

24736

PART 2 of 4

Assessment Report
October 1995- October 1996
for
Diamond Drilling, Geochemistry and Geophysics
on the

HEARNE HILL PROPERTY

OMINECA MINING DIVISION
BABINE LAKE AREA, B.C.

NTS 93-M-1W

Latitude 55°11'N

Longitude 126°16'W

VOLUME 2 (OF 4)
Drill Logs and Assay Certificates for Drill Holes 96-16 to 96-33

Claims Involved

- Hearne 1, Hearne 3, Hearne 4, Hearne 8, Hearne 9, BB 1 (Group HH 1)
- Hearne 1, Hearne 5, BB 2, BB 3, BB 4, Hearne 10, Hearne 11 (Group HH 2)
- Hearne 1, Hearne 5, Hearne 7, Cub 200, Cub 300, Hearne 12, Hearne 13 (Group HH 3)
- Hearne 1, Hearne 2, Hearne 6, Cub 100 (Group HH 4)
- Hearne 2, Hearne 7, Cub 200, Copper 100, Copper 200 (Group HH 4)
- Hearne 2, Hearne 7, Cub 200, Copper100, Copper 200 (Group HH 5)

Owner - Operator

BOOKER GOLD EXPLORATIONS LIMITED
10th Floor - 609 West Hastings St.
Vancouver, B.C. V6B 4W4

by

J. Paul Stevenson
CEO, Executive Director

Gordon Weary, M.Sc.
Project Geologist

January 03, 1997
Re-submitted May 13, 1997

AL# D 43-4030

95-3927

DIAMOND DRILL RECORD

PROPERTY HEARNE HILL

HOLE No. DDH 95-16

DIP TEST		
	Angle	
Footage	Reading	Corrected
304.19	-90°	

Hole No. DDH 95-16 Sheet No. 1 of 9
 Section _____
 Date Begun SEP. 17 1995
 Date Finished OCT. 03 1995
 Date Logged _____

Lat. _____
 Dep. _____
 Bearing _____
 Elev. Collar _____

Total Depth 304.19
 Logged By LES DEMCROK
 Claim -90°
 Core Size BQ

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu	Ag	Au	
0.00	2.43		CASING (BFP fragments with malachite stain)	132838	08	18	10'	0.038	0.7	0.02	Surface crop
				132839	18	23	5'	1.528	4.3	0.70	
2.43	5.48		BIOTITE-FELDSPAR-PORPHYRY (BFP) light grey-greenish, coarse grained, moderately to strongly clay-sericite-locally chlorite alt., patches of diss. pyrite ~ 3-4%, only traces of cpy	132840	23	28	5'	1.288	8.0	0.91	
				132841	28	33	5'	1.74	6.8	0.38	
				132842	33	38	5'	2.256	21.0	0.59	
				132843	38	43	5'	1.578	10.2	1.05	
				132844	43	48	5'	1.824	5.4	0.77	
5.48	25.90		VOLCANIC BRECCIA light grey-greenish rhyodacite fragments with locally some BFP fragments cemented by pt2-sulphide mostly pyrite with large 1-2cm in diameter blebs of cpy, strong clay-sericite alteration. Upper part extremely clay-sericite alt with good fracture filling and fine diss cpy, 19.05 fault zone, tr. of tetrahedrite	132845	48	53	5'	0.998	3.5	0.61	
				132846	53	58	5'	0.621	5.4	0.34	
				132847	58	63	5'	0.207	8.3	0.10	
				132848	63	68	5'	1.022	7.8	0.99	
				132849	68	73	5'	0.712	1.7	0.22	
				132850	73	78	5'	2.24	6.1	0.62	
				132851	78	83	5'	0.723	2.4	0.16	
				132852	83	88	5'	1.493	4.0	0.26	
25.90	45.44		RHYODACITE FRAGMENTAL light grey-greenish, volcanic with locally rounded BFP fragments, from strongly to extremely clay-sericite alt., moderately to strongly brecciated, locally strongly chloritic or silicified, 32.74-42.05 strongly brecciated zone with large blebs and veins of cpy filling fractures, pyrite	132853	88	93	5'	1.304	3.3	0.58	
				132854	93	98	5'	0.898	2.8	0.19	
				132855	98	103	5'	1.057	3.2	0.73	
				132856	103	108	5'	1.239	4.3	0.17	
				132857	108	113	5'	1.693	9.7	0.59	
				132858	113	118	5'	1.564	8.7	1.38	

NEVILLE CROSBY INC.
 TELEPHONE USE-4343

avg 998' of 75% Cu.
 3.15% Ag
 .32% Au

Oct. 13 '95 7:31

FROM LD PH 874 5409

FAX 50853568

P. 9

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-16

20

DIP TEST		
		Angle
Foolage	Reading	Corrected

Hole No. DDH 95-16 Sheet No. 2 of 9 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu	Ag	Au	
			and cpy cementing rch fragments, good fracture	132859	118	123	5'	.925	9.5	.16	
			filling and diss. cpy throughout, pyrite 3-5%	132860	123	128	5'	2.637	15.5	1.04	
				132861	128	133	5'	4.229	14.2	2.07	
45.40	69.20		VOLCANIC BRECCIA light grey, medium grained, strongly clay-sericite alt. with narrow sections of silification, appearance like in strongly brecciated and fractured rhyodacite some rounded BFP or volcanic fragments cemented by Qtz and sulphides, vugs filled with pyrite, cpy or large patches of white talc or sericite. occ.	132862	133	138	5'	3.7	9.9	1.81	
				132863	138	143	5'	1.328	5.1	.38	
				132864	143	148	5'	.762	2.1	.13	
				132865	148	153	5'	.446	2.8	.18	
				132866	153	158	5'	.160	2.1	.20	
				132867	158	163	5'	.592	2.6	.26	
				132868	163	168	5'	.696	2.6	.08	
				132869	168	173	5'	2.668	8.1	.90	
			dk. grey magnetite ² enveloping cpy, from ~ 48.0m sections of orthoclase or stronger silification, BFP fragments chloritic altered,	132870	173	178	5'	.977	3.8	.35	
				132871	178	183	5'	1.338	5.3	.39	
				132872	183	188	5'	1.112	4.1	.50	
69.20	88.50		RHYODACITE FRAGMENTAL light to dk grey locally blackish extremely clay-sericite alt rhyodacite with locally chloritic BFP fragments, diss. and fracture filling pyrite ~ 5% and cpy < 0.5%, 76.33 - 78.63 gauge like strongly sheared clayitic rock - fault zone, 84.0 - 86.0m increasing in cpy.	132873	188	193	5'	.472	2.2	.12	
				132874	193	198	5'	.410	1.8	.10	
				132875	198	203	5'	.741	3.0	.21	
				132876	203	208	5'	.386	3.6	.15	
				132877	208	213	5'	.147	1.7	.05	
				132878	213	218	5'	.277	3.8	.15	
				132879	218	223	5'	.510	2.6	.25	

NEVILLE CROSBY INC.
 TELEPHONE USE-4343

Oct. 13 '95 7:29

FROM LD PH 874 5409

FHX 50033000

F. 0

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-16

P. 1

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. DDH 95-16 Sheet No. 3 of 9 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

FAX 50053568

FROM LD PH 874 5489

Oct. 13 '95 7:17

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu	Ag	Au.
88.50	100.92		INTRUSIVE BRECCIA light grey-greenish in strongly clay-sericite alt intrusive, medium to large volcanics and BFP fragments cemented by clay-ptz or pyrite, 90.43 - 90.75 BPP dyke strongly clay-chlorite alt with < 1% pyrite, no cpy, in the lower part locally large blebs of cpy on fractures, vugs filled with pyrite or large patches of white sericite.	132880	223	228	5'	.314	1.8	.28
				132881	228	233	5'	.147	1.3	.02
				132882	233	238	5'	.283	2.3	.14
				132883	238	243	5'	.615	2.4	.59
				132884	243	248	5'	.5	2.0	.40
				132885	248	253	5'	.324	2.2	.23
				132886	253	258	5'	.545	1.3	.13
				132887	258	263	5'	.307	1.5	.06
				132888	263	268	5'	.384	3.4	.25
100.42	113.69		RHYODACITE-FRAGMENTAL or BRECCIA light to dk. grey strongly clay-sericite rhodacite with subangular to subrounded BFP and volcanics fragments cemented by clay-ptz and sulphides, moderately to strongly brecciated pyrite and cpy on fractures and vugs. Iron 111.60 large blebs of cpy cementing rock fragments	132889	268	273	5'	.331	3.4	.02
				132890	273	278	5'	.447	3.2	.02
				132891	278	283	5'	.635	2.6	.06
				132892	283	290.3	7.3'	.081	1.3	.03
				132893	290.3	293	2.7'	.014	1.1	.09
				132894	293	298	5'	.023	1.0	.03
				132895	298	303	5'	.012	2.2	.02
				132896	303	308	5'	.091	2.9	.35
113.69	129.80		VOLCANIC BRECCIA light to medium grey locally greenish, strongly clay-sericite alt volcanics and BFP fragments cemented by specular (large) blebs of cpy, BFP fragment mostly	132897	308	313	5'	.016	2.4	.05
				132898	313	318	5'	.093	.4	.08
				132899	318	323	5'	.252	1.8	.05
				132900	323	329.4	6.4'	.455	2.3	.05

NEVILLE CROSBY INC.
TELEPHONE USE-4343

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-16

DIP TEST		
Folage	Angle	
	Reading	Corrected

Hole No. DDH 95-16 Sheet No. 4 of 9 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu	Ag	Au	
FROM	TO										
			chlorite alt., vugs and some fractures filled with white sericite, pyrite < 1%, strongly magnetic	132901	329	333	3.6'	.284	1.5	.09	
				132902	333	338	5'	.629	2.8	.06	
				132903	338	343	5'	.661	4.0	.37	
129.80	172.66		RHYODACITE light to dk grey locally blackish fine to medium grained, moderately to strongly pervasive silicified, some sericitization on fractures sections of strong biotization, locally large blebs of cpy on fractures and vugs, sections of strong clay-sericite alt. in the middle part, 162.65 fault zone - gouge, 162.65-162.70 strongly clay alt greenish mudstone with only tr. of cpy on upper and lower contact, 172.50-172.90 BHP dyke, good cpy mostly on fractures throughout, pyrite 3-5%	132904	343	348	5'	1.618	9.6	.52	
				132905	348	353	5'	3.695	18.5	1.82	
				132906	353	358	5'	.907	4.6	.34	
				132907	358	363	5'	.906	3.6	.23	
				132908	363	368	5'	5.473	14.7	1.93	
				132909	368	373	5'	2.535	7.7	1.42	
				132910	373	378	5'	1.116	5.3	.54	
				132911	378	383	5'	2.525	6.9	.81	
				132912	383	388	5'	1.989	6.0	.77	
				132913	388	393	5'	3.186	13.7	1.05	
				132914	393	398	5'	4.471	18.3	2.82	
				132915	398	403	5'	1.995	7.9	.59	
172.66	177.33		BIOTITE-FELDSPAR-PORPHYRY DYKE light grey, coarse grained, strongly clay-sericite set, locally large blebs of cpy in the sericitic matrix or in fractures, pyrite ~ 1%	132916	403	408	5'	1.972 8.8	6.0 8.8	2.112	10.6, .9
				132917	408	413	5'	1.976	8.8	.98	.972, 4.6, .2
				132918	413	419	6'	2.112	10.6	.93	1.675, 8.2, 1.2
				132919	419	423	4'	.938	3.5	.28	
				132920	423	428	5'	.948	3.4	.29	
177.33	182.00		RHYODACITE upper part light grey-greenish	132921	428	433	5'	.339	.9	.11	

NEVILLE CROSBY INC.
 TELEPHONE USE-4343

P. 2

FAX 50553568

FROM LD PH 874 5489

Oct. 13 '95 7:19

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-16

P. 3

DIP TEST		
		Angle
Footage	Reading	Corrected

Hole No. DDH 95-16 Sheet No. 5 of 9
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Lat. _____ Total Depth _____
 Dep. _____ Logged By _____
 Bearing _____ Claim _____
 Elev. Collar _____ Core Size _____

FAX 50053560

FROM LD PH 874 5409

Oct. 13 '95 7:21

DEPTH FROM TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	CO	Ag	Au
		on fractures, clay-sericite alt with strong pervasive silification, lower block, biotite	132922	433	438	5'	.248	1.3	.09
		alt with extremely strong silification, moderately fractured with good ep. on fractures, pyrite 1-3%	132923	438	443	5'	.138	3.0	.04
			132924	443	448	5'	.198	.7	.09
			132925	448	453	5'	.107	.9	.06
			132926	453	458	5'	.159	1.4	.09
182.00	206.65	BIOTITE-FELDSPAR-PORPHYRY light grey greenish, medium to coarse grained, strong clay-sericite-chlorite alt with sections of strong silification, locally good ep. on fractures and some diss. ep., pyrite ~ 1% 18836 bornite on fractures	132927	458	463	5'	.185	1.0	.21
			132928	463	468	5'	.276	1.6	.17
			132929	468	473	5'	.581	1.6	.06
			132930	473	478	5'	.417	2.1	.13
			132931	478	483	5'	1.189	3.8	.41
			132932	483	488	5'	.985	2.9	.36
			132933	488	493	5'	.617	1.1	.05
206.65	218.50	RHYODACITE light to medium grey-greenish fine grained, strong clay-sericite alt with sections of strong chlorite, upper part moderately silified, middle part brecciated, diss. anal locally good ep. on fractures, tr. of molybdenite in the brecciated section, fine diss magnetite pyrite < 1%	132934	493	498	5'	.271	.5	.09
			132935	498	503	5'	.292	1.1	.16
			132936	503	508	5'	.251	.5	.10
			132937	508	513	5'	.191	.5	.26
			132938	513	518	5'	.551	1.7	.17
			132939	518	523	5'	.645	1.3	.18
			132940	523	528	5'	1.058	1.0	.27
			132941	528	533	5'	1.357	2.3	.30
218.50	219.31	VOLCANIC BRECCIA light to dk grey	132942	533	538	5'	.934	4.1	.20

avg. 1.0.
~~3.0~~
 4.628/ft
 = 438/ft

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-16

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. DDH 95-16 Sheet No. 6 of 9 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Lv	Ag	Au
			angular and subangular small and large felsic volcanic fragments in clay-sericite matrix, only tr. of pyrite	132943	538	543	8'	.566	3.3	.06
				132944	543	548	5'	1.274	6.8	.50
				132945	548	553	5'	.347	.4	.11
				132946	553	558	5'	.432	.5	.12
227.31	227.36		RHYODACITE light to dk grey-greenish fine grained, moderately to strongly silicified, fine to medium grained, occ cpy on fracture some disc pg ~ 1-3%	132947	558	563	5'	.580	2.6	.15
				132948	563	568	5'	.612	2.3	.07
				132949	568	573	5'	.626	1.7	.25
				132950	573	579.6	6.6	.598	1.3	.15
				132951	579.6	581.8	2.2	1.453	.24	.12
227.36	232.56		BIOTITE-FELDSPAR-PORPHYRY FRAGMENTAL light to dk grey, medium to coarse grained, rounded volcanics fragments in strongly clay-sericite alt BFP, locally silicified or chloritic, disc or fracture filling pyrite 1-3% some cpy mostly on fractures	132952	581.8	588	6.8	.630	.3	.19
				132953	588	593	5'	.452	2.57	.05
				132954	593	597	4'	.414	.4	.11
				132955	597	603	6'	.397	1.7	.06
				132956	603	608	5'	.512	1.9	.21
				132957	608	613	5'	.682	3.9	2.43
				132958	613	618	5'	.847	1.1	.20
232.56	244.75		RHYODACITE FRAGMENTAL light to medium grey, mostly fine grained, strongly clay-sericite alt, upper part weakly brecciated with some BFP fragments, fine disc and fracture filling pyrite 3-5%, some large blebs of cpy	132959	618	623	5'	1.040	2.8	.63
				132960	623	628	5'	.377	2.0	.11
				132961	628	633	5'	.354	.7	.05
				132962	633	638	5'	.606	2.9	.16
				132963	638	643	5'	.258	.9	.07

~~.258~~ .258
~~.478~~ .478 2.5 - .18

NEVILLE CROSBY INC.
 TELEPHONE USE-4343

P. 4
 FAX 50053566
 FROM LD PH 674 5409
 Oct. 13 '95 7:22

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-16

DIP TEST		
	Angle	
Footage	Reading	Corrected

Hole No. DDH 95-16 Sheet No. 7 of 9
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Loc. _____ Total Depth _____
 Dep. _____ Logged By _____
 Bearing _____ Claim _____
 Elev. Collar _____ Core Size _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu	Ag	Au
FROM	TO									
			on fractures, locally chlorite enveloping cpy.	132964	643	648	5	0.308	1.5	0.8
				132965	648	653	5	0.258	3.0	0.11
249.75	249.32		BIOTITE FELDSPAR-PORPHYRY medium grey, medium to coarse grained, strongly clay-sericite alt.	132966	653	658	5	0.594	1.1	0.13
			sections of rhyodacite, locally weakly silicified	132967	658	663	5	0.143	1.2	0.05
			or chlorite, large patches of sericite on fractures	132968	663	668	5	0.288	1.2	0.10
			in the lower part, pyrite ~ 1% some cpy mostly on fractures.	132969	668	673	5	0.372	4.1	0.11
				132970	673	678	5	0.750	1.6	0.16
				132971	678	683	5	0.474	1.8	0.16
				132972	683	688	5	1.029	3.4	0.37
249.32	250.85		RHYODACITE light grey-greenish, fine grained, weak clay alt with weak to moderate silicification	132973	688	693	5	0.890	3.2	0.36
			no sulphides, lower contact chlorite with good cpy on fractures.	132974	693	698	5	0.325	1.4	0.07
				132975	698	703	5	0.282	1.3	0.06
				132976	703	708	5	0.165	1.2	0.06
				132977	708	713	5	0.170	0.4	0.03
250.85	254.32		BIOTITE-FELDSPAR-PORPHYRY light grey-blackish, greenish lower part, moderately to strongly silicified	132978	713	715.8	3-8	0.424	0.16	0.14
			"fresh" appearance in the upper part, lower part strong clay-sericite-chlorite alt. sections of rhyodacite, alt. tr. of sulphides, some cpy on fractures in the lower part.	132979	716.8	719.5	2-7	0.089	0.9	0.01
				132980	719.5	723	3-5	0.134	0.4	0.02
				132981	723	728	5	0.288	2.0	0.09
				132982	728	733	5	0.276	1.4	0.14
				132983	733	738	5	0.350	1.8	0.16
254.32	259.27		RHYODACITE light to dk grey locally greenish	132984	738	743	5	0.359	1.1	0.12

NEVILLE CROSBY INC.
 TELEPHONE USE-4343

P. 5

FAX 50053568

FROM LD PH 874 5409

Oct. 13 '95 7:24

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-16

P. 6

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. DDH 95-16 Sheet No. 8 of 9 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

FAX 508535568

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu	Ag	Au
FROM	TO									
			or blackish, moderately clay-sericite-chlorite alt with mod.	132785	743	746	3	.221	.9	.24
			to strong pervasive silification, fine diss. pyrite 75%	132786	746	753	7	.263	.5	.14
			locally diss or fracture filling cpy.	132787	753	758	5	.238	.5	.05
				132788	758	763	5	.188	1.5	-.09
259.27	265.10		BIOTITE-FELDSPAR-PORPHYRY light grey to blackish	132789	763	768	5	.190	.9	.04
			locally greenish, fine to medium grained, some	132790	768	778	10	.229	1.8	.07
			clay-sericite-chlorite alt on fractures, moderate to	132791	778	788	10	.117	.7	.05
			locally strong pervasive silification, diss and	132792	788	798	10	.325	1.5	1.03
			fracture filling pyrite 1-3% locally cpy mostly	132793	798	803	5	.190	1.4	.03
			on fractures.	132794	803	808	5	.217	1.1	.20
				132795	808	813	5	.141	1.5	.05
265.10	276.75		RHYODACITE. light grey-greenish, fine grained	132796	813	818	5	.279	1.7	-.15
			weak clay-sericite but moderately chlorite alt with	132797	818	823	5	.188	1.00	.07
			moderate to strong pervasive silification, moderately	132798	823	835	~	.054	2.3	.03
			fractured with good cpy on fractures, lower part	132799	835	843	8	.170	1.6	.06
			brecciated with sericite and large blebs of	133000	843	850.6	7.6	.097	1.0	.03
			cpy cementing, angular volcanic fragments	133051	850.6	858	7.4	.094	.8	-.02
			diss and fracture filling pyrite ~ 3%	133052	858	863	5	.081	.5	.08
				133053	863	869.7	6.7	.218	1.1	.09
276.75	296.00		RHYODACITE FRAGMENTAL light to dk.	133054	869.7	878	8-3	.532	1.0	-.21
			grey, fine grained, strongly clay-sericite alt,	133055	878	883	5	.402	2.1	-.38
								.413	1.5	-.15

FROM LD PH 874 5409

Oct. 13 '95 7:26

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-16

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. DDH 95-16 Sheet No. 9 of 9
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Lat. _____ Total Depth _____
 Dep. _____ Logged By _____
 Bearing _____ Claim _____
 Elev. Collar _____ Core Size _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu	Ag	Au
FROM	TO									
			6PP fragments in the upper part, 279.80 to 282.85	133056	883	888	5	.673	1.0	.37
			only 50% recovery, 291.70 - 291.99 fault zone	133057	888	893	5	.406	.7	.48
			moderately brecciated in the lower part, diss. and	133058	893	898	5	.172	.5	.08
			fracture filling pyrite > 5% locally diss. and	133059	898	903	5	.588	.6	.60
			fracture filling epq, 288.95 - 291.99 - only 50%	133060	903	909	5	.354	1.4	.16
			recovery.	133061	908	913	5	.213	.7	.12
				133062	913	918	5	.245	1.3	.09
294.00	304.19		RHYODACITE light grey fine grained, some	133063	918	928	10	.2344	.9	.04
			clay or seriate alt on fracture, moderately	133064	928	933	5	.588	1.9	.14
			to strongly pervasive silicified, strongly	133065	933	938	5	.638	1.5	.31
			micro fractured good diss. and fracture	133066	938	943	5	.732	3.4	.16
			filling epq, pyrite ~ 1%.	133067	943	948	5	.153	2.8	.06
				133068	948	958	10	.610	2.7	.21
			E.O. 17	133069	958	964.5	6.5	.444	1.8	.13
				133070	964.5	968	3.5	.713	2.1	.28
				133071	968	973	5	.781	2.6	.44
				133072	973	978	5	.781	2.6	.56
				133073	978	983	5	.770	2.6	.94
				133074	983	988	5	1.063	2.3	.22
				133075	988	993	5	.75	3.3	.31
				133076	993	998	5	.728	2.5	.23

0.704, 1.8, .21
 .855, 2.3, .18

P. 7
 FAX 50053560
 FROM LD PH 874 5409
 Oct. 13 '95 7:28



ASSAY CERTIFICATE



Booker Gold Ltd. File # 95-3927 Page 1

1070 - 609 W. Hastings St., Vancouver BC V6B 4W4

SAMPLE#	Cu %	Ag gm/t	Au** gm/t
132838	.038	.7	.02
132839	1.528	4.3	.70
132840	1.288	8.0	.91
132841	1.740	6.8	.38
132842	2.256	21.0	.59
132843	1.578	10.2	1.05
132844	1.824	5.4	.77
132845	.998	3.5	.61
132846	.621	5.4	.34
132847	.652	8.3	.10
RE 132847	.657	9.0	.05
RRE 132847	.707	10.8	.11
132848	1.122	7.8	.19
132849	.712	1.7	.22
132850	2.240	6.1	.62
132851	.723	2.4	.16
132852	1.493	4.0	.26
132853	1.304	3.3	.58
132854	.898	2.8	.19
132855	1.057	3.2	.73
132856	1.239	4.3	.17
132857	1.693	9.7	.59
132858	1.564	8.7	1.38
132859	.925	9.5	.16
132860	2.637	15.5	1.04
132861	4.095	13.8	1.73
RE 132861	4.001	13.6	1.86
RRE 132861	4.229	14.2	2.70
132862	3.705	9.9	1.81
132863	1.328	5.1	.38
132864	.762	2.1	.13
132865	.446	2.8	.18
132866	.160	2.1	.20
132867	.592	2.6	.26
132868	.696	2.6	.08
132869	2.668	8.1	.90
132870	.977	3.8	.35
STANDARD R-1	.839	103.0	3.33

D04 95-16 ✓

D04 95-16

1 GM SAMPLE LEACHED IN 50 ML AQUA - REGIA, DILUTE TO 100 ML, ANALYSIS BY ICP.

AU** BY FIRE ASSAY FROM 1 A.T. SAMPLE.

- SAMPLE TYPE: CORE

Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: OCT 4 1995

DATE REPORT MAILED: Oct 11/95

SIGNED BY... D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

SAMPLE#	Cu %	Ag gm/t	Au** gm/t
132871	1.338	5.3	.39
132872	1.112	4.1	.50
132873	.472	2.2	.12
132874	.410	1.8	.10
132875	.741	3.0	.21
132876	.386	3.6	.15
132877	.147	1.7	.05
132878	.277	3.8	.15
132879	.510	2.6	.25
132880	.314	1.8	.28
132881	.147	1.3	.02
132882	.241	1.7	.15
RE 132882	.244	1.0	.14
RRE 132882	.283	2.3	.04
132883	.615	2.4	.59
132884	.500	2.0	.40
132885	.324	2.2	.23
132886	.545	1.3	.13
132887	.307	1.5	.06
132888	.384	3.4	.25
132889	.331	3.4	.02
132890	.447	3.2	.02
132891	.355	2.6	.06
132892	.081	1.3	.03
132893	.014	1.1	.09
132894	.023	1.0	.03
132895	.012	2.2	.02
132896	.091	2.9	.35
132897	.016	2.4	.05
132898	.093	.4	.08
RE 132898	.093	.7	.06
RRE 132898	.088	.6	.06
132899	.252	1.8	.05
132900	.455	2.3	.05
132901	.384	1.5	.09
132902	.629	2.8	.06
132903	.661	4.0	.37
STANDARD R-1/AU-1	.840	97.5	3.41

DA95-16

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are R



SAMPLE#	Cu %	Ag gm/t	Au** gm/t
132904	1.618	9.6	.52
132905	3.695	18.5	1.82
132906	.907	4.6	.34
132907	.906	3.6	.23
132908	5.473	14.7	1.93
132909	2.535	7.7	1.42
132910	1.116	5.3	.54
132911	2.525	6.9	.81
132912	1.989	6.0	.77
132913	3.186	13.7	1.05
132914	4.471	18.3	2.82
132915	1.995	7.9	.59
132916	1.972	8.8	1.01
RE 132916	1.976	8.8	.98
RRE 132916	2.112	10.6	.93
132917	.972	4.6	.27
132918	1.675	8.2	1.29
132919	.938	3.5	.28
132920	.948	3.4	.29
132921	.339	.9	.11
132922	.248	1.3	.09
132923	.138	3.0	.04
132924	.198	.7	.09
132925	.107	.9	.06
132926	.159	1.4	.09
132927	.157	1.1	.07
RE 132927	.158	.8	.09
RRE 132927	.185	1.0	.21
132928	.276	1.6	.17
132929	.581	1.6	.06
132930	.417	2.1	.13
132931	1.189	3.8	.41
132932	.985	2.9	.36
132933	.617	1.1	.05
132934	.277	.5	.09
132935	.292	1.1	.16
132936	.251	.5	.10
132937	.191	.5	.26
STANDARD R-1/AU-1	.826	98.7	3.46

DH95-16

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Re



ASSAY CERTIFICATE



Booker Gold Ltd. File # 95-3927R Page 1

1070 - 609 W. Hastings St, Vancouver BC V6B 4W4

SAMPLE#	S.Wt gm	+Au gm/t	+100 gm	-Au gm/t	NAu mg	AvgAu gm/t	DupAu gm/t
132839	500	.20	20.5	1.78	<.01	1.78	-
132840	531	.78	26.7	.97	<.01	.97	-
132841	506	.52	20.9	.48	.01	.50	-
132842	458	.64	20.8	.72	<.01	.73	-
132843	585	.50	27.7	.52	<.01	.52	-
132844	519	.71	17.7	.88	.01	.90	-
132845	541	.30	20.4	.94	<.01	.94	-
132846	508	.35	26.8	.20	<.01	.21	-
132847	557	.08	19.3	.15	<.01	.15	-
132848	513	.14	17.8	.25	<.01	.25	-
132849	583	.43	26.3	.20	.01	.22	-
132850	520	.83	15.8	.56	.02	.60	-
132851	531	.18	21.0	.22	<.01	.22	-
132852	498	.16	22.4	.42	<.01	.42	-
132853	598	.34	12.4	.29	.01	.31	-
132854	499	.37	11.4	.30	.01	.32	-
132855	479	.20	13.9	.49	<.01	.49	-
132856	533	.09	19.5	.77	<.01	.77	-
132857	458	2.40	24.3	.66	.05	.77	-
132858	552	1.36	24.7	1.02	.01	1.04	1.00
132859	618	.15	25.5	.40	<.01	.40	-
132860	609	.50	15.2	2.05	<.01	2.05	-
132861	540	.70	20.6	2.45	<.01	2.45	-
132862	573	.64	11.6	1.98	<.01	1.98	-
132863	608	.39	25.9	.20	.01	.22	-
132864	522	.85	15.2	.14	.02	.18	-
132865	554	.41	24.4	.12	.01	.14	-

DH 95-16

-100 AU BY FIRE ASSAY FROM 1 A.T. SAMPLE. DUPAU: AU DUPLICATED FROM -100 MESH. +100 AU - TOTAL SAMPLE FIRE ASSAY.
- SAMPLE TYPE: CORE REJ.

DATE RECEIVED: DEC 2 1996

DATE REPORT MAILED: Dec 11/96

SIGNED BY: *C. Leong* .D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

ASSAY CERTIFICATE

Booker Gold Ltd. File # 95-3927R Page 2
1070 - 609 W. Hastings St, Vancouver BC V6B 4W4



SAMPLE#	S.Wt gm	+Au gm/t	+100 gm	-Au gm/t	NAu mg	AvgAu gm/t	DupAu gm/t
132866	583	.03	19.9	.11	<.01	.11	-
132867	522	.21	18.3	.27	<.01	.27	-
132868	577	.09	25.0	.28	<.01	.28	-
132869	600	1.14	17.5	1.01	.02	1.04	-
132870	618	.04	21.6	.45	<.01	.45	-
132871	564	.02	28.0	.36	<.01	.36	-
132872	537	.51	32.4	.43	<.01	.43	-
132873	536	.02	19.9	.09	<.01	.09	-
132874	594	<.01	26.6	.01	<.01	.01	-
132875	560	.02	19.3	.18	<.01	.18	-
132876	561	.02	15.9	.13	<.01	.13	-
132877	519	<.01	14.1	.10	<.01	.10	-
132878	540	<.01	15.0	.22	<.01	.22	-
132879	568	.04	15.8	.46	<.01	.46	-
132880	561	.07	17.0	.09	<.01	.09	-
132881	545	.03	25.0	.06	<.01	.06	-
132882	536	.07	20.5	.15	<.01	.15	-
132883	570	.08	14.2	.35	<.01	.35	-
132884	498	.08	28.3	.06	<.01	.06	.06
132885	499	.37	28.4	.13	.01	.15	-
132886	514	.09	16.0	.33	<.01	.33	-
132887	563	<.01	10.4	.14	<.01	.14	-
132888	568	.03	20.5	.14	<.01	.14	-
132903	525	.39	14.5	.28	.01	.30	-
132904	540	1.34	17.4	.46	.03	.52	-
132905	481	1.66	24.5	1.28	.02	1.32	-
132906	579	.14	23.7	.31	<.01	.31	-
132907	581	.18	16.0	.26	<.01	.26	-

DK 95-16

-100 AU BY FIRE ASSAY FROM 1 A.T. SAMPLE. DUPAU: AU DUPLICATED FROM -100 MESH. +100 AU - TOTAL SAMPLE FIRE ASSAY.
- SAMPLE TYPE: CORE REJ.

DATE RECEIVED: DEC 2 1996 DATE REPORT MAILED: Dec 10/96 SIGNED BY: *C. Leong* D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS



ASSAY CERTIFICATE



Booker Gold Ltd. File # 95-3927R Page 3
1070 - 609 W. Hastings St, Vancouver BC V6B 4W4

SAMPLE#	S.Wt gm	+Au gm/t	+100 gm	-Au gm/t	NAu mg	AvgAu gm/t	DupAu gm/t
132908	540	4.34	17.8	1.78	.09	1.95	-
132909	541	3.07	20.2	.74	.07	.87	-
132910	534	.44	34.7	.51	<.01	.51	-
132911	504	1.02	20.8	.81	.01	.83	-
132912	601	.90	26.4	.49	.01	.51	-
132913	547	3.60	25.5	.97	.08	1.12	-
132914	499	2.36	21.6	2.58	.01	2.60	-
132915	597	.46	17.7	.51	<.01	.52	-
132916	570	1.21	21.2	.80	.02	.84	-
132917	554	.22	21.4	.41	<.01	.41	-
132918	578	1.09	25.5	.57	.02	.60	-
132919	526	.79	19.8	.36	.02	.40	.31
132920	530	.36	20.8	.43	<.01	.43	-
132921	577	.03	23.6	.19	<.01	.19	-
132935	574	.06	31.7	.04	<.01	.04	-
132936	501	.48	14.9	.08	.01	.10	-
132937	576	.01	21.5	.04	<.01	.04	-

DA 95-16

-100 AU BY FIRE ASSAY FROM 1 A.T. SAMPLE. DUPAU: AU DUPLICATED FROM -100 MESH. +100 AU - TOTAL SAMPLE FIRE ASSAY.
- SAMPLE TYPE: CORE REJ.

DATE RECEIVED: DEC 2 1996

DATE REPORT MAILED: Dec 11/96

SIGNED BY: *C. Leong* D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

ASSAY CERTIFICATE

AA
LL

Booker Gold Ltd. File # 95-4020 Page 1

1070 - 609 W. Hastings St, Vancouver BC V6B 4W4

AA
LL

SAMPLE#	Cu %	Ag gm/t	Au** gm/t	
132938	.551	<.3	.17	D0495-16 ✓
132939	.695	1.3	.18	
132940	1.058	1.0	.27	
132941	1.357	2.3	.30	
132942	.934	4.1	.20	
132943	.566	3.3	.06	
132944	1.274	6.8	.50	
132945	.347	.4	.11	
132946	.432	.5	.12	
132947	.580	2.6	.15	
132948	.612	2.3	.07	D495-16 ✓
132949	.626	1.7	.25	
RE 132949	.638	2.0	.13	
RRE 132949	.625	1.5	.15	
132950	.598	1.3	.15	
132951	.453	2.4	.12	
132952	.630	<.3	.19	
132953	.159	<.3	.05	
132954	.414	.4	.11	
132955	.397	.7	.06	
132956	.512	1.9	.21	D495-16 ✓
132957	.682	3.9	2.43	
132958	.847	1.1	.20	
132959	.910	2.8	.28	
RE 132959	.932	1.7	.63	
RRE 132959	1.040	1.7	.25	
132960	.339	2.0	.11	
132961	.354	.7	.05	
132962	.606	2.9	.16	
132962A	.258	.9	.07	
132963	.478	2.5	.18	D495-16 ✓
132964	.308	1.5	.08	
132965	.358	3.0	.11	
132966	.594	1.1	.13	
132967	.143	1.2	.05	
132968	.288	1.2	.10	
132969	.372	4.1	.11	
STANDARD R-1/AU-1	.813	91.6	3.45	

1 GM SAMPLE LEACHED IN 50 ML AQUA - REGIA, DILUTE TO 100 ML, ANALYSIS BY ICP.

AU** BY FIRE ASSAY FROM 1 A.T. SAMPLE.

- SAMPLE TYPE: CORE

Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns

DATE RECEIVED: OCT 10 1995

DATE REPORT MAILED: Oct 17/95

SIGNED BY: [Signature] D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS



SAMPLE#	Cu %	Ag gm/t	Au** gm/t
132970	.750	1.6	.16
132971	.424	1.8	.16
132972	1.029	3.4	.37
132973	.890	3.2	.36
132974	.325	1.4	.07
132975	.282	1.3	.06
132976	.165	1.2	.06
132977	.130	.4	.03
132978	.424	1.6	.14
132979	.089	.9	<.01
132980	.134	.4	.02
132981	.268	2.0	.09
132982	.276	1.4	.14
132983	.350	1.8	.16
RE 132983	.349	1.5	.13
RRE 132983	.349	1.9	.16
132984	.357	1.1	.12
132985	.221	.9	.24
132986	.263	.5	.14
132987	.238	.5	.05
132988	.188	1.5	.09
132989	.190	.9	.04
132990	.229	1.8	.07
132991	.117	.7	.05
132992	.325	1.5	1.03
132993	.190	1.4	.03
132994	.217	1.1	.20
132995	.141	1.5	.05
132996	.279	1.7	.15
132997	.188	1.0	.07
RE 132997	.182	1.3	.03
RRE 132997	.184	1.2	.06
132998	.059	<.3	.03
132999	.170	1.6	.06
133000	.097	1.0	.03
133051	.094	.8	.02
133052	.081	.5	.08
STANDARD R-1/AU-1	.830	99.4	3.46

DH95-16

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Re

SAMPLE#	Cu %	Ag gm/t	Au** gm/t
133053	.218	1.1	.09
133054	.532	1.0	.21
133054A	.402	2.1	.38
133055	.413	1.5	.15
133056	.673	1.0	.37
133057	.406	.7	.48
133058	.172	.5	.08
133059	.588	.6	.60
133060	.354	1.4	.16
133061	.213	.7	.12
RE 133061	.213	1.1	.08
RRE 133061	.209	.4	.08
133062	.245	1.3	.09
133063	.344	.9	.04
133064	.588	1.9	.14
133065	.631	1.5	.31
133066	.732	3.4	.16
133067	.153	2.8	.06
133068	.613	2.7	.21
133069	.444	1.8	.13
133070	.713	2.1	.28
133071	.769	2.6	.82
RE 133071	.781	2.6	.56
RRE 133071	.770	2.6	.94
133072	.704	1.8	.26
133073	.855	2.3	.18
133074	1.063	2.3	.22
133075	.750	3.3	.31
133076	.728	2.5	.23
STANDARD R-1/AU-1	.816	92.3	3.65

DH95-16

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Re

AA

ASSAY CERTIFICATE

AA

Booker Gold Ltd. File # 95-4020R Page 1
1070 - 609 W. Hastings St, Vancouver BC V6B 4W4

SAMPLE#	S.Wt gm	+Au gm/t	+100 gm	-Au gm/t	NAu mg	AvgAu gm/t	DupAu gm/t
132938	502	.02	15.2	.15	<.01	.15	-
132939	595	.14	28.1	.14	<.01	.14	-
132940	554	.38	29.4	.44	<.01	.44	-
132941	596	.89	23.4	.36	.02	.39	-
132942	559	.05	14.9	.28	<.01	.28	-
132943	609	.07	34.9	.11	<.01	.11	-
132944	565	.59	19.5	.35	.01	.37	-
132945	480	.02	15.0	.17	<.01	.17	-
132946	531	.12	24.1	.15	<.01	.15	-
132947	532	.11	23.6	.14	<.01	.14	-
132948	535	.40	25.1	.05	.01	.07	-
132949	558	.09	23.8	.21	<.01	.21	-
132950	562	.09	20.3	.10	<.01	.10	-
132951	560	1.53	32.6	.08	.04	.15	-
132952	592	.17	28.5	.19	<.01	.19	-
132953	596	.01	21.7	.08	<.01	.08	-
132954	530	.03	11.1	.10	<.01	.10	-
132955	550	.07	17.9	.17	<.01	.17	-
132956	538	.05	9.3	.09	<.01	.09	.12
132957	527	.50	20.8	1.11	<.01	1.11	-
132958	537	.18	15.7	.18	<.01	.18	-
132959	595	.09	21.9	.23	<.01	.23	-
132960	597	.05	26.1	.12	<.01	.12	-
132961	553	.04	23.3	.08	<.01	.08	-
132962	556	.23	24.7	.16	<.01	.16	-
132962A	493	.04	18.6	.11	<.01	.11	-
132963	547	.04	13.4	.10	<.01	.10	-

DH 95-16

-100 AU BY FIRE ASSAY FROM 1 A.T. SAMPLE. DUPAU: AU DUPLICATED FROM -100 MESH. +100 AU - TOTAL SAMPLE FIRE ASSAY.
- SAMPLE TYPE: CORE REJ.

DATE RECEIVED: DEC 2 1996

DATE REPORT MAILED: Dec 11/96

SIGNED BY: *C. Leong* .D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

ASSAY CERTIFICATE



Booker Gold Ltd. File # 95-4020R Page 2

1070 - 609 W. Hastings St, Vancouver BC V6B 4W4

SAMPLE#	S.Wt gm	+Au gm/t	+100 gm	-Au gm/t	NAu mg	AvgAu gm/t	DupAu gm/t
132964	554	.21	24.6	.09	<.01	.10	-
132965	557	.06	24.5	.12	<.01	.12	-
132966	583	.05	22.0	.11	<.01	.11	-
132967	511	.05	11.5	.07	<.01	.07	-
132968	512	.05	19.7	.07	<.01	.07	-
132969	534	.06	14.4	.06	<.01	.06	-
132970	565	.14	24.1	.12	<.01	.12	-
132971	579	.16	26.3	.27	<.01	.27	-
132972	598	.19	23.2	.26	<.01	.26	-
132973	589	.19	19.3	.34	<.01	.34	-
132974	519	.08	23.9	.07	<.01	.07	-
132982	597	<.01	21.1	.02	<.01	.02	-
132983	525	.08	17.5	.19	<.01	.19	-
132984	591	.16	25.5	.13	<.01	.13	-
132985	468	.01	16.0	.12	<.01	.12	-
132986	549	.04	15.8	.23	<.01	.23	-
133054	599	.08	15.8	.55	<.01	.55	-
133054A	556	.06	21.1	.20	<.01	.20	-
133055	523	.10	24.9	.08	<.01	.08	-
133056	592	.53	18.0	.45	.01	.47	-
133057	541	.02	16.6	.05	<.01	.05	.07
133058	587	.03	23.9	.05	<.01	.05	-
133059	516	.48	13.0	.21	.01	.23	-
133060	522	.04	15.3	.08	<.01	.08	-
133061	528	<.01	18.2	.20	<.01	.20	-
133062	515	.16	20.6	.07	<.01	.08	-
133063	595	.01	19.1	.02	<.01	.02	-
133064	537	.29	26.3	.12	.01	.14	-

DH 95-16

-100 AU BY FIRE ASSAY FROM 1 A.T. SAMPLE. DUPAU: AU DUPLICATED FROM -100 MESH. +100 AU - TOTAL SAMPLE FIRE ASSAY.
- SAMPLE TYPE: CORE REJ.

DATE RECEIVED: DEC 2 1996 DATE REPORT MAILED: Dec 11/96 SIGNED BY: *CL* D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

ASSAY CERTIFICATE

AA
LLAA
LL

Booker Gold Ltd. File # 95-4020R Page 3

1070 - 609 W. Hastings St, Vancouver BC V6B 4W4

SAMPLE#	S.Wt gm	+Au gm/t	+100 gm	-Au gm/t	NAu mg	AvgAu gm/t	DupAu gm/t
133065	579	.09	26.4	.12	<.01	.12	-
133066	477	.18	11.6	.32	<.01	.32	-
133067	572	.03	23.7	.06	<.01	.06	-
133068	521	.11	22.4	.23	<.01	.23	-
133069	527	.08	17.1	.13	<.01	.13	-
133070	558	.71	26.0	1.09	<.01	1.09	-
133071	545	.23	18.6	.52	<.01	.52	-
133072	548	.19	26.7	.27	<.01	.27	-
133073	539	.08	14.9	.48	<.01	.48	.09
133074	561	.17	22.3	.29	<.01	.29	-
133075	541	.12	17.1	.18	<.01	.18	-
133076	553	.06	17.6	.28	<.01	.28	-

D.H 95-16

-100 AU BY FIRE ASSAY FROM 1 A.T. SAMPLE. DUPAU: AU DUPLICATED FROM -100 MESH. +100 AU - TOTAL SAMPLE FIRE ASSAY.
- SAMPLE TYPE: CORE REJ.

DATE RECEIVED: DEC 2 1996

DATE REPORT MAILED: Dec 11/96

SIGNED BY: *C. Leong* D.TOYE, C.LEONG, J.WANG; CERTIFIED B.C. ASSAYERS

DIAMOND DRILL RECORD

PROPERTY HEARNE HILLHOLE No. DDH 95-17

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. DDH 95-17 Sheet No. 1 of 2Lat. AT DDH 95-16Total Depth 32.91

Section _____

Dep. _____

Logged By LES DEMCZUKDate Begun Oct 27, 1995Bearing 340°Claim -60°Date Finished Oct 28, 1995

Elev. Collar _____

Core Size NQ

Date Logged _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu %	Ag gm/l	Au gm/t	
0.00	1.52		CASING	120001	5	18	13	.142	1.8	.03	
				120002	18	23	5	.582	12.2	.19	
1.52	13.56		RHYODACITE light grey-greenish, fine to medium grained, moderately to strongly clay-sericite alt., moderately fractured in the upper part with massive cpy filling the openings, from 10.00m small and medium (2-3mm) blebs of cpy in the matrix (diss.), diss and fracture filling pyrite 3-5%.	120003	23	28	5	.166	.7	.33	
				120004	28	33	5	.181	4.3	.10	
				120005	33	38	5	.114	4.3	.03	
				120006	38	44.5	6.5	.151	4.3	.06	
				120007	44.5	46	1.5	.115	4.3	4.01	
				120008	46	53	7	.292	2.6	.09	
				120009	53	56	3	.082	4.3	.01	
13.56	14.02		BIOTITE-FELDSPAR-PORPHYRY DYKE	120010	56	61	5	.173	4.3	.08	
			light grey-green strongly clay-sericite-chlorite alt. upper contact at 45° TCA, some cpy on fractures lower part up to 10% diss pyrite.	120011	61	66	5	.305	1.3	.10	
				120012	66	71	5	.160	1.1	.05	
				120013	71	76	5	.103	4.3	.03	
				120014	76	81	5	.156	.4	.04	
14.02	16.15		RHYODACITE light grey, fine grained upper part weakly to moderately silicified, lower moderately clay-sericite alt., moderately fractured with cpy on fractures, diss and fracture filling pyrite ~ 3-4%	120015	81	86	5	.196	1.2	.01	
				120016	86	90	4	.200	4.3	.08	
				120017	90	95	5	.089	4.3	.04	
				120018	95	100	5	.135	4.3	.02	
				120019	100	105.5	5.5	.203	●	.04	
				120020	105.5	108	2.5	.157	.4	.07	
16.15	17.06		BIOTITE-FELDSPAR-PORPHYRY DYKE								

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-17

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. DDH 95-17 Sheet No. 2 of 2
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Lat. _____ Total Depth _____
 Dep. _____ Logged By _____
 Bearing _____ Claim _____
 Elev. Collar _____ Core Size _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE				
FROM	TO										
			dk grey-greenish, coarse grained moderately clay-schistose-chlorite alt., diss. and fracture filling pyrite ~ 5%, tr. of cpy.								
17.06	27.43		RHYODACITE light to dk. grey fine grained moderately silicified with some clay-schistose alt. on fractures, moderately micro-fractured with sulphide and silica filling mic. v. fr. locally good cpy on fractures, tr. of biotite, pyrite 3-5%.								
27.43	32.46		BIOTITE-FELDSPAR-PORPHYRY FRAGMENTAL light grey-greenish, coarse grained, moderately clay-schistose alt. moderately microfractured with sulphides locally good cpy on fractures, pyrite 3-5% angular (~2-3cm in diameter) volcanic fragments in the lower part.								
32.46	32.91		RHYODACITE light grey-green on the top ? or unrecr., brecciated with sediment fragments on top, moderately clay alt., white hornblende and biotite on the micro-fractures								

Sheet1

ZONE		DDH 95-17									
& feet	Sample	CU	AG	AU	ft.	CU*FT	AG*FT	AU*FT	ZONE Cu	ZONE Ag	ZONE Au
	120001	0.14	1.8	0.03	13	1.846	23.400	0.390			
	120002	0.58	12.2	0.19	5	2.910	61.000	0.950			
	120003	0.17	0.7	0.33	5	0.830	3.500	1.650			
	120004	0.18	0.3	0.10	5	0.905	1.500	0.500			
	120005	0.11	0.3	0.03	5	0.570	1.500	0.150			
	120006	0.15	0.3	0.06	6.5	0.982	1.950	0.390			
	120007	0.12	0.3	0.01	1.5	0.173	0.450	0.015			
	120008	0.29	2.6	0.09	7	2.044	18.200	0.630			
	120009	0.08	0.3	0.01	3	0.246	0.900	0.030			
	120010	0.17	0.3	0.08	5	0.865	1.500	0.400			
	120011	0.31	1.3	0.10	5	1.525	6.500	0.500			
	120012	0.16	1.1	0.05	5	0.800	5.500	0.250			
	120013	0.10	0.3	0.03	5	0.515	1.500	0.150			
	120014	0.16	0.4	0.04	5	0.780	2.000	0.200			
	120015	0.20	1.2	0.01	5	0.980	6.000	0.050			
	120016	0.20	0.3	0.08	4	0.800	1.200	0.320			
	120017	0.09	0.3	0.04	5	0.445	1.500	0.200			
	120018	0.14	0.3	0.02	5	0.675	1.500	0.100			
	120019	0.20	0.5	0.04	5.5	1.117	2.750	0.220			
	120020	0.16	0.4	0.07	2.5	0.393	1.000	0.175			
		0.19	1.260	0.07	103.0	19.399	143.350	7.270			
						0.188	1.392	0.071			

ASSAY CERTIFICATE

Booker Gold Explorations Limited File # 95-4673

Page 1

10th Floor - Princess Bui, Vancouver BC V6B 4W4



SAMPLE#	Cu %	Ag gm/t	Au** gm/t	
E 120001	.142	1.8	.03	DDH 95-17 ✓
E 120002	.582	12.2	.19	
E 120003	.166	.7	.33	
E 120004	.181	<.3	.10	
E 120005	.114	<.3	.03	
E 120006	.151	<.3	.06	DDH 95-18
E 120007	.115	<.3	<.01	
E 120008	.292	2.6	.09	
E 120009	.082	<.3	.01	
E 120010	.173	<.3	.08	
RE E 120010	.179	<.3	.04	
RRE E 120010	.164	.3	.07	
E 120011	.305	1.3	.10	
E 120012	.160	1.1	.05	
E 120013	.103	<.3	.03	
E 120014	.156	.4	.04	DDH 95-18
E 120015	.196	1.2	.01	
E 120016	.200	<.3	.08	
E 120017	.089	<.3	.04	
E 120018	.135	<.3	.02	
E 120019	.203	.5	.04	
E 120020	.155	<.3	.03	
RE E 120020	.157	.4	.07	
RRE E 120020	.152	<.3	.04	
E 120021	.230	1.6	.04	
E 120022	.475	7.6	.20	
E 120023	.775	7.7	.31	
E 120024	.259	1.0	.09	
E 120025	.139	.8	.11	
E 120026	.181	.5	.03	
E 120027	.188	<.3	.29	✓
E 120028	.111	<.3	<.01	
E 120029	.276	1.1	.03	
E 120030	.244	1.8	.03	
E 120031	.189	<.3	.04	
E 120032	.258	.5	.03	
E 120033	.141	.3	.05	
STANDARD R-1/AU-1	.829	100.8	3.28	

1 GM SAMPLE LEACHED IN 50 ML AQUA - REGIA, DILUTE TO 100 ML, ANALYSIS BY ICP.

AU** BY FIRE ASSAY FROM 1 A.T. SAMPLE.

