

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
133	92002	8.00	2.78	
133	92006	16.00	2.76	
133	92010	24.00	2.73	
133	92013	32.00	2.79	
133	92017	40.00	2.81	
133	92020	48.00	2.76	
133	92022	56.00	2.78	
133	92025	64.00	2.75	
133	92028	72.00	2.77	
133	92031	80.00	2.71	
133	92034	88.00	2.82	
133	92037	96.00	2.88	
133	92040	104.00	2.82	
133	92043	112.00	2.78	
133	92045	120.00	2.80	
133	92048	128.00	2.77	
133	92051	136.00	2.73	
133	92053	144.00	2.81	
133	92057	152.00	2.74	
133	92059	160.00	2.79	
133	92062	168.00	2.70	
133	92065	176.00	2.73	
133	92068	184.00	2.71	
133	92071	192.00	2.72	
133	92074	200.00	2.73	
133	92078	208.00	2.68	
133	92081	216.00	2.68	
133	92083	224.00	2.80	
133	92086	232.00	2.78	
133	92089	240.00	2.86	
133	92092	248.00	2.88	
133	92095	256.00	2.88	
133	92099	264.00	2.77	
133	92102	272.00	2.74	
133	92106	280.00	2.65	
133	92108	288.00	2.87	
133	92111	296.00	2.81	
133	92114	304.00	2.82	
133	92117	312.00	2.84	
133	92120	320.00	2.78	
133	92123	328.00	2.82	
133	92125	336.00	2.76	
133	92128	344.00	2.82	
133	92130	352.00	2.83	
133	92133	360.00	2.80	
133	92137	368.00	3.04	

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Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
133	92139	376.00	2.78	
133	92142	384.00	2.83	
133	92145	392.00	2.81	
133	92147	400.00	2.82	
133	92150	408.00	3.07	0.5 cm py vein
133	92152	416.00	2.71	
133	92156	424.00	2.65	
133	92159	432.00	2.85	
133	92161	440.00	2.78	
133	92164	448.00	2.90	
134	96502	8.00	2.90	
134	96506	16.00	2.90	
134	96509	24.00	2.84	
134	96513	32.00	2.76	
134	96515	40.00	2.82	
134	96518	48.00	2.98	
134	96522	56.00	2.80	
134	96524	64.00	2.95	
134	96527	72.00	2.84	
134	96530	80.00	2.82	
134	96533	88.00	2.77	
134	96535	96.00	3.02	
134	96538	104.00	2.89	
134	96542	112.00	2.80	
134	96544	120.00	2.94	
134	96547	128.00	2.88	
134	96549	136.00	2.83	
134	96552	144.00	2.93	
134	96555	152.00	2.85	
134	96557	160.00	2.89	
134	96561	168.00	2.87	
134	96564	176.00	2.85	
134	96566	184.00	2.79	
134	96569	192.00	2.91	
134	96571	200.00	2.80	
134	96574	208.00	2.87	
134	96578	216.00	2.81	
134	96580	224.00	2.83	
134	96583	232.00	2.81	
134	96586	240.00	2.79	
134	96588	248.00	2.83	
134	96591	256.00	2.65	
134	96593	264.00	2.82	
134	96597	272.00	2.88	
134	96600	280.00	2.82	
134	96602	288.00	2.79	

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Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
134	90605	296.00	2.77	
134	96608	304.00	2.81	
134	96610	312.00	2.79	
134	96613	320.00	2.74	
134	96615	328.00	2.80	
134	96619	336.00	2.79	
134	96622	344.00	2.79	
134	96624	352.00	2.79	
134	96627	360.00	2.77	
134	96630	368.00	2.79	
134	96632	376.00	2.85	
134	96636	384.00	2.93	intense py, he
134	96638	392.00	2.91	pyrite, hematite
134	96641	400.00	2.86	
134	96644	408.00	2.83	
134	96646	416.00	2.79	
134	96649	424.00	2.79	
134	96652	432.00	2.83	dyke
134	96654	440.00	2.80	
134	96658	448.00	2.76	
134	96660	456.00	2.79	
134	96663	464.00	2.89	high py, he
134	96666	472.00	2.79	
134	96668	480.00	2.76	
134	96671	488.00	2.84	py ~ 8%
134	96674	496.00	2.79	
134	96677	504.00	2.78	
135	92166	8.00	2.68	
135	92169	16.00	2.81	
135	92172	24.00	2.82	
135	92175	32.00	2.83	
135	92179	40.00	2.76	
135	92182	48.00	2.81	
135	92184	56.00	2.79	
135	92187	64.00	2.80	
135	92190	72.00	2.85	
135	92192	80.00	2.90	
135	92195	88.00	2.90	
135	92199	96.00	2.86	
135	92202	104.00	2.80	
135	92205	112.00	2.83	
135	92208	120.00	2.91	
135	92211	128.00	2.96	pyrite
135	92214	136.00	2.87	
135	92217	144.00	2.77	
135	92222	152.00	2.92	pyrite

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Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
135	92225	160.00	2.79	
135	92228	168.00	2.79	
135	92231	176.00	2.92	pyrite
135	92233	184.00	2.86	
135	92238	192.00	2.88	10% pyrite
135	92241	200.00	2.81	
135	92244	208.00	2.76	
135	92247	216.00	2.87	10% py, he, cp
135	92250	224.00	2.83	
135	92252	232.00	2.91	pyrite
135	92255	240.00	2.66	gouge
135	92257	248.00	2.71	
135	92261	256.00	2.95	
135	92264	264.00	2.76	
135	92266	272.00	2.73	
135	92269	280.00	2.95	
135	92271	288.00	2.65	
135	92274	296.00	2.67	pyrite
135	92277	304.00	2.66	gouge
135	92279	312.00	2.81	
135	92283	320.00	2.67	
135	92286	328.00	2.69	gouge
135	92288	336.00	2.82	5% pyrite
135	92291	344.00	2.74	
135	92293	352.00	2.77	
135	92297	360.00	2.74	
135	92299	368.00	2.74	
136	96680	8.00	2.76	
136	96683	16.00	2.72	
136	96686	24.00	2.78	
136	96689	32.00	2.74	
136	96692	40.00	2.73	
136	96697	48.00	2.75	
136	96700	56.00	2.77	
136	96703	64.00	2.81	
136	96705	72.00	2.80	dyke
136	96708	80.00	2.77	
136	96711	88.00	2.80	
136	96713	96.00	2.85	
136	96717	104.00	2.90	
136	96720	112.00	2.79	
136	96722	120.00	2.73	
136	96725	128.00	2.62	
136	96727	136.00	2.73	
136	96730	144.00	2.93	
136	96733	152.00	2.82	

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1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
136	96736	160.00	2.80	
136	96739	168.00	2.67	
136	96742	176.00	2.73	
136	96744	184.00	2.82	
136	96747	192.00	3.04	quartz, pyrite
136	96749	200.00	2.81	
136	96752	208.00	2.73	
136	96756	216.00	2.75	
136	96758	224.00	2.89	
136	96761	232.00	2.89	
136	96764	240.00	2.80	
136	96766	248.00	2.86	
136	96769	256.00	2.82	
136	96771	264.00	2.85	
136	96774	272.00	2.75	
136	96778	280.00	2.84	
136	96781	288.00	2.69	fault gouge
136	96784	296.00	2.64	fault gouge
136	96787	304.00	2.69	fault gouge
136	96789	312.00	2.60	fault gouge
136	96792	320.00	2.54	fault gouge
136	96795	328.00	2.61	fault gouge
136	96798	336.00	2.63	fault gouge
136	96801	344.00	2.69	fault gouge
136	96803	352.00	2.78	fault gouge
136	96806	360.00	2.70	fault gouge
136	96809	368.00	2.77	fault gouge
136	96811	376.00	2.71	fault gouge
137	96815	8.00	2.75	
137	96818	16.00	2.71	
137	96821	24.00	2.76	
137	96823	32.00	2.75	
137	96826	40.00	2.72	
137	96829	48.00	2.87	
137	96831	56.00	2.90	
137	96834	64.00	2.80	
137	96837	72.00	2.73	
137	96840	80.00	2.94	pyrite
137	96843	88.00	2.74	
137	96845	96.00	2.83	
137	96848	104.00	2.74	
137	96851	112.00	2.77	
137	96854	120.00	2.73	
137	96857	128.00	2.77	
137	96859	136.00	2.76	
137	96862	144.00	2.89	pyrite

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Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
137	96865	152.00	2.72	
137	96867	160.00	2.80	
137	96871	168.00	2.83	
137	96874	176.00	2.83	
137	96876	184.00	2.79	
137	96879	192.00	2.83	
137	96881	200.00	2.65	clay
138	92305	16.00	2.76	
138	92308	24.00	2.78	
138	92310	32.00	2.73	
138	92314	40.00	2.83	
138	92316	48.00	2.77	
138	92319	56.00	2.76	
138	92323	64.00	2.76	
138	92327	72.00	2.78	
138	92329	80.00	2.78	
138	92332	88.00	2.79	
138	92335	96.00	2.76	
138	92338	104.00	2.79	
138	92342	112.00	2.81	
138	92345	120.00	2.71	gouge
138	92348	128.00	2.65	gouge
138	92351	136.00	2.51	gouge
138	92353	144.00	2.83	
138	92356	152.00	2.79	
138	92358	160.00	2.78	
138	92362	168.00	2.80	
138	92365	176.00	2.89	pyrite veins
138	92367	184.00	2.79	
138	92370	192.00	2.82	
138	92373	200.00	2.79	
138	92375	208.00	3.05	diss'd & veinlet py
138	92379	216.00	2.73	
139	96883	8.00	2.73	
139	96886	16.00	2.83	
139	96889	24.00	2.77	
139	96891	32.00	2.77	
139	96894	40.00	2.78	
139	96897	48.00	2.76	
139	96899	56.00	2.81	
139	96903	64.00	2.75	
139	96905	72.00	2.77	
139	96908	80.00	2.78	
139	96911	88.00	2.72	
139	96913	96.00	2.71	
139	96916	104.00	2.79	

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1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
139	96919	112.00	2.73	
139	96921	120.00	2.76	
139	96925	128.00	2.72	
139	96927	136.00	2.87	pyrite veins
139	96930	144.00	2.83	
139	96933	152.00	2.82	
139	96935	160.00	2.89	pyrite
139	96938	168.00	2.72	
139	96941	176.00	2.88	diss'd pyrite
139	96943	184.00	2.78	
139	96947	192.00	2.77	
139	96949	200.00	3.02	massive qz-py-cp
139	96952	208.00	2.80	
139	96955	216.00	2.78	
139	96957	224.00	2.76	
139	96960	232.00	2.83	
139	96963	240.00	2.74	
139	96966	248.00	2.77	
139	96969	256.00	2.86	vein and diss'd pyrite
139	96971	264.00	2.83	
139	96974	272.00	2.77	
139	96977	280.00	2.82	
139	96979	288.00	2.78	
139	96982	296.00	2.78	
139	96986	304.00	2.73	
139	96988	312.00	2.74	
139	96991	320.00	2.83	
139	96993	328.00	2.89	
139	96996	336.00	2.73	
139	96999	344.00	2.76	
140	92382	8.00	2.85	
140	92385	16.00	2.89	
140	92388	24.00	3.00	pyrite
140	92391	32.00	2.82	
140	92394	40.00	3.31	massive pyrite
140	92397	48.00	2.78	
140	92399	56.00	2.89	
140	92402	64.00	2.89	
140	92404	72.00	2.88	
140	92407	80.00	2.91	
140	92410	88.00	2.93	
140	92414	96.00	2.87	
140	92417	104.00	2.97	pyrite
140	92420	112.00	2.96	pyrite
140	92422	120.00	2.88	
140	92425	128.00	2.88	

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1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
140	92427	136.00	2.94	pyrite vein
140	92430	144.00	2.93	pyrite vein
140	92434	152.00	3.02	pyrite vein
140	92436	160.00	2.80	
140	92439	168.00	2.96	pyrite vein
140	92442	176.00	2.86	
140	92444	184.00	2.88	
140	92447	192.00	2.81	
140	92449	200.00	2.78	
140	92453	208.00	2.81	
140	92456	216.00	2.86	
140	92458	224.00	2.83	
