MINERALS LTD.
 VANCOUVER, BRITISH COLUMBIA

DRILL HOLE PLAN

RED-CHRIS PROPERTY
 LIARD MINING DIVISION, BRITISH COLUMBIA, CANADA

Date: Sept. 1995

scale: 1: 12, 500

Drawn by: J.S.

Figure No.: 6


J.D. Blanchflower
 PROFESSIONAL ENGINEER
 BRITISH COLUMBIA

TABLE III

SUMMARY OF 1995 DIAMOND DRILL HOLE RESULTS

Drill Hole	Core Size	Collar Location			Date		Az (deg)	Dip (deg)	Length		Interval (m)		Intercept		Copper (%)	Gold (g.p.T.)	
		Northing	Easting	Elev. (m)	Start	Comp			(m)	(ft)	From	To	(m)	(ft)			
133	HQ/NQ	100165.26	50450.60	1527.26	5-May	10-May	180.0	-60.0	449.88	1,476	41.45	50.44	8.99	29	0.471	0.399	
											206.65	257.86	51.21	168	0.473	0.747	
											266.09	273.10	7.01	23	0.580	0.518	
											309.68	343.20	33.52	110	0.308	0.304	
											or	204.22	364.54	160.32	526	0.313	0.395
134	HQ/NQ	100400.71	50252.45	1554.43	5-May	10-May	180.0	-60.0	508.10	1,667	309.98	441.05	131.07	430	0.305	0.211	
											441.05	508.10	67.05	220	0.404	0.334	
											or	309.98	508.10	198.12	650	0.338	0.253
											or	288.65	508.10	219.45	720	0.325	0.240
135	HQ	100098.49	50550.28	1519.86	10-May	13-May	180.0	-60.0	370.64	1,216	260.91	297.48	36.57	120	0.213	0.383	
											297.48	312.72	15.24	50	0.409	1.290	
											or	260.91	312.72	51.81	170	0.271	0.650
136	HQ	100199.35	50649.85	1517.02	10-May	13-May	180.0	-60.0	385.88	1,266							
137	HQ	100000.58	50449.76	1524.08	15-May	16-May	180.0	-60.0	200.25	657	53.95	87.48	33.53	110	0.441	0.655	
											102.72	111.86	9.14	30	0.308	0.290	
											or	53.95	111.86	57.91	190	0.337	0.480
										or	50.90	111.86	60.96	200	0.329	0.465	
138	HQ	100254.23	50799.23	1504.31	15-May	17-May	180.0	-60.0	216.71	711							
139	HQ	100000.53	50300.01	1530.56	16-May	19-May	180.0	-60.0	349.61	1,147	130.15	163.68	33.53	110	0.330	0.229	
											163.68	236.83	73.15	240	0.500	0.112	
											236.83	261.21	24.38	80	0.302	0.043	
											or	130.15	261.21	131.06	430	0.419	0.129
											or	130.15	276.45	146.30	480	0.401	0.121

TABLE III

SUMMARY OF 1995 DIAMOND DRILL HOLE RESULTS

Drill Hole	Core Size	Collar Location			Date		Az (deg)	Dip (deg)	Length		Interval (m)		Intercept		Copper (%)	Gold (g.p.T.)
		Northing	Easting	Elev. (m)	Start	Comp			(m)	(ft)	From	To	(m)	(ft)		
140	HQ/NQ	100603.22	50751.94	1519.07	17-May	27-May	180.0	-65.0	812.90	2,667	392.28	438.00	45.72	150	0.744	0.572
											471.53	498.04	26.51	87	0.247	0.198
											520.29	690.98	170.69	560	0.555	0.524
											690.98	730.61	39.63	130	0.320	0.232
											730.61	812.90	82.29	270	0.734	0.809
											<i>or</i>	520.29	812.90	292.61	960	0.573
<i>or</i>	392.28	812.90	420.62	1,380	0.513	0.480										
141	HQ	99998.89	50200.06	1534.77	19-May	21-May	180.0	-60.0	303.58	996	102.72	145.39	42.67	140	0.525	0.254
											218.54	233.78	15.24	50	0.470	0.248
142	HQ/NQ	99949.92	50099.60	1540.78	21-May	26-May	180.0	-60.0	529.44	1,737	8.53	90.53	82.00	269	0.778	0.311
											130.15	258.17	128.02	420	0.454	0.140
											306.93	398.37	91.44	300	0.323	0.301
											410.57	428.85	18.28	60	0.474	0.643
											428.85	453.24	24.39	80	1.034	1.140
											453.24	497.13	43.89	144	0.555	0.423
											497.13	506.27	9.14	30	0.185	0.257
											506.27	523.34	17.07	56	0.452	0.452
<i>or</i>	410.57	523.34	112.77	370	0.600	0.605										
<i>or</i>	8.53	523.34	514.81	1,689	0.449	0.281										
<i>or</i>	130.15	523.34	393.19	1,290	0.423	0.301										
143	HQ	99900.15	50049.61	1543.34	26-May	29-May	180.0	-60.0	415.14	1,362	273.41	288.65	15.24	50	0.408	0.290
											288.65	300.84	12.19	40	1.005	0.923
											300.84	328.27	27.43	90	0.376	0.412
											328.27	343.51	15.24	50	0.606	1.028
											343.51	358.75	15.24	50	0.310	0.430
											<i>or</i>	273.41	358.75	85.34	280	0.501
	395.33	401.42	6.09	20	0.297	0.405										
<i>or</i>	273.41	401.42	128.01	420	0.389	0.461										

TABLE III

SUMMARY OF 1995 DIAMOND DRILL HOLE RESULTS

Drill Hole	Core Size	Collar Location			Date		Az (deg)	Dip (deg)	Length (m)	Length (ft)	Interval (m)		Intercept (m)		Copper (%)	Gold (g.p.T.)	
		Northing	Easting	Elev. (m)	Start	Comp					From	To	(m)	(ft)			
144	HQ	100195.37	50849.63	1491.01	27-May	29-May	360.0	-65.0	29.57	97	Abandoned in Fault						
145	HQ/NQ	100603.23	50851.78	1515.41	29-May	5-Jun	180.0	-60.0	599.54	1,967	367.89	380.09	12.20	40	0.850	0.680	
											386.18	398.37	12.19	40	1.016	0.740	
											<i>or</i>	367.89	398.37	30.48	100	0.778	0.587
												425.81	465.43	39.62	130	0.574	0.438
												480.36	526.39	46.03	151	1.090	1.283
											<i>or</i>	425.81	566.01	140.20	460	0.770	0.801
	<i>or</i>	474.27	566.01	91.74	301	0.907	1.018										
											589.79	599.54	9.75	32	0.365	0.351	
146	HQ	99899.62	50203.65	1533.63	29-May	31-May	180.0	-60.0	309.98	1,017	Low Grade Mineralization						
147	NQ	99388.53	49005.28	1524.87	31-May	3-Jun	180.0	-60.0	377.04	1,237	273.41	291.69	18.28	60	0.879	0.522	
											300.84	328.27	27.43	90	0.780	0.471	
											337.41	346.56	9.15	30	0.478	0.303	
											<i>or</i>	273.41	346.56	73.04	240	0.594	0.383
148	NQ	99332.56	49127.86	1485.34	3-Jun	5-Jun	180.0	-60.0	288.65	947	117.96	147.83	29.87	98	0.309	0.150	
											242.93	264.26	21.33	70	0.290	0.159	
149	HQ	100803.96	51189.57	1463.06	5-Jun	7-Jun	180.0	-60.0	300.84	987							
150	NQ	99294.21	48916.91	1540.61	5-Jun	9-Jun	180.0	-60.0	401.42	1,317	99.67	130.15	30.48	100	0.509	0.423	
											<i>or</i>	99.67	157.58	57.91	190	0.339	0.365
												291.69	373.99	82.30	270	0.407	0.369
											<i>or</i>	255.12	373.99	118.87	390	0.341	0.321

TABLE III

SUMMARY OF 1995 DIAMOND DRILL HOLE RESULTS

Drill Hole	Core Size	Collar Location			Date		Az (deg)	Dip (deg)	Length		Interval (m)		Intercept		Copper (%)	Gold (g.p.T.)	
		Northing	Eastng	Elev. (m)	Start	Comp			(m)	(ft)	From	To	(m)	(ft)			
151	HQ	100148.82	50301.74	1534.56	7-Jun	11-Jun	180.0	-60.0	401.42	1,317	17.37	23.47	6.10	20	0.316	0.245	
											166.73	178.31	11.58	38	0.298	0.088	
											185.01	206.35	21.34	70	0.380	0.149	
											215.49	313.03	97.54	320	0.360	0.353	
											or	150.57	313.03	162.46	533	0.327	0.257
152	NQ	99589.50	49003.72	1514.67	9-Jun	15-Jun	180.0	-60.0	328.27	1,077	63.09	72.24	9.15	30	0.289	0.413	
											or	40.23	90.53	50.30	165	0.239	0.307
											206.35	224.64	18.29	60	0.269	0.345	
153	HQ	100401.23	50100.50	1557.05	11-Jun	15-Jun	180.0	-60.0	447.14	1,467	157.28	166.73	9.45	31	0.279	0.143	
											218.54	239.80	21.26	70	0.303	0.154	
											252.07	264.26	12.19	40	0.280	0.125	
											297.79	303.89	6.10	20	0.322	0.145	
											355.70	370.94	15.24	50	0.292	0.128	
											396.54	416.67	20.13	66	0.305	0.209	
											or	215.49	303.89	88.40	290	0.253	0.123
154	HQ	100348.85	49900.65	1546.19	15-Jun	19-Jun	180.0	-60.0	385.27	1,264	297.79	385.27	87.48	287	0.352	0.160	
											or	258.17	385.27	127.10	417	0.308	0.137
155	NQ	99787.66	49004.87	1497.77	15-Jun	19-Jun	180.0	-60.0	358.14	1,175	5.18	14.33	9.15	30	0.325	0.220	
											99.67	114.91	15.24	50	0.307	0.378	
											or	78.33	117.96	39.63	130	0.230	0.288
											145.39	151.49	6.10	20	0.277	0.250	
											221.59	227.69	6.10	20	0.338	0.465	
156	NQ	99695.52	48908.29	1521.24	19-Jun	22-Jun	180.0	-60.0	372.77	1,223	Low Grade Mineralization						

TABLE III

SUMMARY OF 1995 DIAMOND DRILL HOLE RESULTS

Drill Hole	Core Size	Collar Location			Date		Az (deg)	Dip (deg)	Length		Interval (m)		Intercept		Copper (%)	Gold (g.p.T.)
		Northing	Easting	Elev. (m)	Start	Comp			(m)	(ft)	From	To	(m)	(ft)		
157	HQ	100205.32	49799.98	1527.20	19-Jun	24-Jun	180.0	-60.0	538.58	1,767	261.21	267.31	6.10	20	0.300	0.100
											297.79	316.08	18.29	60	0.219	0.087
											331.32	377.04	45.72	150	0.324	0.151
											377.04	395.33	18.29	60	0.461	0.322
											395.33	410.57	15.24	50	0.302	0.302
											419.71	425.81	6.10	20	0.381	0.380
											or	331.32	425.81	94.49	310	0.338
or	331.32	428.81	97.49	320	0.334	0.225										
158	NQ	99719.20	49114.81	1473.86	22-Jun	25-Jun	180.0	-60.0	386.18	1,267	5.18	20.42	15.24	50	0.265	0.167
											53.95	96.62	42.67	140	0.309	0.215
159	HQ	100202.32	49651.35	1509.37	24-Jun	2-Jul	180.0	-60.0	502.01	1,647	212.45	233.78	21.33	70	0.286	0.201
											245.97	255.12	9.15	30	0.302	0.107
											282.55	309.98	27.43	90	0.306	0.183
											325.22	380.09	54.87	180	0.332	0.239
											392.28	407.52	15.24	50	0.295	0.132
											or	328.27	407.52	79.25	260	0.309
444.09	465.43	21.34	70	0.433	0.343											
492.86	502.00	9.14	30	0.342	0.163											
160	NQ	99487.83	49122.48	1475.31	25-Jun	28-Jun	180.0	-60.0	398.37	1,307						
161	NQ	99694.48	48509.37	1529.66	28-Jun	1-Jul	180.0	-60.0	395.33	1,297	Low Grade Mineralization					
162	NQ	99848.27	48604.60	1466.34	1-Jul	4-Jul	180.0	-60.0	349.61	1,147	133.20	203.30	70.10	230	0.334	0.750
											or	99.67	203.30	103.63	340	0.284
163	HQ	100096.54	49649.61	1495.10	2-Jul	9-Jul	180.0	-60.0	495.91	1,627	230.73	239.88	9.15	30	0.326	0.520
											300.84	316.08	15.24	50	0.336	0.190
											352.04	389.23	37.19	122	0.381	0.269
											or	300.84	419.71	118.87	390	0.281

TABLE III

SUMMARY OF 1995 DIAMOND DRILL HOLE RESULTS

Drill Hole	Core Size	Collar Location			Date		Az (deg)	Dip (deg)	Length		Interval (m)		Intercept		Copper (%)	Gold (g.p.T.)
		Northing	Easting	Elev. (m)	Start	Comp			(m)	(ft)	From	To	(m)	(ft)		
164	NQ	99846.75	48609.37	1466.21	4-Jul	8-Jul	90.0	-60.0	329.79	1,082						
165	NQ	99844.02	48504.74	1477.73	8-Jul	10-Jul	360.0	-60.0	343.51	1,127	78.33	84.43	6.10	20	0.287	0.620
166	HQ	99891.16	49574.56	1505.87	9-Jul	15-Jul	180.0	-60.0	514.20	1,687	316.08	337.41	21.33	70	0.408	0.381
											373.99	514.20	140.21	460	0.385	0.533
											<i>or</i>	386.18	514.20	128.02	420	0.396
167	NQ	99688.62	48306.97	1538.51	10-Jul	13-Jul	180.0	-60.0	410.57	1,347	313.03	319.03	6.00	20	0.321	0.717
168	NQ	99195.82	48919.45	1544.69	14-Jul	20-Jul	180.0	-60.0	380.09	1,247	99.67	157.58	57.91	190	0.403	0.483
											157.58	175.87	18.29	60	1.486	3.266
											175.87	194.16	18.29	60	0.362	0.335
											212.45	239.88	27.43	90	0.320	0.258
											373.99	380.09	6.10	20	0.325	0.295
											<i>or</i>	99.67	194.16	94.49	310	0.604
<i>or</i>	78.33	380.09	301.76	990	0.314	0.430										
169	HQ	99698.11	49570.40	1530.52	15-Jul	20-Jul	180.0	-60.0	389.23	1,277						
170	NQ	99293.43	49005.06	1530.60	20-Jul	26-Jul	180.0	-60.0	350.82	1,151	105.46	133.20	27.74	91	0.426	0.458
											133.20	200.25	67.05	220	0.776	0.689
											200.25	215.49	15.24	50	0.713	0.738
											221.59	270.36	48.77	160	0.356	0.244
											288.65	303.89	15.24	50	0.343	0.124
											<i>or</i>	105.46	215.49	110.03	361	0.679
<i>or</i>	105.46	270.36	164.90	541	0.562	0.502										
<i>or</i>	99.36	303.89	204.53	671	0.498	0.428										
171	HQ	99995.61	49650.27	1526.00	20-Jul	24-Jul	180.0	-60.0	428.85	1,407	322.17	358.75	36.58	120	0.395	0.307

TABLE III

SUMMARY OF 1995 DIAMOND DRILL HOLE RESULTS

Drill Hole	Core Size	Collar Location			Date		Az (deg)	Dip (deg)	Length		Interval (m)		Intercept		Copper (%)	Gold (g.p.T.)
		Northing	Easting	Elev. (m)	Start	Comp			(m)	(ft)	From	To	(m)	(ft)		
172	HQ	99999.46	49798.32	1531.00	24-Jul	28-Jul	180.0	-60.0	261.21	857	38.71	60.05	21.34	70	0.409	0.121
											73.46	163.68	90.22	296	0.420	0.221
											169.77	191.11	21.34	70	0.379	0.176
											212.45	218.54	6.09	20	0.392	0.160
											236.83	245.97	9.14	30	0.298	0.113
											255.12	261.21	6.09	20	0.334	0.110
<i>or</i>	73.46	191.11	117.65	386	0.396	0.204										
173	NQ	99180.16	48811.99	1539.21	26-Jul	30-Jul	180.0	-60.0	349.61	1,147	261.21	270.36	9.15	30	0.387	0.720
174	HQ	100053.41	49950.63	1533.94	28-Jul	30-Jul	180.0	-60.0	300.84	987	23.47	87.48	64.01	210	0.334	0.113
											142.34	181.92	39.58	130	0.515	0.074
											209.40	215.49	6.09	20	0.365	0.080
											273.41	300.84	27.43	90	0.478	0.051
175	HQ	100199.29	49899.70	1539.75	30-Jul	4-Aug	180.0	-60.0	428.85	1,407	163.68	178.92	15.24	50	0.285	0.132
											200.25	245.97	45.72	150	0.321	0.164
											252.07	288.65	36.58	120	0.444	0.330
											288.65	352.65	64.00	210	0.740	0.421
											352.65	373.99	21.34	70	1.574	1.147
											373.99	386.18	12.19	40	0.543	0.323
											416.66	425.81	9.15	30	0.337	0.220
											<i>or</i>	200.25	386.18	185.93	610	0.637
<i>or</i>	154.53	395.33	240.80	790	0.548	0.339										
176	NQ	99288.57	48802.44	1521.95	30-Jul	5-Aug	180.0	-60.0	441.05	1,447	270.36	373.99	103.63	340	0.519	0.372
											386.18	441.05	54.87	180	0.484	0.336
											<i>or</i>	290.78	441.05	150.27	493	0.513

TABLE III

SUMMARY OF 1995 DIAMOND DRILL HOLE RESULTS

Drill Hole	Core Size	Collar Location			Date		Az (deg)	Dip (deg)	Length		Interval (m)		Intercept		Copper (%)	Gold (g.p.T.)
		Northing	Easting	Elev. (m)	Start	Comp			(m)	(ft)	From	To	(m)	(ft)		
177	NQ	99900.84	50599.74	1500.83	4-Aug	5-Aug	360.0	-60.0	41.76		137 Geotechnical Engineering Hole					
178	NQ	99999.49	50773.53	1487.95	5-Aug	6-Aug		-90.0	32.61		107 Geotechnical Engineering Hole					
179	NQ	99904.32	49404.38	1452.52	6-Aug	9-Aug	360.0	-45.0	358.75		1,177 Geotechnical Engineering Hole					
180	NQ	100099.58	50996.63	1467.50	6-Aug	6-Aug		-90.0	29.57		97 Geotechnical Engineering Hole					
181	NQ	100593.14	50600.29	1526.21	6-Aug	7-Aug	180.0	-45.0	50.90	167	17.37	23.47	6.10	20	0.055	1.050
182	NQ	100701.72	50504.45	1510.49	7-Aug	7-Aug	180.0	-45.0	78.33		257 Geotechnical Engineering Hole					
183	NQ	100675.48	50402.78	1517.27	7-Aug	8-Aug	180.0	-45.0	91.44		300 Geotechnical Engineering Hole					
184	HQ	100696.80	50991.58	1517.32	8-Aug	15-Aug	180.0	-60.0	623.93	2,047	337.41	343.51	6.10	20	0.289	0.140
											349.61	373.99	24.38	80	0.329	0.194
											373.99	438.00	64.01	210	0.425	0.296
											438.00	447.14	9.14	30	0.269	0.173
											447.14	544.68	97.54	320	0.520	0.277
											578.21	593.45	15.24	50	0.357	0.196
											605.64	617.83	12.19	40	0.248	0.310
or	349.61	544.68	195.07	640	0.453	0.268										
185	NQ	99505.02	49413.33	1529.86	9-Aug	13-Aug	180.0	-45.0	358.75		1,177					
186	NQ	99505.02	49413.33	1529.86	13-Aug	17-Aug	360.0	-45.0	349.61		1,147					
187	NQ	99095.96	48921.54	1555.38	15-Aug	21-Aug	180.0	-60.0	345.03		1,132					
188	NQ	99704.41	49408.23	1510.04	17-Aug	22-Aug	360.0	-45.0	334.06		1,096					

TABLE III

SUMMARY OF 1995 DIAMOND DRILL HOLE RESULTS

Drill Hole	Core Size	Collar Location			Date		Az (deg)	Dip (deg)	Length		Interval (m)		Intercept		Copper (%)	Gold (g.p.T.)	
		Northing	Easting	Elev. (m)	Start	Comp			(m)	(ft)	From	To	(m)	(ft)			
189	NQ	99189.54	49003.36	1536.57	21-Aug	26-Aug	180.0	-60.0	316.08	1,037	39.62	57.00	17.38	57	0.274	0.389	
											85.34	114.91	29.57	97	0.508	0.425	
											<i>or</i>	85.34	120.09	34.75	114	0.469	0.396
											160.63	175.87	15.24	50	0.378	0.350	
											197.21	209.40	12.19	40	0.284	0.173	
190	NQ	99192.76	49328.57	1540.53	22-Aug	26-Aug	180.0	-45.0	322.17	1,057							
191	NQ	99396.00	49300.00		26-Aug	29-Aug	180.0	-45.0	349.61	1,147							
192	NQ	99200.00	49100.00		26-Aug	28-Aug	180.0	-60.0	361.49	1,186	26.52	38.71	12.19	40	0.372	0.140	
											105.77	117.96	12.19	40	0.281	0.128	
											124.05	130.15	6.10	20	0.285	0.135	
193	NQ	99300.00	48700.00		28-Aug	31-Aug	180.0	-60.0	317.60	1,042							
194	NQ	99693.61	48509.63	1529.83	29-Aug	2-Sep	360.0	-60.0	391.97	1,286	75.29	102.72	27.43	90.0	0.223	0.427	
											139.29	166.73	27.44	90.0	0.250	0.697	
											233.78	273.41	39.63	130.0	0.295	0.607	
											273.41	297.79	24.38	80.0	0.712	1.366	
											297.79	325.22	27.43	90.0	0.458	0.692	
											<i>or</i>	233.78	325.22	91.44	300.0	0.455	0.835
<i>or</i>	75.29	325.22	249.93	820.0	0.280	0.550											
195	NQ	99378.49	48804.12	1508.09	31-Aug	3-Sep	180.0	-60.0	365.46	1,199	90.53	99.67	9.14	30.0	0.091	0.617	
											163.68	172.82	9.14	30.0	0.313	0.283	
											185.01	236.83	51.82	170.0	0.274	0.269	
											242.93	261.21	18.28	60.0	0.210	0.287	
											285.59	313.03	27.44	90.0	0.359	0.394	
											322.17	365.50	43.33	142.2	0.510	0.477	
											<i>or</i>	185.01	261.21	76.20	250.0	0.252	0.269
<i>or</i>	285.59	365.50	79.91	262.2	0.408	0.402											
<i>or</i>	185.01	365.50	180.49	592.2	0.410	0.400											
196	NQ	99690.71	48405.49	1533.56	2-Sep	4-Sep	360.0	-60.0	291.69	957							

EXPLORATION POTENTIAL

The exploration potential of this property continues to be excellent and an expanded diamond drilling program during the 1995 field season is warranted. This expanded program must, however, be prioritized with the requirements of a scheduled 1995 prefeasibility study of the Red-Chris deposit. Thus, further exploration drilling should be necessarily restricted to delineating the newly-discovered Gully and Far West mineralization. Most of the proposed expanded drilling should be directed at defining the lateral limits the Main zone and providing detailed geological and geotechnical data in the vicinity of the two 'starter' pit locations within the Red-Chris deposit. It is the writer's opinion that the proposed diamond drilling should directed at the following targets, in order of decreasing priority (see Figure 7):

1) Possible Starter Pit Sites Within The Red-Chris Deposit (Main and East Zones)

A preliminary engineering study of the Red-Chris deposit by Fluor Daniel Wright (1995) indicates two potential starter pit sites centred on known higher grade, near-surface mineralization within the East and Main zones. The East Zone site is centred at grid coordinates 100350 North by 50750 East and the Main Zone site is centred at grid coordinates 100000 North by 50000 East. Recent diamond drilling has been carried out along gridlines usually spaced up to 100 metres apart. Thus, it will be necessary to infill this drilling pattern with intermediate drilling along 50-metre separated gridlines to provide the detailed geological and geotechnical data for a mining engineering study of this mineralization.

2) Lateral Extensions of the Red-Chris Deposit (Main Zone)

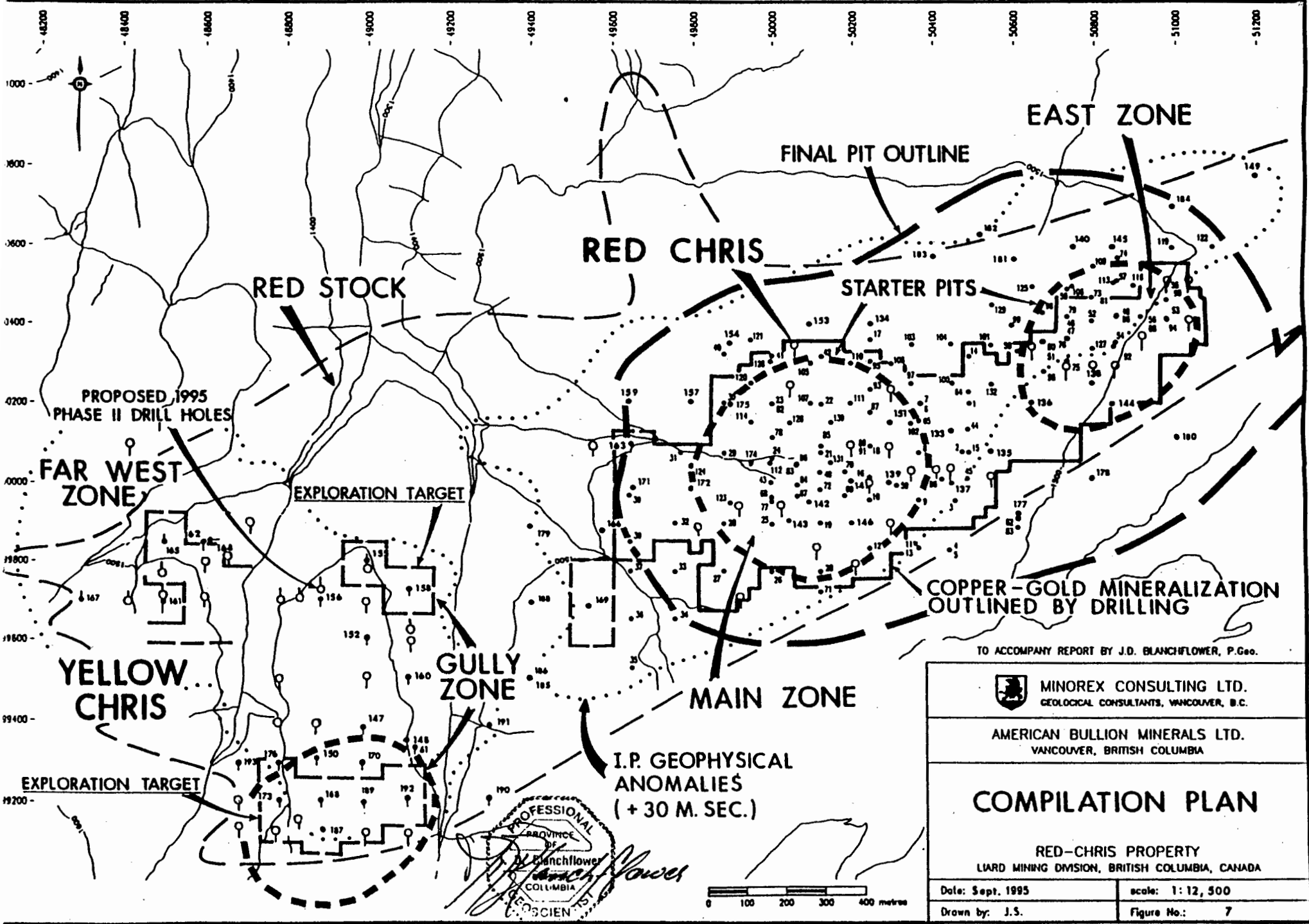
The Red-Chris deposit remains open to expansion in all directions; however, short-term diamond drilling should concentrate on defining the northern and southern limits of the Main zone mineralization, increase the drilling density to upgrade the probable and possible categories of the geologic resources, and test beyond the limits of mineralization to determine waste to ore ratios for preliminary pit slope design. Such drilling will require necessarily long drill holes along the northern margins of the Red stock and much shorter holes along the northern side of the South Boundary fault structure. It is recommended that most of the definition drilling should be concentrated along the southern margins of the Red stock where the more gold-rich mineralization occurs. Such drilling will also provide geotechnical information for the preliminary pit slope design in an area where the less competent Bowser Lake sedimentary rocks are an important engineering consideration.

3) Exploration Drilling of the Yellow Chris Area (Gully and Far West Zones)

Nineteen drill holes are proposed to trace the newly-discovered copper-gold mineralization within the Gully and Far West Zones. These holes are evenly-distributed throughout the two zones and should be directed at testing the known mineralization. The remaining field season does not allow for widely-spaced drill testing of the much larger geophysical anomalies comprising the Yellow Chris area.

Recent drilling results suggest that the two east-west trending zones of pyrite-chalcopyrite-gold mineralization within the Gully Zone may be separated by an area of barren gypsum stockwork that both predates and postdates the mineralization. In addition to tracing the lateral and vertical dimensions of the known copper-gold mineralization, exploration drilling in the Gully Zone should also test the intervening area to determine whether the two apparently separate zones of mineralization coalesce at depth.

The writer has documented drill hole collar locations, azimuths, dips and estimated lengths for all of the proposed diamond drilling. See Table IV and Figure 7 of this report for the pertinent drilling data and locations of the above proposed drill holes.



TO ACCOMPANY REPORT BY J.D. BLANCHFLOWER, P.Geo.

 **MINOREX CONSULTING LTD.**
GEOLOGICAL CONSULTANTS, VANCOUVER, B.C.

AMERICAN BULLION MINERALS LTD.
VANCOUVER, BRITISH COLUMBIA

COMPILATION PLAN

RED-CHRIS PROPERTY
LIARD MINING DIVISION, BRITISH COLUMBIA, CANADA

Date: Sept. 1995

scale: 1:12,500

Drawn by: J.S.

Figure No.: 7

CONCLUSIONS

The Red-Chris deposit is a bulk tonnage copper-gold deposit with hybrid alkalic and calc-alkalic porphyry copper characteristics. It is hosted by the Red stock which is a hypabyssal plagioclase-hornblende porphyry intrusion of monzodioritic composition. The emplacement of the intrusion and its subsequent pervasive alteration, sulphide mineralization and late-stage dykes are controlled by reactivated, east-northeasterly faulting. Several north-northwesterly normal and oblique faults occur along the length of the stock, and they appear to have been responsible for displacements of the copper-gold mineralization and its associated quartz vein stockwork zones. Copper versus gold grade ratios of the mineralization vary from 1:0.8 to 1:4 (percent copper:grams per tonne gold) in a westward direction. This westward transition of copper-gold ratios is coincident with increased pyritization, decreased bornite versus chalcopyrite mineralization, and the dominance of a phyllic versus potassic-phyllic alteration assemblage. It appears that the alteration and mineralization was 'telescoped' along the axis of the Red stock in a westward direction rather than being equidimensional.

The 1995 diamond drilling program successfully traced a 400-metre western extension of the Red-Chris deposit and discovered significant gold-rich mineralization along the southern margins of the Red stock. The strike length of the Red-Chris deposit, comprising both the Main and East zones, is now in the order of 2.3 kilometres with widths ranging from 250 to 700 metres or more. It is anticipated that the additional copper-gold mineralization discovered along the southern, northern and western margins of the Main zone will substantially increase the geological resources of the Red-Chris deposit.

Exploration drilling over a 2-kilometre strike length, west of the Red-Chris deposit, discovered significant near-surface copper-gold mineralization underlying the Gully and Far West exploration targets. Two east-west trending, subvertical zones of significant copper-gold mineralization were discovered in the Gully Zone; centred at grid coordinates 99800 North by 49000 and East 99200 North by 49000 East. Both zones, although they remain open laterally and vertically, have been tested by widely-spaced drilling over strike distances of 400 to 500 metres and widths from 200 to 300 metres. Drill intercepts from within the southern zone typically grade more than 0.3 percent copper and 0.3 g.p.T. gold over lengths of 15 to more than 300 metres and include local sections with very high copper and gold grades. The Far West Zone was tested with six widely-spaced drill holes. These holes intersected chalcopyrite-gold mineralization in two subvertical, easterly trending structures centred at 99800 North by 48500 East. Initial assay results indicate that the copper to gold grade ratios are in the order of 1:3 with copper grades typically ranging from 0.2 to 0.35 percent and gold values ranging from 0.6 to 0.75 g.p.T.

Current drilling results justify an expanded 1995 diamond drilling program on both the Red-Chris deposit and the two newly-discovered Gully and Far West Zones. American Bullion Minerals Ltd. should focus further drilling at fulfilling the requirements of a 1995 prefeasibility report on the Red-Chris deposit. The proposed expanded 1995 diamond drilling program is estimated to cost CAN \$ 1.53 million. Pending drilling results and weather conditions, a contingency drilling budget of an additional CAN \$0.5 million may have to be considered to accomplish all of the necessary drilling during the current field season.

Submitted by,
MINOREX CONSULTING LTD.

J. Douglas Blanchflower, P. Geo.
Consulting Geologist

PROPOSED DIAMOND DRILLING PROGRAM and BUDGET

It is recommended that the 1995 diamond drilling program be expanded and continued until the end of the field season, and that this work should be focused on fulfilling the requirements of a 1995 prefeasibility study. This proposed additional diamond drilling should commence immediately and be completed by mid- to late-October. Table IV and Figure 7 of this report document the collar locations, azimuths, dips and estimated lengths for the proposed additional diamond drilling. Table IV also includes additional recommended drilling that may be undertaken pending weather conditions and an engineering assessment of the detailed drilling required for a prefeasibility report. This work includes:

- 1) Detailed NQ-core diamond drilling - to increase the drilling density in the vicinity of the two 'starter' pit sites within the Main and East Zones of the Red-Chris deposit, to upgrade the probable and possible geologic resources, and define the lateral limits of the mineralization to determine ore to waste ratios for preliminary pit slope design. It is estimated that between 13 and 25 drill holes, totalling 3,500 to 6,500 metres, may be required. Further drilling should be on section to maintain established drilling profiles for resource estimation. Those proposed drill sites to test the 'starter' pit areas and limits of the Red-Chris deposit should be reviewed by a qualified mining engineer prior to and during the expanded drilling program to determine whether any of the proposed drill sites should be relocated, pending ongoing drilling results, or whether more holes should be drilled to increase the confidence level of the reserve classification for the forthcoming engineering study.
- 2) Exploration NQ-core diamond drilling - to test the dimensions of the recently-discovered mineralization within the Gully Zone. It is estimated that a minimum of 10 drill holes, totalling 3,000 metres, will be required. Further drilling should be on section to maintain established drilling profiles for resource estimation.
- 3) Exploration NQ-core diamond drilling - to test the dimensions of the recently-discovered mineralization within the Far West Zone. It is estimated that a minimum of 9 drill holes, totalling 2,725 metres, will be required. Further drilling should be on section to maintain established drilling profiles for resource estimation.
- 4) Metallurgical testing - to identify and optimize recoveries of copper and gold, and maximize copper and/or gold concentrate grades.
- 5) Acid Base Accounting studies - to provide the necessary net neutralizing potential data for both high and low grade copper-gold mineralization, as well as the waste rock. This data is required for both the prefeasibility study and early permitting of development work on the property.
- 6) Mineral inventory study - to update the 1994 Red-Chris geological resources with the results of the 1995 diamond drilling program; including the mineralization outlined within the western extension of the Main Zone and that within the Gully and Far West Zones.

The following cost estimates for the minimum expanded diamond drilling program are based upon actual 1995 expenditures.

Item	Description	Estimated Cost (CAN \$)
Assays -	3,000 core samples @ \$20.00/sample	60,000.00
	300 duplicate samples @ \$20.00/sample	6,000.00
	200 check samples @ \$15.00/sample	3,000.00
	200 ICP samples @ \$15.00/sample	3,000.00

Item	Description	Estimated Cost (CAN \$)
Accommodation -	Camp operations - @ \$1,000.00/day Hotel/motel during mob/demob	60,000.00 2,000.00
Environmental -	Reclamation	12,000.00
Consulting -	Geological Engineering/Feasibility Metallurgical - Preliminary testing, bulk testing, and ABA	33,000.00 21,000.00 6,000.00
Drafting	CAD drafting, map preparation, reproduction	12,000.00
Expediting -	SatTel rental, telephone, expediting	20,000.00
Drilling -	30,000 ft. of HQ-core drilling @ \$25.00/ft Site preparation, heavy equipment rental	810,000.00 50,000.00
Equipment -	Sperry Sun, generator and radio rentals Consumables	16,000.00 20,000.00
Fuel -	Camp and camp service vehicle fuel	10,000.00
Salaries and wages -	American Bullion office and field personnel	96,000.00
Surveying -	Drill hole and property surveying	6,000.00
Mob/Demo Expenses -	Mobilization/demobilization travel expenses	16,000.00
Helicopter Support -	Mobilization; drilling and camp support	154,000.00
Vehicle Support -	Truck rental; quad motorcycle rental	12,000.00
Freight Expenses -	Sample shipping to Smithers; food/supplies from Smithers	16,000.00
Total Expenses		\$ 1,444,000.00
Project Management Fee		86,640.00
TOTAL ESTIMATED EXPLORATION BUDGET		<u>\$ 1,530,640.00</u>
Estimated Project Costs Per Joint Venture Partners		
American Bullion Minerals (90%)		\$ 1,377,576.00
Teck Corporation (10% Participating Interest)		\$ 153,064.00

Pending a review of the expanded program, an additional 3,000 metres of diamond drilling may be required to complete the requirements of a 1995 prefeasibility study at an 'all-in' cost of CAN \$500,000.00.

TABLE IV

PROPOSED ADDITIONAL 1995 DIAMOND DRILLING

Collar Location		Azimuth (deg)	Dip (deg)	Estimated Length (m)	
Northing	Easting				
Far West Zone					
100100.00	48400.00	180.0	-45.0	295.00	
99700.00	48400.00	360.0	-60.0	290.00	
99770.00	48500.00	360.0	-60.0	330.00	
99700.00	48500.00	360.0	-60.0	390.00	
99800.00	48600.00	180.0	-60.0	235.00	
99700.00	48600.00	180.0	-60.0	210.00	
99825.00	48650.00	180.0	-60.0	265.00	
99200.00	48700.00	180.0	-60.0	375.00	
Gully Zone					
99900.00	48700.00	180.0	-60.0	365.00	
99675.00	48800.00	360.0	-45.0	200.00	
99500.00	48800.00	180.0	-60.0	300.00	
99375.00	48800.00	180.0	-60.0	365.00	
99100.00	48800.00	180.0	-60.0	335.00	
99150.00	48900.00	180.0	-60.0	295.00	
99700.00	48900.00	360.0	-45.0	200.00	
99400.00	48900.00	180.0	-60.0	350.00	
99700.00	49000.00	180.0	-60.0	335.00	
99100.00	49000.00	180.0	-60.0	150.00	*
99775.00	49000.00	360.0	-45.0	310.00	
99100.00	49100.00	180.0	-60.0	200.00	*
98600.00	49100.00	360.0	-45.0	300.00	
Red-Chris Deposit					
100100.00	49550.00	180.0	-60.0	450.00	
99800.00	49650.00	180.0	-45.0	285.00	
99900.00	49800.00	180.0	-60.0	400.00	
99900.00	49950.00	180.0	-60.0	250.00	*
99950.00	50000.00	180.0	-45.0	300.00	*
100300.00	50050.00	180.0	-60.0	400.00	*
99850.00	50100.00	180.0	-60.0	350.00	*
100100.00	50200.00	180.0	-60.0	300.00	
100000.00	50250.00	180.0	-60.0	250.00	
99900.00	50300.00	180.0	-60.0	300.00	*

STATEMENT OF QUALIFICATIONS

I, J. DOUGLAS BLANCHFLOWER, of the Municipality of Delta, Province of British Columbia, DO HEREBY CERTIFY THAT:

- 1) I am a Consulting Geologist with a business office at 11967 - 83A Avenue, Delta, British Columbia, V4C 2K2; and President of Minorex Consulting Ltd.
- 2) I am a graduate of Economic Geology with a Bachelor of Science, Honours Geology degree from the University of British Columbia in 1971.
- 3) I am a Registered Professional Geoscientist with the Association of Professional Engineers and Geoscientists of British Columbia (No. 19086).
- 4) I am a Fellow of the Geological Association of Canada (No. F0046).
- 5) I have practised my profession as a geologist for the past twenty-three years.

Pre-Graduate field experience in Geology, Geochemistry and Geophysics (1966 to 1970).

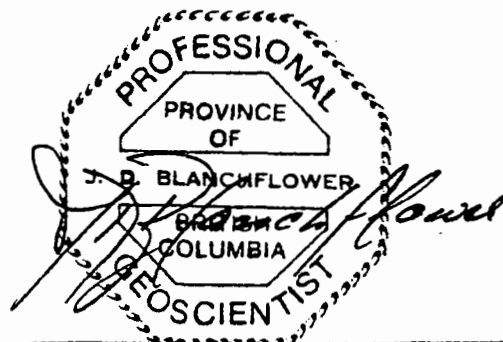
Three years as Geologist with the B. C. Ministry of Energy, Mines and Petroleum Resources (1970 to 1972).

Seven years as Exploration Geologist with Canadian Superior Exploration Limited (1972 to 1979).

Three years as Exploration Geologist with Sulpetro Minerals Limited (1979 to 1982).

Thirteen years as Consulting Geologist and President of Minorex Consulting Ltd. (1982 to 1995).

- 6) I own no direct, indirect or contingent interest in the subject claims, nor shares in or securities of AMERICAN BULLION MINERALS LTD.
- 7) I supervised the 1995 diamond drilling program on the RED - CHRIS Property from April 27, 1995 until August 31, 1995, and later wrote this report which documents the results of this work.
- 8) I consent to the use of this report for a Prospectus or Statement of Material Facts.



J. Douglas Blanchflower, P. Geo.
Consulting Geologist

Dated at Delta, British Columbia, Canada this 29th day of September, 1995

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AMERICAN BULLION MINERALS LTD.

RED - CHRIS PROPERTY

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au											US\$1.25/lb Cu			
DD	Tag	From	To	Intvl	Cu	Au	N.S.R.	Intvl	Intvl	Intercept (m)	Wt. Average			
No.	No.	(m)	(m)	(m)	(%)	(gpT)		X Cu	X Au	From	To	Interval	Cu (%)	u (gp)
175	94601	7.32	11.28	3.96	0.196	0.11	6.73	0.776	0.436	163.68	178.92	15.24	0.285	0.132
175	94602	11.28	14.33	3.05	0.200	0.08	6.48	0.610	0.244					
175	94603	14.33	17.37	3.04	0.180	0.05	5.56	0.547	0.152	200.25	245.97	45.72	0.321	0.164
175	94604	17.37	20.42	3.05	0.183	0.05	5.65	0.558	0.153					
175	94605	20.42	23.47	3.05	0.012	0.01	0.45	0.037	0.031	252.07	288.65	36.58	0.444	0.330
175	94606	23.47	26.52	3.05	0.001	0.01	0.15	0.003	0.031					
175	94607	26.52	29.57	3.05	0.005	0.01	0.26	0.015	0.031	288.65	352.65	64.00	0.740	0.421
175	94608	29.57	32.61	3.04	0.206	0.13	7.24	0.626	0.395					
175	94609	32.61	35.66	3.05	0.173	0.09	5.85	0.528	0.275	352.65	373.99	21.34	1.574	1.147
175	94610	35.66	38.71	3.05	0.200	0.11	6.84	0.610	0.336					
175	94611	38.71	41.76	3.05	0.155	0.08	5.24	0.473	0.244	373.99	386.18	12.19	0.543	0.323
175	94612	41.76	44.81	3.05	0.113	0.09	4.20	0.345	0.275					
175	94613	44.81	47.85	3.04	0.232	0.09	7.48	0.705	0.274	416.66	425.81	9.15	0.337	0.220
175	94614	47.85	50.90	3.05	0.124	0.08	4.38	0.378	0.244					
175	94615	50.90	53.95	3.05	0.125	0.08	4.41	0.381	0.244	200.25	368.18	167.93	0.706	0.447
175	94616	53.95	60.05	6.10	0.158	0.05	4.96	0.964	0.305					
175	94617	60.05	69.19	9.14	0.214	0.06	6.62	1.956	0.548					
175	94618	69.19	75.29	6.10	0.159	0.07	5.23	0.970	0.427					
175	94619	DUP			0.156	0.07	5.14	0.000	0.000					
175	94620	75.29	78.33	3.04	0.202	0.08	6.53	0.614	0.243					
175	94621	78.33	81.38	3.05	0.140	0.06	4.58	0.427	0.183					
175	94622	81.38	84.43	3.05	0.152	0.07	5.03	0.464	0.214					
175	94623	84.43	87.48	3.05	0.143	0.10	5.15	0.436	0.305					
175	94624	87.48	90.53	3.05	0.189	0.06	5.93	0.576	0.183					
175	94625	90.53	93.57	3.04	0.160	0.04	4.89	0.486	0.122					
175	94626	93.57	96.62	3.05	0.201	0.07	6.38	0.613	0.214					
175	94627	96.62	99.67	3.05	0.108	0.05	3.58	0.329	0.153					
175	94628	99.67	102.72	3.05	0.168	0.04	5.11	0.512	0.122					
175	94629	102.72	105.77	3.05	0.237	0.08	7.50	0.723	0.244					
175	94630	105.77	108.81	3.04	0.103	0.04	3.32	0.313	0.122					
175	94631	108.81	111.86	3.05	0.142	0.05	4.52	0.433	0.153					
175	94632	111.86	114.91	3.05	0.103	0.04	3.32	0.314	0.122					
175	94633	114.91	117.96	3.05	0.075	0.05	2.67	0.229	0.153					
175	94634	117.96	121.01	3.05	0.176	0.10	6.06	0.537	0.305					
175	94635	121.01	124.05	3.04	0.168	0.09	5.71	0.511	0.274					
175	94636	124.05	127.10	3.05	0.115	0.07	4.01	0.351	0.214					
175	94637	127.10	130.15	3.05	0.177	0.11	6.20	0.540	0.336					
175	94638	130.15	133.20	3.05	0.191	0.07	6.11	0.583	0.213					
175	94639	133.20	136.25	3.05	0.087	0.04	2.88	0.265	0.122					
175	94640	DUP			0.086	0.03	2.73	0.000	0.000					
175	94641	136.25	139.29	3.04	0.176	0.06	5.57	0.535	0.182					
175	94642	139.29	142.34	3.05	0.161	0.07	5.28	0.491	0.214					
175	94643	142.34	145.39	3.05	0.178	0.17	6.96	0.543	0.518					
175	94644	145.39	148.44	3.05	0.180	0.08	5.93	0.549	0.244					
175	94645	148.44	151.49	3.05	0.152	0.08	5.15	0.464	0.244					
175	94646	151.49	154.53	3.04	0.133	0.06	4.39	0.404	0.182					
175	94647	154.53	157.58	3.05	0.212	0.08	6.81	0.647	0.244					
175	94648	157.58	160.63	3.05	0.217	0.08	6.94	0.662	0.244					
175	94649	160.63	163.68	3.05	0.164	0.06	5.24	0.500	0.183					
175	94650	163.68	166.73	3.05	0.343	0.16	11.38	1.046	0.488					

AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROPERTY

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au											US\$1.25/lb Cu	
DD	Tag	From	To	Intvl	Cu	Au	N.S.R.	Intvl	Intvl	Intercept (m)	Wt. Average	
No.	No.	(m)	(m)	(m)	(%)	(gpT)		X Cu	X Au	From	To	Interval Cu (%) u (gp)
175	94651	166.73	169.77	3.04	0.258	0.13	8.68	0.784	0.395			
175	94652	169.77	172.82	3.05	0.300	0.15	10.08	0.915	0.457			
175	94653	172.82	175.87	3.05	0.257	0.11	8.41	0.784	0.336			
175	94654	175.87	178.92	3.05	0.266	0.11	8.66	0.811	0.335			
175	94655	178.92	181.97	3.05	0.224	0.10	7.38	0.683	0.305			
175	94656	181.97	185.01	3.04	0.196	0.08	6.37	0.596	0.243			
175	94657	185.01	188.06	3.05	0.221	0.11	7.42	0.674	0.336			
175	94658	188.06	191.11	3.05	0.213	0.10	7.08	0.650	0.305			
175	94659	191.11	194.16	3.05	0.236	0.08	7.47	0.720	0.244			
175	94660	194.16	197.21	3.05	0.223	0.11	7.47	0.680	0.336			
175	94661	DUP			0.222	0.12	7.56	0.000	0.000			
175	94662	197.21	200.25	3.04	0.227	0.10	7.46	0.690	0.304			
175	94663	200.25	203.30	3.05	0.308	0.12	9.93	0.939	0.366			
175	94664	203.30	206.35	3.05	0.294	0.18	10.27	0.897	0.549			
175	94665	206.35	209.40	3.05	0.375	0.08	11.30	1.144	0.244			
175	94666	209.40	212.45	3.05	0.352	0.13	11.27	1.074	0.396			
175	94667	212.45	215.49	3.04	0.355	0.17	11.83	1.079	0.517			
175	94668	215.49	218.54	3.05	0.262	0.17	9.27	0.799	0.518			
175	94669	218.54	221.59	3.05	0.117	0.05	3.83	0.357	0.153			
175	94670	221.59	224.64	3.05	0.276	0.13	9.17	0.842	0.396			
175	94671	224.64	227.69	3.05	0.250	0.12	8.34	0.763	0.366			
175	94672	227.69	230.73	3.04	0.446	0.37	16.75	1.356	1.125			
175	94673	230.73	233.78	3.05	0.435	0.20	14.40	1.327	0.610			
175	94674	233.78	236.83	3.05	0.332	0.15	10.96	1.013	0.458			
175	94675	236.83	239.88	3.05	0.267	0.13	8.93	0.814	0.396			
175	94676	239.88	242.93	3.05	0.249	0.11	8.19	0.759	0.336			
175	94677	242.93	245.97	3.04	0.497	0.35	17.92	1.511	1.064			
175	94678	245.97	249.02	3.05	0.008	0.02	0.46	0.024	0.061			
175	94679	249.02	252.07	3.05	0.005	0.01	0.26	0.015	0.030			
175	94680	252.07	255.12	3.05	0.610	0.44	22.12	1.861	1.342			
175	94681	DUP			0.642	0.43	22.88	0.000	0.000			
175	94682	255.12	258.17	3.05	0.457	0.37	17.06	1.394	1.129			
175	94683	258.17	261.21	3.04	0.405	0.26	14.30	1.231	0.790			
175	94684	261.21	264.26	3.05	0.518	0.34	18.37	1.580	1.037			
175	94685	264.26	267.31	3.05	0.462	0.31	16.47	1.409	0.946			
175	94686	267.31	270.36	3.05	0.344	0.25	12.49	1.049	0.763			
175	94687	270.36	273.41	3.05	0.475	0.30	16.71	1.449	0.915			
175	94688	273.41	276.45	3.04	0.359	0.30	13.51	1.091	0.912			
175	94689	276.45	279.50	3.05	0.423	0.35	15.88	1.290	1.068			
175	94690	279.50	282.55	3.05	0.419	0.34	15.65	1.278	1.037			
175	94691	282.55	285.60	3.05	0.318	0.25	11.78	0.970	0.763			
175	94692	285.60	288.65	3.05	0.540	0.45	20.31	1.647	1.372			
175	94693	288.65	291.69	3.04	0.787	0.49	27.60	2.392	1.490			
175	94694	291.69	294.74	3.05	1.065	0.74	38.27	3.248	2.257			
175	94695	294.74	297.79	3.05	0.786	0.54	28.17	2.397	1.647			
175	94696	297.79	300.84	3.05	0.728	0.52	26.33	2.220	1.586			
175	94697	300.84	303.89	3.05	0.793	0.62	29.33	2.419	1.891			
175	94698	303.89	306.93	3.04	0.614	0.46	22.47	1.867	1.398			
175	94699	306.93	309.98	3.05	0.640	0.45	23.06	1.952	1.373			
175	94700	DUP			0.658	0.45	23.56	0.000	0.000			

**AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROPERTY**

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au											US\$1.25/lb Cu	
DD No.	Tag No.	From (m)	To (m)	Intvl (m)	Cu (%)	Au (gpT)	N.S.R.	Intvl X Cu	Intvl X Au	Intercept (m) From To	Wt. Average Interval Cu (%)	u (gp)
175	94701	309.98	313.03	3.05	0.675	0.31	22.34	2.059	0.945			
175	94702	313.03	316.08	3.05	0.789	0.24	24.64	2.406	0.732			
175	94703	316.08	319.13	3.05	0.446	0.34	16.39	1.360	1.037			
175	94704	319.13	322.17	3.04	0.651	0.26	21.08	1.979	0.790			
175	94705	322.17	325.22	3.05	0.552	0.42	20.28	1.684	1.281			
175	94706	325.22	328.27	3.05	0.810	0.50	28.35	2.470	1.525			
175	94707	328.27	331.32	3.05	1.075	0.44	34.93	3.279	1.342			
175	94708	331.32	334.37	3.05	0.778	0.53	27.83	2.373	1.617			
175	94709	334.37	337.41	3.04	0.801	0.39	26.78	2.435	1.186			
175	94710	337.41	340.46	3.05	0.786	0.34	25.76	2.397	1.037			
175	94711	340.46	343.51	3.05	0.807	0.54	28.75	2.461	1.647			
175	94712	343.51	346.56	3.05	0.548	0.17	17.15	1.671	0.519			
175	94713	346.56	349.61	3.05	0.617	0.16	18.93	1.882	0.488			
175	94714	349.61	352.65	3.04	0.792	0.38	26.41	2.408	1.155			
175	94715	352.65	355.70	3.05	1.412	1.00	50.97	4.307	3.050			
175	94716	355.70	358.75	3.05	1.375	0.94	49.23	4.194	2.867			
175	94717	358.75	361.80	3.05	1.472	1.06	53.35	4.490	3.233			
175	94718	361.80	364.85	3.05	1.820	1.32	66.07	5.551	4.026			
175	94719	364.85	367.89	3.04	1.895	1.41	69.22	5.761	4.286			
175	94720	DUP			1.960	1.40	70.89	0.000	0.000			
175	94721	367.89	370.94	3.05	1.550	1.17	56.82	4.728	3.569			
175	94722	370.94	373.99	3.05	1.495	1.13	54.82	4.560	3.447			
175	94723	373.99	377.04	3.05	0.723	0.46	25.47	2.205	1.403			
175	94724	377.04	380.09	3.05	0.356	0.23	12.58	1.086	0.701			
175	94725	380.09	383.13	3.04	0.447	0.27	15.57	1.359	0.821			
175	94726	383.13	386.18	3.05	0.645	0.33	21.75	1.967	1.007			
175	94727	386.18	389.23	3.05	0.138	0.11	5.13	0.421	0.336			
175	94728	389.23	392.28	3.05	0.263	0.21	9.78	0.802	0.640			
175	94729	392.28	395.33	3.05	0.257	0.18	9.25	0.784	0.549			
175	94730	395.33	398.37	3.04	0.176	0.15	6.66	0.535	0.456			
175	94731	398.37	401.42	3.05	0.105	0.17	4.94	0.320	0.519			
175	94732	401.42	404.47	3.05	0.015	0.02	0.65	0.046	0.061			
175	94733	404.47	407.52	3.05	0.019	0.02	0.76	0.058	0.061			
175	94734	407.52	410.57	3.05	0.016	0.02	0.68	0.049	0.061			
175	94735	410.57	413.61	3.04	0.129	0.12	5.00	0.392	0.365			
175	94736	413.61	416.66	3.05	0.234	0.18	8.62	0.714	0.549			
175	94737	416.66	419.71	3.05	0.299	0.16	10.17	0.912	0.488			
175	94738	419.71	422.76	3.05	0.445	0.29	15.76	1.357	0.885			
175	94739	422.76	425.81	3.05	0.267	0.21	9.89	0.814	0.641			
175	94740	425.81	428.85	3.04	0.203	0.17	7.64	0.617	0.517			

SYNOPTIC DRILL LOG
AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROJECT

① Northing: 1^m 200N
 Easting: 1900E
 Azimuth: 180°
 Dip: -60°
 Rig No. 44

Drill Hole No. 95-175
 Start Date: July 30/95
 Comp. Date: Aug 4/95
 Total Length: 428.85m
 Logger: T. Fraser

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments
From (m)	To (m)					Cu	Py	Qz	
7.32	11.28	94601		PPHM	4M	0.1	4	Ws	Mod carb veins. Dissem PY. Dissem TR CPY. Qtz - PY veins. Sericite-carb altered. Silicified?
11.28	14.33	02					3	VWs	W. carb veins. Mod PY veins. TR dissem CPY. Dissem CPY. Qtz-PY veins. Carn-sericite altered.
14.33	17.37	03				0.15	4	VWs	W. carb veins. Dissem PY. v.weak PY veins. Dissem P. CPY. Qtz-PY veins. 16.50-17.00 PBRM
17.37	20.42	04				0.12	5	Ws	19.05-19.50 m SH w minor gouge 10° to C.A. TR dissem. 19.60-19.70 SH 15° to C.A. Dissem/blebby PY. W carb veins
20.42	23.47	05		DOCA		<0.1	0.5	-	U.C. DOCA marked by 2 cm shear 20.77 m 10°. 23.27m SH 20°. Mod carb veins. 1mm amygdules 20° to C.A. altered. Silicified?
23.47	26.52	06							Mod carb veins. 2-10 mm amygdules filled w gyp-calcite (Qtz?)
26.52	29.57	07							TR carb veins. Qtz-carb-filled amygdules 2-10 mm L.C. DOCA 29.52m 45°.
29.57	32.61	08		PPHM	4M	0.12	4	VWs	29.60-30.40 SH // to C.A. Dissem + blebby PY. TR dissem CPY. Qtz-PY veins. W. PY veins. TR carb veins. Hm stained
32.61	35.66	09					3	VWs	W-mod argill. Dissem PY + TR dissem CPY. Mod to 35.05 m SH 10° to C.A. Strong PY veins
35.66	38.71	94610				0.15	4	VWs	35.82-35.86 m SH 50° to C.A. Mod carb veins. Hm stained 37.95-38.37 SH w gouge 70° to C.A. Dissem PY. TR dissem PY. W PY veins
38.71	41.76	11				0.12	5	Ws	Qtz-PY veins. Dissem + W. PY veins. W. carb veins. 38.92 SH 60° to C.A.
41.76	44.81	12				0.1	5	VWs	Dissem/blebby PY. TR CPY bleb. Silicified? 43.00 SH = minor gouge. 0-10° to C.A.
44.81	47.85	13				0.12	4	VWs	46.00 m. Dissem PY. TR dissem CPY and carb-CPY veins. W. PY veins
47.85	50.90	14				<0.1	3	TR	48.70 → 52.00 SH w minor gouge // to C.A. Dissem PY. TR Qtz vein. TR carb veins. W. PY veins
50.90	53.95	15		PPH/SH	4W		3	TR	52.50-53.00 PPH - appear gassy. W. PY veins. Dissem PY. Clay altered
53.95	60.05	16					5	TR?	Broken w minor gouge to 73.35 silicified (?) Dissem/blebby Pyrite - v.weak PY veins.
60.05	69.19	17					4	TR	W. Pyrite veins. Dissem pyrite. TR dissem CPY. TR Qtz-PY veins
69.19	75.29	18					3	TR	L.C. PPH/SH @ 73.35 m. TR gypsum veins. Dissem PY. TR dissem CPY. 74.80m
		19	DUP.						
75.29	78.33	94620		PPHM	4m	0.1	3	TR	76.00 m SH/gouge. W gypsum veins. TR carb bleb/veins. TR Pyrite veins. Dissem PY. 78.20 m SH 45° to C.A. Qtz-PY veins (TR)
78.33	81.38	21				0.15	4	-	W. gypsum veins. Blebby/disssem PY. PY veins w Qtz envelopes. TR CPY vein + dissem. Sericite-Qtz altered
81.38	84.43	22					2	-	81.40-81.35 SH 35° to C.A. TR gypsum vein 82.58 m SH 30° to C.A. TR dissem/vein Hm. Mod carb veins
84.43	87.48	23				0.1	3	TR	85.55-85.90 m SH w gouge 40° to C.A. Mod carb veins 87.00-87.20 m SH (hole) 45° to C.A. Dissem PY. and W. veins
87.48	90.53	24				0.12	4	TR	TR gypsum veins. W. carb veins. W. Pyrite veins. Silicified? Dissem PY. Qtz-PY veins
90.53	93.57	25				0.17	5	-	91.75-92.10 m PBRM. W to mod. gypsum veins. W. to mod PY veins. 92.75 SH w gouge - clay altered. TR carb veins.
93.57	96.62	26				0.18	4	VWs	94.15 SH @ 20° to C.A. Mod. carb veins. Blebby/disssem PY. Dissem CPY
96.62	99.67	27				0.15	3	VWs	Mod PY veins. W. carb veins. Qtz envelopes on PY veins. Hm stained. CPY-PY veins. Patchy Hm staining. 1% dissem Hm
99.67	102.72	28			4M/3W	0.15	4	VWs	Strong carb veins/breccia. Hm stained. W. PY veins. Blebby Dissem PY. TR dissem CPY.
102.72	105.77	29				0.17	5	Ws	2% dissem Hm. Local Hm staining. Blebby/disssem PY. W. PY veins. W. carb veins. Dissem CPY. PY veins w Qtz envelopes.
105.77	108.81	94630			4m	0.12	4	Ws	W. carb veins. TR dissem Hm. Qtz-PY-CPY veins. Dissem PY + W carb-Qtz-PY veins. Sericite altered. TR dissem CPY
108.81	111.86	31				0.18	5	Ws	110.15-110.60 PBRM. Argillite altered. W to mod PY veins. Mod carb veins
111.86	114.91	32				0.12	4	Ws	U.C. PBRM 113.05 m @ 45°. 113.50 m SH w gouge 50° Dissem PY + W. veins. TR carb veins. Argillite alt 2.
114.91	117.96	33		PBRM		0.12	4	VWs	L.C. PBRM 116-10 m @ 30°. 116.20-117.60 SH w gouge 20° Apper silicified. Dissem PY. W. PY veins. Clay alt. Silicified
117.96	121.01	34		PPHM		0.12	6	VWs	119.50-120.80 m SH 10° to C.A. Silicified. Mod carb veins. W. PY veins. Dissem PY + TR CPY.
121.01	124.05	35				0.15	7	Ws	Mod PY veins w carb veins. Dissem/blebby PY. TR dissem CPY. Sericite altered.