- SAMPLE TYPE: CORE

Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: NOV 14 1995

DATE REPORT MAILED: Nov 27/95

SIGNED BY: D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

ACT 042 1618
95-4707

DIAMOND DRILL RECORD

PROPERTY HEARNE HILL

HOLE No. DDH 95-18

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. DDH 95-18 Sheet No. 1 of 8
 Section _____
 Date Begun Oct 23 1995
 Date Finished Oct 31 1995
 Date Logged _____

Lat. AS DD495-17
 Dep. _____
 Bearing 340°
 Elev. Collar _____

Total Depth 246.58
 Logged By _____
 Claim -700
 Core Size NA

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	CU %	Ag gm/t	Au gm/t
FROM	TO									
0.00	4.57		CASING	120021	15	20	5	.230	1.6	.04
				120022	20	25	5	.475	7.6	.20
4.57	17.06		RHYODACITE light to medium grey, fine, in the upper part medium grained, strongly fractured and oxidized, moderately to strong clay alt with sections of sericitization, fine diss magnetite in the matrix, 14.43-14.70 2-3mm wide qtz-pyrite good cpy vein at 80-90° TCA, increase in narrow and short fractures in the lower part with locally good cpy, pyrite ~ 2-3%	120023	25	30	5	.775	7.7	.31
				120024	30	35	5	.259	1.0	.09
				120025	35	40	5	.139	.8	.11
				120026	40	45	5	.181	.5	.03
				120027	45	50	5	.188	<.3	.29
				120028	50	56	6	.111	<.3	<.01
				120029	56	61	5	.276	1.1	.03
				120030	61	67	5	.244	1.8	.03
				120031	67	72	5	.189	<.3	.04
17.06	21.94		BIOTITE-FELDSPAR-PORPHYRY FRAGMENTAL from whitish to blackish locally greenish, coarse grained, fresh appearance in the upper part silicified lower part strongly clay-sericite alt with chloritic sections, small angular and larger alt. volcanic fragments, fine diss py ~ 3%-5% throughout, locally tr. of cpy at 21.40 - 3mm fracture at 45° TCA with good malachite, cpy and some pyrite	120032	72	77	5	.258	.5	.03
				120033	77	82	5	.141	.3	.05
				120034	82	87	5	.130	.3	.07
				120035	87	92	5	.205	.7	.12
				120036	92	97	5	.721	.8	.05
				120037	97	103	5	.419	2.3	.10
				120038	103	107	5	.069	<.3	.03
				120039	107	112	5	.106	.4	.06
				120040	112	117	5	.189	<.3	.08
21.94	37.04		RHYODACITE blackish in the upper and lower	120041	117	121.5	4.5	.132	.7	.04

PROPERTY _____

HOLE No. DDH 95-18

DIP TEST		
	Angle	
Foolage	Reading	Corrected

Hole No. _____ Sheet No. 2 of 8
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Lat. _____
 Dep. _____
 Bearing _____
 Elev. Collar _____

Total Depth _____
 Logged By _____
 Claim _____
 Core Size _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu %	Ag gm/t	Au gm/t
			part light grey in the middle, fine grained, strongly silicified and micro-fractured locally strong	120042	121.5	127	5.5	.122	.3	.04
			biotization, good diss and fracture filling	120043	127	132	5	.101	<.3	.04
			cpy throughout, some hematite on fractures,	120044	132	137	5	.081	<.3	.02
			locally fine hematite?, occ large blebs of	120045	137	142	5	.089	<.3	.08
			molybdenite, locally weak clay-sericite alt in the	120046	142	147	5	.122	<.3	.03
			middle part with overprinting silicification or silica	120047	147	152	5	.206	<.3	.07
			on fractures with good cpy, decreasing in cpy and	120048	152	157	5	.082	<.3	.07
			increasing in pyrite ~ 5% in the lower part.	120049	157	162	5	.125	.7	.08
				120050	162	167	5	.140	<.3	.11
				120051	167	172	5	.123	<.3	.03
37.04	38.63		BIOTITE-FELDSPAR-PORPHYRY DYKE light to	120052	172	177	5	.176	.7	.05
			dk grey - blackish - locally greenish, coarse grained	120053	177	182	5	.492	1.8	.11
			approx 2-3cm in diameter angular greenish scapolite?	120054	182	186	4	.208	.4	.10
			fragments, strongly silicified and microfractured	120055	186	192	6	.028	<.3	.01
			locally good cpy on fractures, at 37.24 4-5mm wide	120056	192	197	5	.037	<.3	.01
			clastic vein with cpy, hematite and pyrite at 50° TCA.	120057	197	202	5	.017	<.3	.02
				120058	202	212	10	.023	<.3	.02
38.63	56.69		RHYODACITE dk grey - blackish with whitish section	120059	212	222	10	.015	<.3	.02
			in the middle (clay sericite alt), strongly silicified	120060	222	227	5	.014	<.3	<.01
			with section of massive fine biotite in the matrix, strongly	120061	227	232	5	.076	<.3	.01
			micro fractured, 47.38 - 47.57 clay-sericite alt	120062	232	237	5	.132	.5	.06

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-18

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. DDH 95-18 Sheet No. 3 of 8

Lat. _____

Total Depth _____

Section _____

Dep. _____

Logged By _____

Date Begun _____

Bearing _____

Claim _____

Date Finished _____

Elev. Collar _____

Core Size _____

Date Logged _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu %	Ag gm/t	Au gm/t	
			BFP dyke pyrite 3% no cpy. 47.57-51.00 strongly clay sericite alt section, from 51.00 weakly brecciated	120063	237	242	5	.123	<.3	.06	
			- 53.00 strong silicification decreasing in cpy with locally large blebs of cpy on fractures. pyrite >5%	120064	242	247	5	.055	<.3	.04	
				120065	247	252	5	.075	<.3	.05	
				120066	252	257	5	.079	<.3	.04	
				120067	257	262	5	.107	.5	.04	
56.69	69.18		BIOTITE-FELDSPAR-PORPHYRY light to dk grey blackish, coarse grained, massive, "fresh" appearance, upper and lower part strongly silicified, middle clay- sericite alt. chiss and fracture filling pyrite, no cpy	120068	262	267	5	.062	<.3	.02	
				120069	267	274	5	.129	<.3	<.01	
				120070	274	277	5	.007	<.3	<.01	
				120071	277	282	5	.266	1.0	.11	
				120072	282	287	5	.183	.9	.06	
				120073	287	297	10	.007	<.3	.02	
69.18	83.51		RHYODACITE light-dk grey to blackish fine to medium grained, strongly silicified, locally some cpy on fractures, pyrite ~ 3%	120074	297	305	8	.004	<.3	<.01	
				120075	305	310	5	.144	1.0	.05	
				120076	310	315	5	.130	1.0	.10	
				120077	315	320	5	.121	.3	.02	
83.51	84.42		BASALT TUFF dk. grey blackish, 2-3 mm long white-greenish plagioclase phenocrysts in very fine massive mafic matrix, tax microporphyratic moderately silicified, no sulphides.	120078	320	325	5	.057	<.3	<.01	
				120079	325	330	5	.079	.4	.02	
				120080	330	335	5	.098	.5	.03	
				120081	335	340	5	.071	.3	.01	
				120082	340	345	5	.166	2.4	.04	
84.42	87.55		RHYODACITE TUFF light to dk grey	120083	345	350	5	.102	1.1	.02	

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-18

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. _____ Sheet No. 4 of 8 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	CU %	Ag gm/t	Au gm/t
			fine grained strongly silicified and fractured with locally poor cpy on fractures, pyrite ~ 3%	120084	350	355	5	.077	.3	.03
				120085	355	360	5	.067	.6	.02
				120086	360	365	5	.049	.4	<.01
87.50	92.96		BASALT TUFF as 83.51-84.42	120087	365	370	5	.088	.3	.03
				120088	370	375	5	.122	1.1	.09
92.96	133.19		RHYODACITE TUFF dk grey, fine grained strongly silicified, moderately microfractured	120089	375	380	5	.132	.5	.06
			with pyrite-pilz and locally cpy on fractures, 104.54-104.70 fault zone, 127.20-128.30 medium grained rhyodacite section, 129.54-130.00 basalt tuff dyke.	120090	380	385	5	.136	1.1	.06
				120091	385	390	5	.180	.9	.08
				120092	390	395	5	.123	.8	.05
				120093	395	400	5	.121	2.0	.06
				120094	400	405	5	.113	1.2	.05
				120095	405	410	5	.116	.7	.07
133.19	133.80		BASALT TUFF DYKE similar to basalts above massive dk grey-black fine grained barren tuff	120096	410	415	5	.086	.6	.03
				120097	415	420	5	.216	.8	.08
				120098	420	425	5	.144	.3	.03
133.80	154.99		RHYODACITE light to dk grey locally blackish or greenish, fine to medium grained, strongly silicified locally sections of strong fracturing or weak brecciation	120099	425	430	5	.188	.3	.06
				120100	430	437	7	.085	<.3	.03
				120101	437	439	2	.005	<.3	<.01
			136.25-136.70 clay-sericite-chlorite alt BFP dyke, 137.40-137.68 brownish basalt dyke, hematite-silica-chlorite	120102	439	444	5	.089	<.3	<.01
				120103	444	449	5	.165	<.3	.03
			with some pyrite and occ cpy on fractures, pyrite ~ 1%	120104	449	454	5	.328	1.6	.08

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-18

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. DDH 95-18 Sheet No. 5 of 8

Lat. _____

Total Depth _____

Section _____

Dep. _____

Logged By _____

Date Begun _____

Bearing _____

Claim _____

Date Finished _____

Elev. Collar _____

Core Size _____

Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	CU %	Ag gm/ft	Au gm/ft
FROM	TO									
154.99	155.75		BASALT TUFF DYKE similar to basalt dykes	120105	454	459	5	.251	.6	.08
			above sharp upper and lower contact at 45° and 50° TCA	120106	459	461	5	.170	.4	.05
				120107	461	466	5	.394	2.1	.18
155.75	172.97		RHYODACITE CRYTAL TUFF light to dk grey	120108	466	471	5	.143	.8	.04
			locally greenish or blackish, strongly silicified	120109	471	476	5	.079	.6	<.01
			fine grained, strongly micro-fractured increasing in	120110	476	481	5	.122	<.3	.03
			cpy on fractures, 159.90 fault zone in strongly clay-	120111	481	486	5	.204	.9	.04
			chloritic section, weak random orientated qtz stockwork	120112	486	491	5	.294	.9	.06
			with some cpy, pyrite ~1.2% cpy 0.1-0.2%	120113	491	497	5	.221	<.3	.15
				120114	497	502	5	.142	<.3	.03
172.97	175.26		BIOTITE-FELDSPAR-PORPHYRY DYKE light grey	120115	502	508.5	6.5	.168	<.3	.03
			greenish to blackish in the lower part, strongly silicified	120116	508.5	511	2.5	.021	<.3	<.01
			with volcanic fragments in the upper part, strong biotization	120117	511	517	6	.121	<.3	.05
			and good cpy mineral. in the lower part.	120118	517	522	5	.214	.3	.05
				120119	522	527	5	.199	.4	.09
175.26	223.72		RHYODACITE dk grey-blackish extremely	120120	527	532	5	.273	6.0	.06
			silicified, moderately fractured with dk grey	120121	532	537	5	.168	<.3	.02
			silica, hematite and sulphide on fractures,	120122	537	542	5	.144	.3	.06
			205.30 - 205.60 fault zone, 209.10 BFP fragment,	120123	542	547	5	.164	<.3	.05
			massive pyrite with some cpy section on contact	120124	547	552	5	.248	.7	.03
			with BFP.	120125	552	557	5	.198	.7	<.01

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-18

DIP TEST		
		Angle
Foolage	Reading	Corrected

Hole No. DDH 95-18 Sheet No. 6 of 8
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Loc. _____ Total Depth _____
 Dep. _____ Logged By _____
 Bearing _____ Claim _____
 Elev. Collar _____ Core Size _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu %	Ag gmt	Au gmt
FROM	TO									
223.72	224.94		BIOTITE-FELDSPAR-PORPHYRY DYKE	120126	557	562	5	.226	.5	.07
			light grey-greenish, strongly clay-chlorite alt	120127	562	567.5	5.5	.304	1.4	.08
			coarse grained, some dis. and fracture	120128	567.5	575	7.5	.296	.7	.10
			filling pyrite	120129	575	580	5	.133	.3	.06
				120130	580	587	7	.133	2.3	.06
224.94	246.58		RYODACITE dk grey to blackish, fine grained	120131	587	592	5	.089	2.3	.06
			strongly to extremely silicified, moderately	120132	592	597	5	.115	2.3	.05
			fractured with silica, hematite and sulphide	120133	597	602	5	.170	.7	.11
			filling fractures, 225.20-225.81 BFP dyke	120134	602	607	5	.201	.7	.07
			weakly clay-sericite alt with overprinting silicification	120135	607	612	5	.184	.7	.06
			upper and lower contact sharp at 45-50° TCA	120136	612	617	5	.315	3.1	.26
			226.50-227.00 brecciated zone with prod cpy in massive	120137	617	622	5	.287	1.7	.15
			pyrite.	120138	622	627	5	.365	2.1	.18
				120139	627	632	5	.212	1.4	.13
			E.O.H	120140	632	637	5	.151	.3	.04
				120141	637	642	5	.096	.6	.02
				120142	642	647	5	.068	1.0	.01
				120143	647	652	5	.150	.7	.07
				120144	652	657	5	.136	.3	.08
				120145	657	662	5	.213	1.0	.10
				120146	662	667	5	.125	.6	.03

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-18

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. _____ Sheet No. 7 of 8

Lat. _____

Total Depth _____

Section _____

Dep. _____

Logged By _____

Date Begun _____

Bearing _____

Claim _____

Date Finished _____

Elev. Collar _____

Core Size _____

Date Logged _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu %	Ag gm/lk	Au gm/lk	
				120147	667	672	5'	.132	1.0	.05	
				120148	672	677	5'	.175	1.7	.05	
				120149	677	682	5'	.099	.8	.04	
				120150	682	687	5'	.093	.3	.03	
				120151	687	692	5'	.084	.2	.04	
				120152	692	697	5'	.136	.7	.05	
				120153	697	702	5'	.123	.7	.04	
				120154	702	707	5'	.156	1.4	<.01	
				120155	707	712	5'	.163	.7	.03	
				120156	712	717	5'	.119	.3	.06	
				120157	717	722	5'	.144	.7	.05	
				120158	722	727	5'	.143	.3	.05	
				120159	727	734	7'	.222	2.1	.08	
				120160	734	738	4'	.195	1.0	.09	
				120161	738	742	4'	.297	2.4	.09	
				120162	742	747	5	.884	34.0	.45	*
				120163	747	752	5	.177	2.1	.07	
				120164	752	757	5	.082	.3	.01	
				120165	757	762	5	.125	.7	.01	
				120166	762	767	5	.067	.4	.04	
				120167	767	772	5'	.098	.3	.02	

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-18

DIP TEST		
		Angle
Footage	Reading	Corrected

Hole No. _____	Sheet No. <u>8 of 8</u>	Lat. _____	Total Depth _____
Section _____		Dep. _____	Logged By _____
Date Begun _____		Bearing _____	Claim _____
Date Finished _____		Elev. Collar _____	Core Size _____
Date Logged _____			

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu %	Ag gm/t	Au gm/t		
FROM	TO											
				120168	772	777	5'	.102	.8	.06		
				120169	777	782	5'	.062	4.3	.04		
				120170	782	787	5'	.183	1.2	.09		
				120171	787	792	5'	.145	.7	.04		
				120172	792	797	5'	.202	1.1	.07		
				120173	797	802	5'	.171	.4	.05		
				120174	802	809	9'	.263	.7	.08		
				E.O.H.								



ASSAY CERTIFICATE



Booker Gold Explorations Limited File # 95-4673 Page 1

10th Floor - Princess Bldg, Vancouver BC V6B 4W4

SAMPLE#	Cu %	Ag gm/t	Au** gm/t	
E 120001	.142	1.8	.03	DDH 95-17 ✓
E 120002	.582	12.2	.19	
E 120003	.166	.7	.33	
E 120004	.181	<.3	.10	
E 120005	.114	<.3	.03	
E 120006	.151	<.3	.06	
E 120007	.115	<.3	<.01	
E 120008	.292	2.6	.09	
E 120009	.082	<.3	.01	
E 120010	.173	<.3	.08	
RE E 120010	.179	<.3	.04	DDH 95-18
RRE E 120010	.164	.3	.07	
E 120011	.305	1.3	.10	
E 120012	.160	1.1	.05	
E 120013	.103	<.3	.03	
E 120014	.156	.4	.04	
E 120015	.196	1.2	.01	
E 120016	.200	<.3	.08	
E 120017	.089	<.3	.04	
E 120018	.135	<.3	.02	
E 120019	.203	.5	.04	DDH 95-18
E 120020	.155	<.3	.03	
RE E 120020	.157	.4	.07	
RRE E 120020	.152	<.3	.04	
E 120021	.230	1.6	.04	
E 120022	.475	7.6	.20	
E 120023	.775	7.7	.31	
E 120024	.259	1.0	.09	
E 120025	.139	.8	.11	
E 120026	.181	.5	.03	
E 120027	.188	<.3	.29	✓
E 120028	.111	<.3	<.01	
E 120029	.276	1.1	.03	
E 120030	.244	1.8	.03	
E 120031	.189	<.3	.04	
E 120032	.258	.5	.03	
E 120033	.141	.3	.05	
STANDARD R-1/AU-1	.829	100.8	3.28	

1 GM SAMPLE LEACHED IN 50 ML AQUA - REGIA, DILUTE TO 100 ML, ANALYSIS BY ICP.

AU** BY FIRE ASSAY FROM 1 A.T. SAMPLE.

- SAMPLE TYPE: CORE

Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: NOV 14 1995

DATE REPORT MAILED: NOV 27/95

SIGNED BY:D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS



SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 120034	.130	.3	.07
E 120035	.205	.7	.12
E 120036	.321	.8	.05
E 120037	.419	2.3	.10
E 120038	.069	<.3	.03
E 120039	.106	.4	.06
E 120040	.189	<.3	.08
E 120041	.132	.7	.04
E 120042	.122	.3	.04
E 120043	.101	<.3	.04
E 120044	.081	<.3	.02
E 120045	.089	<.3	.08
RE E 120045	.090	<.3	.07
RRE E 120045	.088	<.3	.05
E 120046	.122	<.3	.07
E 120047	.206	.3	.07
E 120048	.082	<.3	.07
E 120049	.125	.7	.08
E 120050	.140	<.3	.11
E 120051	.123	<.3	.03
E 120052	.176	.7	.05
E 120053	.492	1.8	.11
E 120054	.208	.4	.10
E 120055	.028	<.3	.03
RE E 120055	.028	<.3	.01
RRE E 120055	.028	<.3	<.01
E 120056	.037	<.3	.01
E 120057	.017	<.3	.02
E 120058	.023	<.3	.02
E 120059	.015	<.3	.02
E 120060	.014	<.3	<.01
E 120061	.076	<.3	.01
E 120062	.132	.5	.06
E 120063	.123	<.3	.06
E 120064	.055	<.3	.04
E 120065	.075	<.3	.05
E 120066	.079	<.3	.04
STANDARD R-1/AU-1	.850	96.2	3.52

DH95-18

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 120067	.107	.5	.04
E 120068	.062	<.3	.02
E 120069	.129	<.3	.13
E 120070	.007	<.3	<.01
E 120071	.266	1.0	.11
E 120072	.183	.9	.06
E 120073	.007	<.3	.02
E 120074	.004	<.3	<.01
E 120075	.144	1.0	.05
E 120076	.130	1.0	.10
E 120077	.121	.3	.02
E 120078	.057	<.3	<.01
E 120079	.079	.4	.02
E 120080	.098	.5	.03
RE E 120080	.100	<.3	.03
RRE E 120080	.099	<.3	.03
E 120081	.071	.3	.01
E 120082	.166	2.4	.04
E 120083	.102	1.1	.02
E 120084	.077	.3	.03
E 120085	.067	.6	.02
E 120086	.049	.4	<.01
E 120087	.088	.3	.03
E 120088	.122	1.1	.09
E 120089	.132	.5	.06
E 120090	.136	1.1	.06
E 120091	.180	.9	.08
E 120092	.123	.8	.05
RE E 120092	.127	1.0	.06
RRE E 120092	.122	.9	.03
E 120093	.121	2.0	.06
E 120094	.113	1.2	.05
E 120095	.116	.7	.07
E 120096	.086	.6	.03
E 120097	.216	.8	.08
E 120098	.144	.3	.03
E 120099	.188	.3	.06
STANDARD R-1/AU-1	.858	97.6	3.45

DH95-18

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 120100	.085	<.3	.03
E 120101	.005	<.3	<.01
E 120102	.089	<.3	<.01
E 120103	.165	<.3	.03
E 120104	.328	1.6	.08
E 120105	.251	.6	.08
E 120106	.170	.4	.05
E 120107	.394	2.1	.18
E 120108	.143	.8	.04
E 120109	.079	.6	<.01
E 120110	.122	<.3	.03
E 120111	.204	.9	.04
E 120112	.224	.9	.06
RE E 120112	.225	.5	.06
RRE E 120112	.225	1.0	.07
E 120113	.221	<.3	.15
E 120114	.142	<.3	.03
E 120115	.168	<.3	.03
E 120116	.021	<.3	<.01
E 120117	.121	<.3	.05
E 120118	.214	.3	.05
E 120119	.199	.4	.09
E 120120	.273	1.0	.06
E 120121	.168	<.3	.02
E 120122	.144	.3	.06
RE E 120122	.146	<.3	.06
RRE E 120122	.141	.5	.06
E 120123	.164	<.3	.05
E 120124	.248	.7	.03
E 120125	.198	.7	<.01
E 120126	.226	.5	.07
E 120127	.304	1.4	.08
E 120128	.296	.7	.10
E 120129	.133	.3	.06
E 120130	.133	<.3	.06
E 120131	.089	<.3	.06
E 120132	.115	<.3	.05
STANDARD R-1/AU-1	.832	95.3	3.46

DH95-18

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 120133	.170	.7	.11
E 120134	.201	.7	.07
E 120135	.184	.7	.06
E 120136	.315	3.1	.26
E 120137	.287	1.7	.15
E 120138	.365	2.1	.18
E 120139	.312	1.4	.13
E 120140	.151	.3	.04
E 120142	.068	1.0	.01
RE E 120142	.067	<.3	.04
RRE E 120142	.066	<.3	.01
E 120143	.150	.7	.07
E 120144	.136	.3	.08
E 120145	.213	1.0	.10
E 120147	.132	1.0	.05
E 120148	.175	1.7	.05
E 120150	.093	.3	.03
E 120151	.084	.3	.04
E 120152	.136	.7	.05
E 120153	.123	.7	.04
E 120154	.156	1.4	<.01
RE E 120154	.158	1.4	.09
RRE E 120154	.158	2.1	.06
E 120155	.163	.7	.03
E 120156	.119	.3	.06
E 120157	.144	.7	.05
E 120158	.143	.3	.05
E 120159	.222	2.1	.08
E 120160	.195	1.0	.09
E 120161	.297	2.4	.09
E 120162	.884	34.0	.45
E 120163	.177	2.1	.07
E 120164	.082	.3	.01
E 120165	.125	.7	.01
STANDARD R-1/AU-1	.839	102.9	3.37

DH95-18

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 120166	.067	.4	.04
E 120167	.098	.3	.02
E 120168	.102	.8	.06
E 120169	.062	<.3	.04
E 120170	.183	1.2	.09
E 120171	.145	.7	.04
E 120172	.202	1.1	.07
E 120173	.171	.4	.05
E 120174	.263	.7	.08
E 120340	.416	1.5	.13
E 120341	.096	5.9	.08
E 120342	.014	<.3	.01
E 120343	.006	<.3	<.01
RE E 120343	.006	<.3	<.01
RRE E 120343	.007	<.3	.01
E 120344	.109	1.8	.52
E 120345	.019	<.3	<.01
E 120346	.016	<.3	.02
E 120347	.136	.3	.06
E 120348	.120	<.3	.03
E 120349	.118	8.6	.04
E 120350	.169	1.1	.04
E 120351	.146	.4	.03
E 120352	.137	1.0	.03
E 120353	.179	.3	.03
E 120354	.212	.3	.18
RE E 120354	.218	<.3	.58
RRE E 120354	.215	<.3	.10
E 120355	.131	<.3	.05
E 120356	.158	1.0	.06
E 120357	.084	<.3	.03
E 120358	.125	<.3	.05
E 120359	.127	<.3	.06
E 120360	.085	<.3	.11
E 120364	.045	<.3	<.01
E 120365	.085	<.3	.06
E 120366	.092	<.3	.03
STANDARD R-1/AU-1	.826	97.9	3.38

END DDH 95-18
DDH 95-20

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 120367	.106	.9	.05
E 120368	.082	<.3	.03
E 120369	.190	1.4	.05
E 120370	.137	1.4	.06
E 120371	.221	1.3	.09
E 120372	.462	2.5	.23
RE E 120372	.459	2.8	.68
RRE E 120372	.474	2.4	.16
E 120373	.196	1.3	.14
E 120374	.366	1.5	.21
E 120375	.510	3.5	.22
E 120376	.329	1.7	.09
STANDARD R-1/AU-1	.837	98.5	3.49

DH95-20

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



ASSAY CERTIFICATE



Booker Gold Explorations Limited File # 95-4707 Page 1

10th Floor - Princess Bui, Vancouver BC V6B 4W4

SAMPLE#	Cu %	Ag gm/t	Au** gm/t	
E 120141	.096	.6	.02	DH95-18 ✓
E 120146	.125	.6	.03	
E 120149	.099	.8	.04	
E 120361	.060	<.3	.03	
E 120362	.071	.3	<.01	
E 120363	.096	.6	.05	DDH 95-20
E 120377	.225	.9	.09	
E 120378	.130	<.3	<.01	
E 120379	.129	.5	.05	
E 120380	.162	.9	.05	
RE E 120380	.162	.9	.15	
RRE E 120380	.146	.5	.11	
E 120381	.184	.9	.04	
E 120382	.097	.5	.01	
E 120383	.057	.4	<.01	
E 120384	.085	1.0	.07	DN95-20
E 120385	.139	.9	.02	
E 120386	.093	<.3	.06	
E 120387	.058	<.3	<.01	
E 120388	.077	.3	.03	
E 120389	.092	.6	.03	
E 120390	.099	.3	.02	
RE E 120390	.101	.5	.02	
RRE E 120390	.102	.4	.04	
E 120391	.110	.8	.08	
E 120392	.124	<.3	.05	
E 120393	.074	<.3	<.01	
E 120394	.109	.7	.02	
E 120395	.197	.6	.11	
E 120396	.464	3.2	.11	
E 120397	.206	1.0	.07	
E 120398	.119	.6	.05	
E 120399	.214	1.6	.09	
E 120400	.114	<.3	.02	
E 120401	.111	.6	.02	
E 120402	.118	12.9	.02	✓
E 120403	.343	12.9	.08	
STANDARD R-1/AU-1	.845	97.4	3.45	

1 GM SAMPLE LEACHED IN 50 ML AQUA - REGIA, DILUTE TO 100 ML, ANALYSIS BY ICP.

AU** BY FIRE ASSAY FROM 1 A.T. SAMPLE.

- SAMPLE TYPE: CORE

Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: NOV 20 1995

DATE REPORT MAILED: Nov 27/95

SIGNED BY: D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

PROPERTY W. PINE HILL

NO ASSAY DONE

HOLE No. DDH 95-19

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. DDH 95-19 Sheet No. 1 of 8
 Section _____
 Date Begun Oct 31, 1995
 Date Finished Nov. 3, 1995
 Date Logged _____

Loc. From DDH 95-16
 Dep. _____
 Bearing 110°
 Elev. Collar _____

Total Depth 303.88
 Logged By LES DEMCZUK
 Claim -60°
 Core Size NQ

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE			
FROM	TO									
0.00	3.04		CASING	120175	10	19				
				120176	19	27				
3.04	5.79		INTRUSIVE BRECCIA light grey, BFP	120177	27	32				
			fragments in fine volcanics cemented with	120178	32	37				
			clay and sulfides, moderately clay-sericite	120179	37	42				
			alt. open spaces filled with cpz and pyrite	120180	42	47				
				120181	47	52				
5.79	47.68		RYODACITE light to dk grey, fine	120182	52	57				
			grained, moderately to strongly clay-sericite alt with	120183	57	62				
			sections of strong silification and biotization, mo-	120184	62	67				
			derately fractured with locally good cpz and	120185	67	72				
			~ 3-5% pyrite, ~12-30 good diss. cpz in strongly	120186	72	77				
			biotite alt. volc., 30.20 3-4mm wide fracture	120187	77	82				
			with massive cpz at ~40° TCA, from 31.00	120188	82	87				
			increase in silification: 34.00-34.30 clay-chertic-sericite	120189	87	92				
			zone, 40.40-42.00 strong clay-sericite some chlorite	120190	92	97				
			alt. zone	120191	97	102				
				120192	102	107				
47.68	51.46		BIOTITE-FELDSPAR-PORPHYRY light to dk grey	120193	107	112				
			upper part bleached out, strongly clay-sericite	120194	112	117				
			alt. weakly fractured with pyrite ~ 1-2%	120195	117	122				

PROPERTY _____

HOLE No. DD495-19

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. _____ Sheet No. 2 of 8 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE				
FROM	TO										
			tr. of cpy.	120196	122	127					
				120197	127	132					
51.46	55.94		RYODACITE TUFF medium grey, fine grained locally clay-act with overprinting weak silification, massive locally pool ^d diss. and fracture filling cpy, pyrite 1-3%.	120198	132	137					
				120199	137	142					
				120200	142	147					
				120201	147	152					
				120202	152	156.5					
55.94	58.52		BIOTITE-FELDSPAR-PORPHYRY light to dk grey coarse upper part strongly clay-seriate act (fractured) lower moderately silified weak fracturing with pyrite ~ 2-3%.	120203	156.5	162					
				120204	162	168.8					
				120205	168.8	174					
				120206	174	179					
				120207	179	183.5					
58.52	60.26		RYODACITE TUFF light grey, fine grained locally to moderately silified with some clay on fractures, strongly fractured at 40-60° TCA, pyrite and silica and locally cpy on wider fractures	120208	183.5	192					
				120209	192	197.7					
				120210	197.7	207					
				120211	207	217					
				120212	217	227					
				120213	227	237					
60.26	74.50		BIOTITE-FELDSPAR-PORPHYRY light to dk grey locally greenish or blackish, coarse grained, sections of strong clay-seriate dolomite	120214	237	244.4					
				120215	244.4	250					
				120216	250	254.3					

PROPERTY _____

HOLE No. DDH 95-19

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. _____ Sheet No. 3 of 8 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Lagged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH					
							OF SAMPLE					
			alt. or strong silification, fresh appearance	120217	254.3	257.3						
			and extremely silicified in the lower part, medium	120218	257.3	262						
			to large (10cm in diameter) angular volcanic or sediment	120219	262	267						
			fragments in the lower part, 72.50-72.75 pct	120220	267	272						
			vein with good diss cpy lower contact sharp	120221	272	277						
			at 45° ICA, pyrite on fractures ~ 1-3%	120222	277	282						
			only tr. of cpy	120223	282	287						
				120224	287	292						
74.50	77.52		RHYODACITE light grey, upper part strongly	120225	292	297						
			silicified, some section of clay alteration in	120226	297	302						
			lower, fractured with pyrite ~ 3% and some	120227	302	307						
			cpy, 76.02-76.22 BFP dyke or fragment.	120228	307	312						
				120229	312	317						
77.52	78.44		BIOTITE-FELDSPAR-PORPHYRY DYKE	120230	317	322						
			light-dk grey-blackish fresh looking strongly	120231	322	327						
			silicified, coarse grained tr. of cpy and	120232	327	332						
			pyrite.	120233	332	337						
				120234	337	342						
78.44	136.39		RHYODACITE medium to dk grey, fine	120235	342	347						
			grained, extremely silicified tuff, weakly	120236	347	352						
			to moderate fractured with hematite, pyrite	120237	352	357						

PROPERTY _____

HOLE No. DDH 95-19

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. _____ Sheet No. 4 of 8 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collor _____ Core Size _____
 Date Logged _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE				
			and locally cpy, 101-15 fault zone (pouge)	120238	357	362					
			120.00 - 120.15 brecciated zone with good cpy,	120239	362	367					
			some diss cpy in the lower part, locally section	120240	367	372					
			of strongly silicified fine biotite in the matrix	120241	372	377					
				120242	377	382					
136.39	137.76		BIOTITE-FELDSPAR-PORPHYRY light grey	120243	382	387					
			coarse grained, plagioclase weally to moderately	120244	387	392					
			sericite alt, some chloritization, weally to	120245	392	397					
			moderately pervasively silicified, pyrite on	120246	397	403					
			fractures < 1%, subrounded 1-3 cm in	120247	403	407					
			diameter sedimentary or volcanic fragments.	120248	407	412					
				120249	412	417					
137.76	143.86		RHYODACITE light to dk grey blackish or	120250	417	423					
			brownish, very fine grained, extremely silicified	120251	423	427					
			supony tex with 90% glassy silica,	120252	427	432					
			144.75 - 145.50 melted BFP fragmental dyke with	120253	432	437					
			very fine brownish 2nd biotite extremely silicified	120254	437	442					
			with < 0.5% pyrite, hydrate is moderately fractured	120255	442	447.5					
			with gt-sulphide-hematite stockwork, locally	120256	447.5	452					
			good cpy on fractures or disc. blebs.	120257	452	457					
				120258	457	462					

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-19

DIP TEST		
	Angle	
Foalage	Reading	Corrected

Hole No. DDH 95-19 Sheet No. 5 of 8

Lat. _____

Total Depth _____

Section _____

Dep. _____

Logged By _____

Date Begun _____

Bearing _____

Claim _____

Date Finished _____

Elev. Collar _____

Core Size _____

Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE				
FROM	TO										
143.86	163.20		RAYODACITE light grey, fine grained	120259	462	467					
			Weakly to moderately clay-sericit alt with	120260	467	472					
			sections of chloritization or silifications	120261	472	477					
			155.10-155.80 fault zone, disc and fracture	120262	477	482					
			filling pyrite 1-3% tr. of cpy.	120263	482	487					
				120264	487	492					
63.20	181.96		RAYODACITE light grey, fine grained	120265	492	497					
			extremely silicified, sugary tex, silica ~ 90%	120266	497	502					
			175.12-175.53 strongly brecciated section with silica	120267	502	507					
			and sulphides cementic fragments some cpy,	120268	507	517					
			from 175.53 strongly micro-fractured and	120269	517	522					
			weakly brecciated. tr. of cpy.	120270	522	527					
				120271	527	532					
181.96	205.74		RAYODACITE light grey, fine grained	120272	532	537					
			moderately clay-carbonate alt, section of chlorite	120273	537	542					
			and serite alt on fractures 186.53-189.00 strongly	120274	542	547					
			cleared and brecciated zone with silica and pyrite	120275	547	552					
			cementic clastic fragments in the upper part,	120276	552	557					
			weakly fractured pyrite, silica and locally	120277	557	562					
			tr. of cpy on fractures.	120278	562	567					
				120279	567	572					

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-19

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. DDH 95-19 Sheet No. 6 of 8

Lat. _____

Total Depth _____

Section _____

Dep. _____

Logged By _____

Date Begun _____

Bearing _____

Claim _____

Date Finished _____

Elev. Collar _____

Core Size _____

Date Logged _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE				
205.74	215.00		RAYODACITE TUFF light grey-greenish fine grained with sections of medium, strongly clay-sericite-chlorite alt., locally some carbonate on fractures, weak stockwork of ptz, diss and fracture filling pyrite 1-2 %	120280	572	577					
				120281	577	582					
				120282	582	587					
				120283	587	592					
				120284	592	597					
				120285	597	602					
				120286	602	607					
213.00	216.33		BRECCIA strongly brecciated rhyodacite cementant by silica and pyrite, large vugs filled with coarse pyrite cubes, 215.49 - 215.71 fault zone.	120287	607	612					
				120288	612	617					
				120289	617	622					
				120290	622	627					
				120291	627	632					
216.33	219.20		RAYODACITE light grey-greenish, strongly clay-chlorite-some sericite alt., locally some carbonate on fractures, pyrite < 1%	120292	632	637					
				120293	637	642					
				120294	642	647					
				120295	647	652					
219.20	227.16		RAYODACITE light to dk grey, fine to medium grained, extremely silicified, cupony tex. moderately microfractured with blisters of pyrite, weak veining with mostly pyrite,	120296	652	657					
				120297	657	662					
				120298	662	667					
				120299	667	672					
			233.85 - 234.41 strongly brecciated section with	120300	672	677					

PROPERTY _____

HOLE No. DDH 95-19

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. DDH 95-19 Sheet No. 7 of 8
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Lat. _____ Total Depth _____
 Dep. _____ Logged By _____
 Bearing _____ Claim _____
 Elev. Collar _____ Core Size _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE				
FROM	TO										
			5cm wide massive pyrite porous vein at 40° TCA,	120301	677	682					
			244.90 - 246.60 moderate clay alt zone with some	120302	682	687					
			carbonate on fractures - pyrite and silica on	120303	687	692					
			fractures 245.69 - 245.78 quartz-massive pyrite	120304	692	697					
			vein at ~ 80° TCA, from 245.95 weak clay	120305	697	702					
			alt with overprinting silification 250.55 and	120306	702	712					
			251.00 chevron zones with chlorite on fractures,	120307	712	717					
			from 252.00 increase in silification.	120308	717	722					
				120309	722	727					
267.16	274.00		INTRUSIVE "BFP" dk grey extremely	120310	727	732					
			silicified porphyritic intrusive (BFP?)	120311	732	742					
			"wash out" melted tex. moderately fractured	120312	742	752					
			at 40-50° TCA with pyrite.	120313	752	762					
				120314	762	767					
274.00	298.33		RYODACITE dk grey to blackish; medium to	120315	767	772					
			coarse grained, strongly silicified upper	120316	772	777					
			contact brecciated, sections of fine 2nd biotite	120317	777	782					
			in the matrix, weakly fractured with ptz and	120318	782	787					
			pyrite, 285.50 fractures with large blebs	120319	787	797					
			of epz.	120320	797	807					
				120321	807	817					

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-19

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. DDH 95-19 Sheet No. 8 of 8

Lat. _____

Total Depth _____

Section _____

Dep. _____

Logged By _____

Date Begun _____

Bearing _____

Claim _____

Date Finished _____

Elev. Collar _____

Core Size _____

Date Logged _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE				
298.35	301.30		BIOTITE-FELDSPAR-PORPHYRY BIOTITE - black	120322	817	827					
			massive, medium to coarse grained, plagioclase	120323	827	837					
			alt to coarse (massive) fine black matrix	120324	837	847					
			(biotite) visible to horizontally silicified	120325	847	857					
			tr. of pyrite	120326	857	867					
				120327	867	876.5					
301.30	303.88		RHYODACITE light to dk gray, fine to	120328	876.5	887					
			medium grained, strongly silicified in the	120329	887	897					
			upper part, weak clay alt with sulfidation	130330	897	907					
			in the lower part, fractures at 40-50°	130331	907	917					
			with pyrite	130332	917	927					
				130333	927	937					
			E. O. H.	130334	937	947					
				130335	947	957					
				130336	957	967					
				130337	967	978.7					
				130338	978.7	988.5					
				130339	988.5	997					
				E O H							

45 95-4707

PROPERTY

HEARNE HILL

DIAMOND DRILL RECORD

HOLE No. DDH 95-20

DIP TEST		
Footage	Angle	
	Reading	Corrected
366.93	29°	

Hole No. DDH 95-20 Sheet No. 1 of 9

Loc. SDM NW OF DDH 95-19

Total Depth 306.93

Section _____

Dep. _____

Logged By LES DEMCZUK

Date Begun NOV 03 1995

Bearing _____

Claim -90

Date Finished NOV 06 1995

Elev. Collar _____

Core Size NQ

Date Logged _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu %	Ag gm/ft	Au gm/ft
0.00	4.57		CASING	120340	15	37	2.2'	.416	1.5	.13
				120341	37	41.2	4.2	.096	5.9	.08
4.57	12.75		RHYODACITE light grey, strongly broken rock, weathered and clay alt, oxidized zone with hematite stain on fractures, 11.04-11.27	120342	41.2	47	5.8	.014	2.3	2.01
				120343	47	57	10	.006	2.3	1.01
				120344	57	67	10	.109	1.8	.52
			massive pyrite (90%) zone, 11.40-11.65 and 12.12-12.55 dykes or boulders of very coarse grained	120345	67	74	7	.019	2.3	2.01
			prophyritic diorite.	120346	74	79.8	5.8	.016	2.3	2.02
				120347	79.8	90	10.2	.136	.3	.06
				120348	90	97	7'	.120	2.3	.03
12.75	24.32		BIOTITE-FELDSPAR-PORPHYRY medium grey coarse grained moderately to strongly clay-schistose chlorite alt very fine dk grey mafic matrix, disse and fracture filling pyrite ~ 1%, 18.43 2-3mm	120349	97	102	5'	.118	8.6	.04
				120350	102	107	5'	.169	1.1	.04
				120351	107	112	5'	.146	.4	.03
				120352	112	117	5'	.137	1.0	.03
			wide fracture at 45° NCA filled with massive cpy and some pyrite	120353	117	122	5'	.279	.3	.03
				120354	122	127	5'	.218	2.3	.58
				120355	127	132	5'	.131	2.3	.05
24.32	56.40		RHYODACITE TUFF light to medium grey, fine grained, moderately clay-schistose alt, some weak silification, 25.20-25.55 BFP dyke, strongly micro-fractured, locally weak brecciated	120356	132	137	5'	.158	1.0	.06
				120357	137	142	5'	.084	2.3	.03
				120358	142	147	5'	.125	2.3	.05
				120359	147	152	5'	.127	2.3	.06
			thin ~ 32.00m moderately silified to strong	120360	152	157	5'	.085	2.3	.11

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-20

DIP TEST		
		Angle
Footage	Reading	Corrected

Hole No. _____ Sheet No. 2 of 9
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Lat. _____ Total Depth _____
 Dep. _____ Logged By _____
 Bearing _____ Claim _____
 Elev. Collar _____ Core Size _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu %	Ag gm/lc	Au gm/lc
			down the hole, diss. and fracture filling pyrite ~ 3%	120361	157	162	5	.060	2.3	.03
			some cpy on fractures, ~ 38.00m large blebs of	120362	162	167	5	.071	.3	<.01
			cpy on fractures, 38.70-40.90 strongly micro-fractured with ptz-pyrite and locally good cpy.	120363	167	172	5	.096	.6	.05
			42.80-45.90 clay alt section with weak pervasive silification, locally narrow sections of bitization, occ. some diss. fine cpy.	120364	172	177	5	.045	4.3	.01
				120365	177	182	5	.085	4.3	.06
				120366	182	187	5	.092	4.3	.03
				120367	187	192	5	.106	.9	.05
				120368	192	197	5	.082	<.3	.03
56.40	78.40		RHYODACITE medium gray, fine to medium grained, moderately to strongly silicified, upper part weakly chloritic, large sections of moderate copper mineralization, some diss. but mostly fracture filling cpy, occ large blebs of cpy, fr. of molybdenite, narrow sections of weak brecciation.	120369	197	202	5	.190	1.4	.05
				120370	202	207	5	.137	1.4	.06
				120371	207	212	5	.221	1.3	.09
				120372	212	217	5	.474	2.4	.68
				120373	217	222	5	.196	1.3	.14
				120374	222	227	5	.366	1.5	.21
				120375	227	232	5	.510	3.5	.22
78.40	122.53		RHYODACITE similar to above but weakly to moderately clay alt with sections of weak to strong silification, 113.10-113.30 m 5-7mm wide ptz-epy pyrite vein of 50° T.C.A., 113.85-114.55 strongly clay chlorite-sericite alt BFP dyke	120376	232	237	5	.329	1.7	.09
				120377	237	242	5	.225	.9	.09
				120378	242	247	5	.170	<.3	<.01
				120379	247	252	5	.129	.5	.05
				120380	252	257	5	.162	.9	.05
			no sulphides, lower part strongly micro-fractured	120381	257	262	5	.184	.9	.04

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-20

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. DDH 95-20 Sheet No. 3 of 9
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Lat. _____ Total Depth _____
 Dep. _____ Logged By _____
 Bearing _____ Claim _____
 Elev. Collar _____ Core Size _____

DEPTH FROM TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu %	Ag g/t	Au g/t
		or weakly brecciated, increase in chlorite on fractures	120382	262	267	5	.097	.5	.01
		decrease in sulphide content only tr. of cpy	120383	267	272	5	.057	.4	2.01
			120384	272	277	5	.085	1.0	.07
122.53	123.20	BIOTITE-FELDSPAR-PORPHYRY DYKE	120385	277	282	5	.139	.9	.02
		light green-grey, massive, medium grained, strongly	120386	282	287	5	.093	<.3	.06
		clay-chlorite-sericite alt, pyrite ~ 1-2%, tr. of	120387	287	292	5	.058	<.3	4.01
		cpy on fractures	120388	292	297	5	.077	.3	.03
			120389	297	302	5	.092	.6	.03
123.20	140.77	RHYODACITE medium to dk grey locally blackish	120390	302	307	5	.101	.5	.02
		or greenish, fine to medium grained, weakly	120391	307	312	5	.110	.8	.08
		to locally strongly silicified, clay-sericite on	120392	312	317	5	.124	<.3	.05
		fractures, strongly fractured locally with	120393	317	322	5	.074	<.3	<.01
		brecciation, 135.79-136.50 large open vugs	120394	322	327	5	.109	1.7	.02
		with ptz and cpy, 136.10-136.70 vertical ph vein	120395	327	332	5	.197	1.6	.11
		fracture filling cpy throughout, pyrite ~ 3%	120396	332	337	5	.464	3.2	.11
			120397	337	342	5	.206	1.0	.07
140.77	141.52	BASALT DYKE green on the upper contact	120398	342	347	5	.119	.6	.05
		maroon brown, fine to medium grained, massive	120399	347	352	5	.214	1.6	.09
		sharp contacts, lower at 45° to CA, no sulphides	120400	352	357	5	.114	<.3	.02
			120401	357	362	5	.111	.6	.02
141.52	147.38	RHYODACITE light - olive green brecciated	120402	362	367	5	.118	12.9	.02

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-20

DIP TEST		
		Angle
Footage	Reading	Corrected

Hole No. DDH 95-20 Sheet No. 4 of 9
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Lat. _____
 Dep. _____
 Bearing _____
 Elev. Collar _____

Total Depth _____
 Logged By _____
 Claim _____
 Core Size _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu %	Ag gm/t	Au gm/t
FROM	TO									
			fine to medium grained, strongly fractured	120403	367	377	5	.343	12.9	.08
			or moderately brecciated, weakly siliceous	120404	372	377	5	.110	.3	.05
			with clay-sericite-chlorite on fractures,	120405	377	382	5	.119	.6	.07
			locally open vugs, good diss (fine) and fracture	120406	382	392	10	.100	.3	.18
			filling cpy. hematite, pyrite ~ 3%	120407	392	402	10	.123	.6	.05
				120408	402	404.2	2.2	.244	.7	.15
149.2	166.72		BRECCIA light grey to greenish-blackish	120409	404.2	414	9.8	.210	.8	.13
			upper part strongly brecciated rhyodacite with	120410	414	424	10	.194	.5	.09
			siliceous cement, weakly clay-sericite alt. good	120411	424	427	3	.172	.3	.06
			fracture filling and diss cpy, pyrite > 5%	120412	427	432	5	.184	.9	.07
			from 158m strongly clay-sericite alt BFP rounded	120413	432	437	5	.109	.3	.04
			fragments in strongly broken rhyodacite cemented	120414	437	442	5	.111	.6	.05
			by siliceous and cpy (increase in cpy)	120415	442	447	5	.127	1.0	.04
				120416	447	452	5	.155	.5	.04
166.72	181.26		BIOTITE-FELDSPAR-PORPHYRY 166.72-169.77	120417	452	457	5	.281	1.2	.09
			light grey-green strongly brecciated, clay-sericite-	120418	457	461.8	4.8	.226	.5	.43
			chlorite alt., diss. pyrite on fractures < 0.5%	120419	461.8	464.3	2.5	.005	<.3	<.01
			tr. of cpy. FROM 169.77 black - strong sericite	120420	464.3	469	4.7	.108	.5	.02
			alt phreoclasts in very fine biotite (weak) matrix	120421	469	471	2	.107	1.1	.02
			fine diss pyrite ~ 1% some cpy. in the matrix	120422	471	477	6	.123	.6	.07
			locally good cpy on fractures, tr. of hematite and	120423	477	482	5	.132	.7	.04

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-20

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. DDH 95-20 Sheet No. Saf 9 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu %	Ag gm/t	Au gm/t
FROM	TO									
			and chlorite on some fractures.	120424	482	487	5	.240	.9	.11
				120425	487	490	3	.432	1.8	.14
181.26	184.40		BIOTITE-FELDSPAR-PORPHYRY moraine and	120426	490	497	7	.276	.9	.09
			light green, extremely clay all BFP almost	120427	497	502	5	.136	.5	.06
			like green clay with white (wash out) spods	120428	502	507	5	.089	.8	.03
			after prop. base (2), no sulphides, calcite on fract.	120429	507	512	5	.388	1.2	.09
				120430	512	517	5	.272	1.1	.11
184.40	190.20		BIOTITE-FELDSPAR-PORPHYRY light green -	120431	517	522	5	.208	1.6	.07
			grey upper part strong clay-carbonate-chlorite alt.	120432	522	527	5	.030	.3	<.01
			tr. of sulphides, FROM ~ 186.70 black (fine biotite	120433	527	532	5	.555	4.5	.31
			matrix), ptz-sericite alt, some pyrite and cpy	120434	532	537	5	.343	2.0	.27
			on fractures locally carbonate as well	120435	537	547	10'	.313	.9	.16
				120436	547	552	5'	.113	.3	.04
190.20	202.70		RHYODACITE light to dk grey, fine grained	120437	552	557	5	.091	.5	.02
			strongly silicified, upper part strongly brecciated	120438	557	562	5'	.085	<.3	.02
			193.90-194.65 BFP dyke sharp contacts upper	120439	562	567	5'	.119	<.3	.03
			~ 45° lower 50° TCA, massive, locally good	120440	567	572	5'	.177	<.3	.05
			cpy on fractures or diss	120441	572	577	5'	.145	<.3	.04
				120442	577	582	5'	.187	.3	.06
202.70	217.20		BIOTITE-FELDSPAR-PORPHYRY black,	120443	582	587	5	.164	<.3	.03
			coarse grained, strongly biotite alt., 2616-	120444	587	594.3	7.7	.220	<.3	<.01

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-20

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. _____ Sheet No. 6 of 9 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu %	Ag gm/t	Au gm/t
			20674 rhyodacite dyke, locally good very fine	120445	591.7	600	5.3	.006	<.3	<.01
			disc up; pyrite < 0.5%	120446	600	605	5	.002	<.3	<.01
				120447	605	612	7'	.131	<.3	.04
217.20	222.56		RHYODACITE dk grey, fine grained, moderately	120448	612	617	5'	.282	.8	.10
*			biotite det. locally weakly silicified, 219.30-219.55'	120449	617	624	7'	.109	<.3	.02
			BFP dyke, good very fine disc up; in matrix with	120450	624	627	3	.303	.8	.09
			locally large bits of up on fractures, lower part pro-	120451	627	632	5'	.289	.8	.09
			vided with open vugs with large blebs of cpy	120452	632	637	5'	.413	1.1	.10
			pyrite < 0.5%	120453	637	642	5	.220	.7	.08
				120454	642	647	5'	.066	<.3	.01
222.92	242.92		BIOTITE-FELDSPAR-PORPHYRY similar to	120455	647	652	5'	.042	<.3	.01
			NFP's above, white sericite det. plagioclase in matrix	120456	652	657	5'	.207	.5	.06
			fine black biotite matrix, fine disc cpy	120457	657	665	8'	.267	1.1	.09
			throughout, locally larger blebs of cpy on fractures	120458	665	670	5'	.299	<.3	.11
			tr. of magnetite, pyrite 0.5%	120459	670	675	5'	.259	<.3	.12
				120460	675	680	5'	.204	.5	.07
242.92	271.18		RHYODACITE FRAGMENTAL dk grey to	120461	680	685	5'	.157	<.3	.05
			blackish, fine to medium grained, hope	120462	685	690	5'	.242	.4	.08
			BFP fragments in rhyodacite, strongly	120463	690	695	5'	.144	<.3	.06
			fractured, moderately clay ill with narrow sections	120464	695	700	5'	.224	<.3	.08
			of silicification, 251.00-254 weakly brecciated	120465	700	705	5'	.221	<.3	.09

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-20

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. _____ Sheet No. 7 of 9
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Lat. _____
 Dep. _____
 Bearing _____
 Elev. Collar _____

Total Depth _____
 Logged By _____
 Claim _____
 Core Size _____

DEPTH FROM TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu %	Ag gm/t	Au gm/t
		with some carbonate in the cementing matrix, locally	120466	705	710.6	7.6	.225	<.3	.09
		good fine diss. cpy in the matrix or cpy blebs on fractures,	120467	712.6	717	4.4	.147	<.3	.10
		tr. of chlorite on fractures, < 1% pyrite. increase	120468	717	722	5'	.387	.7	.17
		in diss. fine cpy in the lower part. some narrow BFP	120469	722	727	5'	.387	.9	.17
		cl. ves.	120470	727	730.1	3.1	.337	.5	.22
			120471	730.1	735	3.9	.277	.6	.10
271.10	286.00	RHYODACITE TUFF - MUDSTONE light to dk	120472	735	740	5'	.260	<.3	.13
		gray-greenish, fine grained, clay alt. appearance like	120473	740	747	7'	.155	.3	.05
		phyllite, sections of weak silification, 278.50 fault	120474	747	752	5'	.157	<.3	.08
		zone, 276.60-281.50 strongly brecciated zone	120475	752	757	5'	.103	<.3	.05
		with 10% pyrite and some cpy. good diss. fine cpy	120476	757	762	5'	.096	<.3	.05
		in the upper part, decreasing in lower.	120477	762	767	5'	.076	<.3	.04
			120478	767	772	5'	.078	<.3	.03
281.00	287.15	BIOTITE-FELDSPAR-PORPHYRY DYKE	120479	772	777	5'	.189	<.3	.09
		dk gray-black, medium grained, biotite set	120480	777	782	5'	.058	<.3	.01
		with overprinting silification, some fine diss.	120481	782	787	5'	.094	<.3	.02
		cpy.	120482	787	792	5'	.143	<.3	.04
			120483	792	797	5'	.492	.4	.23
287.15	288.30	RHYODACITE light gray, fine grained, moderately	120484	797	802	5'	.299	1.4	.09
		silified, good fine diss. cpy.	120485	802	807	5'	.135	<.3	.09
			120486	807	812	5'	.168	<.3	.08

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DD495-20

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. DD495-20 Sheet No. Bot 9 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH FROM TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	ANALYSIS		
							Cu %	Ag %	Au %
288.30-289.47		BIOTITE-FELDSPAR-PORPHYRY dk grey-blackish greenish, medium to coarse grained, clay-sericite, alt with weak silification, some good fine chrs cpy in the matrix.	120487	812	817		.124	2.3	.05
			120488	817	822		.122	2.3	.04
			120489	822	827		.071	2.3	.09
			120490	827	832		.132	2.3	.14
			120491	832	837		.146	2.3	.07
289.47-292.40		RHYODACITE dk grey, fine to medium grained strongly silicified in the upper part - strongly clay-chlorite alt in the lower, sections of good chrs and coarse fracture filling cpy.	120492	837	842		.193	2.3	.15
			120493	842	847		.104	2.3	.10
			120494	847	852		.263	2.3	.13
			120495	852	857		.317	2.3	.18
			120496	857	862		.242	2.3	.11
292.40-293.67		BIOTITE-FELDSPAR-PORPHYRY light grey-greenish strongly clay-sericite-chlorite alt, some cpy.	120497	862	867		.453	2.3	.20
			120498	867	872		.232	2.3	.12
			120499	872	877		.481	.8	.26
293.67-300.90		RHYODACITE light to dk grey, upper part extremely clay-sericite alt, lower moderate with some silification, top and lower part strongly fractured with locally good cpy on fractures, pyrite ~ 2%	120500	877	882		.346	2.3	.24
			120501	882	887		.326	2.3	.13
			120502	887	892		.578	.9	.21
			120503	892	897		.513	2.3	.13
			120504	897	902		.199	2.3	.08
300.90-303.10		BIOTITE-FELDSPAR-PORPHYRY light to dk-grey, medium to coarse grained, moderate clay-sericite alt. some weak	120505	902	907		.277	2.3	.12
			120506	907	912		.128	1.2	.06
			120507	912	917		.088	1.3	.04

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-20

DIP TEST		
Angle		
Footage	Reading	Corrected

Hole No. _____ Sheet No. 9 of 9 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu %	Ag gm/t	Au gm/t
FROM	TO									
			silification, qtz veing with some pool cpy locally.	120508	917	922	5'	.048	1.2	.06
				120509	922	927	5'	.162	1.4	.08
				120510	927	932	5'	.212	.9	.10
303.10	306.93		RHYOLITE TUFF - MUDSTONE light grey, fine grained strongly chlor-schistose with sections of chlorite rich sections weakly fractured with some cpy, locally fine glass cpy in the clayitic matrix	120511	932	938.3	6.3	.144	1.4	.08
				120512	938.3	942.1	3.8	.243	1.3	.09
				120513	942.1	945.8	3.7	.224	1.1	.09
				120514	945.8	949.7	3.9	.246	.7	.13
				120515	949.7	959.3	9.6	.265	1.5	.13
				120516	959.3	963.5	4.2	.136	.6	.04
			E.O. 4	120517	963.5	969	5.5	.210	.4	.10
				120518	969	974	5'	.183	.9	.09
				120519	974	979	5'	.225	.8	.10
				120520	979	984	5'	.252	.4	.10
				120521	no sample		∅			
				120522	984	987	3'	.208	.4	.07
				120523	987	999.4	7.4	.268	.7	.06
				120524	994.4	1000	5.1	.260	.9	.09
				120525	1000	1007	7'	.444	1.2	.19
			E.O. 14							



ASSAY CERTIFICATE



Booker Gold Explorations Limited File # 95-4673 Page 1

10th Floor - Princess Bldg, Vancouver BC V6B 4W4

SAMPLE#	Cu %	Ag gm/t	Au** gm/t	
E 120001	.142	1.8	.03	DDH 95-17 ✓
E 120002	.582	12.2	.19	
E 120003	.166	.7	.33	
E 120004	.181	<.3	.10	
E 120005	.114	<.3	.03	
E 120006	.151	<.3	.06	
E 120007	.115	<.3	<.01	
E 120008	.292	2.6	.09	
E 120009	.082	<.3	.01	
E 120010	.173	<.3	.08	
RE E 120010	.179	<.3	.04	
RRE E 120010	.164	.3	.07	
E 120011	.305	1.3	.10	
E 120012	.160	1.1	.05	
E 120013	.103	<.3	.03	
E 120014	.156	.4	.04	
E 120015	.196	1.2	.01	
E 120016	.200	<.3	.08	
E 120017	.089	<.3	.04	
E 120018	.135	<.3	.02	
E 120019	.203	.5	.04	
E 120020	.155	<.3	.03	
RE E 120020	.157	.4	.07	
RRE E 120020	.152	<.3	.04	
E 120021	.230	1.6	.04	DDH 95-18
E 120022	.475	7.6	.20	
E 120023	.775	7.7	.31	
E 120024	.259	1.0	.09	
E 120025	.139	.8	.11	
E 120026	.181	.5	.03	
E 120027	.188	<.3	.29	
E 120028	.111	<.3	<.01	
E 120029	.276	1.1	.03	
E 120030	.244	1.8	.03	
E 120031	.189	<.3	.04	
E 120032	.258	.5	.03	
E 120033	.141	.3	.05	
STANDARD R-1/AU-1	.829	100.8	3.28	✓

1 GM SAMPLE LEACHED IN 50 ML AQUA - REGIA, DILUTE TO 100 ML, ANALYSIS BY ICP.

AU** BY FIRE ASSAY FROM 1 A.T. SAMPLE.