140	92461	232.00	2.91	pyrite
140	92464	240.00	2.83	
140	92466	248.00	2.85	
140	92469	256.00	2.90	
140	92473	264.00	2.81	
140	92476	272.00	3.02	15% pyrite
140	92480	280.00	2.78	
140	92482	288.00	2.77	
140	92485	296.00	2.81	10% pyrite
140	92488	304.00	2.73	dyke
140	92491	312.00	2.89	10-15% pyrite
140	92495	320.00	2.82	10% pyrite
140	92498	328.00	2.87	15% pyrite
140	92500	336.00	2.88	15% pyrite
140	92503	344.00	2.85	10-15% pyrite
140	92505	352.00	2.85	10% pyrite
140	92508	360.00	2.76	
140	92511	368.00	2.81	
140	92514	376.00	2.94	15% pyrite
140	92517	384.00	2.85	10-15% pyrite
140	92519	392.00	2.86	10-15% pyrite
140	92522	400.00	2.76	
140	92526	408.00	2.88	
140	92528	416.00	2.85	
140	92532	424.00	2.82	
140	92536	432.00	2.74	NQ reduced
140	92538	440.00	2.74	
140	92541	448.00	2.73	
140	92543	456.00	2.72	
140	92546	464.00	2.75	
140	92549	472.00	2.77	
140	92553	480.00	2.72	
140	92555	488.00	2.77	
140	92558	496.00	2.74	

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Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
140	92560	504.00	2.73	
140	92564	512.00	2.72	
140	92566	520.00	2.75	
140	92569	528.00	2.77	
140	92572	536.00	2.79	
140	92575	544.00	2.84	
140	92578	552.00	2.83	
140	92581	560.00	2.80	
140	92583	568.00	2.78	
140	92586	576.00	2.97	5-10% magnetite
140	92588	584.00	2.77	
140	92591	592.00	2.78	
140	92594	600.00	2.79	
140	92597	608.00	2.76	
140	92600	616.00	2.76	
140	92604	624.00	2.79	
140	92606	632.00	2.79	
140	92609	640.00	2.75	
140	92612	648.00	2.74	< 1% sulphides
140	92615	656.00	2.76	
140	92619	664.00	2.77	
140	92622	672.00	2.76	
140	92625	680.00	2.76	
140	92628	688.00	2.80	trace magnetite
140	92630	696.00	2.77	
140	92633	704.00	2.78	
140	92635	712.00	2.77	
140	92638	720.00	2.84	dyke
140	92641	728.00	2.79	dyke
140	92644	736.00	2.79	
140	92647	744.00	2.77	
140	92651	752.00	2.77	
140	92653	760.00	2.77	
140	92656	768.00	2.77	
140	92658	776.00	2.80	20% qz veins w/ bo,cp
140	92661	784.00	2.76	
140	92665	792.00	2.78	
140	92667	800.00	2.63	gouge
140	92670	808.00	2.71	
141	97002	8.00	2.72	
141	97005	16.00	2.92	
141	97008	24.00	2.72	
141	97011	32.00	2.77	
141	97014	40.00	2.73	
141	97018	48.00	2.74	
141	97020	56.00	2.73	

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Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
141	97023	64.00	2.57	
141	97026	72.00	2.76	
141	97028	80.00	2.80	
141	97031	88.00	2.81	
141	97033	96.00	2.83	
141	97036	104.00	2.80	
141	97040	112.00	2.71	
141	97042	120.00	2.70	
141	97045	128.00	2.75	
141	97047	136.00	2.72	
141	97050	144.00	2.81	
141	97053	152.00	2.83	
141	97055	160.00	2.76	
141	97059	168.00	2.73	
141	97062	176.00	2.77	
141	97064	184.00	2.80	
141	97067	192.00	2.69	
141	97069	200.00	2.73	
141	97072	208.00	2.72	
141	97075	216.00	2.74	
141	97078	224.00	2.81	
141	97081	232.00	2.84	
141	97084	240.00	2.71	
141	97086	248.00	2.73	
141	97089	256.00	2.78	
141	97091	264.00	2.77	
141	97094	272.00	2.77	
141	97098	280.00	2.70	
141	97100	288.00	2.74	
141	97102	296.00	2.75	
142	97108	16.00	2.80	
142	97111	24.00	2.90	pyrite
142	97113	32.00	2.75	
142	97118	40.00	2.83	
142	97121	48.00	2.89	
142	97123	56.00	2.82	
142	97126	64.00	2.84	
142	97128	72.00	2.91	
142	97131	80.00	2.88	
142	97134	88.00	2.89	
142	97137	96.00	2.77	
142	97140	104.00	2.73	
142	97143	112.00	2.78	
142	97145	120.00	2.77	
142	97148	128.00	2.76	
142	97150	136.00	2.82	

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Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
142	97153	144.00	2.90	pyrite
142	97157	152.00	2.79	
142	97159	160.00	2.93	pyrite
142	97162	168.00	2.83	
142	97165	176.00	2.82	
142	97167	184.00	2.90	pyrite
142	97170	192.00	2.85	
142	97172	200.00	2.75	
142	97176	208.00	2.96	pyrite
142	97179	216.00	2.83	
142	97181	224.00	2.97	
142	97184	232.00	2.81	
142	97187	240.00	2.78	
142	97189	248.00	2.90	
142	97192	256.00	2.76	
142	97195	264.00	2.75	
142	97198	272.00	2.76	
142	97201	280.00	2.97	pyrite
142	97203	288.00	2.82	
142	97206	296.00	2.95	
142	97209	304.00	2.74	
142	97211	312.00	2.80	
142	97214	320.00	2.72	
142	97217	328.00	2.75	
142	97220	336.00	2.83	
142	97223	344.00	2.86	
142	97225	352.00	2.78	
142	97228	360.00	2.76	
142	97231	368.00	2.79	
142	97233	376.00	2.75	
142	97237	384.00	2.83	
142	97239	392.00	2.88	
142	97242	400.00	2.86	
142	97245	408.00	2.73	
142	97247	416.00	2.96	pyrite
142	97250	424.00	2.79	
142	97253	432.00	3.01	massive sulphides
142	97256	440.00	2.88	
142	97259	448.00	2.88	
142	97261	456.00	2.75	
142	97264	464.00	2.75	
142	97267	472.00	2.82	
142	97269	480.00	2.87	
142	97272	488.00	2.82	
142	97275	496.00	2.89	
142	97279	504.00	2.86	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
142	97281	512.00	2.97	pyrite
142	97284	520.00	2.97	pyrite
142	97287	528.00	2.92	pyrite
143	97289	8.00	2.77	
143	97291	16.00	2.82	
143	97294	24.00	2.80	
143	97298	32.00	2.79	
143	97301	40.00	2.70	
143	97304	48.00	2.79	
143	97306	56.00	2.72	
143	97309	64.00	2.71	
143	97311	72.00	2.69	
143	97314	80.00	2.72	
143	97318	88.00	2.78	
143	97321	96.00	2.80	
143	97324	104.00	2.74	
143	97327	112.00	2.82	
143	97330	120.00	2.76	
143	97333	128.00	2.76	
143	97335	136.00	2.79	
143	97339	144.00	2.73	clay, gouge
143	97342	152.00	2.76	
143	97344	160.00	2.70	clay, gouge
143	97347	168.00	2.70	clay, gouge
143	97350	176.00	2.71	
143	97352	184.00	2.70	
143	97355	192.00	2.75	
143	97358	200.00	2.80	
143	97361	208.00	2.73	
143	97364	216.00	2.73	
143	97366	224.00	2.73	
143	97369	232.00	2.90	pyrite
143	97372	240.00	2.74	
143	97374	248.00	2.77	
143	97378	256.00	2.79	
143	97380	264.00	2.71	
143	97383	272.00	2.72	
143	97386	280.00	2.82	
143	97388	288.00	2.80	
143	97391	296.00	2.91	pyrite
143	97394	304.00	2.84	
143	97397	312.00	2.89	
143	97400	320.00	2.83	
143	97402	328.00	2.81	
143	97405	336.00	2.94	pyrite
143	97408	344.00	2.88	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
143	97410	352.00	2.76	
143	97413	360.00	2.91	pyrite
143	97417	368.00	2.87	
143	97419	376.00	2.76	
143	97422	384.00	2.80	
143	97424	392.00	2.81	
143	97427	400.00	2.78	
143	97430	408.00	2.78	
144	No Sample No.	10.00	2.51	
144	No Sample No.	16.00	2.46	
145	92673	8.00	2.94	
145	92676	16.00	2.82	
145	92679	24.00	2.77	
145	92682	32.00	2.78	
145	92686	40.00	2.83	
145	92689	48.00	2.90	
145	92691	56.00	2.82	
145	92695	64.00	2.96	pyrite
145	92697	72.00	2.94	pyrite
145	92700	80.00	2.81	
145	92703	88.00	2.85	
145	92705	96.00	2.92	
145	92709	104.00	2.78	
145	92712	112.00	2.80	
145	92714	120.00	2.92	pyrite
145	92717	128.00	2.79	
145	92719	136.00	2.78	
145	92722	144.00	2.77	
145	92726	152.00	2.85	
145	92728	160.00	2.84	
145	92731	168.00	2.77	
145	92734	176.00	3.00	pyrite
145	92736	184.00	2.95	pyrite
145	92739	192.00	2.98	pyrite
145	92741	200.00	2.89	pyrite
145	92744	208.00	2.82	
145	92747	216.00	2.85	pyrite
145	92750	224.00	2.92	
145	92753	232.00	2.81	pyrite and hematite
145	92756	240.00	2.82	pyrite
145	92759	248.00	2.98	pyrite
145	92762	256.00	2.98	pyrite
145	92765	264.00	2.92	pyrite
145	92768	272.00	2.83	
145	92771	280.00	2.78	
145	92774	288.00	2.80	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
145	92777	296.00	2.78	
145	92780	304.00	2.78	
145	92782	312.00	2.75	
145	92785	320.00	2.75	
145	92787	328.00	2.77	
145	92791	336.00	2.98	pyrite
145	92794	344.00	2.77	
145	92796	352.00	2.76	
145	92799	360.00	2.80	
145	92802	368.00	2.84	
145	92804	376.00	2.74	
145	92808	384.00	2.81	mineralization
145	92810	392.00	2.81	mineralization
145	92813	400.00	2.79	
145	92817	408.00	2.74	
145	92820	416.00	2.74	
145	92823	424.00	2.73	
145	92827	432.00	2.73	fault zone
145	92829	440.00	2.79	chalcopyrite in qz vein
145	92832	448.00	2.77	
145	92834	456.00	2.83	
145	92837	464.00	2.78	
145	92840	472.00	2.75	
145	92842	480.00	2.81	
145	92846	488.00	2.86	mod. qz stockwork
145	92849	496.00	2.83	mod. qz stockwork
145	92851	504.00	2.76	
145	92854	512.00	2.86	strong stockwork
145	92857	520.00	2.82	
145	92859	528.00	2.80	
145	92862	536.00	2.82	
145	92864	544.00	2.75	
145	92868	552.00	2.82	hematite-qz-cp veins
145	92871	560.00	2.73	
145	92873	568.00	2.66	healed gouge
145	92877	576.00	2.77	
145	92880	584.00	2.69	
145	92883	592.00	2.51	fault gouge
146	97433	8.00	2.85	
146	97437	16.00	2.78	
146	97440	24.00	2.65	gouge
146	97443	32.00	2.72	
146	97446	40.00	2.64	
146	97449	48.00	2.77	
146	97451	56.00	2.77	
146	97454	64.00	2.75	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
146	97457	72.00	2.80	
146	97460	80.00	2.79	
146	97463	88.00	2.68	
146	97465	96.00	2.79	
146	97468	104.00	2.80	
146	97471	112.00	2.80	
146	97473	120.00	2.78	
146	97477	128.00	2.79	
146	97479	136.00	2.72	
146	97482	144.00	2.73	
146	97485	152.00	2.88	pyrite veins
146	97487	160.00	2.85	pyrite
146	97490	168.00	2.79	
146	97493	176.00	2.79	
146	97496	184.00	2.69	
146	97499	192.00	2.69	
146	97501	200.00	2.79	
146	97504	208.00	2.71	
146	97507	216.00	2.79	
146	97509	224.00	2.65	
146	97512	232.00	2.73	
146	97516	240.00	2.69	
146	97518	248.00	2.73	
146	97521	256.00	2.78	
146	97523	264.00	2.77	
146	97526	272.00	2.72	
146	97529	280.00	2.75	
146	97531	288.00	2.76	