SYNOPTIC DRILL LOG
AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROJECT

(2)

Northing: 17200N
 Easting: 2900E
 Azimuth: 150°
 Dip: -60°
 Rig No. 44

Drill Hole No. 95-175
 Start Date: July 30/95
 Comp. Date: Aug 4/95
 Total Length: 428.85m
 Logger: T. Fraser

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments
From (m)	To (m)					Cu	Py	Gz	
124.05	127.10	94636		PPHM	4M	0.1	10	TK	126.60-127.15m Carb-py breccia. Stained. Dissem PY w clay alter. Mod PY veins
127.10	130.15	37				0.17	5	Ws	129.55 SH gauge. Qtz-PY veins. Dissem epy. Dissem + blebby PY. TR PY veins. W. carb veins. 1.1% PBRM 131.
130.15	133.20	38		PBRM		0.15	7	Ws	W. carb veins. Mod PY veins + dissem PY. TR Hm vein + dissem. Locally silicified. Gradational contact. Hm stained
133.20	136.25	39				0.15	5	W-Ms	W. carb veins. 1% dissem Hm. Hm stained (orange) Blebby PY. Qtz-PY veins. TR PY veinlets
		94640	DUP						
136.25	139.29	41		PPHM		0.17	6	Ms	L.C. PBRM 50° to c.a. Hm stained. Mod carb veins. Qtz-PY veins. Dissem PY + epy. W. PY veins. Qtz-PY-CPY veins
139.29	142.34	42				0.12	8	W-Ms	Mod carb veins. Mod PY veins w Qtz envelopes. Qtz-PY veins. Hm stained. TR dissem epy. Dissem/blebby PY
142.34	145.39	43				0.15	6	Ws	TR gypsum veins. TR Hm veins. Mod PY veins. Mod carb veins. 144.75-144.80 SH gauge 30° to c.a.
145.39	148.44	44				0.17	5	Ms	Patchy Hm staining. TR Hm veins. Mod to strong PY veins. W. carb veinings. Dissem epy + PY. Qtz-PY = carb veins
148.44	151.49	45				0.12	6	Ws	TR dissem epy. Mod gypsum veins. Qtz-PY-Hm veins. TR Qtz-PY-CPY veins. Dissem PY (TR), mod PY veins. 3% dis.
151.49	154.53	46				0.1	5	Ws	Mod carb veins. Hm stained. TR Hm veins w 1% dissem. TR dissem PY. W. PY veins. Mod gypsum veins.
154.53	157.58	47				0.15	6	Ms	Locally silicified. Dissem PY. Qtz-CPY-PY veins. Dissem PY. SH 156.7m @ 35° to c.a. TR dissem epy
157.58	160.63	48				0.20	4	Ws	Some sericite alteration. PY veins w Qtz envelopes. W carb veins. TR Hm veins. Dissem epy
160.63	163.68	49				0.12	5	Ws	160.05-160.93 SH gauge 15° to c.a. 162.05m SH 20° to c.a. 1% dissem Hm. W. carb veins. Dissem PY + epy
163.68	166.73	94650				0.25	4	Ms	W. carb veins. Mod PY veins w Qtz envelopes. Dissem epy. Qtz-PY-CPY veins. Dissem PY. Dissem Hm
166.73	169.77	51			4M/3W	0.20	5	Ws	Hm stained. 3% dissem Hm. Weak carb veins. Dissem epy. Qtz-PY veins. Dissem PY. Qtz veins contain TR Hm
169.77	172.82	52				0.20	4	W-Ms	TR dissem Hm. Patchy Hm staining. Dissem PY. Mod PY veins w Qtz envelopes. W carb veins.
172.82	175.87	53			4M	0.18	5	Ms	172.92m SH 10° to c.a. 174.10-174.82 shear/gauge 1% dissem Hm. Dissem epy. Qtz-PY-CPY veins. Sericite
175.87	178.92	54				0.18	4	Ms	Hm stained. PY veins w Qtz envelopes. Mod carb veins. Qtz-PY and Qtz-CPY-PY veins. TR dissem Hm.
178.92	181.97	55				0.15	6	W-Ms	TR carb veins. PY veins w Qtz envelopes. Dissem PY + epy. 180.4-180.50m SH gauge 25° to c.a. Hm stained.
181.97	185.01	56				0.18	5	W-Ms	Hm stained. PY veins w Qtz envelopes. TR carb veins. Dissem epy. TR dissem Hm.
185.01	188.06	57				0.15	4	Ws	185.5-185.60m SH gauge 20° to c.a. 188-188.70m SH gauge. PY veins w Qtz envelopes. TR-CPY-PY veins. Dissem PY
188.06	191.11	58			4M/3M	0.12	3	Ws	Mod PY veins w Qtz envelopes. Mod carb veins. 189.32-189.42m SH = PY-carb veins 70° to c.a. Dissem PY + TR epy
191.11	194.16	59			4M	0.15	5	W-Ms	Patchy Hm staining. Dissem epy. Sericite altered (strong). Qtz-PY-CPY veins. Dissem/blebby PY. TR carb veins
194.16	197.21	94660			4M/1W	0.17	4	Ws	2% dissem Hm. Hm stained and w. Ksp alter. Qtz-PY-CPY (#Hm) veins
		61	DUP						
197.21	200.25	62			4M	0.15	5	W-Ms	200-200.45 SH gauge 25° to c.a. W. carb veins. Dissem epy. Qtz-PY-CPY veins. Hm stained. TR dissem Hm
200.25	203.30	63				0.15	4	W-Ms	Dissem epy + PY. Qtz-PY veins. 2% dissem Hm. W. Hm staining. W carb veins. TR PY veins
203.30	206.35	64				0.20	5	Ws	205.80-205.83 SH gauge 45° to c.a. W carb veins. Dissem epy + PY. Qtz-PY veins. W. PY veins
206.35	209.40	65				0.15	4	Ws	1-2% dissem Hm. Qtz-PY veins. TR carb veins. Dissem PY + epy. Blebby PY + W. veins
209.40	212.45	66				0.12	5	Ws	209.88-209.92m SH 45° to c.a. Mod PY veins. Qtz-PY veins. W. carb veins. Dissem PY.
212.45	215.49	67				0.13	4	W-Ms	Hm stained. W carb veins. Indistinct Qtz-PY veins. W. PY veins. Dissem epy + PY
215.49	218.54	68				0.17	5	W-Ms	1-2% dissem Hm. W Hm stained. PY veins w Qtz envelopes. Dissem epy + PY.
218.54	221.59	69				0.12	5	TR	2-3% dissem Hm. TR carb-CPY-PY-Qtz veins. TR PY veinlets. TR dissem epy.
221.59	224.64	94670		SH		0.12	3	TR	w.c. FAULT 222.65m U.C. 40°. TR carb veins. W. PY veins. Dissem PY. TR Hm (dissem). TR carb-Qtz-PY

SYNOPTIC DRILL JG
AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROJECT

Northing: 100200N
 Easting: 49 DE
 Azimuth: 180°
 Dip: -60°
 Rig No. 44

Drill Hole No. 95-175
 Start Date: July 30/95
 Comp. Date: AUG 4/95
 Total Length: 428.85m
 Logger: T. Fraser

③

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments
From (m)	To (m)					Cu	Py	Qz	
224.64	227.69	74671		SH/PPH M	4M	0.18	4	Ws	L.C. FAUL @ 224.85 m 50° to C.A. TR Qtz-CPY veins 227.45-227.55 SH/BKX 30° to C.A. Dissem CPY + PY
227.69	230.73	72				0.25	3	Ws	229.40-229.50 SH 55°. Dissem Fg. CPY. w carb veins. Dissem PY + W veins Qtz-CPY-PY veins
230.73	233.78	73				0.30	3	Ws	231.13-231.29 SH 45° to C.A. Blebs CPY; Qtz-CPY ± PY veins. Dissem CPY + PY. W PY veinlets. W carb veins
233.78	236.83	74				0.18	3	Ws	Qtz-CPY veins. Dissem CPY + PY. Strong to mod PY veinlets. w. carb veins
236.83	239.88	75				0.16	3	Ws	237.54-237.56 m SH to gauge 40° to C.A. Sericite altered Qtz-CPY veins. Dissem CPY + PY. CPY veins (w PY) TR carb veins
239.88	242.93	76				0.15	5	Ws	Qtz-PY-CPY veins. Dissem CPY and PY. TR PY-CPY veins. Mod PY veins. TR Hm staining. w carb blebs/weiring
242.93	245.97	77				0.18	4	VWs	Dissem Fg. PY + CPY. w. CPY veins. Qtz-PY-CPY veins. Clay altered
245.97	249.02	78		DQCA	-	-	5.5	-	243.61-246.00 m Healed shear with gouge 30° to C.A. U.C. DQCA 246.00 m U.C. 50° Mod carb veins.
249.02	252.07	79				-	-	TR	TR dissem PY. W-Mod carb veins. TR gypsum veins
252.07	255.12	946 80		PPHM	4S	0.30	2	W-Ms	I.C. DQCA 252.07 m 25° to C.A. 252.40-254.0 broken to minor gouge. Dissem Fg. CPY + PY. 254.90-255.0 m gouge/sh 5° to C.A. TR carb and Hm
		81	DUP						
255.12	258.17	82				0.32	1	Ms	2% dissem mod Hm. Locally 10% blebby Hm. Dissem PY. Qtz-CPY veins. TR dissem CPY. Strong sericite alter.
258.17	261.21	83				0.15	2	Ms	Patchy Hm staining. 5-12% dissem Hm. Qtz-CPY and Qtz-CPY PY veins. Dissem CPY + PY. w. PY veins. w carb veins.
261.21	264.26	84				0.17	3	Ms	Dissem CPY. Qtz-CPY ± PY veins. TR carb-Qtz-PY-CPY veins. Hm stained (patchy). w. white veins. Locally 5% dissem Hm
264.26	267.31	85				0.20	2	Ms	TR carb veins. Strong sericite alter. Dissem CPY + PY. Qtz-CPY ± PY and Qtz-Hm-CPY veins. Mod PY veins
267.31	270.36	86				0.15	4	W-Ms	3-5% dissem Hm. Dissem Fg. CPY. w. PY veins. TR Hm veins. 269.7-270.08 SH to gauge 50° to C.A. w. carb veins. Qtz-CPY-PY veins
270.36	273.41	87				0.12	3	Ws	270.80m SH 30° to C.A. 271.60-271.77 m gouge 30° PY veinlets. w. carb veins 273.34-273.36m gouge 55° to C.A. Dissem CPY + PY. 5% Hm
273.41	276.45	88				0.12	4	Ws	274.45-274.70 m gouge 30° to C.A. 275.43-275.50m SH to gauge 45°. 5% dissem Hm. Mod PY veins. w. carb veins.
276.45	279.50	89				0.15	4	Ws	278.64-278.70 and 278.87-278.92 m gouge 20° and 60° Dissem CPY + PY. Qtz-PY ± PY. w. carb. Locally 15% Hm dissem
279.50	282.55	946 90				0.15	3	Ws	3% dissem + w. veins Hm. Qtz-CPY ± Hm veins. Strong carb-ser
282.55	285.60	91		FAUL		0.1	4	VWs	Gouge and healed gouge. Appears silicified. Dissem PY + CPY. w. PY veins.
285.60	288.65	92				0.20	5	Ms	285.92-286.50 broken to gouge 40° to C.A. Strong sericite 288.20-288.35 gouge. Qtz-CPY veins. w. carb veins. altered.
288.65	291.69	93		PPHM		0.30	6	Ms	289.60-289.77 gouge 12° to C.A. 291.50 SH/gouge 30° Mod PY veins. Dissem CPY. Qtz-CPY-PY veins. w. carb. silicified. CPY-PY veins. Silicified veins
291.69	294.74	94				0.80	3	Ss	291.69-292.23 m Reduced to NQ poor recovery. w carb veins. Dissem CPY. CPY-PY veins. Qtz flooded w. CPY ± PY. w. PY veins. Dissem PY. Ser. Kool altered.
294.74	297.79	95			4S/3M	0.70	4	Ss	w. carb veins. * silicified. Dissem and TR vein Hm. Qtz-CPY-PY patches (± Hm). Ser. carb altered. PY veins in Ser. envelope
297.79	300.84	96			4S	0.50	4	Ss	Kool. altered. plag. py veinlets (Mod). PY-CPY veins. Dissem CPY + PY in silicified patches late Qtz-CPY-PY veins and rock
300.84	303.89	97			4S/3W	0.60	3	Ss	1% dissem Hm. Qtz-CPY-PY altered (silicified patches) cut by Qtz-CPY-PY veins. TR carb veins. PY veins in sericite envelope
303.89	306.93	98			4S	0.47	3	M-Ss	306.0-306.43 SH to gauge 0° to C.A. 1-2% dissem. blebby TR. Dissem CPY. Qtz-CPY + PY altered patches. TR carb blebs. 1% dissem Hm
306.93	309.98	99				0.50	4	M-Ss	Dissem CPY. w. carb veins. Qtz-CPY-PY veins. Core appears mainly silicified; highly sericitized - PY-CPY veins. TR dissem Hm. Qtz-carb veins
		946 100	DUP						
309.98	313.03	01				0.35	4	W-Ms	Silicified CPY. w. carb veins. Dissem CPY + PY. w. to mod PY + CPY veins. Sericitized plagioclase. Qtz-CPY-PY veins. TR dissem Hm?
313.03	316.08	02				0.45	4	M-Ss	TR carb blebs. Patchy Qtz-CPY alter. Mod PY ± CPY veins. Kool. altered plag + sericite. Dissem CPY + PY.
316.08	319.13	03		DMAF		0.25	3	Ms	316.15-316.30 gouge to DMAF frags 30° to C.A. 316.30-317.85 DMAF. 317.85-318.50 m Healed SH to gauge 20°. Qtz-CPY-PY veins. Argill. alter.
319.13	322.17	04		PPHM	4S	0.50	5	M-Ss	321.53 m gouge seam 30° to C.A. Argill. altered. w. carb blebs. Silicified in Qtz-CPY-PY. PY veins
322.17	325.22	05				0.55	4	Ss	Argill. alter. w. weak carb blebs. Qtz-PY veins. Dissem CPY + PY. TR dissem Hm. Silicified locally. 323.9-324.17 m Shared to gauge 20° to C.A.

SYNOPTIC DRILL LOG
AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROJECT

(4)

Northing: 107300N
 Easting: 4700E
 Azimuth: 190°
 Dip: -60°
 Rig No. 44

Drill Hole No. 95-175
 Start Date: July 30/95
 Comp. Date: Aug 0/95
 Total Length: 429.85m
 Logger: T. Fraser

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments
From (m)	To (m)					Cu	Py	Qz	
325.22	328.27	94706		PPHM	4S	0.5	5	Ss	326.80-327.47 gauge 5" to C.A. PY-CPY veins. Silicified. Dissem CPY+PY. Qtz-PY-CPY veins.
328.27	331.32	07				0.55	3	Ss	328.43-329.60 m SH 25° to C.A. 329.20 m SH 20 gauge 30% to C.A. Mod carb blebs. Blebbly dissem PY. Dissem PY. PY veins
331.32	334.37	08				0.35	4	Ss	Dissem CPY. Blebbly dissem PY. Silicified and cut by Qtz-PY-CPY veins. W. carb blebs. Sec. - e. altered.
334.37	337.41	09				0.4	3	Ss	Strongly silicified. 336.05-336.10 m mud stain 30° to C.A. PY-CPY veins. W. carb veins.
337.41	340.46	94710				0.4	4	W-Ms	339.46-340.47 m SH w gauge 35° to C.A. Qtz-CPY-PY veins. Blebbly dissem CPY. TR Hm dissem TR-2 xers. w/ PY veins + dissem
340.46	343.51	11				7.0	5	M-Ss*	Silicified. Dissem CPY. Dissem PY. CPY veins (CPY). 340.97-341.04 m SH 40°. 342.50 m SH 10°. 341.80 gauge 45
343.51	346.56	12				0.35	5	W-Ms	W. carb veins. 343.80-343.86 m SH 55° to C.A. TR gypsum Qtz-CPY-PY veins. TR dissem CPY+PY. TR PY veins.
346.56	349.61	13				0.35	6	Ms	347.92 m SH 20°. W. carb veins. Dissem CPY+PY. Qtz-CPY-PY veins. TR CPY veinlets.
349.61	352.65	14				0.6	6	Ss	350.80-350.85 m SH/PY veins 20° to C.A. TR dissem Hm. Qtz-CPY-PY veins. Mod carb veins cut Qtz. W. pyritic-CPY veins
352.65	355.70	15				7.0	4	Ss	2-3% dissem Hm. W. PY veins. Qtz-CPY-PY veins. Dissem Blebbly CPY. TR Hm veins.
355.70	358.75	16				0.6	5	Ss	Qtz-CPY-PY veins. Mod PY and PY-CPY veins. Dissem CPY+PY. 1-2% dissem Hm. TR CPY veins. Strong sericite alteration
358.75	361.80	17				0.7	4	Ss	TR carb veins. 2-4% dissem Hm. Qtz-CPY-PY veins. Mod PY veins. Strong sericite alteration
361.80	364.85	18				1.0	4	Ss	Qtz-CPY veins. Dissem CPY+PY. TR dissem Hm. w/ carb veins. W. PY veins.
364.85	367.89	19				0.80	4	Ss	W. carb veins. Strong sericite alteration. Qtz-CPY veins. Dissem CPY+PY. W. PY veins
		94720		DHP					DHP
367.89	370.94	21				0.40	5	Ss	3% dissem Hm. Qtz-CPY and Qtz-PY veins. Strong sericite alteration. Dissem CPY and PY. W. to Mod PY veins. Local kaol. alteration
370.94	373.99	22				0.60	4	Ss	Dissem CPY. Qtz-CPY+PY veins. W. carb veins. 1-2% dissem and hematite. PY veins (Mod). Blebbly CPY
373.99	377.04	23				0.3	5	Ws	PY vein in Qtz envelopes. TR Qtz-carb-PY-CPY veins. Qtz-PY+PY veins. Locally hematite stained. TR carb veins
377.04	380.09	24			4M	0.2	6	Ws	PY veins in Qtz envelopes. Blebbly and dissem PY. TR dissem CPY. Mod carb veins. Qtz-CPY-PY veins. Hm stained
380.09	383.13	25				0.2	5	Ms	locally Hm stained and kaol. altered. PY veins - weak Qtz-CPY veins. Dissem CPY+PY. PY veins in Qtz envelopes
383.13	386.18	26				0.2	5	Ms	Hm stained. Dissem PY (Blebbly) + dissem CPY. Qtz-CPY-PY veins. TR Qtz-carb-PY-CPY veins. Mod carb veins. Hm stained
386.18	389.23	27				0.22	6	Ws	Mod PY veins in Qtz envelopes. Local Hm stained. TR carb veins. 1% dissem Hm
389.23	392.28	28				0.2	4	Ms	390.16-390.25 m SH 40° to C.A. 390.98-391.08 SH 45° dissem PY. PY veins in Qtz envelopes. TR carb-Qtz-PY-CPY veins
392.28	395.33	29				0.15	5	Ws	PY veins in Qtz envelopes. Hm stained. TR carb-PY (Qtz) veins. Local kaol. altered plug.
395.33	398.37	94730				0.17	8	W-Ms	Argillite altered. Qtz-PY veinlets. Dissem blebbly PY. TR dissem CPY. Mod PY veins
398.37	401.42	31		DPFH	1M	0.1	4	TR	399.70 m U.C. DPFH dike. 50° to C.A. DPFH is green to end of run. Mod carb veins. Dissem PY + veins (W). TR vein CPY
401.42	404.47	32				0.1	2		W. carb veins. Kspar altered - pervasive. Biotite altered. Hbl's. Dissem PY. TR dissem CPY.
404.47	407.52	33					3		TR Hm veins. W. carbonate veins. Pervasive Kspar altered. TR Epidote-dissem.
407.52	410.57	34					2		Mod carb veins. TR PY veinlets. Dissem PY
410.57	413.61	35		FAUL	4M	0.1	1		411.10 m U.C. DPFH 20° to C.A. Hm veins - TR. Hm stained and pervasive Kspar (interstitial). Mod carb veins. 411.10-414.15 m SH to minor gauge 30° to C.A.
413.61	416.66	36		PPHM			2	TR	Mod gypsum veins. Dissem PY. TR CPY-PY veinlets. Hm stained. TR PY veins.
416.66	419.71	37			HW/4W		2	TR	Mod gypsum veins. Biot altered mafics. Hm stained. Dissem PY. PY veins in Qtz envelopes. TR dissem CPY
419.71	422.76	38			HW	0.23	4	TR	Hm stained. Mod gyp. veins. W. carb veins. W. PY veins. TR CPY veins. Dissem Rg. CPY+PY. PY veins in Qtz envelopes
422.76	425.81	39				0.15	3	TR	W. PY veins. Mod gypsum veins. Dissem PY. Hm stained. TR dissem CPY
425.81	429.85	40				0.15	4		426.60-427.00 m gypsum vein 60° to C.A. Mod gyp. veins. Dissem PY. TR PY veins. TR dissem CPY

AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROPERTY

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au											US\$1.25/lb Cu			
DD No.	Tag No.	From (m)	To (m)	Intvl (m)	Cu (%)	Au (gpT)	N.S.R.	Intvl X Cu	Intvl X Au	Intercept (m) From To	Interval	Wt. Average Cu (%)	u (gp)	
176	99451	24.38	26.52	2.14	0.005	0.01	0.26	0.011	0.021	270.36	373.99	103.63	0.519	0.372
176	99452	26.52	29.57	3.05	0.006	0.01	0.29	0.018	0.031					
176	99453	29.57	32.61	3.04	0.036	0.05	1.59	0.109	0.152	386.18	441.05	54.87	0.484	0.336
176	99454	32.61	36.27	3.66	0.070	0.13	3.50	0.256	0.476					
176	99455	36.27	38.71	2.44	0.048	0.10	2.53	0.117	0.244					
176	99456	38.71	41.76	3.05	0.037	0.07	1.86	0.113	0.214					
176	99457	41.76	44.81	3.05	0.032	0.09	1.97	0.098	0.275					
176	99458	44.81	47.85	3.04	0.021	0.06	1.30	0.064	0.182					
176	99459	60.96	63.70	2.74	0.026	0.09	1.80	0.071	0.247					
176	99460	DUP			0.026	0.10	1.92	0.000	0.000					
176	99461	63.70	66.14	2.44	0.039	0.14	2.76	0.095	0.342					
176	99462	66.14	69.80	3.66	0.040	0.09	2.19	0.146	0.329					
176	99463	69.80	72.24	2.44	0.051	0.12	2.85	0.124	0.293					
176	99464	72.24	74.68	2.44	0.068	0.10	3.08	0.166	0.244					
176	99465	74.68	77.42	2.74	0.029	0.09	1.88	0.079	0.247					
176	99466	77.42	79.25	1.83	0.069	0.13	3.47	0.126	0.238					
176	99467	79.25	81.38	2.13	0.046	0.11	2.59	0.098	0.234					
176	99468	81.38	83.82	2.44	0.011	0.02	0.54	0.027	0.049					
176	99469	83.82	87.48	3.66	0.002	0.01	0.18	0.007	0.037					
176	99470	87.48	90.53	3.05	0.046	0.09	2.35	0.140	0.275					
176	99471	90.53	93.57	3.04	0.054	0.15	3.30	0.164	0.456					
176	99472	93.57	96.62	3.05	0.043	0.07	2.03	0.131	0.214					
176	99473	96.62	99.67	3.05	0.051	0.08	2.37	0.156	0.244					
176	99474	99.67	103.94	4.27	0.030	0.07	1.67	0.128	0.299					
176	99475	103.94	106.98	3.04	0.037	0.11	2.35	0.112	0.334					
176	99476	106.98	110.03	3.05	0.036	0.10	2.20	0.110	0.305					
176	99477	110.03	113.08	3.05	0.047	0.12	2.74	0.143	0.366					
176	99478	113.08	116.13	3.05	0.064	0.14	3.45	0.195	0.427					
176	99479	116.13	117.96	1.83	0.089	0.16	4.38	0.163	0.293					
176	99480	DUP			0.091	0.15	4.32	0.000	0.000					
176	99481	117.96	121.01	3.05	0.095	0.10	3.82	0.290	0.305					
176	99482	121.01	124.05	3.04	0.089	0.12	3.90	0.271	0.365					
176	99483	124.05	127.10	3.05	0.056	0.10	2.75	0.171	0.305					
176	99484	127.10	130.15	3.05	0.054	0.07	2.33	0.165	0.214					
176	99485	130.15	133.20	3.05	0.062	0.06	2.43	0.189	0.183					
176	99486	133.20	136.25	3.05	0.075	0.10	3.27	0.229	0.305					
176	99487	136.25	139.29	3.04	0.104	0.12	4.31	0.316	0.365					
176	99488	139.29	142.34	3.05	0.082	0.10	3.47	0.250	0.305					
176	99489	142.34	145.39	3.05	0.051	0.09	2.49	0.156	0.274					
176	99490	145.39	148.44	3.05	0.107	0.10	4.15	0.326	0.305					
176	99491	148.44	151.49	3.05	0.120	0.12	4.75	0.366	0.366					
176	99492	151.49	154.53	3.04	0.096	0.10	3.85	0.292	0.304					
176	99493	154.53	157.58	3.05	0.087	0.06	3.12	0.265	0.183					
176	99494	157.58	160.63	3.05	0.119	0.17	5.33	0.363	0.518					
176	99495	160.63	163.68	3.05	0.078	0.08	3.11	0.238	0.244					
176	99496	163.68	166.73	3.05	0.154	0.12	5.69	0.470	0.366					
176	99497	166.73	169.77	3.04	0.162	0.12	5.91	0.492	0.365					
176	99498	169.77	172.82	3.05	0.128	0.15	5.34	0.390	0.457					
176	99499	172.82	175.87	3.05	0.128	0.10	4.73	0.390	0.305					
176	99500	DUP			0.130	0.12	5.03	0.000	0.000					

AMERICAN BULLION MINERALS LTD.

RED - CHRIS PROPERTY

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au											US\$1.25/lb Cu	
DD	Tag	From	To	Intvl	Cu	Au	N.S.R.	Intvl	Intvl	Intercept (m)	Wt. Average	
No.	No.	(m)	(m)	(m)	(%)	(gpT)		X Cu	X Au	From	To	Interval Cu (%) u (gp)
176	99501	175.87	178.92	3.05	0.131	0.12	5.06	0.400	0.366			
176	99502	178.92	181.97	3.05	0.162	0.16	6.39	0.494	0.488			
176	99503	181.97	185.01	3.04	0.135	0.16	5.65	0.410	0.486			
176	99504	185.01	188.06	3.05	0.134	0.15	5.50	0.409	0.458			
176	99505	188.06	191.11	3.05	0.173	0.19	7.06	0.528	0.580			
176	99506	191.11	194.16	3.05	0.127	0.16	5.43	0.387	0.488			
176	99507	194.16	197.21	3.05	0.230	0.20	8.75	0.702	0.610			
176	99508	197.21	200.25	3.04	0.223	0.15	7.95	0.678	0.456			
176	99509	200.25	203.30	3.05	0.283	0.23	10.57	0.863	0.702			
176	99510	203.30	206.35	3.05	0.116	0.11	4.52	0.354	0.335			
176	99511	206.35	209.40	3.05	0.114	0.11	4.47	0.348	0.336			
176	99512	209.40	212.45	3.05	0.088	0.08	3.39	0.268	0.244			
176	99513	212.45	215.49	3.04	0.117	0.12	4.67	0.356	0.365			
176	99514	215.49	218.54	3.05	0.130	0.13	5.15	0.396	0.396			
176	99515	218.54	221.59	3.05	0.133	0.14	5.35	0.406	0.427			
176	99516	221.59	224.64	3.05	0.112	0.10	4.29	0.342	0.305			
176	99517	224.64	227.69	3.05	0.151	0.14	5.85	0.461	0.427			
176	99518	227.69	230.73	3.04	0.125	0.11	4.77	0.380	0.334			
176	99519	230.73	233.78	3.05	0.109	0.10	4.21	0.332	0.305			
176	99520	DUP			0.108	0.09	4.06	0.000	0.000			
176	99521	233.78	236.83	3.05	0.182	0.16	6.94	0.555	0.488			
176	99522	236.83	239.88	3.05	0.165	0.15	6.36	0.503	0.457			
176	99523	239.88	242.93	3.05	0.159	0.13	5.95	0.485	0.397			
176	99524	242.93	245.97	3.04	0.107	0.08	3.91	0.325	0.243			
176	99525	245.97	249.02	3.05	0.170	0.13	6.25	0.519	0.397			
176	99526	249.02	252.07	3.05	0.182	0.15	6.82	0.555	0.457			
176	99527	252.07	255.12	3.05	0.144	0.13	5.54	0.439	0.397			
176	99528	255.12	258.17	3.05	0.176	0.18	7.02	0.537	0.549			
176	99529	258.17	261.21	3.04	0.372	0.25	13.27	1.131	0.760			
176	99530	261.21	264.26	3.05	0.142	0.12	5.36	0.433	0.366			
176	99531	264.26	267.31	3.05	0.157	0.12	5.77	0.479	0.366			
176	99532	267.31	270.36	3.05	0.156	0.13	5.87	0.476	0.397			
176	99533	270.36	273.41	3.05	0.321	0.30	12.46	0.979	0.915			
176	99534	273.41	276.45	3.04	0.375	0.38	14.92	1.140	1.155			
176	99535	276.45	279.50	3.05	0.302	0.34	12.42	0.921	1.037			
176	99536	279.50	282.55	3.05	0.243	0.24	9.59	0.741	0.732			
176	99537	282.55	284.68	2.13	0.380	0.31	14.21	0.809	0.660			
176	99538	284.68	287.73	3.05	0.191	0.19	7.55	0.583	0.580			
176	99539	287.73	290.78	3.05	0.289	0.30	11.58	0.881	0.915			
176	99540	DUP			0.287	0.30	11.53	0.000	0.000			
176	99541	290.78	293.83	3.05	0.403	0.29	14.60	1.229	0.885			
176	99542	293.83	295.96	2.13	0.370	0.38	14.78	0.788	0.809			
176	99543	295.96	297.79	1.83	0.206	0.20	8.09	0.377	0.366			
176	99544	297.79	300.84	3.05	0.440	0.42	17.19	1.342	1.281			
176	99545	300.84	303.89	3.05	0.234	0.21	8.98	0.714	0.641			
176	99546	303.89	306.93	3.04	0.335	0.44	14.54	1.018	1.338			
176	99547	306.93	309.98	3.05	0.521	0.27	17.61	1.589	0.824			
176	99548	309.98	313.03	3.05	0.509	0.30	17.64	1.552	0.915			
176	99549	313.03	316.08	3.05	0.776	0.58	28.38	2.367	1.769			
176	99550	316.08	319.13	3.05	0.539	0.32	18.71	1.644	0.976			

**AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROPERTY**

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au											US\$1.25/lb Cu	
DD No.	Tag No.	From (m)	To (m)	Intvl (m)	Cu (%)	Au (gpT)	N.S.R.	Intvl X Cu	Intvl X Au	Intercept (m) From To	Interval	Wt. Average Cu (%) u (gp)
176	99551	319.13	322.17	3.04	0.675	0.41	23.55	2.052	1.246			
176	99552	322.17	325.22	3.05	0.466	0.25	15.86	1.421	0.763			
176	99553	325.22	328.27	3.05	0.352	0.21	12.23	1.074	0.640			
176	99554	328.27	331.32	3.05	0.413	0.27	14.64	1.260	0.824			
176	99555	331.32	334.37	3.05	0.547	0.56	21.83	1.668	1.708			
176	99556	334.37	337.41	3.04	0.462	0.24	15.63	1.404	0.730			
176	99557	337.41	340.46	3.05	0.331	0.19	11.41	1.010	0.579			
176	99558	340.46	343.51	3.05	0.627	0.46	22.83	1.912	1.403			
176	99559	343.51	346.56	3.05	0.718	0.67	27.87	2.190	2.044			
176	99560	DUP			0.732	0.64	27.89	0.000	0.000			
176	99561	346.56	349.61	3.05	0.637	0.50	23.58	1.943	1.525			
176	99562	349.61	352.65	3.04	0.686	0.48	24.69	2.085	1.459			
176	99563	352.65	355.70	3.05	0.543	0.32	18.82	1.656	0.976			
176	99564	355.70	358.75	3.05	0.664	0.34	22.40	2.025	1.037			
176	99565	358.75	361.80	3.05	0.543	0.42	20.03	1.656	1.281			
176	99566	361.80	364.85	3.05	0.563	0.52	21.79	1.717	1.586			
176	99567	364.85	367.89	3.04	1.165	0.52	38.38	3.542	1.581			
176	99568	367.89	370.94	3.05	1.465	0.73	49.17	4.468	2.227			
176	99569	370.94	373.99	3.05	0.663	0.38	22.85	2.022	1.159			
176	99570	373.99	377.04	3.05	0.214	0.24	8.79	0.653	0.732			
176	99571	377.04	380.09	3.05	0.149	0.12	5.55	0.454	0.366			
176	99572	380.09	383.13	3.04	0.160	0.15	6.22	0.486	0.456			
176	99573	383.13	386.18	3.05	0.118	0.13	4.82	0.360	0.397			
176	99574	386.18	389.23	3.05	0.369	0.42	15.23	1.125	1.281			
176	99575	389.23	392.28	3.05	0.740	0.38	24.97	2.257	1.159			
176	99576	392.28	395.33	3.05	0.403	0.51	17.26	1.229	1.556			
176	99577	395.33	398.37	3.04	0.369	0.53	16.56	1.122	1.611			
176	99578	398.37	401.42	3.05	0.651	0.39	22.64	1.986	1.190			
176	99579	401.42	404.47	3.05	0.440	0.27	15.38	1.342	0.824			
176	99580	DUP			0.423	0.30	15.27	0.000	0.000			
176	99581	404.47	407.52	3.05	0.501	0.31	17.54	1.528	0.945			
176	99582	407.52	410.57	3.05	0.770	0.46	26.77	2.349	1.403			
176	99583	410.57	413.61	3.04	0.656	0.42	23.14	1.994	1.277			
176	99584	413.61	416.66	3.05	0.455	0.30	16.16	1.388	0.915			
176	99585	416.66	419.71	3.05	0.479	0.35	17.42	1.461	1.067			
176	99586	419.71	422.96	3.25	0.541	0.27	18.16	1.758	0.878			
176	99587	422.96	423.98	1.02	0.462	0.25	15.75	0.471	0.255			
176	99588	423.98	427.02	3.04	0.375	0.21	12.87	1.140	0.638			
176	99589	427.02	428.85	1.83	0.368	0.21	12.67	0.673	0.384			
176	99590	428.85	431.90	3.05	0.453	0.28	15.86	1.382	0.854			
176	99591	431.90	434.95	3.05	0.329	0.22	11.72	1.003	0.671			
176	99592	434.95	438.00	3.05	0.443	0.32	16.07	1.351	0.976			
176	99593	438.00	441.05	3.05	0.328	0.18	11.21	1.000	0.549			

AMERICAN BULLION MINERALS LTD.

RED - CHRIS PROPERTY
1995 Diamond Drill Hole Geology

DDH No.	Intercept			Rock Type Code	Major		Minor		Mineralization						Alteration						Veining										
	From (m)	To (m)	Interval (m)		Type (1-6)	Int. (W-I)	Type (1-6)	Int. (W-I)	Cp	Py	Bn	Hm	Sp Ga	Mo	Ma	Bi	Kf	Ms	Cy	Cl	To	Ep	Qz	Py	Cb	Gy	A:	H:	Fr:		
176	0.00	24.38	24.38	CASN																											
176	24.38	30.06	5.68	PPHM	4	M	1	VW		3.00		1.00													W				M		
176	30.06	47.85	17.79	PPHM	4	M			T	4.00												T		W					S		
176	47.85	60.96	13.11	N/R																											
176	60.96	76.43	15.47	PPHM	4	M	1	W	T	4.00		4.00												W					M		
176	76.43	77.42	0.99	DMAF																											
176	77.42	77.91	0.49	PPHM	4	M	1	W	T	4.00		4.00												W					M		
176	77.91	78.25	0.34	DYKE																											
176	78.25	81.94	3.69	PPHM	4	M	1	W	T	4.00		4.00												W					M		
176	81.94	87.25	5.31	DQCA																				W					M		
176	87.25	265.96	178.71	PBRM	4	M	1	W	T	5.00		3.00										T		W	W				W		
176	265.96	267.95	1.99	DMAF																											
176	267.95	282.44	14.49	PBRM	4	M	1	S	0.60	6.00		2.00		T									W	T	W				W		
176	282.44	283.95	1.51	FAUL					0.50	6.00														S		W				S	
* 176	283.95	301.56	17.61	PBRV	4	M	1	W	0.80	6.00		3.00												M		W				W	
* 176	301.56	305.34	3.78	DMAF																					M		W				W
* 176	305.34	372.05	66.71	PBRV	4	M	1	W	0.80	6.00		3.00												M		W				W	
* 176	372.05	390.95	18.90	PPHM	4	M			T	1.00														T	T	W				W	
* 176	390.95	441.05	50.10	PBRV	4	M	1	W	1.00	6.00	T	3.00												M		W				W	
176	441.05			E.O.H.																											

change to used

SYNOPTIC DRILL LOG
AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROJECT

Northing: 22311 N
 Easting: E. 800 E
 Azimuth: 180°
 Dip: -60°
 Rig No. 38

Drill Hole No. 95-176
 Start Date: July 31/95
 Comp. Date: _____
 Total Length: _____
 Logger: F. FOREMAN

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments
From (m)	To (m)					Cu	Py	Qz	
133.20	136.25	994 86		PBRM	4m/W	.1	6	Tr	2nd fabric @ 55° may be Sparites? Shear zone btwn 134.22-134.48 @ 40°
136.25	139.29	87				.1	6	Tr	qtz veins appear altered (!!!) No cpy
139.29	142.34	88				.11	6	Tr	Trace cpy in carb/gypsum vein Trace cpy in "ragged" qtz veins
142.34	145.39	89				.10	5	Tr	qtz veins - no cpy
145.39	148.44	994 90				.10	4	Tr	Pyrite & Biscillium here grey calcareous mod. silicified bkn 1-5cm orange core
148.44	151.49	91				.12	5	Tr	gauge on Slip // to c.a. cpy in qtz vein may be actually in cob vein
151.49	154.53	92				.10	5	Tr	moderately bkn orange core w trace gauge
154.53	157.58	93				.10	5	Tr	smear cpy on edges of gypsum veins
157.58	160.63	94				.10	5	φ	grey/sasite(?) silicified on py Biscill/veins
160.63	163.68	95				.10	4	φ	gauge on Slip @ 90°
163.68	166.73	96				.14	4	φ	cpy in orange gypsum vein @ 20° 1cm orange P60°
166.73	169.77	97				.13	5	Tr	qtz vein w cpy @ 30° 2cm carb/gypsum vein w py/cpy/spk @ 50°
169.77	172.82	98				.12	4	Tr	↑ carb veining
172.82	175.87	99				.14	4	W	cpy is both dissolved in veins
DUPLICATE 995 00									
175.87	178.92	01		PBRM	4m/W	.12	4	W	1-3cm patches of massive 2gd tourmaline (?)
178.92	181.97	03				.13	4	W	moderate cpy in qtz veins
181.97	185.01	03				.11	4	W	qtz veins x-cut @ 30-45°
185.01	188.06	04				.11	4	VW	mod. smear in fracture // to c.a.
188.06	191.11	05				.10	5	VW	Trace tourmaline (?)
191.11	194.16	06				.12	5	W-M	qtz veins @ very low angles to c.a.
194.16	197.21	07				.10	4	Tr-W	moderate gypsum veining
197.21	200.25	08				.11	4	VW	two 5-10cm bx's @ 40°
200.25	203.30	09				.17	5	W	qtz spk is stronger below last qtz vein. LAST gypsum vein @ 201.81m
203.30	206.35	995 10				.10	3	Tr	shear zone btwn 203.50-203.93m @ 50°
206.35	209.40	11				.11	4	VW	↑ carbonate veining
209.40	212.45	12				.11	4	VW	(AERTY??) fragments
212.45	215.49	13				.11	5	VW	0.5-1cm grey (sasite?) silicified normal py cpy + Hem in qtz vein
215.49	218.54	14				.11	4	VW	10-15cm moderately bkn orange core
218.54	221.59	15				.16	4	W	sphard cpy in carbonate @ 40° 25cm very strongly bkn orange core
221.59	224.64	16				.11	4	W	trace gauge in bkn core
224.64	227.69	17				.11	4	VW	70% moderately bkn orange core
227.69	230.73	18				.12	4	Tr	locally bleby hematite
230.73	233.78	19				.14	4	Tr	wk to moderately bkn orange core
DUPLICATE 995 10									

3

SYNOPTIC DRILL LOG
AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROJECT

Northing: 92311 N
 Easting: 6, 800 E
 Azimuth: 180°
 Dip: -60°
 Rig No. 38

Drill Hole No. 95-176
 Start Date: July 31/95
 Comp. Date: _____
 Total Length: _____
 Logger: I. Foran

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments
From (m)	To (m)					Cu	Py	Qz	
233.78	236.83	99521		PBRm	4m/1w	.16	4	U	1cm qtz vein @ 15-20°
236.83	239.88	22				.15	5	W	5-10cm mod bkn carb vein @ 10° to 20°
239.88	242.93	23				.12	5	VW	20cm gangue in 40cm mod bkn ag carb
242.93	245.97	24				.12	5	VW	locally magnetic
245.97	249.02	25				.14	5	W	2cm gangue to rubble @ 40° Trace moly in qtz
249.02	252.07	26				.16	5	W	remnant gangue in slip @ 80°
252.07	255.12	27				.12	4	TR	aphanitic light brown (VSED?) fragments
255.12	258.17	28				.12	5	W	cemented gangue @ 15°
258.17	261.21	29				.20	5	W	mottled carb/Qtz vein w ↑ cpy and py @ 30°
261.21	264.26	30				.14	6	W	increase in disseminated sulphides
264.26	267.31	31	265.46	DMAF		.13	4	W	DMAF btwn 265.98-267.95m
267.31	270.36	32	A	PBRm	4m/1s	.14	5	VW	qtz veins w bxd and truncated hematite blebs locally in 1' + trace cpy increase in disseminated cpy
270.36	273.41	33				.21	6	W	
273.41	276.45	34				.23	6	W	10cm bx w dark hematitic matrix @ 60°
276.45	279.50	35				.22	5	W	orange cuprous and moly in 7cm qtz vein @ 30°
279.50	282.55	36	281.44			.18	5	W	1-2mm gangue in S slip @ 70° T.C.A.
282.55	284.68	37	283.95	F.2		.18	6	M	locally gangue in cpy-rich F.2 btwn 282.44-283.95m = slips @ 40°, 50°
284.68	287.73	38		VSED	4m/1w	.14	6	W	3-8mm vesicite selvages on py line fill
287.73	290.78	39		+PBRm? (PBR?)		.19	6	W-M	cpy in dissem throughout qtz veins
DUPLICATE 99540									
290.78	293.83	41				.27	6	M-S	qtz veins w steep (>70°) and shallow (<20°)
293.83	295.96	42				.21	6	W-M	carb vein = qtz and orange (calcite?) @ 40°
295.96	297.79	43				.18	6	M	x-cutting py line fill/veining contain cpy
297.79	300.84	44				.22	5	M	shenherite in py-rich matrix + qtz lings @ 15° Zinc stained cpy assoc w chlorite (?) blebs
300.84	303.89	45				.15	5	W	Rigid black mineral (thurn?) @ trace fill, orange carbonate blebs on trace fill
303.89	306.93	46				.23	6	W-M	F.2. w py/cpy bands @ 40° DMAF btwn 304.56-305.34m
306.93	309.98	47				.23	7	M	carb/Qtz vein w py/cpy @ 05-15°
309.98	313.03	48				.28	6	W-M	moly in qtz vein cpy/py/Hem + carb in qtz vein @ 20°
313.03	316.08	49				.29	7	M-S	qtz veins w 5-10° T.C.A.
316.08	319.13	50				.32	7	W-M	unit in bxd btwn 316.26 and 317.26 with ↑ cpy in matrix and locally brittle and moly
319.13	322.17	51				.33	6	M	15cm bx w black matrix red in cpy
322.17	325.22	52				.24	5	W-M	Rigid cpy throughout groundmass
325.22	328.27	53				.26	6	W	2-4cm qtz vein = ↑ diss cpy @ 20°
328.27	331.32	54				.26	6	W-M	moly in 1cm carb vein @ 30° cpy/py/moly in carb/Qtz vein @ 10-15°
331.32	334.37	99555				.29	5	M	increasing carb line fill as well as in qtz vein

④

SYNOPTIC DRILL LOG
AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROJECT

Northing: 92311 N
 Easting: 800 E
 Azimuth: 180°
 Dip: -60°
 Rig No. 38

Drill Hole No. 95-176
 Start Date: July 31/95
 Comp. Date: _____
 Total Length: _____
 Logger: I. Foreman

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments
From (m)	To (m)					Cu	Py	Qz	
334.37	337.41	995 56		PBRX	4m/lw	.19	.6	w-m	cpy blebs in carb near fill
337.41	340.46	57				.16	5	w-m	cpy blebs in carb/ltz veins 2cm shear zone @ 50°
340.46	343.51	58				.31	7	w-m	12cm sheeted qtz vein w local carb/ltz
343.51	346.56	59				.29	7	w-m	below 1-2cm carb + ltz veins with PY cpy / SPA + ltz gal @ 20°, 35° and 30°
DUPLICATE 995 60									
346.56	349.61	61				.26	5	w-m	ltz veins subparallel to c.a
349.61	352.65	62				.32	6	m	qtz veins @ 10-40°, carbonate blebs 2-4cm
352.65	355.70	63				.34	7	m-s	py-rich steep zone with qtz @ 20°
355.70	358.75	64				.33	7	m-s	qtz veins have carbonate extension @ 20°
358.75	361.80	65				.29	7	S	rigid cpy in qtz and in ground mass
361.80	364.85	66				.33	7	S	banded qtz veins parallel to c.a.
364.85	367.89	67				.36	7	S	increased malposite (?)
367.89	370.94	68				.43	6	VS	20-40% of vein is qtz. increase qtz stockwork @ various angles
370.94	373.99	69	372.05			.21	5	m	steep contact ends stockwork @ 35°
373.99	377.04	70		PPHM	42 4m	.1	4	Ø	NO GYPSUM - RARE carbonate sericite splinters on py base fill
377.04	380.09	71							
380.09	383.13	72							
383.13	386.18	73							
386.18	389.23	74				.21	6	m	qtz stockwork starts @ 381.61m 5cm orange VSED(?) fragment
389.23	392.28	75	390.95			.26	6	m	strong stockwork starts @ 390.93m @ 60°
392.28	395.33	76		VSED	4m/lw	.36	8	m-s	locally very high % (loc. 13-4%) dissem cpy
395.33	398.37	77		+PPHM (PBRX)		.30	8	m	2cm gouge in 4m core increase in Py and cpy in carb/ltz veins
398.37	401.42	78				.36	7	m	dissem cpy. x-cubing cpy/py veins / line fill
401.42	404.47	79				.34	6	m-s	rigid cpy consistently through qtz veins disseminated cpy through VSED endmass
DUPLICATE 995 80									
404.47	407.52	81				.41	7	S	1-2mm cpy blebs in carbonate dissem cpy
407.52	410.57	82				.45	7	S	Hematite base fill. 50% of qtz veins subparallel to c.a.
410.57	413.61	83				.34	7	w-m	qtz stockwork decreases down hole. Local hematite (?) staining
	416.66	84				.35	6	w	IF Began mineral spec are ubi BORNITE compare BORNITE occurs as base fill associated cpy
	419.71	85				.36	7	w	increase in carbonate remaining. BORNITE noted twice as base fill assoc cpy
	422.76	86				.31	6	w	1-4mm cpy blebs in carb veins @ 45°
	423.98	87				.30	6	w	cpy in dissem and in qtz + carb veins hematite base fill
	427.02	88				.26	6	w	30% of run is banded BANDING @ 45°
	428.85	89				.23	5	w	rounded elem. qtz fragments by 1cm bands @ 45°
	431.91	995 90				.30	5	w	cpy is disseminated throughout qtz veins are associated (w/5mm)

**AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROPERTY**

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au											US\$1.25/lb Cu	
DD	Tag	From	To	Intvl	Cu	Au	N.S.R.	Intvl	Intvl	Intercept (m)	Interval	Wt. Average
No.	No.	(m)	(m)	(m)	(%)	(gpT)		X Cu	X Au	From To	Cu (%)	u (gp)
177	94741	13.11	14.33	1.22	0.004	0.01	0.24	0.005	0.012			
177	94742	14.33	17.37	3.04	0.004	0.01	0.17	0.012	0.015			
177	94743	17.37	20.42	3.05	0.003	0.01	0.20	0.009	0.031			
177	94744	20.42	23.47	3.05	0.003	0.01	0.19	0.008	0.031			
177	94745	DUP			0.003	0.01	0.14	0.000	0.000			
177	94746	23.47	26.52	3.05	0.003	0.01	0.13	0.008	0.015			
177	94747	26.52	29.57	3.05	0.003	0.01	0.13	0.008	0.015			
177	94748	29.57	32.61	3.04	0.003	0.01	0.13	0.008	0.015			
177	94749	32.61	35.66	3.05	0.003	0.01	0.13	0.008	0.015			
177	94750	35.66	38.71	3.05	0.002	0.01	0.13	0.007	0.015			
177	94751	38.71	41.76	3.05	0.002	0.01	0.12	0.007	0.015			

SYNOPTIC DRILL LOG
AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROJECT

Northing: 9.900
 Easting: 0.600
 Azimuth: 000°
 Dip: -60°
 Rig No. 44.

Drill Hole No. 95- 177
 Start Date: AUG 10 4 1955
 Comp. Date: AUG 15 5 1955
 Total Length: 41.76
 Logger: J. DEIGHTON

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments
From (m)	To (m)					Cu	Py	Qz	
13.11	14.33	94741		SLST		0	0	0	
14.33	17.37	2							
17.37	20.42	3							
20.42	23.47	4							
DUP		5							DUPPLICATE SAMPLE.
23.47	26.52	6							
26.52	29.57	7							
29.57	32.61	8							
32.61	35.66	9							
35.66	38.71	94750							
38.71	41.76	94751							
	41.76	E. Q.A.							

**AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROPERTY**

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au											US\$1.25/lb Cu		
DD	Tag	From	To	Intvl	Cu	Au	N.S.R.	Intvl	Intvl	Intercept (m)	Wt. Average		
No.	No.	(m)	(m)	(m)	(%)	(gpT)		X Cu	X Au	From	To	Interval	Cu (%) u (gp)
178	94759	6.10	8.23	2.13	0.004	0.01	0.16	0.008	0.011				
178	94760	8.23	11.28	3.05	0.003	0.01	0.14	0.009	0.015				
178	94761	11.28	14.33	3.05	0.003	0.01	0.13	0.008	0.015				
178	94762	14.33	17.37	3.04	0.003	0.01	0.13	0.008	0.015				
178	94763	17.37	20.42	3.05	0.003	0.01	0.13	0.008	0.015				
178	94764	20.42	23.47	3.05	0.002	0.01	0.12	0.007	0.015				
178	94765	23.47	26.52	3.05	0.002	0.01	0.13	0.007	0.015				
178	94766	26.52	29.57	3.05	0.003	0.01	0.19	0.008	0.031				
178	94767	29.57	32.61	3.04	0.003	0.01	0.13	0.008	0.015				

AMERICAN BULLION MINERALS LTD.

RED - CHRIS PROPERTY

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au											US\$1.25/lb Cu		
DD	Tag	From	To	Intvl	Cu	Au	N.S.R.	Intvl	Intvl	Intercept (m)	Wt. Average		
No.	No.	(m)	(m)	(m)	(%)	(gpT)		X Cu	X Au	From	To	Interval Cu (%)	u (gp)
179	99594	15.24	23.47	8.23	0.004	0.04	0.59	0.033	0.329				
179	99595	23.47	26.52	3.05	0.005	0.10	1.28	0.015	0.290				
179	99596	26.52	29.57	3.05	0.009	0.06	0.97	0.028	0.183				
179	99597	29.57	32.61	3.04	0.008	0.06	0.95	0.025	0.182				
179	99598	32.61	35.66	3.05	0.011	0.14	2.00	0.035	0.427				
179	99599	35.66	38.71	3.05	0.005	0.11	1.46	0.015	0.336				
179	99600	38.71	41.76	3.05	0.010	0.13	1.83	0.029	0.397				
179	99601	41.76	44.50	2.74	0.004	0.13	1.69	0.012	0.356				
179	99602	44.50	47.55	3.05	0.006	0.07	1.01	0.019	0.214				
179	99603	47.55	50.29	2.74	0.008	0.07	1.05	0.021	0.192				
179	99604	50.29	81.38	31.09	0.010	0.09	1.29	0.298	2.643				
179	99605	81.38	84.43	3.05	0.009	0.07	1.02	0.026	0.198				
179	99606	84.43	87.48	3.05	0.016	0.05	1.03	0.047	0.153				
179	99607	87.48	90.53	3.05	0.016	0.04	0.92	0.049	0.122				
179	99608	90.53	93.57	3.04	0.014	0.06	1.06	0.043	0.167				
179	99609	DUP			0.015	0.06	1.13						
179	99610	93.57	96.62	3.05	0.019	0.07	1.36	0.058	0.214				
179	99611	96.62	99.67	3.05	0.010	0.07	1.05	0.029	0.198				
179	99612	99.67	102.72	3.05	0.040	0.07	1.88	0.121	0.198				
179	99613	102.72	105.77	3.05	0.057	0.08	2.47	0.173	0.229				
179	99614	105.77	108.81	3.04	0.107	0.11	4.26	0.324	0.334				
179	99615	108.81	111.86	3.05	0.079	0.05	2.79	0.242	0.153				
179	99616	111.86	114.60	2.74	0.036	0.05	1.59	0.099	0.137				
179	99617	114.60	117.35	2.75	0.036	0.06	1.72	0.099	0.165				
179	99618	117.35	118.87	1.52	0.064	0.04	2.25	0.097	0.061				
179	99619	118.87	121.01	2.14	0.053	0.11	2.79	0.113	0.235				
179	99620	121.01	124.05	3.04	0.082	0.09	3.34	0.249	0.274				
179	99621	124.05	127.10	3.05	0.063	0.08	2.70	0.192	0.244				
179	99622	127.10	130.15	3.05	0.120	0.11	4.63	0.366	0.336				
179	99623	130.15	133.20	3.05	0.033	0.07	1.75	0.101	0.213				
179	99624	133.20	136.25	3.05	0.064	0.08	2.73	0.195	0.244				
179	99625	136.25	139.29	3.04	0.087	0.11	3.72	0.264	0.334				
179	99626	139.29	142.34	3.05	0.127	0.12	4.95	0.387	0.366				
179	99627	142.34	145.39	3.05	0.077	0.10	3.33	0.235	0.305				
179	99628	145.39	148.44	3.05	0.044	0.08	2.18	0.134	0.244				
179	99629	148.44	151.49	3.05	0.081	0.07	3.08	0.247	0.214				
179	99630	DUP			0.078	0.07	2.99						
179	99631	151.49	154.53	3.04	0.074	0.09	3.12	0.225	0.274				
179	99632	154.53	157.58	3.05	0.070	0.06	2.65	0.214	0.183				
179	99633	157.58	160.63	3.05	0.071	0.09	3.04	0.217	0.274				
179	99634	160.63	163.68	3.05	0.046	0.05	1.87	0.140	0.153				
179	99635	163.68	166.73	3.05	0.072	0.07	2.83	0.220	0.213				
179	99636	166.73	169.77	3.04	0.088	0.09	3.51	0.268	0.274				
179	99637	169.77	172.82	3.05	0.073	0.13	3.58	0.223	0.396				
179	99638	172.82	175.26	2.44	0.139	0.08	4.80	0.339	0.195				
179	99639	175.26	178.31	3.05	0.164	0.11	5.85	0.500	0.336				
179	99640	178.31	181.36	3.05	0.112	0.07	3.93	0.342	0.214				
179	99641	181.36	184.40	3.04	0.065	0.04	2.27	0.198	0.122				
179	99642	184.40	186.23	1.83	0.076	0.11	3.42	0.139	0.201				
179	99643	186.23	188.06	1.83	0.019	0.04	0.95	0.035	0.064				

**AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROPERTY**

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au											US\$1.25/lb Cu	
DD	Tag	From	To	Intvl	Cu	Au	N.S.R.	Intvl	Intvl	Intercept (m)		Wt. Average
No.	No.	(m)	(m)	(m)	(%)	(gpT)		X Cu	X Au	From	To	Interval Cu (%) u (gp)
179	99644	188.06	191.11	3.05	0.014	0.05	0.92	0.042	0.137			
179	99645	191.11	194.16	3.05	0.026	0.06	1.43	0.078	0.183			
179	99646	194.16	197.21	3.05	0.036	0.08	1.97	0.111	0.244			
179	99647	197.21	200.25	3.04	0.029	0.09	1.90	0.089	0.274			
179	99648	200.25	203.30	3.05	0.035	0.09	1.98	0.105	0.259			
179	99649	DUP			0.034	0.08	1.83					
179	99650	203.30	206.35	3.05	0.016	0.10	1.64	0.048	0.305			
179	99651	206.35	209.40	3.05	0.030	0.07	1.67	0.092	0.214			
179	99652	209.40	212.45	3.05	0.030	0.08	1.73	0.091	0.229			
179	99653	212.45	215.49	3.04	0.032	0.05	1.50	0.098	0.152			
179	99654	215.49	218.54	3.05	0.019	0.06	1.26	0.059	0.183			
179	99655	218.54	221.59	3.05	0.013	0.05	0.95	0.038	0.153			
179	99656	221.59	224.64	3.05	0.010	0.05	0.87	0.030	0.152			
179	99657	224.64	227.69	3.05	0.017	0.05	1.01	0.051	0.137			
179	99658	227.69	230.73	3.04	0.016	0.05	1.05	0.049	0.152			
179	99659	230.73	233.78	3.05	0.007	0.04	0.61	0.021	0.107			
179	99660	233.78	236.83	3.05	0.024	0.07	1.43	0.072	0.198			
179	99661	236.83	239.88	3.05	0.028	0.05	1.32	0.086	0.137			
179	99662	239.88	242.93	3.05	0.022	0.06	1.26	0.066	0.168			
179	99663	242.93	245.97	3.04	0.017	0.05	1.08	0.053	0.152			
179	99664	245.97	249.02	3.05	0.025	0.08	1.59	0.076	0.229			
179	99665	249.02	252.07	3.05	0.027	0.05	1.29	0.083	0.137			
179	99666	252.07	255.12	3.05	0.012	0.04	0.80	0.035	0.122			
179	99667	255.12	258.17	3.05	0.015	0.06	1.14	0.046	0.183			
179	99668	258.17	261.21	3.04	0.036	0.10	2.20	0.109	0.304			
179	99669	261.21	264.26	3.05	0.016	0.08	1.39	0.048	0.244			
179	99670	DUP			0.016	0.08	1.40					
179	99671	264.26	267.31	3.05	0.031	0.12	2.25	0.095	0.351			
179	99672	267.31	270.36	3.05	0.017	0.07	1.26	0.052	0.198			
179	99673	270.36	273.41	3.05	0.018	0.05	1.09	0.054	0.153			
179	99674	273.41	276.45	3.04	0.010	0.04	0.74	0.029	0.122			
179	99675	276.45	279.50	3.05	0.011	0.05	0.91	0.034	0.153			
179	99676	279.50	282.55	3.05	0.010	0.06	1.00	0.031	0.183			
179	99677	282.55	285.60	3.05	0.018	0.07	1.33	0.054	0.214			
179	99678	285.60	288.65	3.05	0.014	0.05	0.93	0.042	0.137			
179	99679	288.65	291.69	3.04	0.017	0.05	1.00	0.051	0.137			
179	99680	291.69	294.74	3.05	0.014	0.06	1.05	0.043	0.168			
179	99681	294.74	297.79	3.05	0.020	0.07	1.34	0.061	0.198			
179	99682	297.79	300.84	3.05	0.033	0.07	1.74	0.099	0.213			
179	99683	300.84	303.89	3.05	0.024	0.05	1.20	0.073	0.137			
179	99684	303.89	306.93	3.04	0.019	0.06	1.24	0.057	0.182			
179	99685	306.93	309.98	3.05	0.020	0.06	1.20	0.059	0.168			
179	99686	309.98	313.03	3.05	0.018	0.05	1.09	0.054	0.152			
179	99687	313.03	316.08	3.05	0.023	0.07	1.42	0.071	0.198			
179	99688	316.08	318.52	2.44	0.016	0.05	0.97	0.038	0.110			
179	99689	DUP			0.016	0.04	0.91					
179	99690	318.52	320.65	2.13	0.026	0.10	1.85	0.055	0.202			
179	99691	320.65	322.17	1.52	0.025	0.14	2.38	0.038	0.213			
179	99692	322.17	325.22	3.05	0.012	0.04	0.81	0.037	0.122			
179	99693	325.22	328.27	3.05	0.015	0.04	0.89	0.045	0.122			

AMERICAN BULLION MINERALS LTD.