- SAMPLE TYPE: CORE

Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: NOV 14 1995

DATE REPORT MAILED: Nov 27/95

SIGNED BY: [Signature] .D.TOYE, C.LEONG, J.WANG; CERTIFIED B.C. ASSAYERS

SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 120034	.130	.3	.07
E 120035	.205	.7	.12
E 120036	.321	.8	.05
E 120037	.419	2.3	.10
E 120038	.069	<.3	.03
E 120039	.106	.4	.06
E 120040	.189	<.3	.08
E 120041	.132	.7	.04
E 120042	.122	.3	.04
E 120043	.101	<.3	.04
E 120044	.081	<.3	.02
E 120045	.089	<.3	.08
RE E 120045	.090	<.3	.07
RRE E 120045	.088	<.3	.05
E 120046	.122	<.3	.07
E 120047	.206	.3	.07
E 120048	.082	<.3	.07
E 120049	.125	.7	.08
E 120050	.140	<.3	.11
E 120051	.123	<.3	.03
E 120052	.176	.7	.05
E 120053	.492	1.8	.11
E 120054	.208	.4	.10
E 120055	.028	<.3	.03
RE E 120055	.028	<.3	.01
RRE E 120055	.028	<.3	<.01
E 120056	.037	<.3	.01
E 120057	.017	<.3	.02
E 120058	.023	<.3	.02
E 120059	.015	<.3	.02
E 120060	.014	<.3	<.01
E 120061	.076	<.3	.01
E 120062	.132	.5	.06
E 120063	.123	<.3	.06
E 120064	.055	<.3	.04
E 120065	.075	<.3	.05
E 120066	.079	<.3	.04
STANDARD R-1/AU-1	.850	96.2	3.52

DH 95-18

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 120067	.107	.5	.04
E 120068	.062	<.3	.02
E 120069	.129	<.3	.13
E 120070	.007	<.3	<.01
E 120071	.266	1.0	.11
E 120072	.183	.9	.06
E 120073	.007	<.3	.02
E 120074	.004	<.3	<.01
E 120075	.144	1.0	.05
E 120076	.130	1.0	.10
E 120077	.121	.3	.02
E 120078	.057	<.3	<.01
E 120079	.079	.4	.02
E 120080	.098	.5	.03
RE E 120080	.100	<.3	.03
RRE E 120080	.099	<.3	.03
E 120081	.071	.3	.01
E 120082	.166	2.4	.04
E 120083	.102	1.1	.02
E 120084	.077	.3	.03
E 120085	.067	.6	.02
E 120086	.049	.4	<.01
E 120087	.088	.3	.03
E 120088	.122	1.1	.09
E 120089	.132	.5	.06
E 120090	.136	1.1	.06
E 120091	.180	.9	.08
E 120092	.123	.8	.05
RE E 120092	.127	1.0	.06
RRE E 120092	.122	.9	.03
E 120093	.121	2.0	.06
E 120094	.113	1.2	.05
E 120095	.116	.7	.07
E 120096	.086	.6	.03
E 120097	.216	.8	.08
E 120098	.144	.3	.03
E 120099	.188	.3	.06
STANDARD R-1/AU-1	.858	97.6	3.45

DH95-18

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 120100	.085	<.3	.03
E 120101	.005	<.3	<.01
E 120102	.089	<.3	<.01
E 120103	.165	<.3	.03
E 120104	.328	1.6	.08
E 120105	.251	.6	.08
E 120106	.170	.4	.05
E 120107	.394	2.1	.18
E 120108	.143	.8	.04
E 120109	.079	.6	<.01
E 120110	.122	<.3	.03
E 120111	.204	.9	.04
E 120112	.224	.9	.06
RE E 120112	.225	.5	.06
RRE E 120112	.225	1.0	.07
E 120113	.221	<.3	.15
E 120114	.142	<.3	.03
E 120115	.168	<.3	.03
E 120116	.021	<.3	<.01
E 120117	.121	<.3	.05
E 120118	.214	.3	.05
E 120119	.199	.4	.09
E 120120	.273	1.0	.06
E 120121	.168	<.3	.02
E 120122	.144	.3	.06
RE E 120122	.146	<.3	.06
RRE E 120122	.141	.5	.06
E 120123	.164	<.3	.05
E 120124	.248	.7	.03
E 120125	.198	.7	<.01
E 120126	.226	.5	.07
E 120127	.304	1.4	.08
E 120128	.296	.7	.10
E 120129	.133	.3	.06
E 120130	.133	<.3	.06
E 120131	.089	<.3	.06
E 120132	.115	<.3	.05
STANDARD R-1/AU-1	.832	95.3	3.46

DH95-18

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 120133	.170	.7	.11
E 120134	.201	.7	.07
E 120135	.184	.7	.06
E 120136	.315	3.1	.26
E 120137	.287	1.7	.15
E 120138	.365	2.1	.18
E 120139	.312	1.4	.13
E 120140	.151	.3	.04
E 120142	.068	1.0	.01
RE E 120142	.067	<.3	.04
RRE E 120142	.066	<.3	.01
E 120143	.150	.7	.07
E 120144	.136	.3	.08
E 120145	.213	1.0	.10
E 120147	.132	1.0	.05
E 120148	.175	1.7	.05
E 120150	.093	.3	.03
E 120151	.084	.3	.04
E 120152	.136	.7	.05
E 120153	.123	.7	.04
E 120154	.156	1.4	<.01
RE E 120154	.158	1.4	.09
RRE E 120154	.158	2.1	.06
E 120155	.163	.7	.03
E 120156	.119	.3	.06
E 120157	.144	.7	.05
E 120158	.143	.3	.05
E 120159	.222	2.1	.08
E 120160	.195	1.0	.09
E 120161	.297	2.4	.09
E 120162	.884	34.0	.45
E 120163	.177	2.1	.07
E 120164	.082	.3	.01
E 120165	.125	.7	.01
STANDARD R-1/AU-1	.839	102.9	3.37

DH95-18

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 120166	.067	.4	.04
E 120167	.098	.3	.02
E 120168	.102	.8	.06
E 120169	.062	<.3	.04
E 120170	.183	1.2	.09
E 120171	.145	.7	.04
E 120172	.202	1.1	.07
E 120173	.171	.4	.05
E 120174	.263	.7	.08
E 120340	.416	1.5	.13
E 120341	.096	5.9	.08
E 120342	.014	<.3	.01
E 120343	.006	<.3	<.01
RE E 120343	.006	<.3	<.01
RRE E 120343	.007	<.3	.01
E 120344	.109	1.8	.52
E 120345	.019	<.3	<.01
E 120346	.016	<.3	.02
E 120347	.136	.3	.06
E 120348	.120	<.3	.03
E 120349	.118	8.6	.04
E 120350	.169	1.1	.04
E 120351	.146	.4	.03
E 120352	.137	1.0	.03
E 120353	.179	.3	.03
E 120354	.212	.3	.18
RE E 120354	.218	<.3	.58
RRE E 120354	.215	<.3	.10
E 120355	.131	<.3	.05
E 120356	.158	1.0	.06
E 120357	.084	<.3	.03
E 120358	.125	<.3	.05
E 120359	.127	<.3	.06
E 120360	.085	<.3	.11
E 120364	.045	<.3	<.01
E 120365	.085	<.3	.06
E 120366	.092	<.3	.03
STANDARD R-1/AU-1	.826	97.9	3.38

END DDH 95-18
DDH 95-20

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 120367	.106	.9	.05
E 120368	.082	<.3	.03
E 120369	.190	1.4	.05
E 120370	.137	1.4	.06
E 120371	.221	1.3	.09
E 120372	.462	2.5	.23
RE E 120372	.459	2.8	.68
RRE E 120372	.474	2.4	.16
E 120373	.196	1.3	.14
E 120374	.366	1.5	.21
E 120375	.510	3.5	.22
E 120376	.329	1.7	.09
STANDARD R-1/AU-1	.837	98.5	3.49

DH95-20

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



ASSAY CERTIFICATE



Booker Gold Explorations Limited File # 95-4707 Page 1

10th Floor - Princess Bui, Vancouver BC V6B 4W4

SAMPLE#	Cu %	Ag gm/t	Au** gm/t	
E 120141	.096	.6	.02	DH95-18 ✓
E 120146	.125	.6	.03	
E 120149	.099	.8	.04	
E 120361	.060	<.3	.03	
E 120362	.071	.3	<.01	
E 120363	.096	.6	.05	
E 120377	.225	.9	.09	
E 120378	.130	<.3	<.01	
E 120379	.129	.5	.05	
E 120380	.162	.9	.05	
RE E 120380	.162	.9	.15	DDH95-20
RRE E 120380	.146	.5	.11	
E 120381	.184	.9	.04	
E 120382	.097	.5	.01	
E 120383	.057	.4	<.01	
E 120384	.085	1.0	.07	
E 120385	.139	.9	.02	
E 120386	.093	<.3	.06	
E 120387	.058	<.3	<.01	
E 120388	.077	.3	.03	
E 120389	.092	.6	.03	DN95-20
E 120390	.099	.3	.02	
RE E 120390	.101	.5	.02	
RRE E 120390	.102	.4	.04	
E 120391	.110	.8	.08	
E 120392	.124	<.3	.05	
E 120393	.074	<.3	<.01	
E 120394	.109	.7	.02	
E 120395	.197	.6	.11	
E 120396	.464	3.2	.11	
E 120397	.206	1.0	.07	✓
E 120398	.119	.6	.05	
E 120399	.214	1.6	.09	
E 120400	.114	<.3	.02	
E 120401	.111	.6	.02	
E 120402	.118	12.9	.02	
E 120403	.343	12.9	.08	
STANDARD R-1/AU-1	.845	97.4	3.45	

1 GM SAMPLE LEACHED IN 50 ML AQUA - REGIA, DILUTE TO 100 ML, ANALYSIS BY ICP.

AU** BY FIRE ASSAY FROM 1 A.T. SAMPLE.

- SAMPLE TYPE: CORE

Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: NOV 20 1995

DATE REPORT MAILED: NOV 27/95

SIGNED BY: D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 120404	.110	.3	.05
E 120405	.119	.6	.07
E 120406	.100	.3	.18
E 120407	.123	.6	.05
E 120408	.244	.7	.15
E 120409	.210	.8	.13
E 120410	.194	.5	.09
E 120411	.172	.3	.06
E 120412	.184	.9	.07
E 120413	.104	.3	.04
E 120414	.111	.6	.05
E 120415	.127	.9	.04
RE E 120415	.127	1.0	.04
RRE E 120415	.133	.8	.07
E 120416	.155	.5	.04
E 120417	.281	1.2	.09
E 120418	.226	.5	.43
E 120419	.005	<.3	<.01
E 120420	.108	.5	.02
E 120421	.107	1.1	.02
E 120422	.123	.6	.07
E 120423	.132	.7	.04
E 120424	.240	.9	.11
E 120425	.432	1.8	.14
RE E 120425	.429	1.4	.29
RRE E 120425	.400	1.9	.17
E 120426	.276	.9	.09
E 120427	.136	.5	.06
E 120428	.089	.8	.03
E 120429	.388	1.2	.09
E 120430	.272	1.1	.11
E 120432	.030	.3	<.01
E 120433	.555	4.5	.31
E 120434	.343	2.0	.27
E 120435	.313	.9	.16
E 120436	.113	.3	.04
E 120437	.091	.5	.02
STANDARD R-1/AU-1	.828	98.2	3.37

DH95-20

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 120438	.085	<.3	.02
E 120439	.119	<.3	.03
E 120440	.177	<.3	.05
E 120441	.145	<.3	.04
E 120442	.187	.3	.06
E 120443	.164	<.3	.03
E 120444	.220	<.3	.06
E 120445	.006	<.3	<.01
E 120446	.002	<.3	<.01
E 120447	.131	<.3	.04
E 120448	.282	.8	.10
E 120449	.109	<.3	.02
E 120450	.303	.8	.09
RE E 120450	.304	.6	.10
RRE E 120450	.304	<.3	.07
E 120451	.289	.8	.09
E 120452	.413	1.1	.10
E 120453	.220	.7	.08
E 120454	.066	<.3	.01
E 120455	.042	<.3	.01
E 120456	.207	.5	.06
E 120457	.267	1.1	.09
E 120458	.299	<.3	.11
E 120459	.259	<.3	.12
E 120460	.204	.5	.07
RE E 120460	.205	<.3	.08
RRE E 120460	.204	<.3	.06
E 120461	.157	<.3	.05
E 120462	.242	.4	.08
E 120463	.144	<.3	.06
E 120464	.224	<.3	.08
E 120465	.221	<.3	.09
E 120466	.225	<.3	.09
E 120467	.147	<.3	.10
E 120469	.387	.9	.17
E 120470	.337	.5	.22
E 120471	.277	.6	.10
STANDARD R-1/AU-1	.837	96.6	3.32

D495-20

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 120472	.260	<.3	.13
E 120474	.157	<.3	.08
E 120475	.103	<.3	.05
E 120476	.096	<.3	.05
E 120477	.076	<.3	.04
E 120478	.078	<.3	.03
E 120479	.189	<.3	.09
E 120480	.058	<.3	.01
E 120481	.094	<.3	.02
E 120482	.143	<.3	.04
E 120483	.492	.4	.23
E 120485	.135	<.3	.09
E 120486	.168	<.3	.08
E 120487	.124	<.3	.05
RE E 120487	.123	<.3	.05
RRE E 120487	.123	<.3	.03
E 120488	.122	<.3	.04
E 120489	.071	<.3	.09
E 120490	.132	<.3	.14
E 120491	.146	<.3	.07
E 120492	.193	<.3	.15
E 120493	.104	<.3	.10
E 120494	.263	<.3	.13
E 120495	.317	<.3	.18
E 120496	.242	<.3	.11
E 120497	.453	<.3	.20
RE E 120497	.451	.4	.27
RRE E 120497	.448	.7	.23
E 120498	.232	<.3	.12
E 120499	.481	.8	.26
E 120500	.346	<.3	.24
E 120501	.326	<.3	.13
E 120502	.578	.9	.21
E 120503	.213	<.3	.13
E 120504	.199	<.3	.08
E 120505	.277	<.3	.12
STANDARD R-1/AU-1	.839	98.1	3.59

DH95-20

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 120506	.128	1.2	.06
E 120507	.088	1.3	.04
E 120508	.048	1.2	.06
E 120509	.162	1.4	.08
E 120510	.212	.9	.10
E 120511	.144	1.4	.08
E 120513	.224	1.1	.09
E 120514	.246	.7	.13
E 120515	.265	1.5	.13
RE E 120515	.270	1.3	.17
RRE E 120515	.264	1.5	.19
E 120516	.136	.6	.04
E 120517	.210	.4	.10
E 120518	.183	.9	.09
E 120519	.225	.8	.10
E 120520	.252	.4	.10
STANDARD R-1/AU-1	.842	94.4	3.51

DH95-20

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

ASSAY CERTIFICATE

Booker Gold Explorations Limited File # 95-4771 Page 1

10th Floor - Princess Bui, Vancouver BC V6B 4W4



SAMPLE#	Cu %	Ag gm/t	Au** gm/t	
E 120431	.208	1.6	.07	DH95-20
E 120468	.156	.8	.07	
E 120473	.155	.3	.05	
E 120484	.299	1.4	.09	
E 120512	.243	1.3	.09	
E 120522	.208	.4	.07	DH95-20
E 120523	.268	.7	.06	
E 120524	.260	.9	.09	
E 120525	.444	1.2	.19	
E 120800	.019	<.3	.02	DD4 95- 23
E 120801	.025	<.3	.01	DH95-23
E 120802	.027	.4	<.01	
E 120803	.034	.4	.01	
RE E 120803	.034	.5	.03	
RRE E 120803	.034	.6	.07	
E 120804	.023	<.3	<.01	
E 120805	.023	.3	<.01	
E 120806	.045	.3	.02	
E 120807	.028	<.3	<.01	
E 120808	.027	.7	.01	
E 120809	.121	.4	.10	
E 120810	.031	.3	<.01	
E 120811	.036	.5	<.01	
E 120812	.032	.3	<.01	
E 120813	.058	<.3	.02	
RE E 120813	.056	.3	<.01	
RRE E 120813	.063	<.3	<.01	
E 120814	.053	.9	<.01	
E 120815	.039	<.3	<.01	
E 120816	.051	.3	<.01	
E 120817	.055	<.3	.01	
E 120818	.072	.5	.02	
E 120819	.057	.6	.04	
E 120820	.031	.9	<.01	
E 120821	.040	.5	.02	
E 120822	.077	.7	.03	
E 120823	.048	.4	<.01	
STANDARD R-1/AU-1	.836	96.9	3.50	

1 GM SAMPLE LEACHED IN 50 ML AQUA - REGIA, DILUTE TO 100 ML, ANALYSIS BY ICP.

AU** BY FIRE ASSAY FROM 1 A.T. SAMPLE.

- SAMPLE TYPE: CORE

Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: NOV 22 1995 DATE REPORT MAILED: Nov 28/95 SIGNED BY: [Signature] D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

DIAMOND DRILL RECORD

95-4770R

PROPERTY HEARNE HILLHOLE No. DDH-95-21

DIP TEST		
		Angle
Foilage	Reading	Corrected
127.10 m	65°	
303.88 m	66°	

Hole No. DDH 95-21 Sheet No. 1 of 10
 Section _____
 Date Begun NOV 06 1995
 Date Finished NOV 09 1995
 Date Logged _____

Loc. AT DDH 95-16
 Dep. _____
 Bearing 200°
 Elev. Collar _____

Total Depth 303.83
 Logged By LES DEMCZUK
 Grtmt -70°
 Core Size NQ

DEPTH	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	CU %	Ag gm/t	Au gm/t
FROM	TO								
0.00	3.65	CASING	120526	12	17	5'	.858	5.4	.77
			120527	17	27	10'	.638	5.5	.36
3.65	24.05	INTRUSIVE BRECCIA light gray-greenish, extremely clay-saricite alt. BFP and volcanic fragments cemented by clay and sulphides, sections of massive pyrite and large blebs of cpy, good cpy throughout, bleached appearance upper part strongly fractured and oxidized	120528	27	32	5'	1.211	6.8	.94
			120529	32	37	5'	.723	4.4	.33
			120530	37	42	5'	.881	4.6	.14
			120531	42	47	5'	.746	4.3	.15
			120532	47	52	5'	.838	5.4	.09
			120533	52	57	5'	.720	3.1	.55
			120534	57	62	5'	.272	1.6	.04
24.05	32.61	RHYODACITE dk to light gray, fine grained upper part moderately indurated with weak clay alteration and silification, lower strongly clay-saricite alt moderately microfractured with pyrite ~ 3% and locally good cpy.	120535	62	67	5'	.445	3.8	.17
			120536	67	72	5'	.638	4.4	.28
			120537	72	78.9	6.9	.581	1.7	.38
			120538	78.9	87	8.1	.094	1.0	.05
			120539	87	92	5'	.084	.8	.03
			120540	92	97	5'	.167	.7	.08
32.61	33.83	BIOTITE-FELDSPAR-PORPHYRY DYKE in dk gray fine matrix large saricite alt plagioclase strongly clay alt, tr. of sulphides.	120541	97	102	5'	.162	1.1	.05
			120542	102	107	5'	.206	1.3	.12
			120543	107	111	4'	.074	<.3	.02
			120544	111	116	5'	.055	.4	.01
33.83	37.10	BRECCIA BFP fragments in strongly brecciated rhyodacite, strongly clay	120545	116	121	5'	.360	2.3	.26
			120546	121	126	5'	.458	2.6	.06

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-21

DIP TEST		
Folage	Angle	
	Reading	Corrected

Hole No. DDH 95-21 Sheet No. 2 of 10
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Lat. _____
 Dep. _____
 Bearing _____
 Elev. Collar _____

Total Depth _____
 Logged By _____
 Claim _____
 Core Size _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu %	Ag gm/t	Au gm/t
			seriate alt, large blks of cp. on fractures	120547	126	130.9	5	.405	1.4	.19
			or in open vugs, pyrite ~ 5-7%	120548	130.9	137	6	.096	.6	.03
				120549	137	142	5	.248	1.2	.19
39.90	52.70		RHYODACITE light to medium gray, upper part	120550	142	147	5	.176	.7	.06
			strongly clay alt, weakly to moderately silicified	120551	147	152	5	.117	.9	.04
			with clay on fractures, increasing silicification down	120552	152	157	5	.127	.8	.04
			hole, bottom part strongly clay alt, locally fracture	120553	157	162	5	.116	.6	.05
			filling or disseminated, pyrite ~ 3%	120554	162	167	5	.198	.8	.07
				120555	167	172.9	5.2	.104	.8	.03
52.70	54.46		BIOTITE-FELDSPAR-PORPHYRY DYKE	120556	172.9	178.6	5.7	.047	.5	<.01
			light gray, crystalline, coarse grained strongly	120557	178.6	187	8.4	.125	.5	.06
			clay-seriate alt some pyrite on fractures	120558	187	191.2	4.2	.127	.9	.03
			< 0.5%	120559	191.2	197	5.8	.150	.7	.07
				120560	197	202	5	.191	<.3	.22
54.46	58.28		RHYODACITE light gray strongly clay -	120561	202	207	5	.140	<.3	.04
			seriate alt (alt) disseminated fracture filling	120562	207	211.1	4.1	.361	1.5	.03
			pyrite ~ 5%	120563	211.1	217	6	.339	2.3	.13
				120564	217	222	5	.641	3.4	.33
58.28	64.36		BIOTITE-FELDSPAR-PORPHYRY-FRAGMENTAL	120565	222	227	5	.805	4.2	.08
			light gray strongly clay-seriate alt BFP with vugs	120566	227	232	5	.301	1.9	.13
			with fragments, 62.00-62.79 white alt sediments	120567	232	237	5	1.367	7.3	.44

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-21

DIP TEST		
		Angle
Footage	Reading	Corrected

Hole No. DDH 15-21 Sheet No. 3 of 10
 Section _____
 Date Begun _____
 Date Finished _____

20568
120564 5' .364

Loc. _____
 Dep. _____
 Bearing _____
 Elev. Collar _____

Total Depth _____
 Logged By _____
 Claim _____
 Core Size _____

Depth	Interval	Weight	Gravimetric	Chemical	Other
		gm	%	As %	As %
	120570	247	452	5'	.235
	120571	252	257	5'	.154
	120572	257	263.3	6.7	.251
	120573	263.3	268	4.7	.058
	120574	268	277	4'	.057
	120575	277	282	5'	.121
	120576	282	287	5'	.158
	120577	287	292	5'	.338
	120578	292	297	5'	.050
	120579	297	302	5'	.062
	120580	302	307	5'	.136
	120581	307	312	5'	.257
	120582	312	317	5'	1.512
	120583	317	322.5	5'	.800
	120584	322.5	327	4.5'	.557
	120585	327	332	5'	1.086
	120586	332	337	5'	.129
	120587	337	342	5'	.232
	120588	342	347	5'	.238

min. wt in the upper part, increase in silification from the middle to strong silification on the bottom, strongly fractured with sections of weak brecciation with good large blebs of cpy. some fine diss cpy in the inner part.

BIOTITE FELDSPAR-PORPHYRY light to dk grey, moderately to strongly clay-sensate alt. some chloritization, narrow sections of hte. alt and silification, locally weak fine cpy on micro-fractures, bottom weakly fractured with large blebs of cpy and calcite c. pp. ~ 3%

PHYODACITE light grey - upper part bluish (strong biotization), fine prismatic, some plagioclase moderately sensate alt, mostly moderately pervasively

LE CROSBY INC.
 HONE USE-4343

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-21

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. _____ Sheet No. 4 of 10 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu %	Ag gm/ft	Au gm/ft	
			silicified, moderately to strongly fractured	120589	347	352	5'	.376	1.2	.10	
			with sections of weak brecciated matrix, specular	120590	352	357	5'	.384	1.1	.12	
			cpy blebs on fractures, very good coarse	120591	357	362	5'	.669	4.1	.15	
			grained cpy mineralization, 109.22-110.15 BFP	120592	362	367	5'	1.284	6.8	.24	
			dyke, Flon 116 decrease in wide fracturing increase	120593	367	372	5'	.852	4.3	.26	
			in good fine diss or micro-fractures pitting	120594	372	377	5'	1.883	6.2	.55	
			cpy pyrite 2-3%	120595	377	382	5'	.804	2.6	.26	
				120596	382	387	5'	.915	3.9	.30	
131.26	162.40		BIOTITE-FLUID-IMPREGNATED PORPHYRY white-black	120597	387	392	5'	.426	1.2	.17	
			strongly clay-schist alt. with biotitic matrix	120598	392	397	5'	.335	.6	.14	
			locally greenish (soft), massive, locally	120599	397	402	5'	.207	1.1	.12	
			some diss cpy on micro-fractures, increase	120600	402	407	5'	.276	.6	.10	
			in wider fracturing with ptz veining and cpy content	120601	407	412	5'	.371	1.1	.28	
			down the hole	120602	412	417	5'	.400	.9	.20	
				120603	417	422	5'	.158	4.3	.05	
162.40	194.40		RAYODACITE light-dk grey-blackish, fine	120604	422	427	5'	.358	1.0	.34	
			grained strongly biotite alt with moderate overpri-	120605	427	430	3'	.207	4.3	.14	
			ning silicification, locally some clay on fractures,	120606	430	437	7'	.158	.3	.06	
			strongly micro-fractured, upper and middle weakly	120607	437	442	5'	.091	4.3	.02	
			brecciated with BFP fragments, good diss, and	120608	442	447	5'	.097	4.3	.06	
			fracture pitting with locally large blebs cpy	120609	447	452	5'	.042	4.3	.01	

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-21

DIP TEST		
		Angle
Footage	Reading	Corrected

 Hole No. _____ Sheet No. 5 of 10
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

 Lat. _____
 Dep. _____
 Bearing _____
 Elev. Collar _____

 Total Depth _____
 Logged By _____
 Claim _____
 Core Size _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu %	As g/t	Au g/t
			193.30-194.40 strongly silicified amphi-rhyolite	120610	452	457	5"	.071	<.3	.04
				120611	457	462	5"	.075	<.3	.03
194.40	196.74		BIOTITE-FELDSPAR-PORPHYRY white-black completely clay-sericite with some chlorite ool (soft) tr. of pyrite	120612	462	467	5"	.093	<.3	.05
				120613	467	472	5"	.125	<.3	.669
				120614	472	477	5"	.119	<.3	.06
				120615	477	482	5"	.065	<.3	.02
196.74	237.90		RHYODACITE light to dk grey matrix biotite fine grained, section of clay-sericite ool. but mostly strongly biotite ool with some silification	120616	482	487	5"	.092	<.3	.04
				120617	487	492	5"	.073	<.3	.04
				120618	492	497	5"	.116	<.3	.06
			strongly micro-fractured, good diss and fracture filling cpy. occ some carbonate on fractures, 197.75 fault zone, stronger fine dis cpy associate with strong biotite ool.	120619	497	502	5"	.065	<.3	.07
				120620	502	507	5"	.170	<.3	.09
				120621	507	512	5"	.152	.65	.05
				120622	512	517	5"	.143	.3	.12
			234.50-238 section of strong biotite ool. and extremely good micro-fracture filling cpy	120623	517	522	5"	.068	<.3	.03
				120624	522	527	5"	.093	<.3	.04
				120625	527	532.8	5.8	.165	.6	.07
237.90	255.80		BIOTITE-FELDSPAR-PORPHYRY dk grey black, coarse grained, strongly brecciated with rhyolite fragments in the upper part, massive in the middle with strongly microfractured at 40-50-700 sections and good cpy, good diss	120626	532.8	537	4.2	.220	<.3	.08
				120627	537	542	5"	.237	.6	.10
				120628	542	547	5"	.159	<.3	.04
				120629	547	552	5"	.315	.9	.13
				120630	552	557	5"	.231	.3	.03

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-21

DIP TEST		
Folios	Angle	
	Reading	Corrected

Hole No. _____ Sheet No. 6 of 10 Lat. _____
 Section _____ Dep. _____
 Date Begun _____ Bearing _____
 Date Finished _____ Elev. Collar _____
 Date Logged _____

Total Depth _____
 Logged By _____
 Claim _____
 Core Size _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu %	As g/t	Au g/t	
			cpy throughout. pyrite < 0.5%	120631	557	562	5'	.162	.6	.1	
				120632	562	567	5'	.396	1.0	.12	
255.83	256.69		RHYODACITE light dk grey, fine grained strongly silicified, massive, extremely poor = 1% diss	120633	567	572	5'	.218	.4	.06	
			cpy and some fracture fillings on wall.	120634	572	577	5'	.246	4.3	.10	
				120635	557	562	5'	.639	.5	.29	
				120636	562	567	5'	.588	1.7	.37	
256.9	258.01		BIOTITE-FELDSPAR-PORPHYRY light grey-greenish coarse grained, strongly clay-sericite-chlorite	120637	567	572	5'	.550	1.1	.20	
			alt (soft) only tr. of sulphides.	120638	572	577	5'	.485	1.1	.21	
				120639	577	582	5'	.259	1.7	.07	
				120640	582	587	5'	.262	1.7	.07	
258.01	260.66		RHYODACITE TUFF light grey, redish strongly brecciated and clay-sericite alt in the upper	120641	587	592	5'	.097	<.3	.04	
			part with some sulphides, strongly micro-	120642	592	597	5'	.196	.6	.06	
			fractured and moderately silicified with pool	120643	597	602	5'	.298	1.2	.05	
			cpy in the lower, lower contact sharp at	120644	602	607	5'	.201	.5	.11	
			46° TC.A.	120645	607	612	5'	.149	<.3	.07	
				120646	612	617	5'	.154	.3	.04	
				120647	617	622	5'	.257	.4	.08	
260.66	265.75		BIOTITE-FELDSPAR-PORPHYRY dk grey to blackish coarse grained, moderately sericite-chlorite alt, strong	120648	622	627	5'	.161	<.3	.09	
			bistriation lower part fractured with hematite	120649	627	632	5'	.217	.7	.13	
				120650	632	637	5.7	.358	.6	.15	
			veins and weakly silicified, locally diss onal	120651	637.7	645.4	7.7	.267	.6	.12	

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-21

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. _____ Sheet No. 7 of 10
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Loc. _____ Total Depth _____
 Dep. _____ Logged By _____
 Bearing _____ Claim _____
 Elev. Collar _____ Core Size _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu %	Ag gm/t	Au gm/t
			and fracture filling cpy. increase in pyrite ~3-5%	120652	645.4	652	6.6	1.537	7.3	.57
				120653	652	657	5'	.323	2.2	.13
265.75	278.40		RIHYODACITE TUFF light dk grey locally greenish or blackish, weakly clay-sericite alt with overprinting silicification, increase to strong silicification in the lower part, strongly fractured, some pb veins, locally carbonate on fractures, locally good fracture filling and diss. cpy. pyrite < 5%	120654	657	662	5'	.961	2.7	.42
				120655	662	667	5'	.191	4.3	2.67
				120656	667	672	5'	.194	.5	.11
				120657	672	677	5'	.202	<.3	.07
				120658	677	682	5'	.161	<.3	.09
				120659	682	687	5'	.148	.5	.07
				120660	687	692	5'	.122	.5	.03
278.40	303.83		BIOTITE-FELDSPAR-PORPHYRY light dk grey locally greenish or blackish, coarse grained, upper and lower part strongly clay-sericite-chlorite alt. middle strongly silicified (fresh appearance) From 292.40 -298.80 strongly breccy-pouge BFP fault zone, from 298.80 strongly sericitic with carbonate on fractures and some pyrite some diss and fracture filling cpy mineral in the upper and middle part.	120661	692	697	5'	.258	.7	.13
				120662	697	702	5'	.243	.5	.22
				120663	702	707	5'	.09	<.3	.03
				120664	707	712	5'	.09	.4	<.01
				120665	712	717	5'	.16	.6	.02
				120666	717	723	6'	.081	.5	<.01
				120667	723	727	4'	.121	<.3	<.01
				120668	727	732	5'	.110	.4	.03
				120669	732	737	5'	.11	.5	.03
				120670	737	742	5'	.115	.5	.6
			E.O.H.	120671	742	747	5'	.074	<.3	<.01
				120672	747	752	5'	.095	.4	.02

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-21

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. _____ Sheet No. 8 of 10 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu %	Ag gm/t	Au gm/t
FROM	TO									
				120673	752	757		.181	.4	.05
				120674	757	762		.063	<.3	.03
				120675	762	767		.018	.5	.03
				120676	767	772		.432	1.5	.19
				120677	772	777		.616	1.8	.32
				120678	777	780.5	5.5	.610	1.9	.29
				120679	780.5	787	5.5	.313	.8	.18
				120680	787	792		.181	.4	.08
				120681	792	797		.189	.4	.12
				120682	797	802	5'	.172	<.3	.19
				120683	802	807	5'	.070	<.3	.01
				120684	807	812	5'	.190	<.3	.15
				120685	812	817	5'	.393	.7	.21
				120686	817	822	5'	.266	<.3	.12
				120687	822	827	5'	.530	.3	.21
				120688	827	839.2	12.2	.509	.3	.25
				120689	839.2	842.1	2.9	.545	.9	.29
				120690	842.1	846.5	4.4	.201	1.2	.07
				120691	846.5	852	5.5	.260	.9	.12
				120692	852	855.2	3.2	.424	1.2	.18
				120693	855.2	862	6.8	.194	<.3	.07

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-21

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. DDH 95-21 Sheet No. 9 of 10

Section _____

Date Begun _____

Date Finished _____

Date Logged _____

Lat. _____

Dep. _____

Bearing _____

Elev. Collar _____

Total Depth _____

Logged By _____

Claim _____

Core Size _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu %	Ag gr/t	Au gr/t
FROM	TO									
				120694	862	867	5'	.219	4.3	.10
				120695	867	871.9	4.9	.205	4.3	.12
				120696	871.9	877	2.1	.278	1.4	.13
				120697	877	882	5'	.318	1.1	.17
				120698	882	887	5'	.505	.9	.36
				120699	887	892	5'	.275	1.2	.14
				120700	892	897	5'	.316	1.0	.25
				120701	897	902	5'	.157	.6	-.06
				120702	902	907	5'	.265	.8	.13
				120703	907	913.4	6.4	.448	.7	-.21
				120704	913.4	917	4.4	.091	4.3	.03
				120705	917	922	5'	.124	.3	.05
				120706	922	927	5'	.084	4.2	.03
				120707	927	932	5'	.051	4.3	.07
				120708	932	937	5'	.048	.6	.05
				120709	937	942	5'	.067	.5	.03
				120710	942	947	5'	.090	.6	-.06
				120711	947	952	5'	.111	4.3	.05
				120712	952	957	5'	.059	.3	.03
				120713	957	962	5'	.129	1.1	.03
				120714	962	967	5'	.318	1.1	.08

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-21

DIP TEST		
		Angle
Footage	Reading	Corrected

Hole No. DDH 95-21 Sheet No. 10 of 10
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Lat. _____ Total Depth _____
 Dep. _____ Logged By _____
 Bearing _____ Claim _____
 Elev. Collar _____ Core Size _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu %	Ag/gm	Au/gm			
FROM	TO												
				120715	967	972	5'	.210	.5	.06			
				120716	972	977	5'	.101	.4	.04			
				120717	977	982	5'	.047	2.3	.02			
				120718	982	987	5'	.102	2.3	.08			
				120719	987	997	5'	.055	.4	.02			
				E.O.H									



ASSAY CERTIFICATE



Booker Gold Explorations Limited File # 95-4770 Page 1
10th Floor - Princess Bldg, Vancouver BC V6B 4W4

SAMPLE#	Cu %	Ag gm/t	Au** gm/t	
E 120526	.858	5.4	.77	DDH 95-21 ✓
E 120527	.638	5.5	.36	
E 120528	1.211	6.8	.94	
E 120529	.723	4.4	.33	
E 120530	.881	4.6	.14	
E 120531	.746	4.3	.15	
E 120532	.838	5.4	.09	
E 120533	.720	3.1	.55	
E 120534	.272	1.6	.04	
E 120535	.445	3.8	.17	
E 120536	.638	4.4	.28	
E 120537	.581	1.7	.05	
RE E 120537	.587	1.9	.25	
RRE E 120537	.542	1.9	.38	
E 120538	.094	1.0	.05	
E 120539	.084	.8	.03	
E 120540	.167	.7	.08	
E 120541	.162	1.1	.05	
E 120542	.206	1.3	.12	
E 120543	.074	<.3	.02	
E 120544	.055	.4	.01	
E 120545	.360	2.3	.26	
E 120546	.458	2.6	.06	
E 120547	.405	1.4	.19	
RE E 120547	.399	1.9	.13	
RRE E 120547	.393	1.8	.06	DH95-21
E 120548	.096	.6	.03	
E 120549	.248	1.2	.19	
E 120550	.176	.7	.06	
E 120551	.117	.9	.04	
E 120552	.127	.8	.04	
E 120553	.116	.6	.05	
E 120554	.198	.8	.07	
E 120555	.104	.8	.03	
E 120556	.047	.5	<.01	
E 120557	.125	.5	.06	✓
E 120558	.127	.9	.03	
STANDARD R-1/AU-1	.840	97.4	3.47	

1 GM SAMPLE LEACHED IN 50 ML AQUA - REGIA, DILUTE TO 100 ML, ANALYSIS BY ICP.

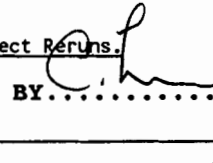
AU** BY FIRE ASSAY FROM 1 A.T. SAMPLE.

- SAMPLE TYPE: CORE

Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: NOV 22 1995

DATE REPORT MAILED: NOV 24/95

SIGNED BY:  D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS



SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 120559	.150	.7	.07
E 120560	.191	<.3	.22
E 120561	.140	<.3	.04
E 120562	.361	1.5	.03
E 120563	.339	2.3	.13
E 120564	.641	3.4	.33
E 120565	.805	4.2	.08
E 120566	.301	1.9	.13
E 120567	1.367	7.3	.44
E 120568	.451	1.6	.14
E 120569	.364	2.1	.13
E 120570	.235	1.3	.08
E 120571	.154	.5	.08
E 120572	.251	.8	.08
RE E 120572	.249	.5	.13
RRE E 120572	.242	.4	.13
E 120573	.058	<.3	.06
E 120574	.057	.3	.05
E 120575	.121	<.3	.10
E 120576	.158	.8	.09
E 120577	.338	6.2	.13
E 120578	.050	<.3	.07
E 120579	.062	<.3	.04
E 120580	.136	<.3	.07
E 120581	.257	.4	.11
E 120582	1.486	4.1	.41
RE E 120582	1.512	4.3	1.00
RRE E 120582	1.451	4.1	.68
E 120583	.800	2.4	.16
E 120584	.557	1.7	.21
E 120585	1.086	1.8	.64
E 120586	.129	<.3	.09
E 120587	.238	.8	.27
E 120588	.238	.4	.15
E 120589	.376	1.2	.10
E 120590	.384	1.1	.12
E 120591	.669	4.1	.15
STANDARD R-1/AU-1	.853	95.9	3.45

D495-21

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 120592	1.284	6.8	.24
E 120593	.852	4.3	.26
E 120594	1.883	6.2	.55
E 120595	.804	2.6	.26
E 120596	.915	3.9	.30
E 120597	.426	1.2	.17
E 120598	.335	.6	.14
E 120599	.207	1.1	.12
E 120600	.276	.6	.10
E 120601	.371	1.1	.28
E 120602	.400	.9	.20
E 120603	.158	<.3	.05
E 120604	.355	1.1	.13
RE E 120604	.358	1.0	.34
RRE E 120604	.358	1.2	.14
E 120605	.207	<.3	.14
E 120606	.158	.3	.06
E 120607	.091	<.3	.02
E 120608	.097	<.3	.06
E 120609	.042	<.3	.01
E 120610	.071	<.3	.04
E 120611	.075	<.3	.03
E 120612	.093	<.3	.05
E 120613	.125	<.3	1.69
E 120614	.119	<.3	.06
RE E 120614	.120	<.3	.04
RRE E 120614	.119	<.3	.03
E 120615	.065	<.3	.02
E 120616	.092	<.3	.04
E 120617	.073	<.3	.04
E 120618	.126	<.3	.06
E 120619	.065	<.3	.07
E 120620	.170	<.3	.09
E 120621	.152	.5	.05
E 120622	.143	.3	.12
E 120623	.068	<.3	.03
E 120624	.093	<.3	.04
STANDARD R-1/AU-1	.829	96.1	3.56

DH95-21

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

SAMPLE#	Cu %	Ag gm/t	Au** gm/t	Au** gm/t
E 120625	.165	.6	.07	-
E 120626	.220	<.3	.08	-
E 120627	.237	.6	.10	-
E 120628	.159	<.3	.04	-
E 120629	.315	.9	.13	-
E 120630	.231	.3	.03	-
E 120631	.162	.6	.10	-
E 120632	.396	1.0	.12	-
E 120633	.218	.4	.06	-
E 120634	.246	<.3	.10	-
E 120635	.639	.5	.29	-
E 120636	.588	1.7	.33	-
E 120637	.550	1.1	.20	-
E 120638	.485	1.1	.21	-
E 120639	.259	<.3	.07	-
RE E 120639	.265	<.3	.05	-
RRE E 120639	.271	.8	.06	-
E 120640	.262	1.7	.07	-
E 120641	.097	<.3	.04	-
E 120642	.196	.6	.06	-
E 120643	.298	1.2	.05	-
E 120644	.201	.5	.11	-
E 120645	.149	<.3	.07	-
E 120646	.154	.3	.04	-
E 120647	.257	.4	.08	-
E 120648	.161	<.3	.09	-
E 120649	.217	.7	.13	-
RE E 120649	.216	<.3	.08	-
RRE E 120649	.215	.5	.10	-
E 120650	.358	.6	.15	.16
E 120651	.267	.6	.12	.13
E 120652	1.537	7.3	.57	.44
E 120653	.323	2.2	.13	.11
E 120654	.961	2.7	.42	.34
E 120655	.191	<.3	2.67	.14
E 120656	.194	.5	.11	.08
E 120657	.202	<.3	.07	.09
STANDARD R-1/AU-1	.836	102.7	3.42	-

DH95-31

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 120658	.161	<.3	.09
E 120659	.148	.5	.07
E 120660	.122	.5	.03
E 120661	.258	.7	.13
E 120662	.243	.5	.22
E 120663	.090	<.3	.03
E 120664	.090	.4	<.01
E 120665	.160	.6	.02
E 120666	.081	.5	<.01
E 120667	.121	<.3	<.01
RE E 120667	.119	.3	<.01
RRE E 120667	.120	.5	<.01
E 120668	.110	.4	.03
E 120669	.110	.5	.03
E 120670	.115	.5	.60
E 120671	.074	<.3	<.01
E 120672	.095	.4	.02
E 120673	.181	.4	.05
E 120674	.063	<.3	.03
E 120675	.018	.5	.03
E 120676	.432	1.5	.19
E 120677	.616	1.8	.32
E 120678	.610	1.9	.29
E 120679	.313	.8	.18
E 120680	.181	.4	.08
E 120681	.189	.4	.12
E 120682	.172	<.3	.19
E 120683	.070	<.3	.01
RE E 120683	.071	.3	.04
RRE E 120683	.071	<.3	.03
E 120684	.190	<.3	.15
E 120685	.393	.7	.21
E 120686	.266	<.3	.12
E 120687	.530	.3	.21
E 120688	.509	.3	.25
E 120689	.545	.9	.29
E 120690	.201	1.2	.07
STANDARD R-1/AU-1	.825	97.0	3.47

DH95-21

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 120691	.260	.9	.12
E 120692	.424	1.2	.18
E 120693	.194	<.3	.07
E 120694	.219	<.3	.10
E 120695	.205	<.3	.12
E 120696	.278	1.4	.13
E 120697	.318	1.1	.17
E 120698	.505	.9	.36
E 120699	.275	1.2	.14
E 120700	.316	1.0	.25
E 120701	.157	.6	.06
E 120702	.256	.8	.11
RE E 120702	.255	.7	.13
RRE E 120702	.265	.4	.11
E 120703	.448	.7	.21
E 120704	.091	<.3	.03
E 120705	.124	.3	.05
E 120706	.084	<.3	.03
E 120707	.051	<.3	.07
E 120708	.048	.6	.05
E 120709	.067	.5	.03
E 120710	.090	.6	.06
E 120711	.111	<.3	.05
E 120712	.057	<.3	.03
RE E 120712	.059	.3	<.01
RRE E 120712	.057	<.3	.01
E 120713	.129	1.1	.03
E 120714	.318	1.1	.08
E 120715	.210	.5	.06
E 120716	.101	.4	.04
E 120717	.047	<.3	.02
E 120718	.102	<.3	.08
E 120719	.055	.4	.02
STANDARD R-1/AU-1	.839	93.8	3.40

D495-21

D490 D495-21

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

P. 02/04

604 253 1716 TO BOOKER GOLD

DEC 16 '96 15:35 FR ACME LABS

ACME ANALYTICAL LABORATORIES LTD.

852 E. HASTINGS ST. VANCOUVER BC V6A 1R6

PHONE (604) 253-3158 FAX (604) 253-1716



ASSAY CERTIFICATE



Booker Gold Explorations Limited File # 95-4770R Page 1
 10th Floor - Princess Bui, Vancouver BC V6B 4M4

SAMPLE#	S. Wt gm	+Au gm/t	+100 gm	-Au gm/t	NAu mg	AvgAu gm/t	DupAu gm/t	
E 120526	521	.51	5.8	.23	.01	.25	-	
E 120527	553	.15	25.1	.47	<.01	.47	-	
EE 120528	571	2.40	9.6	.61	.06	.72	-	
EE 120529	571	.21	24.6	.17	<.01	.17	-	
E 120530	536	.77	26.0	.35	.01	.37	-	
E 120531	531	.08	14.6	.26	<.01	.26	-	
EE 120532	577	.07	21.0	.11	<.01	.11	-	
EE 120533	544	.05	15.6	.23	<.01	.23	-	
EE 120534	567	.06	27.0	.06	<.01	.06	-	
E 120535	558	.08	20.0	.07	<.01	.07	-	
E 120536	540	.26	29.7	.16	<.01	.17	-	
EE 120537	543	.63	17.0	.12	.02	.16	-	
EE 120566	501	.09	8.1	.16	<.01	.16	-	
EE 120567	550	.15	9.0	.38	<.01	.38	-	
E 120581	565	.05	19.4	.36	<.01	.36	-	
E 120582	556	.14	7.3	.51	<.01	.51	-	
EE 120583	523	1.27	24.7	.29	.03	.35	-	
EE 120584	532	.07	8.6	.31	<.01	.31	-	
EE 120585	609	.82	4.7	.53	.02	.56	.49	
E 120586	540	.04	14.0	.12	<.01	.12	-	
E 120587	598	.06	11.5	.11	<.01	.11	-	
EE 120588	511	.08	22.9	.15	<.01	.15	-	
EE 120589	552	.15	19.7	.25	<.01	.25	-	
EE 120590	580	.14	24.4	.06	<.01	.06	-	
E 120591	550	.58	10.3	.19	.01	.21	-	
E 120592	640	6.64	16.9	.34	.19	.64	-	
E 120593	592	1.01	18.5	.51	.02	.54	-	
E 120594	560	.12	9.7	.52	<.01	.52	-	

DH 95-21

-100 AU BY FIRE ASSAY FROM 1 A.T. SAMPLE. DUPAU: AU DUPLICATED FROM -100 MESH. +100 AU - TOTAL SAMPLE FIRE ASSAY.
 - SAMPLE TYPE: CORE REJ.

DATE RECEIVED: DEC 2 1996

DATE REPORT MAILED: Dec 16/96

SIGNED BY: *D. Toye*

D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of the analysis only.

Date *16/12/96* FA *VW*

P.03/04
604 253 1716 TO BOOKER GOLD
DEC 16 '96 15:35 FR ACME LABS



ASSAY CERTIFICATE



Booker Gold Explorations Limited File # 95-4770R Page 2
10th Floor - Princess Bui, Vancouver BC V6B 4W4

SAMPLE#	S.Wt gm	+Au gm/t	+100 gm	-Au gm/t	NAu mg	AvgAu gm/t	DupAu gm/t
E 120595	557	.12	14.8	.29	<.01	.29	-
E 120596	526	.28	7.4	.28	<.01	.30	-
E 120597	522	.11	13.4	.20	<.01	.20	-
E 120598	576	.12	17.3	.15	<.01	.15	-
E 120599	580	1.34	16.7	.41	.03	.46	-
E 120600	519	.12	16.6	.16	<.01	.16	-
E 120601	573	.10	12.5	.25	<.01	.25	-
E 120602	545	.08	11.4	.36	<.01	.36	-
E 120603	533	.09	16.7	.10	<.01	.10	-
E 120604	527	.07	14.6	.22	<.01	.22	-
E 120605	543	.10	18.6	.09	<.01	.09	-
E 120613	544	.05	13.2	.04	<.01	.04	-
E 120631	528	.07	19.6	.11	<.01	.11	-
E 120632	587	.08	18.5	.13	<.01	.13	-
E 120633	537	.03	19.5	.12	<.01	.12	-
E 120634	596	.10	27.7	.12	<.01	.12	-
E 120635	580	.20	18.7	.24	<.01	.24	-
E 120636	596	.11	15.7	.41	<.01	.41	-
E 120637	539	.07	15.6	.22	<.01	.22	.19
E 120638	552	.24	13.3	.20	<.01	.21	-
E 120649	521	.07	15.6	.11	<.01	.11	-
E 120650	509	.08	19.3	.18	<.01	.18	-
E 120651	537	.05	12.5	.15	<.01	.15	-
E 120652	540	.26	21.8	.54	<.01	.54	-
E 120653	596	.06	16.1	.15	<.01	.15	-
E 120654	561	2.31	12.8	.39	.06	.50	-
E 120655	535	<.01	11.3	.11	<.01	.11	-
E 120656	562	.02	15.0	.06	<.01	.06	-

DA 95-21

-100 AU BY FIRE ASSAY FROM 1 A.T. SAMPLE. DUPAU: AU DUPLICATED FROM -100 MESH. +100 AU - TOTAL SAMPLE FIRE ASSAY.
- SAMPLE TYPE: CORE REJ.

DATE RECEIVED: DEC 2 1996 DATE REPORT MAILED: Dec 16/96 SIGNED BY: [Signature] D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

P.04/04
604 253 1716 TO BOOKER GOLD
DEC 16'96 15:36 FR ACME LABS



ASSAY CERTIFICATE



Booker Gold Explorations Limited File # 95-4770R Page 3
10th Floor - Princess Bul, Vancouver BC V6B 4W4

SAMPLE#	S.Wt gm	+Au gm/t	+100 gm	-Au gm/t	NAu mg	AvgAu gm/t	DupAu gm/t
E 120676	576	.53	13.1	.20	.01	.22	-
E 120677	573	.17	14.3	.24	<.01	.24	-
E 120678	566	.19	20.6	.32	<.01	.32	-
E 120679	557	.06	12.9	.17	<.01	.17	-
E 120680	485	.05	9.1	.08	<.01	.08	-
E 120681	520	.27	23.0	.11	.01	.13	-
E 120682	567	<.01	14.1	.14	<.01	.14	-
E 120683	525	.04	18.2	<.01	<.01	<.01	-
E 120684	526	.06	24.6	.09	<.01	.09	-
E 120685	580	.16	23.7	.20	<.01	.20	-
E 120686	573	.10	22.1	.08	<.01	.08	-
E 120687	580	.19	23.7	.20	<.01	.20	-
E 120688	562	.15	15.7	.31	<.01	.31	-
E 120689	576	.09	15.8	.22	<.01	.22	-
E 120690	546	.08	25.4	.11	<.01	.11	-
E 120691	579	.06	15.4	.08	<.01	.08	.10
E 120692	540	.17	18.4	.26	<.01	.26	-
E 120693	594	.11	25.6	.07	<.01	.07	-
E 120694	613	.11	15.0	.14	<.01	.14	-
E 120695	610	.09	24.3	.13	<.01	.13	-
E 120696	620	.10	22.2	.23	<.01	.23	-
E 120697	588	.10	18.3	.22	<.01	.22	-
E 120698	588	.24	22.4	.39	<.01	.39	-
E 120699	523	.06	10.0	.15	<.01	.15	-
E 120700	560	.11	17.4	.25	<.01	.25	-
E 120701	628	.06	17.7	.03	<.01	.03	-
E 120702	654	.09	25.5	.11	<.01	.11	-
E 120703	607	.11	14.5	.24	<.01	.24	-

DA 95-21

-100 AU BY FIRE ASSAY FROM 1 A.T. SAMPLE. DUPAU: AU DUPLICATED FROM -100 MESH. +100 AU - TOTAL SAMPLE FIRE ASSAY.
- SAMPLE TYPE: CORE REJ.

DATE RECEIVED: DEC 2 1996 DATE REPORT MAILED: Dec 16/96 SIGNED BY: *[Signature]* D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

** TOTAL PAGE.004 **

PROPERTY HEARNE HILL

NO ASSAY
DONE

HOLE No. DDH 95-22 ✓

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. DDH 95-22 Sheet No. 1 of 4
 Section _____
 Date Begun NOV 09 1995
 Date Finished Nov 11 1995
 Date Logged _____

Loc. 50 m NE of DDH 95-20
 Dep. _____
 Bearing _____
 Elev. Collar _____

Total Depth _____
 Logged By LES DEMCZUK
 Chalm. -90
 Core Size NO

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE			
FROM	TO									
0.00	3.04		CASING	120720	10	17				
				120721	17	27				
3.04	98.70		SYENITE light grey-greenish, massive structure, medium to coarse grained, granular texture ~40% massive quartz, ~30% plagioclase 20% feldspar, 10% fine biotite, fine diss pyrite and locally filling the micro-fractures ~ 3-5%, strongly silicified in the upper part, from ~37m plagioclase weakly carbonate alt, locally weak clayitic alt on fractures, 80.00-80.46 weakly brecciated section with massive pyrite, tr. of cpy in the lower part, from 95.00m strongly brecciated and sheared at ~60°TCN on the contact.	120722	27	37				
				120723	37	47				
				120724	47	57				
				120725	57	67				
				120726	67	77				
				120727	77	87				
				120728	87	97				
				120729	97	107				
				120730	107	117				
				120731	117	127				
				120732	127	137				
				120733	137	147				
				120734	147	157				
				120735	157	167				
98.70	152.70		ARGILLITE dark grey-blackish, fine grained, weakly silicified, locally carbonate on fractures, diss. pyrite and some fractures filled with pyrite, locally tr. of diss pyrite or on fractures, 152.30-	120736	167	177				
				120737	177	187				
				120738	187	197				
				120739	197	207				
				120740	207	217				

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-22

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. _____ Sheet No. 2 of 4 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE				
FROM	TO										
			152.70 strongly sheared and chlorite alt zone	120741	217	227					
				120742	227	237					
				120743	237	247					
152.70	242.92		RHYODACITE TUFF light-dk grey, fine grained, massive, weakly to moderately clay alt. 179.60-180.75 weakly brecciated zone with stockwork of pyrite veins at 60-80° TCA and good cpj. locally weakly silicified, occasionally carbonate on fractures, fine diss. pyrite ~ 3-5% with some on fractures, locally some diss. or fracture filling cpj., 227.20-228.11 strongly silicified with pt veining section, 233.20-233.50 3-4mm wide cpj vein ~ 80-90° TCA, stronger silification on the bottom	120744	247	257					
				120745	257	267					
				120746	267	277					
				120747	277	287					
				120748	287	297					
				120749	297	307					
				120750	307	317					
				120751	317	323.8					
				120752	323.8	329					
				120753	329	337					
				120754	337	347					
				120755	347	357					
				120756	357	367					
			E.O.H	120757	367	377					
				120758	377	387					
				120759	387	397					
				120760	397	407					
				120761	407	417					

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-22

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. DDH 95-22 Sheet No. 3 of 4

Section _____

Date Begun _____

Date Finished _____

Date Logged _____

Lat. _____

Dep. _____

Bearing _____

Elev. Collar _____

Total Depth _____

Logged By _____

Claim _____

Core Size _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE				
FROM	TO										
				120762	417	427					
				120763	427	437					
				120764	437	447					
				120765	447	457					
				120766	457	467					
				120767	467	477					
				120768	477	487					
				120769	487	497					
				120770	497	507					
				120771	507	517					
				120772	517	527					
				120773	527	537					
				120774	537	547					
				120775	547	557					
				120776	557	567					
				120777	567	577					
				120778	577	587					
				120779	587	597					
				120780	597	607					
				120781	607	617					
				120782	617	627					

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-22

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. _____ Sheet No. 4 of 4 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE						
FROM	TO												
				120783	627	637							
				120784	637	647							
				120785	647	657							
				120786	657	667							
				120787	667	677							
				120788	677	687							
				120789	687	697							
				120790	697	707							
				120791	707	717							
				120792	717	727							
				120793	727	737							
				120794	737	747							
				120795	747	757							
				120796	757	767							
				120797	767	777							
				120798	777	787							
				120799	787	797							
				E.O.H.									