146	97534	296.00	2.95	pyrite and hematite
146	97538	304.00	2.86	
147	97542	16.00	2.77	
147	97545	24.00	2.65	
147	97549	32.00	2.78	pyrite
147	97556	48.00	2.62	
147	97559	56.00	2.71	
147	97562	64.00	2.74	
147	97564	72.00	2.72	
147	97567	80.00	2.74	
147	97570	88.00	2.76	
147	97572	96.00	2.73	
147	97575	104.00	2.70	
147	97579	112.00	2.88	
147	97581	120.00	2.70	
147	97584	128.00	2.69	
147	97586	136.00	2.70	
147	97589	144.00	2.67	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
147	97592	152.00	2.83	
147	97594	160.00	2.72	
147	97598	168.00	2.67	
147	97601	176.00	2.64	
147	97603	184.00	2.67	
147	97606	192.00	2.65	
147	97609	200.00	2.66	
147	97611	208.00	2.71	
147	97614	216.00	2.72	
147	97617	224.00	2.74	
147	97620	232.00	2.69	
147	97623	240.00	2.82	
147	97625	248.00	2.78	
147	97628	256.00	2.74	
147	97630	264.00	2.78	
147	97634	272.00	2.79	
147	97637	280.00	2.81	pyrite and chalcopyrite
147	97639	288.00	2.72	quartz with py & cp
147	97642	296.00	2.76	
147	97645	304.00	2.69	
147	97647	312.00	2.71	quartz with py & cp
147	97650	320.00	2.83	quartz with py & cp
147	97653	328.00	2.77	
147	97656	336.00	2.84	
147	97659	344.00	2.73	
147	97661	352.00	2.78	
147	97664	360.00	2.76	
147	97667	368.00	2.73	
148	97671	16.00	2.70	
148	97673	24.00	2.69	
148	97675	32.00	2.70	
148	97678	48.00	2.68	
148	97681	56.00	2.80	pyrite
148	97684	64.00	2.86	
148	97686	72.00	2.97	pyrite
148	97689	80.00	2.72	
148	97692	88.00	2.99	pyrite
148	97694	96.00	2.80	
148	97697	104.00	2.75	
148	97701	112.00	2.77	
148	97703	120.00	2.81	
148	97706	128.00	2.82	pyrite
148	97708	136.00	2.78	
148	97711	144.00	2.83	
148	97714	152.00	2.85	
148	97716	160.00	2.78	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
148	97719	168.00	2.76	
148	97724	176.00	2.74	
148	97727	184.00	2.78	
148	97729	192.00	2.76	
148	97732	200.00	2.76	
148	97735	208.00	2.81	
148	97738	216.00	2.71	
148	97741	224.00	2.73	
148	97744	232.00	2.71	
148	97747	240.00	2.74	
148	97749	248.00	2.78	
148	97752	256.00	2.84	
148	97754	264.00	2.78	
148	97757	272.00	2.75	
148	97761	280.00	2.79	
148	97763	288.00	2.86	
149	92887	8.00	2.81	disseminated pyrite
149	92889	16.00	2.78	
149	92892	24.00	2.86	blebby pyrite
149	92894	32.00	2.85	blebby py and veins
149	92897	40.00	2.82	
149	92900	48.00	2.91	vein & diss'd pyrite
149	92903	56.00	2.85	diss'd pyrite
149	92906	64.00	2.80	
149	92909	72.00	2.82	
149	92911	80.00	2.91	pyrite veins
149	92914	88.00	2.96	pyrite veins
149	92916	96.00	2.88	blebs/diss'd pyrite
149	92920	104.00	2.86	disseminated pyrite
149	92923	112.00	2.85	disseminated pyrite
149	92926	120.00	2.81	disseminated pyrite
149	92929	128.00	2.84	disseminated pyrite
149	92932	136.00	2.89	disseminated pyrite
149	92935	144.00	2.82	disseminated pyrite
149	92938	152.00	3.05	volcanic with pyrite
149	92940	158.00	3.01	disseminated pyrite
149	92943	166.00	2.81	
149	92947	176.00	2.82	
149	92949	184.00	2.81	
149	92952	192.00	2.84	
149	92955	200.00	2.78	
149	92958	208.00	2.71	
149	92961	216.00	2.81	
149	92963	224.00	2.91	
149	92967	232.00	2.82	
149	92970	240.00	2.88	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
149	92972	248.00	3.05	5 to 6% pyrite
149	92975	256.00	2.76	
149	92977	264.00	2.86	
149	92980	272.00	2.83	
149	92984	280.00	2.78	
149	92986	288.00	2.88	disseminated pyrite
149	92989	296.00	2.85	
150	97765	40.00	2.80	composite sample
150	97772	80.00	2.79	
150	97775	88.00	2.80	
150	97777	96.00	2.84	pyrite
150	97780	104.00	2.79	
150	97784	112.00	2.83	3 % pyrite
150	97786	120.00	2.75	
150	97790	128.00	2.77	
150	97792	136.00	2.82	
150	97795	144.00	2.83	
150	97798	152.00	2.80	
150	97800	160.00	2.69	
150	97804	168.00	2.72	
150	97807	176.00	2.67	
150	97809	184.00	2.75	
150	97812	192.00	2.78	
150	97814	200.00	2.77	
150	97817	208.00	2.70	
150	97821	216.00	2.71	
150	97823	224.00	2.89	
150	97826	232.00	2.93	
150	97829	240.00	2.79	
150	97831	248.00	2.75	
150	97834	256.00	2.80	
150	97836	264.00	2.72	
150	97840	272.00	2.72	
150	97843	280.00	2.73	
150	97845	288.00	2.76	
150	97848	296.00	2.85	
150	97851	304.00	2.78	
150	97853	312.00	2.81	
150	97857	320.00	2.76	
150	97859	328.00	2.88	
150	97862	336.00	2.91	
150	97865	344.00	3.04	disseminate pyrite
150	97868	352.00	2.81	
150	97871	360.00	2.98	
150	97874	368.00	3.03	pyrite
150	97877	376.00	2.78	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
150	97880	384.00	2.86	
150	97883	392.00	2.80	
150	97886	400.00	2.79	
151	92991	8.00	2.86	dyke
151	92994	16.00	2.75	
151	92997	24.00	2.82	
151	92999	32.00	2.76	
151	93001	40.00	2.73	
151	93004	48.00	2.76	
151	93007	56.00	2.72	
151	93010	64.00	2.78	
151	93012	72.00	2.81	
151	93015	80.00	2.76	
151	93018	88.00	2.87	
151	93021	96.00	2.80	
151	93024	104.00	2.80	
151	93028	112.00	2.77	
151	93030	120.00	2.81	
151	93033	128.00	2.85	
151	93036	136.00	3.24	10% pyrite
151	93038	144.00	2.82	
151	93041	152.00	2.88	
151	93044	158.00	2.90	
151	93047	166.00	2.84	
151	93050	176.00	2.90	
151	93053	184.00	2.85	
151	93056	192.00	2.84	
151	93058	200.00	2.89	
151	93061	208.00	2.86	
151	93064	216.00	2.89	pyrite blebs
151	93066	224.00	2.82	
151	93070	232.00	2.89	vein & blebby pyrite
151	93073	240.00	2.83	pyrite veins
151	93076	248.00	2.83	
151	93079	256.00	2.80	
151	93081	264.00	2.80	
151	93084	272.00	2.93	4-5% pyrite in veins
151	93088	280.00	2.94	4-5% pyrite in veins
151	93090	288.00	2.80	
151	93093	296.00	2.48	
151	93096	304.00	2.71	
151	93098	312.00	2.75	
151	93101	320.00	2.72	
151	93103	328.00	2.65	
151	93106	336.00	2.75	
151	93110	344.00	2.73	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
151	93112	352.00	2.70	
151	93115	360.00	2.90	
151	93118	368.00	2.65	
151	93120	376.00	2.77	
151	93123	384.00	2.81	
151	93125	392.00	2.83	
151	93128	400.00	2.84	4% disseminated pyrite
152	97888	8.00	2.72	
152	97891	16.00	2.74	
152	97894	24.00	2.75	
152	97897	32.00	2.74	
152	97900	41.00	2.78	Note: depth change
152	97902	48.00	2.71	
152	97905	56.00	2.70	
152	97908	64.00	2.72	
152	97910	72.00	2.69	
152	97913	80.00	2.70	
152	97915	88.00	2.70	
152	97918	96.00	2.72	
152	97921	104.00	2.74	
152	97925	112.00	2.76	
152	97927	120.00	2.75	
152	97930	128.00	2.71	
152	97932	136.00	2.69	
152	97935	144.00	2.63	
152	97938	152.00	2.69	
152	97940	158.00	2.67	
152	97943	166.00	2.69	
152	97947	176.00	2.67	
152	97949	184.00	2.77	
152	97952	192.00	2.64	
152	97954	200.00	2.70	
152	97957	208.00	2.80	
152	97960	216.00	2.84	
152	97962	224.00	2.73	
152	97966	232.00	2.70	
152	97969	240.00	2.71	
152	97971	248.00	2.70	
152	97974	256.00	2.70	
152	97976	264.00	2.67	
152	97979	272.00	2.67	
152	97982	280.00	2.76	
152	97985	288.00	2.75	
152	97988	296.00	2.87	
152	97991	304.00	2.79	
152	97993	312.00	2.74	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
152	97996	320.00	2.86	disseminated pyrite
153	93130	8.00	2.87	
153	93133	16.00	2.75	
153	93136	24.00	2.85	
153	93138	32.00	2.72	
153	93141	40.00	2.85	
153	93144	48.00	3.01	
153	93146	56.00	2.98	
153	93150	64.00	2.94	
153	93152	72.00	2.89	
153	93155	80.00	2.90	
153	93158	88.00	2.90	
153	93160	96.00	2.72	
153	93163	104.00	2.74	
153	93166	112.00	2.80	pyrite
153	93169	120.00	2.74	
153	93172	128.00	2.73	
153	93174	136.00	2.96	
153	93177	144.00	2.89	
153	93180	152.00	2.81	
153	93182	160.00	2.86	chalcopyrite & pyrite
153	93186	168.00	2.79	pyrite
153	93189	176.00	2.79	
153	93191	182.00	2.79	
153	93193	190.00	2.85	pyrite
153	93196	198.00	2.80	
153	93198	206.00	2.75	
153	93201	214.00	2.85	
153	93205	222.00	2.79	
153	93207	230.00	2.71	
153	93210	238.00	2.70	
153	93213	246.00	2.73	
153	93215	254.00	2.72	
153	93218	262.00	2.88	
153	93220	270.00	2.96	pyrite
153	93223	278.00	2.78	
153	93227	286.00	2.70	
153	93229	294.00	2.78	
153	93232	302.00	2.79	
153	93235	310.00	2.72	
153	93237	318.00	2.94	pyrite
153	93240	326.00	2.88	
153	93242	334.00	2.78	
153	93246	342.00	2.74	
153	93249	350.00	2.73	
153	93251	358.00	2.78	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
153	93255	368.00	2.69	
153	93257	376.00	2.74	
153	93260	384.00	2.73	
153	93262	392.00	2.78	
153	93267	400.00	2.81	
153	93270	408.00	2.90	pyrite vein
153	93272	416.00	2.80	
153	93275	424.00	2.81	
153	93278	432.00	2.71	
153	93280	440.00	2.87	
154	93284	8.00	2.64	
154	93287	16.00	2.73	
154	93290	24.00	3.05	pyrite
154	93292	32.00	2.93	pyrite
154	93295	40.00	2.76	
154	93298	48.00	2.81	
154	93301	56.00	2.86	
154	93304	64.00	2.65	
154	93306	72.00	2.72	
154	93309	80.00	2.78	
154	93312	88.00	2.79	
154	93314	96.00	2.70	
154	93318	104.00	2.76	
154	93322	112.00	2.76	
154	93324	120.00	2.73	
154	93327	128.00	2.75	
154	93329	136.00	2.74	
154	93332	144.00	2.71	
154	93335	152.00	2.75	
154	93337	160.00	2.66	
154	93341	168.00	2.73	
154	93344	176.00	2.92	pyrite
154	93346	184.00	2.75	
154	93349	192.00	2.80	
154	93351	200.00	2.74	
154	93354	208.00	2.75	
154	93357	216.00	2.73	
154	93360	224.00	2.76	
154	93363	232.00	2.68	
154	93366	240.00	2.70	
154	93369	248.00	2.83	
154	93372	256.00	2.82	
154	93374	264.00	2.76	
154	93378	272.00	2.81	
154	93381	280.00	2.73	
154	93383	288.00	2.75	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
154	93386	296.00	2.88	