RED - CHRIS PROPERTY

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au											US\$1.25/lb Cu	
DD	Tag	From	To	Intvl	Cu	Au	N.S.R.	Intvl	Intvl	Intercept (m)		Wt. Average
No.	No.	(m)	(m)	(m)	(%)	(gpT)		X Cu	X Au	From	To	Interval Cu (%) u (gp)
179	99694	328.27	331.32	3.05	0.022	0.06	1.26	0.066	0.168			
179	99695	331.32	334.37	3.05	0.015	0.04	0.83	0.045	0.107			
179	99696	334.37	337.41	3.04	0.010	0.03	0.58	0.030	0.076			
179	99697	337.41	340.46	3.05	0.006	0.02	0.34	0.017	0.046			
179	99698	340.46	343.51	3.05	0.003	0.01	0.20	0.009	0.031			
179	99699	343.51	346.56	3.05	0.005	0.02	0.30	0.014	0.046			
179	99700	346.56	349.61	3.05	0.003	0.02	0.33	0.010	0.061			
179	99701	349.61	352.65	3.04	0.005	0.02	0.37	0.014	0.061			
179	99702	352.65	355.70	3.05	0.014	0.06	1.04	0.042	0.168			
179	99703	355.70	358.75	3.05	0.025	0.08	1.59	0.076	0.229			

SYNOPTIC DRILL LOG
 AMERICAN BULLION MINERALS LTD.
 RED - CHRIS PROJECT

Northing: 90 907
 Easting: 4, 400
 Azimuth: 000°
 Dip: -45°
 Rig No. 38

Drill Hole No. 95- 179
 Start Date: Aug 6/95
 Comp. Date: Aug 9/95
 Total Length: 358.75m
 Logger: B. Thurston

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments
From (m)	To (m)					Cu	Py	Gz	
15.24	23.47	99594		PPHL	2	4.10	3		Rubble Gypsum 21.95-22.20m L-manite core (DYKE?) ↑
23.47	26.52	95							50% Rubble (Mod. Gypsum)
26.52	29.57	96					↓		20cm Gauge? @ 28m / 60cm SH/Gauge
29.57	32.61	97					4		@ 29.17 → 29.77m @ 55° 1cm SH @ 65°
32.61	35.66	98					↓		2cm Py + Gyp vein @ 45° / Fragmental
35.66	38.71	99					3		[SPH] in Gyp. Vein / Fragments?
38.71	41.76	99600							25cm Rubble ± Gauge?
41.76	44.50	01							40cm Gauge @ 33° @ 42.50m
44.50	47.55	02							
47.55	50.29	03							
50.29	81.38	99604					↓		Core From 50.29 → 50.55m then No core to 60.05m / 60.05 → 63.09 has 3cm Gauge & 3cm / core / 63.09 → 66.14 has 3cm Rock / Minimal core 66.14 → 80.80m @ 30° SH + Comp.
81.38	84.43	05					4		Partially Healed F/SH @ 45°
84.43	87.48	06							↓ ↓ F/S @ 5° in 40cm gauge @ 20°; 5°
87.48	90.53	07							Gypsum (VW) @ 26° Shear
90.53	93.57	08							Gypsum (mod) Healed SHEARING
		09	DUP						
93.57	96.62	10					↓		Healed SHEARING 45° 15cm Porous SH.
96.62	99.67	11					3		
99.67	102.72	12							
102.72	105.77	13							
105.77	108.81	99614							15cm Porous Healed SHing
108.81	111.86	15							↓ Healed SHing throughout
111.86	114.60	16					↓		(VW) Healed SHEARING @ 90° Gypsum
114.60	117.35	17		PPHM	4/1	4.10	3		SPH in Carb. Vein Fragmental / Flow Banding? 35°
117.35	118.87	18					↓	T	Flow Banding, 40° & 25° (To?) He.
118.87	121.01	19					.10	2	T ↓ ↓
121.01	124.05	20					.13	1.5	T Biochry / Silings / SH @ 40° + 1cm gauge
124.05	127.10	21					4.10	1	Flow Banding 25° / He, MAG / SH @ 20°
127.10	130.15	22					.15	↓	T He (To) Fragments / Breccia
130.15	133.20	23					.10	3	T-FW Strong k-spar 45° Flow Banding / Qtz Vn He (To) Fragmental / Brecciated / Frags
133.20	136.25	99624					4.10	0.5	T-FW MAG He (To) Fragmental chl, k-spar; Banding
136.25	139.29	25					.15	1.5	T MAG, To? 50cm Gauge + 50cm Carb. Healed He, Chl 1cm Breccia SH/E
139.29	142.34	26					.20	1	T MAG, To, k-spar He, Chl phyllic envelopes / Breccia
142.34	145.39	27					.13		T MAG, k-spar He, Chl, To
145.39	148.44	28					.10	↓	T He, Ser 50% Brecciated

②
SYNOPTIC DRILL LOG
AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROJECT

Northing: 90-907
 Easting: 4-400
 Azimuth: 000°
 Dip: -45°
 Rig No. 38

Drill Hole No. 95- 179
 Start Date: Aug 6/95
 Comp. Date: Aug 9/95
 Total Length: 358.75m
 Logger: B. Thurston

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments
From (m)	To (m)					Cu	Py	Qz	
148.44	151.49	29		PPH/M	4/1	.13	2.5		He Breccia Strong Shearing @ 30° or less
		30	DUP			↓	↓		
151.49	154.53	31				.10	1	T	K-spar He [Ta]
154.53	157.58	32				↓	↓	↓	K-spar Mn, He, [Ta]
157.58	160.63	33				.13	1.5	↓	K-spar Mn, He, [Ta]
160.63	163.68	99634				.10	1		[Ta], He, K-sp. 30° Flow Banding?
163.68	166.73	35				.13	↓	Frag's	K-spar? [Ta], He 45° Flow Banding? SH'ing mat @ 15°, 25°
166.73	169.77	36				.12	1.5		[Ta] K-spar He
169.77	172.82	37				.15	4		[Ta] Spn Cu in sh. SH'ing @ 18°, 38°, 45°, 80° Hematite stain
172.82	175.26	38				.20	2	VW	[Ta] He-stain
175.26	178.31	39				↓	1	T	[Ta] K-spar? He-stain He
178.31	181.36	40				.15		T-VW	He, K-spar? [Ta] He-stain Brecciated
181.36	184.40	41				↓	↓		He-stain [Ta] He [moly] Brecciated Gypsum
184.40	186.23	42		TRAN	2	.13	3		Fragmental 2 SH's + Healed @ 25° Gypsum (11:00)
186.23	188.06	43		PPH PEARL		<.10			(Breccia sections ± Alteration Patches that Appear like Br)
188.06	191.11	99644							
191.11	194.16	45							
194.16	197.21	46							5° empty Va.
197.21	200.25	47							32° 6cm Gyp ± SH Un.
200.25	203.30	48							
		49	DUP						
203.30	206.35	50							
206.35	209.40	51							
209.40	212.45	52							* Qtz Frag. in Br [Ta]
212.45	215.49	53							Porous 2cm SH section
215.49	218.54	99654							20° small Fract/sh.
218.54	221.59	55							45° 2cm Gauge sh
221.59	224.64	56							Carb. Healed Br Strong (5% CARB)
224.64	227.69	57							
227.69	230.73	58					3.5	*	228.25m L.L. @ 2cm SH @ 18° Qtz Frags
230.73	233.78	59							
233.78	236.83	60							* Silica
236.83	239.88	61							
239.88	242.93	62							[Gyp] 55° 1.5cm Py Va (weak) Gypsum
242.93	245.97	63							15° SH/Fract w/ [Gyp]

SYNOPTIC DRILL LOG
AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROJECT

Northing: 99 907
 Easting: 4, 100
 Azimuth: 000°
 Dip: -45°
 Rig No. 38

Drill Hole No. 95- 179
 Start Date: Aug 6/95
 Comp. Date: Aug 9/95
 Total Length: 358.75m
 Logger: B. Thurston

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments
From (m)	To (m)					Cu	Py	Gz	
245.97	249.02	99664		PPHL PRL	2	4.10	3.5		Weak Strong 40cm Breccia / Green Frags / Gypsum
249.02	252.07	65							1cm Py Vn @ 50° Weak Breccia / Green Frags
252.07	255.12	66							SH Gyp hull Breccia / Green Frags
255.12	258.17	67					3		Strong Breccia Gyp 50° 1cm SH 1cm Py Vn @ 45° / Green Frags
258.17	261.21	68							Gyp 1cm Py @ 50° / Green Frags
261.21	264.26	69		SH Volc	(5)(1)			T	Silica matrix / 30° SH 65° 10cm Qtz Py Carb. SH (Brecciated + Carb. Healed SH)
		70	DUP						
264.26	267.31	71							Green Frags
267.31	270.36	72							Bio?
270.36	273.41	73					2.5	T	Strong SH'ing @ 45° & 50° / Strong Bx / Light Green Main phase material / Silica matrix
273.41	276.45	99674					3		Strong SH'ing + Black Gang @ 35° Ksp Sericite
276.45	279.50	75							Strong SH'ing @ 35° w main Phase ~ 60cm Gyp He, Chl, He-stain
279.50	282.55	76					4		Ksp SH'ing @ 75°, 65°
282.55	285.60	77							Strong SH'ing @ 35°, 45° & ?° Ksp
285.60	288.65	78		Volc					SH'ing to 286m @ 55° w end of Gyp 3cm 65° SH
288.65	291.69	79					3	VW	8in' chl
291.69	294.74	80						T	30° SH
294.74	297.79	81							He Main phase in 40cm Breccia @ 30°
297.79	300.84	82					4	*	Silica/Breccia K-Spr? 18-10cm SH
300.84	303.89	83						T	entire unit sheared + Bx + Carb. Healed.
303.89	306.93	99684							20° SH, 50° 10cm Black SH/Gang
306.93	309.98	85							
309.98	313.03	86							
313.03	316.08	87							Bleached, Carb. Healed SH'ing @ 60°
316.08	318.52	88							SPH.
		89	DUP						
318.52	320.65	90							2-3cm Carb + Py Vn @ 30°
320.65	322.17	91		X	X				321.6m beginning of PPHL Assym. 1m of Breccia w Green Frags
322.17	325.22	92		PPHL	2				
325.22	328.27	93		Volc	(5)			(T)	327.70m → 330.50 is Volc U.G. ~ 80° Assym h.c @ Carb. Healed SH'ing @ 30° [SPH + GA]
328.27	331.32	99694		Volc	(5)				
331.32	334.37	95		PPHL					Green Frags; Qtz Carb Py Vn
334.37	337.41	96					3		45° 3cm Qtz Carb. Py Vn
337.41	340.46	97			(3)				2-2cm Qtz Py Vn's, 1-1.5cm same Brown Color
340.46	343.51	98			(3)				

AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROPERTY

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au											US\$1.25/lb Cu	
DD No.	Tag No.	From (m)	To (m)	Intvl (m)	Cu (%)	Au (gpT)	N.S.R.	Intvl X Cu	Intvl X Au	Intercept (m) From To	Interval	Wt. Average Cu (%) u (gp)
180	94768	6.10	8.23	2.13	0.003	0.01	0.13	0.005	0.011			
180	94769	8.23	11.28	3.05	0.002	0.01	0.13	0.007	0.015			
180	94770	11.28	14.33	3.05	0.002	0.01	0.12	0.007	0.015			
180	94771	14.33	17.37	3.04	0.003	0.01	0.13	0.008	0.015			
180	94772	17.37	20.42	3.05	0.003	0.01	0.13	0.008	0.015			
180	94773	20.42	23.47	3.05	0.002	0.01	0.13	0.007	0.015			
180	94774	23.47	26.52	3.05	0.003	0.01	0.14	0.009	0.015			
180	94775	DUP			0.003	0.01	0.13	0.000	0.000			
180	94776	26.52	29.57	3.05	0.003	0.01	0.14	0.009	0.015			

**AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROPERTY**

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au												US\$1.25/lb Cu		
DD	Tag	From	To	Intvl	Cu	Au	N.S.R.	Intvl	Intvl	Intercept (m)		Wt. Average		
No.	No.	(m)	(m)	(m)	(%)	(gpT)		X Cu	X Au	From	To	Interval	Cu (%)	u (gp)
181	94777	3.66	8.23	4.57	0.010	0.07	1.12	0.046	0.320	17.37	23.47	6.10	0.055	1.050
181	94778	8.23	11.28	3.05	0.016	0.05	0.99	0.049	0.137					
181	94779	11.28	14.33	3.05	0.019	0.04	1.02	0.059	0.122					
181	94780	14.33	17.37	3.04	0.009	0.07	1.08	0.026	0.213					
181	94781	17.37	20.42	3.05	0.049	0.75	10.38	0.148	2.288					
181	94782	20.42	23.47	3.05	0.062	1.35	17.98	0.188	4.118					
181	94783	DUP			0.056	0.93	12.77	0.000	0.000					
181	94784	23.47	26.52	3.05	0.012	0.14	2.01	0.036	0.427					
181	94785	26.52	29.57	3.05	0.018	0.14	2.11	0.054	0.412					
181	94786	29.57	32.61	3.04	0.006	0.04	0.66	0.019	0.122					
181	94787	32.61	35.66	3.05	0.007	0.04	0.63	0.023	0.107					
181	94788	35.66	38.71	3.05	0.015	0.04	0.88	0.045	0.122					
181	94789	38.71	41.76	3.05	0.014	0.03	0.76	0.044	0.091					
181	94790	41.76	44.81	3.05	0.013	0.04	0.84	0.039	0.122					
181	94791	44.81	47.85	3.04	0.023	0.04	1.12	0.070	0.122					
181	94792	47.85	50.90	3.05	0.019	0.05	1.12	0.057	0.153					

AMERICAN BULLION MINERALS LTD.

RED - CHRIS PROPERTY

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au											US\$1.25/lb Cu	
DD	Tag	From	To	Intvl	Cu	Au	N.S.R.	Intvl	Intvl	Intercept (m)	Interval	Wt. Average
No.	No.	(m)	(m)	(m)	(%)	(gpT)		X Cu	X Au	From To	Cu (%)	u (gp)
182	94793	3.05	5.18	2.13	0.013	0.01	0.41	0.027	0.011			
182	94794	5.18	8.23	3.05	0.012	0.01	0.38	0.035	0.015			
182	94795	8.23	11.28	3.05	0.012	0.01	0.39	0.036	0.015			
182	94796	11.28	14.33	3.05	0.017	0.01	0.58	0.051	0.031			
182	94797	14.33	17.37	3.04	0.007	0.01	0.26	0.022	0.015			
182	94798	17.37	20.42	3.05	0.014	0.01	0.44	0.041	0.015			
182	94799	20.42	23.47	3.05	0.014	0.01	0.49	0.041	0.031			
182	94800	23.47	26.52	3.05	0.011	0.01	0.37	0.034	0.015			
182	94801	26.52	29.57	3.05	0.013	0.01	0.47	0.039	0.031			
182	94802	29.57	32.61	3.04	0.012	0.01	0.39	0.036	0.015			
182	94803	32.61	35.66	3.05	0.008	0.01	0.27	0.023	0.015			
182	94804	35.66	38.71	3.05	0.008	0.01	0.27	0.023	0.015			
182	94805	DUP			0.008	0.01	0.27	0.000	0.000			
182	94806	38.71	41.76	3.05	0.009	0.01	0.31	0.028	0.015			
182	94807	41.76	44.81	3.05	0.015	0.01	0.53	0.045	0.031			
182	94808	44.81	47.85	3.04	0.003	0.01	0.15	0.010	0.015			
182	94809	47.85	50.90	3.05	0.006	0.01	0.22	0.017	0.015			
182	94810	50.90	53.95	3.05	0.006	0.01	0.23	0.019	0.015			
182	94811	53.95	57.00	3.05	0.006	0.01	0.24	0.020	0.015			
182	94812	57.00	60.05	3.05	0.008	0.15	2.03	0.024	0.458			
182	94813	60.05	63.09	3.04	0.011	0.03	0.61	0.034	0.076			
182	94814	63.09	66.14	3.05	0.006	0.01	0.23	0.019	0.015			
182	94815	66.14	69.19	3.05	0.008	0.01	0.27	0.023	0.015			
182	94816	69.19	72.24	3.05	0.009	0.01	0.37	0.028	0.031			
182	94817	72.24	75.29	3.05	0.011	0.02	0.47	0.032	0.046			
182	94818	75.29	78.33	3.04	0.007	0.01	0.26	0.022	0.015			

AMERICAN BULLION MINERALS LTD.

RED - CHRIS PROPERTY

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au											US\$1.25/lb Cu	
DD No.	Tag No.	From (m)	To (m)	Intvl (m)	Cu (%)	Au (gpT)	N.S.R.	Intvl X Cu	Intvl X Au	Intercept (m) From To	Interval	Wt. Average Cu (%) u (gp)
183	94819	3.66	5.18	1.52	0.011	0.01	0.36	0.016	0.008			
183	94820	5.18	8.23	3.05	0.013	0.01	0.41	0.039	0.015			
183	94821	8.23	11.28	3.05	0.009	0.01	0.37	0.027	0.031			
183	94822	11.28	14.33	3.05	0.011	0.01	0.35	0.032	0.015			
183	94823	14.33	17.37	3.04	0.012	0.01	0.39	0.037	0.015			
183	94824	17.37	20.42	3.05	0.017	0.01	0.51	0.050	0.015			
183	94825	20.42	23.47	3.05	0.007	0.01	0.25	0.021	0.015			
183	94826	23.47	26.52	3.05	0.010	0.01	0.38	0.029	0.031			
183	94827	26.52	29.57	3.05	0.010	0.01	0.34	0.031	0.015			
183	94828	29.57	32.61	3.04	0.008	0.01	0.27	0.023	0.015			
183	94829	32.61	35.66	3.05	0.009	0.01	0.31	0.027	0.015			
183	94830	DUP			0.009	0.01	0.32	0.000	0.000			
183	94831	35.66	38.71	3.05	0.009	0.01	0.36	0.027	0.031			
183	94832	38.71	41.76	3.05	0.007	0.02	0.38	0.022	0.046			
183	94833	41.76	44.81	3.05	0.003	0.01	0.14	0.009	0.015			
183	94834	44.81	47.85	3.04	0.009	0.01	0.37	0.027	0.030			
183	94835	47.85	50.90	3.05	0.008	0.01	0.28	0.025	0.015			
183	94836	50.90	53.95	3.05	0.007	0.01	0.26	0.022	0.015			
183	94837	53.95	57.00	3.05	0.006	0.01	0.22	0.017	0.015			
183	94838	57.00	60.05	3.05	0.007	0.01	0.26	0.022	0.015			
183	94839	60.05	63.09	3.04	0.003	0.01	0.14	0.009	0.015			
183	94840	63.09	66.14	3.05	0.008	0.02	0.39	0.023	0.046			
183	94841	66.14	69.19	3.05	0.009	0.04	0.66	0.027	0.107			
183	94842	69.19	72.24	3.05	0.008	0.01	0.35	0.025	0.031			
183	94843	72.24	75.29	3.05	0.011	0.01	0.35	0.032	0.015			
183	94844	75.29	78.33	3.04	0.007	0.01	0.25	0.021	0.015			
183	94845	78.33	81.38	3.05	0.007	0.01	0.25	0.021	0.015			
183	94846	81.38	84.43	3.05	0.005	0.01	0.20	0.016	0.015			
183	94847	84.43	87.48	3.05	0.006	0.01	0.23	0.018	0.015			
183	94848	87.48	90.53	3.05	0.009	0.01	0.37	0.027	0.031			
183	94849	90.53	91.44	0.91	0.007	0.01	0.24	0.006	0.005			
183	94850	DUP			0.007	0.01	0.25	0.000	0.000			

SYNOPTIC DRILL LOG
AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROJECT

Northing: 100 670 N
 Easting: 400 E
 Azimuth: 180°
 Dip: -45°
 Rig No. 44

Drill Hole No. 95- 183
 Start Date: 07 AUG 95
 Comp. Date: _____
 Total Length: _____
 Logger: IAN FOREMAN

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments
From (m)	To (m)					Cu	Py	Qz	
3.66	5.18	94819		Volc	S W	<1	<1	∅	limonite stained bkn core to trace gouge wk carbonate veining - weakly magnetic
	8.23	20							limonite stained fractures wkly br'd in fine grained blk matrix
	11.28	21							1-1.5cm rubby gouge @ 0-5° 70 cm mod bkn open core with gouge
	14.33	22							10cm XENO (ARTIFICAL) limonite stained fractures
	17.37	23							limonite stained fractures irregular axtolitic and 0.5-1.5cm xeno's
	20.42	24							Hematite + limonite stained fractures. gouge on slip @ 10-05° in 50cm bkn core
	23.47	25							strongly limonite staining strong carbonate veining giving br'd appearance
	26.52	26							qtz and carbonate veining and brecciation. gouge on slip @ 20° in 1m mod bkn core
	29.57	27					1.5		locally increased pyrite qtz in carb vein @ 40°
	32.61	28					1.5		Hematite + Epidote fracture fill local increase in Epidote alt'n
	35.66	29							increase in hematite zone fill. 2-4 mm irregular Ep vein @ 20°
DUPLICATE		94830							
	38.71	31							pyrite fracture fill and replacement of hb's wk shear to py/carb and br'd blk mm @ 20°
	41.76	32			S W				Bleached zone to 2-3cm subdrill. 20cm br dyke (?) @ approx 40°
	44.81	33			5m				stronger epidote alt'n as Ep occurs th/o as 1-5mm irregular bleb starts @ 42.25m
	47.85	34			5m				Hematite fracture fill. 2cm br dykes or br'd material @ 65° and 25°
	50.90	35			5m				stronger Ep alt'n ends @ 48.85m Augite x'tals up to 1.5cm
	53.95	36			S W				Carbonate + qtz veining in shear zone @ 20° 1cm gouge @ 50° - 2.5cm Augite x'tal Epidote vein @ 50°
	57.00	37							Carbonate veins generally @ 30-50°
	60.05	38							25cm carbonate veining to gouge @ edges @ 40° 40cm wk-mod bkn core to trace gouge
60.05	63.09	39					<1		20 cm mod-strongly bkn core to gouge 5cm mod bkn core to gouge
	66.14	94840					1.5		bleached zone (light green) starts @ 65.59 m @ 50°
	69.19	41					3		increase in pyrite disseminated th/o hematite stained gouge @ 72.18m
	72.24	42					1.5		bleached zone ends in bkn core @ 71.22m
	75.29	43			5m		2		5cm wkly bkn core increased Ep alteration + hematite
	78.33	44					1.5		Pyrrhem fracture fill. carb/cc vein to laminated edges @ 70°
	81.38	45							increase in carbonate veining
	84.43	46							↓
	87.48	47							mottled white/dk brown carb vein @ 40°
	90.53	48							irregular carbonate Bre fill subll to C.A.
	91.44	94849							
DUPLICATE		94850							

AMERICAN BULLION MINERALS LTD.

RED - CHRIS PROPERTY

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au										US\$1.25/lb Cu				
DD No.	Tag No.	From (m)	To (m)	Intvl (m)	Cu (%)	Au (gpT)	N.S.R.	Intvl X Cu	Intvl X Au	Intercept (m) From To	Interval	Wt. Average Cu (%)	u (gp)	
184	94851	4.27	5.18	0.91	0.012	0.01	0.45	0.011	0.009	337.41 343.51	6.10	0.289	0.140	
184	94852	5.18	8.23	3.05	0.014	0.01	0.51	0.043	0.031					
184	94853	8.23	11.28	3.05	0.014	0.02	0.63	0.043	0.061	349.61 373.99	24.38	0.329	0.194	
184	94854	11.28	14.33	3.05	0.016	0.01	0.56	0.049	0.031					
184	94855	14.33	17.37	3.04	0.018	0.01	0.62	0.055	0.030	373.99 438.00	64.01	0.425	0.296	
184	94856	17.37	20.42	3.05	0.015	0.01	0.53	0.046	0.031					
184	94857	20.42	23.47	3.05	0.016	0.01	0.56	0.049	0.031	438.00 447.14	9.14	0.269	0.173	
184	94858	23.47	26.52	3.05	0.023	0.05	1.24	0.070	0.153					
184	94859	26.52	29.57	3.05	0.016	0.01	0.56	0.049	0.031	447.14 544.68	97.54	0.520	0.277	
184	94860	29.57	32.61	3.04	0.017	0.01	0.59	0.052	0.030					
184	94861	32.61	35.66	3.05	0.013	0.01	0.48	0.040	0.031	578.21 593.45	15.24	0.357	0.196	
184	94862	35.66	38.71	3.05	0.014	0.01	0.51	0.043	0.031					
184	94863	38.71	41.76	3.05	0.015	0.01	0.53	0.046	0.031	605.64 617.83	12.19	0.248	0.310	
184	94864	41.76	44.81	3.05	0.016	0.01	0.56	0.049	0.031					
184	94865	44.81	47.85	3.04	0.019	0.01	0.64	0.058	0.030	349.61 544.68	195.07	0.453	0.268	
184	94866	47.85	50.90	3.05	0.019	0.01	0.64	0.058	0.031					
184	94867	50.90	53.95	3.05	0.011	0.01	0.42	0.034	0.031					
184	94868	53.95	57.00	3.05	0.013	0.01	0.48	0.040	0.031					
184	94869	57.00	60.05	3.05	0.012	0.01	0.45	0.037	0.031					
184	94870	DUP			0.011	0.01	0.42							
184	94871	60.05	63.09	3.04	0.016	0.01	0.56	0.049	0.030					
184	94872	63.09	66.14	3.05	0.008	0.01	0.34	0.024	0.031					
184	94873	66.14	69.19	3.05	0.009	0.03	0.61	0.027	0.091					
184	94874	69.19	72.24	3.05	0.015	0.01	0.53	0.046	0.031					
184	94875	72.24	75.29	3.05	0.011	0.02	0.54	0.034	0.061					
184	94876	75.29	78.33	3.04	0.006	0.01	0.29	0.018	0.030					
184	94877	78.33	81.38	3.05	0.012	0.02	0.57	0.037	0.061					
184	94878	81.38	84.43	3.05	0.014	0.02	0.63	0.043	0.061					
184	94879	84.43	87.48	3.05	0.012	0.01	0.45	0.037	0.031					
184	94880	87.48	90.53	3.05	0.012	0.02	0.57	0.037	0.061					
184	94881	90.53	93.57	3.04	0.012	0.02	0.57	0.036	0.061					
184	94882	93.57	96.62	3.05	0.020	0.07	1.40	0.061	0.214					
184	94883	96.62	99.67	3.05	0.026	0.08	1.68	0.079	0.244					
184	94884	99.67	102.72	3.05	0.058	0.10	2.80	0.177	0.305					
184	94885	102.72	105.77	3.05	0.013	0.06	1.08	0.040	0.183					
184	94886	105.77	108.81	3.04	0.012	0.04	0.81	0.036	0.122					
184	94887	108.81	111.86	3.05	0.011	0.09	1.39	0.034	0.275					
184	94888	111.86	114.91	3.05	0.012	0.04	0.81	0.037	0.122					
184	94889	DUP			0.012	0.04	0.81							
184	94890	114.91	117.96	3.05	0.021	0.03	0.94	0.064	0.091					
184	94891	117.96	121.01	3.05	0.018	0.05	1.10	0.055	0.153					
184	94892	121.01	124.05	3.04	0.023	0.03	1.00	0.070	0.091					
184	94893	124.05	127.10	3.05	0.014	0.03	0.75	0.043	0.091					
184	94894	127.10	130.15	3.05	0.017	0.06	1.19	0.052	0.183					
184	94895	130.15	133.20	3.05	0.021	0.07	1.42	0.064	0.213					
184	94896	133.20	136.25	3.05	0.025	0.20	3.10	0.076	0.610					
184	94897	136.25	139.29	3.04	0.019	0.07	1.37	0.058	0.213					
184	94898	139.29	142.34	3.05	0.024	0.07	1.51	0.073	0.214					
184	94899	142.34	145.39	3.05	0.023	0.05	1.24	0.070	0.152					
184	94900	145.39	148.44	3.05	0.015	0.05	1.02	0.046	0.153					

AMERICAN BULLION MINERALS LTD.

RED - CHRIS PROPERTY

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au												US\$1.25/lb Cu	
DD	Tag	From	To	Intvl	Cu	Au	N.S.R.	Intvl	Intvl	Intercept (m)		Wt. Average	
No.	No.	(m)	(m)	(m)	(%)	(gpT)		X Cu	X Au	From	To	Interval Cu (%) u (gp)	
184	94901	148.44	151.49	3.05	0.026	0.07	1.56	0.079	0.214				
184	94902	151.49	154.53	3.04	0.024	0.08	1.63	0.073	0.243				
184	94903	154.53	157.58	3.05	0.018	0.07	1.34	0.055	0.214				
184	94904	157.58	160.63	3.05	0.017	0.08	1.43	0.052	0.244				
184	94905	160.63	163.68	3.05	0.016	0.04	0.92	0.049	0.122				
184	94906	163.68	166.73	3.05	0.019	0.06	1.25	0.058	0.183				
184	94907	DUP			0.018	0.07	1.34						
184	94908	166.73	169.77	3.04	0.020	0.04	1.03	0.061	0.122				
184	94909	169.77	172.82	3.05	0.018	0.05	1.10	0.055	0.152				
184	94910	172.82	175.87	3.05	0.029	0.06	1.52	0.088	0.183				
184	94911	175.87	178.92	3.05	0.047	0.05	1.90	0.143	0.152				
184	94912	178.92	181.97	3.05	0.028	0.04	1.25	0.085	0.122				
184	94913	181.97	185.01	3.04	0.018	0.04	0.98	0.055	0.122				
184	94914	185.01	188.06	3.05	0.026	0.04	1.20	0.079	0.122				
184	94915	188.06	191.11	3.05	0.022	0.05	1.21	0.067	0.153				
184	94916	191.11	194.16	3.05	0.021	0.07	1.42	0.064	0.213				
184	94917	194.16	197.21	3.05	0.023	0.07	1.48	0.070	0.214				
184	94918	197.21	200.25	3.04	0.031	0.11	2.18	0.094	0.334				
184	94919	200.25	203.30	3.05	0.029	0.07	1.64	0.088	0.214				
184	94920	203.30	206.35	3.05	0.023	0.12	2.08	0.070	0.366				
184	94921	206.35	209.40	3.05	0.034	0.17	2.99	0.104	0.519				
184	94922	209.40	212.45	3.05	0.024	0.16	2.59	0.073	0.488				
184	94923	212.45	215.49	3.04	0.039	0.07	1.92	0.119	0.213				
184	94924	215.49	218.54	3.05	0.050	0.24	4.27	0.152	0.732				
184	94925	218.54	221.59	3.05	0.038	0.19	3.34	0.116	0.580				
184	94926	DUP			0.037	0.23	3.79						
184	94927	221.59	224.64	3.05	0.012	0.07	1.17	0.037	0.213				
184	94928	224.64	227.69	3.05	0.013	0.05	0.96	0.040	0.153				
184	94929	227.69	230.73	3.04	0.017	0.06	1.19	0.052	0.182				
184	94930	230.73	233.78	3.05	0.011	0.05	0.91	0.034	0.153				
184	94931	233.78	236.83	3.05	0.012	0.05	0.93	0.037	0.153				
184	94932	236.83	239.88	3.05	0.014	0.05	0.99	0.043	0.152				
184	94933	239.88	242.93	3.05	0.029	0.09	1.88	0.088	0.275				
184	94934	242.93	245.97	3.04	0.013	0.05	0.96	0.040	0.152				
184	94935	245.97	249.02	3.05	0.022	0.05	1.21	0.067	0.153				
184	94936	249.02	252.07	3.05	0.011	0.04	0.79	0.034	0.122				
184	94937	252.07	255.12	3.05	0.023	0.06	1.36	0.070	0.183				
184	94938	255.12	258.17	3.05	0.015	0.05	1.02	0.046	0.153				
184	94939	258.17	261.21	3.04	0.037	0.05	1.62	0.112	0.152				
184	94940	261.21	264.26	3.05	0.049	0.08	2.31	0.149	0.244				
184	94941	264.26	267.31	3.05	0.039	0.09	2.16	0.119	0.275				
184	94942	267.31	270.36	3.05	0.034	0.05	1.54	0.104	0.153				
184	94943	270.36	273.41	3.05	0.032	0.05	1.48	0.098	0.153				
184	94944	273.41	276.45	3.04	0.032	0.07	1.73	0.097	0.213				
184	94945	DUP			0.033	0.06	1.63						
184	94946	276.45	279.50	3.05	0.031	0.06	1.58	0.095	0.183				
184	94947	279.50	282.55	3.05	0.027	0.12	2.19	0.082	0.366				
184	94948	282.55	285.60	3.05	0.083	0.13	3.85	0.253	0.397				
184	94949	285.60	288.64	3.04	0.051	0.07	2.25	0.155	0.213				
184	94950	288.64	291.69	3.05	0.039	0.08	2.04	0.119	0.244				

AMERICAN BULLION MINERALS LTD.

RED - CHRIS PROPERTY

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au											US\$1.25/lb Cu	
DD No.	Tag No.	From (m)	To (m)	Intvl (m)	Cu (%)	Au (gpT)	N.S.R.	Intvl X Cu	Intvl X Au	Intercept (m) From To	Interval	Wt. Average Cu (%) u (gp)
184	94951	291.69	294.74	3.05	0.064	0.09	2.85	0.195	0.275			
184	94952	294.74	297.79	3.05	0.061	0.07	2.53	0.186	0.214			
184	94953	297.79	300.84	3.05	0.036	0.06	1.72	0.110	0.183			
184	94954	300.84	303.88	3.04	0.041	0.07	1.97	0.125	0.213			
184	94955	303.88	306.93	3.05	0.018	0.04	0.98	0.055	0.122			
184	94956	306.93	309.98	3.05	0.030	0.05	1.43	0.092	0.153			
184	94957	309.98	313.03	3.05	0.027	0.04	1.23	0.082	0.122			
184	94958	313.03	316.08	3.05	0.060	0.07	2.50	0.183	0.214			
184	94959	316.08	319.13	3.05	0.091	0.06	3.23	0.278	0.183			
184	94960	319.13	322.17	3.04	0.114	0.07	3.99	0.347	0.213			
184	94961	322.17	325.22	3.05	0.182	0.13	6.58	0.555	0.397			
184	94962	325.22	328.27	3.05	0.173	0.09	5.85	0.528	0.274			
184	94963	328.27	331.32	3.05	0.106	0.05	3.52	0.323	0.153			
184	94964	DUP			0.105	0.06	3.62					
184	94965	331.32	334.37	3.05	0.129	0.06	4.28	0.393	0.183			
184	94966	334.37	337.41	3.04	0.230	0.10	7.54	0.699	0.304			
184	94967	337.41	340.46	3.05	0.272	0.12	8.94	0.830	0.366			
184	94968	340.46	343.51	3.05	0.306	0.16	10.36	0.933	0.488			
184	94969	343.51	346.56	3.05	0.006	0.02	0.41	0.018	0.061			
184	94970	346.56	349.61	3.05	0.171	0.07	5.56	0.522	0.214			
184	94971	349.61	352.65	3.04	0.263	0.16	9.18	0.800	0.486			
184	94972	352.65	355.70	3.05	0.318	0.21	11.30	0.970	0.641			
184	94973	355.70	358.75	3.05	0.387	0.23	13.44	1.180	0.702			
184	94974	358.75	361.80	3.05	0.401	0.21	13.58	1.223	0.641			
184	94975	361.80	364.85	3.05	0.339	0.19	11.63	1.034	0.580			
184	94976	364.85	367.89	3.04	0.430	0.23	14.62	1.307	0.699			
184	94977	367.89	370.94	3.05	0.238	0.13	8.13	0.726	0.397			
184	94978	370.94	373.99	3.05	0.254	0.19	9.29	0.775	0.580			
184	94979	373.99	377.04	3.05	0.383	0.27	13.81	1.168	0.824			
184	94980	377.04	380.09	3.05	0.399	0.29	14.49	1.217	0.884			
184	94981	380.09	383.13	3.04	0.429	0.27	15.08	1.304	0.821			
184	94982	383.13	386.18	3.05	0.460	0.30	16.29	1.403	0.915			
184	94983	386.18	389.23	3.05	0.265	0.17	9.35	0.808	0.519			
184	94984	DUP			0.267	0.16	9.29					
184	94985	389.23	392.28	3.05	0.412	0.22	14.01	1.257	0.671			
184	94986	392.28	395.33	3.05	0.458	0.29	16.12	1.397	0.885			
184	94987	395.33	398.37	3.04	0.574	0.47	21.49	1.745	1.429			
184	94988	398.37	401.42	3.05	0.576	0.44	21.18	1.757	1.342			
184	94989	401.42	404.47	3.05	0.538	0.34	18.93	1.641	1.037			
184	94990	404.47	407.52	3.05	0.420	0.27	14.83	1.281	0.823			
184	94991	407.52	410.57	3.05	0.525	0.38	19.05	1.601	1.159			
184	94992	410.57	413.61	3.04	0.491	0.31	17.27	1.493	0.942			
184	94993	413.61	416.66	3.05	0.445	0.29	15.76	1.357	0.885			
184	94994	416.66	419.71	3.05	0.424	0.30	15.30	1.293	0.915			
184	94995	419.71	422.76	3.05	0.352	0.24	12.59	1.074	0.732			
184	94996	422.76	425.81	3.05	0.267	0.21	9.89	0.814	0.641			
184	94997	425.81	428.85	3.04	0.305	0.20	10.82	0.927	0.608			
184	94998	428.85	431.90	3.05	0.334	0.25	12.22	1.019	0.762			
184	94999	431.90	434.95	3.05	0.522	0.48	20.17	1.592	1.464			
184	95000	434.95	438.00	3.05	0.350	0.22	12.30	1.068	0.671			

AMERICAN BULLION MINERALS LTD.

RED - CHRIS PROPERTY

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au											US\$1.25/lb Cu	
DD No.	Tag No.	From (m)	To (m)	Intvl (m)	Cu (%)	Au (gpT)	N.S.R.	Intvl X Cu	Intvl X Au	Intercept (m) From To	Interval	Wt. Average Cu (%) u (gp)
184	95001	438.00	441.05	3.05	0.268	0.16	9.31	0.817	0.488			
184	95002	DUP			0.270	0.18	9.61					
184	95003	441.05	444.09	3.04	0.269	0.18	9.58	0.818	0.547			
184	95004	444.09	447.14	3.05	0.271	0.18	9.64	0.827	0.549			
184	95005	447.14	450.19	3.05	0.483	0.30	16.93	1.473	0.915			
184	95006	450.19	453.24	3.05	0.765	0.55	27.71	2.333	1.678			
184	95007	453.24	456.29	3.05	0.489	0.38	18.06	1.491	1.159			
184	95008	456.29	459.33	3.04	0.405	0.28	14.54	1.231	0.851			
184	95009	459.33	462.38	3.05	0.585	0.39	20.82	1.784	1.190			
184	95010	462.38	465.43	3.05	0.630	0.44	22.67	1.922	1.342			
184	95011	465.43	468.48	3.05	0.517	0.34	18.35	1.577	1.037			
184	95012	468.48	471.53	3.05	0.493	0.37	18.05	1.504	1.128			
184	95013	471.53	474.57	3.04	0.865	0.53	30.23	2.630	1.611			
184	95014	474.57	477.62	3.05	0.445	0.23	15.04	1.357	0.702			
184	95015	477.62	480.67	3.05	0.530	0.25	17.62	1.617	0.763			
184	95016	480.67	483.72	3.05	0.274	0.18	9.72	0.836	0.549			
184	95017	483.72	486.77	3.05	0.246	0.12	8.23	0.750	0.366			
184	95018	486.77	489.81	3.04	0.289	0.20	10.38	0.879	0.608			
184	95019	489.81	492.86	3.05	0.406	0.21	13.72	1.238	0.641			
184	95020	492.86	495.91	3.05	0.665	0.28	21.70	2.028	0.854			
184	95021	DUP			0.660	0.31	21.93					
184	95022	495.91	498.96	3.05	0.574	0.27	19.07	1.751	0.823			
184	95023	498.96	502.01	3.05	0.827	0.40	27.61	2.522	1.220			
184	95024	502.01	505.05	3.04	0.613	0.24	19.79	1.864	0.730			
184	95025	505.05	508.10	3.05	0.561	0.20	17.87	1.711	0.610			
184	95026	508.10	511.15	3.05	0.590	0.26	19.39	1.799	0.793			
184	95027	511.15	514.20	3.05	0.502	0.21	16.37	1.531	0.641			
184	95028	514.20	517.25	3.05	0.772	0.36	25.62	2.355	1.098			
184	95029	517.25	520.29	3.04	0.657	0.36	22.45	1.997	1.094			
184	95030	520.29	523.34	3.05	0.596	0.28	19.80	1.818	0.854			
184	95031	523.34	526.39	3.05	0.592	0.25	19.33	1.806	0.762			
184	95032	526.39	529.44	3.05	0.394	0.26	13.99	1.202	0.793			
184	95033	529.44	532.49	3.05	0.438	0.18	14.24	1.336	0.549			
184	95034	532.49	535.53	3.04	0.332	0.14	10.84	1.009	0.426			
184	95035	535.53	538.58	3.05	0.406	0.11	12.51	1.238	0.336			
184	95036	538.58	541.63	3.05	0.405	0.16	13.09	1.235	0.488			
184	95037	541.63	544.68	3.05	0.283	0.13	9.37	0.863	0.396			
184	95038	544.68	547.73	3.05	0.120	0.06	4.03	0.366	0.183			
184	95039	DUP			0.120	0.05	3.91					
184	95040	547.73	550.77	3.04	0.141	0.07	4.73	0.429	0.213			
184	95041	550.77	553.82	3.05	0.243	0.12	8.14	0.741	0.366			
184	95042	553.82	556.87	3.05	0.229	0.09	7.40	0.698	0.274			
184	95043	556.87	559.92	3.05	0.236	0.07	7.35	0.720	0.213			
184	95044	559.92	562.97	3.05	0.172	0.06	5.46	0.525	0.183			
184	95045	562.97	566.01	3.04	0.129	0.05	4.16	0.392	0.152			
184	95046	566.01	569.06	3.05	0.230	0.10	7.54	0.701	0.305			
184	95047	569.06	572.11	3.05	0.205	0.10	6.86	0.625	0.305			
184	95048	572.11	575.16	3.05	0.172	0.09	5.83	0.525	0.274			
184	95049	575.16	578.21	3.05	0.160	0.07	5.25	0.488	0.214			
184	95050	578.21	581.25	3.04	0.324	0.14	10.62	0.985	0.426			

AMERICAN BULLION MINERALS LTD.

RED - CHRIS PROPERTY

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au

US\$1.25/lb Cu

DD No.	Tag No.	From (m)	To (m)	Intvl (m)	Cu (%)	Au (gpT)	N.S.R.	Intvl X Cu	Intvl X Au	Intercept (m)		Interval	Wt. Average Cu (%)	u (gp)
										From	To			
184	95051	581.25	584.30	3.05	0.403	0.23	13.88	1.229	0.701					
184	95052	584.30	587.35	3.05	0.364	0.16	11.96	1.110	0.488					
184	95053	587.35	590.40	3.05	0.368	0.21	12.67	1.122	0.640					
184	95054	590.40	593.45	3.05	0.326	0.24	11.88	0.994	0.732					
184	95055	593.45	596.49	3.04	0.114	0.09	4.23	0.347	0.274					
184	95056	596.49	599.54	3.05	0.122	0.08	4.33	0.372	0.244					
184	95057	599.54	602.59	3.05	0.127	0.10	4.71	0.387	0.305					
184	95058	602.59	605.64	3.05	0.156	0.21	6.83	0.476	0.640					
184	95059	DUP			0.154	0.26	7.38							
184	95060	605.64	608.69	3.05	0.338	0.44	14.62	1.031	1.342					
184	95061	608.69	611.73	3.04	0.102	0.36	7.15	0.310	1.094					
184	95062	611.73	614.78	3.05	0.283	0.27	11.05	0.863	0.823					
184	95063	614.78	617.83	3.05	0.269	0.17	9.46	0.820	0.519					
184	95064	617.83	620.88	3.05	0.242	0.22	9.32	0.738	0.671					
184	95065	620.88	623.93	3.05	0.131	0.13	5.18	0.400	0.396					

SYNOPTIC DRILL LOG
AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROJECT

Northing: 10000N
 Easting: 51000E
 Azimuth: 180°
 Dip: -60°
 Rig No. 44

Drill Hole No. 95- 184
 Start Date: Aug 8/95
 Comp. Date: Aug 15/95
 Total Length: 623.93m
 Logger: T. Fraser

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments
From (m)	To (m)					Cu	Py	Qz	
4.27	5.18	94851		VOLC	SW	40.1	8	—	4.73 - 4.91 gouge. Blebby Pyrite. TR carb veins. Pervasive carb altered
5.18	8.23	52					6		7.90 SH 30°; Fe stained on fractures. Mod carb veins. TR Hm veinlets. Blebby Pyrite.
8.23	11.28	53					10	↓	9.38 - 9.47 m SH w carb veins 50-70°. Mod carb veins 0-10°. Blebby pyrite. TR PY veins
11.28	14.33	54					10	TR	W. carb veins. TR qtz-carb veins. Dissem + blebby PY. TR PY veins. TR EP altered mafics
14.33	17.37	55					8	—	TR chlorite alter. TR galena - dissem. Dissem PY. Fe stained fractures.
17.37	20.42	56		PPHL	3M/2W		12		U.C. PPHL 17.70 m 10° to C.A. 19.30-19.70 m SH 0°. TR carb veins. Dissem/blebby pyrite.
20.42	23.47	57					10	↓	Dissem PY. W. carb veins. TR carb-Hm veins.
23.47	26.52	58					10	TR	26.40 m qtz vein/gouge 28° to C.A. W. carb veins. TR PY veins. Dissem/blebby Pyrite
26.52	29.57	59					8	—	26.60 SH 30° to C.A. W. PY veins. Dissem/blebby Pyrite. W to Mod carb veins
29.57	32.61	94860					6		29.95 m SH 25-30° to C.A. 31.28 SH 15° to C.A. Mod. PY veins - mod carb veins.
32.61	35.66	61					6		35.40 m SH w py-carb-Hm veining 10° to C.A. Dissem PY. Mod carb veins. 0° to C.A.
35.66	38.71	62					7		W. carb veins. Dissem PY. Locally Hm stained. TR PY veins.
38.71	41.76	63					5		40.05 - 40.25 m SH 10° to C.A. W. carb veins. Dissem PY. TR PY veins. Locally Hm stained.
41.76	44.81	64					15		42.00 - 43.40 PBR? TR carb-Hm veins. Finely disseminated pyrite. 44.10 - 44.30 carb veins 45° to C.A.
44.81	47.85	65					6		45.55 m carb-py veins 20° to C.A. Dissem/blebby Pyrite. W. carb veins. W PY veins.
47.85	50.90	66					5	↓	V.W. carb veins. W. Pyrite veins. Abundant Blebby and dissem Pyrite. TR carb-Hm veins.
50.90	53.95	67					6	TR	51.00 - 53.95 broken; gouge; and shears 10 cm apart approx. 40° to C.A. Mod. carb veins. W PY veins + dissem PY.
53.95	57.00	68			3S		8	—	54.75 - 55.12 m SH w mn. gouge 30° to C.A. Dissem/blebby Pyrite. W to Mod carb veins
57.00	60.05	69			3M/2W		10	TR	Blebby and dissem PY. W. carb veins. TR qtz vein (unmineralized)
		94870	DUP					↓	
60.05	63.09	71					8	—	61.10 - 62.10 m sheared w carb-py veins. 20° to C.A. Dissem/blebby PY. Mod carb veins. TR PY veins
63.09	66.14	72					10	TR	63.55 - 65.70 m sheared to gouge and qtz-carb-py alter. W to Mod PY veins. Dissem PY. Strong carb veins/blebs.
66.14	69.19	73					8	—	67.00 - 68.15 m SH w gouge. 0-30° to C.A. W. carb veins. Dissem/blebby PY. TR PY veins.
69.19	72.24	74					10	↓	71.00 - 72.05 m SH w gouge 5-20° to C.A. TR dissem Hm. Dissem/blebby PY. W PY veins
72.24	75.29	75					6	↓	Mod carb veins. W. PY veins. Dissem/blebby PY
75.29	78.33	76					8	TR?	Blebby/dissem PY. W to Mod carb veins. 76.37 - 76.53 m gouge. (carb-qtz veins?)
78.33	81.38	77		SH			8	W.	Strong carb blebs and carb-qtz-pyrite infill/matrix. Clasts are lined by PY w carb-qtz infill. Fragmented; sheared/broken
81.38	84.43	78					5	TR	81.77 m SH 10°. W. carb veins // to C.A. 83.26 m SH 50° to C.A. Blebs PY up to 5 mm. W to Mod carb veins.
84.43	87.48	79					17	TR	Brecciated and sheared w 15-70° shears/mod PY pyrite seams. PY infill/matrix breccia. Mod PY veins. Dissem PY. Talc/epi veins
87.48	90.53	94880					10	W?	brecciated and gouged. 10° to C.A. PY-Qtz carb infill in matrix. Dissem PY and PY veins. Carb blebs
90.53	93.57	81					8	TR	Carb blebs/veinlets. Blebby Pyrite. gypsum blebs in matrix. Highly sheared and brecciated. per carb
93.57	96.62	82					12	—	Altered gypsum veins (TR). Mod to strong carb veins. Blebby PY. 95.85 SH 35°, 95.30 m SH 30°.
96.62	99.67	83		VOLC	5W		8	—	U.C. SH 96.65 m @ 45° to C.A. Dissem PY. TR carb-PY veins. TR PY veins. W carb veins
99.67	102.72	84					5	TR	101.6 - 101.95 m carb-qtz-py veins 25° to C.A. Dissem PY. Mod PY veinlets. Mod carb veins
							11	—	W. PY veins. Dissem PY. TR Dissem Hm. Mod

SYNOPTIC DRILL LOG
AMERICAN BULLION MINERALS LTD. (2)
RED - CHRIS PROJECT

Northing: 107°00'N
 Easting: 51000E
 Azimuth: 180°
 Dip: -60°
 Rig No. 44

Drill Hole No. 95-184
 Start Date: Aug 8/95
 Comp. Date: Aug 15/95
 Total Length: 623.93m
 Logger: T. Fraser

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments	
From (m)	To (m)					Cu	Py	Oz		
105.77	108.81	94886		YOLC	5W	60.1	3	—	107-107.11 m Carb veins 75° to C.A. Mod Pervasive carb veins, Dissemin PY, TR carb-Py veins, chert altered	
108.81	111.86	87					4	TR	TR carb-gtz-Py veins. W to Mod carb veins. Dissemin PY, TR Py veins	
111.86	114.91	88		PHL	3M/2W		7	TR	112.03 m sheared U.C. 40° to C.A. strong carb veins 50-60°. Interval sheared w/ gtz Py-carb.	
		89	DUP							
114.91	117.96	94890					6	—	SH 114.91-115.0 m, 85°. W. PY veinlets/stringers. W. carb veins. Blebbly PY.	
117.96	121.01	91		YOLC	5W		6	—	@119.47 U.C. VOLC → Broken. W. carb veins. 118.35-118.53 SH w/ gouge 33°. Blebbly PY. TR veins PY	
121.01	124.05	92					4	—	Dissemin PY. TR veinlet PY, v.w carb veins. Massive fig. dark green VOLC.	
124.05	127.10	93			5M		5	—	Locally Hm stained. Dissemin Epidote. W. carb veins. Dissemin/blebby pyrite.	
127.10	130.15	94			5W		10	—	TR carb veins. Dissemin and blebby pyrite. Blebs up to 1cm. Locally Hm altered/stained. TR Epidote	
130.15	133.20	95					12	—	TR Epidote alter. Locally Hm stained. TR carb veins. Blebby PY (2mm average)	
133.20	136.25	96					12	TR	W. PY veins. W carb-py-gtz veins. Dissemin and blebby PY. TR Hm. TR Hm staining	
136.25	139.29	97					10	—	Hm stained. W carb veins. Dissemin fig. pyrite. TR blebby pyrite. TR Epidote	
139.29	142.34	98					8	TR	W PY veins. Dissemin and blebby pyrite. Hm stained. TR carb veins and carb-gtz veins.	
142.34	145.39	99					10	—	Blebby PY (up to 1cm). Hm stained. TR carb-Hm veins. TR carb-PY veins. 1% EP axol. with PY blebs	
145.39	148.44	94900					8	—	Blebby and dissemin PY. TR carb veins. W. PY veins locally, Hm stained.	
148.44	151.49	01					8	—	Could be volcanic breccia—appears fragmental. Dissemin/blebby PY (± Pyrite). Locally Hm stained. TR dissemin. (copy)	
151.49	154.53	02					12	W	152.05 gouge/mud seam 50° to C.A. Dissemin and blebby pyrite. W. PY veins. TR to w. gtz (± PY) veins.	
154.53	157.58	03					9	—	Hm stained. Dissemin + blebby PY. TR carb veinlets. TR PY veinlets	
157.58	160.63	04					12	—	W. carb veins. Dissemin pyrite. TR discontinuous pyrite. TR carb-PY veins.	
160.63	163.68	05					6	W	162.58-163.50 carb-gtz veins/breccia 20° to C.A. Dissemin/blebby PY. W PY veins.	
163.68	166.73	06					10	—	Blebby PY. W carb veins. TR PY veins. Hm stained.	
		07	DUP							
166.73	169.77	08					6	TR	Tan to greenish colour. Dissemin/blebby PY. PY-carb ± gtz veinlets. W PY veins. TR Epidote (dissemin)	
169.77	172.82	09					8	TR	locally 1% blebby Epidote. TR gtz-carb vein. Mod PY veins. Dissemin PY. W. carb veins.	
172.82	175.87	94910					8	TR	Mod carb veins. 175.77 SH 30°. TR carb-gtz veins. W to Mod PY veinlets. Dissemin/blebby PY. 1% dissemin Epidote	
175.87	178.92	11					7	TR?	W to Mod pyrite veinlets. Dissemin Pyrite. TR carb-gtz veins	
178.92	181.97	12					10	TR-W	Mod carb veins. Blebby and dissemin PY. W PY veins. Irregular Qtz vein/blebs. @180m. TR dissemin PY	
181.97	185.01	13					15	—	Hm stained locally. Blebby PY (up to 1.5 cm). TR EP-dissemin. 182.7-182.80m SH w carb 60° to C.A.	
185.01	188.06	14					15	TR	TR EP-gtz-PY blebs. W. carb veins. Locally Hm stained. TR Qtz-PY vein. M. PY veining. PY blebs (2-4mm)	
188.06	191.11	15					12	—	Dissemin/blebby PY. Local Hm alteration/staining. W carb veins. W. pyrite veins.	
191.11	194.16	16					12	W-M	Qtz-carb-pyrite alteration from 193.3-193.40 and 192.90-193.10m. Mod PY veins. W carb veins. Dissemin PY	
194.16	197.21	17					10	TR	Dissemin pyrite. TR gtz-carb veins. W carb veins. W. Pyrite veins. Hm stained.	
197.21	200.25	18					6	W	W gtz carb-py veins. Dissemin/blebby pyrite. W carb veins. Hm/Ksp. stained.	
200.25	203.30	19					6	—	mottled alteration, Hm staining. Mod PY veins. Dissemin pyrite. W. carb veins.	
							TR	8	—	204.68-205.80m carb-py shear 0° to C.A. W. PY veins. TR dissemin PY. Dissemin PY.