95-4791

DIAMOND DRILL RECORD

PROPERTY HEARNE HILLHOLE No. DDH 95-23

DIP TEST		
		Angle
Footage	Reading	Corrected
157.28 (57')	62°	

Hole No. DDH 95-23 Sheet No. 1 of 9
 Section A2 330°
 Date Begun NOV 11, 1995
 Date Finished NOV 18, 1995
 Date Logged _____

Lat. Approx 32.0m East of DDH 94-07
 Dep. _____
 Bearing _____
 Elev. Collar _____

Total Depth 348.08
 Logged By LES DEMCZUK
 Claim -60°
 Core Size NA

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu %	Ag %	Au %
FROM	TO									
0.00	9.14		CASING	120800	30	37		.019	<.3	.02
				120801	37	47		.025	<.3	.01
9.14	70.68		RYODACITE TUFF light dk. grey, fine grained, massive, weakly silicified, strongly broken core, oxidized on fractures, glass and fracture filling pyrite ~ 3-5% tr. of cpy., 24.50-30.63, moderately clay-sericite alt mat brecciated section, 35.00-22.00 moderately clay-sericite alt sections, with stockwork of grey ptz, pyrite > 5% but only tr. of cpy. From ~40.00 fine diss biotite in the matrix (blackish), increasing in silicification, 65.40-67.07 extremely clay-sericite alt section (alt), 67.97 fault zone,	120802	47	57		.027	.4	<.01
				120803	57	67		.034	.6	.07
				120804	67	77		.023	<.3	<.01
				120805	77	87		.023	.3	<.01
				120806	87	97		.045	.3	.02
				120807	97	107		.028	<.3	<.01
				120808	107	117		.027	.7	.01
				120809	117	127		.121	.4	.10
				120810	127	137		.031	.3	<.01
				120811	137	147		.036	.5	<.01
				120812	147	157		.032	.3	<.01
				120813	157	167		.063	.3	.02
70.68	137.01		RYODACITE light grey, fine to medium grained, strongly clay-sericite alt, hair-like ptz-hematite filled fractures, glass, pyrite > 3%, 81.38-22.70 weakly brecciated section with some of massive pyrite, locally carbonate on the fractures, narrow sections of silicification, occasionally fine diss cpy in the matrix,	120814	167	177		.053	.9	<.01
				120815	177	187		.039	<.3	<.01
				120816	187	197		.051	.3	<.01
				120817	197	207		.055	<.3	.01
				120818	207	217		.072	.5	.02
				120819	217	227		.057	.6	.04
				120820	227	237		.031	.9	<.01

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-23

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. _____ Sheet No. 2 of 9

Lat. _____

Total Depth _____

Section _____

Dep. _____

Logged By _____

Date Begun _____

Bearing _____

Claim _____

Date Finished _____

Elev. Collar _____

Core Size _____

Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu %	Ag %	Au %
FROM	TO									
137.01	138.02		BIOTITE-FELDSPAR PORPHYRY DYKE	120821	237	247		.040	.5	.02
			dk. grey-blackish, coarse grained, massive,	120822	247	257		.077	.7	.03
			"fresh" appearance, plagioclase locally sericitic,	120823	257	267		.048	.4	<.01
			diss and fracture; King pyrite ~ 3%	120824	267	272		.020	<.3	<.01
				120825	272	277		.109	.3	.04
138.02	142.90		RHYODACITE light grey, fine grained,	120826	277	282		.038	<.3	<.01
			massive, extremely clay-with some sericite alt.	120827	282	287		.048	<.3	<.01
			(soft), 139.30-141.50 silicified section with band	120828	287	292		.039	<.3	<.01
			of massive pyrite, diss pyrite 1-3%	120829	292	297		.142	<.3	.02
				120830	297	302		.072	.4	<.01
142.90	143.86		BIOTITE-FELDSPAR PORPHYRY DYKE	120831	302	307		.060	<.3	.04
			light grey-greenish extremely clay alt (soft),	120832	307	312		.041	<.3	.01
			tr. of sulphides.	120833	312	317		.128	.4	.06
				120834	317	322		.185	.4	.07
143.86	146.61		RHYODACITE - light to dk grey, fine grained,	120835	322	327		.060	<.3	.02
			clay-sericite alt on top, from 149 badly broken	120836	327	332		.034	<.3	<.01
			core at 158.50 from zone with cpy, from ~ 158	120837	332	337		.044	<.3	.02
			increase in silification is locally strong with	120838	337	347		.075	.3	.01
			pyrite and locally good cpy on fracture s,	120839	347	357		.115	.5	.03
			From 181.00 m sections of strong biotite alt and	120840	357	367		.066	.3	.02
			increase in cpy content,	120841	367	377		.090	.5	<.01

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH95-23

DIP TEST		
Angle		
Footage	Reading	Corrected

Hole No. _____ Sheet No. 3 of 9 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu %	As g/t	Au g/t
FROM	TO									
186.61	187.70		BIOTITE-FELDSPAR-PORPHYRY DYKE	120842	377	387	10	.091	.8	.04
			light-dk grey-fine grained coarse grained upper and	120843	387	397	10	.077	4.3	.02
			middle part strongly clay-silicified with some disse-	120844	397	407	10	.094	.4	.06
			alt. bottom weakly silicified, some chn on	120845	407	417	10	.067	4.3	.02
			fractures. lower contact sharp at 457 ft.	120846	417	427	10	.099	.5	.04
				120847	427	437	10	.086	.3	.06
187.70	188.94		RHYODACITE light-dk gray, fine grained	120848	437	442	5	.070	.3	.05
			upper part weakly clay-alt lower weakly silicified	120849	442	449.5	7.5	.122	.6	.05
			with biotite chn some good chn on fractures.	120850	449.5	452.8	3.3	.044	4.3	.03
				120851	452.8	463	10.2	.097	4.3	.06
188.94	189.66		BIOTITE-FELDSPAR-PORPHYRY DYKE medium	120852	463	468.8	5.8	.097	1.4	.04
			gray, coarse grained moderately clay-silicified alt	120853	468.8	472	3.2	.028	4.3	4.01
			to alt. chn. some disse. alt. section fine	120854	472	478	6	.247	.9	.07
			grained on fractures.	120855	478	487	9	.107	.6	.03
				120856	487	497	10	.094	4.3	.03
189.66	210.89		RHYODACITE light-dk grey-locally blackish.	120857	497	503	4	.117	.7	.05
			fine grained, strongly silicified, locally good	120858	503	508	5	.207	.7	.04
			chn on fractures. pyrite 3-5%, 202.50-	120859	508	517	9	.2	1.1	.07
			203.40 strongly clay alt. section, strong biotite	120860	517	522	5	1.619	23.6	5.42
			alt with good disse chn in the lower part.	120861	522	527	5	0.223	0.5	0.11
				120362	527	532	5	0.184	0.3	0.07

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-23

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. _____ Sheet No. 4 of 9

Lat. _____

Total Depth _____

Section _____

Dep. _____

Logged By _____

Date Begun _____

Bearing _____

Claim _____

Date Finished _____

Elev. Collar _____

Core Size _____

Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu%	Ag g/t	Au g/t
FROM	TO									
210.89	224.98		INTRUSIVE BRECCIA light to olive green-greenish mostly BFP and some volcanic fragments cemented by clay-sericite-sulphides (strong clay-sericite alt.) open vugs filled with quartz-pyrite or large blebs of cpy. extremely good copper mineralization large bls. cpy throughout similar to int. breccia from DDH 95-16	120863	532	537	5	0,127	0,6	0,05
				120864	537	542	5	0,132	0,5	0,05
				120865	542	547	5	0,147	1,0	0,10
				120866	547	552	5	0,124	0,3	0,05
				120867	552	557	5	0,242	0,5	0,19
				120868	557	562	5	0,080	0,3	0,03
				120869	562	567	5	0,123	0,3	0,04
				120870	567	572	5	0,232	0,3	0,09
224.88	235.46		BIOTITE-FELDSPAR-POLYPHYRY light grey lumpy greenish, strong clay-sericite alt massive coarse grained locally good bls. as well as fracture filling cpy in the upper part increasing in copper content in middle and lower part probably > 1%	120871	572	577	5	0,162	0,3	0,05
				120872	577	582	5	0,158	0,3	0,07
				120873	582	587	5	0,186	0,3	0,09
				120874	587	592	5	0,232	0,3	0,08
				120875	592	597	5	0,046	0,3	0,02
				120876	597	602	5	0,057	0,3	0,02
				120877	602	607	5	0,088	0,3	0,05
235.46	245.28		INTRUSIVE BRECCIA light grey-greenish similar to above BFP and volcanic fragments cemented by Qtz-cpy-pyrite, strong clay-sericite-sulphide alt. appearance like "massive sulphides" strong cpy stockwork in the upper part.	120878	607	612.2	5.2	0,081	0,3	0,05
				120879	612.2	615.8	3.6	0,253	0,6	0,21
				120880	615.8	617.8	4	0,247	0,3	0,06
				120881	617.8	622.2	2.4	0,171	0,3	0,05
				120882	622.2	627	4.8	1.6	0,06	4.8
				120883	627	632	5	0,125	0,3	0,04

PROPERTY _____

HOLE No. DDH 95-23

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. _____ Sheet No. 5 of 9 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Lagged _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu%	Ag g/t	Au g/t
				120885	637	642	5	0.235	0.7	0.09
				120886	642	647	5	0.203	0.6	0.06
				120887	647	652	5	0.208	0.3	0.09
				120882	652	657	5	0.158	0.6	0.02
				120889	657	662	5	0.294	0.4	0.07
264.26	270.82		INTRUSIVE BRECCIA light grey, strongly clay-schistose alt upper part mostly BFP fragments lower mostly rhyodacite fragments, cemented by large blebs of cpy, some ptz and clay, good copper mineralization > 1%, pyrite < 1%	120890	662	667	5	0.142	1.4	0.02
				120891	667	672	5	0.106	1.1	0.02
				120892	672	677	5	0.193	1.3	0.04
				120893	677	682	5	0.096	0.8	0.03
				120894	682	687	5	0.100	0.5	0.02
				120895	687	691.9	4.9	0.117	0.3	0.02
				120896	691.9	697	5.1	0.014	0.3	0.01
270.82	332.70		RHYODACITE light grey, fine grained, massive, strongly clay-schistose alt, weakly fractured with sections of brecciation good diss. and fracture filling cpy. locally larger openings filled with cpy.	120897	697	702	5	0.005	0.0	0.00
				120898	702	707	5	0.101	0.4	0.01
				120899	707	712	5	0.617	0.8	0.01
				120900	712	717	5	0.187	0.8	0.05
				120901	717	722	5	0.210	0.3	0.07
			279.60 - 282.54 strongly broken core only 30% recovery - fault zone?, locally pyrite	120902	722	727	5	0.434	0.3	0.05
				120903	727	732	5	0.541	0.8	0.07
				120904	732	738.1	6.1	0.234	0.6	0.04

PROPERTY _____

HOLE No. DDH 95-23

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. DDH 95-23 Sheet No. 6079

Lat. _____

Total Depth _____

Section _____

Dep. _____

Logged By _____

Date Begun _____

Bearing _____

Claim _____

Date Finished _____

Elev. Collar _____

Core Size _____

Date Logged _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu %	Ag g/t	Au gm/t
			silicified sections, 312.80-313.56 5mm wide p/z	120905	738.1	742	3.1	0,052	0,3	0,03
			vein with cpy of 80-90° TCH, 328.60 fault	120906	742	747	5	0,114	0,4	0,02
			zone (porge).	120907	747	752	5	1,010	3,2	0,17
				120908	752	757	5	1,150	2,2	0,22
332.70	338.35		BIOTITE-FELDSPAR-POLYHYDRY light-dk grey	120909	757	762	5	0,731	1,3	0,10
			blackish medium grained, massive, locally	120910	762	767	5	0,684	1,2	0,12
			to moderate, seriate alt plagioclase in fine biotite	120911	767	772.5	5.5	0,725	1,1	0,12
			clay matrix, weak silicification, locally fine	120912	772.5	777	4.5	1,374	6,5	0,26
			diss. cpy on fractures and in the matrix,	120913	777	782	5	1,347	3,1	0,29
			hydrous fragments with good cpy in the lower	120914	782	787	5	1,025	1,5	0,13
			part, moderately micro? textured, tr of molybdenite.	120915	787	792	5	0,691	1,8	0,10
				120916	792	797	5	0,462	1,4	0,08
338.35	348.08		RHYODACITE FRAGMENTAL light to	120917	797	802	5	0,629	2,0	0,10
			medium grey, locally angular medium size	120918	802	804.7	2.7	1,544	4,9	0,19
			(2-4cm in diameter) scoriae? fragments	120919	804.7	807	2.3	0,600	1,0	0,18
			in fine volcanic, fine diss. cpy throughout,	120920	807	812	5	0,756	1,8	0,15
			pyrite 1-3%.	120921	812	817	5	1,118	1,8	0,13
				120922	817	822	5	0,570	0,8	0,08
				120923	822	827	5	0,550	1,2	0,07
				120924	827	832	5	0,468	0,9	0,05
			E. O. 4	120925	832	837	5	0,151	0,5	0,03

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-23

DIP TEST		
		Angle
Footage	Reading	Corrected

Hole No. DDH 95-23 Sheet No. 7 of 9 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu %	Hg g/l	Hu gm/l	
FROM	TO										
				120926	837	842	5	0,201	0,3	0,08	
				120927	842	847	5	0,252	0,3	0,18	
				120928	847	852	5	0,123	0,3	0,02	
				120929	852	857	5	0,298	0,4	0,06	
				120930	857	862	5	0,220	0,3	0,08	
				120931	862	872	AD	1,107	2,3	0,23	
				120932	872	877	5	4,912	14,9	2,07	
				120933	877	882	5	3,169	9,2	0,40	
				120934	882	888.5	6.5	0,861	1,0	0,24	
				120935	888.5	894	5.5	0,407	0,5	0,11	
				120936	894	902	8	0,357	0,8	0,23	
				120937	902	907	5	0,244	0,3	0,07	
				120938	907	912	5	0,421	1,0	0,15	
				120939	912	917	5	0,748	1,0	0,35	
				120940	917	927	10	0,307	0,7	0,08	
				120941	927	932	5	0,288	0,3	0,08	
				120942	932	937	5	0,302	0,3	0,25	
				120943	937	942	5	0,250	0,3	0,13	
				120944	942	947	5	0,424	1,3	0,15	
				120945	947	952	5	0,384	0,6	0,17	
				120947	952	957	5	0,354	0,3	0,19	

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-23

DIP TEST		
Angle		
Footage	Reading	Corrected

Hole No. DDH 95-23 Sheet No. 8 of 9

Section _____

Date Begun _____

Date Finished _____

Date Logged _____

Lat. _____

Dep. _____

Bearing _____

Elev. Collar _____

Total Depth _____

Logged By _____

Claim _____

Core Size _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu%	Ag/t	Au/t
FROM	TO									
				120948	957	962	5	0,328	0,3	0,08
				120949	962	967	5	0,227	0,3	0,31
				120950	967	972	5	0,261	1,1	0,18
				120951	972	977	5	0,196	1,5	0,09
				120952	977	982	5	0,389	2,4	0,06
				120953	982	987	5	1,019	9,7	0,31
				120954	987	992	5	0,660	5,7	0,21
				120955	992	997	5	0,452	4,3	0,07
				120956	997	1002	5	1,490	11,0	0,46
				120957	1002	1007	5	1,199	6,6	0,48
				120958	1007	1012	5	0,544	1,0	0,15
				120959	1012	1017	5	1,018	2,3	0,33
				120960	1017	1022	5	1,075	3,5	0,50
				120961	1022	1027	5	0,616	4,3	0,41
				120962	1027	1032	5	0,816	3,1	2,11
				120963	1032	1037	5	0,410	1,6	0,19
				120964	1037	1042	5	0,528	1,6	0,20
				120965	1042	1047	5	0,796	2,2	0,25
				120966	1047	1052	5	0,670	1,8	0,12
				120967	1052	1057	5	0,574	1,7	0,11
				120968	1057	1062	5	0,308	0,4	0,09

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-23

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. DDH 95-23 Sheet No. 9 of 9
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Lat. _____ Total Depth _____
 Dep. _____ Logged By _____
 Bearing _____ Claim _____
 Elev. Collar _____ Core Size _____

DEPTH	FROM TO		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu%	Ag%	Au%
					120969	1062	1067	5	.199	.5	.08
					120970	1067	1072	5	.373	1.5	.23
					120971	1072	1077	5	.213	1.1	.09
					120972	1077	1082	5	.210	.9	.24
					120973	1082	1087	5	.278	.9	.35
					120974	1087	1092	4.5	.211	.4	.07
					120975	1092	1097	5.5	.273	.8	.10
					120976	1097	1102	5	.276	.9	.10
					120977	1102	1107	5	.207	.6	.08
					120978	1107	1112	3	.400	1.0	.14
					120979	1112	1117	7	.318	1.3	.16
					120980	1117	1122	5	.214	1.0	.09
					120981	1122	1127	5	.180	.7	.07
					120982	1127	1132	5	.291	1.0	.15
					120983	1132	1137	5	.287	.6	.14
					120984	1137	1142	5	.191	.8	.12

AA
LL

ASSAY CERTIFICATE

AA
LL

Booker Gold Explorations Limited File # 95-4771 Page 1

10th Floor - Princess Bui, Vancouver BC V6B 4W4

SAMPLE#	Cu %	Ag gm/t	Au** gm/t	
E 120431	.208	1.6	.07	DH95-20
E 120468	.156	.8	.07	
E 120473	.155	.3	.05	
E 120484	.299	1.4	.09	
E 120512	.243	1.3	.09	
E 120522	.208	.4	.07	DH95-20
E 120523	.268	.7	.06	
E 120524	.260	.9	.09	
E 120525	.444	1.2	.19	
E 120800	.019	<.3	.02	DD4 95-23
E 120801	.025	<.3	.01	DH95-23
E 120802	.027	.4	<.01	
E 120803	.034	.4	.01	
RE E 120803	.034	.5	.03	
RRE E 120803	.034	.6	.07	
E 120804	.023	<.3	<.01	
E 120805	.023	.3	<.01	
E 120806	.045	.3	.02	
E 120807	.028	<.3	<.01	
E 120808	.027	.7	.01	
E 120809	.121	.4	.10	
E 120810	.031	.3	<.01	
E 120811	.036	.5	<.01	
E 120812	.032	.3	<.01	
E 120813	.058	<.3	.02	
RE E 120813	.056	.3	<.01	
RRE E 120813	.063	<.3	<.01	
E 120814	.053	.9	<.01	
E 120815	.039	<.3	<.01	
E 120816	.051	.3	<.01	
E 120817	.055	<.3	.01	
E 120818	.072	.5	.02	
E 120819	.057	.6	.04	
E 120820	.031	.9	<.01	
E 120821	.040	.5	.02	
E 120822	.077	.7	.03	
E 120823	.048	.4	<.01	
STANDARD R-1/AU-1	.836	96.9	3.50	

1 GM SAMPLE LEACHED IN 50 ML AQUA - REGIA, DILUTE TO 100 ML, ANALYSIS BY ICP.

AU** BY FIRE ASSAY FROM 1 A.T. SAMPLE.

- SAMPLE TYPE: CORE

Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: NOV 22 1995

DATE REPORT MAILED: Nov 28/95

SIGNED BY: D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS



SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 120824	.022	<.3	<.01
E 120825	.109	.3	.04
E 120826	.038	<.3	<.01
E 120827	.048	<.3	<.01
E 120828	.039	<.3	<.01
E 120829	.142	<.3	.02
E 120830	.072	.4	<.01
E 120831	.060	<.3	.04
E 120832	.041	<.3	.01
E 120833	.123	.4	.06
RE E 120833	.122	.4	.03
RRE E 120833	.128	.4	.04
E 120834	.185	.4	.07
E 120835	.060	<.3	.02
E 120836	.034	<.3	<.01
E 120837	.044	<.3	.02
E 120838	.075	.3	.01
E 120839	.115	.5	.03
E 120840	.066	.3	.02
E 120841	.090	.5	<.01
E 120842	.091	.8	.04
E 120843	.077	<.3	.02
E 120844	.094	.4	.06
E 120845	.067	<.3	.02
RE E 120845	.067	<.3	.02
RRE E 120845	.067	<.3	.02
E 120846	.099	.5	.04
E 120847	.086	.3	.06
E 120848	.070	.3	.05
E 120849	.122	.6	.05
E 120850	.044	<.3	.03
NO NUMBER 1	.087	<.3	.02
NO NUMBER 2	.038	<.3	.02
STANDARD R-1/AU-1	.828	98.7	3.27

DH95-23

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



ASSAY CERTIFICATE



Booker Gold Explorations Limited File # 95-4791 Page 1

10th Floor - Princess Bui, Vancouver BC V6B 4W4

SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 120851	.093	<.3	.06
E 120852	.097	1.4	.04
E 120853	.028	<.3	<.01
E 120854	.243	.9	.07
E 120855	.103	.6	.03
E 120856	.094	<.3	.03
E 120857	.117	.7	.05
E 120858	.203	.3	.04
E 120859	.200	1.1	.07
E 120860	1.604	23.1	4.28
RE E 120860	1.603	22.0	4.90
RRE E 120860	1.619	23.6	5.42
E 120861	.223	.5	.11
E 120862	.184	<.3	.07
E 120863	.127	.6	.05
E 120864	.132	.5	.05
E 120865	.147	1.0	.10
E 120866	.124	<.3	.05
E 120867	.242	.5	.19
E 120868	.080	<.3	.03
E 120869	.123	<.3	.04
E 120870	.232	.3	.09
E 120871	.162	.3	.05
E 120872	.158	.3	.07
RE E 120872	.158	.3	.06
RRE E 120872	.165	<.3	.04
E 120873	.186	<.3	.09
E 120874	.232	.3	.08
E 120875	.046	<.3	.02
E 120876	.057	<.3	.02
E 120877	.088	.3	.06
E 120878	.081	<.3	.05
E 120879	.253	.6	.21
E 120880	.247	<.3	.06
E 120881	.171	<.3	.05
E 120882	.175	1.6	.06
E 120883	.125	<.3	.04
STANDARD R-1/AU-1	.845	99.0	3.48

DH95-93

1 GM SAMPLE LEACHED IN 50 ML AQUA - REGIA, DILUTE TO 100 ML, ANALYSIS BY ICP.

AU** BY FIRE ASSAY FROM 1 A.T. SAMPLE.

- SAMPLE TYPE: CORE

Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: NOV 24 1995

DATE REPORT MAILED: Dec 7/95

SIGNED BY: [Signature] JOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS



SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 120884	.187	<.3	.05
E 120885	.235	.7	.09
E 120886	.203	.6	.06
E 120887	.208	<.3	.09
E 120888	.158	.6	.02
E 120889	.294	.4	.07
E 120890	.142	1.4	.02
E 120891	.106	1.1	.02
E 120892	.193	1.3	.04
E 120893	.096	.8	.03
E 120894	.100	.5	.02
E 120895	.117	.3	.02
E 120896	.014	<.3	.01
E 120897	.005	<.3	<.01
RE E 120897	.005	<.3	<.01
RRE E 120897	.005	.3	<.01
E 120898	.101	.4	<.01
E 120899	.617	.8	.01
E 120900	.187	.8	.05
E 120901	.210	.3	.07
E 120902	.434	.3	.05
E 120903	.541	.8	.07
E 120904	.234	.6	.04
E 120905	.052	<.3	.03
E 120906	.114	.4	.02
E 120907	1.010	3.2	.17
E 120908	1.150	2.2	.22
E 120909	.731	1.3	.10
RE E 120909	.721	1.3	.08
RRE E 120909	.708	1.6	.11
E 120910	.684	1.2	.12
E 120911	.725	1.1	.12
E 120912	1.374	6.5	.26
E 120913	1.347	3.1	.29
E 120914	1.025	1.5	.13
E 120915	.691	1.8	.10
E 120916	.462	1.4	.08
STANDARD R-1	.840	98.8	3.32

DH95-23

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 120917	.629	2.0	.10
E 120918	1.544	4.9	.19
E 120919	.600	1.0	.18
E 120920	.756	1.8	.15
E 120921	1.118	1.8	.13
E 120922	.570	.8	.08
E 120923	.550	1.2	.07
E 120924	.468	.9	.05
E 120925	.151	.5	.03
E 120926	.201	<.3	.08
RE E 120926	.202	.3	.04
RRE E 120926	.211	<.3	<.01
E 120927	.252	<.3	.18
E 120928	.123	<.3	.02
E 120929	.298	.4	.06
E 120930	.220	<.3	.08
E 120931	1.107	2.3	.23
E 120932	4.912	14.9	2.07
E 120933	3.169	9.2	.40
E 120934	.861	1.0	.24
E 120935	.407	.5	.11
E 120936	.357	.8	.23
RE E 120936	.357	1.0	.12
RRE E 120936	.369	.6	.13
E 120937	.244	<.3	.07
E 120938	.421	1.0	.15
E 120939	.748	1.0	.35
E 120940	.307	.7	.08
E 120941	.288	<.3	.08
E 120942	.302	<.3	.25
E 120943	.250	<.3	.13
E 120944	.424	1.3	.15
E 120946	.384	.6	.17
E 120947	.354	<.3	.19
E 120948	.328	<.3	.08
E 120949	.227	<.3	.31
STANDARD R-1/AU-1	.840	100.7	3.49

D495-03

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 120950	.261	1.1	.18
E 120951	.196	1.5	.09
E 120952	.389	2.4	.06
E 120953	1.019	9.7	.31
E 120954	.660	5.7	.21
E 120955	.452	4.3	.07
E 120956	1.490	11.0	.46
E 120957	1.199	6.6	.48
RE E 120957	1.210	6.9	.65
RRE E 120957	1.200	6.8	.46
E 120958	.544	1.0	.15
E 120959	1.018	2.3	.33
E 120960	1.075	3.5	.50
E 120961	.616	4.3	.41
E 120962	.816	3.1	2.11
STANDARD R-1/AU-1	.848	101.0	3.44

DH95-23

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

ASSAY CERTIFICATE

Booker Gold Explorations Limited File # 95-4914 Page 1
 10th Floor - Princess Bui, Vancouver BC V6B 4W4



SAMPLE#	Mo %	Cu %	Ag gm/t	Au** gm/t
E 120963	.032	.470	1.6	.19
E 120964	.041	.528	1.6	.20
E 120965	.019	.796	2.2	.25
E 120966	.068	.670	1.8	.12
E 120967	.041	.574	1.7	.11
E 120968	.045	.308	.4	.09
E 120969	.020	.199	.5	.08
E 120970	.019	.373	1.5	.23
E 120971	.020	.213	1.1	.09
E 120972	.013	.212	.8	.11
RE E 120972	.013	.208	.9	.24
RRE E 120972	.014	.210	.9	.06
E 120973	.026	.278	.9	.35
E 120974	.008	.211	.4	.07
E 120975	.016	.273	.8	.10
E 120976	.014	.276	.9	.10
E 120977	.027	.227	.6	.08
E 120978	.005	.400	1.0	.14
E 120979	.015	.318	1.3	.16
E 120980	.004	.214	1.0	.09
E 120981	.004	.180	.7	.07
E 120982	.004	.291	1.0	.15
E 120983	.007	.287	.6	.14
E 120984	.014	.182	.8	.12
RE E 120984	.014	.185	.7	.08
RRE E 120984	.014	.191	.5	.08
E 120985	<.001	.021	<.3	<.01
E 120986	<.001	.063	.7	.04
E 120987	.001	.048	<.3	.01
E 120988	.006	.035	<.3	.02
E 120989	.007	.034	<.3	.02
E 120990	<.001	.038	<.3	.02
E 120991	<.001	.016	<.3	<.01
E 120992	.001	.018	<.3	.01
E 120993	<.001	.020	<.3	<.01
E 120994	<.001	.027	<.3	.02
E 120995	.002	.054	<.3	.03
STANDARD R-1/AU-1	.093	.849	101.2	3.38

We added Mo Assay at
 No charge.

D495-23

D495-24

1 GM SAMPLE LEACHED IN 50 ML AQUA - REGIA, DILUTE TO 100 ML, ANALYSIS BY ICP.

AU** BY FIRE ASSAY FROM 1 A.T. SAMPLE.

- SAMPLE TYPE: CORE

Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: DEC 1 1995 DATE REPORT MAILED: Dec 8/95 SIGNED BY: [Signature] D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

HC# 70-5017 10 498,
95-4914

DIAMOND DRILL RECORD

PROPERTY HEARNE HILL

HOLE No. DDH 95-24

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. DDH 95-24 Sheet No. 1 of 9
 Section _____
 Date Begun NOV 15, 1995
 Date Finished NOV 18, 1995
 Date Logged _____

Lat. ~50 m SE of DDH 94-07
 Dep. _____
 Bearing _____
 Elev. Collar _____

Total Depth 305.40
 Logged By _____
 Claim -90°
 Core Size NQ

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu %	Ag g/t	Au g/t
FROM	TO									
0.00	6.70		CASING	120985	22	31		.021	2.3	1.01
				120986	31	43		.063	.7	.04
6.70	24.56		RHYODACITE TUFF light-dk grey basally blackish, strongly broken core, oxidized on fractures, pyrite > 5%, tr. of cpy, weathered weakly to moderately clay alt. increasing in diss. cpy in the middle and lower part. fractures at ~45° and ~90° TCA with pyrite hematite and some cpy.	120987	43	50		.048	1.3	.01
				120988	50	57		.035	1.3	.02
				120989	57	67		.034	1.3	.02
				120990	67	80.5		.038	1.3	.02
				120991	80.5	90		.016	1.3	1.01
				120992	90	98		.018	1.3	.01
				120993	98	103		.020	1.3	1.01
				120994	103	108.2		.027	1.3	.02
24.56	33.00		BIOTITE-FELDSPAR-PORPHYRY light-dk grey locally blackish, medium grained, weakly seriate alt. plagioclase in mafic matrix - some fine biotite, tr. of diss. cpy, pyrite < 1%	120995	108.2	117		.054	1.3	.03
				120996	117	122		.053	.5	.02
				120997	122	127		.049	.6	1.01
				120998	127	132		.033	.4	1.01
				120999	132	137		.046	.8	1.01
33.00	60.90		RHYODACITE TUFF light-dk grey-blackish fine grained, massive, weakly clay alt with weak ore-bearing sulfidation, locally sharp biotite (fine in matrix) alt. stockwork of pyrite veins with some cpy, at 54.34 - 2cm wide massive cpy vein at ~50° TCA, from 56.00 strongly broken	121000	137	142		.038	1.3	1.01
				121001	142	147		.040	.6	1.01
				121002	147	152		.034	.8	1.01
				121003	152	157		.049	.4	1.01
				121004	157	162		.035	1.3	1.01
				121005	162	167		.059	.6	.03

PROPERTY _____

HOLE No. DDH 95-24

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. DDH 95-24 Sheet No. 2 of 9 Loc. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Chc %	Ag %	Am %
			core, hematite stain on fractures, 59-61.00 m section	121006	167	172		.018	2.3	2.01
			of strong concentration of small vugs,	121007	172	177		.067	.3	2.01
				121008	177	182		.573	3.0	.47
60.90	63.00		BIOTITE-FELDSPAR-PORPHYRY DYKE	121009	182	187		.040	.9	.04
			dark-black, coarse grained, strong biotization	121010	187	192		.030	.5	.00
			in matrix, clay alt weakly, tr of sulphides.	121011	192	199.8		.020	.3	2.01
				121012	199.8	206		.010	2.3	2.01
63.00	68.27		RAYODACITE TUFF - MUDSTONE ?	121013	206	212		.020	2.3	2.01
			dk-black, fine grained, weak clay alt,	121014	212	217		.036	2.3	2.01
			strongly blocky, hematite veins, pyrite - 3%	121015	217	224		.034	2.3	2.01
			on fractures, tr. of cpy.	121016	224	230		.009	2.3	2.01
				121017	230	237		.009	2.3	2.01
68.27	77.15		BIOTITE-FELDSPAR-PORPHYRY dk-black	121018	237	242		.005	2.3	2.01
			medium grained, hematite on fractures,	121019	242	247		.009	2.3	2.01
			chess and fracture filling pyrite > 5%, strong	121020	247	253.1		.014	2.3	2.01
			biotization (in matrix), tr. of cpy on fractures	121021	253.1	257		.024	.5	2.01
				121022	257	262		.008	.4	2.01
77.15	131.00		RAYODACITE dk-black, fine grained	121023	262	267		.016	.4	2.01
			massive, locally strong biotization, weakly	121024	267	272		.033	.7	2.01
			pervasive silicified, some pyrite veins with	121025	272	277		.032	.5	2.01
			tr. of cpy. increasing with silicification from	121026	277	282		.010	.4	2.01

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-24

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. DDH 95-24 Sheet No. 3 of 9

Lat. _____

Total Depth _____

Section _____

Dep. _____

Logged By _____

Date Begun _____

Bearing _____

Claim _____

Date Finished _____

Elev. Collar _____

Core Size _____

Date Logged _____

DEPTH FROM TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	ANALYSIS		
							Cu %	Ag %	Au %
		98.00m, 111.86 - 112.15 5mm wide pyrite-cpy	121027	282	287		.038	.4	<.01
		at ~ 80° TCA, 114.25 - 114.75 fine black	121028	287	292		.019	.4	<.01
		sediment with good cpy on fractures,	121029	292	302		.033	4.3	.01
			121030	302	307		.017	4.3	<.01
131.00	145.45	RHYODACITE TUFF black, fine grained	121031	307	312		.032	4.3	<.01
		moderately to locally strongly silicified,	121032	312	317		.033	4.3	<.01
		fine biotite in the matrix, weak pyrite-	121033	317	322		.041	.3	.01
		cpy stockwork, some cpy on fractures	121034	322	327		.038	.4	<.01
			121035	327	332		.034	.3	<.01
145.45	149.00	RHYODACITE light grey, fine grained,	121036	332	337		.021	4.3	<.01
		moderately clay-schistose alt, some carbonate	121037	337	342		.031	4.3	<.01
		on fractures, 146.80 - 147.70 strongly brecciated	121038	342	347		.041	4.3	<.01
		fine sediment, weak fracturing with some	121039	347	352		.033	4.3	<.01
		cpy	121040	352	357		.018	4.3	<.01
			121041	357	362		.041	4.3	.01
149.00	155.80	RHYODACITE dk grey, massive, strongly	121042	362	367		.043	4.3	<.01
		silicified fine volcanics, locally strongly	121043	367	372		.045	.4	<.01
		biotite alt, pyrite disc and fracture	121044	372	377		.248	.6	.04
		filling ~ 1-2 %	121045	377	382		.080	.3	.01
			121046	382	387		.093	.4	.02
155.80	172.94	RHYODACITE light grey, fine, strongly	121047	387	392		.126	.4	.05

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-24

DIP TEST		
		Angle
Footage	Reading	Corrected

Hole No. DDH 95-24 Sheet No. 4 of 9
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Lat. _____
 Dep. _____
 Bearing _____
 Elev. Collar _____

Total Depth _____
 Logged By _____
 Claim _____
 Core Size _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	ANALYSIS		
								Pu%	Ag %	Au %
			clay-seriate alt., weakly fractured with	121048	392	397		.073	2.3	1.02
			locally pyrite and tr. of cpy.	121049	397	402		.053	2.3	1.01
				121050	402	407		.046	2.3	.01
172.94	180.20		RHYODACITE TUFF dk grey-blackish, fine	121051	407	412		.066	2.3	.01
			grained, strongly silicified, massive, strong	121052	412	417		.052	2.3	1.01
			biotization, weakly fractured with locally	121053	417	423		.105	2.3	.01
			pool cpy on fractures and some diss.	121054	423	427		.030	.5	1.01
				121055	427	432		.033	2.3	1.01
180.20	182.61		BIOTITE-FELDSPAR-PORPHYRY DYKE	121056	432	437		.140	.8	.02
			medium-light grey, coarse grained, extremely	121057	437	442		.036	.4	1.01
			clay-seriate alt (soft), pyrite < 1%. 121058	442	447			.048	2.3	1.01
				121059	447	452		.106	.5	.02
182.61	186.50		RHYODACITE light grey, fine grained,	121060	452	457		.042	.3	1.01
			strongly to weakly clay-seriate alt., strongly	121061	457	462		.052	.7	.01
			fractured with pb + pyrite.	121062	462	467		.100	.3	.05
				121063	467	472		.045	.4	.01
186.50	240.00		RHYODACITE dk grey-blackish, extremely	121064	472	477		.034	.4	1.01
			silicified, weakly fractured with locally	121065	477	482		.089	2.3	.02
			pool cpy. 229.65-230.73 weakly brecciated	121066	482	487		.093	2.3	.06
			section with large blebs of cpy, from 232	121067	487	492		.078	2.3	1.01
			increasing in microfracturing with narrow	121068	492	497		.058	2.3	1.01

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-24

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. DDH 95-24 Sheet No. Saf 9
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Lat. _____
 Dep. _____
 Bearing _____
 Elev. Collar _____

Total Depth _____
 Logged By _____
 Claim _____
 Core Size _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu %	Ag %	Au %
			sections of weak brecciation, sections of strong	121069	497	502		.099	.4	.04
			biotization with fine diss. cpy, 265.20-265.62	121070	502	507		.085	4.3	.01
			strongly brecciated zone cemented by silica	121071	507	512		.045	4.3	.02
				121072	512	517		.067	.5	.04
260.00	305.40		RAYODACITE TUFF dk gray-blackish, fine	121073	517	522		.147	1.4	.02
			fractured, massive, strongly silicified, strong	121074	522	527		.137	.8	.04
			biotization, locally diss. cpy associated with	121075	527	532		.166	.8	.03
			str. biotization, weak fracturing with occ.	121076	532	537		.138	3	.03
			small to medium blebs of cpy, fractures	121077	537	542		.124	.6	.03
			filled mostly with pyrite, occ. weak chlorite	121078	542	547		.111	.5	.03
			on fractures, lower part strongly broken	121079	547	552		.090	4.3	4.01
			only occ. fr. of cpy on fractures	121080	552	557		.116	4.3	.02
				121081	557	562		.160	.5	.04
			E.O.H	121082	562	567		.079	.3	.02
				121083	567	577		.189	.7	.05
				121084	577	587		.115	.5	.02
				121085	587	591.2		.088	.3	.02
				121086	591.2	599.1		.093	4.3	.02
				121087	599.1	607		.188	.5	4.05
				121088	607	617		.219	.5	.06
				121089	617	627		.121	4.3	.03

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-24

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. DDH 9524 Sheet No. 6 of 9 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu %	Ag %	Au %
FROM	TO									
				121090	627	637		.082	2.3	.03
				121091	637	642		.060	.4	.01
				121092	642	647		.087	.3	.02
				121093	647	652		.054	.4	2.01
				121094	652	657		.051	2.3	2.01
				121095	657	662		.057	.5	.03
				121096	662	667		.087	2.3	.04
				121097	667	672		.090	.7	.03
				121098	672	677		.078	2.3	.02
				121099	677	682		.024	.4	.01
				121100	682	687		.171	.8	.04
				133351	687	692		.088	.6	.02
				133352	692	697		.054	2.3	.01
				133353	697	702		.119	.5	.03
				133354	702	707		.095	.3	.04
				133355	707	712		.088	2.3	.03
				133356	712	717		.077	2.3	.02
				133357	717	722		.034	2.3	.02
				133358	722	727		.022	2.3	.08
				133359	727	732		.100	.4	.03
				133360	732	737		.109	.5	.02

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH-95-24

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. DDH 95-24 Sheet No. 7 of 9

Section _____

Date Begun _____

Date Finished _____

Date Logged _____

Lat. _____

Dep. _____

Bearing _____

Elev. Collar _____

Total Depth _____

Logged By _____

Claim _____

Core Size _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu %	Ag %	Au %
				133361	737	742		.152	2.3	.05
				133362	742	747		.113	.7	.05
				133363	747	752		.071	.5	.02
				133364	752	757		.373	1.3	.42
				133365	757	762		.141	.7	.05
				133366	762	767		.018	4.3	.03
				133367	767	772		.036	.7	.04
				133368	772	777		.062	.4	4.01
				133369	777	782		.039	.9	.01
				133370	782	787		.041	4.3	4.01
				133371	787	792		.052	.4	.03
				133372	792	797		.068	4.3	.01
				133373	797	802		.068	.5	4.01
				133374	802	807		.039	4.3	4.01
				133375	807	812		.040	4.3	4.01
				133376	812	817		.034	4.3	4.01
				133377	817	822		.044	4.3	.02
				133378	822	827		.032	.4	.01
				133379	827	832		.034	4.3	4.01
				133380	832	837		.063	.5	4.01
				133381	837	842		.041	.6	4.01

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-24

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. DDH 95-24 Sheet No. B of 9
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Lat. _____ Total Depth _____
 Dep. _____ Logged By _____
 Bearing _____ Claim _____
 Elev. Collar _____ Core Size _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu %	Ag %	Au %
FROM	TO									
				133382	842	847		.065	.8	2.01
				133383	847	852		.107	2.3	.02
				133384	852	857		.093	2.3	.01
				133385	857	862		.070	2.3	.02
				133386	862	867		.051	2.3	2.01
				133387	867	872		.063	.6	2.01
				133388	872	877		.038	2.3	2.01
				133389	877	882		.083	.3	.02
				133390	882	887		.086	2.3	.03
				133391	887	892		.123	2.3	.03
				133392	892	897		.113	2.3	.02
				133393	897	902		.069	2.3	.01
				133394	902	907		.081	.4	.02
				133395	907	912		.088	.5	.02
				133396	912	917		.075	.5	.04
				133397	917	922		.149	2.3	.06
				133398	922	927		.101	.5	.04
				133399	927	932		.034	2.3	.02
				133400	932	937		.044	.3	.02
				133401	937	942		.063	2.3	.01
				133402	942	947		.098	.4	.02

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-24

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. DDH 95-24 Sheet No. 90-9
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Lat. _____
 Dep. _____
 Bearing _____
 Elev. Collar _____
 Total Depth _____
 Logged By _____
 Claim _____
 Core Size _____

DEPTH	RECOVERY		DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu %	Ag %	Au %
	FROM	TO								
				133403	947	952		.099	.4	.02
				133404	952	957		.057	2.3	2.01
				133405	957	962		.071	.4	.02
				133406	962	967		.034	.3	.01
				133407	967	972		.037	2.3	2.01
				133408	972	977		.045	.4	.02
				133409	977	982		.037	.3	2.01
				133410	982	987		.030	2.3	.02
				133411	987	992		.034	.3	.03
				133412	992	1002		.036	2.3	.01
							E.O.H.			



ASSAY CERTIFICATE

Booker Gold Explorations Limited File # 95-4914 Page 1

10th Floor - Princess Bui, Vancouver BC V6B 4W4



SAMPLE#	Mo %	Cu %	Ag gm/t	Au** gm/t
E 120963	.032	.470	1.6	.19
E 120964	.041	.528	1.6	.20
E 120965	.019	.796	2.2	.25
E 120966	.068	.670	1.8	.12
E 120967	.041	.574	1.7	.11
E 120968	.045	.308	.4	.09
E 120969	.020	.199	.5	.08
E 120970	.019	.373	1.5	.23
E 120971	.020	.213	1.1	.09
E 120972	.013	.212	.8	.11
RE E 120972	.013	.208	.9	.24
RRE E 120972	.014	.210	.9	.06
E 120973	.026	.278	.9	.35
E 120974	.008	.211	.4	.07
E 120975	.016	.273	.8	.10
E 120976	.014	.276	.9	.10
E 120977	.027	.227	.6	.08
E 120978	.005	.400	1.0	.14
E 120979	.015	.318	1.3	.16
E 120980	.004	.214	1.0	.09
E 120981	.004	.180	.7	.07
E 120982	.004	.291	1.0	.15
E 120983	.007	.287	.6	.14
E 120984	.014	.182	.8	.12
RE E 120984	.014	.185	.7	.08
RRE E 120984	.014	.191	.5	.08
E 120985	<.001	.021	<.3	<.01
E 120986	<.001	.063	.7	.04
E 120987	.001	.048	<.3	.01
E 120988	.006	.035	<.3	.02
E 120989	.007	.034	<.3	.02
E 120990	<.001	.038	<.3	.02
E 120991	<.001	.016	<.3	<.01
E 120992	.001	.018	<.3	.01
E 120993	<.001	.020	<.3	<.01
E 120994	<.001	.027	<.3	.02
E 120995	.002	.054	<.3	.03
STANDARD R-1/AU-1	.093	.849	101.2	3.38

We added Mo Assay at
No charge.

D495-23

E04

D495-24

1 GM SAMPLE LEACHED IN 50 ML AQUA - REGIA, DILUTE TO 100 ML, ANALYSIS BY ICP.

AU** BY FIRE ASSAY FROM 1 A.T. SAMPLE.

- SAMPLE TYPE: CORE

Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: DEC 1 1995

DATE REPORT MAILED: Dec 8/95

SIGNED BY: *[Signature]*

D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

AA
LL

ASSAY CERTIFICATE

Booker Gold Explorations Limited File # 95-4914 Page 1

10th Floor - Princess Bui, Vancouver BC V6B 4W4

AA
LL

SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 120963	.470	1.6	.19
E 120964	.528	1.6	.20
E 120965	.796	2.2	.25
E 120966	.670	1.8	.12
E 120967	.574	1.7	.11
E 120968	.308	.4	.09
E 120969	.199	.5	.08
E 120970	.373	1.5	.23
E 120971	.213	1.1	.09
E 120972	.212	.8	.11
RE E 120972	.208	.9	.24
RRE E 120972	.210	.9	.06
E 120973	.278	.9	.35
E 120974	.211	.4	.07
E 120975	.273	.8	.10
E 120976	.276	.9	.10
E 120977	.227	.6	.08
E 120978	.400	1.0	.14
E 120979	.318	1.3	.16
E 120980	.214	1.0	.09
E 120981	.180	.7	.07
E 120982	.291	1.0	.15
E 120983	.287	.6	.14
E 120984	.182	.8	.12
RE E 120984	.185	.7	.08
RRE E 120984	.191	.5	.08
E 120985	.021	<.3	<.01
E 120986	.063	.7	.04
E 120987	.048	<.3	.01
E 120988	.035	<.3	.02
E 120989	.034	<.3	.02
E 120990	.038	<.3	.02
E 120991	.016	<.3	<.01
E 120992	.018	<.3	.01
E 120993	.020	<.3	<.01
E 120994	.027	<.3	.02
E 120995	.054	<.3	.03
STANDARD R-1/AU-1	.849	101.2	3.38

1 GM SAMPLE LEACHED IN 50 ML AQUA - REGIA, DILUTE TO 100 ML, ANALYSIS BY ICP.

AU** BY FIRE ASSAY FROM 1 A.T. SAMPLE.

- SAMPLE TYPE: CORE

Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: DEC 1 1995

DATE REPORT MAILED: Dec 8/95

SIGNED BY: D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS



SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 120996	.053	.5	.02
E 120997	.049	.6	<.01
E 120998	.033	.4	<.01
E 120999	.046	.8	<.01
E 121000	.038	<.3	<.01
E 121001	.040	.6	<.01
E 121002	.034	.8	<.01
E 121003	.049	.4	<.01
E 121004	.035	<.3	<.01
E 121005	.059	<.3	.03
RE E 121005	.059	.6	.02
RRE E 121005	.058	<.3	.02
E 121006	.018	<.3	<.01
E 121007	.067	.3	<.01
E 121008	.573	3.0	.47
E 121009	.040	.9	.04
E 121010	.030	.5	.02
E 121011	.020	.3	<.01
E 121012	.010	<.3	<.01
E 121013	.020	<.3	<.01
E 121014	.036	<.3	<.01
E 121015	.034	<.3	<.01
E 121016	.009	<.3	<.01
E 121017	.009	<.3	<.01
E 121018	.005	<.3	<.01
E 121019	.009	<.3	<.01
E 121020	.014	<.3	<.01
E 121021	.024	.3	<.01
RE E 121021	.024	.5	<.01
RRE E 121021	.024	<.3	<.01
E 121022	.028	.4	<.01
E 121023	.016	.4	<.01
E 121024	.023	.7	<.01
E 121025	.032	.5	<.01
E 121026	.010	.4	<.01
E 121027	.028	.4	<.01
E 121028	.019	.4	<.01
STANDARD R-1/AU-1	.833	98.1	3.50

DH95-34

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 121029	.023	<.3	<.01
E 121030	.017	<.3	<.01
E 121031	.032	<.3	<.01
E 121032	.033	<.3	<.01
E 121033	.041	.3	.01
E 121034	.038	.4	<.01
E 121035	.034	.3	<.01
E 121036	.021	<.3	<.01
E 121037	.031	<.3	<.01
E 121038	.041	<.3	<.01
E 121039	.023	<.3	<.01
E 121040	.018	<.3	<.01
RE E 121040	.018	<.3	.01
RRE E 121040	.018	<.3	<.01
E 121041	.041	<.3	.01
E 121042	.043	<.3	<.01
E 121043	.045	.4	<.01
E 121044	.248	.6	.04
E 121045	.080	.3	.01
E 121046	.093	.4	.02
E 121047	.126	.4	.05
E 121048	.073	<.3	.02
E 121049	.053	<.3	<.01
E 121050	.045	<.3	<.01
RE E 121050	.045	<.3	.01
RRE E 121050	.046	<.3	<.01
E 121051	.066	<.3	.01
E 121052	.052	<.3	<.01
E 121053	.105	<.3	.01
E 121054	.030	.5	<.01
E 121055	.023	<.3	<.01
E 121056	.140	.8	.02
E 121057	.036	.4	<.01
E 121058	.048	<.3	<.01
E 121059	.106	.5	.02
E 121060	.042	.3	<.01
E 121061	.052	.7	.01
STANDARD R-1/AU-1	.845	97.5	3.44

D495-24

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 121062	.100	.3	.05
E 121063	.045	.4	.01
E 121064	.034	.4	<.01
E 121065	.089	<.3	.02
E 121066	.093	<.3	.06
E 121067	.078	<.3	<.01
E 121068	.028	<.3	<.01
E 121069	.099	.4	.04
E 121070	.085	<.3	.01
E 121071	.045	<.3	.02
E 121072	.067	.5	.04
E 121073	.147	1.4	.02
E 121074	.137	.8	.04
E 121075	.166	.8	.03
RE E 121075	.164	.7	.02
RRE E 121075	.165	.5	.03
E 121076	.128	.3	.03
E 121077	.124	.6	.03
E 121078	.111	.5	.03
E 121079	.090	<.3	<.01
E 121080	.116	<.3	.02
E 121081	.160	.5	.04
E 121082	.079	.3	.02
E 121083	.189	.7	.05
E 121084	.115	.5	.02
E 121085	.088	.3	.02
RE E 121085	.087	<.3	.02
RRE E 121085	.087	<.3	.02
E 121086	.093	<.3	.02
E 121087	.188	.5	.05
E 121088	.219	.5	.06
E 121089	.121	<.3	.03
E 121090	.082	<.3	.03
E 121091	.060	.4	.01
E 121092	.087	.3	.02
E 121093	.054	.4	<.01
E 121094	.051	<.3	<.01
STANDARD R-1/AU-1	.849	99.7	3.54

DA95-24

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 121095	.057	.5	.03
E 121096	.087	<.3	.04
E 121097	.090	.7	.03
E 121098	.078	<.3	.02
E 121099	.024	.4	.01
E 121100	.171	.8	.04
133351	.088	.6	.02
133352	.054	<.3	.01
133353	.119	.5	.03
133354	.095	.3	.04
133355	.088	<.3	.03
133356	.077	<.3	.02
133357	.033	<.3	<.01
RE 133357	.032	<.3	.02
RRE 133357	.034	<.3	<.01
133358	.022	<.3	.08
133359	.100	.4	.03
133360	.109	.5	.02
133361	.152	<.3	.05
133362	.113	.7	.05
133363	.071	.5	.02
133364	.373	1.3	.42
133365	.147	.7	.05
133366	.018	<.3	.03
133367	.036	.7	.04
133368	.062	.4	<.01
133369	.039	.7	<.01
RE 133369	.039	.9	<.01
RRE 133369	.039	.9	.01
133370	.047	<.3	<.01
133371	.052	.4	.03
133372	.068	<.3	.01
133373	.068	.5	<.01
133374	.039	<.3	<.01
133375	.040	<.3	<.01
133376	.034	<.3	<.01
133377	.044	<.3	.02
STANDARD R-1/AU-1	.832	98.7	3.31

DH95-24

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



SAMPLE#	Cu %	Ag gm/t	Au** gm/t
133378	.032	.4	.01
133379	.034	<.3	<.01
133380	.063	.5	<.01
133381	.047	.6	<.01
133382	.065	.8	<.01
133383	.107	<.3	.02
133384	.093	<.3	.01
133385	.070	<.3	.02
133386	.051	<.3	<.01
133387	.063	.6	<.01
133388	.038	<.3	<.01
133389	.081	<.3	<.01
RE 133389	.083	<.3	.02
RRE 133389	.081	.3	.01
133390	.086	<.3	.03
133391	.123	<.3	.03
133392	.113	<.3	.02
133393	.069	<.3	.01
133394	.081	.4	.02
133395	.088	.5	.02
STANDARD R-1/AU-1	.839	99.2	3.47

DH95-24

✓

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



ASSAY CERTIFICATE



Booker Gold Explorations Limited File # 95-4989 Page 1

10th Floor - Princess Bldg, Vancouver BC V6B 4W4

SAMPLE#	Cu %	Ag gm/t	Au** gm/t
133397	.149	<.3	.06
133398	.101	.5	.04
133399	.034	<.3	.02
133400	.044	.3	.02
133401	.063	<.3	.01
133402	.098	.4	.02
133403	.099	.4	.02
133404	.057	<.3	<.01
133405	.071	.4	.02
133406	.033	.3	.01
RE 133406	.034	.3	<.01
RRE 133406	.032	<.3	<.01
133407	.037	<.3	<.01
133408	.045	.4	.02
133409	.037	.3	<.01
133410	.030	<.3	.02
133411	.054	.3	.03
133412	.026	<.3	.01
133413	.198	1.5	.09
133414	.147	.5	.03
133415	.149	.8	.12
133416	.223	1.0	.07
RE 133416	.229	.9	.11
RRE 133416	.224	1.2	.06
133417	.193	.3	.05
133418	.146	.9	.03
133419	.588	7.2	.19
133420	.233	1.2	.05
133421	.226	1.2	.06
133422	.140	.7	.04
133423	.158	.8	.02
133424	.217	1.2	.04
133425	.792	6.9	.41
133426	.472	4.4	.15
133427	.243	2.5	.17
133428	.069	1.3	.03
133429	.025	<.3	<.01
STANDARD R-1/AU-1	.838	99.0	3.38

1 GM SAMPLE LEACHED IN 50 ML AQUA - REGIA, DILUTE TO 100 ML, ANALYSIS BY ICP.

AU** BY FIRE ASSAY FROM 1 A.T. SAMPLE.