154	93389	304.00	2.69	
154	93391	312.00	2.71	
154	93394	320.00	2.72	
154	93396	328.00	2.84	
154	93400	336.00	2.75	
154	93403	344.00	2.75	
154	93405	352.00	2.74	
154	93408	360.00	2.62	
154	93411	368.00	2.84	
154	93413	376.00	2.47	clay
154	93417	384.00	2.86	pyrite
155	97999	8.00	2.68	
155	98004	24.00	2.74	
155	98006	32.00	2.69	
155	98009	40.00	2.72	
155	98012	48.00	2.71	
155	98014	56.00	2.73	
155	98017	64.00	2.70	
155	98019	72.00	2.69	
155	98023	80.00	2.69	
155	98026	88.00	2.62	
155	98028	96.00	2.65	
155	98031	104.00	2.70	
155	98034	112.00	2.70	
155	98036	120.00	2.65	
155	98039	128.00	2.73	
155	98042	136.00	2.71	
155	98045	144.00	2.73	
155	98048	152.00	2.68	
155	98050	160.00	2.64	
155	98053	168.00	2.67	
155	98056	176.00	2.65	
155	98058	184.00	2.72	
155	98062	192.00	2.84	
155	98064	200.00	2.72	
155	98067	208.00	2.73	
155	98070	216.00	2.74	
155	98072	224.00	2.65	
155	98075	232.00	2.72	
155	98078	240.00	2.78	chalcopryite & pyrite
155	98081	248.00	2.73	
155	98084	256.00	2.69	
155	98086	264.00	2.80	
155	98089	272.00	2.72	
155	98092	280.00	2.72	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
155	98094	288.00	2.72	
155	98097	296.00	2.77	
155	98101	304.00	2.79	
155	98103	312.00	2.79	
155	98106	320.00	2.72	
155	98108	328.00	2.87	
155	98111	336.00	2.78	
155	98114	344.00	2.73	
155	98116	352.00	2.73	
156	98120	8.00	2.61	
156	98123	16.00	2.69	
156	98126	24.00	2.74	
156	98128	32.00	2.73	
156	98132	40.00	2.72	
156	98135	48.00	2.77	
156	98137	56.00	2.72	
156	98140	64.00	2.75	
156	98142	72.00	2.76	
156	98145	80.00	2.75	
156	98148	88.00	2.72	
156	98151	96.00	2.93	
156	98154	104.00	2.72	
156	98157	112.00	2.66	
156	98159	120.00	2.76	
156	98162	128.00	2.76	
156	98164	136.00	2.74	
156	98167	144.00	2.73	
156	98171	152.00	2.75	
156	98173	160.00	2.73	
156	98176	168.00	2.77	
156	98179	176.00	2.88	
156	98181	184.00	2.82	
156	98184	192.00	2.79	
156	98186	200.00	2.77	
156	98189	208.00	2.80	
156	98193	216.00	2.81	
156	98195	224.00	2.77	
156	98198	232.00	2.71	
156	98201	240.00	2.71	
156	98203	248.00	2.72	
156	98206	256.00	2.75	
156	98208	264.00	2.75	
156	98212	272.00	2.84	
156	98215	280.00	2.77	
156	98217	288.00	2.63	
156	98220	296.00	2.85	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
156	98223	304.00	2.68	
156	98225	312.00	2.77	
156	98228	320.00	2.75	
156	98231	328.00	2.75	
156	98234	336.00	2.74	
156	98237	344.00	2.73	
156	98239	352.00	2.80	
156	98242	360.00	2.75	
156	98245	368.00	2.82	
157	93418	8.00	2.75	
157	93421	16.00	2.66	
157	93424	24.00	2.66	
157	93427	32.00	2.73	
157	93430	40.00	2.71	
157	93432	48.00	2.62	
157	93436	56.00	2.85	pyrite
157	93439	64.00	2.98	pyrite
157	93442	72.00	2.79	
157	93445	80.00	2.87	pyrite
157	93447	88.00	2.75	
157	93450	96.00	2.72	
157	93454	104.00	2.78	
157	93458	112.00	2.71	
157	93460	120.00	2.69	
157	93463	128.00	2.68	
157	93466	136.00	2.75	
157	93469	144.00	2.81	
157	93472	152.00	2.72	
157	93474	160.00	2.76	
157	93478	168.00	2.83	pyrite
157	93481	176.00	2.88	pyrite
157	93483	184.00	2.79	
157	93486	192.00	2.80	
157	93488	200.00	2.75	
157	93491	208.00	2.76	
157	93494	216.00	2.77	
157	93497	224.00	2.88	pyrite
157	93500	232.00	2.86	pyrite
157	93503	240.00	2.32	
157	93505	248.00	2.72	
157	93508	256.00	2.80	
157	93510	264.00	2.74	
157	93514	272.00	2.81	
157	93517	280.00	2.71	
157	93519	288.00	2.69	
157	93522	296.00	2.72	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
157	93525	304.00	2.69	
157	93527	312.00	2.74	
157	93530	320.00	2.77	
157	93532	328.00	2.76	
157	93536	336.00	2.73	
157	93539	344.00	2.71	
157	93541	352.00	2.71	
157	93544	360.00	2.72	
157	93547	368.00	2.87	
157	93549	376.00	2.83	pyrite & chalcopyrite
157	93553	384.00	2.81	pyrite
157	93555	392.00	2.75	
157	93558	400.00	2.76	
157	93561	408.00	2.78	
157	93563	416.00	2.85	
157	93566	424.00	2.90	pyrite
157	93569	432.00	2.68	
157	93572	440.00	2.69	
157	93575	448.00	2.73	
157	93578	456.00	2.71	
157	93580	464.00	2.78	
157	93583	472.00	2.76	
157	93585	480.00	2.77	
157	93588	488.00	2.76	
157	93592	496.00	2.73	
157	93594	504.00	2.69	
157	93597	512.00	2.93	
157	93599	520.00	2.82	
157	93602	528.00	2.82	
157	93605	536.00	2.94	15% pyrite
158	98247	8.00	2.67	
158	98251	16.00	2.74	
158	98254	24.00	2.76	
158	98256	32.00	2.86	
158	98259	40.00	2.54	
158	98262	48.00	2.79	
158	98264	56.00	2.76	
158	98267	64.00	2.73	
158	98269	72.00	2.73	
158	98273	80.00	2.80	
158	98276	88.00	2.86	
158	98278	96.00	2.75	
158	98281	104.00	2.75	
158	98284	112.00	2.78	
158	98286	120.00	2.73	
158	98289	128.00	2.76	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
158	98292	136.00	2.74	
158	98295	144.00	2.74	
158	98298	152.00	2.78	
158	98300	160.00	2.72	
158	98303	168.00	2.74	
158	98306	176.00	2.76	
158	98308	184.00	2.77	
158	98312	192.00	2.76	
158	98314	200.00	2.78	
158	98317	208.00	2.81	
158	98320	216.00	3.11	pyrite
158	98322	224.00	2.79	
158	98325	232.00	2.79	
158	98328	240.00	2.78	
158	98331	248.00	2.78	
158	98334	256.00	2.88	
158	98336	264.00	2.70	
158	98339	272.00	2.97	
158	98342	280.00	2.79	
158	98344	288.00	2.72	
158	98347	296.00	3.05	disseminated pyrite
158	98351	304.00	2.74	
158	98353	312.00	2.88	
158	98356	320.00	2.90	
158	98358	328.00	2.80	
158	98361	336.00	2.79	
158	98364	344.00	2.73	
158	98366	352.00	2.81	
158	98369	360.00	2.80	
158	98373	368.00	2.74	
158	98375	376.00	2.72	
158	98378	384.00	2.91	
159	93611	24.00	2.71	
159	93616	40.00	2.65	
159	93620	48.00	2.77	
159	93623	56.00	2.72	
159	93626	64.00	2.72	
159	93628	72.00	2.72	
159	93631	80.00	2.68	
159	93634	88.00	2.83	
159	93636	96.00	2.80	
159	93640	104.00	2.79	
159	93643	112.00	2.75	
159	93645	120.00	2.76	
159	93648	128.00	2.79	
159	93650	136.00	2.79	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
159	93653	144.00	2.78	
159	93656	152.00	2.83	
159	93659	160.00	2.75	
159	93662	168.00	2.86	
159	93665	176.00	2.83	
159	93667	184.00	2.79	
159	93670	192.00	2.75	
159	93672	200.00	2.82	
159	93675	208.00	2.82	
159	93679	216.00	2.85	
159	93681	224.00	2.73	
159	93684	232.00	2.78	
159	93687	240.00	2.76	
159	93689	248.00	2.84	
159	93692	256.00	3.03	pyrite
159	93694	264.00	2.76	dyke
159	93698	272.00	2.79	
159	93701	280.00	2.97	networked pyrite
159	93703	288.00	2.81	
159	93706	296.00	2.82	
159	93709	304.00	2.86	pyrite veins
159	93711	312.00	2.83	
159	93714	320.00	2.86	pyrite veins + dissem
159	93716	328.00	2.98	pyrite veins
159	93720	336.00	2.78	
159	93723	344.00	2.76	
159	93725	352.00	2.73	
159	93728	360.00	2.89	pyrite veins
159	93731	368.00	2.88	dissem pyrite (15 %)
159	93733	376.00	2.80	
159	93736	384.00	2.81	
159	93739	392.00	2.84	bleb pyrite
159	93742	400.00	2.82	
159	93745	408.00	2.78	
159	93747	416.00	2.78	
159	93750	424.00	2.73	
159	93753	432.00	2.76	
159	93755	440.00	2.70	
159	93759	448.00	2.72	
159	93761	456.00	3.05	
159	93764	464.00	2.80	
159	93767	472.00	2.75	
159	93769	480.00	2.89	15% bleb & vein pyrite
159	93772	488.00	2.74	
159	93775	496.00	2.84	blebby pyrite
160	98381	32.00	2.72	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
160	98384	40.00	2.70	
160	98387	48.00	2.78	
160	98389	56.00	2.73	
160	98393	64.00	2.75	
160	98395	72.00	2.71	
160	98398	80.00	2.73	
160	98401	88.00	2.66	
160	98403	96.00	2.76	
160	98406	104.00	2.74	
160	98409	112.00	2.76	
160	98412	120.00	2.77	
160	98415	128.00	2.74	
160	98417	136.00	2.71	
160	98420	144.00	2.67	
160	98423	152.00	2.81	chalcopyrite
160	98425	160.00	2.71	
160	98428	168.00	2.75	
160	98432	176.00	2.70	
160	98434	184.00	2.79	
160	98437	192.00	2.69	
160	98439	200.00	2.71	
160	98442	208.00	2.71	
160	98445	216.00	2.76	
160	98447	224.00	2.73	
160	98451	232.00	2.75	
160	98454	240.00	2.78	
160	98456	248.00	2.72	
160	98459	256.00	2.67	
160	98461	264.00	2.85	
160	98464	272.00	2.74	
160	98467	280.00	2.70	
160	98469	288.00	2.70	
160	98473	296.00	2.75	
160	98476	304.00	2.71	
160	98478	312.00	2.85	
160	98481	320.00	2.73	
160	98483	328.00	2.73	
160	98486	336.00	2.72	
160	98489	344.00	2.73	
160	98492	352.00	2.72	
160	98495	360.00	2.83	
160	98498	368.00	2.68	
160	98500	376.00	2.80	
160	98503	384.00	2.88	
160	98505	392.00	2.83	
161	98509	8.00	2.77	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
161	98511	16.00	2.92	5% pyrite
161	98514	24.00	2.85	increased diss'd pyrite
161	98516	32.00	2.89	increased diss'd pyrite
161	98519	40.00	2.80	
161	98522	48.00	2.76	
161	98525	56.00	2.74	
161	98528	64.00	2.75	
161	98530	72.00	2.69	
161	98533	80.00	2.74	
161	98536	88.00	2.75	
161	98538	96.00	2.77	
161	98541	104.00	2.84	pyrite veins
161	98544	112.00	2.74	
161	98547	120.00	2.78	
161	98550	128.00	2.70	
161	98552	136.00	2.93	py-cp-qz veins
161	98555	144.00	2.74	
161	98558	152.00	2.78	
161	98560	160.00	2.73	
161	98562	166.00	2.71	
161	98566	174.00	2.80	
161	98569	182.00	2.87	gypsum breccia
161	98571	190.00	2.89	10% disseminated pyrite
161	98574	198.00	2.78	
161	98576	206.00	2.78	
161	98579	214.00	2.80	
161	98582	222.00	2.77	
161	98584	230.00	2.77	
161	98588	238.00	2.78	
161	98591	246.00	2.72	
161	98593	254.00	2.73	
161	98596	262.00	2.76	
161	98598	270.00	2.80	vein & diss'd pyrite
161	98601	278.00	2.76	
161	98605	288.00	2.75	