SYNOPTIC DRILL LOG
AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROJECT

Northing: 1007 2N
 Easting: 51000 E
 Azimuth: 180°
 Dip: -60°
 Rig No. 44

Drill Hole No. 95-184
 Start Date: Aug 8/95
 Comp. Date: Aug 15/95
 Total Length: 623.93 m
 Logger: T. Fraser

③

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments
From (m)	To (m)					Cu	Py	Gz	
206.35	209.40	94921		VOLC	5W	<0.1	8	TR	Dissem PY; w PY veins. Mod carb veining. Interval looks somewhat sheared. Carb-gtz veins, Dissem PY.
209.40	212.45	22		PPHL	4W/2W		8	W	W. PPHL @ 211.35 m approx. 30°. 209.70-211.35 carb-gtz (+PY) veined and brecciated. Dissem/blebby PY.
212.45	215.49	23					5	TR	W carb veins. Mod PY veins. Dissem PY. TR carb-gtz veins 10° to C.A.
215.49	218.54	24					4	TR	Mod. PY veins. TR gtz-carb veins. Dissem PY. 215.90-216.25 m carb-PY-gtz veins 5-10° to C.A.
218.54	221.59	25					4	-	219.15 m carb/SH 40°. Mod PY veins. Dissem PY TR sph-galena in carb veins
		26	DUP						
221.59	224.64	27					6	TR	222.0-222.40 m carb (+gtz) breccia. Dissem PY. Mod pyrite veins.
224.64	227.69	28					4	-	225.10 gouge/SH 40° to C.A. Dissem PY. Hm stained Weak carb veins. W to Mod PY veinlets (w ser envelopes)
227.69	230.73	29					5	-	W. carb veins. Dissem PY. W to Mod pyrite veins. Locally Hm stained. TR carb-py veins.
230.73	233.78	94930					5	-	W. PY veins. TR carb veins. Dissem PY Hm stained - weakly
233.78	236.83	31					6	-	Mod PY veins. W. carb veins. 234.00 m SH 50° Dissem PY. PY-carb veins in sericite envelopes
236.83	239.88	32					7	-	Mod to abundant PY veinlets in sericite envelopes. Dissem/blebby PY. TR carb vein
239.88	242.93	33					5	-	239.88 SH 50°. Dissem PY. W to Mod PY veinlets. TR carb veins
242.93	245.97	34					6	TR	Dissem PY. Mod PY veins. Blebby pyrite up to 3-4 mm. W carb veins. TR gtz-PY veins (1cm).
245.97	249.02	35					5	-	246.05 m SH 43° to C.A. Dissem PY. Weak carb veins. W. pyrite veins
249.02	252.07	36					6	-	249.50-249.55 m gouge 52° to C.A. W. to mod Pyrite veins. Dissem PY. TR carb blebs.
252.07	255.12	37					8	TR	Mod PY veins. TR carb-gtz-PY veins. Abundant dissem Pyrite. TR sphalerite.
255.12	258.17	38					6	-	W. to mod PY veins. Dissem PY. TR to weak carb veins.
258.17	261.21	39					6	TR	TR PY-gtz veins. Dissem PY. Weak PY veins.
261.21	264.26	94940			4W/3W		5	TR	W. carb veins. Dissem PY. W. PY veins. TR gtz-PY veins 263.35-263.55 SH/healed
264.26	267.31	41					6	TR	Dissem PY; PY veins in sericite-gtz envelopes. Mod carb veins. 266.20-266.32 gtz-carb breccia. TR sph. dissem.
267.31	270.36	42					8	-	Mod PY veins in gtz-sericite envelopes. Dissem PY. W. carb veins.
270.36	273.41	43			4W/2W		8	-	Mod carb veins. Dissem PY + blebs. W to mod PY veins.
273.41	276.45	44					6	-	274.44 SH/gouge 22° to C.A. Dissem PY. Mod carb veins. 276.35 SH 15°. PY veins (moderate)
		45	DUP						
276.45	279.50	46					8	-	Mod carb veins. Mod Pyrite veins in sericite-gtz envelopes. Carb altered groundmass
279.50	282.55	47					8	-	282.30-282.46 m SH/healed gouge 30° to C.A. Mod carb veins. Mod PY veins. Dissem/blebby PY
282.55	285.60	48				0.1	6	TR	Mod carb veins. Mod PY veins in sericite-gtz envelopes. 283.0 m SH 35° to C.A. Dissem PY. TR gtz-carb-PY veins.
285.60	288.64	49				<0.1	5	-	W. carb veins. Mod PY veins in envelopes (gtz-sericite?) Dissem PY.
288.64	291.69	94950					8	-	Moderate PY veins. Approx 1% dissem/vein TR. 290.30 SH 22° to C.A. Blebby Dissem PY.
291.69	294.74	51					8	-	294.00 m - 294.74 sheared/healed SH. Mod to strong PY veins. W. carb veins
294.74	297.79	52				0.15	6	TR	Mod PY veins. Dissem PY. Blebby/dissem Pyrite. TR gtz veinification. TR carb veins
297.79	300.84	53				0.1	5	-	W. carb veins. Dissem PY. TR PY veins. @ 300.0 m SH 35° to C.A.
300.84	303.88	54					5	TR	W. PY veins in gtz envelopes. TR gtz veins. Dissem PY. TR carb veins. 301.25-301.50 SH/healed
303.88	306.92	94955					6	-	W. carb veins. 304.20 m 2cm gouge seam. 40° to C.A. Mod PY veins. Dissem PY. Some veins in gtz envelopes

SYNOPTIC DRILL LOG
AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROJECT

(4)

Northing: 10070N
 Easting: 51000 E
 Azimuth: 180°
 Dip: -60°
 Rig No. 44

Drill Hole No. 95- 184
 Start Date: Aug 8/95
 Comp. Date: Aug 15/95
 Total Length: 623.93 m
 Logger: T. Fraser

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments
From (m)	To (m)					Cu	Py	Qz	
306.93	309.98	94956		PPHL	4W/2W	<0.1	5	—	W. carb veins. 307.57 m SH 25° to CA. W. Py veins. Dissem PY. W. Pt-carb veins (qtz-ser envelopes?)
309.98	313.03	57					5	TR	TR qtz-Py vein. Dissem PY. 312.27 SH 45° 312.52 m SH 60°. Mod PY veins w qtz-serite envelopes
313.03	316.08	58					8	W?	315.03-315.55 SH 50° → u.c. PPHM. W. carb veins Dissem PY. W to Mod PY veins. Silicified?
316.08	319.13	59		PPHM	4M/1W	0.1	6	Ws	Mod PY veins. TR carb veins. TR dissem fg. CPY. TR qtz-carb-PY veins. Dissem PY.
319.13	322.17	94960					5	TR	W. carb veins. W carb-qtz-PY-CPY veins. Dissem PY. Carb altered groundmass. W. PY veins
322.17	325.22	61				0.15	5	Ws	322.85-324.72 SH 60° to CA. Fg. dissem CPY. Dissem PY. PY veins w qtz-serite envelopes
325.22	328.27	62					6	TR	325.12-325.73 m SH/gouge. W. carb veins. W to Mod PY veins (ser-qtz envelopes). TR PY-CPY veins.
328.27	331.32	63				0.17	3	TR	330.85-331.70 m VOLC u.c. 40°, LC. 47°. Contact areshed Mod carb veins Dissem PY. TR dissem CPY. TR dissem Hm
		64	DWP						
331.32	334.37	65				0.3	4	Ws	5-10% red/brown dissem Hm; Hm veins. Serite altered plaq. Fg. dissem CPY + PY. TR carb veins. qtz-Hm-CPY veins.
334.37	337.41	66				0.25	4	Ws	5% dissem Hm; W. Hm veins. TR qtz-Hm-CPY veins. Dissem fg. CPY. W. carb veins/blebs.
337.41	340.46	67				0.30	3	Ms	Qtz and qtz-Hm veins. 3-5% dissem Hm. W-M Hm veins. Serite altered plaq. Mod carb veins.
340.46	343.51	68				0.35	4	Ws	W. Hm veins. 5% dissem Hm. Fg. dissem CPY + PY. u.c. VOLC 343.47m 30° to CA. W. carb veins. Qtz veins (Hm)
343.51	346.56	69		VOLC	5W	<0.1	0.5	—	Chlorite altered. Mod. to strong carb veins TR dissem PY
346.56	349.61	94970				0.2	0.5	TR	Mod carb veins. Dissem PY. PPHM has 0.3 dissem CPY L.C. VOLC 348.65 m 12° to CA - contact marked by 2cm qtz-CPY-Hm-PY vein
349.61	352.65	71		PPHM	4M/1W	0.35	3	Ms	351.44-351.75 m gouge/SH. Dissem fg. CPY. Qtz-CPY veins. W Hm veins. TR carb veins
352.65	355.70	72				0.23	4	W-Ms	Qtz-Hm-CPY veins. Mod carb veins. Hm/Kspar stained. Dissem CPY. Dissem PY. 1% dissem Hm. TR Hm veins
355.70	358.75	73				0.20	4	MS	Mod carb veins. Qtz-Hm-CPY veins. Hm/Kspar stained. W. Hm veins. 2% dissem Hm.
358.75	361.80	74				0.22	3	W-Ms	Mod. Hm veins. Qtz-Hm-CPY veins and Qtz-Hm-CPY carb veins. Dissem CPY. Mod carb veins.
361.80	364.85	75				0.17	2	W-Ms	W carb veins. Qtz-Hm-CPY veins. W. Hm veins. Dissem PY. Hm stained
364.85	367.89	76				0.25	2	Ws	Mod carb veins. Qtz-Hm-CPY veins. Dissem CPY. Hm staining/interstitial Kspar. W. Hm veins
367.89	370.94	77				0.25	2	Ws	Mod Hm veins. Dissem CPY. Qtz-Hm-CPY veins. 2-3% dissem Hm. Hm stained.
370.94	373.99	78				0.25	3	W-MS	Richy Biot alter. W to mod carb veins. Dissem Hm. Qtz-Hm-CPY + PY veins. TR dissem CPY
373.99	377.04	79				0.35	2	MS	Kspar and Biot alter. Mod carb veins. Dissem PY + Hm. Qtz-CPY + Hm/PY veins. Dissem CPY. TR Hm veins
377.04	380.09	94980			1M	0.40	2	MS	TR Kspar alter/mod. Biotite alter. Qtz-Hm-CPY veins W. carb veins. Fg. CPY dissem. TR Hm veins
380.09	383.13	81				0.45	2	Ws	Qtz-Hm-CPY and Qtz-CPY veins. 383.09-383.20 m gouge 25°; Dissem fg. CPY. TR Hm veins
383.13	386.18	82				0.35	2	W-Ms	Biotite altered. Qtz-CPY-Hm veins. W. Hm veins. TR dissem Hm. Fg. dissem CPY. TR dissem PY.
386.18	389.23	83			4M	0.20	1	Ws	Moderate carb veins. W. Hm veins. Qtz-Hm-CPY veins Dissem Hm. Dissem PY. TR carb-qtz-Hm-CPY veins
		84	DWP						
389.23	392.28	85			4M/1W	0.25	2	MS	390.25-390.63 m broken/mn gouge 0° to CA. Dissem Mod carb veins 45-50°. Qtz-carb-CPY veins + Qtz-Hm-CPY veins
392.28	395.33	86				0.20	3	W-MS	393.40-393.80 m broken/mn gouge. 394.65 SH 50° Dissem Hm + fg. CPY. TR Hm veins. Qtz-CPY-Hm veins
395.33	398.37	87				0.27	2	MS	396.42-396.80 broken/SH 45°. TR dissem Hm. Qtz-CPY + Hm veins. Dissem CPY. Qtz-CPY veins. TR Hm veins
398.37	401.42	88				0.28	2	MS	398.80-400.50 PPHM. W. Hm veins. Mod carb veins Qtz-CPY + Hm veins
401.42	404.47	89				0.3	2	MS	Qtz-CPY-Hm veins. TR dissem Hm and veins. Mod carb veins. Dissem CPY. 402.82-403.0m SH/gouge 30°
		90				0.32	2	Mc	Kspar altered. Dissem CPY; 404.85-406.00 broken

SYNOPTIC DRILL LOG
AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROJECT

⑤
 Northing: 100 0 N
 Easting: 5100 E
 Azimuth: 180°
 Dip: -60°
 Rig No. 44

Drill Hole No. 95- 184
 Start Date: Aug 8/95
 Comp. Date: Aug 15/95
 Total Length: 623.93 m
 Logger: T. Fraser

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments
From (m)	To (m)					Cu	Py	Qz	
407.52	410.57	94991		PPHM	4M/W	0.25	2	Ms	Qtz-Hm and Qtz-Cpy-Hm veins. Dissem Hm & TR veins w carb veins. Kspar altered. Dissem cpy 408.30-408.50 gauge
410.57	413.61	92				0.27	1.5	Ms	410.57-410.89 m broken in gouge 20°. Dist. altered matrix. Dissem cpy. Qtz-Cpy-Hm veins. Dissem Hm. W carb veins
413.61	416.66	93			1M	0.25	2	Ms	Brit alt matrix. W carb veins. Dissem cpy. Qtz-Cpy-Hm veins. Ser. alt. plag. Dissem Hm. TR Hm veins. W Kspar alt.
416.66	419.71	94			4M/W	0.35	3	Ms	Mod to strong carb veins 45-60° to C.A. 418.60-418.70 m gouge/SH 45°. Dissem cpy. 10% dissem Hm. Mod Hm veins. 94-95 cpy
419.71	422.76	95				0.30	2	Ws	Brit. alt. matrix. Mod. carb veins. 5% dissem Hm. W. Hm veins. Dissem fg. cpy. Qtz-cpy-Hm veins.
422.76	425.81	96				0.40	1.5	W-Ms	W to mod carb veins. Brit. altered matrix. W. Hm veins-5% dissem Hm. Dissem fg. cpy. Qtz-Cpy-Hm veins.
425.81	428.85	97			4M	0.20	2	W-Ms	427.72-427.85 m SH/carb veins 65°. 5% dissem Hm and Mod Hm veins. Mod to strong carb veins. Dissem cpy. Qtz-Hm veins. Sericite altered. Mod carb veins. Qtz-Hm-Cpy veins. 4% dissem Hm + mod Hm veins. Dissem cpy + TR Py.
428.85	431.90	98				0.15	0.5	Ms	Mod to strong carb veins. Qtz-Hm-Cpy veins. Dissem fg. cpy. Dissem Hm. TR cpy veinlets-discontinuous.
431.90	434.95	99				0.40	0.5	Ws	437.95-2cm gouge seam 85°. 435.20-435.70 PBR w Hm-Py-Cpy matrix. Mod carb veins. Dissem cpy. W Hm veins.
434.95	438.00	95000				0.20	2	Ws	439.30-439.55 gouge. 439.55-440.30 carb veining strong 60° Qtz-Hm-Cpy veins. Strong Hm veins. Dissem cpy.
438.00	441.05	01							
		02	DUP						
441.05	444.09	03			1M	0.35	1.5	Ws	Biogenic altered matrix/dissem. 2% dissem Hm. W. Hm veins. Dissem fg. cpy. Qtz-Hm-Cpy veins. W carb veins
444.09	447.14	04				0.32	1.0	W-Ms	Brit/Kspar altered. W carb veins. Qtz-Hm-Cpy veins. Dissem fg. cpy. 1% dissem Hm. TR Hm veins.
447.14	450.19	05			1W	0.35	1.0	Ms	30+ intens. Kspar altered. Qtz-Hm-Cpy and Qtz-Cpy-Hm-Cpy veins. V.W. carb veins. Dissem cpy. TR Hm veins.
450.19	453.24	06			1W/HM	0.40	1.0	W-Ms	451.89 m SH 65°. Qtz-Cpy and Qtz-Carb-Cpy veins. Fg. Dissem cpy. W carb veins. TR Qtz-Hm-Cpy veins. TR Hm veins.
453.24	456.29	07				0.45	1.0	W-Ms	Fg dissem cpy. Qtz-Carb-Cpy veins. W Qtz-Hm veins. TR cpy-py veins. W carb veins.
456.29	459.33	08				0.5	1.5	Ms	TR cpy veins. Dissem fg. cpy. Qtz-Hm-Cpy veins. W. Qtz-Carb-Cpy veins.
459.33	462.38	09				0.40	1.5	Ms	Qtz-Hm-Cpy veins. Dissem cpy. W carb veins. Brit/Kspar altered. Qtz-Hm veins have Hm in cores.
462.38	465.43	95010				0.45	1.0	W-Ms	462.38-462.55 carb breccia. W carb veins. Qtz-Hm-Cpy veins. Dissem fg. cpy. 2% dissem Hm. TR Hm veins.
465.43	468.48	11				0.3	2.0	Ms	465.43-466.25 m D.M.A.F. w Hm veins. PPHM has fg. dissem cpy. Qtz-Carb-Hm-Cpy veins. W Hm Qtz veins.
468.48	471.53	12				0.40	2.0	Ms	Qtz-Hm-Cpy veins. Dissem fg. cpy. TR carb veins. Kspar alt. matrix. W Hm veins.
471.53	474.57	13				0.35	1.5	Ms	Qtz-Hm-Cpy veins. Dissem Hm. W. Hm veins. Patchy Kspar altered. W carb veins. Dissem fg. cpy.
474.57	477.62	14				0.25	1.5	Ws	475.10-475.15 m gouge. 475.25-475.63 m Carb-Py-Cpy veins 10° to C.A. W Hm veins. Qtz-Hm-Cpy Carb veins. Dissem Hm.
477.62	480.67	15			4M	0.30	2	Ms	Qtz-Cpy and Qtz-Hm-Cpy veins. W. Hm veins. W carb veins 479.72 gouge. 50°. 478.0 SH 55°. Dissem Hm (2%). Dissem cpy.
480.67	483.72	16				0.20	3	W-Ms	Qtz-Hm-Cpy veins. Dissem Py + cpy. Mod carb veins. 2% dissem Hm. 482.12-482.30 SH/gouge.
483.72	486.77	17				0.23	2	Ws	483.55-483.85 m SH 15° to C.A. 2% dissem Hm. W carb veins. Qtz-Hm-Cpy veins. Dissem cpy. SH 485.53-485.63
486.77	489.81	18				0.17	1.5	Ws	488.40-488.45 gouge 35°. 3% dissem Hm. Qtz-Hm-Cpy veins. Dissem cpy. Mod carb veins.
489.81	492.86	19				0.15	1.0	W-Ms	491.67-492.25 SH/red iron gouge. Mod carb veins. Qtz-Hm-Cpy (TR) veins. Dissem 2% Hm + TR veins. Dissem cpy.
492.86	495.91	95020				0.25	1.0	Ms	Mod carb veins. 493.38-493.41 m gouge 30°. Qtz-Hm-Cpy veins. Dissem cpy. 1% dissem Hm.
			DUP						
495.91	498.96	22			4M/W	0.20	1.5	Ms	497.12 m gouge 45°. 497.25-497.51 D.M.A.F. 48° Dissem cpy. Qtz-Hm-Cpy veins. TR dissem Hm.
498.96	502.01	23				0.40	1.5	Ms	W carb veins. Dissem fg. cpy. Qtz-Cpy-Hm veins. 1-2% dissem Hm. Sericite altered. Minor biotite alt.
502.01	505.05	24				0.30	2	Ms	Qtz-Hm-Cpy veins. Dissem fg. cpy. Mod Hm veins. W carb veins. Brit/chlorite alt. matrix. 503.80-504.10 SH 10
					4M	0.20	1	W-Ms	Qtz-Cpy and Qtz-Hm-Cpy veins. 1-2% dissem Hm

SYNOPTIC DRILL LOG
AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROJECT

Northing: 100 70 N
 Easting: 51000 E
 Azimuth: 180°
 Dip: -60°
 Rig No. 44

Drill Hole No. 95- 184
 Start Date: Aug 8/95
 Comp. Date: Aug 15/95
 Total Length: 623.93 m
 Logger: J. Frank

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments
From (m)	To (m)					Cu	PY	Qz	
508.10	511.15	95026		PPHM	4M	0.25	1.0	W-Ms	508.60-508.80 m SH 20°. 509.50-509.62 m. Hm vein broken w gouge. 511.0-511.05 m SH 15-20°. Dissem CPY
511.15	514.20	27				0.27	0.5	Ws	511.15-511.50 m SH 0°. 512.20-512.70 m SH 5° to CA. Dissem fg. CPY. Qtz-Hm-CPY (TR BO?) veins. Dissem Hm.
514.20	517.25	28				0.40	0.5	M-Ss	Mod carb veins. Qtz-CPY and Qtz-CPY-Hm veins. 514.05-515.0 SH 25°. 516.22-516.28 SH/gouge. Dissem Hm fCPY
517.25	520.29	29				0.37	0.5	W-Ms	518.35 SH 25°. Qtz-Hm-CPY veins. Dissem CPY. Mod carb veins. 2% dissem Hm.
520.29	523.34	95030				0.40	0.5	Ms	W. carb veins. 521.20 m. 1cm gouge seam 35° TR BO-dissem CPY. Qtz-Hm-CPY veins.
523.34	526.39	31			4M/1W	0.30	0.5	Ws	524.25-524.40 SH/gouge 30°. 525.20-525.39 SH. Qtz-Hm-CPY veins. Qtz-CPY-PY veins. Dissem CPY. Hm veins
526.39	529.44	32				0.30	1.0	W-Ms	527.45-527.57 m Carb-qtz vein/BRX. 528.50-528.60 SH 45°. Mod carb veins. Dissem CPY. Qtz-Hm-CPY veins
529.44	533.10	33			4M	0.30	0.5	W-Ms	530.16-530.23 SH 15-25°. TR Dissem BO-CPY blebs. Dissem CPY. Qtz-Hm-CPY veins. Mod carb veins
533.10	535.53	34			4M/1W	0.25	0.5	Ms	533.85 m SH 35°. Qtz-CPY and Qtz-carb-CPY veins. 2% dissem Hm. TR dissem BO-CPY. Kspar alt. locally.
535.53	538.58	35				0.27	0.5	Ms	Qtz-CPY veins. 2-4% dissem Hm. Kspar/Hm altered.
538.58	541.63	36				0.27	0.5	Ms	W. carb veins. Dissem CPY
541.63	544.68	37				0.25	0.5	W-Ms	TR BO in Qtz-Hm-CPY veins. Dissem CPY + Hm. Biot altered mafics. W. carb veins. 539.30 SH 25°
544.68	547.73	38			1M	0.20	0.5	Ws	544.22-544.31 SH 35°. W. carb veins. Kspar/Biot altered. Qtz-Hm-CPY veins. Dissem Hm fCPY.
		39	DUP						
547.73	550.77	95040				0.23	TR	Ws	Alteration changes to Potassic e 544.70. Biot. alt hbl; Kspar pervasive. W. carb veins. Qtz-Hm-CPY veins + TR dissem Hm
550.77	553.82	41				0.30		Ms	550.03-550.12 Qtz-carb veins 20°. Dissem Hm. Qtz-CPY ± Hm veins. Dissem CPY. TR Qtz-BO vein. Kspar/Biot alt.
553.82	556.87	42				0.35		Ws.	Kspar/Biot altered. Qtz-CPY and Qtz-CPY-BO veins. W. carb veins. Dissem/veinlet Hm.
556.87	559.92	43				0.25		W-Ms	W. carb veins, W Hm veins. 5-10% dissem Hm. Dissem CPY. TR CPY veins. Qtz-carb veins.
559.92	562.97	44				0.27	0.5	Ms	Dissem CPY. Qtz-CPY ± carb veins. W. Hm veins + dissem. W. carb veins. Pervasive Kspar altered. 559.52-559.67 SH50
562.97	566.01	45				0.25	TR	Ws	W. carb veins. TR dissem BO-Hm. Qtz-CPY veins and Qtz-carb veins. Dissem Hm. Weak carb veins. Kspar/Biot alt.
566.01	569.06	46				0.27		Ws	563.20-563.50 m SH/gouge 35°. TR Qtz-BO ± Hm veins. Dissem Hm. Kspar/Biot altered. TR Qtz-carb veins
569.06	572.11	47				0.25		W-Ms	Kspar/Biot. altered. Qtz-BO-CPY veins. Dissem CPY. Qtz-carb veins. Dissem Hm.
572.11	575.16	48				0.25		W-Ms	569.35 SH/gouge 20°. 570.75-572.43 gouge/broken rock. TR Qtz-CPY-BO veins. Dissem Hm. Kspar/Biot altered.
575.16	578.21	49				0.27		Ws	Kspar-Biot altered. Qtz-CPY-BO veins. W carb veins. Qtz-carb veins. Dissem CPY. Dissem Hm
578.21	581.25	95050				0.30		W-Ms	577.80-578.21 m gouge/SH. Qtz-CPY-Hm ± BO veins. Dissem Hm. TR carb veins. Patchy Kspar. Biot alt. mafics.
581.25	584.30	51		FAIL	4W/1W	0.15	0.5	Ws	Patchy Kspar alter ² . Qtz-Hm-CPY ± BO veins. 578.40-578.60 Qtz-carb vein (W CPY) 32°. Dissem Hm
584.30	587.35	52				0.2		Ws	Mod carb veins. Qtz-PY-CPY veins. Patchy Kspar alter ² . Interval is gouge/acknowledged.
587.35	590.40	53			4M	0.30		W-Ms	Mod to strong carb veins. Dissem Hm-BO. TR Qtz-carb-Hm-CPY-BO veins. BO veinlet.
590.40	593.45	54			4W/1W	0.30		Ws	W. carb veins. Dissem BO. Qtz-CPY-BO veins. Dissem Hm. broken and mn. gouge
593.45	596.49	55				0.25		Ws	Mod carb veins. Dissem Hm. Dissem fg. BO. Qtz-carb-CPY-BO veins. Interval is gouge/healed gouge
596.49	599.54	56			4M	0.20	TR	Ws	Mod carb veins. Weak Kspar altered. mafics 3% dissem Hm. Mn. gouge & shoring. Qtz-CPY-BO veins. TR dissem CPY-BO.
599.54	602.59	57				0.18		Ws	Strong carbonate veining. TR dissem CPY-BO. Interval gouge/broken. Moderate clay. F2% dissem Hm
602.59	605.64	58				0.12	2	Ws	Interval 100% gouge/broken. Dissem CPY. Qtz-CPY veins. Mod to strong carb veins. TR dissem Hm.
		59	DUP						
									Interval is gouge w shors subj to CA. Dissem PY. Strong carb veins. Qtz-CPY veins.
									LC. FAIL 605.70 m @ approx 10° to CA. TR dissem Hm.

AMERICAN BULLION MINERALS LTD.

RED - CHRIS PROPERTY

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au

US\$1.25/lb Cu

DD No.	Tag No.	From (m)	To (m)	Intvl (m)	Cu (%)	Au (gpT)	N.S.R.	Intvl X Cu	Intvl X Au	Intercept (m)		Interval	Wt. Average	
										From	To		Cu (%)	u (gp)
185	99704	6.10	8.73	2.63	0.008	0.02	0.39	0.020	0.039					
185	99705	8.73	11.28	2.55	0.004	0.02	0.28	0.009	0.038					
185	99706	11.28	14.32	3.04	0.004	0.01	0.22	0.011	0.030					
185	99707	14.32	17.37	3.05	0.004	0.03	0.41	0.012	0.076					
185	99708	17.37	20.42	3.05	0.011	0.04	0.79	0.034	0.122					
185	99709	20.42	23.47	3.05	0.015	0.08	1.38	0.045	0.244					
185	99710	23.47	26.52	3.05	0.022	0.02	0.85	0.067	0.061					
185	99711	26.52	29.57	3.05	0.017	0.03	0.77	0.052	0.076					
185	99712	29.57	31.70	2.13	0.006	0.01	0.23	0.013	0.011					
185	99713	31.70	32.92	1.22	0.006	0.01	0.27	0.007	0.012					
185	99714	32.92	35.66	2.74	0.006	0.01	0.23	0.017	0.014					
185	99715	35.66	38.71	3.05	0.007	0.01	0.31	0.021	0.031					
185	99716	38.71	41.76	3.05	0.013	0.02	0.53	0.038	0.046					
185	99717	41.76	44.81	3.05	0.009	0.04	0.66	0.026	0.107					
185	99718	44.81	47.85	3.04	0.008	0.07	0.99	0.023	0.198					
185	99719	47.85	50.90	3.05	0.010	0.03	0.63	0.029	0.091					
185	99720	50.90	53.95	3.05	0.008	0.05	0.77	0.025	0.137					
185	99721	DUP			0.008	0.04	0.70							
185	99722	53.95	57.00	3.05	0.018	0.05	1.03	0.054	0.137					
185	99723	57.00	60.05	3.05	0.021	0.04	1.06	0.064	0.122					
185	99724	60.05	63.09	3.04	0.008	0.04	0.70	0.024	0.122					
185	99725	63.09	66.14	3.05	0.010	0.03	0.64	0.031	0.091					
185	99726	66.14	69.19	3.05	0.010	0.05	0.81	0.029	0.137					
185	99727	69.19	72.24	3.05	0.011	0.04	0.72	0.033	0.107					
185	99728	72.24	75.29	3.05	0.011	0.03	0.60	0.033	0.076					
185	99729	75.29	78.33	3.04	0.011	0.03	0.62	0.035	0.076					
185	99730	78.33	81.38	3.05	0.020	0.04	1.03	0.061	0.122					
185	99731	81.38	84.43	3.05	0.011	0.02	0.54	0.033	0.061					
185	99732	84.43	87.48	3.05	0.010	0.05	0.86	0.029	0.153					
185	99733	87.48	90.53	3.05	0.008	0.03	0.58	0.024	0.091					
185	99734	90.53	93.57	3.04	0.008	0.03	0.59	0.025	0.091					
185	99735	93.57	96.62	3.05	0.031	0.04	1.28	0.095	0.107					
185	99736	96.62	99.67	3.05	0.009	0.01	0.37	0.027	0.031					
185	99737	99.67	102.72	3.05	0.016	0.03	0.80	0.048	0.091					
185	99738	102.72	105.77	3.05	0.019	0.05	1.07	0.059	0.137					
185	99739	105.77	108.81	3.04	0.028	0.04	1.19	0.085	0.106					
185	99740	108.81	111.86	3.05	0.029	0.04	1.27	0.087	0.122					
185	99741	111.86	114.91	3.05	0.021	0.07	1.36	0.063	0.198					
185	99742	DUP			0.019	0.07	1.38							
185	99743	114.91	117.96	3.05	0.033	0.09	1.99	0.100	0.275					
185	99744	117.96	121.01	3.05	0.018	0.07	1.29	0.056	0.198					
185	99745	121.01	124.05	3.04	0.028	0.06	1.44	0.086	0.167					
185	99746	124.05	127.10	3.05	0.024	0.05	1.21	0.074	0.137					
185	99747	127.10	130.15	3.05	0.022	0.05	1.20	0.066	0.153					
185	99748	130.15	133.20	3.05	0.025	0.09	1.70	0.075	0.259					
185	99749	133.20	136.25	3.05	0.013	0.05	0.95	0.038	0.153					
185	99750	136.25	139.29	3.04	0.023	0.07	1.42	0.070	0.198					
185	99751	139.29	142.34	3.05	0.028	0.06	1.44	0.086	0.168					
185	99752	142.34	145.39	3.05	0.025	0.07	1.47	0.076	0.198					
185	99753	145.39	148.44	3.05	0.023	0.04	1.05	0.070	0.107					

AMERICAN BULLION MINERALS LTD.

RED - CHRIS PROPERTY

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au											US\$1.25/lb Cu		
DD	Tag	From	To	Intvl	Cu	Au	N.S.R.	Intvl	Intvl	Intercept (m)	Wt. Average		
No.	No.	(m)	(m)	(m)	(%)	(gpT)		X Cu	X Au	From	To	Interval	Cu (%) u (gp)
185	99754	148.44	151.49	3.05	0.027	0.04	1.15	0.081	0.107				
185	99755	151.49	154.53	3.04	0.005	0.01	0.26	0.015	0.030				
185	99756	154.53	157.58	3.05	0.009	0.03	0.56	0.028	0.076				
185	99757	157.58	160.63	3.05	0.005	0.01	0.20	0.016	0.015				
185	99758	160.63	163.68	3.05	0.014	0.03	0.75	0.043	0.092				
185	99759	163.68	166.73	3.05	0.005	0.02	0.32	0.015	0.046				
185	99760	166.73	169.77	3.04	0.015	0.08	1.32	0.046	0.228				
185	99761	DUP			0.014	0.07	1.22						
185	99762	169.77	172.82	3.05	0.005	0.02	0.31	0.015	0.046				
185	99763	172.82	175.87	3.05	0.006	0.03	0.53	0.019	0.092				
185	99764	175.87	178.92	3.05	0.005	0.03	0.45	0.016	0.076				
185	99765	178.92	181.97	3.05	0.006	0.01	0.23	0.019	0.015				
185	99766	181.97	185.01	3.04	0.021	0.04	1.05	0.063	0.122				
185	99767	185.01	188.06	3.05	0.051	0.04	1.82	0.154	0.107				
185	99768	188.06	191.11	3.05	0.029	0.04	1.23	0.090	0.107				
185	99769	191.11	195.99	4.88	0.016	0.04	0.93	0.080	0.195				
185	99770	195.99	199.03	3.04	0.015	0.07	1.19	0.045	0.198				
185	99771	199.03	200.25	1.22	0.006	0.03	0.46	0.007	0.031				
185	99772	200.25	203.30	3.05	0.007	0.04	0.66	0.020	0.122				
185	99773	203.30	206.35	3.05	0.016	0.04	0.87	0.050	0.107				
185	99774	206.35	209.40	3.05	0.027	0.05	1.35	0.083	0.153				
185	99775	209.40	212.45	3.05	0.056	0.08	2.51	0.171	0.244				
185	99776	212.45	215.49	3.04	0.016	0.08	1.39	0.047	0.243				
185	99777	215.49	218.54	3.05	0.007	0.03	0.55	0.021	0.091				
185	99778	218.54	221.59	3.05	0.007	0.07	0.98	0.021	0.198				
185	99779	221.59	224.64	3.05	0.016	0.04	0.91	0.048	0.122				
185	99780	224.64	227.69	3.05	0.014	0.04	0.87	0.043	0.122				
185	99781	227.69	230.73	3.04	0.030	0.08	1.72	0.090	0.228				
185	99782	DUP			0.028	0.08	1.73						
185	99783	230.73	233.78	3.05	0.039	0.08	2.03	0.118	0.244				
185	99784	233.78	236.83	3.05	0.027	0.06	1.48	0.084	0.183				
185	99785	236.83	239.88	3.05	0.037	0.07	1.80	0.112	0.198				
185	99786	239.88	242.93	3.05	0.022	0.07	1.38	0.066	0.198				
185	99787	242.93	245.97	3.04	0.016	0.04	0.86	0.049	0.106				
185	99788	245.97	249.02	3.05	0.026	0.04	1.14	0.080	0.107				
185	99789	249.02	252.07	3.05	0.031	0.05	1.41	0.096	0.137				
185	99790	252.07	255.12	3.05	0.038	0.04	1.52	0.114	0.122				
185	99791	255.12	258.17	3.05	0.036	0.03	1.28	0.109	0.076				
185	99792	258.17	261.21	3.04	0.075	0.06	2.79	0.228	0.182				
185	99793	261.21	264.26	3.05	0.052	0.05	1.98	0.159	0.137				
185	99794	264.26	267.31	3.05	0.038	0.05	1.58	0.114	0.137				
185	99795	267.31	270.36	3.05	0.042	0.05	1.75	0.127	0.153				
185	99796	270.36	273.41	3.05	0.050	0.11	2.63	0.151	0.320				
185	99797	273.41	276.45	3.04	0.056	0.09	2.57	0.170	0.258				
185	99798	276.45	279.50	3.05	0.055	0.16	3.37	0.167	0.473				
185	99799	279.50	282.55	3.05	0.066	0.13	3.33	0.202	0.381				
185	99800	282.55	285.60	3.05	0.055	0.09	2.60	0.168	0.275				
185	99801	DUP			0.056	0.10	2.69						
185	99802	285.60	288.65	3.05	0.053	0.10	2.60	0.161	0.290				
185	99803	288.65	291.69	3.04	0.028	0.06	1.50	0.085	0.182				

AMERICAN BULLION MINERALS LTD.

RED - CHRIS PROPERTY

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au											US\$1.25/lb Cu	
DD	Tag	From	To	Intvl	Cu	Au	N.S.R.	Intvl	Intvl	Intercept (m)	Wt. Average	
No.	No.	(m)	(m)	(m)	(%)	(gpT)		X Cu	X Au	From To	Interval	Cu (%) u (gp)
185	99804	291.69	294.74	3.05	0.031	0.04	1.27	0.094	0.107			
185	99805	294.74	297.79	3.05	0.048	0.06	2.05	0.146	0.183			
185	99806	297.79	300.84	3.05	0.024	0.04	1.09	0.074	0.107			
185	99807	300.84	303.89	3.05	0.017	0.03	0.82	0.051	0.092			
185	99808	303.89	306.93	3.04	0.039	0.06	1.80	0.119	0.182			
185	99809	306.93	309.98	3.05	0.035	0.05	1.51	0.107	0.137			
185	99810	309.98	313.03	3.05	0.171	0.28	8.01	0.520	0.839			
185	99811	313.03	316.08	3.05	0.050	0.09	2.41	0.153	0.259			
185	99812	316.08	319.13	3.05	0.022	0.02	0.83	0.066	0.061			
185	99813	319.13	322.17	3.04	0.030	0.07	1.60	0.090	0.198			
185	99814	322.17	325.22	3.05	0.093	0.10	3.71	0.284	0.290			
185	99815	325.22	328.27	3.05	0.126	0.17	5.52	0.384	0.518			
185	99816	328.27	331.32	3.05	0.158	0.18	6.52	0.482	0.549			
185	99817	331.32	334.37	3.05	0.190	0.20	7.65	0.580	0.610			
185	99818	334.37	337.41	3.04	0.185	0.15	6.91	0.562	0.456			
185	99819	337.41	340.46	3.05	0.132	0.13	5.21	0.403	0.396			
185	99820	340.46	343.51	3.05	0.115	0.11	4.50	0.351	0.336			
185	99821	343.51	346.56	3.05	0.050	0.18	3.55	0.153	0.549			
185	99822	346.56	349.61	3.05	0.199	0.16	7.41	0.607	0.488			
185	99823	349.61	352.65	3.04	0.233	0.15	8.23	0.708	0.456			
185	99824	DUP			0.231	0.15	8.17					
185	99825	352.65	355.70	3.05	0.017	0.04	0.95	0.052	0.122			
185	99826	355.70	358.75	3.05	0.013	0.03	0.72	0.040	0.092			

SYNOPTIC DRILL LOG
 AMERICAN BULLION MINERALS LTD.
 RED - CHRIS PROJECT

Northing: 99 70
 Easting: 49 700
 Azimuth: 180°
 Dip: -45°
 Rig No. 38

Drill Hole No. 95- 185
 Start Date: Aug 9/95
 Comp. Date: Aug 13/95
 Total Length: 358.75m
 Logger: B. Thurston

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments
From (m)	To (m)					Cu	Py	Oz	
6.10	8.73	99704		DYKE	1/5	4.10	<1		Limonite on Fractures EP? Strong Blocky
8.73	11.28	05							Limonite on Fractures
11.28	14.32	06							Limonite on Fractures
14.32	17.37	07							Weak Limonite in shears 40° 60cm SHZN
17.37	20.42	08							Weak Limonite on Fract.
20.42	23.47	09							Qtz Frags in SH section Intense Blocky
23.47	26.52	10							
26.52	29.57	11							W + mod Blocky
29.57	31.70	12							
31.70	32.92	13							
32.92	35.66	99714							
35.66	38.71	15							
38.71	41.76	16							
41.76	44.81	17							44.00m 30° 12cm Clay + Gouge L.C. start of Gypswm
44.81	47.85	18		DYKE PPHL	2				76.70m 25° 5cm SH + Gouge. Clay Alt'd unit
47.85	50.90	19							Comb. Healed Bx
50.90	53.95	20							48.4m 50cm Clay Alt'd SH + Gouge @ 25°
		21	Dup						Small 30° SH near Gyp. Va
53.95	57.00	22							15cm Gyp. Vein, 10cm Bx
57.00	60.05	23							Bx unit w clay alt'd or SH'd section?
60.05	63.09	99724							60.1m has 1m of SH'ing @ 45° - 11 to 11.1
63.09	66.14	25							Clay alt'd, SH'd unit w minor Bx
66.14	69.19	26							66.55m 7cm SH w 1cm gouge @ 65°
69.19	72.24	27							40° 5cm Bx dykelet
72.24	75.29	28							K-sp, He (1) 2.5
75.29	78.33	29							K-sp, He (1) mod Blocky
78.33	81.38	30							K-sp, He (1) He
81.38	84.43	31							25° SH w Bx + Lpy
84.43	87.48	32							18° SH 5cm SH w Bx + Gouge.
87.48	90.53	33							1m of SH'ing + Bx + Clay Alt'n @ 85.20m
90.53	93.57	99734							40cm Bx Pipe @ 25° L.C. & 45° u.c.
93.57	96.62	35							
96.62	99.67	36							Fragmental mod Blocky
99.67	102.72	37							100.60m ? contact but 15° 1cm SH + Gouge. is possible contact. then Strong Bx
		20							1m SH + Gouge @ 20° + 50°

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SYNOPTIC DRILL LOG
AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROJECT

Northing: 90 20
 Easting: 49 700
 Azimuth: 180°
 Dip: -45°
 Rig No. 38

Drill Hole No. 95- 185
 Start Date: Aug 9/95
 Comp. Date: Aug 13/95
 Total Length: 358.75m
 Logger: B. Thurston

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments
From (m)	To (m)					Cu	Py	Qz	
105.77	108.81	39		PBRL	2	4.10	2.5	SH'ing throughout 10cm Gauge @ 35° Green Strong Frags Breccia	
108.81	111.86	40						SH'ing throughout w SH's @ 30°	
111.86	114.91	41						SH'ing throughout	
		42	Dup						
114.91	117.96	43						SH'ing + clay	
117.96	121.01	99744							
121.01	124.05	45		*	*	*	*	121.80m end of Breccia Assimilated Contact?	
124.05	127.10	46		PPHL	2		3	Green Frags in 10cm SH section	
127.10	130.15	47							
130.15	133.20	48						5cm SH @ 50°, 10cm Gauge @ 50° 40cm SH + Gauge + Sev @ 40° / Bx @ 55° / Green Frags	
133.20	136.25	49						3cm SH + Gauge @ 28° / Bx	
136.25	139.29	50						Clay altered SH'd @ 30° 21cm	
139.29	142.34	51		*	*			141.90m 55°? Assym Contact w Bx No Shear 139.30m is 5cm 30° SH Green Frags	
142.34	145.39	52		PBRL	2			walk SH'ing	
145.39	148.44	53							
148.44	151.49	99754		*	*	*	*	149.50m 45° 10cm SH	
151.49	154.53	55		PPHM-2	4		1		
154.53	157.58	56		DMAF	5		1.5	40° SH's L.C. 60° u.c.? He <u>MAG</u> 156.4 → 157.4m	
157.58	160.63	57		PPHM-2	4/1		<1	He dark green core → Orange	
160.63	163.68	58							
163.68	166.73	59		DMAF	5			165.9 → 166.50m DMAF L.C. 50° u.c. 60° <u>MAG</u>	
166.73	169.77	60		PPHM-2	4/1		<1	He sph	
		61	Dup						
169.77	172.82	62						SH's @ 35°, 40°, 30°, He	
172.82	175.87	63						SH @ 15° He, chl. <u>MAG</u> dark green	
175.87	178.92	99764						He, chl <u>MAG</u> dark green	
178.92	181.97	65						He, chl <u>MAG</u>	
181.97	185.01	66		*	*		1.5	182.85m L.C. @ 60° w Bx 40° SH + Gauge	
185.01	188.06	67		PPHL	2		2	Bx + SH'ing	
188.06	191.11	68					1.5	Black? d. 75's 40cm Gauge @ 0 → 15°? Qtz env. mPy	
191.11	195.99	69					2	ITd?	
195.99	199.03	70		*	*		1.5	196.20m 40cm SH + G @ 50° is Contact w PPHM	
199.03	200.25	71		PPHM-2	4		1		
200.25	203.30	72		*	*			202.85m 45° 5cm SH Contact.	
		73		*	*			ITd?	

③

SYNOPTIC DRILL LOG
AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROJECT

Northing: 9⁰ - 00
 Easting: 47 - 00
 Azimuth: 180°
 Dip: -45°
 Rig No. 38

Drill Hole No. 95- 185
 Start Date: Aug 9/95
 Comp. Date: Aug 13/95
 Total Length: 358.75m
 Logger: B. Thurston

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments
From (m)	To (m)					Cu	Py	Oz	
206.35	209.40	99774		PPHL	2	<10	1.5		He trace Black diss. <u>Top</u>
209.40	212.45	75							Brecciated Green Frags <u>Top</u>
212.45	215.49	76							212.90 → 213.50m SH + Gouge @ 25° → 28° Bx Green Frags <u>Top</u>
215.49	218.54	77		DACA			2		215.50 → 215.80m DACA U.C. 25°, L.C. 30° SH @ 35° <u>Top</u>
218.54	221.59	78							Breccia green Frags <u>Top</u>
221.59	224.64	79							minor Breccia <u>Top</u>
224.64	227.69	80							green Frags <u>Top</u>
227.69	230.73	81							Breccia Dyke @ 229.60m 40cm U.C. 25°, L.C. 30° <u>Top</u>
		82	Dup						
230.73	233.78	83					1.5		weak Breccia w green Frags. <u>Top</u>
233.78	236.83	99784					2		<u>Top</u>
236.83	239.88	85					1.5		<u>Top</u>
239.88	242.93	86							1.2m Breccia w green Frags & 5cm SH/G @ 12° <u>Top</u>
242.93	245.97	87					2		<u>Top</u>
245.97	249.02	88							Breccia w green Frags <u>Top</u>
249.02	252.07	89							<u>Top</u>
252.07	255.12	90							Breccia @ 15° SH over 25cm w green Frags <u>Top</u>
255.12	258.17	91							weak Breccia w green Frags <u>Top</u>
258.17	261.21	92							20cm Breccia Dyke @ 35° w green Frags <u>Top</u>
261.21	264.26	93							strong Brecciation w green Frags 15° <u>Top</u>
264.26	267.31	99794							SH'ing // to C.A. <u>Top</u>
267.31	270.36	95							weak SH'ing / Fractures (streaked) <u>Top</u>
270.36	273.41	96							<u>Top</u>
273.41	276.45	97							<u>Top</u>
276.45	279.50	98							277.5m start of Volc Seds Frags & strong Bx @ 40° w green Frags / 25° Carb Healing <u>Top</u>
279.50	282.55	99							5% carb Fract Healing / 150 Fract / 70° Bx - 5cm Breccia section 3 <u>Top</u>
282.55	285.60	00							entire section SH @ 30°, 20° // to C.A. <u>Top</u>
		01	Dup						284m Qtz in SH. (m.d. in Qtz Vn) <u>Top</u>
285.60	288.65	02		APHM?	1				<u>Top</u>
288.65	291.69	03							<u>Top</u>
291.69	294.74	99804					1.5		70° SH <u>Top</u>
294.74	297.79	05							<u>Top</u>
297.79	300.84	06							Weak Breccia moly in Qtz Carb Pyln <u>Top</u>
300.84	303.89	07							He Chl. [mag] <u>Top</u>
303.89	307.94	08							30° Breccia <u>Top</u>

**AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROPERTY**

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au											US\$1.25/lb Cu	
DD No.	Tag No.	From (m)	To (m)	Intvl (m)	Cu (%)	Au (gpT)	N.S.R.	Intvl X Cu	Intvl X Au	Intercept (m) From To	Interval	Wt. Average Cu (%) u (gp)
186	99827	14.32	17.37	3.05	0.014	0.04	0.87	0.043	0.122			
186	99828	17.37	20.42	3.05	0.036	0.03	1.35	0.109	0.092			
186	99829	20.42	23.47	3.05	0.025	0.03	1.05	0.076	0.091			
186	99830	23.47	26.52	3.05	0.010	0.05	0.82	0.031	0.137			
186	99831	26.52	29.57	3.05	0.007	0.03	0.48	0.020	0.076			
186	99832	29.57	32.61	3.04	0.042	0.05	1.70	0.127	0.137			
186	99833	32.61	35.66	3.05	0.029	0.08	1.71	0.089	0.229			
186	99834	35.66	38.71	3.05	0.018	0.08	1.45	0.053	0.244			
186	99835	38.71	44.81	6.10	0.014	0.06	1.11	0.087	0.366			
186	99836	44.81	57.00	12.19	0.017	0.04	0.95	0.205	0.488			
186	99837	57.00	65.53	8.53	0.030	0.04	1.25	0.256	0.299			
186	99838	65.53	75.29	9.76	0.017	0.03	0.82	0.163	0.293			
186	99839	75.29	78.33	3.04	0.014	0.03	0.69	0.043	0.076			
186	99840	DUP			0.013	0.03	0.67					
186	99841	78.33	81.38	3.05	0.029	0.02	1.05	0.090	0.061			
186	99842	81.38	85.65	4.27	0.016	0.03	0.79	0.067	0.128			
186	99843	85.65	87.48	1.83	0.039	0.08	1.99	0.072	0.137			
186	99844	87.48	90.53	3.05	0.017	0.10	1.66	0.050	0.305			
186	99845	90.53	93.57	3.04	0.026	0.07	1.51	0.080	0.198			
186	99846	93.57	96.62	3.05	0.022	0.08	1.51	0.067	0.229			
186	99847	96.62	99.67	3.05	0.034	0.06	1.65	0.102	0.183			
186	99848	99.67	102.72	3.05	0.015	0.06	1.07	0.045	0.168			
186	99849	102.72	105.77	3.05	0.017	0.05	1.02	0.053	0.137			
186	99850	105.77	108.81	3.04	0.014	0.04	0.85	0.041	0.122			
186	99851	108.81	111.86	3.05	0.010	0.04	0.69	0.029	0.107			
186	99852	111.86	114.91	3.05	0.014	0.03	0.74	0.042	0.091			
186	99853	114.91	117.96	3.05	0.009	0.05	0.78	0.026	0.137			
186	99854	117.96	121.01	3.05	0.015	0.05	0.96	0.046	0.137			
186	99855	121.01	124.05	3.04	0.007	0.05	0.80	0.022	0.152			
186	99856	124.05	127.10	3.05	0.009	0.06	0.90	0.027	0.168			
186	99857	127.10	130.15	3.05	0.004	0.07	0.89	0.012	0.198			
186	99858	130.15	133.20	3.05	0.016	0.04	0.91	0.047	0.122			
186	99859	133.20	136.25	3.05	0.044	0.08	2.17	0.134	0.244			
186	99860	DUP			0.040	0.07	1.95					
186	99861	136.25	139.30	3.05	0.021	0.03	0.95	0.065	0.092			
186	99862	139.30	142.34	3.04	0.006	0.02	0.35	0.019	0.046			
186	99863	142.34	145.39	3.05	0.006	0.02	0.40	0.018	0.061			
186	99864	145.39	148.44	3.05	0.007	0.02	0.42	0.020	0.061			
186	99865	148.44	151.49	3.05	0.006	0.03	0.52	0.018	0.092			
186	99866	151.49	154.53	3.04	0.008	0.01	0.33	0.023	0.030			
186	99867	154.53	157.58	3.05	0.008	0.02	0.41	0.026	0.046			
186	99868	157.58	160.63	3.05	0.013	0.02	0.60	0.040	0.061			
186	99869	160.63	163.68	3.05	0.006	0.03	0.48	0.020	0.076			
186	99870	163.68	166.73	3.05	0.010	0.07	1.11	0.029	0.213			
186	99871	166.73	169.77	3.04	0.014	0.04	0.86	0.042	0.122			
186	99872	169.77	172.82	3.05	0.014	0.07	1.18	0.044	0.198			
186	99873	172.82	175.87	3.05	0.010	0.04	0.69	0.030	0.107			
186	99874	175.87	178.92	3.05	0.010	0.05	0.87	0.030	0.152			
186	99875	178.92	181.97	3.05	0.005	0.03	0.44	0.015	0.076			
186	99876	181.97	185.01	3.04	0.004	0.03	0.40	0.011	0.076			

AMERICAN BULLION MINERALS LTD.

RED - CHRIS PROPERTY

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au											US\$1.25/lb Cu	
DD	Tag	From	To	Intvl	Cu	Au	N.S.R.	Intvl	Intvl	Intercept (m)	Wt. Average	
No.	No.	(m)	(m)	(m)	(%)	(gpT)		X Cu	X Au	From To	Interval	Cu (%) u (gp)
186	99877	185.01	188.06	3.05	0.005	0.01	0.26	0.016	0.031			
186	99878	188.06	191.11	3.05	0.005	0.03	0.49	0.014	0.092			
186	99879	191.11	194.16	3.05	0.008	0.03	0.52	0.025	0.076			
186	99880	DUP			0.008	0.03	0.57					
186	99881	194.16	197.21	3.05	0.010	0.02	0.51	0.030	0.061			
186	99882	197.21	200.25	3.04	0.010	0.05	0.86	0.029	0.152			
186	99883	200.25	203.30	3.05	0.008	0.06	0.87	0.023	0.168			
186	99884	203.30	206.35	3.05	0.006	0.08	1.06	0.017	0.229			
186	99885	206.35	209.40	3.05	0.007	0.06	0.92	0.022	0.183			
186	99886	209.40	212.45	3.05	0.005	0.06	0.81	0.016	0.168			
186	99887	212.45	215.49	3.04	0.004	0.05	0.71	0.012	0.152			
186	99888	215.49	218.54	3.05	0.008	0.06	0.93	0.023	0.183			
186	99889	218.54	221.59	3.05	0.006	0.07	1.00	0.017	0.214			
186	99890	221.59	224.64	3.05	0.008	0.07	1.06	0.024	0.213			
186	99891	224.64	227.69	3.05	0.005	0.07	0.93	0.016	0.198			
186	99892	227.69	230.73	3.04	0.005	0.09	1.17	0.016	0.258			
186	99893	230.73	233.78	3.05	0.009	0.13	1.81	0.027	0.397			
186	99894	233.78	236.83	3.05	0.008	0.12	1.61	0.025	0.351			
186	99895	236.83	239.88	3.05	0.009	0.08	1.20	0.027	0.244			
186	99896	239.88	242.93	3.05	0.014	0.19	2.68	0.043	0.580			
186	99897	242.93	245.97	3.04	0.009	0.16	2.12	0.028	0.471			
186	99898	245.97	249.02	3.05	0.012	0.05	0.88	0.037	0.137			
186	99899	249.02	252.07	3.05	0.013	0.06	1.08	0.039	0.183			
186	99900	DUP			0.013	0.06	1.08					
186	99901	252.07	255.12	3.05	0.008	0.06	0.88	0.023	0.168			
186	99902	255.12	258.17	3.05	0.026	0.07	1.55	0.078	0.214			
186	99903	258.17	261.21	3.04	0.020	0.06	1.28	0.062	0.182			
186	99904	261.21	264.21	3.00	0.022	0.07	1.40	0.067	0.195			
186	99905	264.21	267.31	3.10	0.006	0.04	0.65	0.019	0.124			
186	99906	267.31	270.36	3.05	0.010	0.03	0.57	0.030	0.076			
186	99907	270.36	273.41	3.05	0.020	0.05	1.15	0.060	0.153			
186	99908	273.41	276.45	3.04	0.030	0.11	2.15	0.091	0.334			
186	99909	276.45	279.50	3.05	0.012	0.03	0.64	0.037	0.076			
186	99910	279.50	282.55	3.05	0.038	0.04	1.48	0.117	0.107			
186	99911	282.55	285.60	3.05	0.031	0.04	1.33	0.093	0.122			
186	99912	285.60	288.65	3.05	0.010	0.03	0.64	0.030	0.091			
186	99913	288.65	291.69	3.04	0.011	0.04	0.79	0.033	0.122			
186	99914	291.69	294.74	3.05	0.008	0.04	0.69	0.023	0.122			
186	99915	294.74	297.79	3.05	0.015	0.05	1.02	0.046	0.153			
186	99916	297.79	300.84	3.05	0.006	0.03	0.46	0.018	0.076			
186	99917	300.84	303.89	3.05	0.028	0.13	2.33	0.084	0.397			
186	99918	303.89	306.93	3.04	0.008	0.04	0.63	0.023	0.106			
186	99919	306.93	309.98	3.05	0.008	0.04	0.71	0.025	0.122			
186	99920	DUP			0.008	0.04	0.69					
186	99921	309.98	313.03	3.05	0.007	0.02	0.36	0.020	0.046			
186	99922	313.03	316.08	3.05	0.005	0.02	0.32	0.015	0.046			
186	99923	316.08	319.13	3.05	0.008	0.02	0.39	0.023	0.046			
186	99924	319.13	322.17	3.04	0.008	0.03	0.57	0.023	0.091			
186	99925	322.17	325.22	3.05	0.008	0.03	0.52	0.025	0.076			
186	99926	325.22	328.27	3.05	0.012	0.03	0.64	0.038	0.076			

**AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROPERTY**

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au										US\$1.25/lb Cu		
DD No.	Tag No.	From (m)	To (m)	Intvl (m)	Cu (%)	Au (gpT)	N.S.R.	Intvl X Cu	Intvl X Au	Intercept (m) From To	Interval	Wt. Average Cu (%) u (gp)
186	99927	328.27	331.32	3.05	0.011	0.02	0.58	0.035	0.067			
186	99928	331.32	334.37	3.05	0.014	0.04	0.86	0.041	0.122			
186	99929	334.37	337.41	3.04	0.004	0.02	0.29	0.012	0.046			
186	99930	337.41	340.46	3.05	0.015	0.04	0.85	0.047	0.107			
186	99931	340.46	343.51	3.05	0.016	0.05	0.98	0.049	0.137			
186	99932	343.51	346.56	3.05	0.045	0.09	2.33	0.138	0.275			
186	99933	346.56	349.61	3.05	0.031	0.06	1.57	0.093	0.183			

SYNOPTIC DRILL LOG
AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROJECT

①

Northing: 9100
 Easting: 47400
 Azimuth: 000°
 Dip: -45
 Rig No. 38

Drill Hole No. 95- 186
 Start Date: AUG 13/75
 Comp. Date: AUG 17/75
 Total Length: 349.61
 Logger: J. DEIGHTON

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments
From (m)	To (m)					Cu	Py	Qz	
14.32	17.37	99827		DPFH?	2M	<1	2	NG	DPFH LIKE DYKE ROCK REACHED.
17.37	20.42	8				<1			REACHED FROM ~ 1M.
20.42	23.47	9				<1			FAULT GOUGE
23.47	26.52	30				<1			BLEACHED MAY CONTAIN SOME PPH
26.52	29.57	99831				<1			FAULT AT END OF SECTION.
29.57	32.61	2				<1			32.41 - 32.61 BRUCIA ANG FRAGS
32.61	35.66	3				<1			FAULTS? LOW MERCURY
35.66	38.71	4		PPH?	2S	<1	2-3		SANDY SECTION. FAULTS? LOW MERCURY
38.71	44.81	5				<1			41.15 - 43.84 30 cm SECTION RUSTY MURKY COAR SECTION.
44.81	57.00	6				<1			47.30 SAND SECTION. 46.50 SAND SECTION. FAULTS? LOW MERCURY SA, 10cm GRAY PPH.
57.00	65.53	4				<1			PEBBLES RECOVERED WITH SOME ANGULAR FRAGS
65.53	75.29	8		DPFH?		<1			DPFH LIKE VERY BROKEN ROCK
75.29	78.33	9				<1			"
78.33	81.38	1				<1			DUPLICATE
81.38	85.65	2				<1			VERY BROKEN ROCK.
85.65	87.48	3		PPH?	2S	<1	2		85.58 LOWER CONTACT DPFH SIMIL PPH
87.48	90.53	4				<1	4		TR. TOUMBAINE.
90.53	93.57	5				<1	4		TR. TOUMBAINE TO SPHAGNITE IN GYPSUM VENE SECTION.
93.57	96.62	6				<1	4		TR. TOUMBAINE BATCH OF GY
96.62	99.67	7				<1	3		TR. TOUMBAINE APPLE GREEN SOIL BLOOM.
99.67	102.72	8				<1	3		
102.72	105.77	9				<1	5		
105.77	108.81	99850				<1	4		
108.81	111.86	1				<1	3-4		SPHAGNITE IN GYPSUM CARBONATE VEIN
111.86	114.91	2				<1	3-4		TOUMBAINE TR.
114.91	117.96	3				<1	2		116.3 - 117.2 DYKE UPPER CONTACT 28.6C 950
117.96	121.01	4				<1	2		GY NOTED
121.01	124.05	5				<1	3		GY AND S. S. IN UPPER PPH-GY.
124.05	127.010	6				<1	2		SHEAR ZONE 40cm 40° TO CA NON-GYPSUM
127.010	130.15	7				<1	3		2 LARGE 10cm GYPSUM VEINS.
130.15	133.20	8				<1	2		SHEARED SECTION NEAR NUMEROUS GYPSUM VEIN SANDY GYPSUM VEIN NO SPHAGNITE IN SECTION
133.20	136.25	9				<1	2		SANDY AND VEIN LIKE GY. NR GRAINED SHEARED ZONE 133.7 - 134.15
136.25	139.61	99860				<1			DUPLICATE

2

SYNOPTIC DRILL LOG

AMERICAN BULLION MINERALS LTD.

RED - CHRIS PROJECT

Northing: _____
Easting: _____
Azimuth: _____
Dip: _____
Rig No. _____

Drill Hole No. 95- 186
Start Date: _____
Comp. Date: _____
Total Length: _____
Logger: _____

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments
From (m)	To (m)					Cu	Py	Qz	
139.30	142.34	99862		PPHL	2S	4	3	NC	WEAK GYPSUM VEINING RANDOM PATCH OF GAY
142.34	145.39	3							
145.39	148.44	4							
148.44	151.49	5							LOWER CONTACT 149.9 32° D CA FURTHER STRENGTH BY 149.3 - 149.7 32° D CA. 152.1 5CM GONIO 50° TO CA. 154.25 DPEH CHANGES TO FINE GRANULAR ON SURFACE 40° TO CA.
151.49	154.53	6		DPEH	SW/15				
154.53	157.58	7							
157.58	160.63	8							
160.63	163.68	9							
163.68	166.73	99870							
166.73	169.77	1		PHL	2S				166.75 - 167.5 BRECCIA UNIT 18° TO CA. WEAK GYPSUM VEINING
169.77	172.82	2							
172.82	175.87	3							
175.87	178.92	4							177.7 - 178.2 DYKE LIGHT TO DARK GR. 80° TO CA. 20 CM OF GYPSUM UPPER CONTACT BEFORE DYKE. 178.2 - UPPER CONTACT PBRL 40° TO CA
178.92	181.97	5		PBRL					GYPSUM VEINING STRUCTURE STRONG 182.0 PBRL LEADS 20° TO CA.
181.97	185.01	6		PPHL	2S/3W				GYPSUM STRUCTURE VEINING
185.01	188.06	7							
188.06	191.11	8							
191.11	194.16	9							
204		99880							DUPLICATE
194.16	197.21	1							
197.21	200.25	2							
200.25	203.30	3							
203.30	206.35	4							
206.35	209.40	5							208.1 - 208.23 DYKE 60° TO CA.
209.40	212.45	6							
212.45	215.49	7							215.15 - 215.38 DYKE 60° TO CA 216.85 - PBRL CONTACT
215.49	218.54	8		PBRL	2S				216.05 - 216.35 BRECCIA & DYKE. 80° TO CA. GYPSUM VEINING WEAK
218.54	221.59	9							
221.59	224.64	99890							
224.64	227.69	1		PPHL					225.35 LOWER CONTACT BARC
227.69	230.73	2							WEAK GYPSUM VEINING AND SAND VEINING
230.73	233.78	3							
233.78	236.83	4							
236.83	239.88	5							

SYNOPTIC DRILL LOG
AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROJECT

③

Northing: _____
 Easting: _____
 Azimuth: _____
 Dip: _____
 Rig No. _____

Drill Hole No. 95-186
 Start Date: _____
 Comp. Date: _____
 Total Length: _____
 Logger: _____

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments
From (m)	To (m)					Cu	Py	Qz	
242.93	245.97	99897		PPHL	2S	<.1	3	NQ	WED - STRONG SYPHRA VEINING STRIPS
245.97	249.02	98						NQ	"SYPHRA VEINING DISTANCE"
249.02	252.07	99						NQ	WED. GYPSUM VEINING 251.4 - 3cm SHEAR 70° TO PA.
		99900	DUP						
252.07	255.12	01						↓ VVW	291.2 YEL W/S WED. SYPHRA VEINING
255.12	258.17	02					6	VVW	257.6 - 258.25 BR 53° NORTH 75° DOWN
258.17	261.21	03					1	NQ	
261.21	264.26	04		DMAF			3	NQ	262.9 - 263.15 SHEAR STRIP 60° TO PA. 263.15 - 265.55 DMAF DYKE CONTACT 60° TO PA. 266.5 - 266.6 SMALL STRIPS 50° TO PA.
264.21	267.31	05		PPHL	2S/1W			NQ	265.8 - 265.95 SHEAR ZONE 30° TO PA.
267.31	270.36	06						VVW	
270.36	273.41	07						↓ NQ	
273.41	276.45	08					6	NQ	273.75 - 274.1 RUCCIA ZONE 55 - 57° TO PA.
276.45	279.50	09					3	NQ	
279.50	282.55	99910					5	NQ	281.3 - 281.9 RUCCIA DYKE 45° TO PA.
282.55	285.60	11					3	NQ	283.0 - 284.1 SHEAR ZONE 10° TO PA. SOME W/D
285.60	288.65	12						NQ	285.4 - 285.8 PINK ISOLINE POTASSIC ACT. S 287.3 - 291.0 PINK - ANHYSIC GULLEN POT ACT.
288.65	291.69	13						NQ	
291.69	294.74	14						NQ	
294.74	297.79	15						NQ	
297.79	300.84	16						NQ	300.1 - 304.0 VEILY PINK BROWN POT ACT?
300.84	303.89	17						↓ NQ	
303.89	306.93	18					1	NQ	
306.93	309.98	19					5	NQ	
		99920	DUP						
309.98	313.03	21						1 NQ	
313.03	316.08	22						3 NQ	
316.08	319.13	23						5 NQ	316.2 - 316.9.
319.13	322.17	24						3 NQ	
322.17	325.22	25						4 NQ	
325.22	328.27	26						3 NQ	
328.27	331.32	27						NQ	
331.32	334.37	28						NQ	
334.37	337.41	29						NQ	336.25 - 337.0 PINKISH POTASSIC ACT. S
337.41	340.46	99930						NQ	338.35 SHEAR 45° TO PA. 2cm. 337.55 SHEAR 25° TO PA. 2cm.
340.46	343.51	31						↓ NQ	342.9 2cm SHEAR 75° TO PA.

AMERICAN BULLION MINERALS LTD.