- SAMPLE TYPE: CORE

Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: DEC 8 1995

DATE REPORT MAILED: Dec 14/95

SIGNED BY:  D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

P.02/05

604 253 1716 TO BOOKER GOLD

DEC 19 '95 16:34 FR ACME LABS



ASSAY CERTIFICATE



Booker Gold Explorations Limited File # 95-5077 Page 1

10th Floor Princess Bldg Vancouver BC V6B 4M4

SAMPLE#	Cu %	Ag gm/t	Au** gm/t
130001	.135	.7	.09
130002	.177	.5	.11
130003	.258	.4	.14
130004	.266	.9	.10
130005	.132	<.3	.05
130006	.127	.8	.07
130007	.148	.3	.07
130008	.115	<.3	.07
133396	.075	.5	.04
133540	.192	.6	.09
RE 133540	.192	.5	.08
RRE 133540	.195	.3	.09
133580	.460	.8	.24
133581	.332	.6	.15
133582	.293	.4	.12
133583	.275	<.3	.13
133584	.135	<.3	.08
133585	.094	.3	.05
133586	.062	<.3	.01
133587	.092	<.3	.01
133588	.080	<.3	.03
133589	.137	<.3	.12
133590	.119	<.3	.03
133591	.175	1.2	.06
RE 133591	.170	1.3	.07
RRE 133591	.169	1.1	.07
133592	.197	.8	.03
133593	.106	.7	.06
133594	.059	<.3	<.01
133595	.024	<.3	.02
133596	.037	<.3	<.01
133597	.061	.3	.05
133598	.065	.8	<.01
133599	.150	2.0	.14
133600	.088	<.3	.06
133601	.063	<.3	.03
133602	.077	<.3	.08
STANDARD R-1/AU-1	.838	97.6	3.46

DH95-26

DH95-24

DH95-25

1 GM SAMPLE LEACHED IN 50 ML AQUA - REGIA, DILUTE TO 100 ML, ANALYSIS BY ICP.

AU** BY FIRE ASSAY FROM 1 A.T. SAMPLE.

SAMPLE TYPE: CORE

Samples beginning 'RE' are Retuns and 'RRE' are Reject Retuns.

DATE RECEIVED: DEC 14 1995

DATE REPORT MAILED: Dec 14/95

SIGNED BY: D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

DIAMOND DRILL RECORD

95-4989

PROPERTY HEARNE HILL

HOLE No. DD# 95-25

DIP TEST		
		Angle
Footage	Reading	Corrected
181.96	64°	
334.36	65°	

Hole No. DD# 95-25 Sheet No. 1 of 11

Loc. 30m NW of DD# 95-16

Total Depth 349.60

Section _____

Dep. _____

Logged By _____

Date Begun Nov. 18 1995

Bearing 200°

Dip -60°

Date Finished Nov. 21 1995

Elev. Collar _____

Core Size NO

Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	%Cu	Ag gm/t	Au gm/t	
FROM	TO										
0.00	7.30		CASING	133413	24	32	8	.198	1.5	.09	
				133414	32	37	5	.147	.5	.03	
7.30	26.15		RHYODACITE light grey, fine grained, massive, moderately to strongly silicified, strongly micro-fractured, fractures filled with pyrite and small sp.	133415	37	42	5	.149	.8	.12	
				133416	42	47	5	.229	1.2	.11	
				133417	47	52	5	.193	.3	.05	
				133418	52	57	5	.146	.9	.03	
				133419	57	67	10	.588	7.2	.19	.126
26.15	31.60		RHYODACITE light grey, moderately to strongly silicified, in the lower clay-schist alt. lower part strongly micro-fractured with small sp. pyrite ~ 3%.	133420	67	72	5	.233	1.2	.05	.025
				133421	72	77	5	.226	1.2	.06	.024
				133422	77	82	5	.140	.7	.04	.015
				133423	82	87	5	.158	.8	.02	.017
				133424	87	92	5	.217	1.2	.04	.023
31.60	34.90		RHYODACITE dk. grey-black, fine grained, massive, strongly silicified and biotite alt. diss. pyrite > 5% tr. of sp.	133425	92	97	5	.792	6.9	.41	.085
				133426	97	103.6	6.6	.472	4.4	.15	.067
				133427	103.6	107	3.4	.243	2.5	.17	
				133428	107	114.5	7.5	.069	1.3	.03	
34.90	36.00		BASALT DYKE black-brownish, massive, medium to coarse grained, porphyritic texture, only tr. of pyrite	133429	114.5	118.1	3.6	.025	<.3	<.01	
				133430	118.1	125	6.9	.133	1.6	.07	
				133431	125	132	7	.150	1.4	.07	
				133432	132	137	5	.135	1.0	.05	
36.00	79.91		RHYODACITE light grey, fine grained	133433	137	142	5	.146	1.2	.05	

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDN 95-25

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. _____ Sheet No. 2 of 11 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	% Cu	As gm/t	Au gm/t
FROM	TO									
			moderately to strongly silicified, massive, 43.00 -	133434	142	147	5	.086	.7	.13
			43.75 silicified fine grained blackish-mudstone.	133435	147	152	5	.155	1.3	.08
			44.25 - 48.00 BFP dyke strongly dis-sorted - blk;	133436	152	157	5	.109	1.6	.05
			all. matrix = 19% vesicles to mudstone	133437	157	162	5	.506	7.3	.20
			fractured with pyrite and some <u>epi</u> solution	133438	162	167	5	.130	1.3	.06
			of moderate thickness 72.00 - 73.00 BFP	133439	167	172	5	.157	.9	.09
			dyke with chert in intervals alt. sections	133440	172	177	5	.120	1.3	.05
			of iron carbonate alt. some part with <u>epi</u>	133441	177	182	5	.088	1.1	.05
			<u>epi</u> weaker fractured with <u>one epi</u>	133442	182	187	5	.099	.8	.03
				133443	187	192	5	.141	.7	.04
79.91	81.80		BIOTITE FELDSPAR PORPHYRY DYKE	133444	192	197	5	.135	1.1	.05
			light grey, medium to coarse grained, simple	133445	197	202	5	.116	1.0	.09
			chambered to alt. (alt), pyrite > 5%	133446	202	207	5	.122	.7	.04
			fractured with <u>epi</u> strongly fractured	133447	207	212	5	.131	1.0	.04
				133448	212	217	5	.132	1.2	<.01
81.80	99.66		HYDROCALCITE light dk grey brownish, fine	133449	217	222	5	.115	.3	.04
			grained weakly clay, all with vesicles	133450	222	227	5	.122	.4	.04
			overprinted with silification, strongly fractured	133451	227	232	5	.134	1.0	.07
			or weakly fractured with <u>wide fractures</u>	133452	232	237	5	.143	.6	.06
			filled with <u>epi</u> , appearance like qtz-pyrite-	133453	237	242	5	.173	.9	.06
			<u>epi</u> stockwork (generally post <u>epi</u>)	133454	242	247	5	.140	1.3	.04

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-25

DIP TEST		
		Angle
Footage	Reading	Corrected

Hole No. _____ Sheet No. 3211 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	% Cu	Ag gm/t	Au gm/t	
FROM	TO										
99.66	105.30		BRECCIA light-dk grey-greenish-redish mostly volcanic fragments embedded in siliceous sulphidic, BFP fragments in the lower part, weight recoveries variable fragments may contain some chlorite etc.	133455	247	252	5	.142	1.0	.04	
				133456	252	257	5	.120	1.1	.05	
				133457	257	262.2	5.2	.201	1.4	.09	
				133458	262.2	268.4	4.2	.127	1.1	.04	
				133459	268.4	277	8.6	.393	2.2	.14	.038
			<u>good off on fractures</u>	133460	277	282	5	.434	.7	.07	.024
				133461	282	287	5	.767	2.1	.19	.043
105.30	121.00		RYODACITE light-dk grey fine grained, breaks to strong clay-silicate etc with sections of strong sulfidation, strong fractured with some brecciation, <u>good off on fractures</u> (like stockwork) or large blebs of up <u>in larger openings.</u>	133462	287	292	5	.517	2.8	.16	.029
				133463	292	297	5	.869	1.1	.21	.062
				133464	297	302	5	.789	3.4	.30	.045
				133465	302	307	5	.442	2.0	.21	.025
				133466	307	312	5	.501	1.5	.16	.028
				133467	312	317	5	.686	3.1	.25	.039
				133468	317	322	5	.569	2.2	.16	.032
121.00	129.27		RYODACITE light-dk grey-blackish locally greenish in fractures, fine grained, massive strongly sulfidated, less fractured than above, but shows broken core, locally <u>good off on fractures</u> approx ~ 3%	133469	322	327	5	.452	1.3	.14	.026
				133470	327	332	5	.273	2.1	.06	.015
				133471	332	337	5	.520	2.8	.17	.029
				133472	337	342	5	.667	2.4	.21	.038
				133473	342	347	5	.59	2.5	.2	.033
				133474	347	352	5	.541	1.8	.35	.031
129.27	147.70		BIT TAIL RECOVERY	133475	352	357	5	.741	3.4	.25	.042

DIAMOND DRILL RECORD

PROPERTY _____

 HOLE No. DDH 95-25

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. _____	Sheet No. <u>407 11</u>	Lat. _____	Total Depth _____
Section _____		Dep. _____	Logged By _____
Date Begun _____		Bearing _____	Claim _____
Date Finished _____		Elev. Collar _____	Core Size _____
Date Logged _____			

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	% Cu	Ag gm/t	Au gm/t
				133476	357	362	5	.12	.7	.08
			-sericite alt some chlorite, massive	133477	362	367	5	.103	.8	.07
			medium to coarse grained, some chrs. and	133478	367	372	5	.304	1.6	.15
			fracture filling cpy but <u>not much</u>	133479	372	377	5	.434	1.5	.26
				133480	377	382	5	.072	.6	.18
147.70	153.90		RAYODACITE light grey, fine grained, massive,	133481	382	387	5	.14	.8	.03
			moderately to strongly clay-sericite alt, fractured	133482	387	392	5	.527	1.8	.06
			with <u>good cpy</u> , 152.20-152.40 fault zone.	133483	392	397	5	.12	1.4	.04
				133484	397	402	5	.608	4.2	.35
153.90	154.92		BIOTITE-FELDSPAR-PORPHYRY DYKE light grey	133485	402	407	5	.355	2.3	.18
			green, strongly clay-sericite-chlorite alt, (soft)	133486	407	412	5	.126	.7	.08
			some <u>disc cpy</u> in the matrix.	133487	412	417	5	.146	.5	.11
				133488	417	422	5	.304	2.0	.11
154.92	158.06		RAYODACITE TUFF medium grey, fine grained	133489	422	424.1	2.1	.265	2.3	.05
			moderately silicified with sections of strong	133490	424.1	430	5.9	.16	.4	.09
			clay sericite alt., locally <u>cpy on fractures</u>	133491	430	437	7	.064	2.3	.05
				133492	437	442	5	.072	2.3	.04
158.06	167.14		BIOTITE-FELDSPAR-PORPHYRY light grey	133493	442	447	5	.080	.4	.02
			locally blackish, coarse grained, strongly	133494	447	452	5	.071	2.3	2.01
			clay-sericite alt, good chrs and locally fracture	133495	452	457	5	.138	.4	.04
			filling cpy (mostly fine), 163.70-165.50	133496	457	462	5	.086	.4	.02

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-25

DIP TEST		
		Angle
Footage	Reading	Corrected

Hole No. _____ Sheet No. 5011 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	% Cu	Ag gm/t	Au gm/t
FROM	TO									
			brecciated zone with large blebs of cpy (~17000m)	133497	462	467	5	.056	1.0	.02
			strongly silicified (increasing in fine diss cpy)	133498	467	472	5	.087	.3	.02
			moderate biotization in the lower part.	133499	472	477	5	.159	4.3	.06
				133500	477	484.5	7.5	.17	1.1	.02
187.14	240.50		RHYODACITE light-dk grey, fine grained,	133501	484.5	492	7.5	.481	2.7	.29
			weakly silicified with sections of weak clay	133502	492	497	5	.321	3.4	.09
			alt. moderately micro-fractured with good	133503	497	504.9	7.7	.225	2.1	.22
			cpy, locally strong biotization with good fine	133504	504.9	508.2	3.3	.163	1.0	.04
			diss. cpy.	133505	508.2	518.5	10	.205	1.0	.07
				133506	518.5	522	3.5	.089	4.3	.02
240.50	248.80		BIOTITE-FELDSPAR-PORPHYRY dk grey-black	133507	522	527	5	.115	.7	.06
			strongly biotite alt. BFP intermixed with	133508	527	532	5	.135	.8	.03
			strongly biotized rhyodacite (20%), plagioclase	133509	532	537	5	.194	.3	.05
			alt to sericite, good diss and fracture	133510	537	542	5	.214	1.0	.05
			filling cpy.	133511	542	547	5	.245	.9	.05
				133512	547	552	5	1.046	2.8	.19
248.80	253.13		RHYODACITE black, medium grained,	133513	552	557	5	.403	2.6	.31
			extremely biotite alt, very good diss as well	133514	557	562	5	.182	.6	.07
			as fracture filling cpy, 251.34-251.55 BFP	133515	562	567	5	.247	.8	.07
			fragment or dyke.	133516	567	572	5	.150	.7	.07
				133517	572	577	5	.327	1.1	.10

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-25

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. _____ Sheet No. 6 of 11
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Lat. _____ Total Depth _____
 Dep. _____ Logged By _____
 Bearing _____ Claim _____
 Elev. Collar _____ Core Size _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	% Cu	Ag gm/t	Au gm/t
FROM	TO									
253.13	254.10		BIOTITE-FELDSPAR-PORPHYRY DYKE	133518	577	582	5	.235	1.2	.06
			black, sericite alt with extremely fine biotite	133519	582	587	5	.169	.8	.04
			in the matrix, fine diss. cpy throughout.	133520	587	592	5	.159	.4	.05
				133521	592	597	5	.233	.9	.06
254.10	262.50		RYODACITE black, medium grained, strongly	133522	597	602	5	.228	.8	.09
			biotite alt. (soft) good diss. and	133523	602	607	5	.224	1.1	.11
			fine cpy on fractures pyrite < 0.5%	133524	607	614	7	.189	.5	.08
				133525	614	622	8	.263	1.4	.15
262.50	267.13		BIOTITE-FELDSPAR-PORPHYRY dk grey-black	133526	622	627	5	.231	2.1	.08
			coarse grained, moderately sericite alt with strong	133527	627	632	5	.193	1.1	.09
			biotization, good fine diss. and fracture filling	133528	632	637	5	.236	1.4	.09
			cpy. sections of strong biotite alt rhyodacite	133529	637	645	8	.216	.7	.09
			intermixed with BFP (~20% volcanics), volcanics	133530	645	655	10	.296	1.1	.08
			lower in cpy than BFP. pyrite < 1%	133531	655	660	5	.155	.9	.03
				133532	660	667	7	.177	.5	.05
276.13	279.40		RYODACITE dk grey-blackish, fine to	133533	667	672	5	.176	.6	.07
			medium grained, massive, strongly biotite	133534	672	677	5	.29	1.3	.07
			alt, some phlogopite sericite, locally	133535	677	682	5	.254	.8	.07
			moderately silicified, strongly micro-fractured	133536	682	687	5	.451	1.7	.14
			with good fine cpy on fractures and some diss.	133537	687	692	5	.351	1.3	.13
			270.27 - 270.84 BFP dyke.	133538	692	697	5	.477	1.5	.16

DIAMOND DRILL LOG

PROPERTY _____

HOLE No. DDH 95-25

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. DDH 95-25 Sheet No. 7 of 11
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Lat. _____ Total Depth _____
 Dep. _____ Logged By _____
 Bearing _____ Claim _____
 Elev. Collar _____ Core Size _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	% Cu	Ag gm/t	Au gm/t
FROM	TO									
279.40	323.20		BIOTITE-FELDSPAR-PORPHYRY light-dk. grey blockish, 279.66-280.80 extremely clay-sericite- alteration alt section - no sulphides, 280.80-281.00 fault zone, 281.00-289.25 dk biotite alt with strong silification BFP decreasing in cpy	133539	697	702	5	.234	1.0	.09
			289.25 - 312.35 strongly clay-sericite alt zone	133540	702	707	5	.190	.6	.09
			291.69 fault zone, 301.25 - 303.45 strongly brecciated and sheared zone, 312.40 - 314.35 strongly silified BFP "fresh" appearance traces of diss cpy. strong chloritization in the bottom part. much less cpy than above.	133541	707	712	5	.288	2.4	.08
				133542	712	717	5	.198	1.2	.07
				133543	717	722	5	.135	.4	.05
				133544	722	727	5	.243	.8	.07
				133545	727	732	5	.429	1.3	.22
				133546	732	737	5	.417	1.7	.12
				133547	737	742	5	.177	.6	.04
				133548	742	747	5	.376	1.5	.10
				133549	747	752	5	.307	.7	.07
				133550	752	757	5	.069	.3	.02
323.20	337.90		RHYODACITE light-medium grey, fine, massive, moderately to strongly clay-sericite alt, locally weakly silified, strongly micro-fractured - stockwork of ylt-hematite and sulphides, locally some diss. or fracture filling cpy, 335.80-336.00 BFP dyke.	133551	757	762	5	.175	.3	.02
				133552	762	767	5	.142	2.3	2.01
				133553	767	772	5	.127	2.3	2.01
				133554	772	777	5	.069	2.3	2.01
				133555	777	782	5	.150	.8	.09
				133556	782	787	5	.084	.7	.03
				133557	787	792	5	.054	2.3	2.01
337.90	340.96		BIOTITE-FELDSPAR-PORPHYRY DYKE light grey white sericite alt plagioclase in fine brownish	133558	792	797	5	.145	2.3	.08
				133559	797	802	5	.110	.4	.04

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-25

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. DDH 95-25 Sheet No. 8 of 11

Lat. _____

Total Depth _____

Section _____

Dep. _____

Logged By _____

Date Begun _____

Bearing _____

Claim _____

Date Finished _____

Elev. Collar _____

Core Size _____

Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	%Cu	Ag gm/t	Au gm/t
FROM	TO									
			matrix (extremely clay-sericite-biotite?) alt.	133560	802	807	5	.213	.7	.09
			soft, tr. of diss pyrite.	133561	807	812	5	.243	.8	.07
				133562	812	816.2	4.2	.164	4.3	.09
340.96	341.6		RAYODACITE FRAGMENTAL dk grey blackish	133563	816.2	822	5.8	.454	1.4	.24
			fine grained massive, strong biotization and	133564	822	827	5	.256	.9	.12
			silification in the upper part, strongly	133565	827	830.5	3.5	.166	1.0	.09
			fractured, fine diss pyrite and opy,	133566	830.5	833.6	3.1	.127	.5	.06
			AFP fragments, strongly sheared in the lower	133567	833.6	837	3.4	.210	1.1	.10
			part some diss. and fracture filling opy	133568	837	842	5	.238	1.0	.11
				133569	842	847	5	.641	2.2	.27
			E.O.H	133570	847	852	5	.168	.7	.09
				133571	852	857	5	.220	.7	.17
				133572	857	861.2	4.2	.285	1.1	.11
				133573	861.2	867	5.8	.101	4.3	.04
				133574	867	872	5	.256	.7	.17
				133575	872	876.4	4.4	.123	.3	.10
				133576	876.4	882	5.6	.566	1.2	.25
				133577	882	887	5	.432	1.3	.17
				133578	887	892	5	.449	1.2	.25
				133579	892	897	5	.473	.9	.21
				133580	897	902	5	.460	.8	.24

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-25

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. _____ Sheet No. 9 of 11 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu %	Ag gm/t	Au gm/t
FROM	TO									
				133581	902	907		.332	.6	.15
				133582	907	912		.293	.4	.12
				133583	912	916.7		.275	<.3	.13
				133584	916.7	922		.135	<.3	.08
				133585	922	927		.094	.3	.05
				133586	927	932		.062	<.3	.01
				133587	932	937		.092	<.3	.01
				133588	937	942		.080	<.3	.03
				133589	942	947		.137	<.3	.12
				133590	947	952		.119	<.3	.03
				133591	952	957		.175	1.2	.06
				133592	957	962		.197	.8	.03
				133593	962	967		.106	.7	.06
				133594	967	972		.059	<.3	<.01
				133595	972	977		.024	<.3	.02
				133596	977	982		.037	<.3	<.01
				133597	982	987		.061	.3	.05
				133598	987	992		.065	.8	<.01
				133599	992	997		.150	2.0	.14
				133600	997	1002		.088	<.3	.06
				133601	1002	1007		.063	<.3	.03

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-25

DIP TEST		
		Angle
Footage	Reading	Corrected

Hole No. _____ Sheet No. 10 of 11 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu %	Ag gm/t	Au gm/t
FROM	TO									
				133602	1007	1017		.077	<.3	.08
				133603	1017	1022		.045	.3	.03
				133604	1022	1027		.051	<.3	.03
				133605	1027	1032		.036	<.3	<.01
				133606	1032	1037		.040	.7	<.01
				133607	1037	1042		.088	.9	.03
				133608	1042	1047		.065	.5	.03
				133609	1047	1052		.090	.4	.08
				133610	1052	1057		.247	.7	.13
				133611	1057	1062		.102	1.2	.06
				133612	1062	1067		.502	3.8	.26
				133613	1067	1072		.470	3.0	.27
				133614	1072	1077		.446	4.3	.20
				133615	1077	1082		.379	2.2	.17
				133616	1082	1087		.623	6.7	.28
				133617	1087	1092		.377	1.7	.21
				133618	1092	1097		.244	2.0	.20
				133619	1097	1102		.288	3.2	.18
				133620	1102	1107		.354	1.3	.27
				133621	1107	1118.6		.117	<.3	.07
				133622	1118.6	1127		.345	1.3	.24

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDN 95-25

DIP TEST		
	Angle	
Footage	Reading	Corrected

Hole No. _____ Sheet No. 16 of 11 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Co	Ag	Au			
								%	gm/t	gm/t			
				133623	1127	1132		.451	1.7	.27			
				133624	1132	1137		.504	1.5	.26			
				133625	1137	1142		.704	3.0	.38			
				133626	1142	1147		.361	2.8	.17			
				E.O.H.									



ASSAY CERTIFICATE



Booker Gold Explorations Limited File # 95-4989 Page 1

10th Floor - Princess Bldg, Vancouver BC V6B 4W4

SAMPLE#	Cu %	Ag gm/t	Au** gm/t
133397	.149	<.3	.06
133398	.101	.5	.04
133399	.034	<.3	.02
133400	.044	.3	.02
133401	.063	<.3	.01
133402	.098	.4	.02
133403	.099	.4	.02
133404	.057	<.3	<.01
133405	.071	.4	.02
133406	.033	.3	.01
RE 133406	.034	.3	<.01
RRE 133406	.032	<.3	<.01
133407	.037	<.3	<.01
133408	.045	.4	.02
133409	.037	.3	<.01
133410	.030	<.3	.02
133411	.054	.3	.03
133412	.026	<.3	.01
133413	.198	1.5	.09
133414	.147	.5	.03
133415	.149	.8	.12
133416	.223	1.0	.07
RE 133416	.229	.9	.11
RRE 133416	.224	1.2	.06
133417	.193	.3	.05
133418	.146	.9	.03
133419	.588	7.2	.19
133420	.233	1.2	.05
133421	.226	1.2	.06
133422	.140	.7	.04
133423	.158	.8	.02
133424	.217	1.2	.04
133425	.792	6.9	.41
133426	.472	4.4	.15
133427	.243	2.5	.17
133428	.069	1.3	.03
133429	.025	<.3	<.01
STANDARD R-1/AU-1	.838	99.0	3.38

1 GM SAMPLE LEACHED IN 50 ML AQUA - REGIA, DILUTE TO 100 ML, ANALYSIS BY ICP.

AU** BY FIRE ASSAY FROM 1 A.T. SAMPLE.

- SAMPLE TYPE: CORE

Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: DEC 8 1995

DATE REPORT MAILED: Dec 14/95

SIGNED BY: D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS



SAMPLE#	Cu %	Ag gm/t	Au** gm/t
133430	.133	1.6	.07
133431	.150	1.4	.07
133432	.135	1.0	.05
133433	.146	1.2	.05
133434	.086	.7	.13
133435	.155	1.3	.08
133436	.109	1.6	.05
133437	.506	7.3	.20
133438	.130	1.3	.06
133439	.157	.9	.09
133440	.120	1.3	.05
133441	.080	.4	.04
RE 133441	.083	<.3	.05
RRE 133441	.081	1.1	.05
133442	.099	.8	.03
133443	.141	.7	.04
133444	.135	1.1	.05
133445	.116	1.0	.09
133446	.122	.7	.04
133447	.131	1.0	.04
133448	.132	1.2	<.01
133449	.115	.3	.04
133450	.122	.4	.04
133451	.133	.9	.05
RE 133451	.129	1.0	.07
RRE 133451	.134	.7	.05
133452	.143	.6	.06
133453	.173	.9	.06
133454	.140	1.3	.04
133455	.142	1.0	.04
133456	.120	1.1	.05
133457	.201	1.4	.09
133458	.127	1.1	.04
133459	.393	2.2	.14
133460	.434	.7	.07
133461	.767	2.1	.19
133462	.517	2.8	.16
STANDARD R-1/AU-1	.831	96.1	3.82

DH95-25

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



SAMPLE#	Cu %	Ag gm/t	Au** gm/t
133463	.869	1.1	.21
133464	.789	3.4	.30
133465	.442	2.0	.21
133466	.501	1.5	.16
133467	.686	3.1	.25
133468	.569	2.2	.16
133469	.452	1.3	.14
133470	.273	2.1	.06
133471	.520	2.8	.17
133472	.667	2.4	.21
133473	.590	2.5	.20
133474	.541	1.8	.35
133475	.741	3.4	.25
133476	.120	.7	.08
RE 133476	.119	.4	.05
RRE 133476	.120	.6	.04
133477	.103	.8	.07
133478	.304	1.6	.15
133479	.434	1.5	.26
133480	.072	.6	.18
133481	.140	.8	.03
133482	.527	1.8	.06
133483	.120	1.4	.04
133484	.608	4.2	.35
133485	.355	2.3	.18
133486	.123	.7	.08
RE 133486	.126	.7	.06
RRE 133486	.121	.7	.05
133487	.146	.5	.11
133488	.304	2.0	.11
133489	.265	2.3	.05
133490	.160	.4	.09
133491	.064	<.3	.05
133492	.022	<.3	.04
133493	.080	.4	.02
133494	.071	<.3	<.01
133495	.138	.4	.04
STANDARD R-1/AU-1	.838	98.2	3.47

DH95-25

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



SAMPLE#	Cu %	Ag gm/t	Au** gm/t
133496	.086	.4	.02
133497	.056	1.0	.02
133498	.087	.3	.02
133499	.159	<.3	.06
133500	.170	1.1	.02
133501	.481	2.7	.29
133502	.321	3.4	.09
133503	.225	2.1	.22
133504	.163	1.0	.04
133505	.205	1.0	.07
133506	.089	<.3	.02
133507	.115	.7	.06
133508	.135	.8	.03
133509	.194	.3	.05
133510	.214	1.0	.05
133511	.245	.8	.02
RE 133511	.243	.9	.04
REE 133511	.238	.9	.05
133512	1.046	2.8	.19
133513	.403	2.6	.31
133514	.182	.6	.07
133515	.247	.8	.07
133516	.150	.7	.07
133517	.327	1.1	.10
133518	.235	1.2	.06
133519	.169	.8	.04
133520	.159	.4	.05
133521	.233	.9	.04
RE 133521	.230	.9	.05
REE 133521	.227	.6	.06
133522	.228	.8	.09
133523	.224	1.1	.11
133524	.189	.5	.08
133525	.263	1.4	.15
133526	.231	2.1	.08
133527	.193	1.1	.09
133528	.236	1.4	.09
STANDARD R-1/AU-1	.839	101.4	3.48

DH95-25

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



SAMPLE#	Cu %	Ag gm/t	Au** gm/t
133529	.216	.7	.09
133530	.296	1.1	.08
133531	.155	.9	.03
133532	.177	.5	.05
133533	.176	.6	.07
133534	.290	1.3	.07
133535	.254	.8	.07
133536	.451	1.7	.14
133537	.351	1.3	.13
133538	.477	1.5	.16
133539	.234	1.0	.09
133541	.288	2.4	.08
133542	.198	1.2	.07
133543	.135	.4	.05
133544	.243	.8	.07
133545	.429	1.3	.16
RE 133545	.420	1.0	.22
RRE 133545	.414	1.3	.16
133546	.417	1.7	.12
133547	.177	.6	.04
133548	.376	1.5	.10
133549	.307	.7	.07
133550	.069	.3	.02
133551	.175	.3	.02
133552	.142	<.3	<.01
133553	.127	<.3	<.01
133554	.069	<.3	<.01
133555	.150	.5	.08
RE 133555	.150	.3	.09
RRE 133555	.146	.8	.06
133556	.084	.7	.03
133557	.054	<.3	<.01
133558	.145	<.3	.08
133559	.110	.4	.04
133560	.213	.7	.09
133561	.243	.8	.07
133562	.164	<.3	.09
STANDARD R-1/AU-1	.832	100.8	3.33

DH95-25

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

SAMPLE#	Cu %	Ag gm/t	Au** gm/t
133563	.454	1.4	.24
133564	.256	.9	.12
133565	.166	1.0	.09
133566	.127	.5	.06
133567	.210	1.1	.10
133568	.238	1.0	.11
133569	.641	2.2	.27
133570	.168	.7	.09
133571	.220	.7	.17
133572	.285	1.1	.11
133573	.101	<.3	.04
133574	.256	.7	.10
RE 133574	.253	.6	.11
RRE 133574	.255	.7	.17
133575	.123	.3	.10
133576	.566	1.2	.25
133577	.432	1.3	.17
133578	.449	1.2	.25
133579	.473	.9	.21
STANDARD R-1/AU-1	.840	98.9	3.37

DH95-25

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

P.02/05

604 253 1716 TO BOOKER GOLD

DEC 19'95 16:34 FR ACME LABS



ASSAY CERTIFICATE



Booker Gold Explorations Limited File # 95-5077 Page 1
10th Floor - Princess Bldg Vancouver BC V6B 4M4

SAMPLE#	Cu %	Ag gm/t	Au** gm/t
130001	.135	.7	.09
130002	.177	.5	.11
130003	.258	.4	.14
130004	.266	.9	.10
130005	.132	<.3	.05
130006	.127	.8	.07
130007	.148	.3	.07
130008	.115	<.3	.07
133396	.075	.5	.04
133540	.192	.6	.09
RE 133540	.192	.5	.08
RRE 133540	.195	.3	.09
133580	.460	.8	.24
133581	.332	.6	.15
133582	.293	.4	.12
133583	.275	<.3	.13
133584	.135	<.3	.08
133585	.094	.3	.05
133586	.062	<.3	.01
133587	.092	<.3	.01
133588	.080	<.3	.03
133589	.137	<.3	.12
133590	.119	<.3	.03
133591	.175	1.2	.06
RE 133591	.170	1.3	.07
RRE 133591	.169	1.1	.07
133592	.197	.8	.03
133593	.106	.7	.06
133594	.059	<.3	<.01
133595	.024	<.3	.02
133596	.037	<.3	<.01
133597	.061	.3	.05
133598	.065	.8	<.01
133599	.150	2.0	.14
133600	.088	<.3	.06
133601	.063	<.3	.03
133602	.077	<.3	.08
STANDARD R-1/AU-1	.838	97.6	3.46

DH95-26 ✓

DH95-24

DH95-25

1 GM SAMPLE LEACHED IN 50 ML AQUA - REGIA, DILUTE TO 100 ML, ANALYSIS BY ICP.
AU** BY FIRE ASSAY FROM 1 A.T. SAMPLE.
- SAMPLE TYPE: CORE
Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: DEC 14 1995 DATE REPORT MAILED: Dec 19/95 SIGNED BY: [Signature] D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS



SAMPLE#	Cu %	Ag gm/t	Au** gm/t
133603	.045	.3	.03
133604	.051	<.3	.03
133605	.036	<.3	<.01
133606	.040	.7	<.01
133607	.088	.9	.03
133608	.065	.5	.03
133609	.090	.4	.08
133610	.247	.7	.13
133611	.102	1.2	.06
133612	.502	3.8	.26
133613	.470	3.0	.27
133614	.446	4.3	.20
133615	.379	2.2	.17
133616	.623	6.7	.28
RE 133616	.635	6.5	.31
RRE 133616	.625	6.6	.31
133617	.377	1.7	.21
133618	.244	2.0	.20
133619	.288	3.2	.18
133620	.354	1.3	.21
133621	.117	<.3	.07
133622	.345	1.3	.24
133623	.451	1.7	.27
133624	.504	1.5	.26
133625	.704	3.0	.38
133626	.361	2.8	.17
RE 133626	.356	2.9	.15
RRE 133626	.355	2.6	.16
133627	.038	<.3	<.01
133628	.026	<.3	.08
133629	.048	<.3	.01
133630	.071	<.3	.03
133631	.074	<.3	.06
133632	.115	2.3	.05
133633	.085	3.8	.01
133634	.050	.4	.04
133635	.062	<.3	.02
STANDARD R-1/AU-1	.838	99.8	3.33

*Hole #25
Below*

Hole #26

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

P.04/05

604 253 1716 TO BOOKER GOLD

JAN 4'96 9:39 FR ACME LABS



SAMPLE#	Cu %	Ag gm/t	Au** gm/t
133636	.115	<.3	.05
133637	.065	.3	.02
133638	.084	.5	.05
133639	.103	<.3	.04
133640	.082	.3	.04
133641	.080	.4	.02
133642	.080	.5	<.01
133643	.056	<.3	.02
133644	.076	<.3	.04
133646	.091	.3	.04
133647	.161	.9	.07
133648	.142	.8	.05
133649	.101	1.0	.02
RE 133649	.101	.8	.05
RRE 133649	.102	.9	.02
133650	.058	.5	.04
133651	.131	1.3	.07
133652	.161	.6	.07
133653	.235	4.4	.11
133654	.074	1.5	.07
133655	.100	.9	.03
133656	.048	<.3	.03
133657	.093	.6	.04
133658	.104	.4	.06
133659	.140	.9	.06
133660	.153	.5	.09
133661	.103	.4	.06
RE 133661	.104	.4	.04
RRE 133661	.100	.4	.05
133662	.141	1.1	.06
133663	.042	<.3	.03
133664	.082	.9	.45
133665	.078	1.6	.07
133666	.031	<.3	<.01
133667	.110	<.3	.05
133668	.062	<.3	.02
133669	.096	<.3	.04
STANDARD R-1/AU-1	.848	99.3	3.41

DH95-26

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



SAMPLE#	Cu %	Ag gm/t	Au** gm/t
133670	.112	.5	.08
133671	.191	.6	.07
133672	.161	.9	.11
133673	.079	.4	.03
133674	.089	.4	.04
133675	.677	2.7	.26
133676	.308	1.3	.12
133677	.369	1.1	.14
133678	.227	.9	.08
133679	.315	1.2	.21
RE 133679	.311	1.4	.17
RRE 133679	.322	1.2	.14
133680	.357	1.6	.16
133681	.207	.4	.17
133682	.098	.5	.04
133683	.290	2.7	.14
133684	.545	4.2	.23
133685	.286	1.2	.12
133686	.608	3.3	.25
133687	.479	3.3	.26
133688	.360	1.6	.52
133689	.037	<.3	.03
RE 133689	.038	<.3	.09
RRE 133689	.038	<.3	.04
133690	.057	<.3	.03
133691	.111	<.3	.07
133692	.061	<.3	.04
133693	.038	<.3	.03
133694	.186	2.2	.07
133695	.129	.7	.06
133696	.189	.9	.09
133697	.173	1.8	.08
133698	.127	1.0	.08
133699	.352	1.5	.14
133700	.153	1.2	.08
NO NUMBER	.062	.5	.04
STANDARD R-1/AU-1	.853	97.2	3.35

DH95-26

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

AC# 5077
5163

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-26

DIP TEST		
	Angle	
Footage	Reading	Corrected
121.90 m	65°	
276.35 m	63°	

Hole No. DDH 95-26 Sheet No. 1 of 9
 Section _____
 Date Begun NOV 21 1995
 Date Finished NOV 26 1995
 Date Logged _____

Lat. AT DDH 95-22
 Dep. _____
 Bearing 200°
 Elev. Callor. _____

Total Depth 337.41
 Logged By Les Demicheli
 Claim -60°
 Core Size NQ

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu %	Ag g/t	Au g/t	
0.00	5.48		CASING	133627	18	27	9'	.038	<.3	<.01	
				133628	27	37	10'	.026	<.3	.08	
5.48	80.30		SYENITE light grey-green, coarse grained, massive, granular tex, weakly chloritic, weak silification, disss. anal	133629	37	47	10'	.048	<.3	.01	
			fracture filling pyrite - 2-3%, locally weakly brecciated with tr. of cpy, fresh appearance	133630	47	57	10'	.071	<.3	.03	
				133631	57	67	10'	.074	<.3	.06	
				133632	67	77	10'	.115	2.3	.05	
				133633	77	87	10'	.085	3.8	.01	
				133634	87	97	10'	.050	.40	.04	
				133635	97	107	10'	.062	<.30	.02	
80.30	89.42		BIOTITE-FELDSPAR-PORPHYRY BRECCIA light grey-green, strongly brecciated BFP fragments intermixed with syenite, moderately clayitic with sections of silification, locally massive pyrite in the matrix with some cpy.	133636	107	117	10'	.115	<.30	.05	
				133637	117	127	10'	.065	.30	.02	
				133638	127	137	10'	.084	.50	.05	
				133639	137	147	10'	.103	<.30	.04	
				137640	147	157	10'	.082	.30	.04	
				133641	157	167	10'	.080	.40	.02	
89.42	89.53		BIOTITE-FELDSPAR PORPHYRY DYKE light grey, medium to coarse grained, massive, moderately clay-seriate alt, strongly fractured locally pool cpy on fractures, or some disss.	133642	167	177	10'	.080	.50	<.01	
				133643	177	187	10'	.056	<.30	.02	
				133644	187	197	10'	.076	<.30	.04	
				133646	197	207	10'	.091	.30	.04	
				133647	207	217	10'	.161	.90	.07	
				133648	217	227	10'	.142	.80	.05	

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-26

DIP TEST		
		Angle
Footage	Reading	Corrected

Hole No. _____ Sheet No. 2 of 9 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu %	Ag g/t	Au g/t
89.53	96.62		RHYODACITE TUFF light-dk grey, fine grained, massive, sugary tex, strongly silicified and micro-fractured, pyrite ~ 5% mostly on fractures, tr. of cpy in fractures.	133649	227	237	10'	.101	1.0	.03
				133650	237	247	10'	.058	.50	.04
				133651	247	257	10'	.131	1.3	.07
				133652	257	267	10'	.161	.60	.07
				133653	267	272	5'	.235	4.4	.11
				133654	272	277	5'	.074	1.5	.07
96.62	132.90		BIOTITE-FELDSPAR-PORPHYRY light-dk grey locally greenish or blackish, medium to coarse grained, vesky clay-sensate alt with moderate pervasive silification, lower part strongly clay alt., at 121.00 fault zone, some cpy mostly ass. with silicified sections on fractures or small vugs, diss. and fracture filling pyrite ~ 3-4%.	133655	277	282	5'	.100	.9	.03
				133656	282	287	5'	.048	1.3	.03
				133657	287	293.7	6.7'	.093	.6	.04
				133658	293.7	297	3.3'	.104	.4	.06
				133659	297	302	5'	.140	.9	.06
				133660	302	307	5'	.153	.5	.09
				133661	307	312	5'	.103	.4	.06
				133662	312	317	5'	.141	1.1	.06
				133663	317	322	5'	.042	1.3	.03
132.90	144.97		RHYODACITE TUFF light grey, fine grained, massive, upper part strongly clay alt. with carbonate on fractures, lower weakly silicified with strong fracturing and hematite, pyrite and locally pool cpy on fractures,	133664	322	327	5'	.082	.9	.45
				133665	327	332	5'	.078	1.6	.07
				133666	332	337	5'	.031	1.3	1.01
				133667	337	347	10'	.110	1.3	.05
				133668	347	357	10'	.062	1.3	.02
			133.66-134.20 section of massive pyrite in sheared	133669	357	367	10'	.096	1.3	.04

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-26

DIP TEST		
		Angle
Footage	Reading	Corrected

Hole No. _____ Sheet No. 3 of 9 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH FROM TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu %	Ag g/lt	Au p/lt
		volcanic.	133670	367	377	10'	.112	.50	.08
			133671	377	387	10'	.191	.60	.07
147.47	151.88	BIOTITE-FELDSPAR-PORPHYRY light grey to blackish, moderately seriate alt plagioclase in fine blackish biotite matrix, mostly coarse grained	133672	387	392	5'	.161	.90	.11
			133673	392	397	5'	.079	.40	.03
			133674	397	402	5'	.089	.40	.04
		not much sulphides only locally some fracture filling pyrite with cpy, lower part with rhyodacite fragments.	133675	402	407	5'	.677	2.70	.26
			133676	407	412	5'	.308	1.30	.12
			133677	412	417	5'	.369	1.10	.14
			133678	417	422	5'	.227	.90	.08
151.88	173.94	RHYODACITE dk. grey to blackish in the middle and lower part, weakly clastic to weakly silicified in the lower part, increasing chloritization to strong in the lower section, locally very fine diss. or fracture filling cpy mostly ass. with strong biotitization, moderately micro-fractured.	133679	422	427	5'	.315	1.20	.21
			133680	427	432	5'	.357	1.60	.16
			133681	432	437	5'	.207	.40	.17
			133682	437	442	5'	.098	.50	.04
			133683	442	447	5'	.290	2.7	.14
			133684	447	452	5'	.545	4.2	.23
			133685	452	457	5'	.286	1.2	.12
173.94	174.85	BIOTITE-FELDSPAR-PORPHYRY DYKE light grey-blackish, moderately seriate alt. with strong fine biotite in the matrix, locally good fine cpy on the fractures.	133686	457	462	5'	.608	3.3	.25
			133687	462	467	5'	.479	3.3	.26
			133688	467	474	7'	.360	1.6	.52
			133689	474	477	3'	.037	<.3	.03
			133690	477	482	5'	.057	<.3	.03

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-26

DIP TEST		
	Angle	
Footage	Reading	Corrected

Hole No. _____ Sheet No. 4 of 9 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collor _____ Core Size _____
 Date Logged _____

DEPTH FROM	DEPTH TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Ca %	Ag pmt	Am pmt
174.85	177.00		RHYODACITE TUFF light grey-blackish, fine grained, massive, moderately biotite alt. locally good fine diss. as well as micro-fracture filling cpy.	133691	482	487	5'	.111	2.3	.07
				133692	487	492	5'	.061	2.3	.04
				133693	492	498.3	6.3'	.038	2.3	.03
				133694	498.3	507	8.7'	.106	2.2	.07
				133695	507	512	5'	.129	.7	.06
177.00	183.50		BIOTITE-FELDSPAR-PORPHYRY dk grey-black medium to coarse grained, strongly biotite alt. good fine diss. and micro-fracture filling cpy throughout, 179.34-180.50 rhyodacite section.	133696	512	517	5'	.189	.9	.09
				133697	517	522	5'	.173	1.8	.08
				133698	522	527	5'	.127	1.0	.08
				133699	527	532	5'	.352	1.5	.14
				133700	532	537	5'	.153	1.2	.08
183.50	193.35		RHYODACITE dk, blackish-locally dk. green, fine grained, strongly biotite alt, massive, good fine diss. and fracture filling cpy throughout, locally BIF fragments.	130001	537	542	5'	.135	.7	.09
				130002	542	547	5'	.177	.5	.11
				130003	547	552	5'	.258	.4	.14
				130004	552	557	5'	.266	.9	.10
				130005	557	562	5'	.132	2.3	.05
193.35	198.50		BIOTITE-FELDSPAR-PORPHYRY dk. blackish coarse grained, strongly biotite alt., broken core, less cpy than above, 193.80-195.25 rhyodacite section.	130006	562	567	5'	.127	.8	.07
				130007	567	570.6	3.6'	.148	.3	.07
				130008	570.6	573.6		.115	2.3	.07
				130009	573.6	580.7	7.1'	.150	.40	.17
				130010	580.7	587	6.3'	.115	2.30	.21
198.50	202.40		RHYODACITE blackish, fine grained, massive,	130011	587	594	7'	.245	.80	.26

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-26

DIP TEST		
		Angle
Footage	Reading	Corrected

Hole No. _____ Sheet No. 5 of 9 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu %	Ag g/ft	Au g/ft
			strongly biotite alt similar to rhyodacite above	130012	594	602	8'	.098	<.3	.37
			good fine diss. cpy as well as fracture filling.	130013	602	607	5'	.220	<.3	.10
				130014	607	612	5'	.220	.6	.18
<u>201.40</u>	<u>215.80</u>		BIOTITE-FELDSPAR-PORPHYRY dk-blackish,	130015	612	617	5'	.199	<.3	.10
			coarse grained, strongly seriate-biotite alt,	130016	617	622	5'	.151	.3	.13
			strongly broken core, locally good fine diss. and	130017	622	627	5'	.222	.7	.23
			fracture filling cpy. pyrite ~2-3% sections of	130018	627	634.3	7.3'	.155	<.3	.09
			rhyodacite.	130019	634.3	639	4.7'	.109	<.3	.08
				130020	639	644	5'	.134	<.3	.12
<u>215.80</u>	<u>258.00</u>		RHYODACITE light gray to blackish, fine grained	130021	644	657.2	7.2'	.139	<.3	.12
			massive, strongly biotite alt, some BPP fragments	130022	657.2	657	5.8'	.161	<.3	.05
			fine diss. and fine on fractures cpy., core	130023	657	664	7'	.174	.3	.15
			strongly broken almost like rock chip, locally	130024	664	670	6'	.207	.8	.47
			carbonate on fractures, pyrite <0.5%.	130025	670	677	7'	.160	<.3	.10
				130026	677	682	5'	.290	<.3	.11
<u>258.00</u>	<u>259.10</u>		BIOTITE-FELDSPAR-PORPHYRY DYKE dark	130027	682	687	5'	.173	<.3	.06
			black, medium grained, massive fine biotite	130028	687	692	5'	.237	<.3	.18
			matrix, strongly silicified, good fine diss.	130029	692	697	5'	.077	<.3	.02
			and fracture filling cpy throughout, pyrite	130030	697	702	5'	.186	.5	.10
			<1% mostly rock chip.	130031	702	708	6'	.162	.4	.12
				130032	708	717	9'	.189	.5	.13

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-26

DIP TEST		
	Angle	
Footage	Reading	Corrected

Hole No. _____ Sheet No. 6 of 9 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu %	Ag ppt	Au ppt
FROM	TO									
257.10	266.00		RAYODACITE FRAGMENTAL, dark-black fine grained with BPP fragments, strongly biotite alt and silicified, good fine diss. and micro-fractures filling cpy, core strongly broken (rock chip).	130033	717	722	5'	.194	1.0	.12
				130034	722	727	5'	.135	.6	.04
				130035	727	732	5'	.107	4.3	.04
				130036	732	737	5'	.054	4.3	.03
				130037	737	742	5'	.071	4.3	.05
				130038	742	747	5'	.093	.3	.08
266.00	273.71		BIOTITE-FELDSPAR-PORPHYRY dark-black medium grained, massive, strong biotization and silicification, fine diss and fracture filling cpy, locally rhyodacite fragments, pyrite ~1% strongly broken core.	130039	747	752	5'	.163	.7	.05
				130040	752	757	5'	.209	.9	.13
				130041	757	762	5'	.159	.4	.03
				130042	762	767	5'	.179	.7	.07
				130043	767	772	5'	.227	.7	.06
				130044	772	777	5'	.179	.6	.13
273.71	293.70		RAYODACITE FRAGMENTAL black, fine grained, massive, strongly biotite alt and silicified, good fine cpy throughout, strongly broken core (rock chip).	130045	777	782	5'	.161	.6	.09
				130046	782	787	5'	.098	.8	.06
				130047	787	792	5'	.074	.3	.04
				130048	792	797	5'	0.73	.4	.04
				130049	797	802	5'	.125	.5	.06
293.90	298.60		BIOTITE-FELDSPAR-PORPHYRY black, medium grained, strongly biotite alt. and silicified BPP with narrow sections of rhyodacite, strongly broken (rock chip) with good fine	130050	802	807	5'	.226	.5	.10
				130051	807	812	5'	.205	.4	.12
				130052	812	817	5'	.289	.3	.15
				130053	817	822	5'	.296	.8	.12

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-26

DIP TEST		
		Angle
Footage	Reading	Corrected

Hole No. _____ Sheet No. 7 of 9
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Lat. _____
 Dep. _____
 Bearing _____
 Elev. Collar _____

Total Depth _____
 Logged By _____
 Claim _____
 Core Size _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu %	Ag g/t	Au g/t
FROM	TO									
			diss. and fracture filling cpy.	130054	822	827	5'	.259	.5	.14
				130055	827	832	5'	.197	.5	.12
298.60	301.02		RAYODACITE dk grey-blackish, fine grained	130056	832	837	5'	.252	<.3	.15
			strongly biotite alt. and silicified, good	130057	837	846.4	9.4	.274	<.3	.12
			fine cpy throughout, rock very broken (chip)	130058	846.4	850	3.6	.335	<.3	.15
				130059	850	857	7'	.297	.7	.17
301.02	302.56		BIOTITE-FELDSPAR-PORPHYRY black similar	130060	857	862	5'	.179	.5	.14
			to BFP above strongly broken BFP with	130061	862	867.5	5.5'	.173	.3	.13
			good fine diss and fracture filling cpy,	130062	867.5	872.7	5.2'	.790	1.3	.48
			pyrite < 0.5%	130063	872.7	877	4.3'	.191	<.3	.11
				130064	877	882.5	5.5'	.188	<.3	.10
302.56	327.70		BIOTITE-FELDSPAR-PORPHYRY whitish-light grey	130065	882.5	888.5	6'	.302	<.3	.29
			coarse grained, strongly clay-sericite alt. (soft)	130066	888.5	894	5.5'	.164	.3	.17
			only tr. of cpy and pyrite	130067	894	898	4'	.096	<.3	.12
				130068	898	903.5	5.5'	.258	.4	.18
327.70	329.80		BIOTITE-FELDSPAR-PORPHYRY dk grey	130069	903.5	909	5.5'	.395	.9	.19
			blackish, medium grained, plagioclase	130070	909	914	5'	.306	.8	.13
			weakly sericitic, weak pervasive silifi-	130071	914	919	5'	.281	.7	.21
			cation, solid core, diss and fracture	130072	919	924	5'	.481	.9	.34
			filling cpy throughout, pyrite < 1%,	130073	924	929	5'	.393	<.3	.20
			moderately white alt.	130074	929	934	5'	.354	.8	.18

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. D0495-26

DIP TEST		
	Angle	
Footage	Reading	Corrected

Hole No. _____ Sheet No. B of 9 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu %	Ag mil	Au mil
329.0	330.41	BIOHITE-FELDSPAR-PORPHYRY dk. grey	130075	934	939	5'	.299	.3	.22
		black, medium grained, strongly biotite alt.	130076	939	944	5'	.281	.3	.20
		with some seritization on the bottom, upper	130077	944	949	5'	.255	.3	.12
		part strongly broken (rock chip), lower massive	130078	949	954	5'	.345	.5	.21
		solid core, fine diss and fracture filling	130079	954	959	5'	.355	.6	.15
		cpy throughout.	130080	959	964.5	5.5'	.261	.4	.18
			130081	964.5	970	5.5'	.249	1.3	.17
		E.O.H.	130082	970	975	5'	.370	.6	.26
			130083	975	980	5'	.468	1.3	.27
			130084	980	985	5'	.387	.7	.20
			130085	985	990	5'	.387	.8	.30
			130086	990	995	5'	.394	1.3	.21
			130087	995	1000	5'	.160	1.3	.13
			130088	1000	1005	5'	.094	1.3	.03
			130089	1005	1010	5'	.143	1.3	.14
			130090	1010	1015	5'	.167	1.3	.12
			130091	1015	1020	5'	.130	1.3	.10
			130092	1020	1025	5'	.227	1.3	.16
			130093	1025	1030	5'	.137	1.3	.12
			130094	1030	1035	5'	.122	1.3	.08
			130095	1035	1040	5'	0.98	1.3	.12

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-26

DIP TEST		
	Angle	
Footage	Reading	Corrected

Hole No. _____ Sheet No. 9 of 9 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	G %	Ag gmt	Au gmt
FROM	TO									
				130096	1040	1045	5'	.142	<.3	.11
				130097	1045	1050	5'	.269	.6	.20
				130098	1050	1058.2	8.2'	.086	<.3	.08
				130099	1058.2	1065	6.8'	.201	.7	.13
				130100	1065	1075.1	10.1'	.120	<.3	.07
				130101	1075.1	1080	4.9'	.114	<.3	.07
				130102	1080	1085	5'	.152	<.3	.10
				130103	1085	1090	5'	.076	<.3	.04
				130104	1090	1095	5'	.114	<.3	.08
				130105	1095	1100	5'	.060	<.3	.06
				130106	1100	1107	7'	.089	<.3	.06
				E.O.H.						



ASSAY CERTIFICATE



Booker Gold Explorations Limited File # 95-5077 Page 1

10th Floor Princess Bldg Vancouver BC V6B 4M4

SAMPLE#	Cu %	Ag gm/t	Au** gm/t	
130001	.135	.7	.09	DH95-26 ✓
130002	.177	.5	.11	
130003	.258	.4	.14	
130004	.266	.9	.10	
130005	.132	<.3	.05	
130006	.127	.8	.07	DH95-24
130007	.148	.3	.07	
130008	.115	<.3	.07	
133396	.075	.5	.04	
133540	.192	.6	.09	
RE 133540	.192	.5	.08	DH95-25
RRE 133540	.195	.3	.09	
133580	.460	.8	.24	
133581	.332	.6	.15	
133582	.293	.4	.12	
133583	.275	<.3	.13	
133584	.135	<.3	.08	
133585	.094	.3	.05	
133586	.062	<.3	.01	
133587	.092	<.3	.01	
133588	.080	<.3	.03	✓
133589	.137	<.3	.12	
133590	.119	<.3	.03	
133591	.175	1.2	.06	
RE 133591	.170	1.3	.07	
RRE 133591	.169	1.1	.07	
133592	.197	.8	.03	
133593	.106	.7	.06	
133594	.059	<.3	<.01	
133595	.024	<.3	.02	
133596	.037	<.3	<.01	✓
133597	.061	.3	.05	
133598	.065	.8	<.01	
133599	.150	2.0	.14	
133600	.088	<.3	.06	
133601	.063	<.3	.03	✓
133602	.077	<.3	.08	
STANDARD R-1/AU-1	.838	97.6	3.46	

1 GM SAMPLE LEACHED IN 50 ML AQUA - REGIA, DILUTE TO 100 ML, ANALYSIS BY ICP.

AU** BY FIRE ASSAY FROM 1 A.T. SAMPLE.