161	98608	296.00	2.71	
161	98611	304.00	2.71	
161	98613	312.00	2.78	
161	98616	320.00	2.72	
161	98618	328.00	2.79	
161	98621	336.00	2.79	
161	98624	344.00	2.73	
161	98627	352.00	2.76	
161	98630	360.00	2.73	
161	98633	368.00	2.77	
161	98635	376.00	2.77	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
161	98638	384.00	2.76	
161	98640	392.00	2.76	
162	98646	16.00	2.71	
162	98649	24.00	2.75	
162	98651	32.00	2.77	
162	98654	40.00	2.75	
162	98657	48.00	2.80	weak to mod. qz stkrk
162	98659	56.00	2.70	
162	98662	64.00	2.76	
162	98664	72.00	2.74	
162	98668	80.00	2.75	
162	98671	88.00	2.78	
162	98673	96.00	2.77	
162	98676	104.00	2.74	
162	98679	112.00	2.76	
162	98681	120.00	2.68	
162	98684	128.00	2.77	
162	98687	136.00	2.75	
162	98690	144.00	2.77	
162	98693	152.00	2.79	
162	98695	160.00	2.75	
162	98698	168.00	2.77	
162	98701	176.00	2.92	
162	98703	184.00	2.76	
162	98707	192.00	2.77	
162	98709	200.00	2.80	
162	98712	208.00	2.73	
162	98715	216.00	2.74	
162	98717	224.00	2.74	
162	98720	232.00	2.73	
162	98723	240.00	2.79	
162	98726	248.00	2.77	
162	98729	256.00	2.71	
162	98731	264.00	2.78	
162	98734	272.00	2.83	
162	98737	280.00	2.78	
162	98739	288.00	2.76	
162	98742	296.00	2.78	
162	98746	304.00	2.76	
162	98748	312.00	2.79	
162	98751	320.00	2.77	
162	98753	328.00	2.74	
162	98756	336.00	2.84	pyrite
162	98759	344.00	2.95	pyrite
163	93780	16.00	2.82	
163	93783	24.00	2.86	15% blebby pyrite

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
163	93785	32.00	2.93	15% disseminated pyrite
163	93788	40.00	2.99	pyrite veins & diss'ns
163	93791	48.00	2.82	
163	93793	56.00	2.84	pyrite veins
163	93796	64.00	2.73	
163	93798	72.00	2.79	
163	93802	80.00	2.72	
163	93805	88.00	2.82	
163	93807	96.00	2.72	
163	93810	104.00	2.80	
163	93813	112.00	2.78	
163	93815	120.00	2.93	
163	93818	128.00	2.72	
163	93821	136.00	2.77	
163	93824	144.00	2.84	
163	93827	152.00	2.75	
163	93829	160.00	2.77	
163	93832	168.00	2.73	
163	93835	176.00	2.74	
163	93837	184.00	2.81	
163	93841	192.00	2.86	
163	93843	200.00	2.80	
163	93846	208.00	2.79	
163	93849	216.00	2.75	
163	93851	224.00	2.74	
163	93854	232.00	2.76	
163	93857	240.00	2.78	
163	93859	248.00	2.81	
163	93863	256.00	2.65	barren dyke
163	93865	264.00	2.77	
163	93868	272.00	2.71	
163	93871	280.00	2.76	
163	93873	288.00	2.79	
163	93876	296.00	2.84	
163	93879	304.00	2.77	
163	93882	312.00	2.78	
163	93885	320.00	2.70	
163	93887	328.00	2.85	
163	93890	336.00	2.75	
163	93893	344.00	2.76	
163	93895	352.00	2.75	
163	93898	360.00	2.77	
163	93902	368.00	2.79	
163	93904	376.00	2.79	
163	93907	384.00	2.78	
163	93909	392.00	2.79	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
163	93912	400.00	2.75	
163	93915	408.00	2.96	pyrite vein
163	93917	416.00	2.97	pyrite vein
163	93921	424.00	2.70	
163	93924	432.00	2.79	
163	93926	440.00	2.75	
163	93929	448.00	2.72	
163	93929	456.00	2.78	
163	93934	464.00	2.81	
163	93937	472.00	2.85	disseminated pyrite
163	93939	480.00	2.68	
163	93943	488.00	2.79	
163	93945	495.90	2.75	
164	98761	8.00	2.64	
164	98764	16.00	2.71	
164	98768	24.00	2.66	
164	98774	40.00	2.67	
164	98777	48.00	2.75	
164	98779	56.00	2.77	
164	98782	64.00	2.78	
164	98784	72.00	2.77	
164	98788	80.00	2.73	
164	98791	88.00	2.79	
164	98793	96.00	2.83	
164	98796	104.00	2.74	
164	98799	112.00	2.72	
164	98801	120.00	2.70	
164	98804	128.00	2.73	
164	98807	136.00	2.74	
164	98810	144.00	2.72	
164	98813	152.00	2.72	
164	98815	160.00	2.81	
164	98818	168.00	2.73	
164	98821	176.00	2.78	
164	98823	184.00	2.90	chalcopyrite & pyrite
164	98827	192.00	2.66	
164	98829	200.00	2.80	
164	98832	208.00	2.83	
164	98835	216.00	2.77	
164	98837	224.00	2.92	pyrite
164	98840	232.00	2.85	
164	98843	240.00	2.84	
164	98846	248.00	2.78	
164	98849	256.00	2.80	
164	98851	264.00	2.82	
164	98854	272.00	2.79	pyrite

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
164	98857	280.00	2.78	dyke
164	98859	288.00	2.81	
164	98862	296.00	2.91	pyrite
164	98865	304.00	3.07	chalcopyrite & pyrite
164	98868	312.00	2.93	pyrite
164	98871	320.00	2.91	
164	98873	328.00	2.83	
165	98881	32.00	2.70	
165	98884	40.00	2.70	
165	98888	48.00	2.72	
165	98890	56.00	2.83	
165	98893	64.00	2.71	
165	98895	72.00	2.72	
165	98898	80.00	2.77	
165	98901	88.00	2.81	
165	98904	96.00	2.72	
165	98908	104.00	2.70	
165	98911	112.00	2.71	
165	98913	120.00	2.66	
165	98916	128.00	2.79	
165	98918	136.00	2.79	
165	98921	144.00	2.58	
165	98924	152.00	2.77	
165	98927	160.00	2.68	
165	98930	168.00	2.73	
165	98933	176.00	2.75	
165	98935	184.00	2.75	
165	98938	192.00	2.71	
165	98940	200.00	2.72	
165	98943	208.00	2.71	
165	98947	216.00	2.75	
165	98949	224.00	2.77	
165	98952	232.00	2.78	
165	98955	240.00	2.85	
165	98957	248.00	2.78	
165	98960	256.00	2.77	
165	98962	264.00	2.78	
165	98966	272.00	2.93	pyrite
165	98969	280.00	2.74	
165	98971	288.00	2.90	disseminated pyrite
165	98974	296.00	2.82	
165	98977	304.00	2.81	
165	98979	312.00	2.81	
165	98982	320.00	2.78	
165	98984	328.00	2.79	
165	98988	336.00	2.80	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
165	98990	342.00	2.82	
166	93949	8.00	2.79	
166	93950	16.00	2.78	
166	93954	24.00	2.82	
166	93957	32.00	2.77	
166	93961	40.00	2.72	
166	93964	48.00	2.75	
166	93967	56.00	2.73	
166	93970	64.00	2.76	
166	93972	72.00	2.72	
166	93975	80.00	2.85	
166	93978	88.00	2.80	
166	93981	96.00	2.73	
166	93984	104.00	2.73	
166	93987	112.00	2.82	
166	93989	120.00	2.87	
166	93992	128.00	2.76	
166	93994	136.00	2.80	
166	93997	144.00	2.82	
166	94000	152.00	2.80	
166	94003	160.00	2.78	
166	94006	168.00	2.70	
166	94009	176.00	2.81	
166	94011	184.00	2.83	
166	94014	192.00	2.65	
166	94016	200.00	2.73	
166	94019	208.00	2.87	
166	94023	216.00	2.78	
166	94025	224.00	2.75	
166	94029	232.00	2.83	
166	94032	240.00	2.78	
166	94034	248.00	2.76	
166	94037	256.00	2.73	
166	94039	264.00	2.87	
166	94043	272.00	2.74	
166	94046	280.00	2.76	
166	94048	288.00	2.79	
166	94051	296.00	3.00	
166	94054	304.00	2.88	
166	94056	312.00	2.82	
166	94059	320.00	2.80	
166	94062	328.00	2.78	
166	94065	336.00	2.78	
166	94068	344.00	2.78	
166	94070	352.00	2.77	
166	94073	360.00	2.78	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
166	94076	368.00	2.79	
166	94078	376.00	2.73	
166	94082	384.00	2.82	
166	94084	392.00	2.88	pyrite
166	94087	400.00	2.84	
166	94090	408.00	2.76	
166	94092	416.00	2.78	
166	94095	424.00	2.82	
166	94098	432.00	2.85	
166	94101	440.00	2.84	
166	94105	448.00	2.80	
166	94107	456.00	2.84	
166	94110	464.00	2.81	
166	94113	472.00	2.96	
166	94115	480.00	2.81	
166	94118	488.00	2.89	
166	94122	496.00	2.92	
166	94124	504.00	2.82	
166	94127	512.00	2.86	
167	98991	8.00	2.80	
167	98994	16.00	2.76	
167	98997	24.00	2.80	
167	97999	32.00	2.74	
167	99002	40.00	2.69	
167	99006	48.00	2.76	
167	99008	56.00	2.76	
167	99011	64.00	2.99	
167	99013	72.00	2.75	
167	99016	80.00	2.79	
167	99019	88.00	2.77	
167	99021	96.00	2.76	
167	99025	104.00	2.77	
167	99028	112.00	2.81	
167	99030	120.00	2.72	
167	99033	128.00	2.76	
167	99035	136.00	2.84	
167	99038	144.00	3.05	pyrite
167	99041	152.00	2.81	
167	99044	160.00	2.76	
167	99047	168.00	2.81	
167	99048	176.00	2.84	
167	99052	184.00	2.82	
167	99055	192.00	2.81	
167	99057	200.00	2.85	
167	99060	208.00	2.92	
167	99063	216.00	2.83	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
167	99066	224.00	2.80	
167	99069	232.00	2.80	
167	99072	240.00	2.93	
167	99074	248.00	2.93	
167	99077	256.00	2.93	
167	99079	264.00	2.80	
167	99082	272.00	2.83	
167	99086	280.00	2.78	
167	99088	288.00	2.79	
167	99091	296.00	2.84	
167	99094	304.00	2.88	
167	99096	312.00	2.81	
167	99099	320.00	2.83	
167	99101	328.00	2.79	
167	99105	336.00	2.82	
167	99108	344.00	2.78	
167	99110	352.00	2.80	
167	99113	360.00	2.82	
167	99116	368.00	2.77	
167	99118	376.00	2.74	
167	99121	384.00	2.79	
167	99124	392.00	2.77	
167	99127	400.00	2.70	
167	99130	408.00	2.81	
168	99134	88.00	2.60	
168	99136	96.00	2.71	
168	99139	104.00	2.76	
168	99142	112.00	2.81	
168	99145	120.00	2.70	
168	99148	128.00	2.72	
168	99150	136.00	2.74	
168	99153	144.00	2.66	
168	99156	152.00	2.76	
168	99158	160.00	2.79	
168	99161	168.00	2.90	
168	99164	176.00	2.80	
168	99167	184.00	2.85	
168	99170	192.00	2.78	
168	99172	200.00	2.86	
168	99175	208.00	2.83	
168	99178	216.00	2.80	
168	99180	224.00	2.84	
168	99184	232.00	2.78	
168	99187	240.00	2.76	
168	99189	248.00	2.83	
168	99192	256.00	2.82	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
168	99194	264.00	2.78	
168	99197	272.00	2.82	
168	99200	280.00	2.81	
168	99202	288.00	2.90	
168	99206	296.00	2.78	
168	99208	302.00	2.80	
168	99211	310.00	2.82	
168	99213	318.00	2.90	
168	99216	326.00	2.74	
168	99218	334.00	2.83	
168	99221	342.00	2.83	
168	99225	350.00	2.90	
168	99227	358.00	2.88	
168	99230	366.00	2.84	
168	99233	374.00	2.66	
169	94128	8.00	2.56	
169	94131	16.00	2.55	
169	94134	24.00	2.54	
169	94137	32.00	2.64	
169	94140	40.00	2.77	
169	94143	48.00	2.69	
169	94146	56.00	2.71	
169	94149	64.00	2.89	
169	94151	72.00	2.83	
169	94154	80.00	2.80	
169	94157	88.00	2.83	
169	94159	96.00	2.84	