RED - CHRIS PROPERTY

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au											US\$1.25/lb Cu	
DD No.	Tag No.	From (m)	To (m)	Intvl (m)	Cu (%)	Au (gpT)	N.S.R.	Intvl X Cu	Intvl X Au	Intercept (m) From To	Wt. Average Interval	Cu (%) u (gp)
187	95066	9.14	11.28	2.14	0.008	0.01	0.34	0.017	0.021			
187	95067	11.28	14.33	3.05	0.016	0.01	0.56	0.049	0.031			
187	95068	14.33	16.76	2.43	0.013	0.02	0.55	0.033	0.036			
187	95069	16.76	19.81	3.05	0.013	0.01	0.48	0.040	0.031			
187	95070	DUP			0.014	0.01	0.50					
187	95071	19.81	22.25	2.44	0.009	0.01	0.37	0.022	0.024			
187	95072	22.25	26.52	4.27	0.007	0.02	0.36	0.028	0.064			
187	95073	54.86	57.00	2.14	0.004	0.02	0.28	0.008	0.032			
187	95074	57.00	60.05	3.05	0.009	0.02	0.48	0.026	0.061			
187	95075	60.05	62.74	2.69	0.004	0.02	0.28	0.010	0.040			
187	95076	62.74	65.53	2.79	0.006	0.01	0.29	0.017	0.028			
187	95077	65.53	68.88	3.35	0.009	0.01	0.36	0.029	0.033			
187	95078	68.88	71.63	2.75	0.009	0.04	0.72	0.024	0.110			
187	95079	71.63	75.29	3.66	0.007	0.01	0.31	0.025	0.037			
187	95080	75.29	78.33	3.04	0.007	0.05	0.78	0.020	0.152			
187	95081	78.33	80.47	2.14	0.007	0.01	0.25	0.015	0.011			
187	95082	80.47	83.21	2.74	0.007	0.01	0.25	0.019	0.014			
187	95083	83.21	86.26	3.05	0.007	0.02	0.36	0.020	0.046			
187	95084	86.26	89.31	3.05	0.003	0.01	0.21	0.010	0.031			
187	95085	89.31	90.22	0.91	0.005	0.01	0.19	0.004	0.005			
187	95086	90.22	93.27	3.05	0.008	0.02	0.39	0.023	0.046			
187	95087	93.27	96.32	3.05	0.006	0.01	0.21	0.017	0.015			
187	95088	96.32	99.36	3.04	0.010	0.03	0.62	0.029	0.091			
187	95089	99.36	102.41	3.05	0.017	0.03	0.76	0.051	0.076			
187	95090	DUP			0.016	0.02	0.67					
187	95091	102.41	105.77	3.36	0.006	0.03	0.51	0.018	0.101			
187	95092	105.77	108.81	3.04	0.006	0.01	0.29	0.018	0.030			
187	95093	108.81	111.86	3.05	0.005	0.01	0.21	0.016	0.015			
187	95094	111.86	114.91	3.05	0.004	0.01	0.18	0.013	0.015			
187	95095	114.91	117.96	3.05	0.002	0.01	0.13	0.007	0.015			
187	95096	117.96	121.00	3.04	0.007	0.01	0.31	0.021	0.030			
187	95097	121.00	124.05	3.05	0.003	0.01	0.14	0.009	0.015			
187	95098	124.05	127.10	3.05	0.004	0.01	0.18	0.013	0.015			
187	95099	127.10	130.15	3.05	0.006	0.01	0.29	0.019	0.031			
187	95100	130.15	133.20	3.05	0.005	0.02	0.37	0.014	0.061			
187	95101	133.20	136.25	3.05	0.008	0.01	0.34	0.025	0.031			
187	95102	136.25	139.29	3.04	0.005	0.02	0.32	0.016	0.046			
187	95103	139.29	142.34	3.05	0.007	0.03	0.49	0.020	0.076			
187	95104	142.34	145.39	3.05	0.003	0.01	0.14	0.009	0.015			
187	95105	145.39	148.44	3.05	0.004	0.01	0.17	0.013	0.015			
187	95106	148.44	151.49	3.05	0.037	0.02	1.25	0.111	0.061			
187	95107	151.49	154.53	3.04	0.004	0.01	0.23	0.012	0.030			
187	95108	154.53	157.58	3.05	0.004	0.01	0.24	0.013	0.031			
187	95109	157.58	160.63	3.05	0.005	0.01	0.18	0.014	0.015			
187	95110	DUP			0.004	0.01	0.18					
187	95111	160.63	163.68	3.05	0.003	0.01	0.19	0.008	0.031			
187	95112	163.68	166.73	3.05	0.008	0.02	0.46	0.024	0.061			
187	95113	166.73	169.77	3.04	0.012	0.05	0.93	0.036	0.152			
187	95114	169.77	172.82	3.05	0.031	0.08	1.81	0.094	0.244			
187	95115	172.82	175.87	3.05	0.025	0.04	1.11	0.076	0.107			

AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROPERTY

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au											US\$1.25/lb Cu	
DD No.	Tag No.	From (m)	To (m)	Intvl (m)	Cu (%)	Au (gpT)	N.S.R.	Intvl X Cu	Intvl X Au	Intercept (m) From To	Interval	Wt. Average Cu (%) u (gp)
187	95116	175.87	178.92	3.05	0.016	0.03	0.80	0.048	0.091			
187	95117	178.92	181.97	3.05	0.007	0.03	0.54	0.020	0.092			
187	95118	181.97	185.01	3.04	0.012	0.05	0.88	0.037	0.137			
187	95119	185.01	188.06	3.05	0.014	0.04	0.82	0.044	0.107			
187	95120	188.06	191.11	3.05	0.006	0.02	0.40	0.018	0.061			
187	95121	191.11	194.16	3.05	0.006	0.03	0.51	0.017	0.091			
187	95122	194.16	197.21	3.05	0.004	0.03	0.46	0.011	0.092			
187	95123	197.21	200.25	3.04	0.007	0.04	0.69	0.022	0.122			
187	95124	200.25	203.30	3.05	0.008	0.05	0.83	0.025	0.153			
187	95125	203.30	206.35	3.05	0.007	0.04	0.62	0.022	0.107			
187	95126	206.35	209.40	3.05	0.009	0.06	0.90	0.026	0.168			
187	95127	209.40	212.45	3.05	0.006	0.04	0.58	0.017	0.107			
187	95128	212.45	215.49	3.04	0.008	0.04	0.65	0.026	0.106			
187	95129	215.49	218.54	3.05	0.005	0.04	0.56	0.016	0.107			
187	95130	DUP			0.005	0.04	0.57					
187	95131	218.54	221.59	3.05	0.005	0.04	0.61	0.014	0.122			
187	95132	221.59	224.64	3.05	0.027	0.03	1.11	0.083	0.091			
187	95133	224.64	227.69	3.05	0.033	0.03	1.22	0.101	0.076			
187	95134	227.69	230.73	3.04	0.045	0.04	1.73	0.138	0.122			
187	95135	230.73	233.78	3.05	0.089	0.13	4.02	0.271	0.397			
187	95136	233.78	236.83	3.05	0.036	0.04	1.47	0.110	0.122			
187	95137	236.83	239.88	3.05	0.013	0.04	0.84	0.040	0.122			
187	95138	239.88	242.93	3.05	0.028	0.05	1.37	0.085	0.153			
187	95139	242.93	245.36	2.43	0.012	0.05	0.93	0.029	0.122			
187	95140	245.36	247.80	2.44	0.015	0.08	1.38	0.037	0.195			
187	95141	247.80	249.02	1.22	0.057	0.12	3.02	0.070	0.146			
187	95142	249.02	251.16	2.14	0.234	0.41	11.39	0.501	0.877			
187	95143	251.16	255.12	3.96	0.068	0.12	3.32	0.269	0.475			
187	95144	255.12	258.17	3.05	0.012	0.01	0.45	0.037	0.031			
187	95145	258.17	261.21	3.04	0.011	0.01	0.42	0.033	0.030			
187	95146	261.21	264.26	3.05	0.011	0.01	0.42	0.034	0.031			
187	95147	264.26	267.31	3.05	0.009	0.04	0.73	0.027	0.122			
187	95148	267.31	270.36	3.05	0.014	0.01	0.51	0.043	0.031			
187	95149	270.36	273.41	3.05	0.012	0.01	0.45	0.037	0.031			
187	95150	DUP			0.012	0.04	0.81					
187	95151	273.41	276.45	3.04	0.013	0.03	0.72	0.040	0.091			
187	95152	276.45	279.50	3.05	0.020	0.02	0.79	0.061	0.061			
187	95153	279.50	282.55	3.05	0.010	0.03	0.64	0.031	0.092			
187	95154	282.55	285.60	3.05	0.010	0.01	0.40	0.031	0.031			
187	95155	285.60	288.65	3.05	0.009	0.02	0.49	0.027	0.061			
187	95156	288.65	291.69	3.04	0.006	0.01	0.29	0.018	0.030			
187	95157	291.69	294.74	3.05	0.005	0.02	0.38	0.015	0.061			
187	95158	294.74	297.79	3.05	0.007	0.03	0.55	0.021	0.092			
187	95159	297.79	300.84	3.05	0.009	0.02	0.49	0.027	0.061			
187	95160	300.84	303.89	3.05	0.008	0.02	0.46	0.024	0.061			
187	95161	303.89	306.93	3.04	0.012	0.03	0.69	0.036	0.091			
187	95162	306.93	309.98	3.05	0.007	0.05	0.80	0.021	0.153			
187	95163	309.98	313.03	3.05	0.007	0.01	0.31	0.021	0.030			
187	95164	313.03	316.08	3.05	0.008	0.01	0.34	0.024	0.031			
187	95165	316.08	319.13	3.05	0.006	0.01	0.29	0.018	0.031			

AMERICAN BULLION MINERALS LTD.

RED - CHRIS PROPERTY

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au											US\$1.25/lb Cu	
DD	Tag	From	To	Intvl	Cu	Au	N.S.R.	Intvl	Intvl	Intercept (m)		Wt. Average
No.	No.	(m)	(m)	(m)	(%)	(gpT)		X Cu	X Au	From	To	Interval Cu (%) u (gp)
187	95166	319.13	322.17	3.04	0.005	0.03	0.50	0.015	0.091			
187	95167	322.17	325.22	3.05	0.007	0.01	0.31	0.021	0.031			
187	95168	325.22	328.27	3.05	0.009	0.01	0.37	0.027	0.030			
187	95169	328.27	331.32	3.05	0.018	0.01	0.62	0.055	0.031			
187	95170	DUP			0.018	0.01	0.62					
187	95171	331.32	334.37	3.05	0.009	0.01	0.37	0.027	0.031			
187	95172	334.37	337.41	3.04	0.024	0.02	0.90	0.073	0.061			
187	95173	337.41	340.46	3.05	0.005	0.01	0.26	0.015	0.030			
187	95174	340.46	343.51	3.05	0.008	0.01	0.34	0.024	0.031			
187	95175	343.51	345.03	1.52	0.007	0.02	0.43	0.011	0.030			

SYNOPTIC DRILL LOG
AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROJECT

Northing: 99100
 Easting: 4700
 Azimuth: 180
 Dip: -60
 Rig No. 44

Drill Hole No. 95-187
 Start Date: AUG 15 '95
 Comp. Date: AUG 21 '95
 Total Length: 345.03
 Logger: Sam Foreman

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments
From (m)	To (m)					Cu	Py	Qz	
9.14	11.28	95066		PPHL	2m/4m	2.1	4	∅	100% bkn core w trace rubble and gouge
11.28	14.33	67					6		5-8% diss. py 12/10
14.33	16.76	68					6		+ two 5-8cm gouge
16.76	19.81	69					6		
70									
19.81	22.25	71							
22.25	26.52	72							15cm gouge LAST 20cm in DMAP
54.86	57.00	73							
57.00	60.05	74							
60.05	62.74	75							
62.74	65.53	76							5cm gouge
65.53	68.88	77							
68.88	71.63	78							30cm gouge
71.63	75.29	79							
75.29	78.33	80							10cm gouge
78.33	80.47	81							
80.47	83.21	82							
83.21	86.26	83							
86.26	89.31	84			2m/4m	2.1	5	∅	RUBBLE ends @ 86.89m
89.31	90.22	85					5	∅	trace carbonate and mod-strong gypsum veins
90.22	93.27	86							
93.27	96.32	87							
96.32	99.36	88							1-2cm gouge zones
99.36	102.41	89							
90									
102.41	105.77	91							Trace gouge in bkn core
105.77	108.81	92							40cm strongly bkn 0.5-2cm gouge
108.81	111.86	93							
111.86	114.91	94							gouge in banded F.Z. @ 20°
114.91	117.96	95							
117.96	121.00	96							
121.00	124.05	97							lt grey 23cm dykeletta @ 122.35
124.05	127.10	98							By between 125.64-125.81 @ 50°
127.10	130.15	99							
130.15	132.20	95100							

(2)

SYNOPTIC DRILL LOG
AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROJECT

Northing: _____
Easting: _____
Azimuth: _____
Dip: _____
Rlg No. _____

Drill Hole No. 95- 187
Start Date: _____
Comp. Date: _____
Total Length: _____
Logger: I. FOREMAN

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments
From (m)	To (m)					Cu	Py	Qz	
133.20	136.25	95101		PHL? PPHMz	2m/4w	<.1	5	∅	trace carbonate and mod gypsum veining locally br'd
136.25	139.29	02							locally br'd
139.29	142.34	03							locally br'd
142.34	145.39	04							
145.39	148.44	05				↓	↓	↓	
148.44	151.49	06				.15	5	∅	cpy in carbonate vein @ 55° 1.5cm cpy (10%) blebs @ 151.20m
151.49	154.53	07				<.1		∅	massive (?) in shear zone @ 45°
154.53	157.58	08							
157.58	160.63	09							Trace gouge in btm core
DUPLICATE		10							
160.63	163.68	11							
163.68	166.73	12							
166.73	169.77	13				↓	↓	↓	1cm pink carbonate vein @ 70-80° locally br'd in weak shear zone @ 55°
169.77	172.82	14				.13	5	∅	blocky 2-4mm cpy grains in carb/gyp vein
172.82	175.87	15				.12	5		blocky and rigid cpy + py in carb/gyp vein @ 40°
175.87	178.92	16				<.1			trace gouge in btm core
178.92	181.97	17							3cm gouge @ 40°
181.97	185.01	18							
185.01	188.06	19							
188.06	191.11	20							
191.11	194.16	21							30cm healed F.Z. @ 40°
194.16	197.21	22							↓ healed F.Z. @ 70°
197.21	200.25	23							strong gypsum and trace carbonate veining
200.25	203.30	24							
203.30	206.35	25							py blebs in carbonate vein @ 50°
206.35	209.40	26							1cm py band @ 65°
209.40	212.45	27							
212.45	215.49	28							gouge F.Z. @ 70°
215.49	218.54	29							light brown dye in healed F.Z. @ 40°
DUPLICATE		30							
218.54	221.59	31							increasing gypsum fracture fill
221.59	224.64	32							1-3mm cpy grains associated sph in carb/gyp vein
224.64	227.69	33							
227.69	230.73	34							3cm zone of hematite blebs
230.73	233.70	95135	230.84	FAUL		↓	6	∅	Result zone @ 30-40°

3

SYNOPTIC DRILL LOG
AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROJECT

Northing: _____
 Easting: _____
 Azimuth: _____
 Dip: _____
 Rig No. _____

Drill Hole No. 95- 157
 Start Date: _____
 Comp. Date: _____
 Total Length: _____
 Logger: Sam Foreman

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments
From (m)	To (m)					Cu	Py	Qz	
233.78	236.83	95136	234.54	FAUL VSED	4m	2.1	5	∅	No gypsum veining
236.83	239.88	37				2.1		∅	locally 6-8% pyrite
239.88	242.93	38				.13		∅	Sph and cpy in carbonate veining in py
242.93	245.36	39				.6		Tr	Sph (and cpy?) in carbonate in pyrite
245.36	247.80	40	247.80			2.1		∅	brown sph in carb veins @ 40° and 5°
247.80	249.02	41		FAUL		<.1	6	∅	sharp contact @ 60° strongly sheared bx fabrics btwn 40-70°
249.02	251.16	42				.21	6	∅	trace mylonitic fabrics, blebs of cpy in fabric and in carb fragments
251.16	255.12	43	252.27	VSED	4m	<.1	5	∅	lower contact is sharp @ 40°
255.12	258.17	44					7		Pyrite as 1-3mm blebs, Bg'd disse + trace ill weak carbonate veining
258.17	261.21	45					8		
261.21	264.26	46					7		
264.26	267.31	47					7		
267.31	270.36	48					5		15% mod-strongly bkn org core
270.36	273.41	49					5		
DUPLICATE		50							
273.41	276.45	51					6		275.51 - 275.70m → pebble conglom (less likely a bx) sharp cont @ 60°
276.45	279.50	52					5		increase in carbonate veining
279.50	282.55	53					5		
282.55	285.60	54					5		
285.60	288.65	55					5		Fragmental btwn 285.13 - 286.26
288.65	291.69	56	290.87				5	∅	sharp contact @ 80° Trace bedding @ 40°?
291.69	294.74	57		PPHm2	4m	<.1	3	Tr	1-3mm carbonate veins @ 70-70°
294.74	297.79	58				<.1	3	Tr	Between 296.59 and 296.93m is a F.Z. w centered gouge and rubble @ 30° Lower contact is irregular and irregular @ 80°
297.79	300.84	59	298.92	VSED	4w		4	∅	BEDDING AT 70° 299.79 - contact is sharp @ 200 WACKE is arg and id pebble clasts.
300.84	303.89	60				<.1	5	∅	
303.89	306.93	61					5		303.59 - 304.44 = BYKE? and green in 1-5mm phens. - 305.18 - 305.76 = FZ w carb @ 30°
306.93	309.98	62					5		20-3% 4mm-2cm angular black siltstone fragments/clasts.
309.98	313.03	63					5		sharp lower contact for pebble wacke @ 50°
313.03	316.08	64					5		BEDDING @ 50° GRADUATED BEDDING = TOPS ARE UP.
316.08	319.13	65					4		BEDDING @ 80° Contact btwn Bg'd bedding and ARENITE @ 317.67m @ 70°
319.13	322.17	66					3		
322.17	325.22	67					3		lighter and darker layers are bedding @ 60°?
325.22	328.27	68					4		gouge in F.Z. @ 40°
328.27	331.32	69					3	∅	bedding @ 60-70°
331.32	334.37	70							

AMERICAN BULLION MINERALS LTD.

RED - CHRIS PROPERTY

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au											US\$1.25/lb Cu	
DD	Tag	From	To	Intvl	Cu	Au	N.S.R.	Intvl	Intvl	Intercept (m)	Wt. Average	
No.	No.	(m)	(m)	(m)	(%)	(gpT)		X Cu	X Au	From	To	Interval Cu (%) u (gp)
188	96001	40.50	41.76	1.26	0.007	0.02	0.43	0.009	0.025			
188	96002	41.76	44.81	3.05	0.010	0.01	0.40	0.031	0.031			
188	96003	44.81	47.85	3.04	0.014	0.03	0.75	0.043	0.091			
188	96004	47.85	50.90	3.05	0.008	0.02	0.46	0.024	0.061			
188	96005	50.90	53.95	3.05	0.011	0.04	0.79	0.034	0.122			
188	96006	53.95	57.00	3.05	0.009	0.06	0.97	0.027	0.183			
188	96007	DUP			0.008	0.06	0.94					
188	96008	57.00	60.96	3.96	0.007	0.04	0.68	0.028	0.158			
188	96009	60.96	66.14	5.18	0.003	0.01	0.20	0.016	0.052			
188	96010	66.14	69.19	3.05	0.003	0.01	0.20	0.009	0.031			
188	96011	69.19	72.24	3.05	0.005	0.01	0.26	0.015	0.031			
188	96012	72.24	75.29	3.05	0.005	0.01	0.26	0.015	0.031			
188	96013	75.29	78.33	3.04	0.005	0.01	0.26	0.015	0.030			
188	96014	78.33	81.38	3.05	0.012	0.02	0.57	0.037	0.061			
188	96015	81.38	84.43	3.05	0.007	0.01	0.31	0.021	0.031			
188	96016	84.43	87.48	3.05	0.002	0.09	1.14	0.006	0.275			
188	96017	87.48	90.53	3.05	0.005	0.03	0.50	0.015	0.091			
188	96018	90.53	93.57	3.04	0.005	0.03	0.50	0.015	0.091			
188	96019	93.57	96.62	3.05	0.006	0.05	0.77	0.018	0.153			
188	96020	96.62	99.67	3.05	0.005	0.01	0.26	0.015	0.031			
188	96021	99.67	102.72	3.05	0.004	0.01	0.23	0.012	0.031			
188	96022	102.72	105.77	3.05	0.004	0.01	0.23	0.012	0.031			
188	96023	105.77	108.82	3.05	0.008	0.04	0.70	0.024	0.122			
188	96024	108.82	111.86	3.04	0.005	0.03	0.50	0.015	0.091			
188	96025	111.86	114.91	3.05	0.007	0.01	0.31	0.021	0.031			
188	96026	114.91	117.96	3.05	0.006	0.01	0.29	0.018	0.031			
188	96027	DUP			0.006	0.01	0.29					
188	96028	117.96	121.01	3.05	0.007	0.02	0.43	0.021	0.061			
188	96029	121.01	124.05	3.04	0.012	0.03	0.69	0.036	0.091			
188	96030	124.05	127.10	3.05	0.019	0.13	2.09	0.058	0.397			
188	96031	127.10	130.15	3.05	0.014	0.07	1.23	0.043	0.214			
188	96032	130.15	133.20	3.05	0.012	0.07	1.17	0.037	0.213			
188	96033	133.20	136.25	3.05	0.006	0.10	1.37	0.018	0.305			
188	96034	136.25	139.29	3.04	0.007	0.08	1.16	0.021	0.243			
188	96035	139.29	142.34	3.05	0.007	0.06	0.92	0.021	0.183			
188	96036	142.34	145.39	3.05	0.007	0.06	0.92	0.021	0.183			
188	96037	145.39	148.44	3.05	0.004	0.06	0.83	0.012	0.183			
188	96038	148.44	151.49	3.05	0.013	0.12	1.81	0.040	0.366			
188	96039	151.49	154.53	3.04	0.008	0.08	1.19	0.024	0.243			
188	96040	154.53	157.58	3.05	0.004	0.07	0.95	0.012	0.214			
188	96041	157.58	160.63	3.05	0.004	0.11	1.44	0.012	0.335			
188	96042	160.63	163.68	3.05	0.003	0.08	1.05	0.009	0.244			
188	96043	163.68	166.73	3.05	0.002	0.05	0.66	0.006	0.152			
188	96044	166.73	169.16	2.43	0.004	0.04	0.59	0.010	0.097			
188	96045	169.16	172.82	3.66	0.003	0.05	0.69	0.011	0.183			
188	96046	172.82	175.87	3.05	0.004	0.10	1.32	0.012	0.305			
188	96047	DUP			0.005	0.10	1.34					
188	96048	175.87	178.92	3.05	0.008	0.08	1.19	0.024	0.244			
188	96049	178.92	181.97	3.05	0.013	0.04	0.84	0.040	0.122			
188	96050	181.97	185.01	3.04	0.005	0.06	0.86	0.015	0.182			

AMERICAN BULLION MINERALS LTD.

RED - CHRIS PROPERTY

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au										US\$1.25/lb Cu	
DD	Tag	From	To	Intvl	Cu	Au	N.S.R.	Intvl	Intvl	Intercept (m)	Wt. Average
No.	No.	(m)	(m)	(m)	(%)	(gpT)		X Cu	X Au	From To	Interval Cu (%) u (gp)
188	96051	185.01	188.06	3.05	0.005	0.05	0.74	0.015	0.153		
188	96052	188.06	191.11	3.05	0.003	0.06	0.81	0.009	0.183		
188	96053	191.11	194.16	3.05	0.009	0.10	1.45	0.027	0.305		
188	96054	194.16	197.21	3.05	0.017	0.11	1.79	0.052	0.336		
188	96055	197.21	200.25	3.04	0.020	0.07	1.40	0.061	0.213		
188	96056	200.25	203.30	3.05	0.007	0.07	1.04	0.021	0.214		
188	96057	203.30	206.35	3.05	0.010	0.07	1.12	0.030	0.213		
188	96058	206.35	209.40	3.05	0.009	0.07	1.09	0.027	0.214		
188	96059	209.40	212.45	3.05	0.014	0.07	1.23	0.043	0.213		
188	96060	212.45	215.49	3.04	0.020	0.09	1.64	0.061	0.274		
188	96061	215.49	218.54	3.05	0.016	0.07	1.28	0.049	0.213		
188	96062	218.54	221.59	3.05	0.028	0.07	1.62	0.085	0.214		
188	96063	221.59	224.64	3.05	0.065	0.14	3.48	0.198	0.427		
188	96064	224.64	227.69	3.05	0.051	0.15	3.21	0.156	0.458		
188	96065	227.69	230.73	3.04	0.082	0.18	4.43	0.249	0.547		
188	96066	230.73	233.78	3.05	0.041	0.11	2.46	0.125	0.336		
188	96067	DUP			0.039	0.11	2.40				
188	96068	233.78	236.83	3.05	0.022	0.09	1.69	0.067	0.275		
188	96069	236.83	239.88	3.05	0.030	0.11	2.15	0.091	0.335		
188	96070	239.88	242.93	3.05	0.083	0.16	4.22	0.253	0.488		
188	96071	242.93	245.97	3.04	0.034	0.24	3.83	0.103	0.730		
188	96072	245.97	249.02	3.05	0.035	0.12	2.41	0.107	0.366		
188	96073	249.02	252.07	3.05	0.007	0.04	0.68	0.021	0.122		
188	96074	252.07	255.12	3.05	0.007	0.03	0.55	0.021	0.092		
188	96075	255.12	258.17	3.05	0.009	0.03	0.61	0.027	0.092		
188	96076	258.17	261.21	3.04	0.015	0.04	0.90	0.046	0.122		
188	96077	261.21	264.26	3.05	0.027	0.05	1.35	0.082	0.153		
188	96078	264.26	267.31	3.05	0.029	0.06	1.52	0.088	0.183		
188	96079	267.31	270.36	3.05	0.021	0.07	1.42	0.064	0.214		
188	96080	270.36	273.41	3.05	0.025	0.04	1.17	0.076	0.122		
188	96081	273.41	276.45	3.04	0.012	0.04	0.81	0.036	0.122		
188	96082	276.45	279.50	3.05	0.002	0.01	0.18	0.006	0.031		
188	96083	279.50	282.55	3.05	0.004	0.02	0.35	0.012	0.061		
188	96084	282.55	285.60	3.05	0.040	0.06	1.83	0.122	0.183		
188	96085	285.60	288.65	3.05	0.063	0.05	2.34	0.192	0.152		
188	96086	288.65	291.69	3.04	0.028	0.05	1.37	0.085	0.152		
188	96087	DUP			0.029	0.06	1.52				
188	96088	291.69	294.74	3.05	0.064	0.05	2.37	0.195	0.153		
188	96089	294.74	297.79	3.05	0.043	0.05	1.79	0.131	0.153		
188	96090	297.79	300.84	3.05	0.043	0.05	1.79	0.131	0.152		
188	96091	300.84	303.89	3.05	0.044	0.06	1.94	0.134	0.183		
188	96092	303.89	306.93	3.04	0.023	0.11	1.96	0.070	0.334		
188	96093	306.93	309.98	3.05	0.018	0.09	1.58	0.055	0.275		
188	96094	309.98	313.03	3.05	0.167	0.18	6.77	0.509	0.549		
188	96095	313.03	316.08	3.05	0.214	0.09	6.98	0.653	0.275		
188	96096	316.08	319.13	3.05	0.007	0.01	0.31	0.021	0.031		
188	96097	319.13	322.17	3.04	0.009	0.02	0.49	0.027	0.061		
188	96098	322.17	324.61	2.44	0.008	0.03	0.58	0.020	0.073		
188	96099	324.61	328.27	3.66	0.010	0.02	0.52	0.037	0.073		
188	96100	328.27	331.32	3.05	0.009	0.04	0.73	0.027	0.122		

AMERICAN BULLION MINERALS LTD.

RED - CHRIS PROPERTY

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au										US\$1.25/lb Cu		
DD	Tag	From	To	Intvl	Cu	Au	N.S.R.	Intvl	Intvl	Intercept (m)		Wt. Average
No.	No.	(m)	(m)	(m)	(%)	(gpT)		X Cu	X Au	From	To	Interval Cu (%) u (gp
188	96101	331.32	334.06	2.74	0.008	0.02	0.46	0.022	0.055			

SYNOPTIC DRILL LOG
AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROJECT

Northing: 95 20
 Easting: 49 400
 Azimuth: 000
 Dip: -50
 Rig No. 38

Drill Hole No. 95- 188
 Start Date: AUG 17/95
 Comp. Date: _____
 Total Length: _____
 Logger: T. HEATON

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments
From (m)	To (m)					Cu	Py	Qz	
40.50	41.76	96001		DPFH	2w/m	<1	0	-	DPFH from 40.50 to 41.54m
41.76	44.81	2		P.P.H.L	2m	<1	1	-	10cm breccia zone at 55° tca gouge + stressed rock (12cm gouge)
44.81	47.85	3			2m	<1	2	-	46.13-46.85m Shear zone with minor gouge
47.85	50.90	4			2m	<1	1	-	4cm breccia zone at 65° tca
50.90	53.95	5	52.55m	PBRX	2m/1m	<1	3	=	49.04-49.53m healed fault gouge at 50-55° tca 7cm breccia zone at 60° tca
53.95	57.00	6		PBRX	2m/1m	<1	3	-	Gypsum + carbonate lining, Rock is banded
DUP		96007							DUPLICATE
57.00	60.96	8	58.00	PBRX P.P.H.L	2m/1m	<1	3	-	10% broken core Broken up core
60.96	66.14	9		DPFH	1s/5w	<1	1	-	Truncated for part of interval, some missing core
66.14	69.19	96010		DPFH	1s/5w	<1	1	-	Carbonate filled Fractures
69.19	72.24	1		DPFH	1s/5w	<1	0.5	-	More epidote, less Pyrite
72.24	75.29	2	72.40 73.08	DPFH P.P.H.L DPFH	1s/5w	<1	0.5	=	Upper of 45° tca (2) L.C. 45° tca (upper of broken up with gouge) 25% broken core
75.29	78.33	3		DPFH	1s/5w	<1	0.5	-	10% broken core, Carbonate on Fractures
78.33	81.38	4		DPFH	1s/5w	<1	0.5	-	5cm breccia unit with trace barite(?)
81.38	84.43	5		DPFH	1s/5w	<1	0.5	-	More epidote, less pyrite U.C. 45° tca L.C. 50° (?)
84.43	87.48	6			1s/5w	<1	0.5	-	Gouge + stressed rock at 85.67-86.03m
87.48	90.53	7			1s/5w	<1	1	-	carb veins mostly at 50-65° tca U.C. 55° L.C. 50° (?)
90.53	93.57	8			1m/5m	<1	1	-	91.67-91.87m - healed fault gouge U.C. 40° tca L.C. 55° tca
93.57	96.62	9			1m/5m	<1	0.5	-	96.30-96.71m - healed fault gouge trace hematite U.C. 45° tca L.C. 55° tca
96.62	99.67	96020			1m/5m	<1	1	-	hematite in Fractures
99.67	102.72	1			1s/5w	<1	1	-	1cm wide epidote section at 25-30° tca
102.72	105.77	2			1m/5m	<1	1	-	Trace disseminated hematite, Pyrite blebs 1cm gouge at 70° tca, 65cm possibly late phase unit (?) Py occurs as veinlets, carb veins at mostly 45° tca U.C. 30° tca, L.C. U.C. 15-20° tca
105.77	108.82	3			1m/5m	<1	2	-	109.67-109.90m - partially healed fault gouge
108.82	111.86	4			1s/5w	<1	2	-	8cm breccia zone at 85° tca
111.86	114.91	5			1m/5m	<1	1	-	Minor pyrite veinlets
114.91	117.96	6			1s/5w	<1	1	-	
DUP		7							DUPLICATE
117.96	121.01	8	120.41	PBRX	2m	<1	2	-	Light green (soot?) disseminated malerite (?) U.C. 40° tca L.C. 30-40°
121.01	124.05	9	123.0	PBRX P.P.H.L	2m	<1	2	-	123.00-123.12m - healed fault gouge
124.05	127.10	96030		P.P.H.L	2m	<1	3	-	Upper contact 25° tca
127.10	130.15	1				<1	2	-	Moderate gypsum lining, 4cm gypsum at 25° tca
130.15	133.20	2				<1	3	-	12cm zone of widely spaced (5mm) py veinlets in 5cm
133.20	136.25	3				<1	3	-	Py in Fractures, 15cm zone closely spaced py veinlets
136.25	139.29	4				<1	4	-	↑ Py in Fractures, blebs & vns

SYNOPTIC DRILL LOG
AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROJECT

Northing: 99-700
 Easting: 4, 200
 Azimuth: 000
 Dip: -50
 Rig No. 38

Drill Hole No. 95-188
 Start Date: Aug 17/95
 Comp. Date: _____
 Total Length: _____
 Logger: T. HEATON

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments
From (m)	To (m)					Cu	Py	Qz	
142.34	145.39	96036		PPHL	2M	<1	2	-	Lighter grey (bleached) Py occurs as veinlets
145.39	148.44	37					3	-	pyrite occurs disseminated & in veins
148.44	151.49	38					2	-	150.12 - 150.47m - Healed Fault gouge vs Low cont 95°
151.49	154.53	39					2	-	152.65 - 152.86m gouge → L.C. 75°trn v.c. 45°trn
154.53	157.58	40					3	-	10cm unit with ↑ Pyrite veinlets (1mm)
157.58	160.63	41					2	-	Gypsum in Fractures
160.63	163.68	42					3	-	unit is light grey 20cm zone of ↑ pyrite veinlets at 45°trn
163.68	166.73	43					3	-	pyrite in blebs and veins
166.73	169.16	44					3	-	17cm brecciated zone with ↑ pyrite
169.16	172.82	45					3	-	Weak gypsum veining
172.82	175.87	46					2	-	Increased occurrence of Gypsum veining ^{55°trn}
		96047	Dup						
175.87	178.92	48					2	-	Weak hematite staining
178.92	181.97	49					2	-	Pyrite on Fractures
181.97	185.01	96050					2	-	Increased (Moderate) Gypsum veining vs-55°trn
185.01	188.06	51					3	-	very weak hematite staining
188.06	191.11	52					3	-	Pyrite vns up to 2.5cm wide at 50°trn
191.11	194.16	53	193.61	V.Sed?	4M	<1	2	-	191.24 - 191.37m - Late phase breccia unit
194.16	197.21	54		V.Sed?	4M	<1	3	-	193.82 - 194.65m Distinct banding of light grey/light brown at 3
197.21	200.25	55		V.Sed?		<1	3	-	198.49 - 198.33m → Brecciated unit L.C. v.c. undisturbed 197.05 - 197.50m → Brecciated unit (LP) v.c.
200.25	203.30	56		V.Sed?		<1	3	-	Weak to moderate gypsum veining
203.30	206.35	57		V.Sed?		<1	3	-	Mod. gypsum veining
206.35	209.40	58		V.Sed?		<1	4	-	Pyrite in Fractures
209.40	212.45	59		V.Sed?		<1	3	-	v.c. 45° L.C. 15°trn
212.45	215.49	60	209.64	PPHL	2M	<1	3	-	209.50 - 210.03m - Healed Fault gouge
215.49	218.54	61			2w/BM	<1	4	-	upper ct is at 45°trn (Fault)
218.54	221.59	62			2M	<1	4	-	Alteration changes at 217.03m to 3 2cm brecciated unit - 220.70m
221.59	224.64	63				<1	5	-	Alteration goes back to 2 at 219.74m
224.64	227.69	64					4	-	Moderate gypsum veining, Py occurs blk up to 1cm
227.69	230.73	65					4	-	Pyrite mainly in Fractures
230.73	233.78	66					6	-	↑ Fractures filled with gypsum + pyrite 231.01 - 231.54m → yellow unit with irregular cts + tr. cap Moderate to strong gypsum staining
		67	Dup						
233.78	236.83	68					4	-	At 233.76m (At 234.15m 2cm gouge at 50°trn 3cm Fault gouge with 12+16 at 35-40°trn Py occurs diss + as vns one or from 2cm wide
236.83	239.88	69					4	-	20cm brecciated zone at 238.25 - 238.50m
239.88	242.93	70					3	-	Py occurs mainly in blebs

AMERICAN BULLION MINERALS LTD.

RED - CHRIS PROPERTY

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au												US\$1.25/lb Cu			
DD No.	Tag No.	From (m)	To (m)	Intvl (m)	Cu (%)	Au (gpT)	N.S.R.	Intvl X Cu	Intvl X Au	Intercept (m) From	Intercept (m) To	Interval	Wt. Average Cu (%)	Wt. Average u (gp)	
189	95176	39.62	46.94	7.32	0.291	0.42	13.08	2.130	3.074	39.62	57.00	17.38	0.274	0.389	
189	95177	46.94	55.17	8.23	0.249	0.37	11.32	2.049	3.045						
189	95178	55.17	57.00	1.83	0.322	0.35	13.09	0.589	0.640	57.00	85.34	28.34	No Core		
189	95179	85.34	90.53	5.19	0.380	0.56	17.22	1.972	2.906						
189	95180	90.53	96.62	6.09	0.576	0.52	22.14	3.508	3.167	85.34	114.91	29.57	0.508	0.425	
189	95181	96.62	102.72	6.10	0.441	0.34	16.25	2.690	2.074						
189	95182	102.72	105.77	3.05	0.502	0.31	17.57	1.531	0.945	85.34	120.09	34.75	0.469	0.396	
189	95183	105.77	108.81	3.04	0.735	0.44	25.56	2.234	1.338						
189	95184	108.81	111.86	3.05	0.540	0.27	18.14	1.647	0.823	160.63	175.87	15.24	0.378	0.350	
189	95185	111.86	114.91	3.05	0.472	0.43	18.19	1.440	1.312						
189	95186	114.91	117.35	2.44	0.226	0.09	7.31	0.551	0.220	197.21	209.40	12.19	0.284	0.173	
189	95187	117.35	120.09	2.74	0.270	0.35	11.66	0.740	0.959						
189	95188	120.09	124.05	3.96	0.024	0.09	1.75	0.095	0.356	85.34	209.40	124.06	0.283	0.254	
189	95189	124.05	127.10	3.05	0.005	0.04	0.62	0.015	0.122						
189	95190	DUP			0.004	0.04	0.59			85.34	175.87	90.53	0.302	0.291	
189	95191	127.10	130.15	3.05	0.008	0.04	0.70	0.024	0.122						
189	95192	130.15	133.20	3.05	0.010	0.03	0.64	0.030	0.091						
189	95193	133.20	135.64	2.44	0.173	0.23	7.54	0.422	0.561						
189	95194	135.64	138.68	3.04	0.503	0.69	22.18	1.529	2.098						
189	95195	138.68	141.73	3.05	0.162	0.24	7.36	0.494	0.732						
189	95196	141.73	144.78	3.05	0.202	0.27	8.82	0.616	0.824						
189	95197	144.78	147.22	2.44	0.141	0.18	6.06	0.344	0.439						
189	95198	147.22	150.27	3.05	0.200	0.22	8.16	0.610	0.671						
189	95199	150.27	151.44	1.17	0.060	0.08	2.62	0.070	0.094						
189	95200	151.44	154.53	3.09	0.101	0.13	4.35	0.312	0.402						
189	95201	154.53	157.58	3.05	0.103	0.14	4.53	0.314	0.427						
189	95202	157.58	160.63	3.05	0.127	0.12	4.95	0.387	0.366						
189	95203	160.63	163.68	3.05	0.328	0.31	12.78	1.000	0.946						
189	95204	163.68	166.73	3.05	0.351	0.37	14.13	1.071	1.128						
189	95205	166.73	169.77	3.04	0.314	0.32	12.51	0.955	0.973						
189	95206	169.77	172.82	3.05	0.454	0.43	17.70	1.385	1.311						
189	95207	172.82	175.87	3.05	0.442	0.32	16.04	1.348	0.976						
189	95208	175.87	178.92	3.05	0.135	0.10	4.93	0.412	0.305						
189	95209	DUP			0.137	0.11	5.10								
189	95210	178.92	181.97	3.05	0.240	0.22	9.27	0.732	0.671						
189	95211	181.97	185.01	3.04	0.252	0.16	8.87	0.766	0.486						
189	95212	185.01	188.06	3.05	0.157	0.11	5.65	0.479	0.336						
189	95213	188.06	191.11	3.05	0.234	0.13	8.02	0.714	0.397						
189	95214	191.11	194.16	3.05	0.178	0.14	6.59	0.543	0.427						
189	95215	194.16	197.21	3.05	0.203	0.13	7.16	0.619	0.397						
189	95216	197.21	200.25	3.04	0.256	0.17	9.10	0.778	0.517						
189	95217	200.25	203.30	3.05	0.301	0.16	10.22	0.918	0.488						
189	95218	203.30	206.35	3.05	0.290	0.18	10.16	0.884	0.549						
189	95219	206.35	209.40	3.05	0.289	0.18	10.13	0.881	0.549						
189	95220	209.40	211.53	2.13	0.102	0.06	3.53	0.217	0.128						
189	95221	211.53	214.58	3.05	0.108	0.10	4.18	0.329	0.305						
189	95222	214.58	215.49	0.91	0.069	0.09	2.99	0.063	0.082						
189	95223	215.49	218.54	3.05	0.138	0.09	4.89	0.421	0.274						
189	95224	218.54	221.59	3.05	0.092	0.14	4.22	0.281	0.427						
189	95225	221.59	224.64	3.05	0.208	0.21	8.26	0.634	0.640						

**AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROPERTY**

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au											US\$1.25/lb Cu	
DD No.	Tag No.	From (m)	To (m)	Intvl (m)	Cu (%)	Au (gpT)	N.S.R.	Intvl X Cu	Intvl X Au	Intercept (m) From To	Interval	Wt. Average Cu (%) u (gp)
189	95226	224.64	227.69	3.05	0.104	0.27	6.12	0.317	0.824			
189	95227	DUP			0.103	0.27	6.09					
189	95228	227.69	230.73	3.04	0.005	0.08	1.10	0.015	0.243			
189	95229	230.73	233.78	3.05	0.006	0.07	1.01	0.018	0.214			
189	95230	233.78	236.83	3.05	0.004	0.02	0.35	0.012	0.061			
189	95231	236.83	239.88	3.05	0.005	0.01	0.26	0.015	0.030			
189	95232	239.88	242.93	3.05	0.008	0.02	0.46	0.024	0.061			
189	95233	242.93	245.97	3.04	0.017	0.02	0.71	0.052	0.061			
189	95234	245.97	249.02	3.05	0.024	0.05	1.26	0.073	0.153			
189	95235	249.02	252.07	3.05	0.014	0.10	1.59	0.043	0.305			
189	95236	252.07	255.42	3.35	0.074	0.12	3.49	0.248	0.402			
189	95237	255.42	258.17	2.75	0.012	0.01	0.45	0.033	0.028			
189	95238	258.17	261.21	3.04	0.014	0.06	1.11	0.043	0.182			
189	95239	261.21	264.26	3.05	0.015	0.07	1.26	0.046	0.214			
189	95240	264.26	267.31	3.05	0.025	0.07	1.53	0.076	0.214			
189	95241	267.31	270.36	3.05	0.010	0.05	0.88	0.031	0.153			
189	95242	270.36	273.41	3.05	0.039	0.08	2.04	0.119	0.244			
189	95243	273.41	276.45	3.04	0.034	0.05	1.54	0.103	0.152			
189	95244	276.45	279.50	3.05	0.019	0.02	0.76	0.058	0.061			
189	95245	279.50	282.55	3.05	0.013	0.01	0.48	0.040	0.031			
189	95246	282.55	285.60	3.05	0.007	0.01	0.31	0.021	0.031			
189	95247	285.60	288.65	3.05	0.009	0.03	0.61	0.027	0.091			
189	95248	DUP			0.010	0.03	0.64					
189	95249	288.65	291.69	3.04	0.009	0.03	0.61	0.027	0.091			
189	95250	291.69	294.74	3.05	0.007	0.03	0.55	0.021	0.092			
189	95251	294.74	297.79	3.05	0.009	0.02	0.49	0.027	0.061			
189	95252	297.79	300.84	3.05	0.007	0.03	0.55	0.021	0.091			
189	95253	300.84	303.89	3.05	0.008	0.04	0.70	0.024	0.122			
189	95254	303.89	306.93	3.04	0.018	0.04	0.98	0.055	0.122			
189	95255	306.93	309.98	3.05	0.032	0.10	2.09	0.098	0.305			
189	95256	309.98	313.03	3.05	0.031	0.07	1.70	0.095	0.213			
189	95257	313.03	316.08	3.05	0.011	0.06	1.03	0.034	0.183			

SYNOPTIC DRILL LOG
AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROJECT

Northing: 99 70 N
 Easting: 4000 E
 Azimuth: 180° 49,000 E?
 Dip: -60°
 Rig No. 44

Drill Hole No. 95- 189
 Start Date: Aug 21/95
 Comp. Date: Aug 25/95
 Total Length: 316.08 m
 Logger: T. Fraser

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments
From (m)	To (m)					Cu	Py	Qz	
39.62	46.94	95176		PPHm	4M/IM	0.2	2	Ms	Qtz-Py-Cpy-Bo veins. Dissem Py. Bo is tarnished, is dissem in Qtz veins. Ser-carb altered. Local Hm staining.
46.94	55.17	95177				0.25	3		TR Bo-Qtz veins. Qtz-Cpy-Py veins. Dissem Py. Minor Hm staining. Broken
55.17	57.00	95178		↓	↓	0.25	4	↓	Qtz-Bo veins-TR. Dissem Py + Qtz-Py veins. Minor Hm staining. Carb-sericite altered.
57.00	85.34	TRICONED - no core recovery and no sample							
85.34	90.53	95179		PPHm	4M/IM	0.23	3	Ms	88.29m 2cm gouge seam. TR dissem Cpy and Qtz-Cpy-Py veins. Dissem Py + veinlet Py. Sericite-carb altered.
90.53	96.62	80				0.28	3		93.60-96.35m gouge and healed gouge. Minor Hm staining. Qtz-Py±Cpy veins. Ser-carb altered. Dissem Py.
96.62	102.72	81				0.35	4		Dissem Py. Qtz-Cpy-Py veins in TR Bo? Py veinlets. Minor Hm staining. TR carb veins.
102.72	105.77	82				0.35	4		Dissem Py. Qtz-Py-Cpy veins. Py veins - weak. Local Hm staining. Minor dissem Cpy.
105.77	108.81	83			↓	0.40	4		106.27m 0.5cm gouge seam 10° to C.A. Local Hm staining. Dissem P.g. Cpy+Py. Qtz-Py-Cpy veins. W. Py veins
108.81	111.86	84			4M	0.40	3		111-111.25m 0.5cm gouge seam 10° to C.A. Hm stained. Qtz-Py±Cpy veins. W. Py veins. Dissem Cpy.
111.86	114.91	85				0.35	3		114.86m gouge/SH 30° to C.A. TR carb veins. Dissem Py. Qtz-Cpy-Py veins. Hm stained. Dissem Cpy.
114.91	117.35	86		↓	↓	0.2	3	Ws	115.60-115.70m Shear in mn. gouge w 25° to C.A. TR Hm stained. Dissem Py. Qtz-Py-Cpy veins. TR dissem Cpy.
117.35	120.09	87		PPHm2	4W/W	0.15	1	VWs	118.50m PPHm2 contact (brecciated). TR dissem Hm (f.g.) Weak carb veins. 119.90-119.95m SH 45° to C.A. Dissem Py.
120.09	124.05	88				↓	1.5	TR	Dissem Py. W-mod carb veins. TR Py veins. TR Qtz-Py-Cpy veins. Hm/Kspar alt (pervasive)
124.05	127.10	89				0.1	1.0	TR	Mod carb veins. Hm/Kspar alt. (pervasive). Dissem P.g. Py. TR Py veinlets. Several mm shears
		90	DUP						
127.10	130.15	91				↓	1.0	TR	Mod carb veins and numerous mm shears (varying orientations). Hm/Kspar alt. Dissem P.g. Py. Qtz-Py-TR Cpy veins.
130.15	133.20	92				<0.1	1.0	-	Weak carb veins. 130.40 SH 35°. TR galena - dissem. TR Py veins. Dissem Py (f.g.)
133.20	135.64	93		↓	↓	0.2	3	Ws	Dissem Py. PPHm has Qtz-Py-Cpy veins + dissem Cpy. TR Hm veins. L.C. PPHm 2 @ 135.0m @ 50° marked by 2cm gouge seam
135.64	138.68	94		PPHm	4M/W	0.25	3	Ms	TR sp-galena in carb-gtz-py vein. W. Py veins. Dissem Py. TR Hm veins. Qtz-Py-Cpy veins 35° to C.A. TR dissem Cpy.
138.68	141.73	95		↑	↑	0.15	2	Ws	L.C. PPHm @ 139.70m @ 40° marked by Shear (1cm). Kspar interstitial. 1% dissem Hm (4 TR veins). Dissem Py. Qtz-Cpy-Py veins.
141.73	144.78	96		PPHm2	1M	0.20	2	Ms	144.60-144.78m broken with gouge. Interstitial Kspar alt. W. Py veins. Qtz-Py-Cpy veins. 1% dissem Hm/Biot? TR carb veins
144.78	147.22	97				0.20	2	W-Ms	1% dissem Hm/Biot. Interstitial Kspar alt. W. carb veins. Qtz-Py-Cpy veins. Dissem Py. 146.92-147.06 SH 80°. TR Hm veins.
147.22	150.27	98				0.12	2	Ms	TR Qtz-Bo-Py-Cpy veins. Qtz-Py-Cpy veins. Dissem Py. TR Hm veins. TR Py veins. 147.30 SH 65° to C.A.
150.27	151.44	99				0.1	1.5	Ws	Interstitial Kspar alt. Qtz-Py-Cpy veins. TR Hm veinlets. Dissem Hm/Biot (1-2%).
151.44	154.53	95200				0.1	1.5	Ws	Interstitial Kspar alt. Qtz-Cpy±Py veins. Dissem Hm/Biot alt. Ser. alt. plag. Ser-carb altered Hbl. Dissem P.g. Py
154.53	157.58	01				0.1	2	Ws	1-2mm Qtz veins. 155.3-155.36m SH 45°. 1% dissem Biot/Hm? Kspar alt. Ser. alt. plag. Ser-carb alt. Hbl.
157.58	160.63	02				0.1	2	TR	158-160m broken. TR Qtz-Cpy veins. W. to W.W. Py veins. Dissem Py. Interstitial Kspar
160.63	163.68	03		PPHm	4M	0.2	2	Ms	L.C. PPHm 2 161.90m - marked by shear @ 40° to C.A. TR Qtz-Cpy-Bo±Py veins. Dissem Py. Qtz-Cpy-Py veins. TR Hm/Kspar alt.
163.68	166.73	04		↑	↑	0.15	3	Ws	L.C. FAUL 165.60m 35° to C.A. W. Py veins. Dissem Cpy. W. carb veins. Qtz-Py-Cpy veins.
166.73	169.77	05		FAUL	↓	0.20	4	W-Ms	Qtz-carb healed Btz ± dissem Py. W-Ms Qtz-Cpy-Py veins. Dissem P.g. L.C. FAUL 168.80m @ 15° to C.A. Mod Py veins. Mod carb veins
169.77	172.82	06		PPHm	AS	0.23	3	Ms	3-5% dissem veinlet Hm. 170.05-170.36m healed SH gouge. Qtz-Py-Cpy veins. Ser. alt. Dissem Py + TR Py veins. TR dissem Cpy
172.82	175.87	07			AM	0.25	4	Ms	173.73-174.03m SH 5 gouge 40° to C.A. TR carb veins. TR Qtz-Py and Qtz-Py-Cpy veins. Dissem Py. Locally Hm stained. TR veins
175.87	178.92	08				0.15	3	Ws	177.18-177.23 gouge 30° to C.A. Locally Hm stained. W. carb veins. Dissem Py. Qtz-Py-Cpy veins. TR Cpy blob.

SYNOPTIC DRILL LOG
AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROJECT

②

Northing: 99° 0' N
 Easting: 49000 E
 Azimuth: 180°
 Dip: -60°
 Rig No. 44

Drill Hole No. 95-189
 Start Date: Aug 21 195
 Comp. Date: Aug 25 195
 Total Length: 316.08 m
 Logger: T. Fraser

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments
From (m)	To (m)					Cu	Py	Qz	
178.92	181.97	95210		PPHM	4M	0.2	3	Ws	180.85 m SH @ 35° to C.A., Py veins - weak to moderate. Dissem Py. W Qtz-Py-Cpy veins. Strong sericite alter.
181.97	185.01	11				0.15	3	Ws	Mod. to strong carb veins, Dissem Py. TR Qtz-Py-Cpy veins
185.01	188.06	12		DMAF		0.15	2	Ws	186.37-187.67m DMAF U.C. 50°, L.C. 65° to C.A. Qtz-Py-Cpy veins. TR dissem B0, W carb veins. Dissem Py
188.06	191.11	13		PPHM	4M	0.20	2	W-Ms	W. Hm veins. Mod carb veins. Local Hm staining. Qtz-Cpy Py-Hm veins up to 2cm. Dissem Py
191.11	194.16	14				0.20	2	W-Ms	Mod carb veins. 191.57 m SH 40°. Dissem Bg. Py W. Py veins.
194.16	197.21	15		DMAF		0.15	3	Ws	194.28-195.25m DMAF U.C. 50°, L.C. 45° to C.A. TR Hm veins, Mod carb veins. TR Py veins. Qtz-Cpy. Py vein
197.21	200.25	16		PPHM	4M/W	0.25	3.5	Ws	mod carb veins. TR Hm veins. TR sphalerite - dissem. Dissem Py. TR Qtz-Py-Cpy veins
200.25	203.30	17				0.25	4	Ms	Mod carb veins. Qtz-carb veins. Dissem cpy + Py. Hm stained / Kspar alt. TR Py veins.
203.30	206.35	18				0.20	3	W-Ms	Mod carb veins. Interstitial Kspar + Hm staining. Qtz-Py veins. TR Qtz-Py-Cpy veins. TR Hm veins. Dissem Py.
206.35	209.40	19				0.20	5	Ws	208.35m 2-3cm gouge seam. Mod carb veining. Dissem cpy + dissem Py. Hm/Kspar alter.
209.40	211.53	95220				0.15	4	VWs	Mod to strong carb veining. 209.70-209.95 m SH/broken. 211.10-211.35m brecciated Qtz/carb 20°. Dissem Pyrite
211.53	214.58	21				0.20	5	VWs	213.40 SH 30°, Mod carb veins. Dissem Py. TR Qtz veins. Dissem Py. TR blebs cpy.
214.58	215.49	22				0.15	5	TR	Mod carb veins. Abundant dissem Py. TR dissem cpy. TR Py veinlets
215.49	218.54	23				0.20	5	Ws	217.05m SH 35°. 218.30m gouge/SH. Mod carb veining. Dissem Py. Appears somewhat brecciated. Dissem cpy
218.54	221.59	24				0.15	5	Ws	219.40; 219.68-219.80, 220.90-221.20 m SH 40-45°. Dissem Py. Qtz-Py-Cpy veins. W. carb veins.
221.59	224.64	25				0.32	5	Ws	221.81-221.85 gouge. Cpy blebs/veins. Dissem Py. Qtz-Py veins. W. Py veins. W. carb veins
224.64	227.69	26				0.1	2	TR	U.C. PPHM2 @ 225.90m @ 30° marked by shear 20cm. W-mod carb veins. Dissem Py
224.64	227.69	27	DUP						
227.69	230.73	28		PPHM2	4W	0.1	4	-	230.63 SH/carb vein 60°. W to mod carb veins. Dissem Py. Strong sericite alt. plag. W. Py veins
230.73	233.78	29					3	-	Mod carb veins. 231.25-231.33 m brecciated carb vein 50°. TR Py veins. Dissem Py. TR dissem Hm
233.78	236.83	95230					2	TR	234.4-235.0m 2mm SH 5° to C.A. Dissem Py. TR Py veinlets. W. carb veins.
236.83	239.88	31					2	TR	238.05-238.11 gouge 238.25m gouge 60° to C.A. W to mod carb veins. Dissem Py. TR Qtz vein.
239.88	242.93	32					2	TR	240.20-240.27 m gouge 45° to C.A. Dissem Py. W to mod carb veins. Small mm shears throughout. TR dissem Hm.
242.93	245.97	33					1.5	-	243.19-243.35m brecciated. 245.4m gouge. Mod carb veins. Dissem Py. TR dissem Hm.
245.97	249.02	34					2	TR	U.C. DYKE @ 247.53. U.C. broken. Appears to be DQCA? Carb veined - weak
249.02	252.07	35		DYKE		TR	1.5	TR	mod carb veins. 249.02-249.14 gouge. 251.46-251.63 Sheared Dike/PPHM? 2 gouge 30°. TR dissem Py+veins. TR dissem cpy.
252.07	255.42	36				TR	4	TR	Dissem Py. Dike material could be DMAF-buff coloured Pp. W. carb veins. W. Py veins. TR dissem cpy
255.42	258.17	37				0.5	-	-	L.C. DYKE @ 257.35 Mod. carb veining. 257.95-258.40 gouge thaled w PPHM silver
258.17	261.21	38		PPHM	4W	0.15	4	TR	U.C. DYKE @ 258.40, L.C. 259.20 m. 1st 30cm dike broken. 259.95-260.50 sheared PPHM. TR dissem cpy in PPHM. Dissem Py.
261.21	264.26	39		DQCA			2	-	261.67-261.80 sheared PPHM to U.C. dike. SH's approx 30° U.C. DQCA 263.00m 30° (brecciated). Carb-qtz-gyp amygdules
264.26	267.31	95240				0.1	5	Ws	L.C. DQCA 265.15m irregular. PPHM contains truncated Qtz veins. Dissem Py throughout
267.31	270.36	41		PPHM	4M/W		4	-	269.80-269.90 m SH/gouge. W.W. carb veins. Dissem Py. 270.25-270.40 gouge. Dissem Py; W. Py veins.
270.36	273.41	42					3	-	272.68-272.83 DMAF/DYKE. W. carb veins. Dissem Py. 271.82 gouge seam; other mineral shears
273.41	276.45	43					3	-	273.85-274.10m DQCA dike - sheared/brecciated. 274.53-274.76m DQCA dike
							4	-	Mod. aip. stockwork. Dissem Py. TR truncated Qtz

SYNOPTIC DRILL LOG
AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROJECT

③

Northing: 95 20 N
 Easting: 44000 E
 Azimuth: 180°
 Dip: -60°
 Rig No. 44

Drill Hole No. 95- 189
 Start Date: Aug 21/95
 Comp. Date: Aug 25/95
 Total Length: 316.08 m
 Logger: T. Fraser

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments
From (m)	To (m)					Cu	Py	Qz	
279.50	282.55	95245		PPHM	4M/W	0.1	4	—	282.25-282.40 broken w gauge. W to mod gypsum stockwork. W carb veining. Dissem PY.
282.55	285.60	246				<0.1	4	—	Mod gypsum stockwork. Dissem & blebby Pyrite. TR to weak PY veins.
285.60	288.65	247						—	mod gypsum stockwork. Dissem Pyrite. W. PY veins.
285.60	288.65	248	DUP						
288.65	291.69	249						—	Mod gypsum stockwork. Dissem/blebby pyrite. TR carb veins
291.69	294.74	95250					↓	—	Mod gypsum stockwork. Dissem pyrite. Sericite altered plagioclase
294.74	297.79	251					6	—	TR carb veins. Mod gypsum stockwork. VW pyrite veins. Dissem PY.
297.79	300.84	52					5	—	Mod gypsum veins. Dissem PY + TR blebs. U.C. DMAP 300.58 @ 40°
300.84	303.89	53		DMAP PPHM	4M/W		5	—	L.C. DMAP 301.70 @ 35°. Dike has Pyrox - Biot phenos. W gyp-carb veins. PPHM has dissem/blebby PY. Mod gyp
303.89	306.93	54				↓	5	—	Mod gypsum veins/stockwork. Kspar/Hm alt? Dissem & blebby PY
306.93	309.98	55				0.15	4	—	Blebby/disssem PY. W-mod gypsum stockwork. Kspar interstitial alter 2.
309.98	313.03	56				0.15	5	—	Kspar interstitial alter 2. 1-2% dissem Hm. Weak gypsum stockwork. W carb veins. TR dissem CPY
313.03	316.08	95257				0.15	5	—	Mod gypsum stockwork. TR dissem CPY. Dissem/blebby Pyrite.
EOM 316.08									

Gy

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AMERICAN BULLION MINERALS LTD.