- SAMPLE TYPE: CORE

Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: DEC 16 1995

DATE REPORT MAILED: Dec 19/95

SIGNED BY: D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS



SAMPLE#	Cu %	Ag gm/t	Au** gm/t
133603	.045	.3	.03
133604	.051	<.3	.03
133605	.036	<.3	<.01
133606	.040	.7	<.01
133607	.088	.9	.03
133608	.065	.5	.03
133609	.090	.4	.08
133610	.247	.7	.13
133611	.102	1.2	.06
133612	.502	3.8	.26
133613	.470	3.0	.27
133614	.446	4.3	.20
133615	.379	2.2	.17
133616	.623	6.7	.28
RE 133616	.635	6.5	.31
RRE 133616	.625	6.6	.31
133617	.377	1.7	.21
133618	.244	2.0	.20
133619	.288	3.2	.18
133620	.354	1.3	.21
133621	.117	<.3	.07
133622	.345	1.3	.24
133623	.451	1.7	.27
133624	.504	1.5	.26
133625	.704	3.0	.38
133626	.361	2.8	.17
RE 133626	.356	2.9	.15
RRE 133626	.355	2.6	.16
133627	.038	<.3	<.01
133628	.026	<.3	.08
133629	.048	<.3	.01
133630	.071	<.3	.03
133631	.074	<.3	.06
133632	.115	2.3	.05
133633	.085	3.8	.01
133634	.050	.4	.04
133635	.062	<.3	.02
STANDARD R-1/AU-1	.838	99.8	3.33

Hole #35
Values

Hole #36

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

P.04/05

604 253 1716 TO BOOKER GOLD

9:39 FR ACME LABS

JAN 4'96



SAMPLE#	Cu %	Ag gm/t	Au** gm/t
133636	.115	<.3	.05
133637	.065	.3	.02
133638	.084	.5	.05
133639	.103	<.3	.04
133640	.082	.3	.04
133641	.080	.4	.02
133642	.080	.5	<.01
133643	.056	<.3	.02
133644	.076	<.3	.04
133646	.091	.3	.04
133647	.161	.9	.07
133648	.142	.8	.05
133649	.101	1.0	.03
RE 133649	.101	.8	.05
RRE 133649	.102	.9	.02
133650	.058	.5	.04
133651	.131	1.3	.07
133652	.161	.6	.07
133653	.235	4.4	.11
133654	.074	1.5	.07
133655	.100	.9	.03
133656	.048	<.3	.03
133657	.093	.6	.04
133658	.104	.4	.06
133659	.140	.9	.06
133660	.153	.5	.09
133661	.103	.4	.06
RE 133661	.104	.4	.04
RRE 133661	.100	.4	.05
133662	.141	1.1	.06
133663	.042	<.3	.03
133664	.082	.9	.45
133665	.078	1.6	.07
133666	.031	<.3	<.01
133667	.110	<.3	.05
133668	.062	<.3	.02
133669	.096	<.3	.04
STANDARD R-1/AU-1	.848	99.3	3.41

DH95-26

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



SAMPLE#	Cu %	Ag gm/t	Au** gm/t
133670	.112	.5	.08
133671	.191	.6	.07
133672	.161	.9	.11
133673	.079	.4	.03
133674	.089	.4	.04
133675	.677	2.7	.26
133676	.308	1.3	.12
133677	.369	1.1	.14
133678	.227	.9	.08
133679	.315	1.2	.21
RE 133679	.311	1.4	.17
RRE 133679	.322	1.2	.14
133680	.357	1.6	.16
133681	.207	.4	.17
133682	.098	.5	.04
133683	.290	2.7	.14
133684	.545	4.2	.23
133685	.286	1.2	.12
133686	.608	3.3	.25
133687	.479	3.3	.26
133688	.360	1.6	.52
133689	.037	<.3	.03
RE 133689	.038	<.3	.09
RRE 133689	.038	<.3	.04
133690	.057	<.3	.03
133691	.111	<.3	.07
133692	.061	<.3	.04
133693	.038	<.3	.03
133694	.186	2.2	.07
133695	.129	.7	.06
133696	.189	.9	.09
133697	.173	1.8	.08
133698	.127	1.0	.08
133699	.352	1.5	.14
133700	.153	1.2	.08
NO NUMBER	.062	.5	.04
STANDARD R-1/AU-1	.853	97.2	3.35

DH95-26

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



ASSAY CERTIFICATE



Booker Gold Explorations Limited File # 95-5163 Page 1

10th Floor - Princess Bldg, Vancouver BC V6B 4W4

SAMPLE#	Cu %	Ag gm/t	Au** gm/t
130009	.150	.4	.17
130010	.115	<.3	.21
130011	.245	.8	.26
130012	.098	<.3	.37
130013	.220	<.3	.10
130014	.220	.6	.18
130015	.199	<.3	.10
130016	.151	.3	.13
130017	.222	.7	.23
130018	.155	<.3	.09
RE 130018	.153	.4	.09
RRE 130018	.157	<.3	.10
130019	.109	<.3	.08
130020	.134	<.3	.12
130021	.139	<.3	.12
130022	.161	<.3	.05
130023	.174	.3	.15
130024	.207	.8	.47
130025	.160	<.3	.10
130026	.290	<.3	.11
130027	.173	<.3	.06
130028	.237	<.3	.18
RE 130028	.237	.7	.12
RRE 130028	.256	<.3	.13
130029	.077	<.3	.02
130030	.186	.5	.10
130031	.162	.4	.12
130032	.189	.5	.13
130033	.194	1.0	.12
130034	.135	.6	.04
130035	.107	<.3	.04
130036	.054	<.3	.03
130037	.071	<.3	.05
130038	.093	.3	.08
130039	.163	.7	.05
130040	.209	.9	.13
130041	.159	.4	.03
STANDARD R-1/AU-1	.841	97.1	3.29

DH95-26 ✓

1 GM SAMPLE LEACHED IN 50 ML AQUA - REGIA, DILUTE TO 100 ML, ANALYSIS BY ICP.

AU** BY FIRE ASSAY FROM 1 A.T. SAMPLE.

- SAMPLE TYPE: CORE

Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: DEC 21 1995

DATE REPORT MAILED: Jan 3/96

SIGNED BY: [Signature] TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS



SAMPLE#	Cu %	Ag gm/t	Au** gm/t	
130042	.179	.7	.07	DH95-26
130043	.227	.7	.06	
130044	.179	.6	.13	
130045	.161	.6	.09	
130046	.098	.8	.06	
130047	.074	.3	.04	
130048	.073	.4	.04	
130049	.125	.5	.06	
130050	.226	.5	.10	
130051	.205	.4	.12	
130052	.289	.3	.15	
130053	.296	.8	.12	
RE 130053	.296	.7	.19	
RRE 130053	.303	.6	.25	
130054	.259	.5	.14	
130055	.197	.5	.12	
130056	.252	<.3	.15	
130057	.274	<.3	.12	
130058	.335	<.3	.15	
130059	.297	.7	.17	
130060	.179	.5	.14	
130061	.173	.3	.13	
130062	.790	1.3	.48	
130063	.191	<.3	.11	
RE 130063	.193	<.3	.09	
RRE 130063	.199	.3	.10	
130064	.188	<.3	.10	
130065	.302	<.3	.29	
130066	.164	.3	.17	
130067	.096	<.3	.12	
130068	.258	.4	.18	
130069	.395	.9	.19	
130070	.306	.8	.13	
130071	.281	.7	.21	
130072	.481	.9	.34	
130073	.393	<.3	.20	
130074	.354	.8	.18	
STANDARD R-1/AU-1	.837	96.7	3.22	

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



SAMPLE#	Cu %	Ag gm/t	Au** gm/t
130075	.299	.3	.22
130076	.281	.3	.20
130077	.255	.3	.12
130078	.345	.5	.21
130079	.355	.6	.15
130080	.261	.4	.18
130081	.249	<.3	.17
130082	.370	.6	.26
130083	.418	<.3	.27
130084	.387	.7	.20
130085	.387	.8	.30
130086	.394	<.3	.21
130087	.160	<.3	.13
130088	.094	<.3	.03
RE 130088	.093	<.3	.06
RRE 130088	.100	<.3	.06
130089	.143	<.3	.14
130090	.167	<.3	.12
130091	.130	<.3	.10
130092	.227	<.3	.16
130093	.137	<.3	.12
130094	.122	<.3	.08
130095	.098	<.3	.12
130096	.142	<.3	.11
130097	.269	.6	.20
130098	.086	<.3	.08
RE 130098	.087	<.3	.06
RRE 130098	.093	<.3	.05
130099	.201	.7	.13
130100	.120	<.3	.07
130101	.114	<.3	.07
130102	.152	<.3	.10
130103	.076	<.3	.04
130104	.114	<.3	.08
130105	.060	<.3	.06
130106	.089	<.3	.06
STANDARD R-1/AU-1	.838	98.2	3.39

DH95-26

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

174# 16 5.10

DIAMOND DRILL RECORD

PROPERTY HEARNE HILL

HOLE No. DDH 95-27

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. DDH 95-27 Sheet No. 1 of 4
 Section _____
 Date Begun NOV. 26 1995
 Date Finished NOV 28 1995
 Date Logged _____

Loc. 50 m NW of DDH 95-22
 Dep. _____
 Bearing _____
 Elev. Collar _____

Total Depth 216.71
 Logged By Les Demorelle
 Claim -900
 Core Size NQ

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	CU	Ag ^{glt}	Au ^{glt}
FROM	TO									
0.00	3.65		CASING	130107	12	22		.009	4.3	.03
				130108	22	32		.006	.8	.03
3.65	167.76		SYENITE light gray-greenish, slightly chloritic in the upper part, some hematitic stain on the top, coarse grained, massive, ground	130109	32	42		.011	4.3	.05
			Loc. strongly micro-fractured with pyrite, moderately silicified, locally specks of cpy,	130110	42	52		.017	.3	.06
			locally wide (0.5-1cm) fractures at ~ 40-50°	130111	52	62		.022	.6	.04
			TCA filled with massive pyrite. homo-	130112	62	72		.013	.3	.04
			mines rock	130113	72	82		.022	.7	.06
				130114	82	87		.006	.4	.04
				130115	87	97		.013	.3	.02
				130116	97	107		.008	.9	.03
				130117	107	117		.023	.5	.02
167.76	216.71		MUDSTONE - TUFF medium gray, very fine grained, extremely silicified, sugary texture like quartzite, vesicily fractured, pyrite diss on fractures ~ 3-5%, locally traces of cpy.	130118	117	127		.016	.4	.03
				130119	127	137		.018	.5	.04
				130120	137	147		.014	4.3	.13
				130121	147	157		.011	.3	.03
				130122	157	167		.013	.7	.03
				130123	167	177		.030	1.0	.10
			E.O.H	130124	177	187		.029	4.3	.03
				130125	187	197		.020	.4	.02
				130126	197	207		.020	.8	.02
				130127	207	217		.018	.7	.04

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-27

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. _____ Sheet No. 2 of 4 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	CU	Ag G/T	Au G/T
FROM	TO									
				130128	217	237		.015	.6	.03
				130129	237	247		.023	.5	.02
				130130	247	257		.028	.4	.04
				130131	257	267		.039	1.0	.03
				130132	267	277		.039	4.3	.05
				130133	277	287		.010	.9	.02
				130134	287	297		.021	4.3	.04
				130135	297	307		.042	.5	.06
				130136	307	317		.038	1.0	.03
				130137	317	327		.087	.6	.06
				130138	327	337		.087	1.1	.07
				130139	337	347		.085	.8	.04
				130140	347	357		.127	2.1	.08
				130141	357	367		.096	1.0	.05
				130142	367	377		.200	3.4	.11
				130143	377	387		.119	.4	.06
				130144	387	397		.056	1.6	.03
				130145	397	407		.060	1.0	.05
				130146	407	417		.064	1.0	.06
				130147	417	427		.057	1.1	.05
				130148	427	437		.049	.6	.03

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DD4 95-27

DIP TEST		
		Angle
Footage	Reading	Corrected

Hole No. _____ Sheet No. 3 of 4 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu	Ag	G/T	Au	G/T
FROM	TO											
				130149	437	447		.056	.9	.07		
				130150	447	457		.086	1.3	.05		
				130151	457	467		.076	1.3	.05		
				130152	467	477		.090	1.3	.08		
				130153	477	487		.157	1.8	.06		
				130154	487	497		.154	1.3	.11		
				130155	497	507		.065	.5	.04		
				130156	507	517		.107	1.3	.05		
				130157	517	527		.139	.9	.08		
				130158	527	537		.143	.8	.11		
				130159	537	547		.114	.4	.06		
				130160	547	557		.166	1.8	.13		
				130161	557	567		.110	1.1	.06		
				130162	567	577		.051	.9	.02		
				130163	577	587		.065	.7	.04		
				130164	587	597		.048	1.1	.03		
				130165	597	607		.109	1.4	.05		
				130166	607	617		.058	1.7	.02		
				130167	617	627		.072	1.0	.04		
				130168	627	637		.074	.9	.04		
				130169	637	647		.076	.9	.03		



ASSAY CERTIFICATE

Booker Gold Explorations Limited File # 96-0110

10th Floor - Princess Bui, Vancouver BC V6B 4W4

RECEIVED JAN 23 1996



SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 130107	.009	<.3	.03
E 130108	.006	.8	.03
E 130109	.011	<.3	.05
E 130110	.017	.3	.06
E 130111	.022	.6	.04
E 130112	.013	.3	.04
E 130113	.022	.7	.06
E 130114	.006	.4	.04
E 130115	.013	.3	.02
E 130116-	.008	.3	.04
RE E 130116-	.008	.5	.03
RRE E 130116 -	.008	.9	.03
E 130117	.023	.5	.02
E 130118	.016	.4	.03
E 130119	.018	.5	.04
E 130120	.014	<.3	.13
E 130121	.011	.3	.03
E 130122	.013	.7	.03
E 130123	.030	1.0	.10
E 130124	.029	<.3	.03
E 130125	.020	.4	.02
E 130126	.020	.3	.03
RE E 130126	.020	.8	.02
RRE E 130126	.020	<.3	.04
E 130127	.018	.7	.04
E 130128	.015	.6	.03
E 130129	.023	.5	.02
E 130130	.028	.4	.04
E 130131	.039	1.0	.03
E 130132	.039	<.3	.05
E 130133	.010	.9	.02
E 130134	.021	<.3	.04
E 130135	.042	.5	.06
E 130136	.038	1.0	.03
E 130137	.066	.6	.03
E 130137 1/2	.087	.5	.06
E 130138	.087	1.1	.07
STANDARD R-1/AU-1	.846	96.7	3.39

DN# 95-57



1 GM SAMPLE LEACHED IN 50 ML AQUA - REGIA, DILUTE TO 100 ML, ANALYSIS BY ICP.

AU** BY FIRE ASSAY FROM 1 A.T. SAMPLE.

- SAMPLE TYPE: CORE

Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: JAN 10 1996

DATE REPORT MAILED: Jan 18/96

SIGNED BY: [Signature] D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS



SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 130139	.085	.8	.04
E 130140	.127	2.1	.08
E 130141	.096	1.0	.05
E 130142	.200	3.4	.11
E 130143	.119	.4	.06
E 130144	.056	1.6	.03
E 130145	.060	1.0	.05
E 130146	.064	1.0	.06
E 130147	.057	1.1	.05
E 130148	.049	.6	.03
E 130149	.056	.9	.07
E 130150	.083	1.0	.05
RE E 130150	.081	1.3	.04
RRE E 130150	.086	.7	.04
E 130151	.076	1.3	.05
E 130152	.090	1.2	.08
E 130153	.157	1.8	.06
E 130154	.154	1.3	.11
E 130155	.065	.5	.04
E 130156	.107	1.2	.05
E 130157	.129	.9	.08
E 130158	.143	.8	.11
E 130159	.114	.4	.06
E 130160	.156	1.8	.09
RE E 130160	.166	1.3	.09
RRE E 130160	.165	1.2	.13
E 130161	.110	1.1	.06
E 130162	.051	.9	.02
E 130163	.065	.7	.04
E 130164	.048	1.1	.03
E 130165	.109	1.4	.05
E 130166	.058	1.7	.02
E 130167	.072	1.0	.04
E 130168	.074	.9	.04
E 130169	.076	.9	.03
E 130170	.051	1.1	<.01
E 130171	.029	1.0	.02
STANDARD R-1/AU-1	.842	98.1	3.42

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

SAMPLE#	Cu %	Ag gm/t	Au** gm/t
DH#95-27	E 130172	.052	.7 .05
	E 130173	.028	.7 .03
	E 130174	.042	.6 .06
	E 130175	.053	.6 .05
	E 130176	.132	1.0 .06
DH#95-28	E 130177	.185	.7 .10
	E 130178	.216	.9 .12
	E 130179	.323	1.5 .23
	E 130180	.121	<.3 .06
	E 130181	.070	.7 .07
	E 130182	.165	1.0 .07
	E 130183	.077	.9 .04
	E 130184	.071	1.1 .04
	E 130185	.130	.9 .06
	RE E 130185	.128	.9 .06
DH#95-28	RRE E 130185	.126	.8 .05
	E 130186	.121	.9 .05
	E 130187	.297	1.4 .12
	E 130188	.122	.7 .04
	E 130189	.109	.9 .05
DH#95-28	E 130190	.669	3.0 .22
	E 130191	.195	1.3 .08
	E 130192	.102	1.0 .04
	E 130193	.131	1.1 .07
	E 130194	.157	1.3 .07
	E 130195	.061	<.3 .03
RE E 130195	.060	<.3 .04	
RRE E 130195	.061	<.3 .02	
E 130196	.108	<.3 .05	
E 130339	.414	<.3 .14	
DH#95-28	E 130341	.269	1.3 .09
	E 130342	.175	1.0 .07
	E 130343	.135	.3 .06
	E 130344	.184	.9 .09
	E 130345	.156	1.1 .08
E 130346	.288	3.6 .14	
E 130347	.137	<.3 .06	
STANDARD R-1/AU-1	.839	95.6 3.48	

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

HL - 1 511
96-0160

DIAMOND DRILL RECORD

PROPERTY HEARNE HILL

HOLE No. DDH 95-28

DIP TEST		
		Angle
Footage	Reading	Corrected
154.53	62°	
286.59	61°	

Hole No. DDH 95-28 Sheet No. 1 of 9
 Section _____
 Date Begun NOV. 28 1995
 Date Finished Dec. 01 1995
 Date Logged _____

Lat. AI DDH 95-14.15
 Dep. _____
 Bearing 200°
 Elev. Collar _____

Total Depth 285.59
 Logged By LES DEMCZUK
 Claim -60°
 Core Size NQ

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu	Ag gr	Au gr
FROM	TO									
0.00	6.70		CASING	130176	22	27		.130	1.0	.06
				130177	27	37		.185	.7	.10
6.70	42.27		RAYODACITE TUFF light-dk. grey locally blackish, weakly to moderately silicified with sections of strong biotization, sugary tex, fine grained, weakly fractured with pyrite, plz and some cpx, locally wider fractures at ~50°	130178	37	45		.216	.9	.12
			TCA with good cpx., 21.15-21.45 BFP dyke - no sulphides, locally fine diss. cpx associated with strong biotization	130179	45	55		.303	1.5	.23
				130180	55	66		.121	4.3	.06
				130181	66	71		.070	.7	.07
				130182	71	76		.165	1.0	.07
				130183	76	81		.077	.9	.04
				130184	81	86		.071	1.1	.04
				130185	86	91		.130	.9	.06
				130186	91	97		.121	.9	.05
42.27	46.60		BIOTITE-FELDSPAR-PORPHYRY light grey-blackish medium to coarse grained, weakly sericite alt, massive, fresh appearance, pyrite on fractures < 0.5%	130187	97	102		.297	1.4	.12
				130188	102	107		.124	.7	.04
				130189	107	112		.109	.9	.05
				130190	112	117		.669	3.0	.22
				130191	117	122		.195	1.3	.08
46.60	51.48		RAYODACITE light grey-greenish, fine grained massive, strongly silicified (sugary tex.), moderately micro-fractured with pyrite-kennite and cpx.	130192	122	127		.102	1.0	.04
				130193	127	132		.131	1.1	.07
				130194	132	138.7		.157	1.3	.07
				130195	138.7	144		.061	4.3	.04
				130196	144	148		.108	4.3	.05

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-28

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. _____ Sheet No. 2 of 9 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH FROM TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu	Ag g/t	Au g/t
51.48	52.15	BIOTITE-FELDSPAR-PORPHYRY light grey-greenish, coarse grained, strongly clay-sericite alt. disc. and fracture filling pyrite ~ 3%	130197	148	152.9		.038	2.1	.04
			130198	152.9	157		.355	1.6	.15
			130199	157	162		.200	1.2	.07
			130200	162	167		.133	.9	.04
52.15	69.00	RHYODACITE light to dk grey, locally greenish, fine grained, strongly silicified with narrow strongly clay-sericite-chlorite BFP dykes at 54.00-54.47, 57.66, 61.76-62.28, 66.84-67.23, tv. of cpy on fractures.	130201	167	168.7		.328	1.9	.14
			130202	168.7	171		.150	1.2	.05
			130203	171	177		.140	.6	.05
			130204	177	183		.287	1.3	.12
			130205	183	187		.176	1.0	.09
			130206	187	192		.173	.9	.09
69.00	70.76	BIOTITE-FELDSPAR-PORPHYRY light to dk. grey, upper part strongly silicified, lower clay-sericite alt., pyrite < 0.5%, tv. of cpy	130207	192	197		.075	.6	.05
			130208	197	202		.137	1.1	.05
			130209	202	207		.154	.9	.04
			130210	207	212		.094	.5	.02
			130211	212	217		.099	.2	.02
70.76	75.10	RHYODACITE light grey, strongly clay-sericite alt fine volcanic, fractured at ~ 45° TCA, some disc. cpy., BFP dyke in the lower part.	130212	217	222		.074	.2	.03
			130213	222	226.4		.092	.6	.06
			130214	226.4	232.1		.092	.2	.03
			130215	232.1	237		.082	.9	.02
			130216	237	242		.130	.7	.04
75.10	82.94	RHYODACITE dk grey blackish, fine grained	130217	242	247		.111	1.1	.03

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-28

DIP TEST		
	Angle	
Footage	Reading	Corrected

Hole No. _____ Sheet No. 3 of 9
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Lat. _____ Total Depth _____
 Dep. _____ Logged By _____
 Bearing _____ Claim _____
 Elev. Collar _____ Core Size _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu	Ag ^{gr}	Au ^{gr}
			massive, strongly silicified with sections of strong biotization, some diss. and fracture filling cpy.	130218	247	252		.062	1.4	2.01
				130219	252	257		.107	.5	.03
				130220	257	262		.206	1.1	.10
				130221	262	267		.117	1.2	.21
82.94	85.05		BIOTITE-FELDSPAR-PORPHYRY light grey, medium grained, moderately clay-sericite alt with weak pervasive silification, locally some cpy on micro-fractures, pyrite (0.5%)	130222	267	272		.210	.9	.06
				130223	272	279		.067	1.6	.03
				130224	279	287		.319	.9	.19
				130225	287	292		.126	1.0	.03
				130226	292	297		.216	.3	.06
85.05	105.05		RAYODACITE light grey with darker sections moderately to strongly clay-sericite alt., narrow sections of biotization and silification, locally good cpy on fractures.	130227	297	302		.216	1.1	.07
				130228	302	307		.225	.8	.10
				130229	307	312		.179	1.1	.06
				130230	312	317		.203	.7	.09
				130231	317	322		.203	1.1	.10
105.05	112.10		BIOTITE-FELDSPAR-PORPHYRY-FRAGMENTAL dk.-light grey-locally greenish, coarse grained strongly clay sericite alt. 106.00-106.28 fault zone, locally small rounded volcanic fragments, locally fr. of cpy.	130232	322	327		.268	2.1	.10
				130233	327	332		.253	1.5	.10
				130234	332	337		.266	.8	.13
				130235	337	342		.317	1.0	.23
				130236	342	346		1.188	2.4	.47
				130237	346	352		.094	2.1	.04
112.10	169.60		RAYODACITE light grey, fine grained,	130238	352	357		.039	2.1	.05

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDW 95-28

DIP TEST		
		Angle
Footage	Reading	Corrected

Hole No. _____ Sheet No. 4019
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Lat. _____
 Dep. _____
 Bearing _____
 Elev. Collar _____

Total Depth _____
 Logged By _____
 Claim _____
 Core Size _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu	Ag ^{g/t}	Au ^{g/t}
FROM	TO									
			strongly clay-sericite alt. (soft), 121.50-122.10	130239	357	362		.086	2.1	.03
			3mm wide cpy vein at ~90° TCA and some diss	130240	362	367.7		.043	2.1	.03
			cpy surrounding, sections of strong biotization	130241	367.7	376		.143	1.3	.08
			with good diss- cpy, 145.38-146.12 BFP dyke,	130242	376	381		.112	.9	.06
			strong silification in the lower part.	130243	381	387		.112	1.0	.07
				130244	387	392		.209	4.3	.12
169.60	185.46		BIOTITE-FELDSPAR-PORPHYRY light-dk grey	130245	392	397		.162	1.4	.07
			coarse grained, upper part moderately to strongly	130246	397	402		1.029	4.5	.42
			clay-sericite alt., middle and lower part moderately	130247	402	407		.336	2.5	.10
			to strongly silicified with moderate biotization,	130248	407	412		.283	3.7	.12
			locally good diss (fine) and fracture filling cpy.	130249	412	417		.142	1.0	.08
				130250	417	422		.111	1.0	.07
185.46	188.06		RYODACITE dk.-blackish strongly biotite	130251	422	427		.154	1.5	.08
			alt., locally small vugs, good diss. and fracture	130252	427	432		.121	1.4	.10
			filling cpy., pyrite ~1%.	130253	432	437		.134	1.0	.06
				130254	437	442		.150	1.5	.08
188.06	190.50		BIOTITE-FELDSPAR-PORPHYRY dk grey-blackish	130255	442	447		.161	3.0	.07
			massive, fine-medium grained, moderately	130256	447	452		.174	1.3	.08
			to strongly biotite alt. usually silicified,	130257	452	457		.111	2.2	.07
			tr. of cpy in the upper part, no pyrite.	130258	457	462		.072	1.0	.03
				130259	462	467		.173	1.2	.08

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-28

DIP TEST		
Angle		
Foliation	Reading	Corrected

Hole No. _____ Sheet No. Sof 9
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Lat. _____ Total Depth _____
 Dep. _____ Logged By _____
 Bearing _____ Claim _____
 Elev. Collar _____ Core Size _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu	Ag ⁸⁴	Au ⁸⁴
FROM	TO									
190.50	204.10		RYADACITE dk grey-blackish, massive, fine grained, strongly biotite alt. locally sections of good fine diss. and fracture filling cpy; pyrite $\leq 0.5\%$, lower part clay-sericite alt.	130260	467	472		.166	1.4	.07
				130261	472	477		.486	1.5	.18
				130262	477	482		.213	.4	.12
				130263	482	487		.195	1.0	.13
				130264	487	492		.173	.5	.08
				130265	492	497		.121	1.3	.05
204.10	207.85		BIOTITE-FELDSPAR-PORPHYRY light dk grey-greenish medium to coarse grained, massive, strongly clay-sericite and locally chlorite alt., no sulphides.	130266	497	502		.181	1.5	.07
				130267	502	507		.409	1.1	.21
				130268	507	512		.161	1.1	.09
				130269	512	517		.094	.9	.05
207.85	232.04		RYADACITE TUFF light grey, fine, massive, strongly clay-sericite alt, 216.85 fault zone, 225.90-227.80 section of semi-massive pyrite, 227.80-232.04 strongly brecciated and sheared zone.	130270	517	522		.114	1.1	.06
				130271	522	527		.109	1.2	.08
				130272	527	532		.183	1.1	.08
				130273	532	537		.081	.5	.05
				130274	537	542		.132	.7	.06
232.04	284.85		RYADACITE CRYSTAL TUFF dk grey-blackish, fine grained, massive, strongly silicified with sections of strong biotization, locally some fine diss. or fracture filling cpy, 267.00-270.85 black-extremely biotiziat section with good diss. and fracture filling cpy, 282.66-282.93 strongly	130275	542	547		.136	.8	.08
				130276	547	552		.165	.9	.11
				130277	522	556.4		.221	1.1	.11
				130278	556.4	562		.084	4.1	.06
				130279	562	567		.089	.5	.07
				130280	567	572		.055	4.1	.02

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH95-28

DIP TEST		
Angle		
Footage	Reading	Corrected

Hole No. _____ Sheet No. 6 of 9
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Lat. _____
 Dep. _____
 Bearing _____
 Elev. Collar _____

Total Depth _____
 Logged By _____
 Claim _____
 Core Size _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu	Ag ^{g/t}	Au ^{g/t}
			sheared pyrite rich zone - possible fault,	130281	572	577		.080	.3	.02
			increasing in micro-fracturing in the lower part.	130282	577	582		.040	2.1	2.01
				130283	582	587		.218	2.1	.10
284.85	285.59		BIOTITE-FELDSPAR-PORPHYRY light to dk grey,	130284	587	592		.119	2.1	.08
			medium-coarse grained massive, strongly	130285	592	597		.066	2.1	.03
			biotite int., strongly micro-fractured with	130286	597	602		.076	.2	.04
			pyrite ~ 5% and some ep on fractures,	130287	602	607		.066	.2	.01
			upper contact at 65° TCA.	130288	607	612		.113	1.1	.07
				130289	612	617		.184	.8	.08
			E.O.U.	130290	617	622		.046	2.1	2.01
				130291	622	625		.064	2.1	.02
				130292	625	632		.193	.8	.05
				130293	632	637		.192	1.5	.07
				130294	637	642		.175	.8	.05
				130295	642	647		.212	1.3	.16
				130296	647	652		.330	1.1	.12
				130297	652	657		.312	1.0	.10
				130298	657	662		.253	1.4	.11
				130299	662	669.6		.314	2.8	.14
				130300	669.6	677		.037	2.3	.04
				130301	677	682		.024	2.3	2.01

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DM 95-28

DIP TEST		
		Angle
Footage	Reading	Corrected

Hole No. _____ Sheet No. 7 of 9
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Lat. _____
 Dep. _____
 Bearing _____
 Elev. Collar _____

Total Depth _____
 Logged By _____
 Claim _____
 Core Size _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu	Ag ^{gr}	Au ^{gr}
FROM	TO									
				130302	682	687		.319	P.2	.12
				130303	687	692		.166	1.1	.07
				130304	692	697		.135	1.1	.06
				130305	697	702		.098	.7	.09
				130306	702	707		.207	.6	.09
				130307	707	712		.189	23.8	.09
				130308	712	717		.141	1.0	.07
				130309	717	722		.092	1.4	.05
				130310	722	727		.191	1.1	.09
				130311	727	732		.203	.7	.06
				130312	732	737		.424	1.1	.17
				130313	737	742		.276	.9	.12
				130314	742	749		.299	.9	.13
				130315	749	751		.288	1.3	.11
				130316	761	767		.080	1.0	.03
				130317	767	773		.075	.3	.03
				130318	773	777		.094	.9	.03
				130319	777	787		.076	.5	.04
				130320	787	797		.186	.7	.06
				130321	797	802		.186	.4	.06
				130322	802	807		.194	2.3	.06

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-28

DIP TEST		
	Angle	
Footage	Reading	Corrected

Hole No. _____ Sheet No. B of 9
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Lat. _____
 Dep. _____
 Bearing _____
 Elev. Collor. _____

Total Depth _____
 Logged By _____
 Claim _____
 Core Size _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu	Ag ^{gr}	Au ^{gr}
FROM	TO									
				130323	807	812		.091	.5	.04
				130324	812	817		.105	.3	.03
				130325	817	822		.116	.5	.04
				130326	822	827		.127	.3	.06
				130327	827	832		.156	.8	.05
				130328	832	837		.178	.3	.05
				130329	837	842		.109	.8	.06
				130330	842	847		.200	.4	.06
				130331	847	852		.096	4.1	.03
				130332	852	857		.112	1.0	.05
				130333	857	862		.089	.2	.04
				130334	862	867		.319	3.4	.12
				130335	867	872		.081	.2	.06
				130336	872	877		.110	.8	.05
				130337	877	882		.152	.2	.05
				130338	882	887		.324	1.0	.14
				130339	887	892		.414	4.3	.14
				130340	892	897		.254	.4	.12
				130341	897	902		.269	1.3	.09
				130342	902	907		.175	1.0	.07
				130343	907	912		.135	.3	.06



ASSAY CERTIFICATE

Booker Gold Explorations Limited File # 96-0110

10th Floor - Princess Bui, Vancouver BC V6B 4W4

RECEIVED JAN 23 1996



SAMPLE#

Cu % Ag gm/t Au** gm/t

E 130107	.009	<.3	.03
E 130108	.006	.8	.03
E 130109	.011	<.3	.05
E 130110	.017	.3	.06
E 130111	.022	.6	.04
E 130112	.013	.3	.04
E 130113	.022	.7	.06
E 130114	.006	.4	.04
E 130115	.013	.3	.02
E 130116	.008	.3	.04
RE E 130116	.008	.5	.03
RRE E 130116	.008	.9	.03
E 130117	.023	.5	.02
E 130118	.016	.4	.03
E 130119	.018	.5	.04
E 130120	.014	<.3	.13
E 130121	.011	.3	.03
E 130122	.013	.7	.03
E 130123	.030	1.0	.10
E 130124	.029	<.3	.03
E 130125	.020	.4	.02
E 130126	.020	.3	.03
RE E 130126	.020	.8	.02
RRE E 130126	.020	<.3	.04
E 130127	.018	.7	.04
E 130128	.015	.6	.03
E 130129	.023	.5	.02
E 130130	.028	.4	.04
E 130131	.039	1.0	.03
E 130132	.039	<.3	.05
E 130133	.010	.9	.02
E 130134	.021	<.3	.04
E 130135	.042	.5	.06
E 130136	.038	1.0	.03
E 130137	.066	.6	.03
E 130137 1/2	.087	.5	.06
E 130138	.087	1.1	.07
STANDARD R-1/AU-1	.846	96.7	3.39

DW# 95-27



1 GM SAMPLE LEACHED IN 50 ML AQUA - REGIA, DILUTE TO 100 ML, ANALYSIS BY ICP.

AU** BY FIRE ASSAY FROM 1 A.T. SAMPLE.

- SAMPLE TYPE: CORE

Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: JAN 10 1996

DATE REPORT MAILED: Jan 18/96

SIGNED BY: D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS



SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 130139	.085	.8	.04
E 130140	.127	2.1	.08
E 130141	.096	1.0	.05
E 130142	.200	3.4	.11
E 130143	.119	.4	.06
E 130144	.056	1.6	.03
E 130145	.060	1.0	.05
E 130146	.064	1.0	.06
E 130147	.057	1.1	.05
E 130148	.049	.6	.03
E 130149	.056	.9	.07
E 130150	.083	1.0	.05
RE E 130150	.081	1.3	.04
RRE E 130150	.086	.7	.04
E 130151	.076	1.3	.05
E 130152	.090	1.2	.08
E 130153	.157	1.8	.06
E 130154	.154	1.3	.11
E 130155	.065	.5	.04
E 130156	.107	1.2	.05
E 130157	.129	.9	.08
E 130158	.143	.8	.11
E 130159	.114	.4	.06
E 130160	.156	1.8	.09
RE E 130160	.166	1.3	.09
RRE E 130160	.165	1.2	.13
E 130161	.110	1.1	.06
E 130162	.051	.9	.02
E 130163	.065	.7	.04
E 130164	.048	1.1	.03
E 130165	.109	1.4	.05
E 130166	.058	1.7	.02
E 130167	.072	1.0	.04
E 130168	.074	.9	.04
E 130169	.076	.9	.03
E 130170	.051	1.1	<.01
E 130171	.029	1.0	.02
STANDARD R-1/AU-1	.842	98.1	3.42

DN#95-27

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



ACME ANALYTICAL



ACME ANALYTICAL

SAMPLE#	Cu %	Ag gm/t	Au** gm/t	
DH#95-37	E 130172	.052	.7	.05
	E 130173	.028	.7	.03
	E 130174	.042	.6	.06
	E 130175	.053	.6	.05
	E 130176	.132	1.0	.06
	E 130177	.185	.7	.10
	E 130178	.216	.9	.12
	E 130179	.323	1.5	.23
	E 130180	.121	<.3	.06
	E 130181	.070	.7	.07
DH#95-38	E 130182	.165	1.0	.07
	E 130183	.077	.9	.04
	E 130184	.071	1.1	.04
	E 130185	.130	.9	.06
	RE E 130185	.128	.9	.06
	RRE E 130185	.126	.8	.05
	E 130186	.121	.9	.05
	E 130187	.297	1.4	.12
	E 130188	.122	.7	.04
	E 130189	.109	.9	.05
DH#95-38	E 130190	.669	3.0	.22
	E 130191	.195	1.3	.08
	E 130192	.102	1.0	.04
	E 130193	.131	1.1	.07
	E 130194	.157	1.3	.07
	E 130195	.061	<.3	.03
	RE E 130195	.060	<.3	.04
	RRE E 130195	.061	<.3	.02
	E 130196	.108	<.3	.05
	E 130339	.414	<.3	.14
DH#95-38	E 130341	.269	1.3	.09
	E 130342	.175	1.0	.07
	E 130343	.135	.3	.06
	E 130344	.184	.9	.09
	E 130345	.156	1.1	.08
	E 130346	.288	3.6	.14
	E 130347	.137	<.3	.06
	STANDARD R-1/AU-1	.839	95.6	3.48

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



ASSAY CERTIFICATE



Booker Gold Explorations Limited File # 96-0160 Page 1

10th Floor - Princess Bui, Vancouver BC V6B 4W4

SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 130197	.038	<.1	.04
E 130198	.355	1.6	.15
E 130199	.200	1.2	.07
E 130200	.133	.9	.04
E 130201	.328	1.9	.14
E 130202	.150	1.2	.05
E 130203	.140	.6	.05
E 130204	.287	1.3	.12
E 130205	.176	1.0	.09
E 130206	.172	.9	.09
RE E 130206	.173	.7	.09
RRE E 130206	.163	.8	.08
E 130207	.075	.6	.05
E 130208	.137	1.1	.05
E 130209	.154	.9	.04
E 130210	.094	.5	.02
E 130211	.099	.2	.02
E 130212	.074	.2	.03
E 130213	.092	.6	.06
E 130214	.092	.2	.03
E 130215	.082	.9	.02
E 130216	.130	.5	.04
RE E 130216	.127	.7	.03
RRE E 130216	.128	.7	.04
E 130217	.111	1.1	.03
E 130218	.062	1.4	<.01
E 130219	.107	.5	.02
E 130220	.226	1.1	.10
E 130221	.117	1.2	.21
E 130222	.210	.9	.06
E 130223	.067	1.6	.03
E 130224	.319	.9	.19
E 130225	.126	1.0	.03
E 130226	.216	.3	.06
E 130227	.216	1.1	.07
E 130228	.225	.8	.10
E 130229	.179	1.1	.06
STANDARD R-1/AU-1	.840	97.9	3.42

D4#95-28

✓

1 GM SAMPLE LEACHED IN 50 ML AQUA - REGIA, DILUTE TO 100 ML, ANALYSIS BY ICP.

- SAMPLE TYPE: CORE

Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns

DATE RECEIVED: JAN 12 1996

DATE REPORT MAILED: Jan 23/96

SIGNED BY: D. Toy

D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS



SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 130230	.203	.7	.09
E 130231	.203	1.1	.10
E 130232	.268	2.1	.10
E 130233	.253	1.5	.10
E 130234	.266	.8	.12
E 130235	.317	1.0	.23
E 130236	1.188	2.4	.47
E 130237	.094	<.1	.04
E 130238	.039	<.1	.05
E 130239	.086	<.1	.03
E 130240	.043	<.1	.03
E 130241	.143	1.2	.06
RE E 130241	.142	1.3	.08
RRE E 130241	.141	1.1	.06
E 130242	.112	.9	.06
E 130243	.112	1.0	.07
E 130244	.209	4.3	.12
E 130245	.162	1.4	.07
E 130246	1.029	4.5	.42
E 130247	.336	2.5	.10
E 130248	.283	3.7	.12
E 130249	.142	1.0	.08
E 130250	.111	1.0	.07
E 130251	.154	1.4	.07
RE E 130251	.153	1.5	.08
RRE E 130251	.148	1.3	.08
E 130252	.121	1.4	.10
E 130253	.134	1.0	.06
E 130254	.150	1.5	.08
E 130255	.161	3.0	.07
E 130256	.174	1.3	.08
E 130257	.111	2.2	.07
E 130258	.072	1.0	.03
E 130259	.173	1.2	.08
E 130260	.166	1.4	.07
E 130261	.486	1.5	.18
E 130262	.213	.4	.12
STANDARD R-1/AU-1	.827	100.2	3.30

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 130263	.195	1.0	.13
E 130264	.173	.5	.08
E 130265	.121	1.3	.05
E 130266	.181	1.5	.07
E 130267	.402	1.1	.21
E 130268	.161	1.1	.09
E 130269	.094	.9	.05
E 130270	.114	1.1	.06
E 130271	.109	1.2	.08
E 130272	.183	1.1	.08
E 130273	.087	.5	.05
E 130274	.132	.7	.06
E 130275	.136	.8	.08
E 130276	.165	.9	.08
RE E 130276	.164	.5	.09
RRE E 130276	.165	.6	.11
E 130277	.221	1.1	.11
E 130278	.084	<.1	.06
E 130279	.089	.5	.07
E 130280	.055	<.1	.02
E 130281	.080	.3	.02
E 130282	.040	<.1	<.01
E 130283	.218	<.1	.10
E 130284	.119	<.1	.08
E 130285	.066	<.1	.03
E 130286	.072	.1	.04
RE E 130286	.073	.2	.04
RRE E 130286	.076	<.1	.02
E 130287	.066	.2	.01
E 130288	.113	1.1	.07
E 130289	.184	.8	.08
E 130290	.046	<.1	<.01
E 130291	.064	<.1	.02
E 130292	.193	.8	.05
E 130293	.192	1.5	.07
E 130294	.175	.8	.05
E 130295	.272	1.3	.16
STANDARD R-1/AU-1	.825	102.2	3.30

DH#95-58

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 130296	.320	1.1	.12
E 130297	.312	1.0	.10
E 130298	.253	1.4	.11
E 130299	.314	2.8	.14
E 130300	.037	<.3	.04
E 130301	.024	<.3	<.01
E 130302	.319	1.2	.12
E 130303	.166	1.1	.07
E 130304	.135	1.1	.06
E 130305	.098	.7	.09
E 130306	.207	.6	.09
E 130307	.189	23.8	.09
E 130308	.141	1.0	.07
E 130309	.092	1.4	.05
E 130310	.191	1.1	.09
RE E 130310	.185	1.1	.07
RRE E 130310	.188	1.1	.08
E 130311	.203	.7	.06
E 130312	.424	1.1	.17
E 130313	.276	.9	.12
E 130314	.299	.9	.13
E 130315	.288	1.3	.11
E 130316	.080	1.0	.03
E 130317	.075	.3	.03
E 130318	.094	.9	.02
E 130319	.076	.5	.04
E 130320	.185	.7	.06
RE E 130320	.185	.4	.06
RRE E 130320	.186	.3	.04
E 130321	.186	.4	.06
E 130322	.194	<.3	.06
E 130323	.091	.5	.04
E 130324	.105	.3	.03
E 130325	.116	.5	.04
E 130326	.127	.3	.06
E 130327	.156	.8	.05
E 130328	.178	.3	.05
STANDARD R-1/AU-1	.845	102.1	3.32

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



ACHE ANALYTICAL



ACHE ANALYTICAL

SAMPLE#	Cu %	Ag gm/t	Au** gm/t
<i>DA#95-28</i> E 130329	.109	.8	.06
E 130330	.200	.4	.06
E 130331	.096	<.1	.03
E 130332	.112	1.0	.05
E 130333	.089	.2	.04
E 130334	.319	3.4	.12
E 130335	.081	.2	.06
E 130336	.110	.8	.05
E 130337	.152	.2	.05
E 130338	.324	.6	.12
RE E 130338	.323	.7	.14
RRE E 130338	.319	1.0	.10
E 130340	.254	.4	.12
E 130349	.253	<.1	.11
E 130350	.229	<.1	.12
E 130352	.170	<.1	.15
E 130354	.170	.2	.09
E 130360	.301	.4	.12
E 130361	.339	.6	.21
E 130362	.424	.1	.38
E 130364	.288	.3	.18
E 130366	.211	<.1	.17
E 130367	.154	.3	.21
RE E 130367	.156	<.1	.20
RRE E 130367	.154	<.1	.11
<i>DA#95-29</i> E 130502	.283	.4	.20
E 130503	.266	.2	.19
E 130504	.195	<.1	.31
E 130505	.289	<.1	.28
E 130507	.407	1.1	.40
E 130508	.443	.9	.41
E 130509	.238	<.1	.20
STANDARD R-1/AU-1	.828	102.4	3.35

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

AL770 70-612
96-0187

DIAMOND DRILL RECORD

PROPERTY Hearne Hill

HOLE No. DDH 95-29

DIP TEST		
	Angle	
Footage	Reading	Corrected
14.538 m	64°	
2.7419 m	63°	

Hole No. DDH 95-29 Sheet No. 1 of 8
 Section _____
 Date Begun Dec. 01 1995
 Date Finished Dec 04 1995
 Date Logged _____

Lat. 26.6m at 312° from N.C.
 Dep. _____
 Bearing _____
 Elev. Collar _____

Total Depth 297.70
 Logged By Les Demerle
 Elevation -60°
 Core Size NR

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu	Ag ⁸⁴	Au ⁸⁴
0.00	3.65		CASING	130348	12	17		.144	9.4	.12
				130349	17	22		.253	2.1	.11
3.65	42.70		BIOTITE-FELDSPAR-PORPHYRY dark-blackish, medium to coarse grained, massive, strongly biotite alt., locally moderately silicified, sections of good fine diss and fracture filling cpy., 38.60-40.60 strongly clay-sericite alt zone.	130350	22	27		.229	4.1	.12
				130351	27	32		.200	2.0	.23
				130352	32	37		.170	4.1	.15
				130353	37	42		.122	1.0	.06
				130354	42	47		.170	.2	.09
				130355	47	52		.093	1.0	.06
				130356	52	57		.269	1.1	.16
42.70	44.36		RYODACITE dk. grey-blackish, fine, extremely silicified (sugary tex), good fine diss cpy.,	130357	57	62		.354	1.5	.20
				130358	62	67		.294	1.0	.18
				130359	67	72		.257	1.2	.14
				130360	72	77		.301	1.4	.12
44.36	61.00		BIOTITE-FELDSPAR-PORPHYRY light to medium grey, medium to coarse grained, massive, upper part moderately to strongly silicified, lower heavily clay-sericite alt., good diss. and fracture filling fine cpy. throughout.	130361	77	82		.339	.6	.21
				130362	82	87		.454	.1	.38
				130363	87	92		.067	.3	.05
				130364	92	97		.288	.3	.18
				130365	97	102		.249	.9	.12
				130366	102	107		.211	4.1	.17
61.00	70.96		RYODACITE TUFF dk. grey-blackish, fine grained, massive, moderately to strongly	130367	107	112		.156	.3	.21
				130368	112	117		.163	.7	.12

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-29

DIP TEST		
	Angle	
Footage	Reading	Corrected

Hole No. _____ Sheet No. 2 of 8
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Lat. _____
 Dep. _____
 Bearing _____
 Elev. Collar _____

Total Depth _____
 Logged By _____
 Claim _____
 Core Size _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu	Ag ^{g/t}	Au ^{g/t}
			silicified with biotite alt. sections, locally fine diss. cpy in the matrix, ppvite < 0.5%	130369	117	122		.301	.6	.19
				130370	122	127		.519	.7	.24
				130371	127	132		.115	.5	.10
70.96	89.60		BIOTITE-FELDSPAR-PORPHYRY light-ole grey medium grained, massive, moderately to strongly silicified with sections of weak to moderate biotization, locally chloritic on fractures, sections of fine diss.-and fracture filling cpy., ppvite 1-3%	130372	132	137		.066	2.3	.06
				130373	137	142		.131	.4	.10
				130374	142	147		.251	2.3	.18
				130375	147	152		.118	.5	.01
				130376	152	157		.162	2.3	.10
				130377	157	162		.068	.5	.08
				130378	162	167		.066	.3	.05
89.60	95.50		BIOTITE-FELDSPAR-PORPHYRY light grey, medium grained, strongly clay-sericite det., lower part silicified, locally good fine diss. and some fracture filling cpy.	130379	167	172		.120	2.3	.13
				130380	172	177		.181	.5	.11
				130381	177	182		.113	.4	.12
				130382	182	187		.140	.4	.07
				130383	187	192		.127	.9	.06
95.50	111.00		RYODACITE TUFF light-ole grey, very fine grained, extremely silicified, lower part strongly biotized, moderately to strongly clay-act in the middle part, locally fine diss cpy	130384	192	200.1		.168	.5	.10
				130385	200.1	207		.309	.5	.14
				130386	207	212		.178	1.1	.07
				130387	212	217		.285	.3	.14
				130388	217	222		.215	.7	.14
				130389	222	227		.149	.6	.09

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-29

DIP TEST		
		Angle
Footage	Reading	Corrected

Hole No. _____ Sheet No. 3 of 8
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Lat. _____ Total Depth _____
 Dip. _____ Logged By _____
 Bearing _____ Clam _____
 Elev. Collar _____ Core Size _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	ANALYSIS		
								Cu	Ag ^{gH}	Au ^{gH}
111.00	154.94		BIOTITE-FELDSPAR-PORPHYRY light-dk. grey blackish, coarse grained, moderately light alt, 113.64-114.50 strongly clay sericite alt zone, at 114.50 possible fault ² , 146.55-154.94 strongly clay sericite alt section, strongly sheared bottom part at 154.22 possible fault locally some diss. and fracture filling cpy. pyrite 1-3%.	130390	227	232.8	.231	.6	.13	
				130391	232.8	237	.070	4.3	.04	
				130392	237	242	.035	4.3	4.01	
				130393	242	247	.123	.4	.08	
				130394	247	252	.101	.3	.07	
				130395	252	257	.099	.8	.05	
				130396	257	262	.050	.5	.02	
				130397	262	267	.078	4.3	.04	
				130398	267	272	.061	.7	.03	
154.94	166.05		RYODACITE light grey, fine grained, upper part strongly clay-sericite alt. (soft), lower strongly silicified, 156.10-156.25 zone of massive pyrite, locally good fine fracture filling cpy in the lower part.	130399	272	277	.065	.4	.03	
				130400	277	282	.070	.3	.02	
				130401	282	287	.256	4.3	.11	
				130402	287	292	.326	5.5	.11	
				130403	292	297	.433	.9	.14	
				130404	297	305	.266	4.4	.11	
166.05	172.25		BIOTITE-FELDSPAR-PORPHYRY light grey, coarse grained, strongly clay-sericite alt., 170.00-170.10 and 170.66-170.77 fault zones, chloritic in the lower part, only tr. of cpy. pyrite 1-3%.	130405	305	313.3	.380	1.1	.16	
				130406	313.3	318	.189	.8	.08	
				130407	318	327	.201	.7	.11	
				130408	327	332	.243	1.1	.11	
				130409	332	337	.131	1.0	.06	
				130410	337	342	.301	.4	.13	

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 25-29

DIP TEST		
	Angle	
Footage	Reading	Corrected

Hole No. _____ Sheet No. 4 of 8 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	ANALYSIS		
								Cu	Ag g/t	Au g/t
77.25	191.80		RYODACITE light-dk. grey fine grained upper and lower part strongly silicified medium strongly clay-sericite alt., middle part moderately fractured, locally good cpy or fractured. some larger blebs of cpy in the upper part.	130411	342	353	.264	0.3	.13	
				130412	353	357	.143	.7	.08	
				130413	357	362	.200	4.3	.09	
				130414	362	367	.138	4.3	.06	
				130415	367	372	.107	.5	.07	
				130416	372	377	.088	.8	.07	
				130417	377	382	.063	4.3	.04	
191.80	204.50		BIOTITE-FELDSPAR-PORPHYRY light to dk. grey medium-coarse grained massive, plagioclase weathly to moderately sericite alt. strongly pervasive silicified, locally fine diss. or fracture filling cpy. pyrite 0.5-1%.	130418	382	387	.099	4.3	.05	
				130419	387	392	.142	4.3	.06	
				130420	392	397	.166	4.3	.07	
				130421	397	402	.084	4.3	.03	
				130422	402	407	.121	.5	.04	
				130423	407	412	.206	4.3	.07	
204.50	206.65		RYODACITE FRAGMENTAL light grey, fine grained, weathly clastic with strong overprinting silification, locally carbonate on fractures, small BFP fragments, tr. of cpy.	130424	412	417	.077	4.3	.05	
				130425	417	422	.080	4.3	.05	
				130426	422	427	.058	4.3	.04	
				130427	427	432	.187	4.3	.16	
				130428	432	437	.174	4.3	.21	
206.65	246.57		BIOTITE-FELDSPAR-PORPHYRY light-dk grey blackish, massive coarse grained, strongly silicified with sections of strong clay-	130429	437	442	.124	.3	.08	
				130430	442	447	.313	4.3	.08	
				130431	447	452	.089	.4	.08	

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-29

DIP TEST		
		Angle
Footage	Reading	Corrected

 Hole No. _____ Sheet No. 5 of 8
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

 Lat. _____ Total Depth _____
 Dep. _____ Logged By _____
 Bearing _____ Claim _____
 Elev. Collar _____ Core Size _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu	Ag ^{gr}	Au ^{gr}
			seriate alt. locally strong biotization, locally	130432	452	457		.092	2.3	.08
			fine diss. cpy., strongly broken core in the lower	130433	457	462		.062	2.3	.05
			portion.	130434	462	467		.096	2.3	.06
				130435	467	472		.133	2.3	.07
246.47	256.03		RYODACITE dark-blackish, fine grained	130436	472	477		.067	.4	.06
			extremely biotite alt., strongly broken core	130437	477	482		.111	.7	.12
			good very fine diss. and fracture filling cpy	130438	482	487		.105	2.3	.09
			throughout, locally small BFP fragments.	130439	487	492		.141	.7	.13
				130440	492	497		.162	2.3	.10
256.03	277.70		BIOTITE-FELDSPAR-PORPHYRY dk-blackish	130441	497	508.3		.104	1.5	.06
			medium-coarse grained massive, moderately	130442	508.3	517		.226	.5	.13
			to strongly silicified with strong biotization,	130443	517	522		.402	3.1	.20
			core strongly broken with good cpy on fractures	130444	522	527		.233	2.3	.14
				130445	527	532		.390	1.6	.35
277.70	280.54		RYODACITE dk. grey blackish, fine	130446	532	537		.296	1.5	.18
			grained, massive, strongly silicified,	130447	537	546.2		.354	.8	.27
			moderate biotite alt., strongly micro-fractured	130448	546.2	551		.431	1.7	.29
			hair-like fractured filled with cpy, locally	130449	551	557		.322	.6	.27
			good fine diss cpy., core strongly broken,	130450	557	562		.079	2.3	.03
			locally small BFP fragments, pyrite < 0.5%	130451	562	567		.120	.4	.07
			tr. of molybdenite on fractures.	130452	567	577		.084	.5	.03

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDM 95-29

DIP TEST		
Footage	Reading	Angle Corrected

Hole No. 6 of 8 Sheet No. _____ Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu	Ag ^{g/4}	Au ^{g/4}
FROM	TO									
280.54	283.50		BIOTITE-FELDSPAR-PORPHYRY light grey to blackish, weakly to moderately clay-seriate alt with moderate overprinting silification, some cpy on fractures.	130453	577	581.5		.245	.9	.13
				130454	581.5	587		.304	4.3	.20
				130455	587	592		.540	.4	.23
				130456	592	597		.384	.3	.23
				130457	597	602		.556	1.0	.40
283.50	291.69		BIOTITE-FELDSPAR-PORPHYRY light grey-greenish extremely clay seriate alt (soft) with some chloritization in the middle, locally patches of cpy in the upper part.	130458	602	607		.334	.6	.17
				130459	607	612		.313	.6	.11
				130460	612	617		.434	.3	.31
				130461	617	622		.581	1.5	.26
				130462	622	629.2		.260	.4	.16
291.69	297.78		BIOTITE-FELDSPAR-PORPHYRY dk. grey-blackish medium grained, weakly silified, strongly biotite alt., good fine diss and fracture filling cpy throughout.	130463	629.2	637		.065	4.3	.03
				130464	637	642		.069	4.3	.05
				130465	642	647		.073	4.3	.06
				130466	647	652		.120	4.3	.09
				130467	652	657		.161	4.3	.12
			E.O.H.	130468	657	662		.148	4.3	.09
				130469	662	667		.219	4.3	.18
				130470	667	672		.177	4.3	.12
				130471	672	677		.295	.4	.16
				130472	677	682		.204	.3	.11
				130473	682	687		.117	4.3	.06

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DD4 95-29

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. _____ Sheet No. 701 B Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Callor _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu	Ag ^{g/4}	Au ^{g/4}
FROM	TO									
				130474	687	692		.059	2.3	.03
				130475	692	697		.030	2.3	.01
				130476	697	707		.064	2.3	.02
				130477	707	717		.145	2.3	.11
				130478	717	727		.080	2.3	.08
				130479	727	737		.080	2.3	.10
				130480	737	747		.153	.5	.10
				130481	747	757		.257	.3	.11
				130482	757	767		.081	2.3	.03
				130483	767	777		.076	.3	.02
				130484	777	787		.013	.6	.01
				130485	787	797		.023	2.3	.04
				130486	797	808.6		.031	2.3	.01
				130487	808.6	812		.199	2.3	.14
				130488	812	817		.313	2.3	.19
				130489	817	822		.470	2.3	.33
				130490	822	827		.260	.8	.26
				130491	827	832		.299	.3	.27
				130492	832	840		.396	.7	.41
				130493	840	847		.208	.6	.18
				130494	847	852		.249	.4	.24

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDM 95-29

DIP TEST		
		Angle
Footage	Reading	Corrected

Hole No. _____ Sheet No. 8 of 8
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Lat. _____ Total Depth _____
 Dep. _____ Logged By _____
 Bearing _____ Claim _____
 Elev. Collar _____ Core Size _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	CU	Ag ^{g/t}	Au ^{g/t}
				130495	852	857		.241	.5	.25
				130496	857	862		.181	4.3	.19
				130497	862	867		.216	.8	.18
				130498	867	872		.275	.8	.18
				130499	872	877		.245	4.3	.35
				130500	877	882		.209	.7	.19
				130501	882	887		.246	.7	.19
				130502	887	892		.283	.4	.20
				130503	892	897		.266	.2	.19
				130504	897	902		.195	2.1	.31
				130505	902	907		.289	2.1	.28
				130506	907	911		.246	.4	.30
				130507	911	916		.407	1.1	.40
				130508	916	920.4		.443	.9	.41
				130509	920.4	930.1		.238	2.1	.20
				130510	930.1	937		.121	2.3	.06
				130511	937	942		.263	2.3	.26
				130512	942	947		.059	2.3	.03
				130513	947	957		.257	.8	.19
				130514	957	962		.219	.9	.18
				130515	962	967		.355	1.3	.22
				130516	967	972		.385	1.8	.35
				130517	972	977		.513	2.4	.67

NEVILLE CROSBY INC.
 TELEPHONE USE-4343

E.O.H.