169	94162	104.00	2.76	
169	94166	112.00	2.75	
169	94168	120.00	2.85	
169	94171	128.00	2.70	
169	94173	136.00	2.79	
169	94176	144.00	2.77	
169	94179	152.00	2.76	
169	94181	160.00	2.75	
169	94184	168.00	2.74	
169	94188	176.00	2.74	
169	94190	184.00	2.79	
169	94193	192.00	2.71	
169	94195	200.00	2.84	
169	94198	208.00	2.78	
169	94201	216.00	2.67	
169	94203	224.00	2.75	
169	94207	232.00	2.99	
169	94210	240.00	2.82	
169	94212	248.00	2.94	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
169	94215	256.00	2.77	
169	94217	264.00	2.99	
169	94220	272.00	2.86	
169	94223	280.00	2.82	
169	94226	288.00	2.68	
169	94229	296.00	2.82	
169	94232	304.00	2.74	
169	94234	312.00	2.73	
169	94237	320.00	2.72	
169	94239	328.00	2.81	
169	94242	336.00	2.87	
169	94246	344.00	2.90	
169	94248	352.00	2.84	
169	94251	360.00	2.93	
169	94254	368.00	2.83	
169	94256	376.00	2.94	
169	94259	384.00	2.85	
170	99237	12.00	2.71	
170	99244	104.00	2.65	
170	99248	112.00	2.75	
170	99250	120.00	2.91	
170	99253	128.00	2.82	
170	99255	136.00	2.80	
170	99258	144.00	2.77	
170	99261	152.00	2.72	
170	99263	160.00	2.97	pyrite
170	99267	168.00	2.83	
170	99270	176.00	2.79	
170	99272	184.00	2.93	
170	99275	192.00	2.80	
170	99277	200.00	2.70	
170	99280	208.00	2.80	
170	99283	216.00	2.82	
170	99286	224.00	2.74	
170	99289	232.00	2.72	
170	99292	240.00	2.80	
170	99294	248.00	2.75	
170	99297	256.00	2.90	
170	99299	264.00	2.81	
170	99302	272.00	2.77	
170	99306	280.00	2.90	
170	99308	288.00	2.76	
170	99311	296.00	2.84	
170	99314	304.00	2.85	
170	99316	312.00	2.76	
170	99319	320.00	2.91	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
170	99321	328.00	2.72	
170	99324	336.00	2.77	
170	99328	344.00	2.77	
171	94262	8.00	2.89	
171	94265	16.00	2.47	breccia
171	94268	23.00	2.67	
171	94271	32.00	2.63	
171	94274	40.00	2.63	
171	94277	47.00	2.74	
171	94281	56.00	2.73	
171	94284	64.00	2.81	
171	94286	72.00	2.91	
171	94289	80.00	2.77	
171	94292	88.00	2.70	
171	94294	96.00	2.74	
171	94297	104.00	2.77	
171	94301	112.00	2.74	
171	94303	120.00	2.78	
171	94306	128.00	2.73	
171	94308	136.00	2.75	
171	94311	144.00	2.71	
171	94314	152.00	2.73	
171	94316	160.00	2.74	
171	94319	168.00	2.76	
171	94323	176.00	2.87	
171	94325	184.00	2.81	
171	94328	192.00	2.75	
171	94330	200.00	2.75	
171	94333	208.00	2.78	
171	94336	216.00	2.79	
171	94338	224.00	2.74	
171	94342	232.00	2.76	
171	94345	240.00	2.83	
171	94347	248.00	2.88	
171	94350	256.00	2.76	
171	94352	264.00	2.82	
171	94355	272.00	2.74	
171	94358	280.00	2.75	
171	94361	288.00	2.78	
171	94364	296.00	2.76	
171	94367	304.00	2.81	
171	94369	312.00	2.77	
171	94372	320.00	2.80	
171	94374	328.00	2.74	
171	94377	336.00	2.88	quartz and pyrite
171	94381	344.00	2.78	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
171	94383	352.00	2.78	pyrite
171	94386	360.00	2.73	
171	94389	368.00	2.89	
171	94391	376.00	2.77	
171	94394	384.00	2.75	
171	94396	392.00	2.69	
171	94400	400.00	2.80	
171	94403	408.00	2.70	
171	94405	416.00	2.74	
171	94408	424.00	2.87	
172	94411	8.00	2.69	
172	94413	16.00	2.70	
172	94416	24.00	2.71	
172	94419	32.00	2.71	
172	94422	40.00	2.77	
172	94425	48.00	2.79	
172	94428	56.00	2.71	
172	94431	64.00	2.62	
172	94434	71.00	2.78	
172	94437	80.00	2.78	
172	94440	88.00	2.74	
172	94442	96.00	2.78	
172	94445	104.00	2.79	
172	94449	112.00	2.74	
172	94451	120.00	2.84	
172	94454	128.00	2.90	
172	94456	136.00	2.82	
172	94459	144.00	2.80	
172	94462	152.00	2.78	
172	94464	160.00	2.77	
172	94468	168.00	2.81	
172	94471	176.00	2.81	
172	94473	184.00	2.83	
172	94476	192.00	2.78	
172	94478	200.00	2.72	
172	94481	208.00	2.79	
172	94484	216.00	2.78	
172	94487	224.00	2.78	
172	94490	232.00	2.77	
172	94493	240.00	2.72	
172	94495	248.00	2.75	
172	94498	256.00	2.80	
173	99331	10.00	2.62	
173	99334	24.00	2.68	
173	99336	32.00	2.73	
173	99341	40.00	2.72	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
173	99355	80.00	2.78	
173	99358	88.00	2.63	
173	99361	96.00	2.81	
173	99365	104.00	2.84	
173	99368	112.00	2.75	
173	99370	120.00	2.75	
173	99373	128.00	2.92	
173	99375	136.00	2.84	
173	99378	144.00	3.06	pyrite
173	99382	152.00	2.91	
173	99385	160.00	2.97	
173	99388	168.00	2.79	
173	99391	176.00	2.73	
173	99393	184.00	2.76	
173	99396	192.00	2.80	
173	99398	200.00	2.86	
173	99402	208.00	2.86	
173	99405	216.00	2.82	
173	99407	224.00	2.79	
173	99410	232.00	2.76	
173	99413	240.00	2.74	
173	99415	248.00	2.79	
173	99418	256.00	2.57	volcaniclastic sediments
173	99421	264.00	2.88	
173	99424	272.00	2.76	dyke
173	99427	280.00	2.79	
173	99429	288.00	2.74	
173	99432	296.00	2.75	
173	99435	304.00	2.70	
173	99437	312.00	2.84	
173	99441	320.00	2.71	
173	99443	328.00	2.73	
173	99446	336.00	2.71	
173	99449	344.00	2.92	
174	94502	16.00	2.74	
174	94505	24.00	2.81	
174	94507	32.00	2.80	
174	94510	40.00	2.76	
174	94513	48.00	2.79	
174	94515	56.00	2.73	
174	94518	64.00	2.75	
174	94521	72.00	2.76	
174	94524	80.00	2.73	
174	94527	88.00	2.84	
174	94529	96.00	2.76	
174	94532	104.00	2.81	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
174	94535	112.00	2.89	quartz, pyrite
174	94537	120.00	2.68	
174	94541	128.00	2.71	
174	94543	136.00	2.77	
174	94546	144.00	2.91	quartz, pyrite
174	94549	152.00	2.79	
174	94551	160.00	2.77	
174	94554	168.00	2.79	
174	94557	176.00	2.75	
174	94560	184.00	2.73	
174	94563	192.00	2.78	
174	94565	200.00	2.81	
174	94568	208.00	2.78	
174	94571	216.00	2.77	
174	94573	224.00	2.77	
174	94577	232.00	2.69	
174	94580	240.00	2.78	
174	94582	248.00	2.82	
174	94585	256.00	2.78	
174	94587	264.00	2.73	
174	94590	272.00	2.75	
174	94593	280.00	2.84	
174	94595	288.00	2.83	
174	94599	296.00	2.81	
175	94601	8.00	2.71	
175	94603	16.00	2.86	
175	94606	24.00	2.80	
175	94608	32.00	2.71	
175	94611	40.00	2.80	
175	94614	48.00	2.84	
175	94616	56.00	2.57	clay
175	94617	64.00	2.59	clay
175	94618	72.00	2.70	clay
175	94621	80.00	2.75	
175	94624	88.00	2.68	clay
175	94626	96.00	2.74	
175	94629	104.00	2.78	
175	94632	112.00	2.72	
175	94634	120.00	2.82	
175	94637	128.00	2.72	
175	94639	136.00	2.94	
175	94643	144.00	2.76	
175	94646	152.00	2.72	
175	94648	160.00	2.76	
175	94651	168.00	2.75	
175	94654	176.00	2.75	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
175	94656	184.00	2.79	
175	94659	192.00	2.79	
175	94662	200.00	2.77	
175	94665	208.00	2.82	
175	94667	216.00	2.78	
175	94669	224.00	2.71	gouge
175	94672	232.00	2.81	
175	94676	240.00	2.75	
175	94678	248.00	2.84	
175	94682	256.00	2.80	
175	94684	264.00	2.79	
175	94687	272.00	2.77	
175	94690	280.00	2.79	
175	94692	288.00	2.79	
175	94695	296.00	2.79	
175	94698	304.00	2.81	
175	94701	312.00	2.85	
175	94704	320.00	2.80	
175	94706	328.00	2.85	
175	94709	336.00	2.88	3 % pyrite & chalcopyrite
175	94712	344.00	2.85	
175	94714	352.00	2.80	
175	94717	360.00	2.81	
175	94721	368.00	2.85	
175	94723	376.00	2.77	
175	94726	384.00	2.78	
175	94728	392.00	3.12	pyrite & chalcopyrite
175	94731	400.00	2.89	
175	94734	408.00	2.71	
175	94736	416.00	2.74	
175	94739	424.00	2.73	
176	99456	40.00	2.71	
176	99461	64.00	2.83	5% sulphides
176	99463	72.00	2.72	
176	99467	80.00	2.74	
176	99470	88.00	2.76	
176	99472	96.00	2.69	
176	99475	104.00	2.81	
176	99477	112.00	2.82	
176	99481	120.00	2.73	
176	99484	128.00	2.69	
176	99486	136.00	2.63	gypsum veining
176	99489	144.00	2.65	
176	99492	152.00	2.71	
176	99494	160.00	2.73	
176	99497	168.00	2.71	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
176	99501	176.00	2.76	
176	99503	184.00	2.66	
176	99506	192.00	2.74	
176	99508	200.00	2.72	
176	99511	208.00	2.79	
176	99514	216.00	2.74	
176	99516	224.00	2.73	
176	99519	232.00	2.75	
176	99523	240.00	2.83	
176	99525	248.00	2.75	
176	99528	256.00	2.82	
176	99530	264.00	2.80	
176	99533	272.00	2.81	
176	99536	280.00	2.79	
176	99539	288.00	2.77	
176	99543	296.00	2.77	
176	99546	304.00	2.79	
176	99548	312.00	2.76	
176	99551	320.00	2.76	
176	99553	328.00	2.88	pyrite, chalcopyrite
176	99556	336.00	2.87	pyrite, chalcopyrite
176	99559	344.00	2.87	pyrite, chalcopyrite
176	99562	352.00	2.77	
176	99565	360.00	2.87	
176	99568	368.00	2.86	
176	99570	376.00	2.72	
176	99573	384.00	2.71	
176	99575	392.00	2.81	
176	99578	400.00	2.76	
176	99582	408.00	2.76	
176	99584	416.00	2.89	pyrite, chalcopyrite
176	99587	424.00	2.85	
176	99591	432.00	2.80	
176	99593	440.00	2.84	
177	94742	16.00	2.48	Bowser Grp siltstone
177	94746	24.00	2.50	Bowser Grp siltstone
177	94748	32.00	2.44	Bowser Grp siltstone
177	94751	40.00	2.50	Bowser Grp siltstone
178	94762	16.00	2.49	Bowser Grp siltstone
178	94765	24.00	2.53	Bowser Grp siltstone
179	99595	24.00	2.60	
179	99597	32.00	2.70	
179	99600	40.00	2.73	
179	99603	48.00	2.75	
179	99604	80.00	2.74	
179	99607	88.00	2.78	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
179	99610	96.00	2.75	
179	99613	104.00	2.74	
179	99616	112.00	2.64	gypsum, no sulphides
179	99619	120.00	2.84	5% pyrite
179	99622	128.00	2.75	
179	99624	136.00	2.71	clay gouge
179	99627	144.00	2.85	10% pyrite
179	99631	152.00	2.77	
179	99633	160.00	2.77	
179	99636	168.00	2.77	
179	99639	176.00	2.86	increased pyrite ?