RED - CHRIS PROPERTY

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au											US\$1.25/lb Cu	
DD	Tag	From	To	Intvl	Cu	Au	N.S.R.	Intvl	Intvl	Intercept (m)	Wt. Average	
No.	No.	(m)	(m)	(m)	(%)	(gpT)		X Cu	X Au	From	To	Interval Cu (%) u (gp)
190	96102	9.14	11.28	2.14	0.008	0.01	0.34	0.017	0.021			
190	96103	11.28	14.33	3.05	0.007	0.01	0.31	0.021	0.031			
190	96104	14.33	18.29	3.96	0.010	0.04	0.76	0.040	0.158			
190	96105	18.29	21.03	2.74	0.016	0.05	1.04	0.044	0.137			
190	96106	21.03	24.08	3.05	0.029	0.05	1.40	0.088	0.153			
190	96107	24.08	26.52	2.44	0.031	0.05	1.46	0.076	0.122			
190	96108	26.52	29.11	2.59	0.020	0.06	1.27	0.052	0.155			
190	96109	29.11	32.61	3.50	0.026	0.06	1.44	0.091	0.210			
190	96110	32.61	35.66	3.05	0.012	0.05	0.93	0.037	0.153			
190	96111	35.66	38.71	3.05	0.002	0.04	0.54	0.006	0.122			
190	96112	38.71	41.76	3.05	0.004	0.03	0.47	0.012	0.091			
190	96113	41.76	44.81	3.05	0.041	0.04	1.61	0.125	0.122			
190	96114	44.81	47.85	3.04	0.067	0.04	2.33	0.204	0.122			
190	96115	47.85	50.90	3.05	0.030	0.05	1.43	0.091	0.153			
190	96116	50.90	53.95	3.05	0.031	0.04	1.34	0.095	0.122			
190	96117	53.95	57.00	3.05	0.066	0.03	2.18	0.201	0.091			
190	96118	57.00	60.05	3.05	0.046	0.03	1.63	0.140	0.091			
190	96119	60.05	63.09	3.04	0.043	0.05	1.79	0.131	0.152			
190	96120	DUP			0.047	0.05	1.90					
190	96121	63.09	66.14	3.05	0.024	0.04	1.14	0.073	0.122			
190	96122	66.14	69.19	3.05	0.020	0.04	1.03	0.061	0.122			
190	96123	69.19	72.24	3.05	0.174	0.05	5.40	0.531	0.153			
190	96124	72.24	75.29	3.05	0.226	0.05	6.83	0.689	0.153			
190	96125	75.29	78.33	3.04	0.008	0.03	0.58	0.024	0.091			
190	96126	78.33	81.38	3.05	0.016	0.04	0.92	0.049	0.122			
190	96127	81.38	84.43	3.05	0.011	0.02	0.54	0.034	0.061			
190	96128	84.43	87.48	3.05	0.009	0.02	0.49	0.027	0.061			
190	96129	87.48	90.53	3.05	0.010	0.02	0.52	0.031	0.061			
190	96130	90.53	93.57	3.04	0.012	0.02	0.57	0.036	0.061			
190	96131	93.57	96.62	3.05	0.008	0.01	0.34	0.024	0.031			
190	96132	96.62	99.67	3.05	0.009	0.03	0.61	0.027	0.091			
190	96133	99.67	102.72	3.05	0.015	0.02	0.65	0.046	0.061			
190	96134	102.72	105.77	3.05	0.007	0.01	0.31	0.021	0.031			
190	96135	105.77	108.81	3.04	0.014	0.01	0.51	0.043	0.030			
190	96136	108.81	111.86	3.05	0.010	0.02	0.52	0.031	0.061			
190	96137	111.86	114.91	3.05	0.010	0.02	0.52	0.031	0.061			
190	96138	114.91	117.96	3.05	0.015	0.03	0.78	0.046	0.091			
190	96139	117.96	121.01	3.05	0.008	0.01	0.34	0.024	0.031			
190	96140	DUP			0.008	0.01	0.34					
190	96141	121.01	124.05	3.04	0.020	0.02	0.79	0.061	0.061			
190	96142	124.05	127.10	3.05	0.015	0.02	0.65	0.046	0.061			
190	96143	127.10	130.15	3.05	0.009	0.02	0.49	0.027	0.061			
190	96144	130.15	133.20	3.05	0.004	0.01	0.23	0.012	0.030			
190	96145	133.20	136.25	3.05	0.009	0.01	0.37	0.027	0.031			
190	96146	136.25	139.29	3.04	0.007	0.03	0.55	0.021	0.091			
190	96147	139.29	142.34	3.05	0.004	0.01	0.23	0.012	0.031			
190	96148	142.34	145.39	3.05	0.005	0.02	0.38	0.015	0.061			
190	96149	145.39	148.44	3.05	0.005	0.01	0.26	0.015	0.031			
190	96150	148.44	151.49	3.05	0.006	0.01	0.29	0.018	0.031			
190	96151	151.49	154.53	3.04	0.007	0.01	0.31	0.021	0.030			

**AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROPERTY**

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au											US\$1.25/lb Cu	
DD	Tag	From	To	Intvl	Cu	Au	N.S.R.	Intvl	Intvl	Intercept (m)	Interval	Wt. Average
No.	No.	(m)	(m)	(m)	(%)	(gpT)		X Cu	X Au	From	To	Cu (%) u (gp)
190	96152	154.53	157.58	3.05	0.013	0.01	0.48	0.040	0.031			
190	96153	157.58	160.63	3.05	0.003	0.03	0.44	0.009	0.091			
190	96154	160.63	163.68	3.05	0.004	0.01	0.23	0.012	0.031			
190	96155	163.68	166.73	3.05	0.005	0.02	0.38	0.015	0.061			
190	96156	166.73	169.77	3.04	0.004	0.03	0.47	0.012	0.091			
190	96157	169.77	172.82	3.05	0.011	0.03	0.66	0.034	0.091			
190	96158	172.82	175.87	3.05	0.009	0.02	0.49	0.027	0.061			
190	96159	175.87	178.92	3.05	0.002	0.01	0.18	0.006	0.030			
190	96160	DUP			0.003	0.02	0.32					
190	96161	178.92	181.97	3.05	0.004	0.03	0.47	0.012	0.092			
190	96162	181.97	185.01	3.04	0.003	0.01	0.20	0.009	0.030			
190	96163	185.01	188.06	3.05	0.004	0.01	0.23	0.012	0.031			
190	96164	188.06	191.11	3.05	0.005	0.01	0.26	0.015	0.031			
190	96165	191.11	194.16	3.05	0.006	0.01	0.29	0.018	0.030			
190	96166	194.16	197.21	3.05	0.004	0.01	0.23	0.012	0.031			
190	96167	197.21	200.25	3.04	0.006	0.01	0.29	0.018	0.030			
190	96168	200.25	203.30	3.05	0.008	0.01	0.34	0.024	0.031			
190	96169	203.30	206.35	3.05	0.004	0.01	0.23	0.012	0.030			
190	96170	206.35	209.40	3.05	0.006	0.01	0.29	0.018	0.031			
190	96171	209.40	212.45	3.05	0.004	0.03	0.47	0.012	0.091			
190	96172	212.45	215.49	3.04	0.002	0.01	0.18	0.006	0.030			
190	96173	215.49	218.54	3.05	0.292	1.20	22.52	0.891	3.660			
190	96174	218.54	221.59	3.05	0.002	0.01	0.18	0.006	0.031			
190	96175	221.59	224.64	3.05	0.002	0.01	0.18	0.006	0.030			
190	96176	224.64	227.69	3.05	0.001	0.01	0.15	0.003	0.031			
190	96177	227.69	230.73	3.04	0.001	0.01	0.15	0.003	0.030			
190	96178	230.73	233.78	3.05	0.001	0.01	0.15	0.003	0.031			
190	96179	233.78	236.83	3.05	0.002	0.01	0.18	0.006	0.031			
190	96180	DUP			0.002	0.01	0.18					
190	96181	236.83	239.88	3.05	0.003	0.01	0.20	0.009	0.030			
190	96182	239.88	242.93	3.05	0.005	0.01	0.26	0.015	0.031			
190	96183	242.93	245.97	3.04	0.002	0.01	0.18	0.006	0.030			
190	96184	245.97	249.02	3.05	0.002	0.01	0.18	0.006	0.031			
190	96185	249.02	252.07	3.05	0.004	0.01	0.23	0.012	0.030			
190	96186	252.07	255.12	3.05	0.002	0.02	0.30	0.006	0.061			
190	96187	255.12	258.17	3.05	0.001	0.01	0.15	0.003	0.031			
190	96188	258.17	261.21	3.04	0.001	0.01	0.15	0.003	0.030			
190	96189	261.21	264.26	3.05	0.002	0.01	0.18	0.006	0.031			
190	96190	264.26	267.31	3.05	0.002	0.01	0.18	0.006	0.031			
190	96191	267.31	270.36	3.05	0.002	0.01	0.18	0.006	0.031			
190	96192	270.36	273.41	3.05	0.003	0.01	0.20	0.009	0.031			
190	96193	273.41	276.45	3.04	0.002	0.01	0.18	0.006	0.030			
190	96194	276.45	279.20	2.75	0.002	0.01	0.18	0.006	0.028			
190	96195	279.20	282.55	3.35	0.003	0.01	0.20	0.010	0.034			
190	96196	282.55	285.60	3.05	0.002	0.02	0.30	0.006	0.061			
190	96197	285.60	288.65	3.05	0.001	0.02	0.27	0.003	0.061			
190	96198	288.65	291.69	3.04	0.009	0.01	0.37	0.027	0.030			
190	96199	291.69	294.74	3.05	0.003	0.02	0.32	0.009	0.061			
190	96200	DUP			0.002	0.01	0.18					
190	96201	294.74	297.79	3.05	0.004	0.02	0.35	0.012	0.061			

**AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROPERTY**

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au											US\$1.25/lb Cu	
DD	Tag	From	To	Intvl	Cu	Au	N.S.R.	Intvl	Intvl	Intercept (m)		Wt. Average
No.	No.	(m)	(m)	(m)	(%)	(gpT)		X Cu	X Au	From	To	Interval Cu (%) u (gp
190	96202	297.79	300.84	3.05	0.009	0.01	0.37	0.027	0.030			
190	96203	300.84	303.89	3.05	0.003	0.01	0.20	0.009	0.031			
190	96204	303.89	306.93	3.04	0.003	0.01	0.20	0.009	0.030			
190	96205	306.93	309.98	3.05	0.004	0.01	0.23	0.012	0.031			
190	96206	309.98	313.94	3.96	0.005	0.01	0.26	0.020	0.040			
190	96207	313.94	316.08	2.14	0.006	0.02	0.41	0.013	0.043			
190	96208	316.08	319.13	3.05	0.005	0.01	0.26	0.015	0.031			
190	96209	319.13	322.17	3.04	0.005	0.02	0.38	0.015	0.061			

SYNOPTIC DRILL LOG
AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROJECT

Approx Dist to Hole 40

Northing: 90 0
 Easting: 49 500
 Azimuth: 130°
 Dip: -45
 Rig No. _____

Drill Hole No. 95- 190
 Start Date: Aug 21/95
 Comp. Date: _____
 Total Length: _____
 Logger: _____

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments	
From (m)	To (m)					Cu	Py	Qz		
0	9.14	9610	-	CASN	-	-	-			
9.14	11.28	96102		DOCA	0	0	0	Moderately weathered rock		
11.28	14.33	3		DOCA	0	tr	0	strongly broken up rock at 12.45-12.86 (Fault?)		
14.33	18.29	4	16.68	DOCA PDHM	4M/3W	<1	0	Lower contact distinguished by gouge on broken up rocks. Contact questionable 35-45% ca?		
18.29	21.03	5		PDHM	4M/3W	<1	1	TR	Fault gouge at 16.68-16.76 v.c. 68% ca Broken up core	
21.03	24.08	6			4M/3W	<1	1	TR	At 20.15m 4cm brecciated unit some mafic phenos in this section	
24.08	26.52	7			4M/3W	<1	2	VW	mm scale Qtz inlets	
26.52	29.11	8			4M/3W	<1	1	W	log broken up core	
29.11	32.61	9	31.56	DMAF	4M	TR	2	M	Trace cpy as blobs, moderate Qtz veining upper contact dyke irregular at 35% ca	
32.61	35.66	96110	33.11	DMAF PDHM	5W 4M/3W	<1	TR	1	W	Lower contact dyke irregular at 35-40% ca? Upper + lower contacts questionable 25-35% ca.
35.66	38.71	11		PDHM	4M/3W	<1	1	W	34.80-35.98m healed Fault gouge	
38.71	41.76	12			4M	<1	1	VW	41.45m, 2-3cm gouge	
41.76	44.81	13			4M/3W	<1	1	VW	Avoid on Fractures	
44.81	47.85	14			3M/1W	<1	2-3	W	Trace tourmaline Increase in Pyrite + Qtz veining, Trace cpy Trace hematite	
47.85	50.90	15			3M/1W	TR	2-3	W	Trace cpy (disseminated) Tr. tourmaline	
50.90	53.95	16			3M/1W	TR	2-3	W	Trace cpy. 2cm gouge - 50% ca at 51.41	
53.95	57.00	17			4M/1W	TR	2-3	VW	Prominent mafic phenos over matrix, tourmaline Py occurring as disseminated blobs, 25cm breccia	
57.00	60.65	18			4M/1W	TR	2	VW	Trace tourmaline	
60.65	63.09	19			4M/1W	TR	3	W	Py also occurs in veins, diss 45% (v) 65% (w) 6cm brecciated Qtz vein with Py + Tr cpy	
		96120	DUP							
63.09	66.14	21			4M/1W	TR	4	W-M	↑ Pyrite occurring mainly in Qtz veins	
66.14	69.19	22			4M/1W	TR	2	W	66.65m 3cm gouge 45% Py in fracture 0.75m gouge at 66.50-66.75m	
69.19	72.24	23			4M/1W	TR	2	VW	Qtz-gypsum vein at 70.29-70.58m with blebs Pyrite.	
72.24	75.29	24			4M/1W	TR	2	VW	At 74.79-74.9m, Fault gouge v.c. 45% ca	
75.29	78.33	25	77.17	FAUL	4M/1W	<1	1	VW	At 74.99-75.32m, light beige dyke	
78.33	81.38	26		FAUL		<1	1	-	Gouge with rock fragments + dyke mat'l	
81.38	84.43	27	81.85	FAUL PDHM	2M	<1	1	VW	Upper contact 45% ca, lower contact 35% ca	
84.43	87.48	28			2M	<1	2	VW	Weak to moderate gypsum veining	
87.48	90.53	29			2M	<1	3	-	89.16-89.49m → grossed out + gouge v.c. 45% ca	
90.53	93.57	96130			2M	<1	4	-	91.8m, 2cm gouge at 55% ca, ↑ Py	
93.57	96.62	31			2M	<1	4	-	Med gypsum veining, at 96.89, 2cm gouge at 55% ca	
96.62	99.67	32			2M	<1	4	-		
99.67	102.72	96133			2M	<1	3	-	Med to strong gypsum veining At 101.2m, 1cm gouge bounded by 2 gypsum veins	
102.72	105.77	34			2M	<1	4	-	Strong gypsum veining	
		35			2M	<1	3	-	106.2m med to strong gypsum veining	

SYNOPTIC DRILL LOG
AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROJECT

Northing: _____
 Easting: _____
 Azimuth: _____
 Dip: _____
 Rig No. _____

Drill Hole No. 95- 190
 Start Date: Aug 21/95
 Comp. Date: _____
 Total Length: _____
 Logger: _____

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments
From (m)	To (m)					Cu	Py	Qz	
108.81	111.86	96136	111.45	PPHL	2m	<1	3	VW	A couple 10-5mm Qtz veins
111.86	114.91	96137		FAUL	-	<1	3	-	Upper contact irregular at 40°ca Last 0.5m of fault is mostly gouge.
114.91	117.96	96138	115.57	FAUL	-	<1	3	-	Lower contact at 30°ca
117.96	121.01	139	119.82	PPHL FAUL	2m -	<1 -	3 3	-	117.96-118.35 → Fault gouge white upper + lower pts irregular 30-50°ca
		96140	DUP						
121.01	124.05	41		FAUL	-	<1	3	-	Pyrite occurring more in some gouge sections running at 2-50°ca
124.05	127.10	42		FAUL	-	<1	3	-	" " " "
127.10	130.15	43	128.49	PPHL	2m	<1	2	-	Lower contact 450°ca
130.15	133.20	44			2m	<1	3	-	Moderate to strong gypsum veining
133.20	136.25	45			2m	<1	4	-	Strong gypsum stockwork
136.25	139.29	46			2m	<1	4	-	139.03m 5-6cm brecciated unit at 50°ca
139.29	142.34	47			2m	<1	5.7	-	Increase in dissem. pyrite
142.34	145.39	48			2m	<1	6	-	" " " "
145.39	148.44	49			2m	<1	6	-	" " " "
148.44	151.49	96150			2m	<1	5	-	148.44-149.65m - Fault gouge w/ 20°ca L.C. 450°ca
151.49	154.53	51	152.82		2m	<1	4	-	← Contact at 25°ca Fault mixed with some competent sections
154.53	157.58	52		FAUL	-	<1	3	-	154.53m - 10cm zone at 450°ca
157.58	160.63	53		FAUL	-	<1	3	-	155.08-155.20m - brn mainly gouge at 20°ca 158.25-158.59 → 10 pipe dikes w/ irreg. pts
160.63	163.68	54	161.30	PPHL	2m	<1	1.2	-	← Lower ct 40-50°ca
163.68	166.73	55		PPHL	2m	<1	1	-	
166.73	169.77	56		PPHL	2m	<1	3.4	-	168.53-169.77m → 90-150% V.F. gr. diss. Py
169.77	172.82	57	172.82	PPHL	2m	<1	2	-	170.75-171.15 → Fault gouge at 0-50°ca
172.82	175.87	58	174.43	FAUL	-	<1	1	-	170.75-172.22m gouge V.F. LC 40-50°ca mod. gypsum in fault, L.C. 30-400, L.C. 250°ca
175.87	178.92	59		PPHL	2m	<1	2	-	176.70m, 2cm gouge at 450°ca 177.55-3cm gouge at 50°ca 177.80m 35% CC
		96165							
178.92	181.97	61		PPHL	2m	<1	3	-	185.90-186.15m - Brecciated unit at 550°ca Pyrite mainly in Fractures.
181.97	185.01	62			2m	<1	3	-	Last 1/2m of interval PPHL (?)
185.01	188.06	63			2m	<1	4	-	186.90m → 2cm breccia unit 186.95-187.105m → Brecciated unit
188.06	191.11	64			2m	<1	3	-	188.67-188.83m → Brecciated unit
191.11	194.16	65			2m	<1	3	-	191.80m, 10cm brecciated unit
194.16	197.21	66	196.43		2m	<1	3	-	194.77-195.0m → V.F. gr. light gray unit
197.21	200.25	67	202.02	PPHL FAUL	2m -	<1 -	3 2	-	197.21-198.95m → Fault gouge irregular pts 70-80°ca
200.25	203.30	68		FAUL	-	<1	3	-	Lower contact of PPHL irregular at 60°ca
203.30	206.35	69			-	<1	3	-	
206.35	209.40	96170			-	<1	4	-	208.10-208.89m → 70% Pyrite in blebs 207.15-207.90m → Buff colored rock possibly breccia

SYNOPTIC DRILL LOG
AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROJECT

Northing: _____
 Easting: _____
 Azimuth: _____
 Dip: _____
 Rig No. _____

Drill Hole No. 95- 190
 Start Date: _____
 Comp. Date: _____
 Total Length: _____
 Logger: _____

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments
From (m)	To (m)					Cu	Py	Oz	
212.45	215.49	96172		FAUL	-	<1	2	-	
215.49	218.54	73	218.12m	FAUL DOCA	-	<1	2	TP VW	Chalcopyrite (1090) at 217.15-217.25m. Lower contact of Fault irregular at 45°C?
218.54	221.59	74	219.0	PPHL	2m	<1	2	-	219.00-219.35m - gouge at 45-50°C
221.59	224.64	75		PPHL	2m	<1	3	-	221.50-221.78m gouge at 40-50°C
224.64	227.69	76	224.70	DOCA	-	<1	Tr	-	DOCA similar to one above
227.69	230.73	77	227.40	DOCA	-	<1	Tr	-	Upper pt of dyke 40°C, L.C. 45°C
230.73	233.78	78		PPHL	2m	<1	1	-	
233.78	236.83	79			2m	<1	1	-	234.45-235.24m - Healed Fault gouge
		96180	DUP						
236.83	239.88	81			2m	<1	1	-	Pyrite in fractures, last 0.5m broken core
239.88	242.93	82			2m	<1	2	-	241.92-242.19m Healed Fault gouge
242.93	245.97	83	245.47	FAUL	2m	<1	1	-	← contact at 20-25°C
245.97	249.02	84	247.93	DOCA	-	<1	1	-	Lower contact 40°C
249.02	252.07	85	248.68	PPHL	2m	<1	-	-	248.68-249.02m - Fault gouge at 45°C
252.07	255.12	86			2m/4w		2	-	254.72-255.10m Healed gouge matrix 252.48-252.99m - Healed gouge 30-45°C
255.12	258.17	87			2m		1	-	Darker rock, hematite present
258.17	261.21	88			2m		2	-	260.65m - 8cm Fault gouge healed 40°C 262.65m → 2cm breccia zone at 60°C
261.21	264.26	89			2m/4w		2	-	261.21-266.32m - Healed gouge 70°C 265.50-266.36m Fault gouge
264.26	267.31	96190			2m/4w		1	-	75% broken up rock fault at
267.31	270.36	91	268.12	PBRL	2m/6w	<1	1	-	contact is gradational
270.36	273.41	92	270.36	PPHL	2m	<1	1	-	Lower contact is irregular at 40-50°C
273.41	276.45	93		PPHL	2m	<1	1	-	Pyrite in fractures
276.45	279.20	94			2m	<1	2	-	80% broken up rock 3cm gouge at 276.65m
279.20	282.55	95			2m/1m	<1	1	-	Alteration is mainly potassic
282.55	285.60	96			2m/4w	<1	3	-	283.57-283.80m - healed gouge at 40-50°C Pyrite occurs mainly in massive veins
285.60	288.65	97			2m	<1	2	-	288.07-288.40m - healed Fault gouge
288.65	291.69	98	288.69	DMAF	2m	<1	1	-	← contact to DMAF is at 50°C
291.69	294.74	99	291.69	DMAF PBRL	-	<1	1	-	color goes back to grey: it is at 45-50°C
		96200	DUP	PBRX					
294.74	297.79	01	294.43	PBRX PBRL	-	<1	1	-	
297.79	300.84	02	300.0	PPHL	2m/4w	<1	1	VW	299.17-300.00m - Brecciated unit
300.84	303.89	03		PPHL	2m/4w	<1	1	VW	
303.89	306.93	04			2m/4w	<1	1	VW	Alteration is patchy
306.93	309.98	05				<1	1	VW	Fault at 307.20-307.72m

AMERICAN BULLION MINERALS LTD.

RED - CHRIS PROPERTY

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au										US\$1.25/lb Cu		
DD	Tag	From	To	Intvl	Cu	Au	N.S.R.	Intvl	Intvl	Intercept (m)		Wt. Average
No.	No.	(m)	(m)	(m)	(%)	(gpT)		X Cu	X Au	From	To	Interval Cu (%) u (gp)
191	96210	13.41	16.76	3.35	0.031	0.06	1.58	0.104	0.201			
191	96211	16.76	19.81	3.05	0.031	0.08	1.82	0.095	0.244			
191	96212	19.81	23.16	3.35	0.014	0.04	0.87	0.047	0.134			
191	96213	23.16	25.91	2.75	0.017	0.05	1.07	0.047	0.138			
191	96214	25.91	28.35	2.44	0.027	0.05	1.35	0.066	0.122			
191	96215	28.35	30.48	2.13	0.025	0.05	1.29	0.053	0.107			
191	96216	30.48	33.22	2.74	0.057	0.08	2.54	0.156	0.219			
191	96217	33.22	35.66	2.44	0.064	0.06	2.49	0.156	0.146			
191	96218	35.66	38.71	3.05	0.041	0.07	1.97	0.125	0.214			
191	96219	38.71	41.76	3.05	0.091	0.08	3.47	0.278	0.244			
191	96220	41.76	44.81	3.05	0.050	0.07	2.22	0.153	0.214			
191	96221	44.81	47.85	3.04	0.052	0.06	2.16	0.158	0.182			
191	96222	47.85	50.90	3.05	0.055	0.08	2.48	0.168	0.244			
191	96223	50.90	53.95	3.05	0.075	0.06	2.79	0.229	0.183			
191	96224	53.95	57.00	3.05	0.072	0.06	2.71	0.220	0.183			
191	96225	57.00	60.05	3.05	0.130	0.10	4.79	0.397	0.305			
191	96226	60.05	63.09	3.04	0.221	0.10	7.30	0.672	0.304			
191	96227	63.09	66.14	3.05	0.071	0.04	2.44	0.217	0.122			
191	96228	66.14	69.19	3.05	0.050	0.03	1.74	0.153	0.091			
191	96229	69.19	72.24	3.05	0.044	0.35	5.43	0.134	1.068			
191	96230	72.24	75.29	3.05	0.055	0.07	2.36	0.168	0.214			
191	96231	DUP			0.056	0.06	2.27	0.000	0.000			
191	96232	75.29	78.33	3.04	0.027	0.13	2.31	0.082	0.395			
191	96233	78.33	81.38	3.05	0.006	0.07	1.01	0.018	0.214			
191	96234	81.38	84.43	3.05	0.010	0.03	0.64	0.031	0.092			
191	96235	84.43	87.48	3.05	0.015	0.03	0.78	0.046	0.091			
191	96236	87.48	90.53	3.05	0.054	0.05	2.09	0.165	0.153			
191	96237	90.53	93.57	3.04	0.063	0.03	2.10	0.192	0.091			
191	96238	93.57	96.62	3.05	0.068	0.04	2.36	0.207	0.122			
191	96239	96.62	99.67	3.05	0.092	0.05	3.14	0.281	0.153			
191	96240	99.67	102.72	3.05	0.084	0.03	2.68	0.256	0.091			
191	96241	102.72	105.77	3.05	0.060	0.06	2.38	0.183	0.183			
191	96242	105.77	108.81	3.04	0.018	0.02	0.74	0.055	0.061			
191	96243	108.81	111.86	3.05	0.006	0.01	0.29	0.018	0.031			
191	96244	111.86	114.91	3.05	0.006	0.01	0.29	0.018	0.031			
191	96245	114.91	117.96	3.05	0.007	0.03	0.55	0.021	0.091			
191	96246	117.96	121.01	3.05	0.006	0.01	0.29	0.018	0.031			
191	96247	121.01	124.05	3.04	0.005	0.01	0.26	0.015	0.030			
191	96248	124.05	127.10	3.05	0.005	0.01	0.26	0.015	0.031			
191	96249	127.10	130.15	3.05	0.004	0.01	0.23	0.012	0.031			
191	96250	130.15	133.20	3.05	0.004	0.02	0.35	0.012	0.061			
191	96251	DUP			0.005	0.03	0.50	0.000	0.000			
191	96252	133.20	136.25	3.05	0.005	0.02	0.38	0.015	0.061			
191	96253	136.25	139.29	3.04	0.005	0.04	0.62	0.015	0.122			
191	96254	139.29	142.34	3.05	0.007	0.03	0.55	0.021	0.092			
191	96255	142.34	145.39	3.05	0.004	0.02	0.35	0.012	0.061			
191	96256	145.39	148.44	3.05	0.004	0.01	0.23	0.012	0.031			
191	96257	148.44	151.49	3.05	0.005	0.01	0.26	0.015	0.031			
191	96258	151.49	154.53	3.04	0.003	0.02	0.32	0.009	0.061			
191	96259	154.53	157.58	3.05	0.007	0.02	0.43	0.021	0.061			

AMERICAN BULLION MINERALS LTD.

RED - CHRIS PROPERTY

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au											US\$1.25/lb Cu	
DD No.	Tag No.	From (m)	To (m)	Intvl (m)	Cu (%)	Au (gpT)	N.S.R.	Intvl X Cu	Intvl X Au	Intercept (m) From To	Interval	Wt. Average Cu (%) u (gp)
191	96260	157.58	160.63	3.05	0.003	0.03	0.44	0.009	0.091			
191	96261	160.63	163.68	3.05	0.007	0.02	0.43	0.021	0.061			
191	96262	163.68	166.73	3.05	0.006	0.02	0.41	0.018	0.061			
191	96263	166.73	169.77	3.04	0.003	0.02	0.32	0.009	0.061			
191	96264	169.77	172.82	3.05	0.005	0.02	0.38	0.015	0.061			
191	96265	172.82	175.87	3.05	0.004	0.01	0.23	0.012	0.031			
191	96266	175.87	178.92	3.05	0.004	0.01	0.23	0.012	0.030			
191	96267	178.92	181.97	3.05	0.005	0.01	0.26	0.015	0.031			
191	96268	181.97	185.01	3.04	0.024	0.02	0.90	0.073	0.061			
191	96269	185.01	188.06	3.05	0.008	0.02	0.46	0.024	0.061			
191	96270	188.06	191.11	3.05	0.006	0.01	0.29	0.018	0.031			
191	96271	DUP			0.006	0.01	0.29	0.000	0.000			
191	96272	191.11	194.16	3.05	0.007	0.01	0.31	0.021	0.030			
191	96273	194.16	197.21	3.05	0.008	0.03	0.58	0.024	0.092			
191	96274	197.21	200.25	3.04	0.040	0.04	1.58	0.122	0.122			
191	96275	200.25	203.30	3.05	0.143	0.11	5.27	0.436	0.336			
191	96276	203.30	206.35	3.05	0.102	0.06	3.53	0.311	0.183			
191	96277	206.35	209.40	3.05	0.084	0.08	3.28	0.256	0.244			
191	96278	209.40	212.45	3.05	0.079	0.05	2.78	0.241	0.152			
191	96279	212.45	215.49	3.04	0.121	0.06	4.06	0.368	0.182			
191	96280	215.49	218.54	3.05	0.083	0.06	3.01	0.253	0.183			
191	96281	218.54	221.59	3.05	0.098	0.05	3.30	0.299	0.153			
191	96282	221.59	224.64	3.05	0.131	0.07	4.45	0.400	0.213			
191	96283	224.64	227.69	3.05	0.050	0.04	1.86	0.153	0.122			
191	96284	227.69	230.73	3.04	0.098	0.04	3.18	0.298	0.122			
191	96285	230.73	233.78	3.05	0.099	0.04	3.21	0.302	0.122			
191	96286	233.78	236.83	3.05	0.024	0.10	1.87	0.073	0.305			
191	96287	236.83	239.88	3.05	0.201	0.07	6.38	0.613	0.213			
191	96288	239.88	242.93	3.05	0.019	0.05	1.13	0.058	0.153			
191	96289	242.93	245.97	3.04	0.013	0.03	0.72	0.040	0.091			
191	96290	245.97	249.02	3.05	0.006	0.02	0.41	0.018	0.061			
191	96291	DUP			0.007	0.02	0.43	0.000	0.000			
191	96292	249.02	252.07	3.05	0.007	0.03	0.55	0.021	0.091			
191	96293	252.07	255.12	3.05	0.029	0.05	1.40	0.088	0.153			
191	96294	255.12	258.17	3.05	0.026	0.03	1.08	0.079	0.092			
191	96295	258.17	261.21	3.04	0.081	0.05	2.84	0.246	0.152			
191	96296	261.21	264.26	3.05	0.017	0.04	0.95	0.052	0.122			
191	96297	264.26	267.31	3.05	0.019	0.06	1.25	0.058	0.183			
191	96298	267.31	270.36	3.05	0.010	0.08	1.24	0.031	0.244			
191	96299	270.36	273.41	3.05	0.019	0.10	1.73	0.058	0.305			
191	96300	273.41	276.45	3.04	0.017	0.09	1.55	0.052	0.274			
191	96301	276.45	279.50	3.05	0.011	0.08	1.27	0.034	0.244			
191	96302	279.50	282.55	3.05	0.011	0.09	1.39	0.034	0.275			
191	96303	282.55	285.60	3.05	0.022	0.08	1.57	0.067	0.244			
191	96304	285.60	288.65	3.05	0.019	0.07	1.37	0.058	0.213			
191	96305	288.65	291.69	3.04	0.004	0.02	0.35	0.012	0.061			
191	96306	291.69	294.74	3.05	0.014	0.10	1.59	0.043	0.305			
191	96307	294.74	297.79	3.05	0.018	0.15	2.30	0.055	0.458			
191	96308	297.79	300.84	3.05	0.012	0.07	1.17	0.037	0.213			
191	96309	300.84	303.89	3.05	0.029	0.12	2.25	0.088	0.366			

AMERICAN BULLION MINERALS LTD.

RED - CHRIS PROPERTY

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au											US\$1.25/lb Cu	
DD	Tag	From	To	Intvl	Cu	Au	N.S.R.	Intvl	Intvl	Intercept (m)	Interval	Wt. Average
No.	No.	(m)	(m)	(m)	(%)	(gpT)		X Cu	X Au	From To	Cu (%)	u (gp)
191	96310	303.89	306.93	3.04	0.030	0.14	2.51	0.091	0.426			
191	96311	DUP			0.027	0.12	2.19	0.000	0.000			
191	96312	306.93	309.98	3.05	0.021	0.12	2.03	0.064	0.366			
191	96313	309.98	313.03	3.05	0.010	0.03	0.64	0.030	0.091			
191	96314	313.03	316.08	3.05	0.013	0.10	1.56	0.040	0.305			
191	96315	316.08	319.13	3.05	0.027	0.10	1.95	0.082	0.305			
191	96316	319.13	322.17	3.04	0.011	0.19	2.59	0.033	0.578			
191	96317	322.17	325.22	3.05	0.015	0.20	2.82	0.046	0.610			
191	96318	325.22	328.27	3.05	0.017	0.06	1.19	0.052	0.183			
191	96319	328.27	331.32	3.05	0.013	0.05	0.96	0.040	0.153			
191	96320	331.32	334.37	3.05	0.012	0.11	1.66	0.037	0.336			
191	96321	334.37	337.41	3.04	0.020	0.07	1.40	0.061	0.213			
191	96322	337.41	340.46	3.05	0.018	0.06	1.22	0.055	0.183			
191	96323	340.46	343.51	3.05	0.017	0.04	0.95	0.052	0.122			
191	96324	343.51	346.56	3.05	0.008	0.05	0.82	0.024	0.153			
191	96325	346.56	349.61	3.05	0.007	0.04	0.68	0.021	0.122			

Northing (m): 99396
 Easting (m): 47299
 Azimuth: 180
 Dip: -45
 Logger: G. ALLEN

DAILY DRILLING REPORT
AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROJECT

DDH No. 95- 191
 Start: AUG. 25 (PM)
 Completed: AUG. 28 (PM)
 Total Length: 349.61
 Date: AUG. 29

From (m)	To (m)	Rock Type	Comments	Qtz Stk	Py (%)	Copper (%)											
						0.2	0.4	0.6	0.8	1.0	1.5	2.0	2.5				
0	13.41	QASN															
13.41	19.31	PBRX	SUBROUNDED FELSIC(?) FRAGS	VW	4												
19.31	25.5	PPHL?	DARK GREEN- GREY GM FSP PPY		3-4												
25.5	39.1	PPHM	GREENISH- GREY TO GREY FSP PPY		4-5												
39.1	48.85	PBRM	HIGHLY FRACTURED PY IN BX MATRIX		5												
48.85	50.7	FAUL	POOR RECOVERY. (70°) 20cm GOUGE WIDTH?														
50.7	53.5	PPHM	HIGHLY FRACTURED CORE		5												
53.5	~55	FAUL	POOR RECOVERY. 20cm GOUGE		5												
~55	69.19	PPHM	HIGHLY FRACTURED.		3-5												
69.19	72.35	FAUL	GOUGE 40° CA.		5												
72.35	76.81	PPHM	mottled light to dark grey		5												
76.81	87.40	PPHL	HOMOGENEOUS. M-G PPY. GR-GY		5												
87.40	97.60	PPHM	FAULT CONTACT 40° CA. Traces SL, GL	VW	3-5												
97.60	100.00	PBRM			6												
100.00	107.00	PPHM	TRACES CP + GL ASSOC. ± QZ STGS.	W													40.1%
107.00	122.95	DPFH	DARK BROWN TO GREEN- GREY. MAG.		TR												
122.95	123.88	DQCA	60° CA CONTACTS.		0												
123.88	136.40	DPFH			TR												
136.40	137.25	DQCA	60° CONTACTS		0												
137.25	182.48	DPFH?	INCREASED PY SUGGESTS POSSIBLE PPHL		1-3												
182.48	183.20	PBRX	DPFH FRAGS + F.G. FSP PPY.		5												
183.20	198.18	DPFH	GREENISH- GREY TO RED- BROWN ± MAG.		1-3												
198.18	198.90	PBRX			4												
198.90	203.57	PPHM	QZ STGS PY, SL, GL, CP (TRACE)	W	5												
203.57	204.45	FAUL	40° CA. CRUSH. MINOR GOUGE		4-5												
204.45	207.80	PBRM	PY DISSEM + ON STGS. TRACE CP	VW	6												
207.80	215.49	PPHM	"	VW	5												
215.49	219.08	PBRM	" QZ STGS FRAGMENTED	VW	4-5												
219.08	235.20	PPHM	TRACES CP ON MOST PIECES PY DISSEM + ON FRACTURES	VW	4-5												
235.20	237.15	FAUL	SHEARED 45-65° CA. GOUGE ZONES		5-6												
237.15	255.82	PPHM	237.15 - 243.09 Traces CP ~ 251.30-255.82	VW	5												
255.82	257.85	DQCA															
257.85	~279	PPHM	minor dark brown sphalerite Tr CP	VW	5												
279	284.85	PPHM	Dark sphalerite 1-2%, Tr CP	VW	7												

FAUL
 ↓

SYNOPTIC DRILL LOG
AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROJECT

Northing: 99 96
 Easting: 49299
 Azimuth: 180
 Dip: -45
 Rig No. 38

Drill Hole No. 95- 191
 Start Date: AUG. 25
 Comp. Date: AUG. 28
 Total Length: 342.61
 Logger: G. ALLEN

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			STRUCTURE	Comments
From (m)	To (m)					Cu	Py	Oz		
13.41	16.76	96210		PBRX	4		3	VW	BLOCKY RUBBLY CORE	
16.76	19.81	211								
19.81	23.16	212		PPHL?					MINOR ZONES OF GOUGE	
23.16	25.91	213	25.5	?						
25.91	28.35	214		PPHM	2/4		5			
28.35	30.48	215		?						
30.48	33.22	216								
33.22	35.66	217			4					
35.66	38.71	218								
38.71	41.76	219	39.1							
41.76	44.81	96220		PBRM			GT			
44.81	47.85	221		'						
47.85	50.90	222	48.85 50.7	FAUL			5			
50.90	53.95	223	53.5	PPHM						
53.95	57.00	224	55.0	FAUL						
57.00	60.05	225			2/4					
60.05	63.09	226		PPHM						
63.09	66.14	227								
66.14	69.19	228	69.19							
69.19	72.24	229		FAUL						
72.24	75.29	96230	72.35	PPHM						
72.24	75.29	231	DUP 76.81							
75.29	78.33	232			1/2					
78.33	81.38	233		PPHL						
81.38	84.43	234								
84.43	87.48	235	87.4							
87.48	90.53	236		PPHM				VW		
90.53	93.57	237				TR	3+			
93.57	96.62	238								
96.62	99.67	239	97.6	PBRM						
99.67	102.72	96240	100.0							
102.72	105.77	241		PPHM	0.1			W		
105.77	108.81	242	107.0							
108.81	111.86	243		DPFH	±4			TR 2+		

SYNOPTIC DRILL LOG
AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROJECT

(2)

Northing: _____
 Easting: _____
 Azimuth: _____
 Dip: _____
 Rig No. 38

2/A
 Drill Hole No. 95- 191
 Start Date: _____
 Comp. Date: _____
 Total Length: _____
 Logger: G. ALLEN

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments
From (m)	To (m)					Cu	Py	Qz	
114.91	117.96	96245		DPFH	4				
117.96	121.01	246							
121.01	124.05	247		DOCA					
124.05	127.10	248							
127.10	130.15	249		DPFH					
130.15	133.20	96250							
130.15	133.20	251	DUP						
133.20	136.25	252							
136.25	139.29	253		DOCA					
139.29	142.34	254		DPFH?			1-3%		Similar sequence of PPHM with stringer zone, DPFH, DOCA seen in East Gully exposure.
142.34	145.39	255							
145.39	148.44	256							
148.44	151.49	257							relatively homogeneous, with variations in colour only.
151.49	154.53	258							
154.53	157.58	259							
157.58	160.63	96260							
160.63	163.68	261							
163.68	166.73	262							
166.73	169.77	263							
169.77	172.82	264							
172.82	175.87	265							
175.87	178.92	266							
178.92	181.97	267							
181.97	185.01	268		PPHM					
185.01	188.06	269		DPFH					
188.06	191.11	96270							
188.06	191.11	271	DUP						
191.11	194.16	272					192	<1%	
194.16	197.21	273							
197.21	200.25	274		PPHM					
200.25	203.30	275		PPHM		0.1	5	W	
203.30	206.35	276		FAUL PPHM			4-5		
206.35	209.40	277				0.1		VW	VISUALLY < 0.1% CU BUT PROBABLY BETTER THAN 0.2% CU.
209.40	212.45	278		PPHM			5		

SYNOPTIC DRILL LOG
AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROJECT

Northing: _____
 Easting: _____
 Azimuth: _____
 Dip: -44 1/2
 Rig No. 38

Drill Hole No. 95- 191
 Start Date: _____
 Comp. Date: _____
 Total Length: _____
 Logger: G. ALLEN

(3)

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments
From (m)	To (m)					Cu	Py	Oz	
215.49	218.54	96280		PBRM					
218.54	221.59	281							
221.59	224.64	282	219.00			40.1	4-5	VW	
224.64	227.69	283		PPHM					
227.69	230.73	284							
230.73	233.78	285							
233.78	236.83	286	235.2	FAUL			5-6		
236.83	239.88	287	237.15						
239.88	242.93	288				40.1			
242.93	245.97	289		PPHM				VW	
245.97	249.02	96290					5		
249.02	252.07	291	DUP						
252.07	255.12	292				40.1			
255.12	258.17	294	255.82 252.85	DQCA					
258.17	261.21	295				40.1		VW	
261.21	264.26	296							
264.26	267.31	297		PPHM					
267.31	270.36	298					5		
270.36	273.41	299							
273.41	276.45	96300							
276.45	279.50	301	279						
279.50	282.55	302		PPHM			7		
282.55	285.60	303	284.85						
285.60	288.65	304	289.15	PPHM			4		
288.65	291.69	305	291.55	DQCA					
291.69	294.74	306	293.3	PPHM		40.1		VW	
294.74	297.79	307		PBRM			7		
297.79	300.84	308	298.6	PPHM			5		
300.84	303.89	309	301.4						
303.89	306.93	96310	304.75	VSED		40.1	7		
306.93	309.98	311	DUP				8		
309.98	313.03	312	307.6	PPHM?			4	TRACE	
		313	311.72	VSED		40.1			

**AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROPERTY**

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au											US\$1.25/lb Cu			
DD No.	Tag No.	From (m)	To (m)	Intvl (m)	Cu (%)	Au (gpT)	N.S.R.	Intvl X Cu	Intvl X Au	Intercept (m) From	Intercept (m) To	Interval	Wt. Average Cu (%)	Wt. Average u (gp)
192	95258	24.38	26.52	2.14	0.136	0.07	4.59	0.291	0.150	26.52	38.71	12.19	0.372	0.140
192	95259	26.52	29.57	3.05	0.268	0.12	8.83	0.817	0.366					
192	95260	29.57	32.61	3.04	0.224	0.11	7.50	0.681	0.334	105.77	117.96	12.19	0.281	0.128
192	95261	32.61	35.66	3.05	0.332	0.15	10.96	1.013	0.458					
192	95262	35.66	38.71	3.05	0.663	0.18	20.44	2.022	0.549	124.05	130.15	6.10	0.285	0.135
192	95263	38.71	41.76	3.05	0.149	0.13	5.67	0.454	0.397					
192	95264	41.76	44.81	3.05	0.167	0.11	5.93	0.509	0.336					
192	95265	44.81	47.85	3.04	0.146	0.13	5.59	0.444	0.395					
192	95266	47.85	50.90	3.05	0.192	0.15	7.10	0.586	0.458					
192	95267	DUP			0.190	0.15	7.04	0.000	0.000					
192	95268	50.90	53.95	3.05	0.137	0.10	4.98	0.418	0.305					
192	95269	53.95	57.00	3.05	0.385	0.13	12.18	1.174	0.397					
192	95270	57.00	60.50	3.50	0.019	0.01	0.64	0.067	0.035					
192	95271	60.50	63.09	2.59	0.008	0.01	0.34	0.021	0.026					
192	95272	63.09	66.14	3.05	0.006	0.01	0.29	0.018	0.031					
192	95273	66.14	69.19	3.05	0.006	0.01	0.29	0.018	0.031					
192	95274	69.19	72.24	3.05	0.007	0.01	0.31	0.021	0.031					
192	95275	72.24	75.29	3.05	0.010	0.01	0.40	0.031	0.031					
192	95276	75.29	78.33	3.04	0.007	0.01	0.31	0.021	0.030					
192	95277	78.33	81.38	3.05	0.058	0.03	1.96	0.177	0.091					
192	95278	81.38	84.43	3.05	0.138	0.09	4.89	0.421	0.275					
192	95279	84.43	87.47	3.04	0.093	0.09	3.65	0.283	0.274					
192	95280	87.47	90.53	3.06	0.009	0.02	0.49	0.028	0.061					
192	95281	90.53	93.57	3.04	0.006	0.01	0.29	0.018	0.030					
192	95282	93.57	96.62	3.05	0.092	0.06	3.26	0.281	0.183					
192	95283	96.62	99.67	3.05	0.169	0.12	6.10	0.515	0.366					
192	95284	99.67	102.72	3.05	0.273	0.22	10.18	0.833	0.671					
192	95285	DUP			0.264	0.21	9.81	0.000	0.000					
192	95286	102.72	105.77	3.05	0.157	0.09	5.41	0.479	0.275					
192	95287	105.77	108.81	3.04	0.310	0.11	9.87	0.942	0.334					
192	95288	108.81	111.86	3.05	0.276	0.12	9.05	0.842	0.366					
192	95289	111.86	114.91	3.05	0.248	0.11	8.16	0.756	0.336					
192	95290	114.91	117.96	3.05	0.290	0.17	10.04	0.884	0.519					
192	95291	117.96	121.01	3.05	0.226	0.18	8.40	0.689	0.549					
192	95292	121.01	124.05	3.04	0.232	0.12	7.84	0.705	0.365					
192	95293	124.05	127.10	3.05	0.283	0.13	9.37	0.863	0.397					
192	95294	127.10	130.15	3.05	0.286	0.14	9.57	0.872	0.427					
192	95295	130.15	133.20	3.05	0.168	0.13	6.20	0.512	0.396					
192	95296	133.20	136.25	3.05	0.122	0.09	4.45	0.372	0.275					
192	95297	136.25	139.29	3.04	0.112	0.09	4.17	0.340	0.274					
192	95298	139.29	142.34	3.05	0.125	0.12	4.89	0.381	0.366					
192	95299	142.34	145.39	3.05	0.123	0.12	4.84	0.375	0.366					
192	95300	145.39	148.44	3.05	0.108	0.07	3.82	0.329	0.214					
192	95301	148.44	151.49	3.05	0.091	0.07	3.35	0.278	0.214					
192	95302	151.49	153.31	1.82	0.119	0.15	5.09	0.217	0.273					
192	95303	DUP			0.121	0.11	4.66	0.000	0.000					
192	95304	153.31	157.58	4.27	0.080	0.08	3.17	0.342	0.342					
192	95305	157.58	160.63	3.05	0.139	0.11	5.16	0.424	0.335					
192	95306	160.63	163.68	3.05	0.139	0.08	4.80	0.424	0.244					
192	95307	163.68	166.73	3.05	0.128	0.08	4.49	0.390	0.244					

AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROPERTY

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au											US\$1.25/lb Cu	
DD	Tag	From	To	Intvl	Cu	Au	N.S.R.	Intvl	Intvl	Intercept (m)	Wt. Average	
No.	No.	(m)	(m)	(m)	(%)	(gpT)		X Cu	X Au	From	To	Interval Cu (%) u (gp)
192	95308	166.73	169.77	3.04	0.169	0.16	6.59	0.514	0.486			
192	95309	169.77	172.82	3.05	0.063	0.09	2.82	0.192	0.274			
192	95310	172.82	175.87	3.05	0.051	0.10	2.61	0.156	0.305			
192	95311	175.87	178.92	3.05	0.206	2.21	32.33	0.628	6.740			
192	95312	178.92	181.97	3.05	0.150	0.16	6.06	0.458	0.488			
192	95313	181.97	185.01	3.04	0.146	0.09	5.11	0.444	0.274			
192	95314	185.01	188.06	3.05	0.144	0.08	4.93	0.439	0.244			
192	95315	188.06	191.11	3.05	0.205	0.10	6.86	0.625	0.305			
192	95316	191.11	194.16	3.05	0.108	0.07	3.82	0.329	0.213			
192	95317	194.16	197.21	3.05	0.149	0.08	5.07	0.454	0.244			
192	95318	197.21	200.25	3.04	0.110	0.06	3.75	0.334	0.182			
192	95319	200.25	203.30	3.05	0.106	0.09	4.01	0.323	0.275			
192	95320	203.30	206.35	3.05	0.100	0.05	3.36	0.305	0.152			
192	95321	206.35	209.40	3.05	0.184	0.12	6.52	0.561	0.366			
192	95322	DUP			0.179	0.11	6.26	0.000	0.000			
192	95323	209.40	212.45	3.05	0.127	0.09	4.59	0.387	0.274			
192	95324	212.45	215.49	3.04	0.047	0.07	2.14	0.143	0.213			
192	95325	215.49	218.54	3.05	0.053	0.05	2.06	0.162	0.152			
192	95326	218.54	221.59	3.05	0.060	0.06	2.38	0.183	0.183			
192	95327	221.59	224.64	3.05	0.083	0.07	3.13	0.253	0.213			
192	95328	224.64	227.69	3.05	0.064	0.07	2.61	0.195	0.214			
192	95329	227.69	230.73	3.04	0.072	0.06	2.71	0.219	0.182			
192	95330	230.73	233.78	3.05	0.051	0.05	2.01	0.156	0.153			
192	95331	233.78	236.83	3.05	0.027	0.04	1.23	0.082	0.122			
192	95332	236.83	239.88	3.05	0.001	0.01	0.15	0.003	0.030			
192	95333	239.88	242.93	3.05	0.013	0.04	0.84	0.040	0.122			
192	95334	242.93	245.97	3.04	0.077	0.16	4.05	0.234	0.486			
192	95335	245.97	249.02	3.05	0.120	0.10	4.51	0.366	0.305			
192	95336	249.02	252.07	3.05	0.068	0.10	3.08	0.207	0.305			
192	95337	252.07	255.12	3.05	0.059	0.14	3.31	0.180	0.427			
192	95338	255.12	258.17	3.05	0.064	0.05	2.37	0.195	0.153			
192	95339	258.17	261.21	3.04	0.017	0.16	2.40	0.052	0.486			
192	95340	DUP			0.017	0.17	2.52	0.000	0.000			
192	95341	261.21	264.26	3.05	0.025	0.05	1.29	0.076	0.153			
192	95342	264.26	267.31	3.05	0.033	0.03	1.27	0.101	0.092			
192	95343	267.31	269.75	2.44	0.026	0.03	1.08	0.063	0.073			
192	95344	269.75	272.80	3.05	0.025	0.09	1.77	0.076	0.275			
192	95345	272.80	276.15	3.35	0.015	0.03	0.78	0.050	0.100			
192	95346	276.15	278.59	2.44	0.009	0.02	0.49	0.022	0.049			
192	95347	278.59	282.55	3.96	0.011	0.03	0.66	0.044	0.119			
192	95348	282.55	285.60	3.05	0.014	0.03	0.75	0.043	0.092			
192	95349	285.60	288.65	3.05	0.015	0.02	0.65	0.046	0.061			
192	95350	288.65	291.69	3.04	0.023	0.04	1.12	0.070	0.122			
192	95351	291.69	294.74	3.05	0.062	0.08	2.67	0.189	0.244			
192	95352	294.74	297.79	3.05	0.031	0.06	1.58	0.095	0.183			
192	95353	297.79	300.84	3.05	0.030	0.04	1.31	0.091	0.122			
192	95354	300.84	303.89	3.05	0.003	0.01	0.20	0.009	0.031			
192	95355	303.89	306.93	3.04	0.002	0.01	0.18	0.006	0.030			
192	95356	306.93	309.98	3.05	0.006	0.01	0.29	0.018	0.031			
192	95357	309.98	313.03	3.05	0.001	0.01	0.15	0.003	0.030			

**AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROPERTY**

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au											US\$1.25/lb Cu	
DD	Tag	From	To	Intvl	Cu	Au	N.S.R.	Intvl	Intvl	Intercept (m)	Interval	Wt. Average
No.	No.	(m)	(m)	(m)	(%)	(gpT)		X Cu	X Au	From To	Cu (%)	u (gp)
192	95358	DUP			0.002	0.01	0.18	0.000	0.000			
192	95359	313.03	316.08	3.05	0.002	0.01	0.18	0.006	0.031			
192	95360	316.08	319.13	3.05	0.001	0.01	0.15	0.003	0.031			
192	95361	319.13	322.17	3.04	0.002	0.01	0.18	0.006	0.030			
192	95362	322.17	325.22	3.05	0.002	0.01	0.18	0.006	0.031			
192	95363	325.22	328.27	3.05	0.001	0.01	0.15	0.003	0.030			
192	95364	328.27	331.32	3.05	0.002	0.01	0.18	0.006	0.031			
192	95365	331.32	334.37	3.05	0.003	0.01	0.20	0.009	0.031			
192	95366	334.37	337.41	3.04	0.021	0.02	0.82	0.064	0.061			
192	95367	337.41	340.46	3.05	0.185	0.17	7.15	0.564	0.518			
192	95368	340.46	343.51	3.05	0.007	0.07	1.04	0.021	0.214			
192	95369	343.51	346.56	3.05	0.012	0.08	1.30	0.037	0.244			
192	95370	346.56	349.61	3.05	0.146	0.09	5.11	0.445	0.275			
192	95371	349.61	352.65	3.04	0.138	0.13	5.37	0.420	0.395			
192	95372	352.65	355.40	2.75	0.207	0.14	7.39	0.569	0.385			
192	95373	355.40	358.75	3.35	0.235	0.12	7.92	0.787	0.402			
192	95374	358.75	361.49	2.74	0.208	0.11	7.06	0.570	0.301			

Northing (m): 79200 N
 Easting (m): 49100 E
 Azimuth: 180°
 Dip: -60°
 Logger: T. Fraser

DAILY DRILLING REPORT
AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROJECT

DDH No. 95-192
 Start: Aug 25/95
 Completed: Aug 28/95
 Total Length: 361.49 m
 Date: Aug 26/95

From (m)	To (m)	Rock Type	Comments	Qtz Stk	Py (%)	Copper (%)													
						0.2	0.4	0.6	0.8	1.0	1.5	2.0	2.5						
24.38	56.00	PPHM	4M, strong sericite alteration, Dissem CPY Qtz-PY-CPY veins.	Ws	3														
56.00	73.97	DPFH	1M/4W varies from sericite-carb altered to interstitial Kspar. w TR Hematite	TR	0.5														
73.97	74.95	DMAF		VWs															
74.95	80.05	DPFH	1M, interstitial Kspar alteration with disseminated hematite.	TR	0.5														
80.05	87.62	PPHM	Sheared from 80.05-80.80 m, Hm stained	Ws	2														
87.62	94.30	DPFH	sericite altered, Hm stained carb veins	-	0.5														
94.30	105.30	VSED/PPHM	4S, strong sericite alteration, Dissem CPY+PY	W-Ms	3														
105.30	106.30	DPFH	Sericite altered plagi, sericite-carb alt. Hbl	-	0.5														
106.30	145.60	PPHM	4M-S; mod to strong carb veining, Dissem CPY, Qtz-PY-CPY veins.	W-Ms	3														
145.60	235.33	VSED	Weak to mod carb veins, Qtz-CPY-PY veins SH 154.72-156.34 Dissem/blebby Pyrite, TR carb-sph-CPY veins	Ws	5														
235.33	242.18	DQCA	Mod to strong carbonate veins	-	0.5														
242.18	250.20	FAUL ?	Sheared PPHM and VSED, Dissem CPY	TR	1.5														
250.20	273.80	VSED	W carb veins, Dissem/vein PY	TR	5														
273.80	277.10	DMAF	Carbonate veins, TR dissem PY	-	0.5														
277.10	298.70	VSED	Mod pyrite veins, weak carb veins, TR dissem CPY	TR-Ws	5														
298.70	336.70	DQCA	Moderate carbonate veins	-	0.5														
336.70	361.49	PPHM	Highly sheared and minor gouge, Dissem fig. pyrite. TR dissem CPY	TR	4														
			EOH 361.49 m																

SYNOPTIC DRILL LOG
AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROJECT

Northing: 99° 20' N
 Easting: 44700 E
 Azimuth: 180°
 Dip: -60°
 Rig No. 44

Drill Hole No. 95-192
 Start Date: Aug 25/95
 Comp. Date: Aug 28/95
 Total Length: 361.49
 Logger: T. Fraser

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments	
From (m)	To (m)					Cu	Py	Qz		
24.38	26.52	95258		PPHM	4M	0.1	2	Ws	24.60-24.65 m gouge 47° to C.A. Mod carb veins TR PY veins. Qtz-py veins. TR dissemin PY.	
26.52	29.57	59				0.15	3	Ws	27.05 SH/gouge 20°. Qtz-py veins. TR dissemin cpy. W. PY veins. VW carb veins. Hm stained	
29.57	32.61	60				0.15	3	W-MS	31.27-31.28 gouge 80°. 32.40 m gouge. TR carb veins TR dissemin cpy. Dissemin PY + W. PY veinlets	
32.61	35.66	95261				0.22	3	W-MS	35.36 m gouge/SH 45° to C.A. W carb veins. Dissemin cpy. Dissemin + W PY veins. Qtz-py cpy veins. Hm stained	
35.66	38.71	62				0.35	2.5	W-MS	Qtz-py-cpy veins. Mod PY veins. Dissemin + g. cpy + py. Ser. alt. plag.	
38.71	41.76	63				0.25	3.5	Ws	40.33 gouge seam 30°. Strong PY veinlets. Dissemin cpy. Qtz-py-cpy veins. Locally Hm stained. W carb veins	
41.76	44.81	64				0.23	4	Ws	W carb veins. Mod. PY veinlets. Strongly altered dissemin cpy. Qtz-py veins. 42.65-42.70 m gouge 50°	
44.81	47.85	65				0.20	4	Ws	46.63-46.67 m SH 2 gouge 60°. 46.77-47.00 m gouge Hm stained. Qtz-py veins. Mod to strong PY veinlets. Dissemin cpy	
47.85	50.90	66				0.32	3	MS	50.73-50.75 m gouge. Hm stained. Qtz-py-cpy veins. W carb veins. Strong PY veinlets. Dissemin cpy.	
		67	DUP							
50.90	53.95	68				0.25	4	Ws	Mod PY veinlets. Qtz-py veins. local Hm staining. Dissemin cpy. W carb veins. Dissemin PY. 53.65-53.70 SH 45°	
53.95	57.00	69		V	V	0.35	5	Ws	54.85-54.97 SH. TR sph-gal-carb veins. 55.40-55.55 SH. U.C. DPFH @ 56.00 on kin/shaded 25° to C.A. Blbbly cpy.	
57.00	60.05	95270		DPFH	4W	<0.1	0.5	-	57.00-57.13 brecciated. W carb veins. TR dissemin fg. Pyrite	
60.05	63.09	71			V		0.5	-	62.50-62.65 carb/dolomite vein. Mod carb veins. Fines disseminated PY	
63.09	66.14	72			4W/1W			TR	W carb veins. TR carb-qtz veins. 1-2% dissemin red/brown hematite. Patchy Hm staining. Local Kspar interstitial alt.	
66.14	69.19	73			1M			TR	W carb veins. TR Hm along fractures. TR dissemin. Pyrite. Kspar alt. matrix. 1-2% dissemin Hm.	
69.19	72.24	74						TR	70.10-70.61 DQCA U.C. 70°. L.C. 60°. Kspar alt. TR Qtz-py vein. Weak carb veins. Dissemin TR PY.	
72.24	75.29	75		V	V			TR	VW carb veinlets. Hm stained. Kspar alt matrix. 1-2% dissemin Hm U.C. DMAF 73.97. L.C. DMAF 74.95 m. U.C. irregular. L.C. 60°	
75.29	78.33	76		DPFH	1M		0.5	TR	TR carb-qtz vein. W carb veins. Kspar alt. matrix + Hm stained plag. Trachytic Hbl's 40°. TR dissemin Pyrite	
78.33	81.38	77		V	V		1.0	TR	VW carb veins. TR Qtz-py veins in PPHM + W. PY veins. U.C. PPHM marked by gouge 80.05-80.80 m.	
81.38	84.43	78		PPHM	4M	0.15	1.5	Ws	Hm stained. Mod carb veins. Dissemin fg. Pyrite. Qtz-py-cpy veins. 81.65 m 2cm gouge/SH	
84.43	87.47	79		V	V		0.15	2	Ws	W carb veins. Qtz-py veins. Dissemin fg. PY. W. PY veins. U.C. DPFH dike @ 87.62 m. W carb veins. Dike cut by TR carb-sph vein. 1% dissemin Hm. Fg. dissemin PY
87.47	90.53	95280		DPFH	4W	<0.1	1	-	W-mod carb veins. Fg. dissemin Pyrite. 1-2% fg. dissemin Hm. Ser. alt plag. Ser. carb alt. Hbl.	
90.53	93.57	81		V	V		0.5	-	L.C. DPFH dike 94.30 m @ 30°. Weak carb veins	
93.57	96.62	82		V	V	4M	0.15	2	Ws	94.86 SH 10° Qtz-py-cpy veins. PY veins - weak. Dissemin PY. Dissemin PY. Dissemin cpy. W Qtz-py-cpy veins. W carb veins
96.62	99.67	83		VISED/PPHM?			0.20	3	Ws	98.00 m SH 35°. Blbbly py/ky.
99.67	102.72	84					0.30	3	N-MS	Hm stained; appears to be brecciated. VED. 102.0 m SH @ 45° Blbbly cpy. Dissemin PY. Qtz-py-cpy veins
		85	DUP							
102.72	105.77	86		V	V		0.30	3	Ws	TR carb-sph-galena-cpy vein. 105.18-105.50 SH 40°. U.C. DPFH dike 105.30 m @ 40°. Dissemin Blbbly cpy/PY
105.77	108.81	87		DPFH	4M	0.35	3.5	W-MS	L.C. DPFH @ 106.30 m @ 50°. Dike cut by carb veins Qtz-py-cpy vein. Blbbly cpy. W PY veins. W carb veins	
108.81	111.86	88					0.25	4	W-MS	W. PY veins. Qtz-py-cpy veins. Dissemin cpy. W carb veins Ser. alt. plag. Dissemin PY
111.86	114.91	89					0.17	4	Ws	112.07-112.48 m gouge. Hm stained. Blbbly cpy. W carb veins. Dissemin PY. Dissemin cpy. Qtz-py-cpy veins. PY veins - mod
114.91	117.96	95290					0.23	3	Ws	Hm stained. Qtz-py-cpy veins. TR dissemin (blbbly) W. PY veins. Dissemin cpy
117.96	121.01	91					0.25	3	Ws	120.98-121.02 m gouge. Hm stained. Blbbly cpy. Mod PY veinlets. Dissemin PY. W carb veins
									121.32 m SH 40°. TR dissemin black. TR. W carb veins	

SYNOPTIC DRILL LOG
AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROJECT

(2)

Northing: 90 70 N
 Easting: 47100 E
 Azimuth: 180°
 Dip: -60°
 Rig No. 44

Drill Hole No. 95-192
 Start Date: Aug 25/95
 Comp. Date: Aug 28/95
 Total Length: 361.49m
 Logger: J. Fraser