ASSAY CERTIFICATE



Booker Gold Explorations Limited File # 96-0160 Page 1

10th Floor - Princess Bui, Vancouver BC V6B 4W4

SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 130197	.038	<.1	.04
E 130198	.355	1.6	.15
E 130199	.200	1.2	.07
E 130200	.133	.9	.04
E 130201	.328	1.9	.14
E 130202	.150	1.2	.05
E 130203	.140	.6	.05
E 130204	.287	1.3	.12
E 130205	.176	1.0	.09
E 130206	.172	.9	.09
RE E 130206	.173	.7	.09
RRE E 130206	.163	.8	.08
E 130207	.075	.6	.05
E 130208	.137	1.1	.05
E 130209	.154	.9	.04
E 130210	.094	.5	.02
E 130211	.099	.2	.02
E 130212	.074	.2	.03
E 130213	.092	.6	.06
E 130214	.092	.2	.03
E 130215	.082	.9	.02
E 130216	.130	.5	.04
RE E 130216	.127	.7	.03
RRE E 130216	.128	.7	.04
E 130217	.111	1.1	.03
E 130218	.062	1.4	<.01
E 130219	.107	.5	.02
E 130220	.226	1.1	.10
E 130221	.117	1.2	.21
E 130222	.210	.9	.06
E 130223	.067	1.6	.03
E 130224	.319	.9	.19
E 130225	.126	1.0	.03
E 130226	.216	.3	.06
E 130227	.216	1.1	.07
E 130228	.225	.8	.10
E 130229	.179	1.1	.06
STANDARD R-1/AU-1	.840	97.9	3.42

D4495-28

✓

1 GM SAMPLE LEACHED IN 50 ML AQUA - REGIA, DILUTE TO 100 ML, ANALYSIS BY ICP.

- SAMPLE TYPE: CORE

Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: JAN 12 1996

DATE REPORT MAILED: Jan 23/96

SIGNED BY: D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS



ACME ANALYTICAL



ACME ANALYTICAL

SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 130230	.203	.7	.09
E 130231	.203	1.1	.10
E 130232	.268	2.1	.10
E 130233	.253	1.5	.10
E 130234	.266	.8	.12
E 130235	.317	1.0	.23
E 130236	1.188	2.4	.47
E 130237	.094	<.1	.04
E 130238	.039	<.1	.05
E 130239	.086	<.1	.03
E 130240	.043	<.1	.03
E 130241	.143	1.2	.06
RE E 130241	.142	1.3	.08
RRE E 130241	.141	1.1	.06
E 130242	.112	.9	.06
E 130243	.112	1.0	.07
E 130244	.209	4.3	.12
E 130245	.162	1.4	.07
E 130246	1.029	4.5	.42
E 130247	.336	2.5	.10
E 130248	.283	3.7	.12
E 130249	.142	1.0	.08
E 130250	.111	1.0	.07
E 130251	.154	1.4	.07
RE E 130251	.153	1.5	.08
RRE E 130251	.148	1.3	.08
E 130252	.121	1.4	.10
E 130253	.134	1.0	.06
E 130254	.150	1.5	.08
E 130255	.161	3.0	.07
E 130256	.174	1.3	.08
E 130257	.111	2.2	.07
E 130258	.072	1.0	.03
E 130259	.173	1.2	.08
E 130260	.166	1.4	.07
E 130261	.486	1.5	.18
E 130262	.213	.4	.12
STANDARD R-1/AU-1	.827	100.2	3.30

DH#95-28

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 130263	.195	1.0	.13
E 130264	.173	.5	.08
E 130265	.121	1.3	.05
E 130266	.181	1.5	.07
E 130267	.402	1.1	.21
E 130268	.161	1.1	.09
E 130269	.094	.9	.05
E 130270	.114	1.1	.06
E 130271	.109	1.2	.08
E 130272	.183	1.1	.08
E 130273	.087	.5	.05
E 130274	.132	.7	.06
E 130275	.136	.8	.08
E 130276	.165	.9	.08
RE E 130276	.164	.5	.09
RRE E 130276	.165	.6	.11
E 130277	.221	1.1	.11
E 130278	.084	<.1	.06
E 130279	.089	.5	.07
E 130280	.055	<.1	.02
E 130281	.080	.3	.02
E 130282	.040	<.1	<.01
E 130283	.218	<.1	.10
E 130284	.119	<.1	.08
E 130285	.066	<.1	.03
E 130286	.072	.1	.04
RE E 130286	.073	.2	.04
RRE E 130286	.076	<.1	.02
E 130287	.066	.2	.01
E 130288	.113	1.1	.07
E 130289	.184	.8	.08
E 130290	.046	<.1	<.01
E 130291	.064	<.1	.02
E 130292	.193	.8	.05
E 130293	.192	1.5	.07
E 130294	.175	.8	.05
E 130295	.272	1.3	.16
STANDARD R-1/AU-1	.825	102.2	3.30

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



ACRE ANALYTICAL



ACRE ANALYTICAL

SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 130296	.320	1.1	.12
E 130297	.312	1.0	.10
E 130298	.253	1.4	.11
E 130299	.314	2.8	.14
E 130300	.037	<.3	.04
E 130301	.024	<.3	<.01
E 130302	.319	1.2	.12
E 130303	.166	1.1	.07
E 130304	.135	1.1	.06
E 130305	.098	.7	.09
E 130306	.207	.6	.09
E 130307	.189	23.8	.09
E 130308	.141	1.0	.07
E 130309	.092	1.4	.05
E 130310	.191	1.1	.09
RE E 130310	.185	1.1	.07
RRE E 130310	.188	1.1	.08
E 130311	.203	.7	.06
E 130312	.424	1.1	.17
E 130313	.276	.9	.12
E 130314	.299	.9	.13
E 130315	.288	1.3	.11
E 130316	.080	1.0	.03
E 130317	.075	.3	.03
E 130318	.094	.9	.02
E 130319	.076	.5	.04
E 130320	.185	.7	.06
RE E 130320	.185	.4	.06
RRE E 130320	.186	.3	.04
E 130321	.186	.4	.06
E 130322	.194	<.3	.06
E 130323	.091	.5	.04
E 130324	.105	.3	.03
E 130325	.116	.5	.04
E 130326	.127	.3	.06
E 130327	.156	.8	.05
E 130328	.178	.3	.05
STANDARD R-1/AU-1	.845	102.1	3.32

24#95-58

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



SAMPLE#	Cu %	Ag gm/t	Au** gm/t
<i>DA#95-28</i> E 130329	.109	.8	.06
E 130330	.200	.4	.06
E 130331	.096	<.1	.03
E 130332	.112	1.0	.05
E 130333	.089	.2	.04
E 130334	.319	3.4	.12
E 130335	.081	.2	.06
E 130336	.110	.8	.05
E 130337	.152	.2	.05
E 130338	.324	.6	.12
RE E 130338	.323	.7	.14
RRE E 130338	.319	1.0	.10
E 130340	.254	.4	.12
E 130349	.253	<.1	.11
E 130350	.229	<.1	.12
E 130352	.170	<.1	.15
E 130354	.170	.2	.09
E 130360	.301	.4	.12
E 130361	.339	.6	.21
E 130362	.424	.1	.38
E 130364	.288	.3	.18
E 130366	.211	<.1	.17
E 130367	.154	.3	.21
RE E 130367	.156	<.1	.20
RRE E 130367	.154	<.1	.11
E 130502	.283	.4	.20
E 130503	.266	.2	.19
E 130504	.195	<.1	.31
E 130505	.289	<.1	.28
E 130507	.407	1.1	.40
E 130508	.443	.9	.41
E 130509	.238	<.1	.20
STANDARD R-1/AU-1	.828	102.4	3.35

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



ASSAY CERTIFICATE

Booker Gold Explorations Limited File # 96-0187

Page 1

10th Floor - Princess Bldg, Vancouver BC V6B 4W4



SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 130348	.144	2.4	.12
E 130351	.202	2.0	.23
E 130353	.122	1.0	.06
E 130355	.093	1.0	.06
E 130356	.269	1.1	.16
E 130357	.354	1.5	.20
E 130358	.294	1.0	.18
E 130359	.257	1.2	.14
E 130363	.067	.3	.05
E 130365	.249	.9	.12
RE E 130365	.247	.4	.12
RRE E 130365	.249	.7	.10
E 130368	.163	.7	.12
E 130369	.307	.6	.19
E 130370	.279	.7	.24
E 130371	.115	.5	.10
E 130372	.066	<.3	.06
E 130373	.131	.4	.10
E 130374	.251	<.3	.18
E 130375	.118	.5	.07
E 130376	.162	<.3	.10
E 130377	.066	.5	.08
RE E 130377	.065	<.3	.06
RRE E 130377	.068	<.3	.05
E 130378	.066	.3	.05
E 130379	.120	<.3	.13
E 130380	.181	.5	.11
E 130381	.113	.4	.12
E 130382	.140	.4	.07
E 130383	.127	.9	.06
E 130384	.168	.5	.10
E 130385	.309	.5	.14
E 130386	.178	1.1	.07
E 130387	.285	.3	.14
E 130388	.215	.7	.14
E 130389	.149	.6	.09
E 130390	.231	.6	.13
STANDARD R-1/AU-1	.836	99.4	3.21

DN# 95-29



1 GM SAMPLE LEACHED IN 50 ML AQUA - REGIA, DILUTE TO 100 ML, ANALYSIS BY ICP.

- SAMPLE TYPE: CORE

Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: JAN 16 1996

DATE REPORT MAILED: Jan 23/96

SIGNED BY: D. Joyce

D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS



SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 130391	.070	<.3	.04
E 130392	.035	<.3	<.01
E 130393	.123	.4	.08
E 130394	.101	.3	.07
E 130395	.099	.8	.05
E 130396	.052	.5	.02
E 130397	.078	<.3	.04
E 130398	.061	.7	.03
E 130399	.065	.4	.03
E 130400	.072	.3	.02
E 130401	.256	<.3	.11
E 130402	.326	5.3	.10
RE E 130402	.326	5.5	.11
RRE E 130402	.320	5.5	.11
E 130403	.433	.9	.14
E 130404	.266	4.4	.11
E 130405	.382	1.1	.16
E 130406	.189	.8	.08
E 130407	.201	.7	.11
E 130408	.243	1.1	.11
E 130409	.131	1.0	.06
E 130410	.301	.4	.13
E 130411	.264	.3	.13
E 130412	.139	.7	.08
RE E 130412	.139	<.3	.07
RRE E 130412	.143	.4	.07
E 130413	.220	<.3	.09
E 130414	.138	<.3	.06
E 130415	.107	.5	.07
E 130416	.088	.8	.07
E 130417	.063	<.3	.04
E 130418	.099	<.3	.05
E 130419	.142	<.3	.06
E 130420	.166	<.3	.07
E 130421	.084	<.3	.03
E 130422	.121	.5	.04
E 130423	.206	<.3	.07
STANDARD R-1/AU-1	.836	99.2	3.42

DH# 95-29

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



ACME ANALYTICAL



ACME ANALYTICAL

SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 130424	.077	<.3	.05
E 130425	.080	<.3	.05
E 130426	.058	<.3	.04
E 130427	.187	<.3	.16
E 130428	.174	<.3	.21
E 130429	.124	.3	.08
E 130430	.213	<.3	.08
E 130431	.089	.4	.08
E 130432	.092	<.3	.08
E 130433	.062	<.3	.05
E 130434	.096	<.3	.06
E 130435	.133	<.3	.07
E 130436	.067	.4	.06
E 130437	.104	<.3	.10
RE E 130437	.104	<.3	.12
RRE E 130437	.111	.7	.10
E 130438	.105	<.3	.09
E 130439	.141	.7	.13
E 130440	.162	<.3	.10
E 130441	.104	1.5	.06
E 130442	.226	.5	.13
E 130443	.402	3.1	.20
E 130444	.232	<.3	.14
E 130445	.390	1.6	.35
E 130446	.296	1.5	.18
E 130447	.336	.7	.27
RE E 130447	.340	.8	.25
RRE E 130447	.354	.8	.24
E 130448	.431	1.7	.29
E 130449	.322	.6	.27
E 130450	.079	<.3	.03
E 130451	.120	.4	.07
E 130452	.084	.5	.03
E 130453	.245	.9	.13
E 130454	.304	<.3	.20
E 130455	.540	.4	.23
E 130456	.384	.3	.23
STANDARD R-1/AU-1	.840	99.1	3.19

DH#95-29

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 130457	.556	1.0	.40
E 130458	.334	.6	.17
E 130459	.313	.6	.11
E 130460	.434	.3	.31
E 130461	.587	1.5	.26
E 130462	.260	.4	.16
E 130463	.065	<.3	.03
E 130464	.069	<.3	.05
E 130465	.073	<.3	.06
E 130466	.122	<.3	.09
E 130467	.161	<.3	.12
E 130468	.148	<.3	.09
E 130469	.219	<.3	.18
E 130470	.177	<.3	.12
E 130471	.295	.4	.16
RE E 130471	.291	.3	.15
RRE E 130471	.285	<.3	.12
E 130472	.204	.3	.11
E 130473	.117	<.3	.06
E 130474	.059	<.3	.03
E 130475	.030	<.3	.01
E 130476	.064	<.3	.02
E 130477	.145	<.3	.11
E 130478	.082	<.3	.08
E 130479	.082	<.3	.12
E 130480	.153	.5	.10
E 130481	.257	<.3	.08
RE E 130481	.254	<.3	.11
RRE E 130481	.248	<.3	.10
E 130482	.081	<.3	.03
E 130483	.076	.3	.02
E 130484	.013	.6	.01
E 130485	.023	<.3	.04
E 130486	.031	<.3	.01
E 130487	.199	<.3	.14
E 130488	.313	<.3	.19
E 130489	.470	<.3	.33
STANDARD R-1/AU-1	.832	98.5	3.43

Dit # 95-29

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



ACME ANALYTICAL



ACME ANALYTICAL

SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 130490	.262	.8	.26
E 130491	.299	.3	.27
E 130492	.396	.7	.41
E 130493	.208	.6	.18
E 130494	.249	.4	.24
E 130495	.241	.5	.25
E 130496	.181	<.3	.19
E 130497	.215	.5	.17
RE E 130497	.216	.8	.18
RRE E 130497	.209	<.3	.14
E 130498	.275	.8	.18
E 130499	.245	<.3	.35
E 130500	.209	.7	.19
E 130501	.246	.7	.19
E 130506	.246	.4	.30
E 130510	.121	<.3	.06
E 130511	.263	<.3	.26
E 130512	.059	<.3	.03
E 130513	.257	.8	.17
RE E 130513	.252	<.3	.17
RRE E 130513	.251	<.3	.19
E 130514	.219	.9	.18
E 130515	.355	1.3	.52
E 130516	.385	1.8	.35
E 130517	.513	2.4	.67
STANDARD R-1/AU-1	.843	99.3	3.66

DW#95-29

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DIAMOND DRILL RECORD

PROPERTY Hearne Mill

HOLE No. DD495-30

DIP TEST		
Angle		
Footage	Reading	Corrected
122.02	73°	
230.73	69°	

Hole No. DD495-30 Sheet No. 1 of 6
 Section _____
 Date Begun Dec. 04. 1995
 Date Finished Dec. 05. 1995
 Date Logged _____

Loc. bx Lower Camp
 Dep. _____
 Bearing 340°
 Elev. Collar _____

Total Depth 303.80
 Logged By LES DEMCZUK
 Claim -700
 Core Size NQ

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu	Ag ^{g/t}	Au ^{g/t}
FROM	TO									
0.00	3.65		CASING	130518	12	22	.098	.5	.04	
				130519	22	27	.088	.7	.05	
3.65	38.39		BIOTITE-FELDSPAR-PORPHYRY light-dk grey coarse grained, massive, strongly clay-sericite alt. with narrow sections of biotization and weak silification, core strongly broken with hematite stain on fractured, only trace of cpy. pyrite <1%	130520	27	37	.056	.7	.03	
				130521	37	47	.114	.6	.05	
				130522	47	57	.130	.6	.05	
				130523	57	67	.084	.4	.05	
				130524	67	77	.037	.6	.03	
				130525	77	87	.068	.5	.05	
				130526	87	97	.057	.6	.03	
38.39	46.90		BIOTITE-FELDSPAR-PORPHYRY medium to dk. grey, coarse grained, moderately biotite alt. moderately to strongly silicified locally fine diss. or fracture filling cpy.	130527	97	107	.045	.9	.04	
				130528	107	117	.080	.8	.04	
				130529	117	127	.058	.5	.03	
				130530	127	137	.055	<.3	.01	
				130531	137	147	.140	.4	.05	
46.90	54.20		BIOTITE-FELDSPAR-PORPHYRY light grey-greenish coarse grained, strongly clay-sericite alt with some chloritization, pyrite on fractures ~2% with some cpy.	130532	147	157	.128	.8	.05	
				130533	157	167	.065	.6	.02	
				130534	167	177	.123	1.7	.05	
				130535	177	187	.069	.4	.05	
				130536	187	197	.162	.7	.10	
54.20	65.60		BIOTITE-FELDSPAR-PORPHYRY dk. blackish strongly biotite alt. and silicified, pyrite	130537	197	207	.207	.5	.10	
				130538	207	215.2	.109	.3	.04	

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDM95-30

DIP TEST		
		Angle
Footage	Reading	Corrected

Hole No. _____ Sheet No. 2 of 6 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu	Ag ^{g/t}	Au ^{g/t}
			on fractures ~ 1-2% , locally tr. of cpy.	130539	215.2	225		.058	4.3	.02
				130540	225	231.4		.064	.4	.05
65.60	70.54		AUGITE DACITE light grey, strongly sericite	130541	231.4	237		.120	.5	.07
			augite crystal in clayitic matrix, porphyritic	130542	237	247		.120	.8	.06
			tex., pyrite on fractures, only tr. of cpy.	130543	247	257		.144	.6	.06
				130544	257	267		.136	.9	.08
70.54	112.48		RYODACITE medium grey, mostly fine grained	130545	267	277		.163	4.3	.07
			with locally sections of medium grained, upper part	130546	277	287		.134	.6	.08
			strongly silicified, some clay-sericite alt. down	130547	287	297		.193	.4	.09
			the hole, locally sections with some cpy.,	130548	297	307		.314	.5	.18
			occasionally tr. of chlorite on fractures,	130549	307	317		.138	4.3	.05
			94.74-95.00 RFP dyke at 62-TCA, from ~92 strongly	130550	317	327		.312	.9	.11
			silicified, increase in cpy with pyrite in the lower	130551	327	337		.180	.5	.08
			part	130552	337	347		.196	.3	.08
				130553	347	357		.226	.6	.10
112.48	113.12		BIOTITE-FELDSPAR-PORPHYRY DYKE	130554	357	369		.142	.6	.06
			light grey-blackish, medium to coarse grained,	130555	369	371.1		.116	4.3	.04
			strongly sericite alt plagioclase in fine biotite	130556	371.1	377		.141	.6	.06
			matrix, pyrite < 0.5%	130557	377	387		.320	.4	.14
				130558	387	397		.098	.4	.03
113.12	124.72		RYODACITE light grey fine grained	130559	397	407		.224	.3	.11

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DD495-30

DIP TEST		
	Angle	
Footage	Reading	Corrected

Hole No. _____

Sheet No. 3 of 6

Lat. _____

Total Depth _____

Section _____

Dep. _____

Logged By _____

Date Begun _____

Bearing _____

Clam _____

Date Finished _____

Elev. Collar _____

Core Size _____

Date Logged _____

DEPTH	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu	Ag ^{g/t}	Au ^{g/t}
FROM	TO								
		weakly clay alt with some carbonates on fractures, lower part moderately silicified with sections of strong biotization, tr. of Cpy, pyrite ~ 1-2 %	130560	407	417		.139	.3	.07
			130561	417	427		.207	.3	.07
			130562	427	437		.201	.9	.08
			130563	437	447		.135	1.0	.05
			130564	447	457		.215	1.0	.09
124.72	147.95	RHYODACITE light grey-greenish, fine grained, strongly clay-sericite alt. with sections of chloritization, lower part moderately silicified, some cpy on micro-fractures.	130565	457	467		.263	1.5	.13
			130566	467	477		.124	.3	.03
			130567	477	487		.113	.3	.04
			130568	487	496.5		.185	.5	.08
			130569	496.5	498.8		.177	.3	.09
147.95	149.20	BIOTITE-FELDSPAR-PORPHYRY DYKE light grey, coarse grained, extremely clay-sericite alt with some chloritization, fr. of diss pyrite.	130570	498.8	507		.196	.6	.06
			130571	507	517		.173	.4	.04
			130572	517	527		.300	.7	.12
			130573	527	537		.453	.6	.31
			130574	537	543.5		.457	1.3	.16
149.20	151.33	RHYODACITE light grey, fine, moderately clay-sericite alt., some cpy with pyrite on fractures.	130575	543.5	549		.254	.5	.10
			130576	549	554		.353	.4	.09
			130577	554	564		.190	.5	.07
			130578	564	574		.162	4.3	.07
151.33	152.09	BIOTITE-FELDSPAR-PORPHYRY DYKE dk. grey blackish, medium grained, moderately-strongly	130579	574	587		.150	.5	.05
			130580	587	599.9		.254	4.3	.12

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DD4 95-30

DIP TEST		
	Angle	
Footage	Reading	Corrected

Hole No. _____ Sheet No. 4 of 6 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu	Ag ^{g/t}	Au ^{g/t}
			biotite alt. matrix supported, good diss. and fracture filling cpy throughout.	130581	599.9	607		.339	.9	.12
				130582	607	617		.257	.4	.12
				130583	617	627		.360	.7	.14
152.04	161.20		RYODACITE light grey locally blackish or greenish, fine grained, massive, moderately clay set. with sections of strong biotization or chloritization, good fine diss. cpy. associated with biotization.	130584	627	637		.354	1.2	.16
				130585	637	647		.562	1.3	.31
				130586	647	657		.151	4.3	.06
				130587	657	665.8		.201	4.3	.10
				130588	665.8	677		.339	.5	.21
				130589	677	687		.202	.6	.08
161.20	161.67		BIOTITE-FELDSPAR-PORPHYRY DYKE, light grey-green, strongly seriate alt with fine biotite matrix and some chloritization on fractures, good cpy on upper and lower contact.	130590	687	697		.208	1.1	.07
				130591	697	707		.493	1.3	.22
				130592	707	717		.234	1.0	.08
				130593	717	727		.400	1.0	.16
				130594	727	737		.407	1.7	.19
161.67	167.35		RYODACITE TUFF medium grey locally blackish or greenish, massive, fine grained, weakly clayitic, tr. of cpy on fractures.	130595	737	747		.512	1.1	.24
				130596	747	757		.294	1.2	.10
				130597	757	767		.365	1.9	.18
				130598	767	777		.270	1.0	.10
167.35	182.25		BIOTITE-FELDSPAR-PORPHYRY dk. grey-blackish, weakly to moderately silicified with sections of strong biotization, locally	130599	777	787		.316	1.4	.18
				130600	787	797		.379	1.0	.22
				130601	797	805.5		.320	1.4	.18

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-30

DIP TEST		
		Angle
Footage	Reading	Corrected

Hole No. _____ Sheet No. 5 of 6 Lat. _____
 Section _____ Dep. _____
 Date Begun _____ Bearing _____
 Date Finished _____ Elev. Collar _____
 Date Logged _____

Total Depth _____
 Logged By _____
 Claim _____
 Core Size _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu	Ag %	Au %
			good fine cpy associated with strong biotization, strongly broken core in the middle part.	130602	805.5	817		.343	1.0	.15
				130603	817	827		.299	1.0	.15
				130604	827	837		.461	1.8	.22
182.25	197.20		RYODACITE medium gray, fine grained, massive, strongly silicified with narrow sections of weak clay alt. locally strong biotization, some good fine cpy on micro-fractures. pyrite ~ 2-3%.	130605	837	847		.257	1.1	.13
				130606	847	857		.191	1.1	.10
				130607	857	864.5		.475	1.4	.42
				130608	864.5	872		.090	4.3	.05
				130609	872	879.2		.112	4.3	.04
				130610	879.2	887		.442	1.3	.20
197.20	202.75		BIOTITE-FELDSPAR-PORPHYRY light to medium gray, medium grained, strongly clay-sericite alt on the top, moderately silicified in the bottom part some diss. cpy on fractures in the lower part, 198.10-198.23 fault zone.	130611	887	895		.320	1.2	.19
				130612	895	899.6		.320	1.2	.13
				130613	899.6	907		.119	4.3	.05
				130614	907	917		.062	4.3	.02
				130615	917	927		.118	4.3	.04
				130616	927	937		.070	.3	4.01
202.75	240.20		RYODACITE light to medium gray, fine grained, weakly to moderately clay alt. with sections of weak silicification, locally BFP fragments, good fine diss cpy on fractures.	130617	937	947		.144	4.3	.05
				130618	947	957		.052	4.3	.02
				130619	957	967		.080	4.3	.05
				130620	967	977		.029	4.3	4.01
				130621	977	987		.041	4.3	.03
240.20	240.62		BIOTITE-FELDSPAR-PORPHYRY DYKE	130622	987	997		.052	4.3	.05

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-30

DIP TEST		
		Angle
Footage	Reading	Corrected

Hole No. _____ Sheet No. 6 of 6 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE
		light grey, coarse grained, plagioclase strongly seriate alt. with pervasive silicification, pyrite on fractures.	17501	205	217	
			17502	217	227	
			17503	225	237	
			17504	245	257	
260.62	263.50	RHYODACITE TUFF light-medium grey, fine grained, moderately silicified with section of strong clay alt., locally cpy on fractures.	17505	265	277	
			17506	285	297	
			17507	297	307	
263.50	268.00	BIOTITE-FELDSPAR-PORPHYRY dk. grey-blackish medium grained (fresh appearance), moderately silicified, tr. of cpy on fractures.	17508	298	310	
			17509	320	330	
			17510	337	347	
268.00	274.20	RHYODACITE dk. grey-blackish, strongly biotite alt and silicified, fine grained, good fine diss. and fracture filling cpy, core strongly broken, 270.40-271.40 app. dyke.	17511	347	357	
			17512	357	367	
			17513	367	377	
274.20	303.80	BIOTITE-FELDSPAR-PORPHYRY light grey, medium grained, strongly silicified in the upper part, clay-seriate alt. on the bottom, only tr. of cpy.	17514	377	387	
			17515	387	397	
			17516	397	407	

E.O.H



ASSAY CERTIFICATE

ENTERED FEB 1 1996



Booker Gold Explorations Limited File # 96-0230

Page 1

10th Floor - Princess Bldg, Vancouver BC V6B 4W4

SAMPLE#	Cu %	Ag gm/t	Au** gm/t	SAMPLE lb
E 130518	.098	.5	.04	13
E 130519	.088	.7	.05	7
E 130520	.056	.7	.03	16
E 130521	.114	.6	.05	15
E 130522	.130	.6	.05	16
E 130523	.084	.4	.05	14
E 130524	.037	.6	.03	14
E 130525	.068	.5	.05	15
E 130526	.057	.6	.03	15
E 130527	.045	.9	.04	14
E 130528	.082	.8	.04	15
E 130529	.058	.5	.03	15
RE E 130529	.057	.5	.03	-
RRE E 130529	.055	<.3	.02	-
E 130530	.055	<.3	.01	16
E 130531	.140	.4	.05	16
E 130532	.128	.8	.05	16
E 130533	.065	.6	.02	15
E 130534	.123	1.7	.05	15
E 130535	.069	.4	.05	14
E 130536	.162	.7	.10	15
E 130537	.207	.5	.10	15
E 130538	.109	.3	.04	15
E 130539	.056	<.3	.02	15
RE E 130539	.055	.3	.02	-
RRE E 130539	.058	<.3	.02	-
E 130540	.064	.4	.05	13
E 130541	.120	.5	.07	11
E 130542	.120	.8	.06	14
E 130543	.144	.6	.06	14
E 130544	.136	.9	.08	15
E 130545	.163	<.3	.07	16
E 130546	.134	.6	.08	16
E 130547	.193	.4	.09	15
E 130548	.314	.5	.18	16
E 130549	.138	<.3	.05	15
E 130550	.212	.9	.11	15
STANDARD R-1/AU-1	.840	98.7	3.40	-

DH#95-30

✓

1 GM SAMPLE LEACHED IN 50 ML AQUA - REGIA, DILUTE TO 100 ML, ANALYSIS BY ICP.

- SAMPLE TYPE: CORE

Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: JAN 18 1996

DATE REPORT MAILED: Jan 30/96

SIGNED BY: [Signature] P. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS



SAMPLE#	Cu %	Ag gm/t	Au** gm/t	SAMPLE lb
E 130551	.180	.5	.08	18
E 130552	.196	.3	.08	17
E 130553	.226	.6	.10	18
E 130554	.142	.6	.06	16
E 130555	.116	<.3	.04	10
E 130556	.141	.6	.06	13
E 130557	.320	.4	.14	15
E 130558	.098	.4	.03	14
E 130559	.244	.3	.11	17
E 130560	.139	.3	.07	18
E 130561	.207	.3	.07	17
E 130562	.201	.9	.08	16
E 130563	.135	1.0	.05	17
E 130564	.215	1.0	.09	18
RE E 130564	.213	.7	.08	-
RRE E 130564	.213	.6	.08	-
E 130565	.263	1.5	.13	16
E 130566	.124	.3	.03	17
E 130567	.113	.3	.04	15
E 130568	.185	.5	.08	16
E 130569	.177	.3	.09	17
E 130570	.196	.6	.06	18
E 130571	.173	.4	.04	14
E 130572	.300	.7	.12	16
E 130573	.452	.6	.31	18
E 130574	.452	1.3	.16	15
RE E 130574	.457	1.2	.15	-
RRE E 130574	.455	1.2	.12	-
E 130575	.254	.5	.10	18
E 130576	.352	.4	.09	15
E 130577	.190	.5	.07	16
E 130578	.162	<.3	.07	17
E 130579	.150	.5	.05	14
E 130580	.254	<.3	.12	16
E 130581	.339	.9	.12	17
E 130582	.257	.4	.12	18
E 130583	.360	.7	.14	14
STANDARD R-1/AU-1	.834	96.7	3.33	-

DN#45-30

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

SAMPLE#	Cu %	Ag gm/t	Au** gm/t	SAMPLE lb
E 130584	.354	1.2	.16	16
E 130585	.562	1.3	.31	15
E 130586	.151	<.3	.06	13
E 130587	.201	<.3	.10	14
E 130588	.339	.5	.21	16
E 130589	.222	.6	.08	16
E 130590	.228	1.1	.07	15
E 130591	.493	1.3	.22	15
E 130592	.234	1.0	.08	16
E 130593	.400	1.0	.16	15
E 130594	.407	1.7	.19	16
E 130595	.512	1.1	.24	15
E 130596	.294	1.2	.10	15
E 130597	.365	1.9	.18	16
E 130598	.270	1.0	.10	16
E 130599	.310	.9	.18	16
RE E 130599	.305	1.0	.12	-
RRE E 130599	.316	1.4	.15	-
E 130600	.379	1.0	.22	16
E 130601	.322	1.4	.18	14
E 130602	.343	1.0	.15	15
E 130603	.299	1.0	.15	16
E 130604	.461	1.8	.22	15
E 130605	.257	1.1	.13	15
E 130606	.191	1.1	.10	16
E 130607	.475	1.4	.42	13
E 130608	.090	<.3	.05	14
E 130609	.103	<.3	.03	12
RE E 130609	.102	<.3	.04	-
RRE E 130609	.112	<.3	.04	-
E 130610	.442	1.3	.20	13
E 130611	.320	1.2	.19	14
E 130612	.320	1.2	.13	9
E 130613	.119	<.3	.05	11
E 130614	.062	<.3	.02	16
E 130615	.118	<.3	.04	16
E 130616	.070	.3	<.01	15
STANDARD R-1/AU-1	.824	102.8	3.43	-

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

SAMPLE#	Cu %	Ag gm/t	Au** gm/t	SAMPLE lb	
DH#95-30	E 130617	.144	<.3	.05	16
	E 130618	.052	<.3	.02	15
	E 130619	.080	<.3	.05	16
	E 130620	.029	<.3	<.01	16
	E 130621	.041	<.3	.03	15
E 130622	.052	<.3	.05	15	
DH#95-30	E 130949	.214	.9	.13	11
	E 130953	.147	<.3	.16	11
	E 130954	.105	<.3	.08	10
	E 130955	.146	<.3	.10	10
	E 130956	.236	<.3	.17	10
	E 130957	.109	<.3	.11	9
	RE E 130957	.105	<.3	.09	-
	RRE E 130957	.113	<.3	.09	-
	E 130958	.178	<.3	.17	11
	E 130959	.152	<.3	.16	11
	E 130960	.150	<.3	.11	10
	E 130961	.152	<.3	.11	10
	E 130962	.146	.3	.09	10
STANDARD R-1/AU-1	.840	99.5	3.56	-	

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DIAMOND DRILL RECORD

PROPERTY HEARNE HILL

NO ASSAYS DONE.

HOLE No. DDH 95-31 ✓

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. DDH 95-31 Sheet No. 1 of 1
 Section _____
 Date Begun Dec. 05 1995
 Date Finished Dec 06 1995
 Date Logged _____

Lat. AT DDH 94-09
 Dep. _____
 Bearing 335°
 Elev. Collar _____

Total Depth 23.46
 Logged By LES DEMCZUK
 Claim -60°
 Core Size NR

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE				
0.00	8.83		CASING								
8.83	12.58		BIOTITE-FELDSPAR-PORPHYRY light grey, coarse grained, massive upper part strongly silicified (brecc appearance), lower moderately clay-sericite alt., locally specks of cpy (tr.)								
12.58	21.73		RAYODACITE light grey-whitish, extremely clay-sericite alt. (soft), no sulphides.								
21.73	21.94		BIOTITE-FELDSPAR-PORPHYRY DYKE light grey, coarse grained, extremely clay-sericite alt., no sulphides.								
21.94	23.46		RAYODACITE light to dk grey on the bottom clay-sericite alt. in the upper part, biotite alt with silification with good fine diss. cpy from 23.07m 21.94 - 22.20 fault zone with 10-15cm section of massive pyrite.								
			E.O.H.								

ACT 2190 USG
 96-0260 96-0360 DIAMOND DRILL RECORD
 PROPERTY Headline Hill 96-0293 R.

HOLE No. DDM 95-32

DIP TEST		
	Angle	
Footage	Reading	Corrected
334.36	74°	

Hole No. DDH95-32 Sheet No. 1 of 913
 Section _____
 Date Begun Dec 06 1995
 Date Finished Dec 12 1995
 Date Logged Dec 7-13 1995

Lat. AT DDM 94-09
 Dep. _____
 Bearing 335°
 Elev. Collar _____

Total Depth 334.36
 Logged By Les Demczuk
 Claim 70°
 Core Size NA

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	CU	Ag ^{g/t}	Au ^{g/t}
FROM	TO									
0.00	4.26		CASING	130623	12	24	.246	3.1	.06	
				130624	24	35	.162	1.0	.04	
4.26	12.00		BIOTITE-FELDSPAR-PORPHYRY light grey-greenish, strongly clay-sericite-chlorite alt. massive, coarse grained, locally specks of cpy in the matrix.	130625	35	39.3	.037	1.0	<.01	
				130626	39.3	45	.102	1.2	.08	
				130627	45	50	.310	2.2	.19	
				130628	50	57	.108	1.9	.08	
				130629	57	62	.125	.8	.10	
12.00	21.89		RAYODACITE TUFF dk grey, fine grained massive, strongly silicified with narrow sections of strong clay-sericite alt. in the middle and lower part, locally in the upper part 2-3 mm wide fractures filled with massive cpy, some fine diss. cpy in biotite matrix	130630	62	67	.105	1.4	.08	
				130631	67	71.8	.239	2.8	.16	
				130632	71.8	73.8	.097	.6	.09	
				130633	73.8	82	.220	2.3	.19	
				130634	82	87	.190	2.5	.20	
				130635	87	92	.176	1.7	.11	
				130636	92	97	.298	2.1	.14	
21.89	22.50		BIOTITE-FELDSPAR-PORPHYRY DYKE light grey-white, coarse grained, extremely clay-sericite alt (soft), no sulphides.	130637	97	102	.206	1.3	.13	
				130638	102	107	.322	3.1	.20	
				130639	107	116.8	.265	1.4	.17	
				130640	116.8	127	.204	2.0	.12	
22.50	35.60		RAYODACITE TUFF dk. grey-blackish fine grained, strongly silicified, sugary tex., locally fine cpy in the matrix or in micro-fractures	130641	127	137	.326	1.2	.16	
				130642	137	153	.232	1.0	.14	
				130643	153	163	.236	6.1	.09	

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-32

DIP TEST		
	Angle	
Footage	Reading	Corrected

Hole No. _____ Sheet No. 2 of 9 B
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Lat. _____ Total Depth _____
 Dep. _____ Logged By _____
 Bearing _____ Claim _____
 Elev. Collar _____ Core Size _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	CU	Ag g/t	Au g/t
FROM	TO									
			locally good cpy on wider fractures.	130645	163	172		.167	2.3	.09
				130646	172	177		.096	4.3	.08
35.60	46.63		RAYODACITE light grey-whitish, fine grained strongly clay-sericite alt. (soft), weak stockwork of Qtz-pyrite-magnetite and cpy.	130647	177	181.2		.083	.4	.03
				130647	181.2	190		.224	2.5	.08
				130649	180	197		.344	4.7	.10
				130650	197	207		.188	1.8	.07
46.63	55.25		BIOTITE-FELDSPAR-PORPHYRY light-dk. grey, strongly clay-sericite alt. with sections of silicification locally tr. of diss. and some fracture filling cpy.	130651	207	213		.164	1.1	.06
				130652	213	223		.225	1.8	.08
				130653	223	240		.133	1.2	.07
				130654	240	247		.136	1.2	.08
				130655	247	252		.174	.8	.08
55.25	82.30		RAYODACITE light grey, fine grained, massive, strongly clay-sericite alt. locally hematite or chlorite on fractures, 56.30 strongly broken core (possible fault zone), 59.40-59.80 strongly broken core with massive pyrite, 69.70-71.35 rounded pieces of core with some massive pyrite (strongly broken - possible fault zone), some diss. cpy. pyrite < 1%	130656	252	257		.260	3.0	.10
				130657	257	262		.083	.8	.05
				130658	262	267		.098	1.3	.05
				130659	267	281		.250	4.1	.12
				130660	281	287		.233	.9	.17
				130661	287	292		.199	.8	.10
				130662	292	297		.130	.5	.07
				130663	297	302		.210	1.0	.08
82.30	129.90		RAYODACITE dk. grey locally blackish, fine grained, massive, weakly to strongly silicified	130664	302	307		.113	.6	.04
				130665	307	312		.140	.8	.09

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DD495-32

DIP TEST		
Footage	Reading	Angle Corrected

Hole No. _____ Sheet No. 3 of 13 Lat. _____
 Section _____ Dep. _____
 Date Begun _____ Bearing _____
 Date Finished _____ Elev. Collar _____
 Date Logged _____

Total Depth _____
 Logged By _____
 Claim _____
 Core Size _____

DEPTH FROM	DEPTH TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu	Ag ^g	Au ^g
			locally strong biotization with fine diss. cpy.,	130666	312	317		.191	.6	.07
			some wider (2-4mm) fractures filled with	130667	317	322		.079	.7	.02
			massive cpy. occasionally weak brecciation	130668	322	327		.205	1.0	.13
			with good cpy. pyrite ~ 3%	130669	327	332		.151	1.3	.13
				130670	332	337		.126	.6	.10
129.90	131.15		BIOTITE-FELDSPAR-PORPHYRY DYKE	130671	337	342		.471	1.4	.29
			light grey with blackish matrix, coarse grained	130672	342	347		.288	1.0	.12
			moderately silicified (partly efference),	130673	347	352		.280	.9	.20
			fine diss. cpy on micro-fractures.	130674	352	357		.136	1.4	.04
				130675	357	362		.179	.3	.10
131.15	132.70		RAYODACITE dk. grey-blackish, fine grained	130676	362	367		.152	.9	.08
			strongly biotite alt, moderately silicified,	130677	367	372		.250	.5	.10
			massive, some fine diss. cpy and locally	130678	372	377		.236	.4	.13
			good cpy on fractures.	130679	377	382		.187	.6	.09
				130680	382	387		.324	1.1	.15
132.70	134.60		BIOTITE-FELDSPAR-PORPHYRY DYKE	130681	387	392		.200	.8	.06
			sericite alt plagioclase in fine blackish (biotite)	130682	392	397		.186	.9	.06
			matrix, coarse grained, some fine diss.	130683	397	402		.276	.5	.08
			cpy on fractures.	130684	402	407		.299	.8	.06
				130685	407	412		.461	1.2	.15
134.68	135.90		RAYODACITE light to dk. grey locally blackish	130686	412	417		.716	1.8	.23

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DD495-32

DIP TEST		
Footage	Angle	
	Reading	Corrected

 Hole No. _____ Sheet No. 4 of 913
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

 Lat. _____
 Dep. _____
 Bearing _____
 Elev. Collar _____

 Total Depth _____
 Logged By _____
 Claim _____
 Core Size _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	CU	Au g/t	
									Ag g/t	Au g/t
			fine grained, weakly to moderately silicified	130687	417	422		.454	1.4	.20
			with sections of strong biotization, locally	130688	422	426.1		.130	4.3	.07
			clayitic on fractures, some diss. and fracture	130689	426.1	430.2		.150	4.3	.06
			filling fine cpy.	130690	430.2	435.3		.236	4.3	.07
				130691	435.3	441.8		.084	4.3	.05
165.90	173.64		BIOTITE-FELDSPAR-PORPHYRY dk. grey to blackish	130692	441.8	447		.173	4.3	.09
			fine to medium grained, strongly biotite alt with	130693	447	452		.082	4.3	.07
			weak to moderate silification, fine diss and	130694	452	459		.091	4.3	.07
			fracture filling cpy throughout with sections of	130695	459	465		.158	4.3	.11
			good cpy. + pyrite 1-3%.	130696	465	470		.160	4.3	.09
				130697	470	477		.190	4.3	.13
173.64	178.91		RYODACITE dk. grey-blackish, fine grained,	130698	477	482		.156	4.3	.13
			massive, strongly biotite alt. weakly silicified	130699	482	487		.074	4.3	.07
			diss. and fracture filling cpy throughout	130700	487	492		.079	4.3	.04
			lower part strongly clay-sericite alt.	130701	492	497		.144	4.3	.07
				130702	497	502		.104	4.3	.07
178.91	196.00		BIOTITE-FELDSPAR-PORPHYRY light to dk grey	130703	502	507		.127	4.3	.05
			fine to medium grained, upper part moderately	130704	507	512		.150	4.3	.03
			clay-sericite-chlorite alt, lower strongly	130705	512	517		.054	4.3	2.01
			biotite alt with moderate to strong silica-	130706	517	522		.174	.5	.11
			tion, 180.70-181.65 rhyodacite section,	130707	522	527		.413	.4	.15

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-32

DIP TEST		
	Angle	
Footage	Reading	Corrected

Hole No. _____ Sheet No. 5 of 913 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	CU	Ag g/t	Au g/t
FROM	TO									
			some diss. cpy.	130708	527	532		.339	.3	.20
				130709	532	537		.147	4.3	.04
196.00	215.49		RAYODACITE dk-black fine grained, extremely silicified (like quartzite) black matrix like biotite alt., massive, locally pool cpy on micro-fractures. diss. fine cpy throughout, some hematite on fractures, occasionally pte. veining. pyrite ~1-2%.	130710	537	544.3		.157	4.3	.06
				130711	544.3	550		.387	.3	.15
				130712	550	557		.558	.5	.27
				130713	557	562		.515	4.1	.29
				130714	562	569.6		.392	1.3	.20
				130715	569.6	577		.139	.3	.06
				130716	577	582		.267	4.3	.09
215.49	220.06		BIOTITE-FELDSPAR-PORPHYRY light-dk. grained, massive upper part weakly sericitic, fine biotite matrix with moderate to strong in the lower part silification, fine-diss. cpy throughout on micro-fractures.	130717	582	587		.276	4.3	.12
				130718	587	592		.149	.4	.06
				130719	592	597		.127	4.3	.03
				130720	597	602		.032	4.3	4.01
				130721	602	607		.048	.3	.01
				130722	607	612		.041	4.3	4.01
220.06	227.93		RAYODACITE light-dk grey, fine-medium grained, moderately to strongly silicified fine diss. and fracture filling cpy throughout, pyrite < 1%.	130723	612	617		.044	4.3	4.01
				130724	617	622		.044	4.3	4.01
				130725	622	627		.162	4.3	.03
				130726	627	632		.260	.7	.19
				130727	632	637		.050	4.3	.03
227.93	303.88		BIOTITE-FELDSPAR-PORPHYRY dark-black	130728	637	643		.212	.5	.13

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DD495-32

DIP TEST		
Footage	Reading	Angle Corrected

Hole No. _____ Sheet No. 602913
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Lat. _____
 Dep. _____
 Bearing _____
 Elev. Collar _____

Total Depth _____
 Logged By _____
 Claim _____
 Core Size _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	ANALYSIS		
								Cu	Ag g/t	Au g/t
			medium to coarse grained, strongly biotite alt. and silicified, core strongly broken along the fractures (locally rock chip) with good mostly fine diss. cpy on fractures, locally fine cpy in the matrix as well, 239.96 possible fault zone,	130729	643	647	.491	9.7	.18	
				130730	647	652	.359	1.4	.16	
				130731	652	657	.216	1.4	.04	
				130732	657	662	.339	.8	.20	
				130733	662	667	.177	.5	.09	
				130734	667	672	.188	.7	.18	
				130735	672	677	.368	.5	.19	
303.88	312.72		BIOTITE-FELDSPAR PORPHYRY similar to above, more solid core, decreasing in cpy.	130736	677	682	.621	1.9	.34	
				130737	682	687	.424	.8	.17	
				130738	687	692	.484	1.5	.24	
				130739	692	697	.365	.8	.15	
312.72	313.50		RYODACITE blackish, fine grained, extremely biotite alt. and silicified, massive, fine diss and fracture filling cpy throughout.	130740	697	702	.537	.8	.33	
				130741	702	707	.523	1.1	.26	
				130742	707	712	.151	.3	.14	
				130743	712	717	.263	.7	.28	
				130744	717	722	.122	.3	.07	
313.50	314.40		BIOTITE-FELDSPAR PORPHYRY black strongly biotite alt. with strong silicification (fresh appearance) good fine diss and micro-fracture filling cpy.	130745	722	727	.194	.4	.13	
				130746	727	732	.243	.6	.13	
				130747	732	737	.319	.8	.19	
				130748	737	742	.313	.6	.21	
				130749	742	748.7	.311	.6	.15	

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-32

DIP TEST		
	Angle	
Footage	Reading	Corrected

Hole No. _____ Sheet No. 7 of 13
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Lat. _____
 Dep. _____
 Bearing _____
 Elev. Collar _____

Total Depth _____
 Logged By _____
 Claim _____
 Core Size _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu	Ag ^{gr}	Au ^{gr}
314.40	315.36		RYHODACITE black, fine grained, similar to rhyodacite above, strongly silicified with good fine diss. and fracture filling qtz.	130750	748.7	752		.253	.5	.13
				130901	752	757		.169	4.3	.07
				130902	757	762		.276	.8	.14
				130903	762	767		.209	.5	.17
				130904	767	773		.224	.3	.12
315.36	334.36		BIOTITE-FELDSPHR-PORPHYRY light-dk grey, moderately biotite alt. with some weak clay-sensitization, strong silification in the middle part, decrease in qtz in the lower part	130905	773	778		.270	.4	.15
				130906	778	785		.246	.7	.10
				130907	785	792		.216	.3	.10
				130908	792	797		.179	.4	.10
				130909	797	802		.244	.4	.12
				130910	802	807		.341	.6	.22
			E.O.H	130911	807	812		.111	4.3	.05
				130912	812	817		.325	.4	.26
				130913	817	822		.300	.7	.18
				130914	822	827		.204	4.3	.21
				130915	827	832		.359	.4	.19
				130916	832	837		.281	4.3	.13
				130917	837	842		.200	4.3	.12
				130918	842	847		.244	.7	.10
				130919	847	852		.240	4.3	.18
				130920	852	857		.213	4.3	.16

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-32

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. _____ Sheet No. 804¹³
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Lat. _____
 Dep. _____
 Bearing _____
 Elev. Collar _____

Total Depth _____
 Logged By _____
 Claim _____
 Core Size _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu	Ag ^{g/t}	Au ^{g/t}
FROM	TO									
				130921	857	862		.167	2.3	.08
				130922	862	867		.170	4.3	.18
				130923	867	872		.149	4.3	.10
				130924	872	877		.130	4.3	.10
				130925	877	884		.214	4.3	.12
				130926	884	893		.190	.4	.19
				130927	893	902		.210	1.0	.17
				130928	902	907		.295	4.3	.24
				130929	907	912		.164	.7	.14
				130930	912	917		.124	4.3	.10
				130931	917	922		.160	4.3	.21
				130932	922	927		.116	.6	.06
				130933	927	932		.156	4.3	.10
				130934	932	937		.307	.4	.15
				130935	937	949		.093	4.3	.06
				130936	949	955		.061	4.3	.10
				130937	955	963		.155	.3	.13
				130938	963	970		.204	4.3	.14
				130939	970	977		.207	4.3	.10
				130940	977	983		.159	4.3	.07
				130941	983	987		.133	4.3	.07

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDM 95-32

DIP TEST		
	Angle	
Footage	Reading	Corrected

Hole No. _____ Sheet No. 9 of 9/13
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Lat. _____
 Dep. _____
 Bearing _____
 Elev. Collar _____

Total Depth _____
 Logged By _____
 Claim _____
 Core Size _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu	Ag ^{g/t}	Au ^{g/t}
FROM	TO									
				130942	987	992		.091	2.3	.05
				130943	992	997		.094	4.3	.05
				130944	997	1002		.125	4.3	.05
				130945	1002	1008		.059	4.3	.04
				130946	1008	1016		.167	4.3	.08
				130947	1016	1021		.236	4.3	.10
				130948	1021	1026		.091	4.3	.06
				130949	1026	1031		.214	.9	.13
				130950	1031	1036		.169	.6	.12
				130951	1036	1041		.125	4.3	.05
				130952	1041	1046		.195	4.3	.12
				130953	1046	1052		.147	4.3	.16
				130954	1052	1057		.105	4.3	.08
				130955	1057	1062		.146	4.3	.10
				130956	1062	1067		.236	4.3	.17
				130957	1067	1072		.109	4.3	.11
				130958	1072	1077		.178	4.3	.17
				130959	1077	1082		.153	4.3	.16
				130960	1082	1087		.150	4.3	.11
				130961	1087	1092		.153	4.3	.11
				130962	1092	1097		.146	.3	.09

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDA 95-32

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. _____ Sheet No. 10 of 13 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu	Ag	Au
				130751	1097	1102		.089	4.3	.09
				130752	1102	1107		.309	1.0	.20
				130753	1107	1112		.196	.5	.11
				130754	1112	1117		.452	1.2	.22
				130755	1117	1122		.521	1.8	.26
				130756	1122	1127		.388	.8	.24
				130757	1127	1132		.379	.7	.24
				130758	1132	1137		.276	4.3	.23
				130759	1137	1142		.129	.3	.08
				130760	1142	1147		.331	.5	.20
				130761	1147	1152		.552	1.2	.29
				130762	1152	1157		.426	.5	.27
				130763	1157	1162		.378	4.3	.21
				130764	1162	1167		.534	1.3	.24
				130765	1167	1172		.259	.5	.12
				130766	1172	1177		.169	4.3	.09
				130767	1177	1182		.184	.6	.11
				130768	1182	1187		.159	4.3	.09
				130769	1187	1192		.196	.4	.12
				130770	1192	1197		.224	4.3	.16
				130771	1197	1202		.172	4.3	.12

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-32

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. _____ Sheet No. 11 of 13 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	ANALYSIS		
								Cu	Ag	Au
				130772	1202	1207		.243	.5	.14
				130773	1207	1212		.228	2.3	.15
				130774	1212	1217		.378	.9	.22
				130775	1217	1222.7		.318	.6	.15
				130776	1222.7	1227		.335	.8	.13
				130777	1227	1232		.396	1.4	.18
				130778	1232	1237		.443	1.8	.24
				130779	1237	1242		.797	1.9	.43
				130780	1242	1247		.829	1.5	.44
				130781	1247	1254.3		.477	1.3	.29
				130782	1254.3	1267		.178	2.3	.09
				130783	1267	1273		.232	2.3	.12
				130784	1273	1277		.140	2.3	.08
				130785	1277	1282		.147	2.3	.09
				130786	1282	1287		.123	.4	.24
				130787	1287	1292		.254	.6	.07
				130788	1292	1297		.199	.4	.13
				130789	1297	1302.6		.213	2.3	.15
				130790	1302.6	1307		.297	1.6	.20
				130791	1307	1312		.290	.8	.18
				130792	1312	1317		.295	.7	.17