179	99641	184.00	2.75	
179	99645	192.00	2.70	
179	99647	200.00	2.77	
179	99651	208.00	2.76	
179	99654	216.00	2.75	
179	99656	224.00	2.68	gypsum veining
179	99659	232.00	2.84	
179	99662	240.00	3.28	2 cm. pyrite band
179	99664	248.00	2.84	
179	99667	256.00	2.81	
179	99669	264.00	2.83	
179	99673	272.00	2.84	
179	99676	280.00	2.81	
179	99678	288.00	3.00	
179	99681	296.00	2.83	
179	99684	304.00	2.90	5 to 8% pyrite
179	99686	312.00	2.90	5 to 8% pyrite
179	99690	320.00	2.91	5 to 8% pyrite
179	99693	328.00	2.93	5 to 8% pyrite
179	99696	336.00	3.22	2 cm. pyrite band
179	99699	344.00	2.85	
179	99701	352.00	2.77	
180	94769	9.00	2.51	Bowser Grp. sediments
180	94771	16.00	2.48	Bowser Grp. sediments
180	94774	24.00	2.48	Bowser Grp. sediments
181	94778	9.00	2.80	
181	94780	16.00	2.88	
181	94784	25.00	2.95	pyrite
181	94786	32.00	2.74	
181	94789	40.00	2.78	
181	94792	48.00	2.92	pyrite
182	94794	8.00	2.83	
182	94797	16.00	2.89	
182	94800	24.00	2.77	
182	94802	32.00	2.78	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
182	94806	40.00	2.93	
182	94809	48.00	2.89	
182	94811	56.00	2.84	
182	94813	64.00	2.89	
182	94816	72.00	2.84	
183	94820	8.00	2.82	
183	94823	16.00	2.74	
183	94826	24.00	2.79	
183	94828	32.00	2.88	
183	94832	40.00	2.80	
183	94835	48.00	2.89	
183	94837	56.00	2.94	
183	94840	64.00	2.79	
183	94842	72.00	2.77	
183	94845	80.00	2.84	
183	94848	88.00	2.79	
184	94852	8.00	2.80	
184	94856	16.00	2.90	5 - 8% pyrite
184	94858	24.00	2.89	3 - 5% pyrite
184	94860	32.00	2.74	
184	94863	40.00	2.74	
184	94866	48.00	2.78	
184	94868	56.00	2.80	
184	94872	64.00	2.98	carbonate veining, 7% pyrit
184	94874	72.00	2.89	6 - 8% pyrite
184	94877	80.00	3.03	carbonate veining, 11% pyri
184	94880	88.00	3.04	carbonate veining, 11% pyri
184	94882	96.00	2.90	
184	94885	104.00	2.83	
184	94888	112.00	2.82	
184	94891	120.00	2.75	
184	94894	128.00	2.95	5-8% pyrite
184	94896	136.00	2.72	
184	94899	144.00	2.86	
184	94902	152.00	2.78	
184	94904	160.00	2.87	
184	94908	168.00	2.82	
184	94911	176.00	2.79	
184	94914	184.00	2.91	5-8% pyrite
184	94916	192.00	2.83	
184	94918	200.00	2.92	5-8% pyrite (?)
184	94921	208.00	2.92	5-8% pyrite (?)
184	94924	216.00	2.81	
184	94927	224.00	2.85	
184	94930	232.00	2.95	5-6% pyrite (?)
184	94933	240.00	2.77	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
184	94935	248.00	2.81	
184	94938	256.00	2.87	
184	94940	264.00	2.83	
184	94943	272.00	2.80	
184	94947	280.00	2.88	
184	94949	288.00	2.92	pyrite, chalcopyrite
184	94952	296.00	2.87	
184	94955	304.00	2.82	
184	94957	312.00	2.88	
184	94960	320.00	2.91	pyrite
184	94962	328.00	2.81	
184	94966	336.00	2.78	
184	94969	344.00	2.77	
184	94971	352.00	2.81	
184	94974	360.00	2.78	
184	94977	368.00	2.82	
184	94979	376.00	2.74	
184	94982	384.00	2.71	
184	94985	392.00	2.74	
184	94988	400.00	2.72	
184	94991	408.00	2.82	
184	94993	416.00	2.75	
184	94996	424.00	2.98	pyrite veining
184	94999	432.00	2.78	
184	95001	440.00	2.79	
184	95005	448.00	2.81	
184	95007	456.00	2.77	
184	95010	464.00	2.78	
184	95013	472.00	2.76	
184	95015	480.00	2.74	
184	95018	488.00	2.80	
184	95022	496.00	2.75	
184	95024	504.00	2.75	
184	95027	512.00	2.68	shear zone with gouge
184	95029	520.00	2.75	
184	95032	528.00	2.76	
184	95035	536.00	2.79	
184	95037	544.00	2.75	
184	95041	552.00	2.74	
184	95044	560.00	2.70	
184	95046	568.00	2.70	
184	95049	576.00	2.72	
184	95051	584.00	2.76	
184	95054	592.00	2.65	healed gouge
184	95057	600.00	2.71	
184	95060	608.00	2.86	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
184	95063	616.00	2.80	
185	99704	8.00	2.70	
185	99707	16.00	2.68	
185	99709	23.00	2.68	
185	99713	32.00	2.74	
185	99716	40.00	2.68	
185	99719	48.00	2.73	
185	99722	56.00	2.83	
185	99725	64.00	2.75	
185	99727	72.00	2.77	
185	99730	80.00	2.82	
185	99733	88.00	2.73	
185	99735	96.00	2.74	
185	99738	104.00	2.87	3-5% pyrite
185	99741	112.00	2.88	breccia with 4-5% pyrite
185	99744	120.00	2.82	
185	99747	128.00	2.78	
185	99749	136.00	2.79	
185	99752	144.00	2.81	
185	99755	152.00	2.72	
185	99757	160.00	2.74	
185	99760	168.00	2.75	
185	99764	176.00	2.75	
185	99766	184.00	2.80	
185	99769	192.00	2.80	
185	99771	200.00	2.74	
185	99774	208.00	2.73	
185	99777	216.00	2.74	
185	99779	224.00	2.84	
185	99783	232.00	2.78	
185	99786	240.00	2.75	
185	99788	248.00	2.77	
185	99791	256.00	2.76	
185	99793	264.00	2.72	
185	99796	272.00	2.76	
185	99799	280.00	2.86	7% pyrite
185	99802	288.00	2.90	
185	99805	296.00	2.71	
185	99808	304.00	2.79	
185	99810	312.00	3.00	7.5% pyrite
185	99813	320.00	2.84	
185	99815	328.00	2.73	healed gouge w/ 7% pyrite
185	99818	336.00	2.80	
185	99821	344.00	3.05	15% pyrite
185	99823	352.00	2.80	
186	99828	18.00	2.62	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
186	99830	24.00	2.68	
186	99832	32.00	2.66	
186	99835	40.00	2.65	2 pieces of rock
186	99836	48.00	2.67	3 pieces of rock
186	99836	56.00	2.68	4 pieces of rock
186	99838	74.00	2.74	
186	99844	88.00	2.72	
186	99846	96.00	2.75	
186	99849	104.00	2.74	
186	99852	112.00	2.72	
186	99854	120.00	2.72	
186	99857	128.00	2.63	
186	99859	136.00	2.73	
186	99863	144.00	2.81	
186	99866	152.00	2.71	
186	99868	160.00	2.76	
186	99871	168.00	2.75	
186	99874	176.00	2.78	
186	99876	184.00	2.74	
186	99879	192.00	2.71	
186	99882	200.00	2.72	
186	99885	208.00	2.71	
186	99888	216.00	2.66	dyke ?