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments
From (m)	To (m)					Cu	Py	Oz	
124.05	127.10	95293		PPHM	4M	0.3	2.5	Ws	124.45-125.10 m PGRM. Dissem Ag. PY. w PY veinlets Blebbly cpy. Qtz-PY veins. w. to vW carb veins.
127.10	130.15	94				0.3	3	vWs	Blebbly dissem cpy+PY. w. carb veins. w. py veins Qtz-cpy-PY ± carb veins.
130.15	133.20	95				0.32	4	Ws	w. carb veins. Dissem Ag. PY. Blebbly/disssem cpy. Qtz-PY veins. w. PY veins.
133.20	136.25	96				0.20	4	Ws	133.65 m 5cm SH/carb veining. Mod carb veins. Qtz-PY ± cpy veins. Slings sericite alt. Mod PY. PY-cpy veins.
136.25	139.29	97				0.15	5	Ws	locally Hm stained. w. to mod carb veins. Dissem cpy+PY. TR Hm (disssem). Qtz-PY veins.
139.29	142.34	98			4M/1W	0.18	4	W-Ms	Kspar envelopes on Qtz-PY ± cpy veins. TR dissem black tD. Dissem PY+cpy. TR carb-sph-galena veins
142.34	145.39	99				0.20	5	Ws	Disssem/blebbly PY + cpy. w. inessential Kspar. w. PY veins. w. carb veins. Qtz-carb veins
145.39	148.44	95300		VSED	4W/M	0.15	6	VWs	U.C. VSED @ 145.60. v.w. carb veins. TR PY-carb-sph Abundant dissem PY + veinlets. TR dissem cpy
148.44	151.49	01				0.17	7	Ms	TR carb-sph-galena veins. Mod carb veins. 151.42 SH w gouge 45° TR dissem tD rosettes. Dissem PY + w PY vein
151.49	153.31	02				0.20	5	Ws	Qtz-PY-cpy veins. Dissem PY. w. PY veins. Carb-sph veins. 151.65-151.93 m gouge/SH 50° to C.A.
		03	DUP						
153.31	157.58	04				0.17	5	Ms	154.72-156.34 m SH within VSEDs 40-50°. TR carb-qtz-sph veins. Dissem Ag. PY. w. PY veins. Qtz-PY veins
157.58	160.63	05				0.25	4	Ws	159.23-159.40 SH 35°. Blebs cpy. Dissem PY + w. veinlets. w. carb vein, TR Hm veins.
160.63	163.68	06				0.20	4	Ws	TR carb veins. w. py veins. Dissem/blebbly PY. Qtz-PY veinlets TR Hm veinlets. Dissem cpy
163.68	166.73	07				0.17	5	Ws	165.65-165.70m gouge. Dissem PY. TR dissem/blebbly cpy. Qtz-PY-cpy veins. TR carb veins. Mod PY veins.
166.73	169.77	08				0.20	5	W-Ms	TR carb-sph-galena-cpy veins. 167.64-167.82 m SH w gouge 40°. Qtz-carb-PY ± cpy veins. Dissem PY + TR cpy
169.77	172.82	09				0.15	6	VWs	w carb veins. TR dissem rd Hm. Dissem/blebbly PY. 171.65-171.80 carb vein 40°
172.82	175.87	95310				0.17	5	Ws	174.82-175.17 broken rock to gouge. Mod carb veins. TR gal-sph-carb ± cpy veins. Dissem PY. Qtz-carb-PY veins
175.87	178.92	11				0.20	5	TR	176.75-177.20 m SH/gouge 60°. 178.85 SH/gouge 40° TR carb veins. Dissem PY. PY veinlets. TR dissem cpy
178.92	181.97	12				0.15	4	Ws	180.55-180.70 gouge. Looks stained throughout. w. carb veins. Dissem PY. w. PY veins
181.97	185.01	13			4W/1W	0.15	5	Ws	Dissem Ag. PY, w PY veins. Hm stained/w. Kspar alt. w. carb veins. Qtz-PY veins. Fragmental.
185.01	188.06	14				0.20	5	TR	30cm is fragmental. w. PY veins. w. carb veins. v.w. Hm/Kspar alt. Dissem PY + blebbly. Fragmental
188.06	191.11	15				0.18	4	Ws	w. carb veins. 189.45-190.0m broken to gouge. Fragmental TR Qtz-carb-PY-cpy veins. Dissem PY/blebbly.
191.11	194.16	16				0.15	4	TR	Fragmental. TR Hm veins. w. PY veinlets. Dissem PY. matrix/some clasts Kspar altered. TR carb-cpy veins
194.16	197.21	17				0.20	4	VWs	195.10 gouge SH. 195.50 SH 45°. v.w. Qtz-carb-(py-cpy) veins. Dissem PY + TR dissem cpy. w. pyrite veins.
197.21	200.25	18				0.15	3	TR	199.62-200.05 m broken/minor gouge. Fragmental. TR carb vein. TR Qtz-PY ± carb veins. Dissem PY
200.25	203.30	19				0.20	4	Ws	Qtz-PY-cpy veins. w. carb veins. Dissem Ag. pyrite + TR cpy 200.43-202.65 SH/gouge zone 30°. locally fragmental
203.30	206.35	95320				0.20	5	TR	w. carb veins. w. pyrite veins. Dissem/blebbly pyrite. TR dissem PY. Somewhat fragmental
206.35	209.40	21				0.15	3	Ws	w. to vW carb veins. Blebbly pyrite. Kspar alt. of matrix is patchy; w. PY veins. Fragmental
		22	DUP						
209.40	212.45	23				0.2	2	TR	w. carb veins. Fragmental. Dissem PY. TR dissem cpy. Patchy Kspar alt. 2
212.45	215.49	24			4W/M	0.12	1	TR	vW to w carb veins. TR dissem Ag. pyrite. TR Qtz-carb-py veins. TR PY veins
215.49	218.54	25				0.15	2	TR	TR Hm veins. w carb veins. TR Qtz-carb-py veins. Dissem PY (frag)/blebbly.
218.54	221.59	26				0.15	2	TR	221.20-221.52 m broken / gouge. locally fragmental. w carb veins. Ag dissem PY. TR PY veinlets. TR cpy
									221.60-222.0 Fragmental. TR carb veins

Fragmental

TR

TR

SYNOPTIC DRILL LOG
AMERICAN BULLION MINERALS LTD. ③
RED - CHRIS PROJECT

Northing: 96° 20' N
 Easting: 4,100 E
 Azimuth: 180°
 Dip: -60°
 Rig No. 44

Drill Hole No. 95- 192
 Start Date: Aug 25/95
 Comp. Date: Aug 28/95
 Total Length: 361.49m
 Logger: T. Fraser

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments
From (m)	To (m)					Cu	Py	Qz	
224.64	227.69	95328		VSED	4W/M	0.12	3	TR	W. carb veins. w. PY veins. F.g. dissem Pyrite. TR dissem CPY.
227.69	230.73	29				0.12	2.5	TR	Mod PY veinlets. w. carb veinings. TR carb-qtz-PY veins. 227.69-228.0 carb-qtz Brecc.
230.73	233.78	30				0.12	3	TR	231.85-233.30 broken/gouged rock 40°. w. carb veins. Mod PY veins. Finely dissem PY.
233.78	236.83	31		↓	↓	0.1	2	TR	Mod. carb veins. TR qtz-PY-carb veins. Dissem PY + veinlets. U.C. DQCA 235.33m @ 30° w carb & py veins
236.83	239.88	32		DQCA	-	0.1	0.5	-	Mod. white carb veins. Carb-PY-filled amygdules. TR PY veinlets.
239.88	242.93	33		↓	-	0.1	0.5	-	Mod carb-py veins. TR dissem PY. U.C. DQCA 242.18m @ 30°
242.93	245.97	34		FAUL?	4M			TR	Shared PHM/VOLC throughout u.c. @ 242.18m 30°. w gouge/clay alt. Dissem f.g. Pyrite.
245.97	249.02	35						TR	TR dissem CPY. F.g. dissem Pyrite
249.02	252.07	36		VSED	4W/M	0.15	2	TR	L.C. FAUL. 250.20m @ 50°. Dissem f.g. pyrite. TR dissem CPY. W. Pyrite veins. TR carb veins.
252.07	255.12	37				0.15	4	TR	253.35-253.64 m Breccia. 253.64 gouge 40°. Mod carb veins. TR dissem CPY. Mod PY veins + dissem PY.
255.12	258.17	38				0.15	4	TR	257.25m gouge 35°. Dissem f.g. PY - w PY veinlets. TR dissem CPY. Mod carb veins.
258.17	261.21	39						TR	260.50-260.70 SH 5°. TR qtz-py veins. Mod carb veins. Dissem PY. w. PY veinlets
		95340	DUP						
261.21	264.26	41						TR	263.35m SH 20°. 264.0-264.23m SH/w mn gouge 20°. TR qtz-carb-py veins. Dissem PY. W. PY veinlets.
264.26	267.31	42				0.17	5	-	U.C. frags 264.70. Dissem PY. TR PY veinlets. w carb veins. Blebbly Pyrite. TR dissem CPY
267.31	269.75	43				0.15	5	TR	TR qtz-carb veins. Dissem/blebbly pyrite. w. pyrite veins. L.C. frags @ 269.10m w. carb veins.
269.75	272.80	44				0.18	4	TR	Mod carb veins. Dissem/blebbly pyrite. w PY veins. TR qtz-carb-pyrite veins. 270.75-270.83 gouge/Brecc 15°.
272.80	276.15	45		DMAF	-			TR	U.C. DMAF @ 273.80m - marked by gouge 10° to C.A. w. Hm veins. 274.21-274.36 broken. 276.05-276.15cm broken/SH. Mod carb veins
276.15	278.59	46		↑	↑			TR	L.C. DMAF @ 277.10m @ 30°. Mod carb veins. w. Hm veins. VSEDs - Dissem PY. w. PY veins. U.W. qtz veins. TR dissem CPY
278.59	282.55	47		VSED	4W/M	0.15	3	TR	W-mod carb veins. w. PY veins. Dissem Pyrite. TR qtz-carb-PY veins. TR dissem CPY
282.55	285.60	48						VWs	282.80m SH w gouge 35°. Dissem Pyrite. w. carb veins. W. Pyrite veins. TR dissem CPY. Qtz-carb-PY veins.
285.60	288.65	49						VWs	287.75m gouge 30°. w. PY veins. 286.33-286.50m Brecc. Mod carb veins. Qtz-carb-PY veins. Dissem PY. TR PY veins
288.65	291.69	95350						VWs	Qtz-carb-pyrite veins. w. carb veins. w to mod py veins. Dissem f.g. pyrite. 291.59 SH 50°
291.69	294.74	51				0.18	8	Ns	Mod qtz veins w carb-pyrite. Dissem/blebbly pyrite. Strong silicate alteration. Mod pyrite veins. TR dissem/blebbly CPY
294.74	297.79	52		↓	↓			Ws	295.30m 2cm gouge/SH 35°. 297.20-297.28 SH 25° Dissem PY. Qtz-carb-PY veins. Mod carb veins.
297.79	300.84	53		DQCA	-			-	U.C. DQCA 298.70m @ 55°. 298.40-298.70 SH w gouge. Mod carb veins. TR dissem PY. TR PY veins.
300.84	303.89	54						-	TR dissem PY; TR PY veinlets/blebs. Mod carb veins. Amygdules qtz-carb & py Filled.
303.89	306.93	55						-	TR dissem PY. Qtz-carb filled amygdules (& pyrite). TR PY veins. w carb veins
306.93	309.98	56						-	308.90-309.33m gouge // to C.A. w carb veins TR dissem PY.
309.98	313.03	57						-	Mod carb veins. 312.65-312.65 carb breccia 20° Dissem Pyrite
		58	DUP						
313.03	316.08	59						-	315.45-315.92 carb brecciated DQCA. Mod to strong carb veins. Dissem f.g. pyrite
316.08	319.13	95360						-	Mod. to strong carbonate veins. Dissem f.g. pyrite
319.13	322.17	61						-	W. + mod carbonate veins. TR carb-pyrite veins. TR dissem pyrite
								-	322.50 3cm carb brecciated vein. TR dissem pyrite

(4)

SYNOPTIC DRILL LOG
AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROJECT

Northing: 99 2N
 Easting: 49100 E
 Azimuth: 170°
 Dip: -60°
 Rig No. 44

Drill Hole No. 95- 192
 Start Date: Aug 25/95
 Comp. Date: Aug 28/95
 Total Length: 361.49 m
 Logger: T. Fraser

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments
From (m)	To (m)					Cu	Py	Oz	
325.22	328.27	95363		DQCA	-	-	0.5	-	W. carb veins. TR dissemin fig. pyrite.
328.27	331.32	64			-	-	0.5	-	W. to mod. carb veins. TR dissemin fig. dissemin pyrite.
331.32	334.37	65			-	-	0.5	-	Mod carb veins. TR dissemin fig. pyrite.
334.37	337.41	66		PPHM	4M	TR	4	-	L.C. DQCA 336.70. Dissemin fig. pyrite. Carb-qtz-py filled amygdulose. @ 334.63 m SH 60°. @ 15° (L.C.)
337.41	340.46	67					0.25	5	TR 336.70-340.65 m SH/gouge 20°. Dissemin/blebby CPY. Dissemin fig. pyrite.
340.46	343.51	68					0.1	6	- 341.36 SH 45°. 340.65 m SH 30°. Dissemin fig. pyrite. Mod. pyrite veinlets.
343.51	346.56	69					0.2	4	TR 343.87-344.40 m SH/gouge // to L.A. 345.20-345.60 SH 5° to L.A. TR. qtz-carb-py veins. Dissemin pyrite.
346.56	349.61	95370					0.15	4	TR 346.87-347.05 SH 60°. 349.40-349.94 gouge. Dissemin PY. Dissemin CPY. Qtz-py veins. W. py veins.
349.61	352.65	71					0.15	5	VW 351.70-352.15 sheared. F.g. dissemin pyrite. TR dissemin CPY. PY veins in qtz envelopes.
352.65	355.40	72					0.25	6	Ws Qtz-py veins cut by late gypsum veins. Dissemin CPY. Dissemin/blebby pyrite. W to mod. pyrite veins
355.40	358.75	73					0.20	5	Ws Qtz-py veins cut by gypsum veins. Dissemin/blebby pyrite. W to mod. PY veinlets. 358.47 m SH 40°.
358.75	361.49	95374		✓	✓		0.20	5	Ws 358.83 SH 45°, 359.83 SH 40°, 360.63 m SH 50°. Qtz-py CPY veins. TR dissemin CPY. Dissemin/veinlets PY.
	EOH	361.49							

**AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROPERTY**

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au											US\$1.25/lb Cu	
DD No.	Tag No.	From (m)	To (m)	Intvl (m)	Cu (%)	Au (gpT)	N.S.R.	Intvl X Cu	Intvl X Au	Intercept (m) From To	Interval	Wt. Average Cu (%) u (gp)
193	95375	9.14	11.28	2.14	0.019	0.01	0.64	0.041	0.021			
193	95376	11.28	14.33	3.05	0.005	0.01	0.26	0.015	0.031			
193	95377	14.33	17.37	3.04	0.004	0.01	0.23	0.012	0.030			
193	95378	17.37	20.42	3.05	0.009	0.02	0.49	0.027	0.061			
193	95379	20.42	23.47	3.05	0.018	0.03	0.86	0.055	0.091			
193	95380	23.47	26.52	3.05	0.010	0.02	0.52	0.031	0.061			
193	95381	26.52	29.57	3.05	0.005	0.02	0.38	0.015	0.061			
193	95382	29.57	32.61	3.04	0.031	0.06	1.58	0.094	0.182			
193	95383	32.61	38.71	6.10	0.028	0.05	1.37	0.171	0.305			
193	95384	38.71	41.76	3.05	0.002	0.36	4.40	0.006	1.098			
193	95385	41.76	44.81	3.05	0.001	0.02	0.27	0.003	0.061			
193	95386	44.81	47.85	3.04	0.001	0.01	0.15	0.003	0.030			
193	95387	47.85	50.90	3.05	0.035	0.03	1.33	0.107	0.091			
193	95388	50.90	53.95	3.05	0.025	0.05	1.29	0.076	0.153			
193	95389	53.95	57.00	3.05	0.015	0.02	0.65	0.046	0.061			
193	95390	57.00	60.05	3.05	0.013	0.03	0.72	0.040	0.091			
193	95391	60.05	63.09	3.04	0.010	0.07	1.12	0.030	0.213			
193	95392	DUP			0.010	0.08	1.24	0.000	0.000			
193	95393	73.15	75.29	2.14	0.008	0.05	0.82	0.017	0.107			
193	95394	75.29	78.33	3.04	0.004	0.02	0.35	0.012	0.061			
193	95395	78.33	81.38	3.05	0.006	0.01	0.29	0.018	0.031			
193	95396	81.38	84.43	3.05	0.006	0.03	0.53	0.018	0.092			
193	95397	84.43	87.48	3.05	0.012	0.04	0.81	0.037	0.122			
193	95398	87.48	90.53	3.05	0.090	0.13	4.05	0.275	0.397			
193	95399	90.53	93.57	3.04	0.031	0.05	1.46	0.094	0.152			
193	95400	93.57	96.62	3.05	0.008	0.03	0.58	0.024	0.092			
193	95401	96.62	99.67	3.05	0.011	0.04	0.79	0.034	0.122			
193	95402	99.67	102.72	3.05	0.007	0.04	0.68	0.021	0.122			
193	95403	102.72	105.77	3.05	0.006	0.03	0.53	0.018	0.091			
193	95404	105.77	108.81	3.04	0.009	0.05	0.85	0.027	0.152			
193	95405	108.81	111.86	3.05	0.008	0.04	0.70	0.024	0.122			
193	95406	111.86	114.91	3.05	0.015	0.07	1.26	0.046	0.214			
193	95407	114.91	117.96	3.05	0.006	0.03	0.53	0.018	0.091			
193	95408	117.96	121.01	3.05	0.009	0.03	0.61	0.027	0.092			
193	95409	121.01	124.05	3.04	0.011	0.05	0.91	0.033	0.152			
193	95410	124.05	127.10	3.05	0.008	0.01	0.34	0.024	0.031			
193	95411	DUP			0.007	0.02	0.43	0.000	0.000			
193	95412	127.10	130.15	3.05	0.008	0.03	0.58	0.024	0.092			
193	95413	130.15	133.20	3.05	0.029	0.09	1.88	0.088	0.274			
193	95414	133.20	136.25	3.05	0.027	0.04	1.23	0.082	0.122			
193	95415	136.25	139.29	3.04	0.012	0.05	0.93	0.036	0.152			
193	95416	139.29	142.34	3.05	0.008	0.04	0.70	0.024	0.122			
193	95417	142.34	145.39	3.05	0.006	0.02	0.41	0.018	0.061			
193	95418	145.39	148.44	3.05	0.008	0.03	0.58	0.024	0.092			
193	95419	148.44	151.49	3.05	0.018	0.04	0.98	0.055	0.122			
193	95420	151.49	154.53	3.04	0.005	0.02	0.38	0.015	0.061			
193	95421	154.53	157.58	3.05	0.007	0.02	0.43	0.021	0.061			
193	95422	157.58	160.63	3.05	0.017	0.05	1.07	0.052	0.152			
193	95423	160.63	163.68	3.05	0.008	0.03	0.58	0.024	0.092			
193	95424	163.68	166.73	3.05	0.015	0.06	1.14	0.046	0.183			

AMERICAN BULLION MINERALS LTD.

RED - CHRIS PROPERTY

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au										US\$1.25/lb Cu		
DD	Tag	From	To	Intvl	Cu	Au	N.S.R.	Intvl	Intvl	Intercept (m)		Wt. Average
No.	No.	(m)	(m)	(m)	(%)	(gpT)		X Cu	X Au	From	To	Interval Cu (%) u (gp)
193	95425	166.73	169.77	3.04	0.062	0.12	3.16	0.188	0.365			
193	95426	169.77	172.82	3.05	0.060	0.07	2.50	0.183	0.213			
193	95427	172.82	175.87	3.05	0.041	0.03	1.49	0.125	0.092			
193	95428	175.87	178.92	3.05	0.038	0.07	1.89	0.116	0.213			
193	95429	DUP			0.038	0.05	1.65	0.000	0.000			
193	95430	178.92	181.97	3.05	0.072	0.08	2.95	0.220	0.244			
193	95431	181.97	185.01	3.04	0.072	0.13	3.55	0.219	0.395			
193	95432	185.01	188.06	3.05	0.051	0.09	2.49	0.156	0.275			
193	95433	188.06	191.11	3.05	0.038	0.06	1.77	0.116	0.183			
193	95434	191.11	194.16	3.05	0.050	0.13	2.95	0.152	0.396			
193	95435	194.16	197.21	3.05	0.091	0.11	3.83	0.278	0.336			
193	95436	197.21	200.25	3.04	0.039	0.11	2.40	0.119	0.334			
193	95437	200.25	203.30	3.05	0.011	0.05	0.91	0.034	0.153			
193	95438	203.30	206.35	3.05	0.046	0.07	2.11	0.140	0.213			
193	95439	206.35	209.40	3.05	0.114	0.15	4.95	0.348	0.458			
193	95440	209.40	212.14	2.74	0.063	0.07	2.58	0.173	0.192			
193	95441	212.14	215.19	3.05	0.076	0.12	3.54	0.232	0.366			
193	95442	215.19	218.54	3.35	0.070	0.14	3.62	0.235	0.469			
193	95443	218.54	221.59	3.05	0.037	0.28	4.40	0.113	0.854			
193	95444	221.59	224.64	3.05	0.070	0.13	3.50	0.213	0.396			
193	95445	224.64	227.69	3.05	0.194	0.40	10.17	0.592	1.220			
193	95446	227.69	230.73	3.04	0.092	0.14	4.22	0.280	0.426			
193	95447	230.73	233.78	3.05	0.081	0.10	3.44	0.247	0.305			
193	95448	DUP			0.078	0.13	3.72	0.000	0.000			
193	95449	233.78	236.83	3.05	0.049	0.08	2.31	0.149	0.244			
193	95450	236.83	239.88	3.05	0.102	0.16	4.74	0.311	0.488			
193	95451	239.88	242.93	3.05	0.025	0.11	2.02	0.076	0.336			
193	95452	242.93	245.97	3.04	0.031	0.18	3.02	0.094	0.547			
193	95453	245.97	249.02	3.05	0.031	0.10	2.06	0.095	0.305			
193	95454	249.02	252.07	3.05	0.049	0.12	2.80	0.149	0.366			
193	95455	252.07	255.12	3.05	0.062	0.31	5.45	0.189	0.946			
193	95456	255.12	258.17	3.05	0.069	0.16	3.83	0.210	0.488			
193	95457	258.17	261.21	3.04	0.045	0.28	4.62	0.137	0.851			
193	95458	261.21	264.26	3.05	0.036	0.26	4.13	0.110	0.793			
193	95459	264.26	267.31	3.05	0.054	0.11	2.81	0.165	0.336			
193	95460	267.31	270.36	3.05	0.045	0.11	2.57	0.137	0.336			
193	95461	270.36	273.41	3.05	0.046	0.10	2.47	0.140	0.305			
193	95462	273.41	276.45	3.04	0.052	0.12	2.88	0.158	0.365			
193	95463	276.45	279.50	3.05	0.042	0.17	3.21	0.128	0.519			
193	95464	279.50	282.55	3.05	0.042	0.09	2.24	0.128	0.275			
193	95465	282.55	285.60	3.05	0.048	0.10	2.53	0.146	0.305			
193	95466	285.60	288.65	3.05	0.064	0.48	7.55	0.195	1.464			
193	95467	288.65	291.69	3.04	0.039	0.11	2.40	0.119	0.334			
193	95468	DUP			0.039	0.11	2.40	0.000	0.000			
193	95469	291.69	294.74	3.05	0.027	0.06	1.47	0.082	0.183			
193	95470	294.74	297.79	3.05	0.030	0.10	2.03	0.092	0.305			
193	95471	297.79	300.84	3.05	0.036	0.04	1.47	0.110	0.122			
193	95472	300.84	303.28	2.44	0.012	0.03	0.69	0.029	0.073			
193	95473	303.28	305.71	2.43	0.027	0.07	1.59	0.066	0.170			
193	95474	305.71	307.85	2.14	0.040	0.05	1.71	0.086	0.107			

**AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROPERTY**

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au											US\$1.25/lb Cu	
DD No.	Tag No.	From (m)	To (m)	Intvl (m)	Cu (%)	Au (gpT)	N.S.R.	Intvl X Cu	Intvl X Au	Intercept (m) From To	Interval	Wt. Average Cu (%) u (gp)
193	95475	307.85	309.98	2.13	0.017	0.03	0.83	0.036	0.064			
193	95476	309.98	313.03	3.05	0.029	0.06	1.52	0.088	0.183			
193	95477	313.03	316.08	3.05	0.026	0.09	1.80	0.079	0.275			
193	95478	316.08	317.60	1.52	0.037	0.14	2.71	0.056	0.213			

SYNOPTIC DRILL LOG
AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROJECT

Northing: 99 00 N
 Easting: 48 00 E
 Azimuth: 180°
 Dip: -60°
 Rig No. 44

Drill Hole No. 95- 193
 Start Date: Aug 28/95
 Comp. Date: Aug 31/95
 Total Length: 317.60m
 Logger: T. Fraser

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments
From (m)	To (m)					Cu	Py	Qz	
9.14	11.28	95375		PPHL	4W	<0.1	3	WS	Qtz-py veinlets. Dissem pyrite and TR pyrite veinlets. Carb-ser. alt matrix.
11.28	14.33	76					4	TR	Dissem pyrite, TR pyrite veinlets. Broken with minor gouge. carb-sericite altered mafics. Silicified?
14.33	17.37	77					5	TR	14.96 gouge. 15.60 gouge seam 30°. 15.72 m gouge/SH 17.20-17.37 m gouge. Dissem PY. TR PY veinlets. TR carb veins.
17.37	20.42	78					4	-	TR carb veinlets. Dissem/blebby pyrite. w/ pyrite stringers. carb-ser alt. mafics. Broken with minor gouge
20.42	23.47	79					4	-	Broken; minor gouge. Dissem pyrite. w. pyrite veins
23.47	26.52	95380					4	TR	23.92 m gouge seam 30°. 24.56 m gouge. TR gte-py vein. Dissem PY. TR PY veins. carb-ser alt. mafics
26.52	29.57	81					4	-	29.00-29.40 gouge/broken. Dissem pyrite (blebs). TR pyrite veinlets.
29.57	32.61	82					3	TR	Dissem/blebby pyrite. w. pyrite veins with gte-sericite envelopes. Carb alt. mafics/plag. 30.50-31.50 broken/mn gouge
32.61	38.71	83					4	TR	33.35 m - 35.66 gouge. 35.90 gouge. 36.30 - 38.70 m gouge and broken. TR dissem v.f.g. cpy. Dissem pyrite. PY veins (Qtz and)
38.71	41.76	84		✓	✓	✓	3	-	38.74 - 38.89 m gouge SH. Dissem f.g. pyrite. TR carb veins. TR pyrite veinlets.
41.76	44.81	85		DQCA	-	-	0.5	-	42.00-42.30 m SH gouge. u.c. & QCA @ 42.30 m @ 45° 42.55-42.77 m sheared DQCA. TR dissem PY. Carb-gyp-filled amygdulose.
44.81	47.85	86		✓	-	-	0.5	-	TR carb veinlets. Carb-gypsum filled amygdulose. TR dissem pyrite.
47.85	50.90	87		PPHL	4W	<0.1	2	-	L.C. DQCA 48.50 - Broken but TR flow banding. Dissem/blebby pyrite. Local fragments.
50.90	53.95	88					4	-	51.05 - 51.27 m broken/mn gouge. Dissem f.g. pyrite. TR fragments. carb altered.
53.95	57.00	89					4	-	56.53 - 57.00 m gouge. Dissem pyrite. Local frags (PBL).
57.00	60.05	95390					5	-	57.40 - 57.80 broken/mn gouge. Dissem f.g. pyrite. Local fragments (PBL) east 50 cm.
60.05	63.09	91					4	-	60.53 - 63.09 gouge and broken rock. Dissem f.g. pyrite. Blebby pyrite.
63.09	73.15	-	DWA				n/a	n/a	TRILONED FROM 63.09 - 73.15m (no sample)
73.15	75.29	93					3	TR	TR gte-py veins. Dissem f.g. pyrite. TR carb veins. TR fragments.
75.29	78.33	94					4	-	TR veins w/ carb veins. 77.28 m gouge seam 60°. Dissem PY + blebs. w. pyrite veins
78.33	81.38	95					4	-	80.68 m SH @ 40°. Hm stained. PY veinlets. Dissem PY. 80.00 gouge. TR carb-gyp veins
81.38	84.43	96					3	-	83.81 m gouge 45°. 81.56 m gouge 40°. w carb veins Dissem pyrite + blebs. TR pyrite veinlets.
84.43	87.48	97				✓	4	-	84.40 - 84.46 gouge. 85.30 - 85.35 DQCA. 87.43 - 87.48 SH gouge 45°. w. carb veins. Dissem PY. Hm stained
87.48	90.53	98				TR	10	-	88.0 - 88.50 m Blebby pyrite. 90.30 - 90.53 m SH 20° TR carb veins. Blebby pyrite. TR pyrite veins. TR carb veins
90.53	93.57	99		✓	✓	TR	5	TR	w carb veins. Hm stained. TR gte-cpy-py veins. Mod PY veins u.c. DPFH 93.10 m 30°. Dissem pyrite.
93.57	96.62	95400		DPFH	1W	<0.1	3	-	w carb veins. w carb-py veins. Dissem pyrite. TR carb-sph veins. Kspar alt. matrix. + Hm staining.
96.62	99.67	01					2	-	1% dissem Hm. Local Kspar alt. matrix. Dissem PY. w carb veins. Local Hm staining.
99.67	102.72	02					3	-	Dissem PY. w carb veins. Hm stained/Kspar alt. matrix. 1-3% dissem Hm.
102.72	105.77	03					4	-	TR carb-sph vein. w carb veins. Dissem PY + TR PY veins. 3-5% dissem Hm. Local Kspar alt. matrix
105.77	108.81	04					3	-	108.56 m SH 2cm 55°. 3-5% dissem Hm. w. PY veins. Dissem pyrite. w carb veins. Carb-pyrite veins.
108.81	111.86	05					2	-	Mod carb veins. 1-3% dissem Hm. Interstitial Kspar alt. Dissem pyrite. 111.40-111.47 m gouge. TR dissem Brotr
111.86	114.91	06		PPHM	↑	✓	3	WV	L.C. DPFH 112.85 m @ 45°. 112.85 - 113.07 SH 45° 113.40 - 114.18 m SH/gouge @ 40°. w. carb veins. Qtz-py veins
114.91	117.96	07			4W	0.1	2	TR	TR carb-gte veins. w to mod carb veins. Hm stained Dissem PY. Hm stained.
117.96	121.01	08				0.1	3	TR	w carb veins. Hm stained. TR pyrite veins. Dissem PY. TR gte-py carb veins.
							2	-	w carb veins. Hm stained 123.20 - 123.70 SH 11° to c

SYNOPTIC DRILL LOG
AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROJECT

(2)

Northing: 90 ON
 Easting: 48 100 E
 Azimuth: 180°
 Dip: -60°
 Rig No. 44

Drill Hole No. 95- 193
 Start Date: Aug 28/95
 Comp. Date: Aug 31/95
 Total Length: 317.60 m
 Logger: T. FRASER

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments
From (m)	To (m)					Cu	Py	Qz	
124.05	127.10	95410		PPHm	4W	0.1	2	TK	126.23 - 126.60 DQCA uc. 60° L.C. broken. Hm stained. 1-2% dissem Hmt Brst? TR gte-Py veins - w mod carb veins
		11	DWP						
127.10	130.15	12				0.15	3	Ws	127.25 - 127.40m SH/gouge 30°. Mod carb veins. Hm stained. W gte-carb-py veins. Dissem Pyrite.
130.15	133.20	13				0.15	4	Ws	131.39 - 131.95 m DQCA uc+L.C core 60°. 132.62 - 132.85 m SH 50-55°. W gte-Py ± cpv veins. Hm stained. Dissem Py.
133.20	136.25	14				0.1	2	-	135.49 - 135.58 DQCA/DMAF? 135.07 - 135.13 m SH 50° ^{Mid py} 135.58 - 135.70 m SH 70°. Hm stained. W carb veins. veinlets
136.25	139.29	15					3	-	136.24 - 136.43 SH 50°. 136.43 - 136.90 shared DQCA. 137.10 SH/gouge. 138.0 - 138.13 SH/gouge. Local Hm stained
139.29	142.34	16					3	WV	140.59 - 140.87m SH = gouge. Hm stained. gte-carb-py veins. Dissem Pyrite - W carb veinlets
142.34	145.39	17				TR	3	vWs	gte-carb-py veins. vW carb veins. 142.60m SH 40°. Hm stained. Dissem Py. TR dissem CPY
145.39	148.44	18				0.1	2	TR	W carb veins vW pyrite veinlets. TR dissem Py. Carb-py ± gte veins
148.44	151.49	19				0.15	3	TR	148.81m SH 40°. 151.41m gouge. TR carb-gte veins TR gte-carb-PY-CPY veins. TR PY veins.
151.49	154.53	95420				0.15	3	W-Ms	153.60 - 153.87m gouge. 154.30 - 154.53 broken. Hm stained. Qz-PY ± CPY veins. W carb veins. Dissem Py.
154.53	157.58	21				0.1	3	TR	157.33 - 157.48 gouge/broken core. Mod carb veins. Dissem/blebby pyrite. Carb-ser alt. mafics. Hm stained.
157.58	160.63	22			1W/4W		2	-	SH/gouge 158.55 - 158.80m @ 30° to C.A. Fig. dissem ^{5m} Pyrite. W carb veins. TR pyrite veins. Hm stained ^{15m} TR gyp. veins. W carb veins. Carb-gte-py veins. Dissem fig. Py. Hm stained.
160.63	163.68	23					2	TR	Mod gypsum stockwork. W carb veins. Dissem fig. CPY. Hm stained. 166.62 SH 47°. Dissem Py.
163.68	166.73	24				0.15	2	-	Strong Hm staining. Dissem fig. pyrite. W carb veins. TR gte-carb-py veins. TR PY veins. W gyp.
166.73	169.77	25				0.1	3	TR	172.40 - 172.68 m DMAF 20° to C.A. Mod gyp veins. Hm stained. W PY veins. Dissem/blebby pyrite.
169.77	172.82	26					6	-	175.14 - 175.87 m DQCA. uc. 60°. L.C. broken. Dissem/blebby pyrite. Mod gyp. stock. TR PY veins. TR CPY-PY veinlets
172.82	175.87	27					5	-	175.97 - 176.05 DQCA irregular contact. Hm stained. Mod gypsum stockwork. W PY veins. Dissem Py
175.87	178.92	28					6	-	
		29	DWP						
178.92	181.97	95430					4	-	Mod. to strong gyp stockwork in 5% dissem Hm. Hm stained Dissem/blebby PY veins.
181.97	185.01	31				0.17	5	-	183.58 - 183.76 DMAF. 65°. TR dissem CPY. TR PY-CPY veins. Dissem Py. Mod gypsum stockwork
185.01	188.06	32				0.15	4	TR	Mod gypsum stockwork. TR dissem Hm. W. py veins + dissem. TR carb-gyp veins. Hm stained.
188.06	191.11	33				0.12	4	-	Mod gyp veins. TR gyp-carb veins. Dissem Py. TR PY veinlets. Hm stained. Dissem Hm.
191.11	194.16	34				0.12	4	-	W. py veins. Dissem Py. Mod gypsum stockwork. Hm stained. 1-2% dissem Hm.
194.16	197.21	35				0.1	3	-	196.45m SH 30°. Patchy Hm alt. W-mod gyp stock. Dissem Py. W carb veins. TR Hm veins
197.21	200.25	36					4	-	W. py veins. Dissem/blebby pyrite. Patchy Hm staining. W gyp stockwork. TR carb veinlets
200.25	203.30	37					2	-	From 202.65m → no gypsum. Patchy Hm staining. Dissem Py. W gypsum stockwork. TR carb veins.
203.30	206.35	38					2	-	205.6 - 205.80 SH/broken - strong Hm staining. 3-5% dissem Hm. Dissem Py. W PY veins. TR gyp. veins
206.35	209.40	39				0.18	3	TR	mod py veinlets. TR gte-PY veins. TR carb-py veins. TR CPY-PY veins. Hm stained. vW carb veins
209.40	212.14	95440				0.20	3	TR	211.10 - 212.14 broken w gouge. W to mod carb veins. Hm stained. Dissem Py. TR gte-PY-CPY veins
212.14	215.19	41				0.15	4	Ws	212.23 - 212.90 SH w gouge 5-10° to C.A. Dissem PY 214.48 - 214.72 gouge/broken. W gte-PY veins. vW PY veins
215.19	218.54	42				0.18	3	Ws	215.15 - 216.35 gouge/broken. Hm stained Py-CPY blebs in gte envelopes. W PY veins in gte envelopes.
218.54	221.59	43				0.18	6	Ws	220.45 - 220.60 SH 40°. Dissem/blebby pyrite. Local Hm staining. W PY veins in gte envelopes. TR dissem CPY (W PY veins in gte-ser envelopes. Dissem PY + TR CPY)

SYNOPTIC DRILL LOG
AMERICAN BULLION MINERALS LTD. (3)
RED - CHRIS PROJECT

Northing: 99 2N
 Easting: 48 100E
 Azimuth: 180°
 Dip: -60°
 Rig No. 44

Drill Hole No. 95- 193
 Start Date: Aug 28/95
 Comp. Date: Aug 31/95
 Total Length: 317.60m
 Logger: T. Fraser

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments
From (m)	To (m)					Cu	Py	Qz	
224.64	227.69	95445		PPHM ↑	4W	0.15	15	Ws	Hm stained. Brx matrix w dissemin/blebby pyrite. Fig. dissem. U.C. PBRX 225.92m gradational. Py veins w gte-ser envelopes
227.69	230.73	46		PBRX		0.23	10	Ws	TR carb veins. Blebby Py + CPY in matrix. Strong Hm staining. TR Py veins.
230.73	233.78	47		↓		0.25	8	Ws	W carb veins/matrix material. Dissem Py + CPY in matrix. U.C. PBRX 232.70m gradational. w Py veins w gte-ser envelopes
		48	DUP						
233.78	236.83	49		PPHM		0.12	5	Ws	Qte-Py veins. W carb veins. Dissem Py. W Py veins. 236.28-236.48m SH/gauge 30-35°. Patchy Hm staining
236.83	239.88	95450				0.20	5	Ws	Dissem Py. W. to mod carb veins. Blebby Py. Patchy Hm staining. Dissem/Blebby CPY. Qte carb veins.
239.88	242.93	51			↓	0.15	4	Ws	Patchy Hm staining. TR carb-sph-gal vein 10° to C.A. W qte-carb-py veins. Dissem Py. TR dissem CPY
242.93	245.97	52			4M/S	0.18	3	Ws	W carb-gte-CPY-PY veins. Strong sericite alteration (of plg) Dissem Py. 244.60-244.80 SH 30°.
245.97	249.02	53*				0.15	3	Ws	W carb veins, TR carb-sph veins, TR carb-sph-galena veins. Dissem Py. TR dissem CPY. Strong sericite alter?
249.02	252.07	54				0.12	4	TR	249.40-249.47m gauge/SH. 20°. TR carb veins. Dissem Py. W Py veins. TR dissem CPY. TR qte-PY veins. Ser. alt.
252.07	255.12	55				0.15	5	Ws	252.07-253.10 carb-sph-galena vein 10-20°. 253.90-254.25 carb-sph-gal vein (qte). Silicified? Dissem Py. TR Py veins
255.12	258.17	56				0.15	5	Ws	Carb-gte-sph-gal ± CPY veins. W. to mod carb veins. Dissem Py. Galena-sph-carb-gte vein // to C.A.
258.17	261.21	57				0.2	6	Ws	260.10-261.83m carb-gte-sph-gal ± PY vein // to C.A. Dissem/blebby pyrite. TR PY-CPY ± qte. Hm stained
261.21	264.26	58				0.12	5	Ws	261.83-261.90m gauge/SH. W Py veins. Dissem Py. TR carb veins. Patchy Hm staining.
264.26	267.31	59				0.1	6	Ws	264.95 SH 25°. Local Hm staining/mod sericite alt. plg. Dissem Py. W Py veins.
267.31	270.36	95460				0.1	2	TR	267.31-267.80 broken. W carb veins. Patchy Hm staining. Dissem Py. Carb-gte-PY veins w gte envelopes
270.36	273.41	61					3	Ws	TR carb veins. W to Mod Py veins. Carb-gte-PY veins Dissem Py. Strong sericite altered plg.
273.41	276.45	62				0.15	4	Ws	W carb-gte-PY veins. Occasional bleb of CPY. Dissem fig. PY. PY (qte-carb) veins. TR Carb-gte-CPY-PY veins
276.45	279.50	63			↓	0.17	5	Ws	Fig. dissem Py. W qte-PY stringers. Mod PY veins. Carb-gte-PY veins.
279.50	282.55	64			4W	0.15	4	W-Ms	Mod. to strong PY veins w gte-sericite envelopes. Hm stained. Fig. dissem Py. TR carb in PY-gte veins.
282.55	285.60	65				0.15	4	W-Ms	282.20-283.55m SH/carb vein 30°. Hm stained. 282.90-285.0 broken w gauge. PY veins w gte envelopes.
285.60	288.65	66				0.15	4	WWS	W carb veins. W PY-carb-gte veins. Dissem Py. TR carb-py-CPY veins. TR dissem Hm. Hm stained
288.65	291.69	67				0.15	3	WWS	vw. Hm staining. W to mod PY veinlets (gte-ser envelopes) Dissem fig. PY, Ser. alt plg.
		68	DUP						
291.69	294.74	69				0.12	3	Ws	Mod PY veinlets w gte-ser envelopes. Carb-gte-carb-PY veins. Hm stained. TR dissem CPY. W carb veins ext PY gte
294.74	297.79	95470				0.15	4	WWS	Dissem Py. PY stringers w gte envelopes. TR gte-carb-py veins. Hm stained. TR carb-CPY veins
297.79	300.84	71				0.15	3	Ws	PY veins w gte envelopes (up to 0.5cm). TR carb-py-gte veins. Hm stained. TR dissem Py. 298.37 SH 190°
300.84	303.28	72				0.15	3	Ws	302.67-303.30 SH w gauge 50°. TR gte-carb-PY veins. PY veins w gte envelopes. Hm stained
303.28	305.71	73*				0.12	2	Ws	TR carb veins. Local Hm staining. W gte-carb-py veins. Dissem Py. W Py veins w gte envelopes.
305.71	307.85	74				0.12	3	Ws	305.85m SH 45°. TR dissem Hm. PY-gte veins. Local Hm staining. TR gte-carb-PY veins
307.85	309.98	75				0.12	2	WWS	TR carb veins. 3-5% dissem Hm. W Py veins w gte envelopes. TR gte-carb-py veins. Hm stained
309.98	313.03	76				0.13	3	WWS	311.85m SH 20°. 312.92 SH 20°. Local Hm staining. TR PY-gte-PY veins. Hm staining. Qte-PY-carb veins.
313.03	316.08	77				0.14	3.5	WWS	1-2% dissem Hm. W Py veins w gte envelopes. Dissem Py. Qte-carb-py veins. Local Hm staining.
316.08	317.60	78			↓	0.12	4	WWS	316.50-316.60 gauge/SH 60°. 316.86-316.93 gauge. W mod carb veins. Py dissem Hm. PY-carb-gte veins

**AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROPERTY**

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au													US\$1.25/lb Cu		
DD	Tag	From	To	Intvl	Cu	Au	N.S.R.	Intvl	Intvl	Intercept (m)		Wt. Average			
No.	No.	(m)	(m)	(m)	(%)	(gpT)		X Cu	X Au	From	To	Interval	Cu (%)	u (gp)	
194	96326	6.75	8.23	1.48	0.008	0.03	0.58	0.012	0.044	75.29	102.72	27.43	0.223	0.427	
194	96327	8.23	11.28	3.05	0.012	0.10	1.54	0.037	0.305						
194	96328	11.28	14.33	3.05	0.016	0.11	1.77	0.049	0.336	139.29	166.73	27.44	0.250	0.697	
194	96329	14.33	17.37	3.04	0.011	0.10	1.51	0.033	0.304						
194	96330	17.37	20.42	3.05	0.015	0.24	3.31	0.046	0.732	233.78	273.41	39.63	0.295	0.607	
194	96331	20.42	23.47	3.05	0.008	0.23	2.99	0.024	0.701						
194	96332	23.47	26.52	3.05	0.007	0.07	1.04	0.021	0.214	273.41	297.79	24.38	0.712	1.366	
194	96333	26.52	29.57	3.05	0.010	0.09	1.36	0.031	0.275						
194	96334	29.57	32.61	3.04	0.006	0.12	1.61	0.018	0.365	297.79	325.22	27.43	0.458	0.692	
194	96335	32.61	35.66	3.05	0.019	0.10	1.73	0.058	0.305						
194	96336	35.66	38.71	3.05	0.016	0.09	1.53	0.049	0.275	233.78	325.22	91.44	0.455	0.835	
194	96337	38.71	41.76	3.05	0.014	0.04	0.87	0.043	0.122						
194	96338	41.76	44.81	3.05	0.011	0.05	0.91	0.034	0.153						
194	96339	44.81	47.85	3.04	0.020	0.05	1.15	0.061	0.152						
194	96340	47.85	50.90	3.05	0.015	0.05	1.02	0.046	0.153						
194	96341	50.90	53.95	3.05	0.009	0.03	0.61	0.027	0.092						
194	96342	53.95	57.00	3.05	0.027	0.04	1.23	0.082	0.122						
194	96343	57.00	60.05	3.05	0.019	0.07	1.37	0.058	0.214						
194	96344	60.05	63.09	3.04	0.021	0.03	0.94	0.064	0.091						
194	96345	63.09	66.14	3.05	0.017	0.04	0.95	0.052	0.122						
194	96346	DUP			0.019	0.04	1.01	0.000	0.000						
194	96347	66.14	69.19	3.05	0.011	0.03	0.66	0.034	0.091						
194	96348	69.19	72.24	3.05	0.072	0.07	2.83	0.220	0.214						
194	96349	72.24	75.29	3.05	0.155	0.23	7.04	0.473	0.702						
194	96350	75.29	78.33	3.04	0.311	0.54	15.08	0.945	1.642						
194	96351	78.33	81.38	3.05	0.179	0.36	9.27	0.546	1.098						
194	96352	81.38	84.43	3.05	0.163	0.29	7.99	0.497	0.885						
194	96353	84.43	87.48	3.05	0.188	0.37	9.64	0.573	1.129						
194	96354	87.48	90.53	3.05	0.218	0.41	10.95	0.665	1.251						
194	96355	90.53	93.57	3.04	0.207	0.40	10.53	0.629	1.216						
194	96356	93.57	96.62	3.05	0.252	0.50	12.97	0.769	1.525						
194	96357	96.62	99.67	3.05	0.226	0.56	12.98	0.689	1.708						
194	96358	99.67	102.72	3.05	0.264	0.41	12.22	0.805	1.251						
194	96359	102.72	105.77	3.05	0.193	0.25	8.33	0.589	0.762						
194	96360	105.77	108.81	3.04	0.191	0.25	8.28	0.581	0.760						
194	96361	108.81	111.86	3.05	0.170	0.24	7.58	0.519	0.732						
194	96362	111.86	114.91	3.05	0.141	0.19	6.18	0.430	0.579						
194	96363	114.91	117.96	3.05	0.194	0.29	8.84	0.592	0.884						
194	96364	117.96	121.01	3.05	0.198	0.29	8.95	0.604	0.885						
194	96365	121.01	124.05	3.04	0.213	0.38	10.45	0.648	1.155						
194	96366	DUP			0.240	0.46	12.16	0.000	0.000						
194	96367	124.05	127.10	3.05	0.203	0.37	10.06	0.619	1.129						
194	96368	127.10	130.15	3.05	0.117	0.13	4.79	0.357	0.397						
194	96369	130.15	133.20	3.05	0.095	0.13	4.19	0.290	0.396						
194	96370	133.20	136.24	3.04	0.094	0.13	4.16	0.286	0.395						
194	96371	136.24	139.29	3.05	0.180	0.27	8.22	0.549	0.823						
194	96372	139.29	142.34	3.05	0.320	0.69	17.14	0.976	2.105						
194	96373	142.34	145.39	3.05	0.322	0.65	16.71	0.982	1.982						
194	96374	145.39	148.44	3.05	0.160	0.37	8.87	0.488	1.129						
194	96375	148.44	151.49	3.05	0.280	0.97	19.41	0.854	2.959						

AMERICAN BULLION MINERALS LTD.

RED - CHRIS PROPERTY

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au

US\$1.25/lb Cu

DD No.	Tag No.	From (m)	To (m)	Intvl (m)	Cu (%)	Au (gpT)	N.S.R.	Intvl X Cu	Intvl X Au	Intercept (m)		Interval	Wt. Average	
										From	To		Cu (%)	u (gp)
194	96376	151.49	154.53	3.04	0.116	0.28	6.57	0.353	0.851					
194	96377	154.53	157.58	3.05	0.236	0.55	13.14	0.720	1.678					
194	96378	157.58	160.63	3.05	0.345	0.79	19.03	1.052	2.409					
194	96379	160.63	163.68	3.05	0.204	0.65	13.46	0.622	1.983					
194	96380	163.68	166.73	3.05	0.264	1.32	23.19	0.805	4.026					
194	96381	166.73	169.77	3.04	0.233	0.68	14.62	0.708	2.067					
194	96382	169.77	172.82	3.05	0.179	0.42	10.00	0.546	1.281					
194	96383	172.82	175.87	3.05	0.128	0.41	8.47	0.390	1.251					
194	96384	175.87	178.92	3.05	0.123	0.36	7.73	0.375	1.098					
194	96385	178.92	181.97	3.05	0.120	0.35	7.53	0.366	1.068					
194	96386	DUP			0.124	0.49	9.33	0.000	0.000					
194	96387	181.97	185.01	3.04	0.096	0.30	6.26	0.292	0.912					
194	96388	185.01	188.06	3.05	0.072	0.24	4.88	0.220	0.732					
194	96389	188.06	191.11	3.05	0.054	0.19	3.78	0.165	0.580					
194	96390	191.11	194.16	3.05	0.099	0.30	6.35	0.302	0.915					
194	96391	194.16	197.21	3.05	0.090	0.30	6.10	0.275	0.915					
194	96392	197.21	200.25	3.04	0.078	0.26	5.28	0.237	0.790					
194	96393	200.25	203.30	3.05	0.216	0.50	11.98	0.659	1.525					
194	96394	203.30	206.35	3.05	0.151	0.51	10.31	0.461	1.555					
194	96395	206.35	209.40	3.05	0.194	0.37	9.81	0.592	1.129					
194	96396	209.40	212.45	3.05	0.126	0.27	6.73	0.384	0.823					
194	96397	212.45	215.49	3.04	0.104	0.23	5.64	0.316	0.699					
194	96398	215.49	218.54	3.05	0.172	0.27	8.00	0.525	0.823					
194	96399	218.54	221.59	3.05	0.155	0.39	8.97	0.473	1.190					
194	96400	221.59	224.64	3.05	0.131	0.31	7.35	0.400	0.945					
194	96401	224.64	227.69	3.05	0.162	0.28	7.84	0.494	0.854					
194	96402	227.69	230.73	3.04	0.093	0.14	4.25	0.283	0.426					
194	96403	230.73	233.78	3.05	0.155	0.22	6.92	0.473	0.671					
194	96404	233.78	236.83	3.05	0.263	0.47	12.92	0.802	1.434					
194	96405	236.83	239.88	3.05	0.182	0.41	9.96	0.555	1.250					
194	96406	DUP			0.189	0.41	10.15	0.000	0.000					
194	96407	239.88	242.93	3.05	0.284	0.68	16.03	0.866	2.074					
194	96408	242.93	245.97	3.04	0.146	0.29	7.52	0.444	0.882					
194	96409	245.97	249.02	3.05	0.220	0.44	11.37	0.671	1.342					
194	96410	249.02	252.07	3.05	0.306	0.86	18.80	0.933	2.623					
194	96411	252.07	255.12	3.05	0.204	0.46	11.17	0.622	1.403					
194	96412	255.12	258.17	3.05	0.226	0.46	11.77	0.689	1.403					
194	96413	258.17	261.21	3.04	0.320	0.65	16.66	0.973	1.976					
194	96414	261.21	264.26	3.05	0.481	1.10	26.52	1.467	3.355					
194	96415	264.26	267.31	3.05	0.387	0.74	19.59	1.180	2.257					
194	96416	267.31	270.00	2.69	0.416	0.64	19.18	1.119	1.722					
194	96417	270.36	273.41	3.05	0.446	0.76	21.45	1.360	2.318					
194	96418	273.41	276.45	3.04	0.675	1.27	33.92	2.052	3.861					
194	96419	276.45	279.50	3.05	0.674	1.38	35.21	2.056	4.209					
194	96420	279.50	282.55	3.05	0.692	1.34	35.23	2.111	4.087					
194	96421	282.55	285.60	3.05	0.957	1.98	50.25	2.919	6.039					
194	96422	285.60	288.65	3.05	0.684	1.14	32.60	2.086	3.477					
194	96423	288.65	291.69	3.04	0.632	1.14	31.16	1.921	3.466					
194	96424	291.69	294.74	3.05	0.695	1.46	36.76	2.120	4.453					
194	96425	294.74	297.79	3.05	0.687	1.22	33.64	2.095	3.721					

AMERICAN BULLION MINERALS LTD.

RED - CHRIS PROPERTY

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au											US\$1.25/lb Cu	
DD	Tag	From	To	Intvl	Cu	Au	N.S.R.	Intvl	Intvl	Intercept (m)	Wt. Average	
No.	No.	(m)	(m)	(m)	(%)	(gpT)		X Cu	X Au	From To	Interval Cu (%) u (gp)	
194	96426	DUP			0.694	1.25	34.20	0.000	0.000			
194	96427	297.79	300.84	3.05	0.489	0.83	23.48	1.491	2.531			
194	96428	300.84	303.89	3.05	0.490	0.80	23.15	1.495	2.440			
194	96429	303.89	306.93	3.04	0.381	0.64	18.22	1.158	1.946			
194	96430	306.93	309.98	3.05	0.405	0.63	18.76	1.235	1.922			
194	96431	309.98	313.03	3.05	0.322	0.43	14.06	0.982	1.311			
194	96432	313.03	316.08	3.05	0.438	0.76	21.23	1.336	2.318			
194	96433	316.08	319.13	3.05	0.653	1.01	30.17	1.992	3.081			
194	96434	319.13	322.17	3.04	0.522	0.61	21.74	1.587	1.854			
194	96435	322.17	325.22	3.05	0.419	0.52	17.82	1.278	1.586			
194	96436	325.22	328.27	3.05	0.076	0.09	3.18	0.232	0.274			
194	96437	328.27	331.32	3.05	0.035	0.09	2.05	0.107	0.275			
194	96438	331.32	334.37	3.05	0.016	0.08	1.41	0.049	0.244			
194	96439	334.37	337.41	3.04	0.010	0.09	1.36	0.030	0.274			
194	96440	337.41	340.46	3.05	0.013	0.12	1.81	0.040	0.366			
194	96441	340.46	343.51	3.05	0.012	0.11	1.66	0.037	0.336			
194	96442	343.51	346.56	3.05	0.020	0.16	2.48	0.061	0.488			
194	96443	346.56	349.61	3.05	0.012	0.11	1.66	0.037	0.336			
194	96444	349.61	352.65	3.04	0.013	0.08	1.32	0.040	0.243			
194	96445	352.65	355.70	3.05	0.012	0.08	1.30	0.037	0.244			
194	96446	DUP			0.014	0.07	1.23	0.000	0.000			
194	96447	355.70	358.75	3.05	0.014	0.07	1.23	0.043	0.214			
194	96448	358.75	361.80	3.05	0.012	0.05	0.93	0.037	0.153			
194	96449	361.80	364.85	3.05	0.017	0.07	1.31	0.052	0.214			
194	96450	364.85	367.89	3.04	0.012	0.08	1.30	0.036	0.243			
194	96451	367.89	370.94	3.05	0.012	0.06	1.05	0.037	0.183			
194	96452	370.94	373.99	3.05	0.011	0.07	1.15	0.034	0.214			
194	96453	373.99	377.04	3.05	0.018	0.08	1.46	0.055	0.244			
194	96454	377.04	380.09	3.05	0.022	0.09	1.69	0.067	0.274			
194	96455	380.09	383.13	3.04	0.016	0.05	1.04	0.049	0.152			
194	96456	383.13	385.88	2.75	0.010	0.05	0.88	0.028	0.138			
194	96457	385.88	389.23	3.35	0.011	0.07	1.15	0.037	0.235			
194	96458	389.23	391.97	2.74	0.012	0.06	1.05	0.033	0.164			

SYNOPTIC DRILL LOG
AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROJECT

48500E

99699N
 Northing: 991
 Easting: 48500
 Azimuth: 000
 Dip: -60
 Rig No. G-ALLEN

1/2
 Drill Hole No. 95- 194
 Start Date: AUG. 29 (A.M.)
 Comp. Date: SEPT. 2
 Total Length: 391.97
 Logger: G. ALLEN

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments
From (m)	To (m)					Cu	Py	Qz	
6.75	8.23	96326		PPHM-2	4		5%		BLOCKY CORE. HOMOGENEOUS
8.23	11.28	327							
11.28	14.33	328							
14.33	17.37	329							
17.37	20.42	96330				0.1		VW	TRACES CP, SL PPHM IN Q-CARB STGS
20.42	23.47	331				0.1			
23.47	26.52	332							
26.52	29.57	333							
29.57	32.61	334							
32.61	35.66	335							
35.66	38.71	336							
38.71	41.76	337							
41.76	44.81	338							
44.81	47.85	339							
47.85	50.90	96340							
50.90	53.95	341							
53.95	57.00	342							
57.00	60.05	343				0.1	3-4		TRACES GL
60.05	63.09	344					7%		
63.09	66.14	345							63.31-64.40 - Calc stringer zone.
66.14	69.19	346	DUP						
69.19	72.24	348	69.63	PPHM		0.1		VW-W	ABUNDANT HEMATITE IN QZ STGS E CP.
72.24	75.29	349	74.60						INVERSE RELATIONSHIP BETWEEN PY AND HEMATITE. HEMATITE AFTER PY?
75.29	78.33	96350		PPHM					
78.33	81.38	351							
81.38	84.43	352				0.2	2%		
84.43	87.48	353							
87.48	90.53	354							
90.53	93.57	355	93.57						
93.57	96.62	356		PPHM		0.4			
96.62	99.67	357	97.9	PPHM					
99.67	102.72	358							
102.72	105.77	359				0.3			
105.77	108.81	96360					2-3%		

SYNOPTIC DRILL LOG
AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROJECT

Northing: 99 9
 Easting: 48000
 Azimuth: 000
 Dip: -60
 Rig No. G. ALLEN

Drill Hole No. 95- 199
 Start Date: AUG. 29
 Comp. Date: _____
 Total Length: _____
 Logger: G. ALLEN

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments
From (m)	To (m)					Cu	Py	Qz	
108.81	111.86	96 361	110.5	PPHM	4	0.3	2-3	M	Hematite
111.86	114.91	362		PPHM		0.2	1-2	W	
114.91	117.96	363							
117.96	121.01	364	119.84						
121.01	124.05	365		PPHM		0.3		M	
124.05	124.05	366	DUP						
124.05	127.10	367	126.05	PPHM					
127.10	130.15	368							
130.15	133.20	369				0.15	2	W	
133.20	136.24	96 370							
136.24	139.29	371							
139.29	142.34	372	140.0 142.34	FAUL		0.3	5	M	
142.34	145.39	373	145.89	PPHM		0.3	4-5	W-M	
145.39	148.44	374		PPHM		0.1	2	W	
148.44	151.49	375	148.31						
151.49	154.53	376		PPHM		0.1	1-2	W	
154.53	157.58	377	157.3						
157.58	160.63	378	160.1	FAUL		0.2	3-4	M	-SURPRISINGLY LITTLE CP VISIBLE
160.63	163.68	379	162.5	PPHM		0.1	1	W	GIVEN STRENGTH OF STOCKWORK.
163.68	166.73	96 380	163.4 165.06	FAUL		0.1	5	M-S	GOUGE 30-40°CA
166.73	169.77	381		PPHM		0.1	1-2	W	"
169.77	172.82	382							"
172.82	175.87	383	173.2 174.58	FAUL			5		GOUGE 15-20°CA
175.87	178.92	384		PPHM		0.1	2	M	"
178.92	181.97	385							
181.97	181.97	386	DUP						
181.97	185.01	387							"
185.01	188.06	388							
188.06	191.11	389							
191.11	194.16	96 390							
194.16	197.21	391							
197.21	200.25	392							
200.25	203.30	393							
203.30	206.35	394	205.3						
				PPHM		0.2	2	M-S	"

SYNOPTIC DRILL LOG
AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROJECT

Northing: 95 79
 Easting: 48 500
 Azimuth: 000
 Dip: -60
 Rig No. 38

Drill Hole No. 95- 194
 Start Date: AUG. 29 (A.M.)
 Comp. Date: _____
 Total Length: _____
 Logger: G. ALLEN

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments
From (m)	To (m)					Cu	Py	Qz	
209.40	212.45	96396	22245	PPHM	A	0.2	2	M-S	-SURPRISINGLY LOW COPPER CONTENT
212.45	215.49	397		PPHM		0.1	2	M	GIVEN STRENGTH OF STOCKWORK
215.49	218.54	398							
218.54	221.59	399							
221.59	224.64	96400							-HEMATITE IN PLACE OF PYRITE
224.64	227.69	401	22704			↓	↓	↓	
227.69	230.73	402	22875	PPHM		0	1-2	VW	
230.73	233.78	403	23256	PPHM		<0.1		VW	-MODERATE TO STRONG POTASSIC
233.78	236.83	404		PBRM	1	0.2		W	ALTERATION ZONE + MAGNETITE
236.83	239.88	405	23782	PPHM			↓		+ HEMATITE
239.88	242.93	406			DUP				
242.93	245.97	408	24315 244.0	FAUL PPHM	A	↓	5	VW	- FAULT 35-40° CA
245.97	249.02	409	24752				4		
249.02	252.07	96410		PBRM	1/A	0.3	2-3	W-M	
252.07	255.12	411							
255.12	258.17	412							
258.17	261.21	413							
261.21	264.26	414							
264.26	267.31	415							
267.31	270.36	416	2658				↓		
270.36	273.41	417		PBRM	4		3-4		
273.41	276.45	418	27645			↓		↓	
276.45	279.50	419		PBRM		0.8	2	M	-CP DISSEM, WITH QZ STRINGERS
279.50	282.55	96420			1				AND ON FRACTURES.
282.55	285.60	421							
285.60	288.65	422							
288.65	291.69	423	29170				↓		
291.69	294.74	424					2-3	W-M	
294.74	297.79	425		VSED					
297.79	300.84	427							
300.84	303.89	428							
303.89	306.93	429	30575	PPHM		↓	↓		
306.93	309.98	430	30775			0.5	3-4		
309.98	313.03	431			1	0.5	4		

SYNOPTIC DRILL LOG
AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROJECT

99699
46500

Northing: _____
 Easting: _____
 Azimuth: 000
 Dip: -60
 Rig No. 38

Drill Hole No. 95- 194
 Start Date: AUG-29
 Comp. Date: SEPT. 2
 Total Length: 391.97
 Logger: G. ALLEN

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments
From (m)	To (m)					Cu	Py	Qz	
309.98	313.03	96431		VSED	1	0.5	5	W	
313.03	316.08	432		?					
316.08	319.13	433							
319.13	322.17	434							
322.17	325.22	435	324.5 325.0	DQCA	↓	↓	↓	↓	
325.22	328.27	436	327.9	FAUL		T	5		
328.27	331.32	437	329.6	VSED FAUL		T	7	T	
331.32	334.37	438	331.6 332.3	DQCA			5		
334.37	337.41	439		PPHL					
337.41	340.46	96440							
340.46	343.51	441							
343.51	346.56	442	345.75						
346.56	349.61	443		PBRX					
349.61	352.65	444	351.0						
352.65	355.70	445		PPHL					
352.65	355.70	446	DUP						
355.70	358.75	447	356.15	DQCA	356.6		5		
358.75	361.80	448	361.25	PPHL					
361.80	364.85	449	364.38	VOLC					
364.85	367.89	96450		VSED	1?				
367.89	370.94	451	368.60	DQCA	369.7				
370.94	373.99	452			A?		5		
373.99	377.04	453		VSED					
377.04	380.09	454							
380.09	383.13	455	382.7	DQCA					
* 383.13	385.88	456	SHOULD BE 386.18	VSED					1' error in marker block. Normal 10' run
* 385.88	389.23	457							
389.23	391.97	458							
			391.97 m	E.O.H.					