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. DDH 95-32

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. _____ Sheet No. 12 of 13 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu	Ag	Au
FROM	TO									
				130793	1317	1322		.269	.7	.18
				130794	1322	1327		.564	2.5	.37
				130795	1327	1330.7		.203	1.3	.13
				130796	1330.7	1337		.140	4.3	.08
				130797	1337	1342		.069	4.3	.04
				130798	1342	1347		.012	.5	.01
				130799	1347	1352		.004	4.3	.02
				130800	1352	1357		.007	4.3	.03
				130801	1357	1362		.045	4.3	4.01
				130802	1362	1367		.011	4.3	.06
				130803	1367	1372		.009	4.3	4.01
				130804	1372	1377		.004	4.3	.02
				130805	1377	1382		.008	4.3	.04
				130806	1382	1387		.026	4.3	.03
				130807	1387	1397		.008	.5	4.01
				130808	1397	1407		.025	4.3	.04
				130809	1407	1417		.007	4.3	.02
				130810	1417	1427		.008	4.3	.02
				130811	1427	1437		.005	4.3	4.01
				130812	1437	1447		.008	4.3	.01
				130813	1447	1457		.017	4.3	.02



ASSAY CERTIFICATE

ENTERED FEB 1 1996



Booker Gold Explorations Limited File # 96-0230

Page 1

10th Floor - Princess Bldg, Vancouver BC V6B 4W4

SAMPLE#	Cu %	Ag gm/t	Au** gm/t	SAMPLE lb
E 130518	.098	.5	.04	13
E 130519	.088	.7	.05	7
E 130520	.056	.7	.03	16
E 130521	.114	.6	.05	15
E 130522	.130	.6	.05	16
E 130523	.084	.4	.05	14
E 130524	.037	.6	.03	14
E 130525	.068	.5	.05	15
E 130526	.057	.6	.03	15
E 130527	.045	.9	.04	14
E 130528	.082	.8	.04	15
E 130529	.058	.5	.03	15
RE E 130529	.057	.5	.03	-
RRE E 130529	.055	<.3	.02	-
E 130530	.055	<.3	.01	16
E 130531	.140	.4	.05	16
E 130532	.128	.8	.05	16
E 130533	.065	.6	.02	15
E 130534	.123	1.7	.05	15
E 130535	.069	.4	.05	14
E 130536	.162	.7	.10	15
E 130537	.207	.5	.10	15
E 130538	.109	.3	.04	15
E 130539	.056	<.3	.02	15
RE E 130539	.055	.3	.02	-
RRE E 130539	.058	<.3	.02	-
E 130540	.064	.4	.05	13
E 130541	.120	.5	.07	11
E 130542	.120	.8	.06	14
E 130543	.144	.6	.06	14
E 130544	.136	.9	.08	15
E 130545	.163	<.3	.07	16
E 130546	.134	.6	.08	16
E 130547	.193	.4	.09	15
E 130548	.314	.5	.18	16
E 130549	.138	<.3	.05	15
E 130550	.212	.9	.11	15
STANDARD R-1/AU-1	.840	98.7	3.40	-

24#95-30

✓

1 GM SAMPLE LEACHED IN 50 ML AQUA - REGIA, DILUTE TO 100 ML, ANALYSIS BY ICP.

- SAMPLE TYPE: CORE

Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: JAN 18 1996

DATE REPORT MAILED: Jan 30/96

SIGNED BY: [Signature] D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

SAMPLE#	Cu %	Ag gm/t	Au** gm/t	SAMPLE lb
E 130551	.180	.5	.08	18
E 130552	.196	.3	.08	17
E 130553	.226	.6	.10	18
E 130554	.142	.6	.06	16
E 130555	.116	<.3	.04	10
E 130556	.141	.6	.06	13
E 130557	.320	.4	.14	15
E 130558	.098	.4	.03	14
E 130559	.244	.3	.11	17
E 130560	.139	.3	.07	18
E 130561	.207	.3	.07	17
E 130562	.201	.9	.08	16
E 130563	.135	1.0	.05	17
E 130564	.215	1.0	.09	18
RE E 130564	.213	.7	.08	-
RRE E 130564	.213	.6	.08	-
E 130565	.263	1.5	.13	16
E 130566	.124	.3	.03	17
E 130567	.113	.3	.04	15
E 130568	.185	.5	.08	16
E 130569	.177	.3	.09	17
E 130570	.196	.6	.06	18
E 130571	.173	.4	.04	14
E 130572	.300	.7	.12	16
E 130573	.452	.6	.31	18
E 130574	.452	1.3	.16	15
RE E 130574	.457	1.2	.15	-
RRE E 130574	.455	1.2	.12	-
E 130575	.254	.5	.10	18
E 130576	.352	.4	.09	15
E 130577	.190	.5	.07	16
E 130578	.162	<.3	.07	17
E 130579	.150	.5	.05	14
E 130580	.254	<.3	.12	16
E 130581	.339	.9	.12	17
E 130582	.257	.4	.12	18
E 130583	.360	.7	.14	14
STANDARD R-1/AU-1	.834	96.7	3.33	-

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

SAMPLE#	Cu %	Ag gm/t	Au** gm/t	SAMPLE lb
E 130584	.354	1.2	.16	16
E 130585	.562	1.3	.31	15
E 130586	.151	<.3	.06	13
E 130587	.201	<.3	.10	14
E 130588	.339	.5	.21	16
E 130589	.222	.6	.08	16
E 130590	.228	1.1	.07	15
E 130591	.493	1.3	.22	15
E 130592	.234	1.0	.08	16
E 130593	.400	1.0	.16	15
E 130594	.407	1.7	.19	16
E 130595	.512	1.1	.24	15
E 130596	.294	1.2	.10	15
E 130597	.365	1.9	.18	16
E 130598	.270	1.0	.10	16
E 130599	.310	.9	.18	16
RE E 130599	.305	1.0	.12	-
RRE E 130599	.316	1.4	.15	-
E 130600	.379	1.0	.22	16
E 130601	.322	1.4	.18	14
E 130602	.343	1.0	.15	15
E 130603	.299	1.0	.15	16
E 130604	.461	1.8	.22	15
E 130605	.257	1.1	.13	15
E 130606	.191	1.1	.10	16
E 130607	.475	1.4	.42	13
E 130608	.090	<.3	.05	14
E 130609	.103	<.3	.03	12
RE E 130609	.102	<.3	.04	-
RRE E 130609	.112	<.3	.04	-
E 130610	.442	1.3	.20	13
E 130611	.320	1.2	.19	14
E 130612	.320	1.2	.13	9
E 130613	.119	<.3	.05	11
E 130614	.062	<.3	.02	16
E 130615	.118	<.3	.04	16
E 130616	.070	.3	<.01	15
STANDARD R-1/AU-1	.824	102.8	3.43	-

DA#95-30

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

SAMPLE#	Cu %	Ag gm/t	Au** gm/t	SAMPLE lb	
DH#95-30 E 130617	.144	<.3	.05	16	
	E 130618	.052	<.3	.02	15
	E 130619	.080	<.3	.05	16
	E 130620	.029	<.3	<.01	16
	E 130621	.041	<.3	.03	15
	E 130622	.052	<.3	.05	15
E 130949	.214	.9	.13	11	
E 130953	.147	<.3	.16	11	
E 130954	.105	<.3	.08	10	
E 130955	.146	<.3	.10	10	
E 130956	.236	<.3	.17	10	
E 130957	.109	<.3	.11	9	
RE E 130957	.105	<.3	.09	-	
RRE E 130957	.113	<.3	.09	-	
E 130958	.178	<.3	.17	11	
E 130959	.152	<.3	.16	11	
E 130960	.150	<.3	.11	10	
E 130961	.152	<.3	.11	10	
E 130962	.146	.3	.09	10	
STANDARD R-1/AU-1	.840	99.5	3.56	-	

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

ASSAY CERTIFICATE

Booker Gold Explorations Limited File # 96-0260

Page 1

10th Floor - Princess Bui, Vancouver BC V6B 4W4



SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 130623	.246	3.1	.06
E 130624	.162	1.0	.04
E 130625	.037	1.0	<.01
E 130626	.102	1.2	.08
E 130627	.310	2.2	.19
E 130628	.108	1.9	.08
E 130629	.125	.8	.10
E 130630	.105	1.4	.08
E 130631	.239	2.8	.16
E 130632	.097	.6	.09
E 130633	.220	2.3	.19
E 130634	.186	2.5	.16
RE E 130634	.183	1.2	.17
RRE E 130634	.190	1.3	.20
E 130635	.176	1.7	.11
E 130636	.298	2.1	.14
E 130637	.206	1.3	.13
E 130638	.322	3.1	.20
E 130639	.265	1.4	.17
E 130640	.204	2.0	.12
E 130641	.326	1.2	.16
E 130642	.232	1.0	.14
E 130643	.236	6.1	.09
E 130645	.167	<.3	.09
E 130646	.096	<.3	.08
E 130647	.083	.4	.03
E 130648	.204	2.5	.08
RE E 130648	.206	2.0	.05
RRE E 130648	.224	2.0	.08
E 130649	.314	4.7	.10
E 130650	.188	1.8	.07
E 130651	.164	1.1	.06
E 130652	.225	1.8	.08
E 130653	.133	1.2	.07
E 130654	.136	1.2	.08
E 130655	.174	.8	.08
E 130656	.260	3.0	.10
STANDARD R-1/AU-1	.821	101.9	3.53

DA# 95-32

✓

1 GM SAMPLE LEACHED IN 50 ML AQUA - REGIA, DILUTE TO 100 ML, ANALYSIS BY ICP.

- SAMPLE TYPE: CORE

Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: JAN 22 1996

DATE REPORT MAILED: Jan 31/96

SIGNED BY: D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 130657	.083	.8	.05
E 130658	.098	1.3	.05
E 130659	.250	4.1	.12
E 130660	.233	.9	.17
E 130661	.199	.8	.10
E 130662	.120	.5	.07
E 130663	.210	1.0	.08
E 130664	.112	.6	.04
E 130665	.140	.8	.09
E 130666	.183	.4	.05
RE E 130666	.181	.5	.06
RRE E 130666	.191	.6	.07
E 130667	.079	.7	.02
E 130668	.225	1.0	.13
E 130669	.151	1.3	.13
E 130670	.126	.6	.10
E 130671	.477	1.4	.29
E 130672	.288	1.0	.12
E 130673	.280	.9	.20
E 130674	.136	1.4	.04
E 130675	.179	.3	.10
E 130676	.137	.9	.07
RE E 130676	.140	.8	.05
RRE E 130676	.152	.8	.08
E 130677	.252	.5	.10
E 130678	.236	.4	.13
E 130679	.187	.6	.09
E 130680	.324	1.1	.15
E 130681	.202	.8	.06
E 130682	.186	.9	.06
E 130683	.276	.5	.08
E 130684	.299	.8	.06
E 130685	.461	1.2	.15
E 130686	.716	1.8	.23
E 130729	.491	1.7	.18
E 130730	.359	1.4	.16
E 130731	.216	1.4	.04
STANDARD R-1/AU-1	.841	101.7	3.40

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 130732	.339	.8	.20
E 130733	.177	.5	.09
E 130734	.188	.7	.18
E 130735	.368	.5	.19
E 130736	.621	1.9	.34
E 130737	.424	.8	.17
E 130738	.484	1.5	.24
E 130739	.365	.8	.15
E 130740	.537	.8	.33
E 130741	.523	1.1	.26
E 130742	.151	.3	.14
E 130743	.263	.7	.28
E 130744	.122	.3	.07
RE E 130744	.120	<.3	.07
RRE E 130744	.117	<.3	.06
E 130745	.194	.4	.13
E 130746	.243	.6	.13
E 130747	.319	.8	.19
E 130748	.313	.6	.21
E 130749	.311	.6	.15
E 130750	.253	.5	.13
E 130901	.169	<.3	.07
E 130902	.276	.8	.14
E 130903	.209	.5	.17
E 130904	.224	.3	.12
E 130905	.258	<.3	.14
RE E 130905	.260	.4	.15
RRE E 130905	.270	<.3	.12
E 130906	.246	.7	.10
E 130907	.216	.3	.10
E 130908	.179	.4	.10
E 130909	.244	.4	.12
E 130910	.341	.6	.22
E 130911	.111	<.3	.05
E 130912	.325	.4	.26
E 130913	.302	.7	.18
E 130914	.204	<.3	.21
STANDARD R-1/AU-1	.843	99.5	3.37

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

SAMPLE#	Cu %	Ag gm/t	Au** gm/t
E 130915	.359	.4	.19
E 130916	.281	<.3	.13
E 130917	.200	<.3	.12
E 130918	.244	.7	.10
E 130919	.242	<.3	.18
E 130920	.213	<.3	.16
E 130921	.167	<.3	.08
E 130922	.172	<.3	.18
E 130923	.149	<.3	.10
E 130924	.132	<.3	.12
E 130925	.214	<.3	.12
E 130926	.187	.4	.19
RE E 130926	.184	<.3	.13
RRE E 130926	.190	<.3	.08
E 130927	.212	1.0	.17
E 130928	.295	<.3	.24
E 130929	.164	.7	.14
E 130930	.124	<.3	.10
E 130931	.162	<.3	.21
E 130932	.116	.6	.06
E 130933	.156	<.3	.12
E 130934	.207	.4	.15
E 130935	.093	<.3	.06
E 130936	.060	.3	.10
RE E 130936	.060	<.3	.08
RRE E 130936	.061	<.3	.05
E 130937	.155	.3	.13
E 130938	.204	<.3	.14
E 130939	.207	<.3	.10
E 130940	.159	<.3	.07
E 130941	.133	<.3	.07
E 130942	.091	<.3	.05
E 130943	.094	<.3	.05
E 130944	.125	<.3	.05
E 130945	.059	<.3	.04
E 130946	.167	<.3	.08
E 130947	.236	<.3	.10
STANDARD R-1/AU-1	.846	99.3	3.35

DH#95-32

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



SAMPLE#	Cu %	Ag gm/t	Au** gm/t
DH#95-32	E 130948	.091	<.3 .06
	E 130950	.169	.6 .12
	E 130951	.125	<.3 .05
	E 130952	.190	<.3 .11
	RE E 130952	.195	<.3 .12

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

ASSAY CERTIFICATE

Booker Gold Explorations Limited File # 96-0260R

10th Floor - Princess Bui, Vancouver BC V6B 4W4

SAMPLE#	S.Wt gm	Au+100 mg	+100 gm	Au-100 gm/t	NAu mg	AvgAu gm/t	DupAu gm/t
E 130626	570	<.001	12.3	.07	<.01	.07	-
E 130627	600	.001	12.2	.14	<.01	.14	-
E 130628	600	.001	12.4	.07	<.01	.07	-
E 130629	580	.001	9.0	.14	<.01	.14	-
E 130630	570	.001	16.2	.07	<.01	.07	-
E 130631	570	.004	11.9	.17	<.01	.17	-
E 130632	560	.002	20.1	.10	<.01	.10	-
E 130633	610	.002	14.3	.17	<.01	.17	-
E 130634	600	.003	18.6	.17	<.01	.17	.17
E 130635	600	.002	15.0	.10	<.01	.10	-
E 130636	600	.002	13.4	.17	<.01	.17	-
E 130637	600	.002	18.7	.10	<.01	.10	-
E 130638	600	.003	16.5	.17	<.01	.17	-
E 130639	570	.002	13.5	.14	<.01	.14	-
E 130640	640	.002	21.5	.10	<.01	.10	-
E 130641	580	.004	14.6	.21	<.01	.21	-
E 130642	600	.002	19.4	.27	<.01	.27	-
E 130643	590	.002	18.1	.10	<.01	.10	-
E 130645	580	.002	19.1	.03	<.01	.03	-
E 130646	580	.001	16.1	.03	<.01	.03	-
E 130668	600	.002	12.6	.14	<.01	.14	-
E 130669	620	.002	22.8	.07	<.01	.07	-
E 130670	610	.001	14.5	.07	<.01	.07	-
E 130671	630	.005	40.1	.21	<.01	.21	-
E 130672	640	.003	27.4	.14	<.01	.14	-
E 130673	550	.002	20.5	.10	<.01	.10	-

DDH
95-32

-100 AU BY FIRE ASSAY FROM 1 A.T. SAMPLE. DUPAU: AU DUPLICATED FROM -100 MESH. +100 AU - TOTAL SAMPLE FIRE ASSAY.
- SAMPLE TYPE: CORE REJ.

DATE RECEIVED: NOV 1 1996 DATE REPORT MAILED: Nov 22/96 SIGNED BY: *C. Leong* D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS



ASSAY CERTIFICATE



Booker Gold Explorations Limited File # 96-0293 Page 1
 10th Floor - Princess Bui, Vancouver BC V6B 4W4

DA#95-32

SAMPLE#	Cu %	Ag gm/t	Au** gm/t	SAMPLE lb
E 130687	.454	1.4	.20	8
E 130688	.130	<.3	.07	7
E 130689	.150	<.3	.06	7
E 130690	.236	<.3	.07	9
E 130691	.084	<.3	.05	11
E 130692	.173	<.3	.09	11
E 130693	.082	<.3	.07	8
E 130694	.091	<.3	.07	15
E 130695	.158	<.3	.11	11
E 130696	.160	<.3	.09	11
E 130697	.192	<.3	.13	13
E 130698	.151	<.3	.08	8
RE E 130698	.150	<.3	.07	-
RRE E 130698	.156	<.3	.13	-
E 130699	.074	<.3	.07	10
E 130700	.079	<.3	.04	10
E 130701	.144	<.3	.07	9
E 130702	.104	<.3	.07	8
E 130703	.127	<.3	.05	10
E 130704	.150	<.3	.03	10
E 130705	.054	<.3	<.01	19
E 130706	.174	.5	.11	10
E 130707	.412	.4	.15	8
E 130708	.312	<.3	.16	9
RE E 130708	.314	<.3	.20	-
RRE E 130708	.339	<.3	.12	-
E 130709	.147	<.3	.04	10
E 130710	.157	<.3	.06	14
E 130711	.387	.3	.15	7
E 130712	.558	.5	.27	13
E 130713	.515	4.1	.29	6
E 130714	.392	1.3	.20	15
E 130715	.139	.3	.06	13
E 130716	.267	<.3	.09	8
E 130717	.276	<.3	.12	8
E 130718	.149	.4	.06	6
E 130719	.127	<.3	.03	8
STANDARD R-1/AU-1	.835	100.5	3.45	-

1 GM SAMPLE LEACHED IN 50 ML AQUA - REGIA, DILUTE TO 100 ML, ANALYSIS BY ICP.

- SAMPLE TYPE: CORE

Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: JAN 24 1996

DATE REPORT MAILED: *Jan 31/96*

SIGNED BY: *[Signature]* D.TOYE, C.LEONG, J.WANG; CERTIFIED B.C. ASSAYERS

SAMPLE#	Cu %	Ag gm/t	Au** gm/t	SAMPLE lb
E 130720	.032	<.3	<.01	8
E 130721	.048	.3	.01	7
E 130722	.041	<.3	<.01	7
E 130723	.044	<.3	<.01	8
E 130724	.044	<.3	<.01	7
E 130725	.162	<.3	.03	9
E 130726	.260	.7	.19	7
E 130727	.050	<.3	.03	8
E 130728	.207	.5	.04	9
RE E 130728	.207	.4	.09	-
RRE E 130728	.212	<.3	.13	- ✓
E 130752	.309	1.0	.20	10
E 130753	.196	.5	.11	8
E 130754	.452	1.2	.22	9
E 130755	.521	1.8	.26	8
E 130756	.388	.8	.24	9
E 130757	.379	.7	.24	7
E 130758	.276	<.3	.23	8
E 130759	.129	.3	.08	8
E 130760	.331	.5	.20	8
E 130761	.552	1.2	.29	8
E 130762	.401	.3	.27	9
RE E 130762	.401	.3	.23	-
RRE E 130762	.426	.5	.22	-
E 130764	.524	1.3	.24	8
E 130765	.259	.5	.12	9
E 130766	.169	<.3	.09	7
E 130767	.184	.6	.11	7
E 130768	.159	<.3	.09	10
E 130769	.196	.4	.12	7
E 130772	.243	.5	.14	9
E 130774	.378	.9	.22	8
E 130775	.318	.6	.15	10
E 130776	.335	.8	.13	8
E 130777	.396	1.4	.18	6
E 130778	.443	1.8	.24	11
E 130782	.178	<.3	.09	19
STANDARD R-1/AU-1	.843	100.3	3.32	-

DH# 95-32

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



ACME ANALYTICAL



ACME ANALYTICAL

SAMPLE#	Cu %	Ag gm/t	Au** gm/t	SAMPLE lb
E 130783	.232	<.3	.12	8
E 130785	.147	<.3	.09	8
E 130786	.123	.4	.24	8
E 130787	.254	.6	.07	9
E 130788	.199	.4	.13	8
E 130790	.297	1.6	.20	6
E 130791	.290	.8	.18	8
E 130792	.295	.7	.17	11
E 130794	.564	2.2	.37	5
E 130795	.223	1.2	.13	6
RE E 130795	.220	1.3	.11	-
RRE E 130795	.208	.8	.12	-
E 130797	.069	<.3	.04	8
E 130798	.012	.5	.01	8
E 130799	.004	<.3	.02	7
E 130800	.007	<.3	.03	9
E 130801	.015	<.3	<.01	9
E 130802	.011	<.3	.06	7
E 130804	.004	<.3	.02	9
E 130806	.026	<.3	.03	9
E 130810	.008	<.3	.02	16
E 130815	.008	<.3	.02	16
RE E 130815	.008	<.3	<.01	-
RRE E 130815	.008	<.3	<.01	-
E 130818	.005	<.3	.02	16
E 130821	.026	<.3	.03	13
E 130827	.039	.3	<.01	15
E 130828	.053	<.3	.02	16
E 130829	.056	<.3	.02	16
E 130830	.071	.6	.06	15
E 130833	.046	1.0	.04	14
E 130834	.092	.9	.04	15
E 130835	.050	<.3	.03	15
STANDARD R-1/AU-1	.833	102.0	3.17	-

DH# 95-32

DH# 96-33

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

ASSAY CERTIFICATE

Booker Gold Explorations Limited File # 96-0293R
10th Floor - Princess Bui, Vancouver BC V6B 4W4

SAMPLE#	S.Wt gm	Au+100 mg	+100 gm	Au-100 gm/t	NAu mg	AvgAu gm/t
E 130687	650	.002	25.2	.14	<.01	.14
E 130711	530	.002	10.1	.18	<.01	.18
E 130712	600	.003	13.0	.25	<.01	.25
E 130713	640	.003	19.3	.22	<.01	.22
E 130714	620	.002	14.2	.18	<.01	.18

DDA
95-32

-100 AU BY FIRE ASSAY FROM 1 A.T. SAMPLE. DUPAU: AU DUPLICATED FROM -100 MESH. +100 AU - TOTAL SAMPLE FIRE ASSAY.
- SAMPLE TYPE: CORE REJ.

DATE RECEIVED: NOV 1 1996 DATE REPORT MAILED: Nov 22/96 SIGNED BY: *C. Leong* D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

P.02/03

604 253 1716 TO BOOKER GOLD

FEB 9 '96 16:59 FR ACME LABS



ASSAY CERTIFICATE



Booker Gold Explorations Limited File # 96-0360 Page 1

10th Floor - Princess Bldg - Vancouver BC V6B 4M

SAMPLE#	Cu %	Ag gm/t	Au** gm/t	SAMPLE lb
E 143501✓	.171	3.1	.21	14
E 143503✓	.190	1.9	.21	17
E 143526✓	.059	1.3	.08	15
E 143528✓	.008	<.3	.02	16
E 143535✓	.256	2.9	.09	16
E 143536✓	.034	<.3	.06	12
E 143537✓	.038	<.3	.13	17
E 143538✓	.019	<.3	.02	17
E 143539✓	.191	.8	.17	16
E 143540✓	.163	<.3	.11	15
E 143543✓	.088	1.0	.07	16
E 130751✓	.089	<.3	.07	7✓
RE E 130751✓	.088	<.3	.09	-✓
RRE E 130751✓	.087	<.3	.07	-✓
E 130763✓	.378	<.3	.21	7✓
E 130770✓	.224	<.3	.16	8✓
E 130771✓	.172	<.3	.12	8✓
E 130773✓	.228	<.3	.15	9✓
E 130779✓	.797	1.9	.43	8✓
E 130780✓	.829	1.5	.44	7✓
E 130781✓	.477	1.3	.29	14✓
E 130784✓	.140	<.3	.08	7✓
E 130789✓	.213	<.3	.15	9✓
E 130793✓	.269	<.3	.16	9
RE E 130793✓	.269	.7	.18	-✓
RRE E 130793✓	.268	.4	.17	-
E 130796✓	.140	<.3	.08	10✓
E 130803✓	.009	<.3	<.01	8✓
E 130805✓	.008	<.3	.04	8✓
E 130807✓	.008	.5	<.01	15✓
E 130808✓	.025	<.3	.04	16✓
E 130809✓	.007	<.3	.02	17✓
E 130811✓	.005	<.3	<.01	16✓
E 130812✓	.008	<.3	.01	16✓
E 130813✓	.017	<.3	.02	16✓
E 130814✓	.010	.3	.02	16✓
E 130816✓	.007	<.3	.02	16✓
STANDARD R-1/AU-1	.827	105.3	3.27	-

22 DH#96-33 ✓

DH#95-32

1 GM SAMPLE LEACHED IN 50 ML AQUA - REGIA, DILUTE TO 100 ML, ANALYSIS BY ICP.
- SAMPLE TYPE: CORE
Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: JAN 29 1996 DATE REPORT MAILED: Feb 9/96 SIGNED BY: [Signature] D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS



SAMPLE#	Cu %	Ag gm/t	Au** gm/t	SAMPLE lb
<i>DN# 95-32</i> E 130817✓	.006	<.3	<.01	16
E 130819✓	.009	<.3	<.01	15
E 130820✓	.006	<.3	.02	16
E 130822✓	.034	<.3	.02	10
E 130823✓	.076	<.3	.02	9
E 130824✓	.105	<.3	.03	8
E 130825✓	.261	<.3	.10	8
E 130826✓	.054	<.3	.02	7
E 130831✓	.219	.9	.21	16
E 130832✓	.135	<.3	.04	18
RE E 130832✓	.138	<.3	.06	-
RRE E 130832✓	.129	<.3	.07	-
E 130837✓	.063	<.3	.02	17
E 130844✓	.095	<.3	.07	15
E 130850✓	.303	.4	.24	17
<i>DN# 96-33</i> E 130851✓	.159	<.3	.14	17
E 130852✓	.165	.6	.16	15
E 130856✓	.072	<.3	.07	16
E 130857✓	.047	<.3	.05	15
E 130859✓	.072	<.3	.07	15
E 130863✓	.077	<.3	.04	16
E 130866✓	.015	<.3	.01	14
RE E 130866✓	.015	<.3	.02	-
RRE E 130866✓	.015	<.3	.02	-
E 130868✓	.036	<.3	.03	10
E 130869✓	.034	<.3	.04	9
E 130871✓	.124	<.3	.07	15
E 130872✓	.077	.6	.05	13
STANDARD R-1/AU-1	.838	100.8	3.50	-

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

AC# 12 - 46 - 0293

DIAMOND DF L RECORD

96-0401

PROPERTY 96-0360 96-0483

HOLE No. DDH 96-33

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. DDH 96-33 Sheet No. 1 of 7

Loc. NW of Champion breccia on road Total Depth 370.33

Section _____

Dep. by the creek Logged By Les Demczuk

Date Begun Jan. 18 1996

Bearing 330° Claim _____

Date Finished Jan. 22 1996

Elev. Collar -60° Core Size NQ

Date Logged _____

DEPTH FROM TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu %	Ag %	Au %
0.00	3.04	CASING	130822	10	35		.034	4.3	.02
			130823	35	43		.076	4.3	.02
3.04	56.55	BIOTITE-FELDSPAR-PORPHYRY light grey- brownish on the top, medium to coarse grained, locally weakly chloritic, moderately seriate alt. increasing seriate and some clay alt. down locally some pyrite on fractures $\leq 0.5\%$ only tr. of cpy. 56.40 - 56.55 fault zone	130824	43	47		.105	4.3	.03
			130825	47	52		.261	4.3	.10
			130826	52	57		.054	4.3	.02
			130827	57	67		.039	.3	4.01
			130828	67	77		.053	4.3	.02
			130829	77	87		.056	4.3	.02
			130830	87	97		.071	.6	.06
56.55	160.00	BIOTITE-FELDSPAR-PORPHYRY light grey, fine to medium grained appearance like Qtz-diorite moderately silicified with locally weakly plagioclase alt. to sericite, sections of coarse grained BFP with strong seritization, increase in pyrite 7-3% tr. of cpy on fractures, from 131 strongly seriate alteration, 137.15 - 137.85 massive pyrite veins at 20-30° TCA, 145.44 - 145.75 fault zone, strong chloritization in the lower part.	130831	97	107		.219	.9	.21
			130832	107	117		.138	4.3	.07
			130833	117	127		.046	1.0	.04
			130834	127	137		.092	.9	.04
			130835	137	147		.050	4.3	.03
			130836	147	157		.037	4.3	4.01
			130837	157	167		.063	4.3	.02
			130838	167	177		.059	4.3	.04
			130839	177	187		.067	4.3	.08
			130840	187	197		.040	4.3	.02
160.00	238.25	BIOTITE-FELDSPAR-PORPHYRY dk-blackish fine to medium grained, moderately to	130841	197	207		.050	4.3	.01
			130842	207	217		.080	4.3	.04

DIAMOND DF L RECORD

PROPERTY _____

HOLE No. DDH 96-33

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. _____ Sheet No. 2 of 7 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Pct %	Ag %	Au %
			strongly silicified, from 182.00 strongly	130843	217	227		.090	2.3	.06
			broken core (rock chip) some cpy on	130844	227	237		.095	4.3	.07
			fractures, from 208 strong clay-sericite alt.	130845	237	247		.115	4.3	.07
			213.80-214 fault zone, from 215 strong bioti-	130846	247	257		.121	4.3	.08
			zation and moderate silification,	130847	257	267		.161	4.3	.11
				130848	267	277		.177	.5	.13
238.25	240.30		BRECCIA light grey-greenish, semiangular	130849	277	287		.328	.5	.27
			and subrounded volcanics and some BFP	130850	287	297		.303	.4	.24
			fragments cemented by clay-sericite, some	130851	297	307		.159	4.3	.14
			qtz cement, locally massive pyrite, only	130852	307	317		.165	.6	.16
			tr. of cpy	130853	317	327		.124	.9	.13
				130854	327	337		.096	4.3	.05
240.30	241.24		BIOTITE-FELDSPAR-PORPHYRY light grey,	130855	337	347		.090	4.3	.05
			coarse grained, strongly clay-sericite alt. tr. of	130856	347	357		.072	4.3	.07
			fine diss. pyrite in the matrix < 0.5%	130857	357	367		.044	4.3	.05
				130858	367	377		.029	4.3	.04
241.24	244.70		RHYODACITE light grey, fine grained,	130859	377	387		.072	4.3	.07
			moderately to locally strongly silicified, occ. BFP	130860	387	397		.051	4.3	.04
			fragments, some veins or fractures filled	130861	397	407		.089	4.3	.05
			with pyrite and cpy.	130862	407	417		.037	4.3	.04
				130863	417	427		.077	4.3	.04

DIAMOND DR . RECORD

PROPERTY _____

 HOLE No. DDH 96-33

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. _____	Sheet No. <u>3 of 7</u>	Lat. _____
Section _____	Dep. _____	Total Depth _____
Date Begun _____	Bearing _____	Logged By _____
Date Finished _____	Elev. Collar _____	Claim _____
Date Logged _____		Core Size _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu %	Ag %	Au %	
244.70	249.44		BIOTITE-FELDSPAR-PORPHYRY light grey, coarse grained, plagioclase alt to sericite (strong alt.), fine diss. magnetite in the matrix tr of pyrite.	130864	427	437		.062	2.3	.03	
				130865	437	447		.023	4.3	4.81	
				130866	447	457		.015	4.3	.02	
				130867	457	467		.044	4.3	4.81	
				130868	467	477		.036	4.3	.03	
249.44	259.18		RHYODACITE light-dk grey, fine grained, strongly clay-sericite alt with sections of strong silification, stockwork of grey silica at random angles but mostly steep, lower part strongly silicified, locally tr. of cpy on fractures, pyrite < 1%.	130869	477	487		.034	4.3	.04	
				130870	487	497		.003	4.3	.03	
				130871	497	507		.124	4.3	.07	
				130872	507	517		.077	.6	.05	
				130873	517	527		.103	.4	.09	
				130874	527	537		.057	4.3	.03	
				130875	537	547		.108	.7	.09	
259.18	263.00		BIOTITE-FELDSPAR-PORPHYRY medium to dk. grey, medium grained, appearance like ptz-diorite, strongly silicified, locally weak pyrite and cpy on fractures.	130876	547	557		.240	1.3	.10	
				130877	557	567		.102	4.3	.09	
				130878	567	577		.076	4.3	.08	
				130879	577	582		.049	.4	.07	
				130880	582	587		.116	.8	.14	
263.00	265.30		RHYODACITE dk. grey-blackish, fine grained, strongly silicified and biotite alt. fine diss pyrite and cpy in the matrix, 265.30-265.40 fault zone.	130881	587	592		.079	.5	.15	
				130882	592	597		.071	.8	.07	
				130883	597	602		.086	4.3	.09	
				130884	602	607		.165	.3	.16	←

DIAMOND DF L RECORD

PROPERTY _____

HOLE No. DDH 96-33

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. _____ Sheet No. 4 of 7 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Cu %	Ag %	Au %
265.30	313.02		BIOTITE-FELDSPAR-PORPHYRY light to dk. grey, medium grained, upper part strongly silicified, fine diss magnetite and pyrite in the matrix locally some cpy on fractures, from 272.00m moderate to strong seritization, from 280 strong silification with sections of strong biotization, some diss. pyrite and locally tr. of cpy in the matrix.	130885	607	612		.204	2.3	.16
				130886	612	617		.205	.8	.25
				130887	617	622		.210	1.1	.18
				130888	622	627		.204	.6	.19
				130889	627	632		.162	.5	.16
				130890	632	637		.191	.5	.20
				130891	637	642		.203	.7	.20
				130892	642	647		.119	.4	.11
				130893	647	652		.095	4.3	.08
313.02	332.84		RHYODACITE CRYSTAL TUFF dk. grey, fine to medium grained, strongly silicified, locally fine diss. cpy in the matrix, some pyrite on the fractures < 0.5%	130894	652	657		.136	1.5	.08
				130895	657	662		.108	4.3	.10
				130896	662	667		.110	4.3	.08
				130897	667	672		.123	4.3	.11
				130898	672	677		.130	.3	.10
332.84	355.00		BIOTITE-FELDSPAR-PORPHYRY medium to dk. grey, fine to coarse grained, strongly silicified appearance like pb-diorite, some cpy on fractures and fine diss. in matrix, locally strong biotite, alt. pyrite on fractures and some in matrix ~ 1%	130899	677	687		.120	4.3	.06
				130900	687	697		.183	1.1	.10
				143501	697	707		.171	3.1	.21
				143502	707	717		.160	4.3	.17
				143503	717	727		.190	1.9	.21
				143504	727	737		.090	4.3	.08
				143505	737	747		.389	1.4	.38

DIAMOND DF L RECORD

PROPERTY _____

HOLE No. DDH 96-33

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. _____ Sheet No. 5 of 7 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Re %	Re %	Re %
								Re %	Re %	Re %
355.00	370.33		RAYODACITE CRYSTAL TUFF with some fine intrusive sections, medium to dk gray locally blackish, fine to medium grained, strongly biotite act with very fine cpy.	143505	747	757		.149	4.3	.14
				143507	757	767		.199	4.3	.21
				143508	767	775		.108	4.3	.06
				143509	775	781.6		.135	4.3	.11
				143510	781.6	788.3		.087	4.3	.10
			E.O.H.	143511	788.3	791.4		.193	4.3	.22
				143512	791.4	797		.254	7	.25
				143513	797	802.8		.403	4.3	.33
				143514	802.8	810		.203	.6	.19
				143515	810	818.3		.196	4.3	.16
				143516	818.3	827		.209	4.3	.23
				143517	827	832		.266	4.3	.27
				143518	832	837		.224	.8	.22
				143519	837	842		.192	4.3	.19
				143520	842	850.3		.187	.3	.18
				143521	850.3	855		.055	4.3	.08
				143522	855	862.8		.105	4.3	.12
				143523	862.8	870.4		.262	1.4	.23
				143524	870.4	880		.091	1.9	.10
				143525	880	887		.097	4.3	.13
				143526	887	897		.059	1.3	.08

DIAMOND DF L RECORD

PROPERTY _____

HOLE No. DDH 96-33

DIP TEST		
		Angle
Footage	Reading	Corrected

Hole No. _____ Sheet No. 647 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Au %	Ag %	Cu %
FROM	TO									
				143527	897	907		.015	4.3	.02
				143528	907	917		.008	4.3	.02
				143529	917	927		.030	4.3	4.01
				143530	927	937		.041	4.3	4.01
				143531	937	947		.018	4.3	4.01
				143532	947	957		.030	4.3	4.01
				143533	957	967		.020	4.3	4.01
				143534	967	977		.023	4.3	4.01
				143535	977	987		.256	2.9	.09
				143536	987	997		.034	4.3	.06
				143537	997	1007		.038	4.3	.13
				143538	1007	1017		.019	4.3	.02
				143539	1017	1027		.191	.8	.17
				143540	1027	1037		.163	4.3	.11
				143541	1037	1047		.091	4.3	.11
				143542	1047	1057		.261	.3	.19
				143543	1057	1067		.088	1.0	.07
				143544	1067	1077		.210	.3	.16
				143545	1077	1087		.139	4.3	.21
				143546	1087	1092		.106	4.3	.10
				143547	1092	1097		.069	4.3	.05



ASSAY CERTIFICATE



Booker Gold Explorations Limited File # 96-0293 Page 1
 10th Floor - Princess Bui, Vancouver BC V6B 4W4

DH#95-32

SAMPLE#	Cu %	Ag gm/t	Au** gm/t	SAMPLE lb
E 130687	.454	1.4	.20	8
E 130688	.130	<.3	.07	7
E 130689	.150	<.3	.06	7
E 130690	.236	<.3	.07	9
E 130691	.084	<.3	.05	11
E 130692	.173	<.3	.09	11
E 130693	.082	<.3	.07	8
E 130694	.091	<.3	.07	15
E 130695	.158	<.3	.11	11
E 130696	.160	<.3	.09	11
E 130697	.192	<.3	.13	13
E 130698	.151	<.3	.08	8
RE E 130698	.150	<.3	.07	-
RRE E 130698	.156	<.3	.13	-
E 130699	.074	<.3	.07	10
E 130700	.079	<.3	.04	10
E 130701	.144	<.3	.07	9
E 130702	.104	<.3	.07	8
E 130703	.127	<.3	.05	10
E 130704	.150	<.3	.03	10
E 130705	.054	<.3	<.01	19
E 130706	.174	.5	.11	10
E 130707	.412	.4	.15	8
E 130708	.312	<.3	.16	9
RE E 130708	.314	<.3	.20	-
RRE E 130708	.339	<.3	.12	-
E 130709	.147	<.3	.04	10
E 130710	.157	<.3	.06	14
E 130711	.387	.3	.15	7
E 130712	.558	.5	.27	13
E 130713	.515	4.1	.29	6
E 130714	.392	1.3	.20	15
E 130715	.139	.3	.06	13
E 130716	.267	<.3	.09	8
E 130717	.276	<.3	.12	8
E 130718	.149	.4	.06	6
E 130719	.127	<.3	.03	8
STANDARD R-1/AU-1	.835	100.5	3.45	-

1 GM SAMPLE LEACHED IN 50 ML AQUA - REGIA, DILUTE TO 100 ML, ANALYSIS BY ICP.

- SAMPLE TYPE: CORE

Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: JAN 24 1996 DATE REPORT MAILED: *Jan 31/96* SIGNED BY: *[Signature]* D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS



SAMPLE#	Cu %	Ag gm/t	Au** gm/t	SAMPLE lb
E 130720	.032	<.3	<.01	8
E 130721	.048	.3	.01	7
E 130722	.041	<.3	<.01	7
E 130723	.044	<.3	<.01	8
E 130724	.044	<.3	<.01	7
E 130725	.162	<.3	.03	9
E 130726	.260	.7	.19	7
E 130727	.050	<.3	.03	8
E 130728	.207	.5	.04	9
RE E 130728	.207	.4	.09	-
RRE E 130728	.212	<.3	.13	-
E 130752	.309	1.0	.20	10
E 130753	.196	.5	.11	8
E 130754	.452	1.2	.22	9
E 130755	.521	1.8	.26	8
E 130756	.388	.8	.24	9
E 130757	.379	.7	.24	7
E 130758	.276	<.3	.23	8
E 130759	.129	.3	.08	8
E 130760	.331	.5	.20	8
E 130761	.552	1.2	.29	8
E 130762	.401	.3	.27	9
RE E 130762	.401	.3	.23	-
RRE E 130762	.426	.5	.22	-
E 130764	.524	1.3	.24	8
E 130765	.259	.5	.12	9
E 130766	.169	<.3	.09	7
E 130767	.184	.6	.11	7
E 130768	.159	<.3	.09	10
E 130769	.196	.4	.12	7
E 130772	.243	.5	.14	9
E 130774	.378	.9	.22	8
E 130775	.318	.6	.15	10
E 130776	.335	.8	.13	8
E 130777	.396	1.4	.18	6
E 130778	.443	1.8	.24	11
E 130782	.178	<.3	.09	19
STANDARD R-1/AU-1	.843	100.3	3.32	-

24# 95-32

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

SAMPLE#	Cu %	Ag gm/t	Au** gm/t	SAMPLE lb
E 130783	.232	<.3	.12	8
E 130785	.147	<.3	.09	8
E 130786	.123	.4	.24	8
E 130787	.254	.6	.07	9
E 130788	.199	.4	.13	8
E 130790	.297	1.6	.20	6
E 130791	.290	.8	.18	8
E 130792	.295	.7	.17	11
E 130794	.564	2.2	.37	5
E 130795	.223	1.2	.13	6
RE E 130795	.220	1.3	.11	-
RRE E 130795	.208	.8	.12	-
E 130797	.069	<.3	.04	8
E 130798	.012	.5	.01	8
E 130799	.004	<.3	.02	7
E 130800	.007	<.3	.03	9
E 130801	.015	<.3	<.01	9
E 130802	.011	<.3	.06	7
E 130804	.004	<.3	.02	9
E 130806	.026	<.3	.03	9
E 130810	.008	<.3	.02	16
E 130815	.008	<.3	.02	16
RE E 130815	.008	<.3	<.01	-
RRE E 130815	.008	<.3	<.01	-
E 130818	.005	<.3	.02	16
E 130821	.026	<.3	.03	13
E 130827	.039	.3	<.01	15
E 130828	.053	<.3	.02	16
E 130829	.056	<.3	.02	16
E 130830	.071	.6	.06	15
E 130833	.046	1.0	.04	14
E 130834	.092	.9	.04	15
E 130835	.050	<.3	.03	15
STANDARD R-1/AU-1	.833	102.0	3.17	-

DH# 95-32

DH# 96-33

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

P. 02/03
 604 253 1716 TO BOOKER GOLD
 FEB 9 '96 16:59 FR ACME LABS



ASSAY CERTIFICATE



Booker Gold Explorations Limited File # 96-0360 Page 1

10th Floor Princess Bldg Vancouver BC V6S 4M4

SAMPLE#	Cu %	Ag gm/t	Au** gm/t	SAMPLE lb
E 143501✓	.171	3.1	.21	14
E 143503✓	.190	1.9	.21	17
E 143526✓	.059	1.3	.08	15
E 143528✓	.008	<.3	.02	16
E 143535✓	.256	2.9	.09	16
E 143536✓	.034	<.3	.06	12
E 143537✓	.038	<.3	.13	17
E 143538✓	.019	<.3	.02	17
E 143539✓	.191	.8	.17	16
E 143540✓	.163	<.3	.11	15
E 143543✓	.088	1.0	.07	16
E 130751✓	.089	<.3	.07	7✓
RE E 130751✓	.088	<.3	.09	-✓
RRE E 130751✓	.087	<.3	.07	-✓
E 130763✓	.378	<.3	.21	7✓
E 130770✓	.224	<.3	.16	8✓
E 130771✓	.172	<.3	.12	8✓
E 130773✓	.228	<.3	.15	9✓
E 130779✓	.797	1.9	.43	8✓
E 130780✓	.829	1.5	.44	7✓
E 130781✓	.477	1.3	.29	14✓
E 130784✓	.140	<.3	.08	7✓
E 130789✓	.213	<.3	.15	9✓
E 130793✓	.269	<.3	.16	9
RE E 130793✓	.269	.7	.18	-✓
RRE E 130793✓	.268	.4	.17	-
E 130796✓	.140	<.3	.08	10✓
E 130803✓	.009	<.3	<.01	8✓
E 130805✓	.008	<.3	.04	8✓
E 130807✓	.008	.5	<.01	15✓
E 130808✓	.025	<.3	.04	16✓
E 130809✓	.007	<.3	.02	17✓
E 130811✓	.005	<.3	<.01	16✓
E 130812✓	.008	<.3	.01	16✓
E 130813✓	.017	<.3	.02	16✓
E 130814✓	.010	.3	.02	16✓
E 130816✓	.007	<.3	.02	16✓
STANDARD R-1/AU-1	.827	105.3	3.27	-

2/ DH#96-33 ✓

DH#95-33

1 GM SAMPLE LEACHED IN 50 ML AQUA - REGIA, DILUTE TO 100 ML, ANALYSIS BY ICP.
 - SAMPLE TYPE: CORE
 Samples beginning 'RE' are Retuns and 'RRE' are Reject Retuns

DATE RECEIVED: JAN 29 1996 DATE REPORT MAILED: Feb 9/96 SIGNED BY: [Signature] D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS



SAMPLE#	Cu %	Ag gm/t	Au** gm/t	SAMPLE lb
<i>DN# 95-32</i> E 130817✓	.006	<.3	<.01	16
E 130819✓	.009	<.3	<.01	15
E 130820✓	.006	<.3	.02	16
E 130822✓	.034	<.3	.02	10
E 130823✓	.076	<.3	.02	9
E 130824✓	.105	<.3	.03	8
E 130825✓	.261	<.3	.10	8
E 130826✓	.054	<.3	.02	7
E 130831✓	.219	.9	.21	16
E 130832✓	.135	<.3	.04	18
RE E 130832✓	.138	<.3	.06	-
RRE E 130832✓	.129	<.3	.07	-
E 130837✓	.063	<.3	.02	17
E 130844✓	.095	<.3	.07	15
E 130850✓	.303	.4	.24	17
E 130851✓	.159	<.3	.14	17
E 130852✓	.165	.6	.16	15
E 130856✓	.072	<.3	.07	16
E 130857✓	.047	<.3	.05	15
E 130859✓	.072	<.3	.07	15
E 130863✓	.077	<.3	.04	16
E 130866✓	.015	<.3	.04	14
RE E 130866✓	.015	<.3	.02	-
RRE E 130866✓	.015	<.3	.02	-
E 130868✓	.036	<.3	.03	10
E 130869✓	.034	<.3	.04	9
E 130871✓	.124	<.3	.07	15
E 130872✓	.077	.6	.05	13
STANDARD R-1/AU-1	.838	100.8	3.50	-

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



ASSAY CERTIFICATE



Booker Gold Explorations Limited File # 96-0401 Page 1

10th Floor Princess Bldg Vancouver BC V6B 6A4

SAMPLE#	Cu %	Ag gm/t	Au** gm/t	SAMPLE lb
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E 130836	.037	<.3	<.01	15
E 130838	.059	<.3	.04	14
E 130839	.067	<.3	.08	13
E 130840	.042	<.3	.02	15
E 130841	.052	<.3	.01	15
E 130842	.082	<.3	.04	16
E 130843	.090	<.3	.06	15
E 130845	.115	<.3	.07	16
E 130846	.121	<.3	.08	16
E 130847	.161	<.3	.11	16
E 130848	.177	.5	.13	15
E 130849	.328	.5	.27	16
RE E 130849	.328	.5	.22	-
RRE E 130849	.217	.3	.25	-
E 130853	.124	.9	.13	15
E 130854	.096	<.3	.05	14
E 130855	.092	<.3	.05	16
E 130858	.029	<.3	.01	16
E 130860	.051	<.3	.04	15
E 130861	.089	<.3	.05	15
E 130862	.037	<.3	.04	15
E 130864	.062	<.3	.03	14
E 130865	.023	<.3	<.01	14
E 130867	.014	<.3	<.01	16
RE E 130867	.013	<.3	<.01	-
RRE E 130867	.013	<.3	<.01	-
E 130870	.023	<.3	.03	16
E 143502	.162	<.3	.17	14
E 143504	.090	<.3	.08	12
E 143505	.389	1.4	.38	14
E 143506	.149	<.3	.14	16
E 143507	.199	<.3	.21	16
E 143522	.105	<.3	.12	14
E 143523	.262	1.4	.23	14
E 143524	.091	1.9	.10	16
E 143525	.097	<.3	.13	12
E 143527	.015	<.3	.02	16
STANDARD R-1/AU-1	.836	113.1	3.27	-

DH#96-33

1 GM SAMPLE LEACHED IN 50 ML AQUA - REGIA, DILUTE TO 100 ML, ANALYSIS BY ICP.

- SAMPLE TYPE: CORE

Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns

DATE RECEIVED: JAN 31 1996 DATE REPORT MAILED: Feb 12/96 SIGNED BY: [Signature] D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS



SAMPLE#	Cu %	Ag gm/t	Au** gm/t	SAMPLE lb
E 143529	.030	<.3	<.01	16
E 143530	.041	<.3	<.01	16
E 143531	.018	<.3	<.01	16
E 143532	.030	<.3	<.01	15
E 143533	.020	<.3	<.01	16
E 143534	.023	<.3	<.01	16
E 143541	.091	<.3	.11	17
E 143542	.261	.3	.19	16
E 143544	.210	.3	.16	15
E 143545	.139	<.3	.21	16
E 143546	.106	<.3	.10	10
E 143547	.069	<.3	.05	10
E 143548	.091	<.3	.16	14
E 143549	.117	.3	.23	13
RE E 143549	.119	<.3	.16	-
RRE E 143549	.123	<.3	.18	-
E 143550	.086	<.3	.06	17
E 143560	.068	<.3	.04	6
E 143561	.049	<.3	.04	13
E 143562	.052	1.4	.04	16
E 143563	.075	.3	.04	14
E 143564	.025	1.2	.01	16
E 143565	.088	<.3	.08	17
E 143566	.057	<.3	.17	8
E 143567	.237	<.3	.19	5
E 143568	.131	<.3	.09	12
E 143569	.035	<.3	.02	13
E 143570	.043	<.3	.02	5
RE E 143570	.046	<.3	.04	-
RRE E 143570	.045	<.3	.02	-
E 143571	.060	<.3	.02	6
E 143572	.067	<.3	.04	17
E 143573	.074	<.3	.05	16
E 143574	.229	<.3	.12	18
E 143575	.113	<.3	.10	14
E 143576	.070	<.3	.05	12
E 143577	.034	<.3	.01	18
STANDARD R-1/AU-1	.819	97.4	3.46	-

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

P.04/04
604 253 1716 TO BOOKER GOLD
FEB 12'96 13:43 FR ACME LABS



SAMPLE#	Cu %	Ag gm/t	Au** gm/t	SAMPLE lb
<i>DI# 96-34</i> [E 143578	.086	<.3	.08	14
E 143579	.016	<.3	.03	13
* - E 143589	.014	<.3	.03	6
E 143590	.071	<.3	.07	10
E 143591	.014	<.3	<.01	17
E 143592	.028	<.3	.07	16
E 143593	.004	<.3	<.01	16
E 143594	.035	<.3	.04	19
E 143595	.013	<.3	.03	16
RE E 143595	.013	<.3	.04	-
<i>DI# 96-34</i> RRE E 143595	.013	<.3	.01	-
E 143596	.013	<.3	.02	17
E 143597	.016	<.3	.02	14
E 143598	.008	<.3	.02	14
E 143610	.005	<.3	.01	17
E 143611	.010	<.3	.01	15
STANDARD R-1/AU-1	.824	100.9	3.82	-

NOT FOUND *DI# 96-34*
**DX*

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

** TOTAL PAGE.004 **

P. 02/06

604 253 1716 TO BOOKER GOLD

FEB 14 '96 16:21 FR ACME LABS



ASSAY CERTIFICATE



Booker Gold Explorations Limited File # 96-0483 Page 1

10th Floor - Princess Bldg. Vancouver BC V6G 1W4

SAMPLE#	Cu %	Ag gm/t	Au** gm/t	SAMPLE lb
E 130873	.103	.4	.09	17
E 130874	.057	<.3	.03	15
E 130875	.128	.7	.09	16
E 130876	.240	1.2	.10	17
E 130877	.102	<.3	.09	18
E 130878	.076	<.3	.08	17
E 130879	.049	.4	.07	6
E 130880	.116	.8	.14	13
E 130881	.079	.5	.15	8
E 130882	.070	.8	.06	7
RE E 130882	.071	.7	.05	-
RRE E 130882	.071	.3	.07	-
E 130883	.086	<.3	.09	9
E 130884	.165	.3	.16	12
E 130885	.224	<.3	.16	6
E 130886	.205	.8	.25	12
E 130887	.212	1.1	.18	9
E 130888	.224	.6	.19	10
E 130889	.162	.5	.16	8
E 130890	.191	.5	.20	11
E 130891	.203	.7	.20	10
E 130892	.117	.4	.08	9
RE E 130892	.119	<.3	.11	-
RRE E 130892	.118	<.3	.09	-
E 130893	.095	<.3	.08	7
E 130894	.136	1.5	.08	11
E 130895	.108	<.3	.10	11
E 130896	.110	<.3	.08	6
E 130897	.123	<.3	.11	10
E 130898	.132	.3	.10	8
E 130899	.120	<.3	.06	16
E 130900	.183	1.1	.10	15
E 143508	.108	<.3	.06	15
E 143509	.135	<.3	.11	12
E 143510	.087	<.3	.10	12
E 143511	.193	<.3	.22	7
E 143512	.254	.7	.25	8
STANDARD R-1/AU-1	.843	100.3	3.30	-

DN# 96-33



1 GM SAMPLE LEACHED IN 50 ML AQUA - REGIA, DILUTE TO 100 ML, ANALYSIS BY ICP.
- SAMPLE TYPE: CORE
Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: FEB 6 1996

DATE REPORT MAILED: Feb 14/96

SIGNED BY: [Signature] D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS



SAMPLE#	Cu %	Ag gm/t	Au** gm/t	SAMPLE lb
E 143513	.403	<.3	.33	12
E 143514	.203	.6	.19	12
E 143515	.196	<.3	.16	12
E 143516	.209	<.3	.23	13
E 143517	.266	<.3	.27	10
E 143518	.224	.8	.22	9
E 143519	.192	<.3	.19	9
E 143520	.187	.3	.18	15
E 143521	.055	<.3	.08	7
E 143551	.034	.7	.04	17
E 143552	.046	<.3	.05	17
E 143553	.050	<.3	.04	18
RE E 143553	.051	<.3	.05	-
RRE E 143553	.051	<.3	.06	-
E 143554	.036	<.3	.04	18
E 143555	.065	.4	.14	18
E 143556	.062	.9	.08	18
E 143557	.080	.3	.12	16
E 143558	.110	.7	.14	16
E 143559	.044	<.3	.05	14
E 143580	.037	.6	.03	17
E 143581	.025	.4	.04	18
E 143582	.024	<.3	<.01	16
E 143583	.055	<.3	.03	13
RE E 143583	.055	.7	.02	-
RRE E 143583	.055	.8	.05	-
E 143584	.007	<.3	.03	17
E 143585	.010	<.3	<.01	8
E 143586	.018	<.3	<.01	17
E 143587	.011	.6	<.01	12
E 143588	.005	<.3	.02	15
E 143599	.020	<.3	.03	14
E 143600	.014	<.3	.02	18
E 143601	.022	<.3	.01	20
E 143602	.019	.8	.02	17
E 143603	.036	1.0	.01	21
E 143604	.019	.7	.02	19
STANDARD R-1/AU-1	.828	100.0	3.52	-

DH#96-33

DH#96-34

LISTED AS 1453'p

Sample type: CORE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.