AMERICAN BULLION MINERALS LTD.

RED - CHRIS PROPERTY

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au												US\$1.25/lb Cu		
DD No.	Tag No.	From (m)	To (m)	Intvl (m)	Cu (%)	Au (gpT)	N.S.R.	Intvl X Cu	Intvl X Au	Intercept (m)		Interval	Cu (%)	u (gp)
										From	To			
195	95479	30.48	32.61	2.13	0.042	0.05	1.76	0.089	0.107	90.53	99.67	9.14	0.091	0.617
195	95480	32.61	35.66	3.05	0.038	0.07	1.89	0.116	0.214					
195	95481	35.66	38.71	3.05	0.020	0.03	0.91	0.061	0.092	163.68	172.82	9.14	0.313	0.283
195	95482	38.71	41.76	3.05	0.015	0.06	1.14	0.046	0.183					
195	95483	41.76	44.81	3.05	0.012	0.05	0.93	0.037	0.153	185.01	236.83	51.82	0.274	0.269
195	95484	44.81	47.85	3.04	0.015	0.03	0.78	0.046	0.091					
195	95485	47.85	50.90	3.05	0.011	0.01	0.42	0.034	0.031	242.93	261.21	18.28	0.210	0.287
195	95486	50.90	53.95	3.05	0.028	0.12	2.22	0.085	0.366					
195	95487	53.95	57.00	3.05	0.047	0.12	2.74	0.143	0.366	285.59	313.03	27.44	0.359	0.394
195	95488	57.00	60.05	3.05	0.093	0.17	4.61	0.284	0.519					
195	95489	60.05	63.09	3.04	0.078	0.23	4.92	0.237	0.699	322.17	365.50	43.33	0.510	0.477
195	95490	DUP			0.079	0.24	5.07	0.000	0.000					
195	95491	63.09	66.14	3.05	0.084	0.22	4.97	0.256	0.671	185.01	261.21	76.20	0.252	0.269
195	95492	66.14	69.19	3.05	0.061	0.23	4.45	0.186	0.701					
195	95493	69.19	72.24	3.05	0.047	0.38	5.88	0.143	1.159	285.59	365.50	79.91	0.408	0.402
195	95494	72.24	75.29	3.05	0.060	0.22	4.31	0.183	0.671					
195	95495	75.29	78.33	3.04	0.074	0.14	3.73	0.225	0.426					
195	95496	78.33	81.38	3.05	0.089	0.19	4.74	0.271	0.579					
195	95497	81.38	84.43	3.05	0.084	0.17	4.36	0.256	0.519					
195	95498	84.43	87.48	3.05	0.075	0.22	4.72	0.229	0.671					
195	95499	87.48	90.53	3.05	0.075	0.15	3.88	0.229	0.458					
195	95500	90.53	93.57	3.04	0.155	0.70	12.71	0.471	2.128					
195	95501	93.57	96.62	3.05	0.050	0.42	6.44	0.153	1.281					
195	95502	96.62	99.67	3.05	0.067	0.73	10.65	0.204	2.227					
195	95503	99.67	102.72	3.05	0.046	0.18	3.44	0.140	0.549					
195	95504	102.72	105.77	3.05	0.052	0.22	4.09	0.159	0.671					
195	95505	105.77	108.81	3.04	0.062	0.48	7.50	0.188	1.459					
195	95506	108.81	111.86	3.05	0.039	0.14	2.76	0.119	0.427					
195	95507	111.86	114.91	3.05	0.028	0.22	3.42	0.085	0.671					
195	95508	114.91	117.96	3.05	0.059	0.12	3.07	0.180	0.366					
195	95509	117.96	121.00	3.04	0.054	0.08	2.45	0.164	0.243					
195	95510	DUP			0.051	0.09	2.49	0.000	0.000					
195	95511	121.00	124.05	3.05	0.054	0.07	2.33	0.165	0.214					
195	95512	124.05	127.10	3.05	0.046	0.06	1.99	0.140	0.183					
195	95513	127.10	130.15	3.05	0.146	0.16	5.95	0.445	0.488					
195	95514	130.15	133.20	3.05	0.177	0.20	7.29	0.540	0.610					
195	95515	133.20	136.25	3.05	0.187	0.24	8.05	0.570	0.732					
195	95516	136.25	139.29	3.04	0.173	0.19	7.06	0.526	0.578					
195	95517	139.29	142.34	3.05	0.115	0.15	4.98	0.351	0.458					
195	95518	142.34	145.39	3.05	0.113	0.14	4.80	0.345	0.427					
195	95519	145.39	148.44	3.05	0.180	0.21	7.49	0.549	0.641					
195	95520	148.44	151.49	3.05	0.182	0.26	8.15	0.555	0.793					
195	95521	151.49	154.53	3.04	0.139	0.24	6.72	0.423	0.730					
195	95522	154.53	157.58	3.05	0.163	0.25	7.51	0.497	0.763					
195	95523	157.58	160.63	3.05	0.246	0.23	9.55	0.750	0.701					
195	95524	160.63	163.68	3.05	0.239	0.23	9.36	0.729	0.702					
195	95525	163.68	166.73	3.05	0.430	0.33	15.83	1.311	1.006					
195	95526	166.73	169.77	3.04	0.249	0.22	9.51	0.757	0.669					
195	95527	169.77	172.82	3.05	0.259	0.30	10.75	0.790	0.915					
195	95528	172.82	175.87	3.05	0.163	0.15	6.30	0.497	0.458					

AMERICAN BULLION MINERALS LTD.

RED - CHRIS PROPERTY

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au											US\$1.25/lb Cu	
DD No.	Tag No.	From (m)	To (m)	Intvl (m)	Cu (%)	Au (gpT)	N.S.R.	Intvl X Cu	Intvl X Au	Intercept (m) From To	Interval	Wt. Average Cu (%) u (gp)
195	95529	DUP			0.162	0.16	6.39	0.000	0.000			
195	95530	175.87	178.92	3.05	0.156	0.21	6.83	0.476	0.640			
195	95531	178.92	181.97	3.05	0.249	0.19	9.15	0.759	0.580			
195	95532	181.97	185.01	3.04	0.224	0.20	8.58	0.681	0.608			
195	95533	185.01	188.06	3.05	0.256	0.21	9.59	0.781	0.641			
195	95534	188.06	191.11	3.05	0.263	0.33	11.23	0.802	1.007			
195	95535	191.11	194.16	3.05	0.301	0.27	11.55	0.918	0.823			
195	95536	194.16	197.21	3.05	0.153	0.14	5.90	0.467	0.427			
195	95537	197.21	200.25	3.04	0.251	0.23	9.69	0.763	0.699			
195	95538	200.25	202.69	2.44	0.239	0.19	8.88	0.583	0.464			
195	95539	202.69	205.74	3.05	0.261	0.23	9.97	0.796	0.702			
195	95540	205.74	208.79	3.05	0.317	0.29	12.23	0.967	0.884			
195	95541	208.79	211.84	3.05	0.312	0.30	12.22	0.952	0.915			
195	95542	211.84	215.49	3.65	0.254	0.24	9.89	0.927	0.876			
195	95543	215.49	218.54	3.05	0.215	0.23	8.70	0.656	0.701			
195	95544	218.54	221.59	3.05	0.320	0.29	12.32	0.976	0.885			
195	95545	221.59	224.64	3.05	0.318	0.31	12.50	0.970	0.945			
195	95546	224.64	227.69	3.05	0.277	0.30	11.25	0.845	0.915			
195	95547	DUP			0.270	0.29	10.94	0.000	0.000			
195	95548	227.69	230.73	3.04	0.305	0.28	11.78	0.927	0.851			
195	95549	230.73	233.78	3.05	0.342	0.37	13.89	1.043	1.129			
195	95550	233.78	236.83	3.05	0.278	0.35	11.88	0.848	1.068			
195	95551	236.83	239.88	3.05	0.221	0.23	8.86	0.674	0.701			
195	95552	239.88	242.93	3.05	0.158	0.20	6.77	0.482	0.610			
195	95553	242.93	245.97	3.04	0.270	0.27	10.70	0.821	0.821			
195	95554	245.97	249.02	3.05	0.097	0.12	4.12	0.296	0.366			
195	95555	249.02	252.07	3.05	0.268	0.45	12.81	0.817	1.372			
195	95556	252.07	255.12	3.05	0.201	0.33	9.52	0.613	1.007			
195	95557	255.12	258.17	3.05	0.197	0.23	8.20	0.601	0.702			
195	95558	258.17	261.21	3.04	0.226	0.32	10.09	0.687	0.973			
195	95559	261.21	264.26	3.05	0.213	0.24	8.76	0.650	0.732			
195	95560	264.26	267.31	3.05	0.160	0.21	6.94	0.488	0.641			
195	95561	267.31	270.36	3.05	0.156	0.20	6.71	0.476	0.610			
195	95562	270.36	273.41	3.05	0.131	0.23	6.38	0.400	0.702			
195	95563	273.41	276.45	3.04	0.010	0.01	0.40	0.030	0.030			
195	95564	276.45	279.50	3.05	0.317	0.21	11.27	0.967	0.641			
195	95565	279.50	282.55	3.05	0.082	0.10	3.47	0.250	0.305			
195	95566	DUP			0.079	0.10	3.38	0.000	0.000			
195	95567	282.55	285.59	3.04	0.061	0.07	2.53	0.185	0.213			
195	95568	285.59	288.65	3.06	0.355	0.32	13.64	1.086	0.979			
195	95569	288.65	291.69	3.04	0.401	0.45	16.48	1.219	1.368			
195	95570	291.69	294.74	3.05	0.512	0.58	21.10	1.562	1.769			
195	95571	294.74	297.79	3.05	0.236	0.24	9.40	0.720	0.732			
195	95572	297.79	300.84	3.05	0.495	0.49	19.55	1.510	1.494			
195	95573	300.84	303.89	3.05	0.362	0.37	14.44	1.104	1.129			
195	95574	303.89	306.93	3.04	0.337	0.44	14.59	1.024	1.338			
195	95575	306.93	309.98	3.05	0.177	0.37	9.34	0.540	1.129			
195	95576	309.98	313.03	3.05	0.356	0.29	13.31	1.086	0.884			
195	95577	313.03	316.08	3.05	0.067	0.10	3.05	0.204	0.305			
195	95578	316.08	319.13	3.05	0.031	0.03	1.22	0.095	0.092			

AMERICAN BULLION MINERALS LTD.

RED - CHRIS PROPERTY

1995 Sampling Intervals and Assay Results

US\$375.00/oz Au

US\$1.25/lb Cu

DD No.	Tag No.	From (m)	To (m)	Intvl (m)	Cu (%)	Au (gpT)	N.S.R.	Intvl X Cu	Intvl X Au	Intercept (m)		Interval	Wt. Average	
										From	To		Cu (%)	u (gp)
195	95579	319.13	322.17	3.04	0.102	0.08	3.78	0.310	0.243					
195	95580	322.17	325.22	3.05	0.631	0.68	25.59	1.925	2.074					
195	95581	325.22	328.27	3.05	0.533	0.69	23.01	1.626	2.104					
195	95582	328.27	331.32	3.05	0.295	0.38	12.71	0.900	1.159					
195	95583	331.32	334.37	3.05	0.368	0.34	14.24	1.122	1.037					
195	95584	334.37	337.41	3.04	0.256	0.32	10.91	0.778	0.973					
195	95585	337.41	340.46	3.05	0.652	0.61	25.32	1.989	1.860					
195	95586	DUP			0.675	0.64	26.32	0.000	0.000					
195	95587	340.46	343.51	3.05	0.482	0.48	19.07	1.470	1.464					
195	95588	343.51	346.56	3.05	0.480	0.46	18.77	1.464	1.403					
195	95589	346.56	349.61	3.05	0.547	0.44	20.38	1.668	1.342					
195	95590	349.61	352.65	3.04	0.670	0.52	24.73	2.037	1.581					
195	95591	352.65	355.70	3.05	0.496	0.43	18.85	1.513	1.312					
195	95592	355.70	358.75	3.05	0.438	0.32	15.93	1.336	0.976					
195	95593	358.75	361.80	3.05	0.759	0.57	27.79	2.315	1.739					
195	95594	361.80	365.50	3.70	0.532	0.44	19.97	1.968	1.628					

SYNOPTIC DRILL LOG
AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROJECT

Northing: 90° 00' N
 Easting: 48800 E
 Azimuth: 180°
 Dip: -60°
 Rig No. 44

Drill Hole No. 95-195
 Start Date: Aug 31/95
 Comp. Date: Sept 3/95
 Total Length: 365.50m
 Logger: T. Fraser

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments	
From (m)	To (m)					Cu	Py	Qz		
30.48	32.61	95479		PBRM	4W	TR	3	WS	30.75-32.77 SH 30°. 31.15-31.14 m SH 20°. w carb veins. Qtz-Py veins. Dissem PY. TR dissem CPY. Local Hm staining.	
32.61	35.66	80				TR	4	TR	Mod carb veins. 32.80-32.92 m SH. 33.20-33.55 SH 45°. 33.87-34.19 m SH 60°. Dissem PY. TR Qtz-PY-CPY veins	
35.66	38.71	81					0.1	3	TR	v.w. carb veins. Strong Hm stained. Dissem PY. TR dissem CPY. TR Qtz-PY veins.
38.71	41.76	82						5	-	w to mod carb veins. 39.77 SH 20°. TR gyp vein. Dissem/blebby pyrite. Strong Hm stain. v.w. PY veins
41.76	44.81	83						4	TR	w carb veins. Dissem/blebby Pyrite. Hm stained. TR Qtz-PY veinlets.
44.81	47.85	84						3	WS	45.55-45.61 SH 65° w to mod carb veins, Hematite alt. TR gyp veins. Qtz-PY veins. Dissem/blebby Pyrite
47.85	50.90	85						3	TR	w gypsum stockwork. Strong Hm stained. 50.23-50.32 SH Dissem/blebby pyrite. w carb veins.
50.90	53.95	86		PPHM	4M		0.18	4	TR	L.C. PBRM @ 52.77m 45°. 51.50-51.80 m Shaded 30°. 52.30-52.77m Shaded 45°. Dissem PY + CPY (TR). w gyp veins
53.95	57.00	87					0.15	4	TR	Mod gypsum veins. Dissem PY. w PY veins. TR dissem CPY. Local Hm stained.
57.00	60.05	88					0.15	4	TR	Mod gypsum veins. TR carb-gyp-CPY blebs. Dissem PY. w PY veins. TR Qtz-PY veins.
60.05	63.09	89					0.20	6	VWS	Mod gypsum veins. w pyrite veins. Dissem/blebby PY. TR dissem CPY - Carb-PY-CPY veins. TR Qtz-PY veins
		95490	DUP							
63.09	66.14	91					0.18	10	VWS	Qtz-PY veins. Dissem/blebby pyrite + TR CPY. Mod gypsum stockwork. Sericite altered flag.
66.14	69.19	92					0.15	6	VWS	66.80-67.47 SH a gouge 10-15°. Mod gypsum stockwork. Patchy Hm stained. Dissem/blebby PY + TR CPY?
69.19	72.24	93					0.17	8	-	Mod gypsum stockwork. w to mod PY veins. Weak Hm staining. 69.75-69.90 PBRM. Dissem PY.
72.24	75.29	94					0.20	10	TR	Mod gypsum veins. 73.40 SH 25°. Dissem PY + CPY. TR CPY veinlet. w PY veins. TR carb-gyp-PY-CPY vein/bleb
75.29	78.33	95			4M/W		0.17	6	TR	Mod gypsum stockwork. w. Hm/Ksp alteration. Qtz-PY veins & CPY. TR dissem CPY. Dissem PY.
78.33	81.38	96			4M		0.18	7	VWS	Mod pyrite veins - PY-Qtz veins. Mod gypsum veins Dissem PY. 3 blebs PY + CPY. 80.80 SH 50°.
81.38	84.43	97			4M/W		0.18	7	VWS	83.50-83.85 PBRM. Patchy Ksp alteration (intertidal). Mod gyp stock. Dissem PY. w PY veins. TR carb-CPY vein
84.43	87.48	98			4M		0.15	6	VWS	Qtz-PY-CPY veins. Dissem Pyrite. w Pyrite veins. Sericite althypoclase. w to mod gyp veins. TR dissem CPY
87.48	90.53	99					0.17	6	VWS	Mod gypsum stockwork. w to mod PY veins. Dissem PY. TR dissem CPY. Qtz-PY veins
90.53	93.57	95500					0.23	8	TR	Carb-CPY veins. w to mod gypsum veins cut PY stringer. Qtz-PY-CPY veins - TR. Dissem PY + CPY.
93.57	96.62	01					0.15	6	TR	Mod gypsum stockwork. Dissem/blebby PY. w PY veins.
96.62	99.67	02					0.15	5	TR	Mod gypsum stockwork. Dissem PY + TR CPY. w PY veins. Sericite altered.
99.67	102.72	03					0.13	6	VWS	Mod gypsum stockwork. Dissem PY. Qtz-PY veins. Strong sericite alteration. TR dissem CPY.
102.72	105.77	04					0.12	6	-	Dissem/blebby Pyrite. Moderate gypsum veins. w Pyrite veins. TR dissem CPY.
105.77	108.81	05					0.15	6	-	Dissem/blebby pyrite. TR dissem CPY. Strong gypsum stockwork. TR Hm staining. w PY veins.
108.81	111.86	06					0.13	4	-	Dissem/blebby PY. Mod. gyp stockwork in PPHM. Local Hm L.C. DMAF 110.65 E 40° Staining. TR dissem CPY
111.86	114.91	07			PPHM	4M	0.15	4	TR	L.C. DMAF 111.91 m irregular Strong sericite alt. flag. 113.70-114.25 Carb vein - vuggy. w PY veins. Mod carb veins
114.91	117.96	08					0.18	5	VWS	TR dissem CPY. Dissem/blebby pyrite. w. gyp stock. w Qtz-PY-CPY blebs. w Pyrite veinlets. Ser. alt. plagioclase
117.96	121.00	09					0.15	4	VWS	Alteration changes @ 119.56 - gradational. TR gyp-sph-CPY vein. w gypsum veins. Qtz-PY veins. Dissem Pyrite. Ksp/Hm
		95510	DUP							
121.00	124.05	11					0.15	3	-	121.50 SH 40°. Mod gypsum veins w Pyrite blebs carb-gyp-sph-CPY. Dissem PY. TR dissem CPY
124.05	127.10	12					0.16	3	VW	Mod to strong gyp stockwork. Qtz-PY and Qtz-PY + moly veins. Ksp/Hm altered. Dissem CPY + PY
127.10		12					0.2	4	VW	TR carb veins. w to mod gyp veins cut Qtz-PY-CPY veins

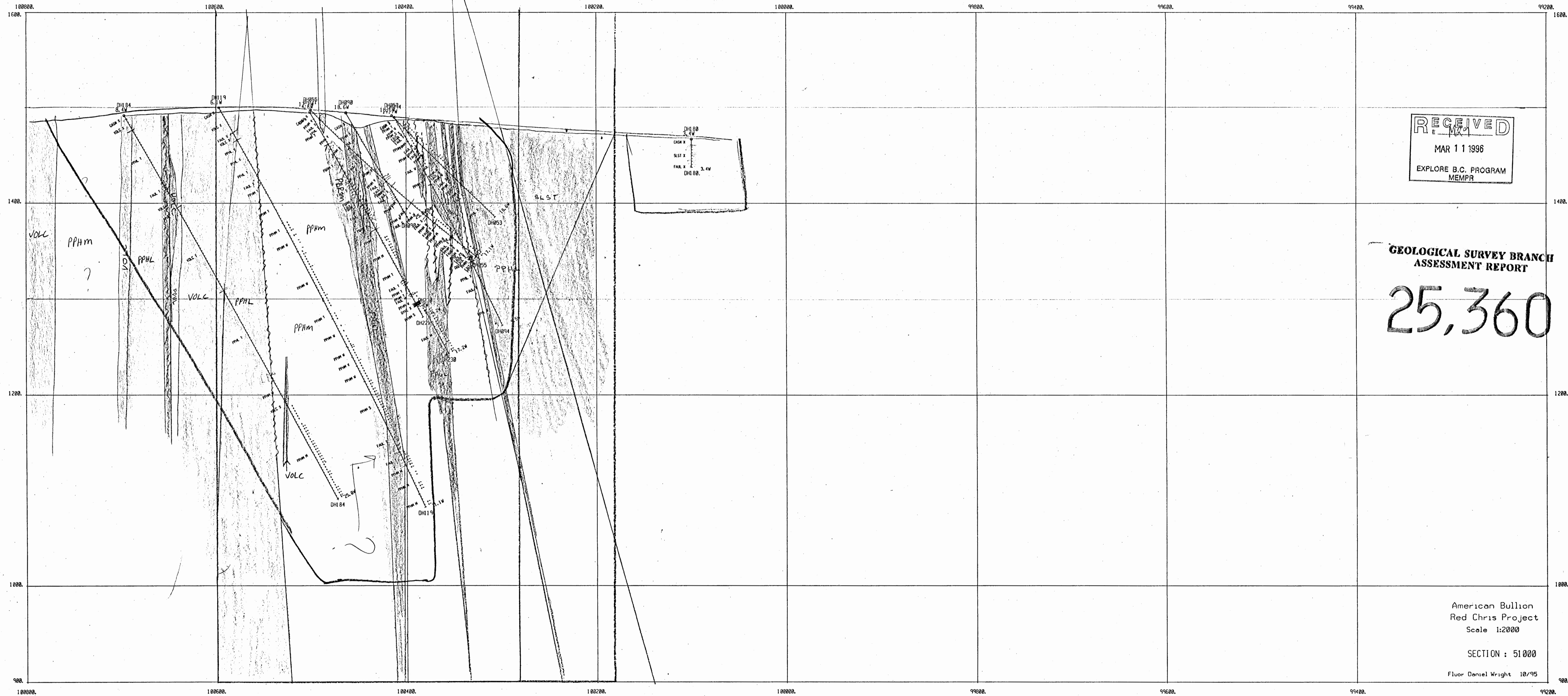
SYNOPTIC DRILL LOG
AMERICAN BULLION MINERALS LTD.
RED - CHRIS PROJECT

②

Northing: 9970N
 Easting: 42800E
 Azimuth: 180°
 Dip: -60°
 Rig No. 44

Drill Hole No. 95- 195
 Start Date: Aug 31/95
 Comp. Date: Sept 3/95
 Total Length: 365.50m
 Logger: T. Fraser

Interval		Sample Number	Std. or Dup.	Rock Code	Alt'n Code	Visual Est.			Comments
From (m)	To (m)					Cu	Py	Oz	
130.15	133.20	95514		PPHm	1M/4M	0.15	5	vW	TR carb veins. Mod. gypsum stockwork. Kspar + Hm alt. TR Qtz-Hm-PY-CPY veins. Qtz-PY-CPY veins. Dissemin PY 3% (MG)
133.20	136.25	15				0.18	3	Ws	Qtz-PY-CPY veins. w to mod gypsum stockwork. TR carb gyp-CPY-PY blebs. Dissemin PY. 2-3% dissemin/blebby red Hm
136.25	139.29	16				0.15	4	Ws	Mod gyp stockwork. w. Qtz-Hm-PY ± CPY veins. w. Hm (± PY) veins. Hm/Kspar alt. Dissemin PY + blebs 3% (MG)
139.29	142.34	17				0.18	3	vWs	TR carb-Qtz-CPY-PY veins. Mod. gyp stockwork. Dissemin PY. 2% dissemin Hm. TR CPY-PY veinlets. Qtz-PY veins.
142.34	145.39	18				0.12	3	vWs	W. gyp. veins. w Kspar/Hm alt. Dissemin PY. Qtz-Hm-PY ± CPY veins. 5% dissemin Hm. TR carb veins
145.39	148.44	19				0.15	3	Ws	Kspar/Hm alt. w gypsum stockwork. Qtz-PY ± CPY veins w carb veins. Dissemin PY + CPY. 2% dissemin Hm.
148.44	151.49	95520				0.20	2	Ws	2% dissemin Hm. w. Kspar alt. PY-CPY-Qtz blebs. vW. gyp. stockwork. TR PY-CPY veinlets.
151.49	154.53	21				0.18	3	Ws	Qtz-PY ± CPY veins. cut by gypsum stockwork. 3% dissemin Hm. Kspar/Hm alt. w PY veins. Dissemin PY
154.53	157.58	22				0.20	3	Ws	156.21m SH 30°. w Qtz-PY-CPY veins. w to mod gypsum veins. Dissemin PY + TR CPY. Qtz veins cut by gypsum. TR carb veins.
157.58	160.63	23				0.30	4	W-Ms	W carb veins. Qtz-PY-CPY veins. 5% blebs Hm + dissemin. Dissemin CPY + PY. Kspar/Hm alt.
160.63	163.68	24				0.35	3	Ws	W gyp stockwork. cut Qtz-Hm-CPY-PY veins. TR Hm veins. Dissemin/blebby CPY + PY. 5-8% dissemin/blebs Hm (MG)
163.68	166.73	25				0.40	2	W-Ms	W mod gyp stockwork. w Kspar alt. 2% dissemin Hm. Dissemin Ag. CPY + PY. Qtz-CPY-PY veins
166.73	169.77	26				0.40	4	Ms	Dissemin PY. Qtz-CPY ± PY veins. TR PY-CPY veins. 1% dissemin Hm. 172.48-173.00 DMAF U.C. 47°, L.C. 45°. w-Ms gypsum veins.
169.77	172.82	27				0.37	3	Ms	1-2% dissemin Hm. Dissemin PY + w veinlets. Qtz-PY-CPY veins. W. gypsum stockwork. Kspar/Hm alt.
172.82	175.87	28				0.35	4	Ws	TR Hm veins. vW. gypsum stockwork. w Kspar/Hm alt. Dissemin CPY + PY. Qtz-PY-CPY veins. (MG)
		29	DUP						
175.87	178.92	95530				0.42	2	W-Ms	Mod gypsum stockwork cuts Qtz-PY-CPY veins. w Kspar alt strong Hm staining. w PY veins. Dissemin PY ± CPY
178.92	181.97	31				0.35	3	Ms	Qtz-PY ± CPY veins. TR carb-sph-CPY blebs. Dissemin PY. Dissemin CPY. w gyp. stockwork. Mod Kspar alt.
181.97	185.01	32				0.40	3	Ms	Mod Kspar alt. Mod gyp stockwork. Qtz-PY. w Hm veins. 3% dissemin Hm. Dissemin CPY + PY. (MG)
185.01	188.06	33				0.42	4	Ws	187.95m SH 35°. w carb veins. Qtz-CPY-PY veins. w gypsum stockwork. w Kspar/Hm alt. Dissemin PY/CPY
188.06	191.11	34				0.40	3	W-Ms	Qtz-CPY-PY veins. w Qtz-Hm-CPY veins. w gypsum stockwork. TR sph-carb-CPY veins. w PY veins. w Hm alt. (MG)
191.11	194.16	35				0.35	4	W-Ms	w Hm/Kspar alt. 193.75m SH 45°. Qtz-CPY-PY. Qtz-PY veins. Mod Hm veins. 2% dissemin Hm. Dissemin PY
194.16	197.21	36				0.25	3	Ws	195.37-195.41 SH 35°. 194.35-194.50 SH 50°. dissemin CPY
197.21	200.25	37				0.32	4	Ms	195.77-196.63 DQCA U.C. 50°, L.C. irregular. Dissemin CPY + PY. Qtz-CPY-PY veins. w carb and gyp veins. TR PY veins
200.25	202.69	38				0.30	2	vWs	MG-Hm veins. w gypsum stockwork. Dissemin CPY. Qtz-PY-CPY veins. Dissemin PY + TR veins (MG)
202.69	205.74	39				0.35	3	Ms	W-m gypsum stockwork. Mod Kspar alt. Dissemin Ag. CPY + PY. w PY veins. (MG)
205.74	208.79	95540				0.50	2	Ws	w to mod gypsum stockwork. Dissemin Ag. CPY. Qtz-CPY-PY veins. Dissemin Hm. MG-Hm veins. (MG)
208.79	211.84	41				0.55	2	W-Ms	5-10% dissemin Hm. vW gypsum veins. Dissemin Ag. CPY Dissemin PY. Qtz-CPY ± PY veins. w carb veins (MG)
211.84	215.49	42				0.35	3	Ws	Mod gypsum stockwork. 212.00 SH 40°. Dissemin Ag. CPY + PY. TR carb veins. Qtz-CPY ± PY veins. Blebs MG-Hm. (MG)
215.49	218.54	43				0.25	2	Ws	w to mod gypsum stockwork. MG-Hm veins + dissemin. Dissemin Ag. CPY + PY. Qtz-PY-CPY veins. (MG)
218.54	221.59	44				0.3	2	Ws	TR CPY-PY-Hm veins. Mod gyp stockwork. Dissemin Ag. CPY + PY. 5-8% dissemin Hm (MG). Mod Kspar alt. (MG)
221.59	224.64	45				0.6	2	Ws	TR CPY and PY veinlets. Abundant dissemin CPY + PY. Mod gypsum stockwork. w carb veins. (MG)
224.64	227.69	46				0.3	2	vWs	W. gypsum stockwork. Qtz-PY ± CPY. MG blebs/veins. Dissemin PY + CPY. Mod Kspar alt. 2. (MG)
		47	DUP						
227.69	230.72	95546				0.3	3	Ws	w to mod gypsum stockwork. Ser. altered pyroclastic material. w to mod gypsum stockwork. Qtz-CPY-PY veins



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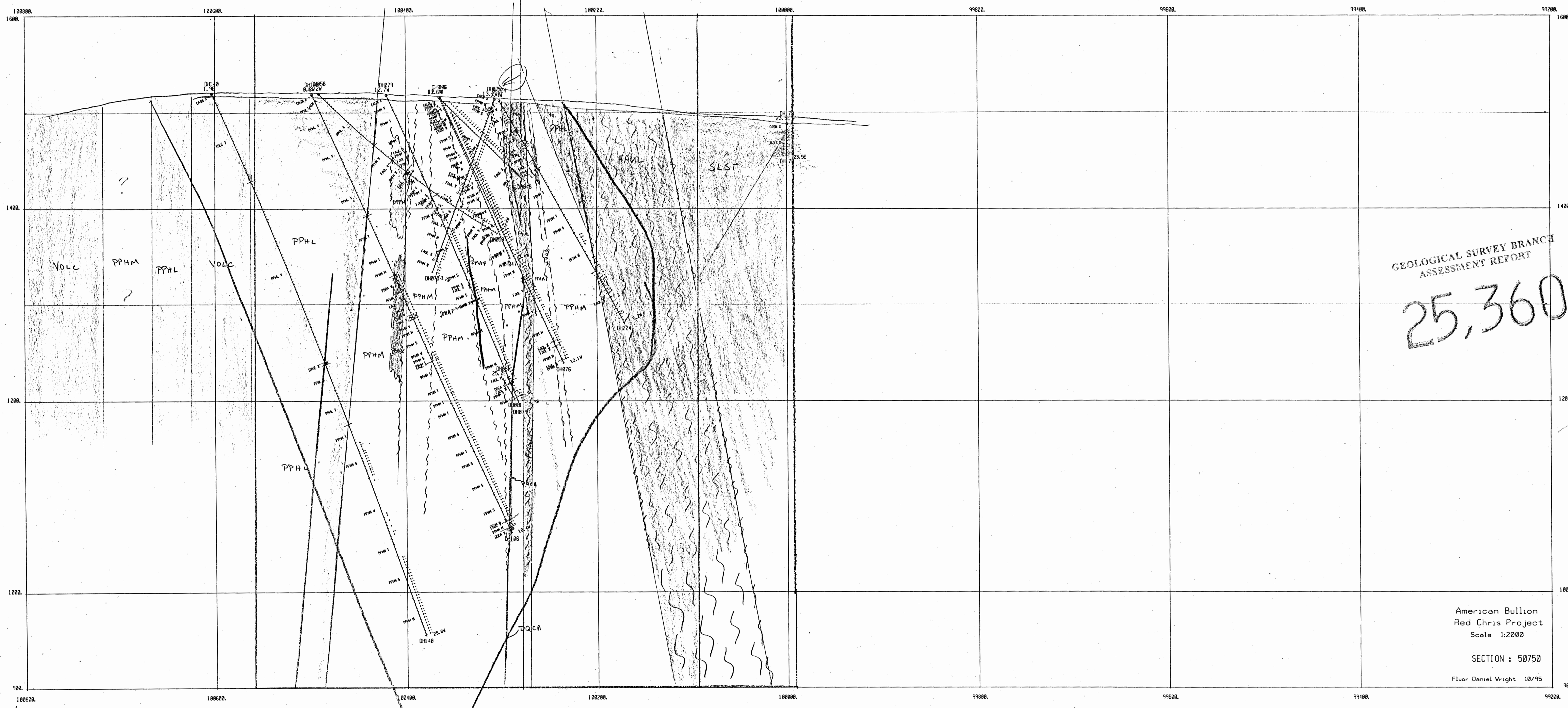
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 ASSESSMENT REPORT

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American Bullion
 Red Chris Project
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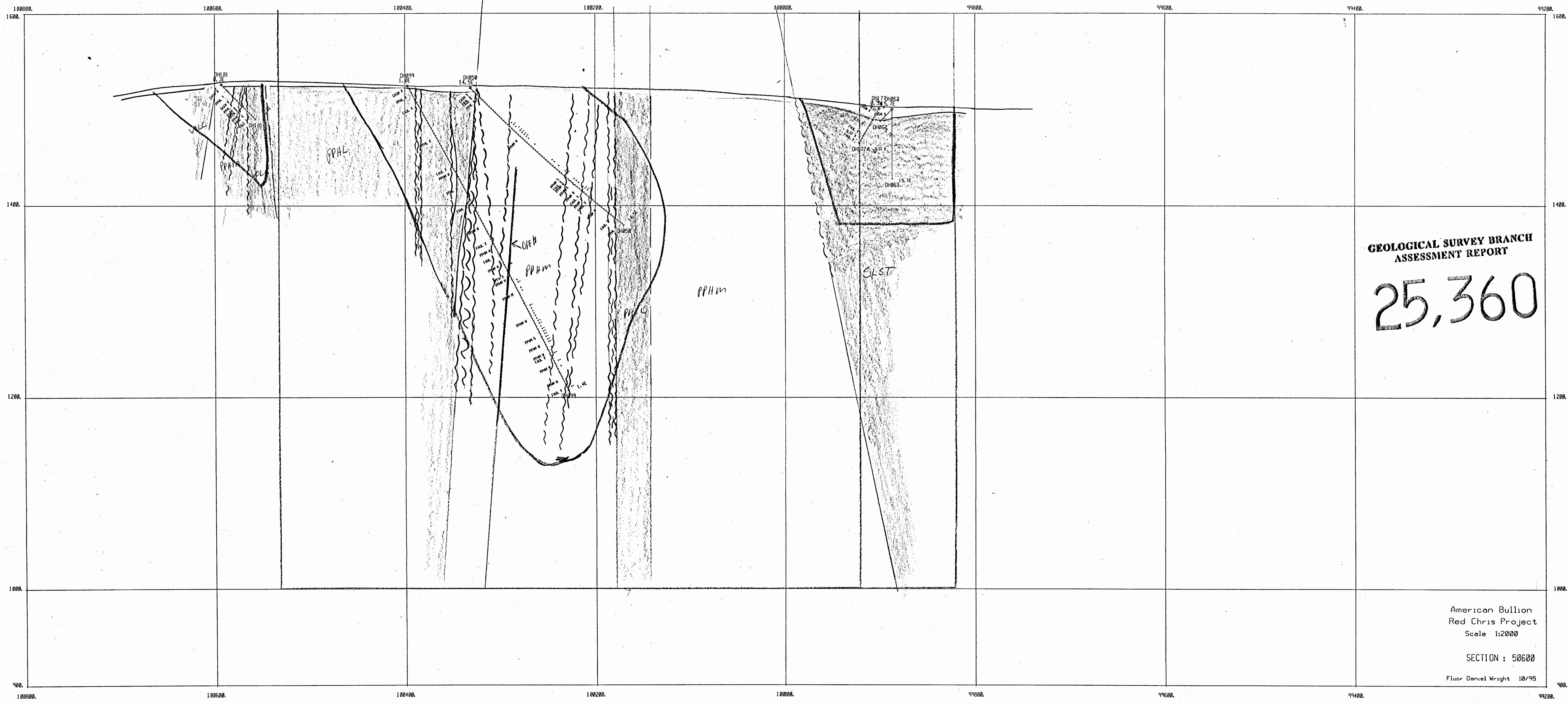
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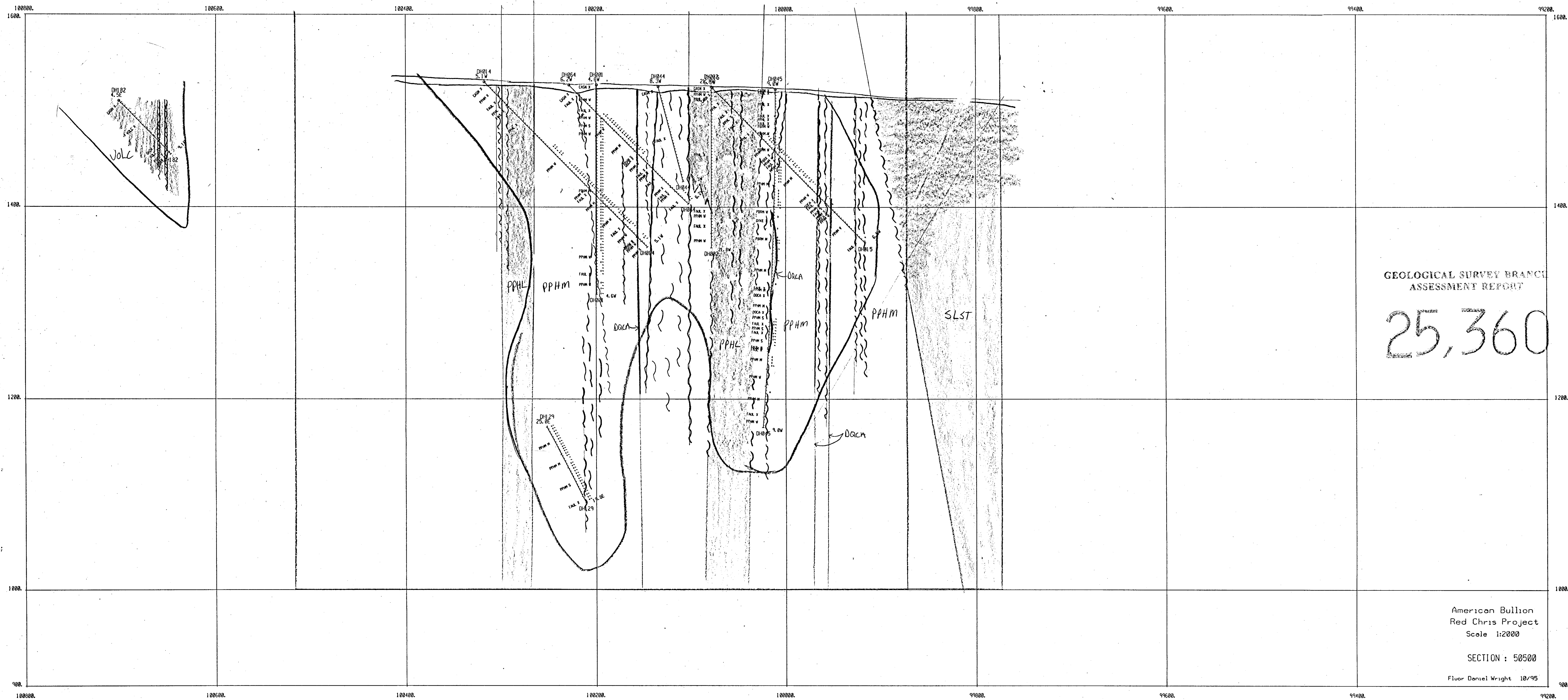
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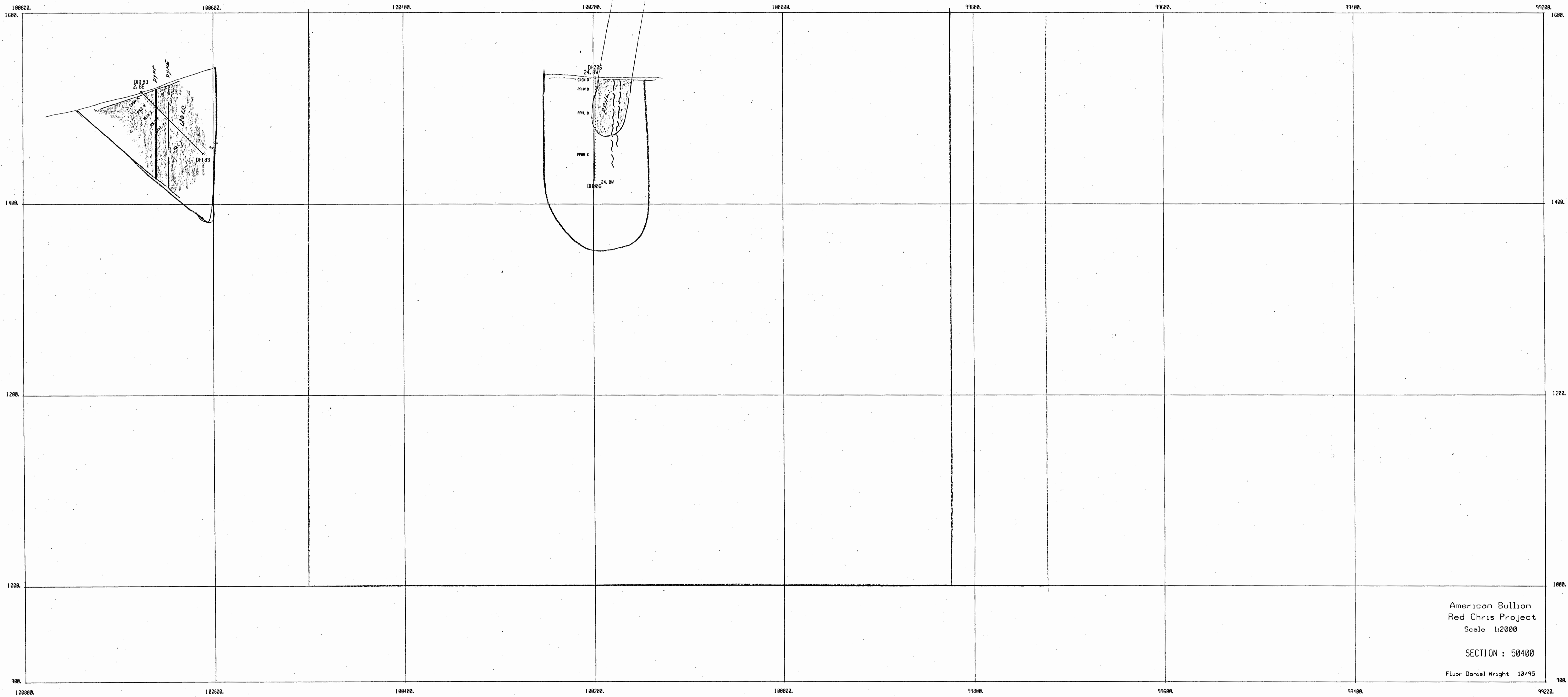
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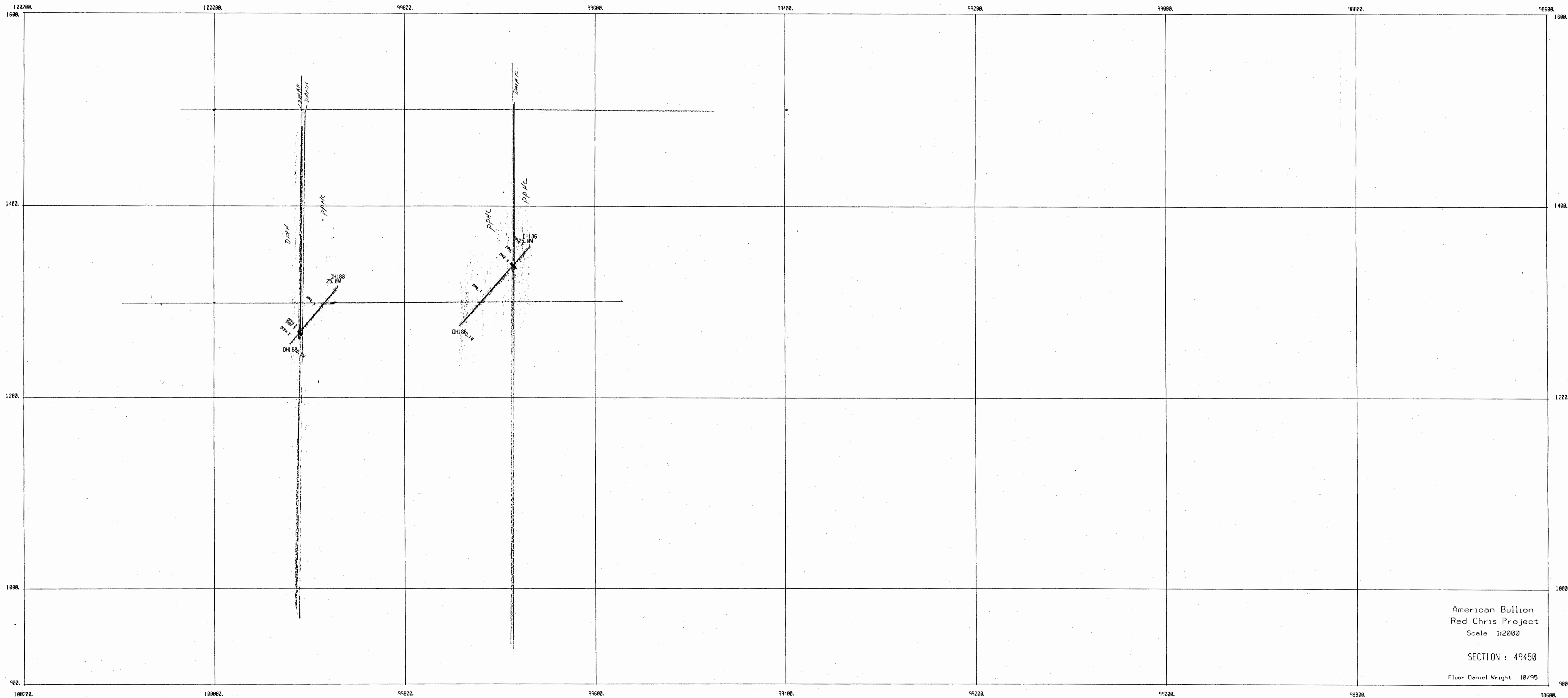




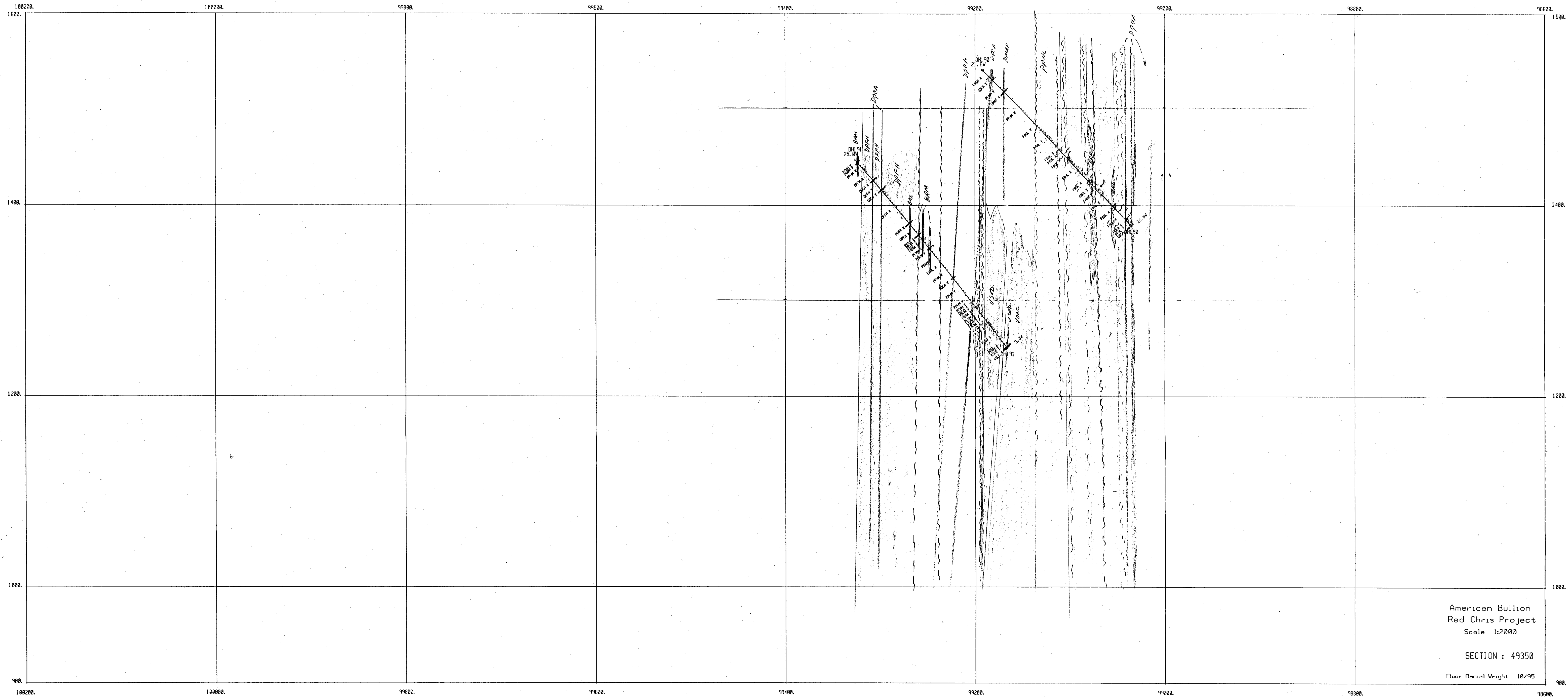
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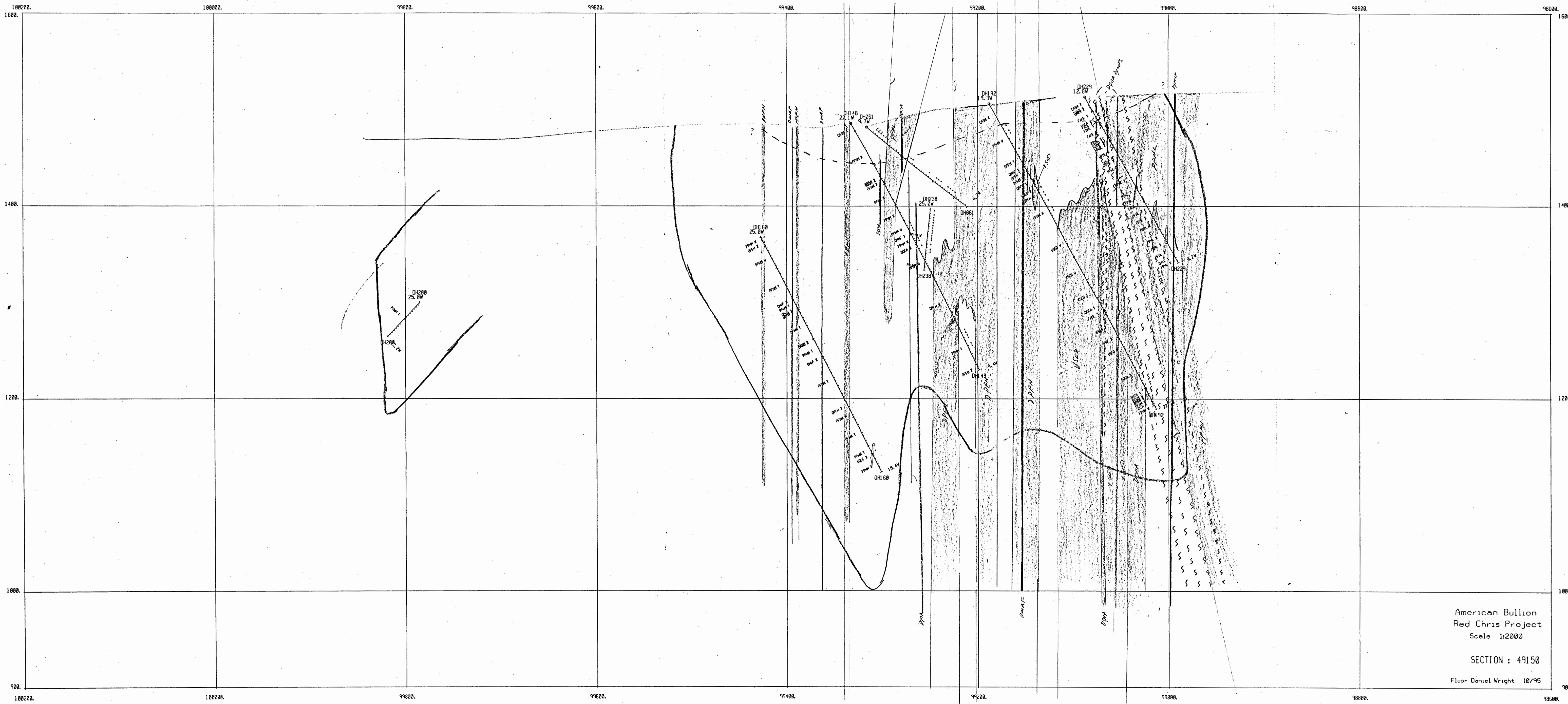
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 Red Chris Project
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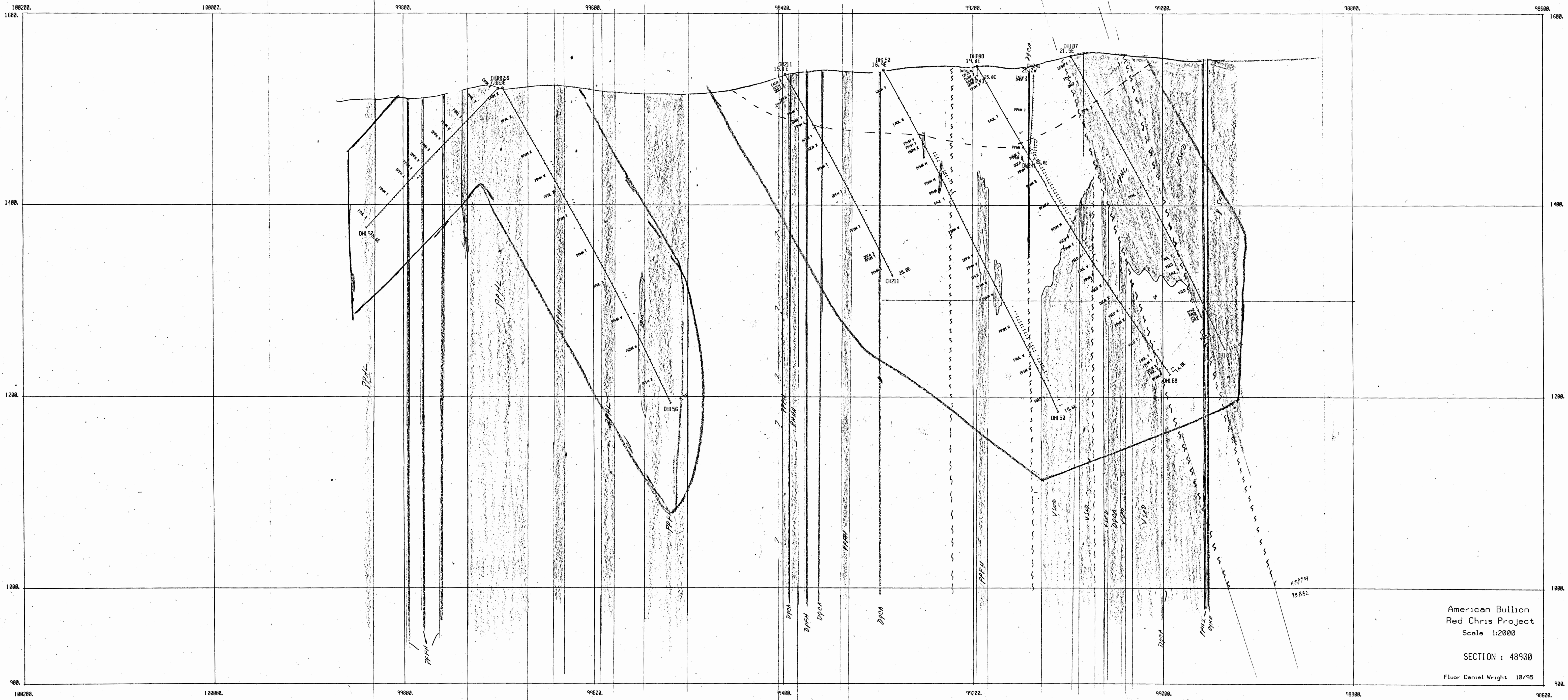
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 Scale 1:2000

SECTION : 49150

Fluor Daniel Wright 10/95



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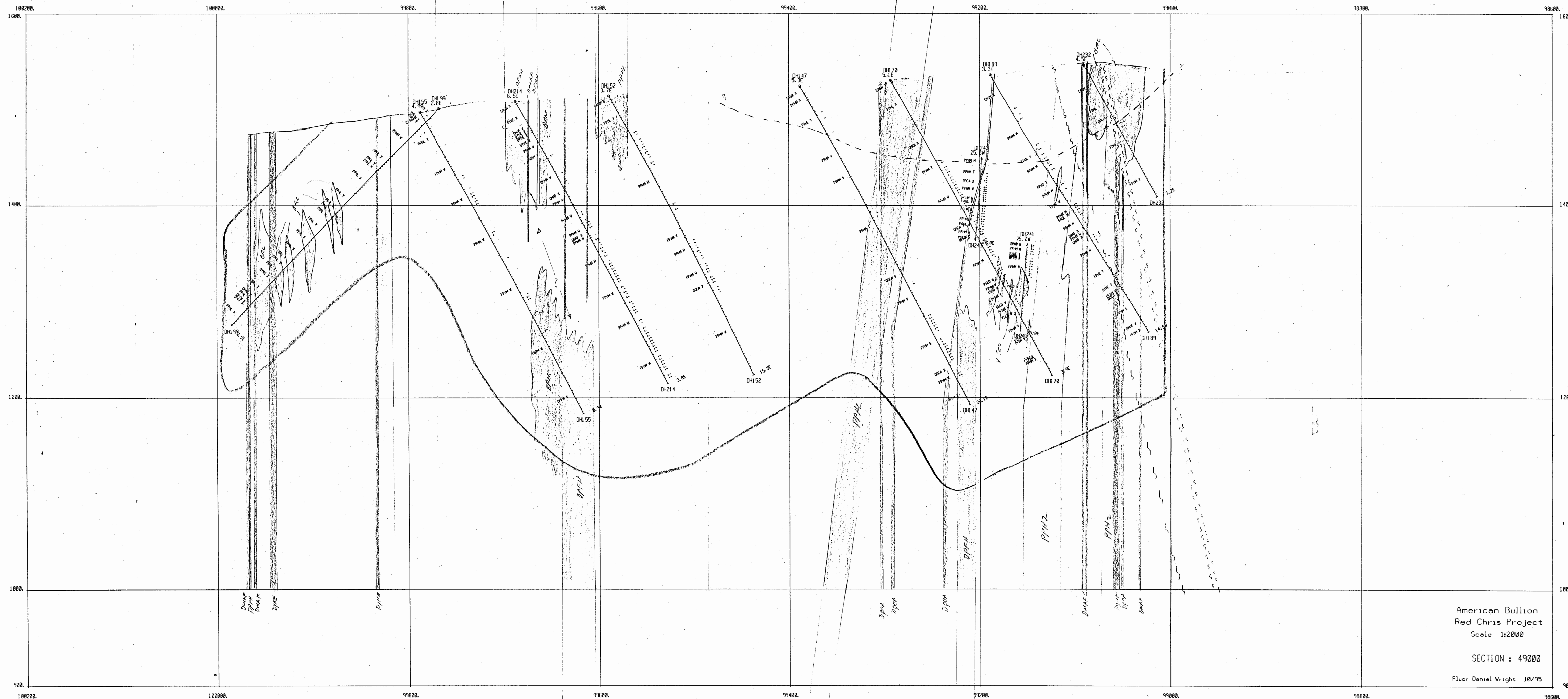
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ASSESSMENT REPORT
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