186	99890	224.00	2.68	
186	99893	232.00	2.72	
186	99896	240.00	2.75	
186	99898	248.00	2.76	
186	99902	256.00	2.81	
186	99904	264.00	2.70	dyke
186	99907	272.00	2.79	
186	99910	280.00	2.78	
186	99912	288.00	2.72	
186	99915	296.00	2.74	
186	99918	304.00	2.87	
186	99921	312.00	2.76	
186	99924	320.00	2.80	
186	99926	328.00	2.78	
186	99929	336.00	2.84	3-5% pyrite
186	99932	344.00	2.80	
187	95068	16.00	2.67	weathered; bleached
187	95076	64.00	2.64	
187	95084	88.00	2.74	
187	95087	96.00	2.75	
187	95091	104.00	2.72	
187	95094	112.00	2.73	
187	95096	120.00	2.77	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
187	95099	128.00	2.75	
187	95101	136.00	2.72	
187	95104	144.00	2.74	
187	95107	152.00	2.77	
187	95109	160.00	2.76	
187	95113	168.00	2.78	
187	95116	176.00	2.76	
187	95118	184.00	2.81	
187	95121	192.00	2.72	
187	95123	200.00	2.73	
187	95126	208.00	2.70	
187	95129	216.00	2.73	
187	95132	224.00	2.76	
187	95135	232.00	2.74	
187	95138	240.00	2.85	carbonate veins
187	95141	248.00	2.72	
187	95144	256.00	2.82	5-8% pyrite
187	95146	264.00	2.89	10% disseminated pyrite
187	95149	272.00	2.84	5-8% pyrite
187	95153	280.00	2.86	5% vein/diss'd pyrite
187	95155	288.00	2.90	10% diss'd/vein pyrite
187	95158	296.00	2.78	
187	95161	304.00	2.76	
187	95163	312.00	2.77	
187	95166	320.00	2.76	
187	95168	328.00	2.81	5% disseminated pyrite
187	95172	336.00	2.79	
187	95175	344.00	2.72	
188	96001	40.00	2.66	DPFH dyke; bleached
188	96004	48.00	2.72	
188	96006	56.00	2.75	
188	96009	64.00	2.73	
188	96011	72.00	2.76	
188	96014	80.00	2.74	
188	96017	88.00	2.73	
188	96019	96.00	2.65	sheared
188	96022	104.00	2.72	
188	96025	112.00	2.77	
188	96028	120.00	2.77	
188	96031	128.00	2.70	
188	96033	136.00	2.72	
188	96036	144.00	2.77	
188	96039	152.00	2.81	5% diss'd/vein pyrite
188	96041	160.00	2.78	
188	96044	168.00	2.79	
188	96048	176.00	2.73	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
188	96050	184.00	2.73	
188	96053	192.00	2.73	
188	96055	200.00	2.77	
188	96058	208.00	2.74	
188	96061	216.00	2.74	
188	96063	224.00	2.76	
188	96066	232.00	2.72	
188	96070	240.00	2.70	
188	96072	248.00	2.65	checked twice
188	96075	256.00	2.74	
188	96077	264.00	2.76	
188	96080	272.00	2.75	
188	96083	280.00	2.70	
188	96085	288.00	2.75	
188	96089	296.00	2.77	
188	96092	304.00	2.75	
188	96094	312.00	2.73	
188	96097	320.00	2.74	
188	96099	328.00	2.77	
189	95179	88.00	2.61	small pyrite veinlets
189	95180	96.00	2.66	small pyrite veinlets
189	95182	104.00	2.76	
189	95185	112.00	2.81	
189	95187	120.00	2.88	
189	95191	128.00	2.76	
189	95194	136.00	2.82	
189	95196	144.00	2.72	
189	95200	152.00	2.71	
189	95202	160.00	2.69	
189	95205	168.00	2.82	
189	95208	176.00	2.73	
189	95211	184.00	2.95	chalcopyrite
189	95214	192.00	2.72	
189	95216	200.00	2.80	
189	95219	208.00	2.82	
189	95223	216.00	2.86	
189	95225	224.00	2.90	sulphide
189	95229	232.00	2.79	
189	95232	240.00	2.88	
189	95234	248.00	2.89	
189	95237	256.00	2.82	
189	95239	264.00	2.81	
189	95242	272.00	2.78	
189	95245	280.00	2.71	
189	95247	288.00	2.81	
189	95251	296.00	2.73	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
189	95254	304.00	2.78	
189	95256	312.00	2.69	
190	96104	16.00	2.70	
190	96106	24.00	2.72	
190	96109	32.00	2.78	
190	96112	40.00	2.76	
190	96115	48.00	2.74	
190	96117	56.00	2.73	
190	96121	64.00	2.73	
190	96123	72.00	2.77	
190	96129	88.00	2.73	
190	96131	96.00	2.70	
190	96134	104.00	2.70	
190	96137	112.00	2.68	fault gouge
190	96139	120.00	2.65	clay
190	96143	128.00	2.70	
190	96145	136.00	2.72	
190	96148	144.00	2.72	
190	96151	152.00	2.71	
190	96153	160.00	2.60	partly healed fault gouge
190	96156	168.00	2.70	
190	96159	176.00	2.75	
190	96162	184.00	2.78	
190	96165	192.00	2.72	
190	96167	200.00	2.76	
190	96170	208.00	2.77	
190	96173	216.00	2.72	
190	96175	224.00	2.75	
190	96178	232.00	2.77	
190	96182	240.00	2.79	
190	96184	248.00	2.72	
190	96187	256.00	2.70	
190	96189	264.00	2.70	
190	96192	272.00	2.79	
190	96195	280.00	2.73	
190	96197	288.00	2.75	
190	96202	296.00	2.78	
190	96204	304.00	2.72	
190	96206	312.00	2.71	
190	96209	320.00	2.81	
191	96210	14.40	2.67	bleached, no pyrite
191	96213	24.50	2.76	
191	96215	30.20	2.65	barren rock
191	96219	40.00	2.65	barren rock
191	96222	48.00	2.55	healed breccia
191	96227	64.00	2.62	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
191	96230	72.40	2.74	
191	96233	80.00	2.75	
191	96236	88.00	2.80	
191	96238	96.00	2.68	
191	96241	104.00	2.74	
191	96244	112.00	2.72	
191	96246	120.00	2.74	
191	96249	128.00	2.75	
191	96252	136.00	2.76	
191	96255	144.00	2.76	
191	96258	152.00	2.76	
191	96260	160.00	2.76	
191	96263	168.00	2.76	
191	96266	176.00	2.76	
191	96268	184.00	2.77	
191	96272	192.00	2.68	no pyrite
191	96274	200.00	2.72	
191	96277	208.00	2.83	
191	96280	216.00	2.86	
191	96282	224.00	2.83	
191	96285	232.00	2.80	
191	96288	240.00	2.79	
191	96290	248.00	2.80	
191	96294	256.00	2.73	DMAF dyke
191	96296	264.00	2.86	mineralized
191	96299	272.00	2.94	mineralized
191	96302	280.00	2.84	
191	96304	288.00	2.94	pyrite blebs
191	96307	296.00	2.93	pyrite blebs
191	96310	304.00	2.90	
191	96313	312.00	2.85	
191	96316	320.00	2.76	
191	96318	328.00	2.78	
191	96321	336.00	2.76	
191	96324	344.00	2.80	
192	95260	32.00	2.72	
192	95263	40.00	2.77	
192	95266	48.00	2.80	
192	95269	56.00	2.77	
192	95272	64.00	2.72	
192	95274	72.00	2.74	
192	95277	80.00	2.74	
192	95280	88.00	2.73	
192	95282	96.00	2.74	
192	95286	104.00	2.73	
192	95289	112.00	2.70	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
192	95291	120.00	2.76	
192	95294	128.00	2.72	
192	95296	136.00	2.86	
192	95299	144.00	2.73	
192	95302	152.00	2.83	
192	95305	160.00	2.87	
192	95308	168.00	2.86	
192	95311	176.00	2.86	
192	95313	184.00	2.79	
192	95316	192.00	2.77	
192	95318	200.00	2.75	
192	95321	208.00	2.76	
192	95325	216.00	2.72	
192	95327	224.00	2.75	
192	95330	232.00	2.84	
192	95333	240.00	2.76	
192	95335	248.00	2.88	
192	95338	256.00	2.79	
192	95341	264.00	2.93	pyrite
192	95344	272.00	2.83	
192	95347	280.00	2.76	
192	95349	288.00	2.86	
192	95352	296.00	2.77	
192	95355	304.00	2.83	
192	95357	312.00	2.82	
192	95361	320.00	2.79	
192	95363	328.00	2.81	
192	95366	336.00	2.79	
192	95369	344.00	2.84	
192	95371	351.00	2.76	
192	95374	360.00	2.93	pyrite
193	95377	15.50	2.68	
193	95380	24.00	2.72	
193	95382	32.00	2.74	
193	95384	40.00	2.76	
193	95387	48.00	2.73	
193	95389	57.00	2.73	
193	95395	80.00	2.67	
193	95398	88.00	2.94	pyrite
193	95400	96.00	2.78	
193	95403	104.00	2.74	
193	95406	112.00	2.77	
193	95408	120.00	2.75	
193	95412	128.00	2.74	
193	95414	136.00	2.70	
193	95417	144.00	2.82	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
193	95420	152.00	2.80	
193	95422	160.00	2.79	
193	95425	168.00	2.66	
193	95428	176.00	2.74	
193	95431	184.00	2.74	
193	95434	192.00	2.72	
193	95436	200.00	2.74	
193	95439	208.00	2.80	
193	95442	216.00	2.81	
193	95444	224.00	2.79	
193	95447	232.00	2.87	
193	95451	240.00	2.82	
193	95453	248.00	2.79	
193	95456	256.00	2.97	pyrite
193	95458	264.00	2.98	pyrite
193	95461	272.00	2.81	
193	95464	280.00	2.82	
193	95467	288.00	2.92	pyrite, chalcopyrite
193	95470	296.00	2.86	
193	95473	304.00	2.81	
193	95476	312.00	2.81	
194	96326	8.00	2.78	
194	96329	16.00	2.80	
194	96332	24.00	2.79	
194	96334	32.00	2.84	
194	96337	40.00	2.70	
194	96340	48.00	2.71	
194	96342	56.00	2.77	
194	96345	64.00	2.85	pyrite
194	96348	72.00	2.80	
194	96351	80.00	2.74	
194	96354	88.00	2.75	
194	96356	96.00	2.82	
194	96359	104.00	2.63	
194	96362	112.00	2.76	
194	96364	120.00	2.77	
194	96368	128.00	2.77	
194	96370	136.00	2.78	
194	96373	144.00	2.94	pyrite
194	96376	152.00	2.80	
194	96378	160.00	2.77	
194	96381	168.00	2.79	
194	96384	176.00	2.81	
194	96387	184.00	2.80	
194	96390	192.00	2.98	pyrite
194	96392	200.00	2.77	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
194	96395	208.00	2.81	
194	96398	216.00	3.21	pyrite, chalcopyrite
194	96400	224.00	2.80	
194	96403	232.00	2.79	
194	96407	240.00	2.77	
194	96409	248.00	2.83	pyrite, chalcopyrite
194	96412	256.00	2.85	pyrite, chalcopyrite
194	96414	264.00	2.79	
194	96417	272.00	2.86	pyrite, chalcopyrite
194	96420	280.00	2.76	
194	96422	288.00	2.74	
194	96425	296.00	2.81	
194	96429	304.00	2.94	5-6% pyrite
194	96431	312.00	2.78	
194	96434	320.00	2.84	
194	96436	328.00	2.74	
194	96439	336.00	2.71	
194	96442	344.00	2.73	
194	96444	352.00	2.73	
194	96448	360.00	2.64	
194	96451	368.00	2.71	
194	96453	376.00	2.78	
194	96456	384.00	2.70	
195	95479	32.00	2.77	
195	95482	40.00	2.75	
195	95485	48.00	2.79	
195	95487	56.00	2.73	
195	95491	64.00	2.98	
195	95493	72.00	2.74	
195	95496	80.00	2.77	
195	95499	88.00	2.79	
195	95501	96.00	2.84	
195	95504	104.00	2.94	
195	95507	112.00	2.85	
195	95509	120.00	2.74	
195	95513	128.00	2.76	
195	95515	136.00	2.77	
195	95518	144.00	2.74	
195	95521	152.00	2.68	
195	95523	160.00	2.70	
195	95526	168.00	2.72	
195	95530	176.00	2.61	
195	95532	184.00	2.68	
195	95535	192.00	2.74	
195	95537	200.00	2.73	
195	95540	208.00	2.69	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
195	95543	216.00	2.74	
195	95545	224.00	2.74	
195	95549	232.00	2.82	
195	95552	240.00	2.56	
195	95554	248.00	2.80	
195	95557	256.00	2.78	
195	95559	264.00	2.82	
195	95562	272.00	2.83	
195	95565	280.00	2.74	
195	95568	288.00	2.82	
195	95571	296.00	2.73	
195	95574	304.00	2.71	
195	95576	312.00	2.95	
195	95579	320.00	2.77	
195	95581	328.00	2.79	
195	95584	336.00	2.76	
195	95588	344.00	2.69	
195	95590	352.00	2.81	
195	95593	360.00	2.77	
196	45001	8.00	2.76	
196	45004	16.00	2.80	
196	45007	24.00	2.75	
196	45009	32.00	2.77	
196	45012	40.00	2.79	
196	45015	48.00	2.81	
196	45017	56.00	2.79	
196	45020	64.00	2.81	
196	45023	72.00	2.79	
196	45026	80.00	2.75	
196	45029	88.00	2.82	
196	45031	96.00	2.76	
196	45034	104.00	2.79	
196	45037	112.00	2.74	
196	45039	120.00	2.74	
196	45043	128.00	2.70	partially gouge
196	45045	136.00	2.78	
196	45048	144.00	2.78	
196	45051	152.00	2.79	
196	45053	160.00	2.78	
196	45056	168.00	2.84	5% pyrite
196	45059	176.00	2.79	
196	45062	184.00	2.75	
196	45065	192.00	2.79	
196	45067	200.00	2.79	
196	45070	208.00	2.77	
196	45073	216.00	2.91	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
196	45075	224.00	2.77	
196	45078	232.00	2.89	
196	45082	240.00	2.83	
196	45084	248.00	2.79	
196	45087	256.00	2.76	
196	45089	264.00	2.81	
196	45092	272.00	2.82	
196	45095	280.00	2.83	
196	45097	288.00	2.81	
197	95597	16.00	2.77	
197	95600	24.00	2.71	
197	95602	32.00	2.74	
197	95605	40.00	2.73	
197	95608	48.00	2.79	
197	95610	56.00	2.75	
197	95613	64.00	2.74	
197	95619	80.00	2.71	
197	95622	88.00	2.74	
197	95625	96.00	2.69	healed gouge
197	95628	104.00	2.82	disseminated cp & py
197	95631	112.00	2.76	dyke
197	95633	120.00	2.75	
197	95637	128.00	2.70	sheared, some gouge
197	95640	136.00	2.65	gypsum veins
197	95642	144.00	2.72	
197	95645	152.00	2.74	
197	95647	160.00	2.68	gypsum veins
197	95650	168.00	2.68	gypsum veins
197	95653	176.00	2.77	
197	95656	184.00	2.78	
197	95659	192.00	2.74	
197	95661	200.00	2.71	
198	45102	15.00	2.67	iron stained, weathered
198	45105	24.00	2.59	iron stained, weathered
198	45108	33.00	2.72	
198	45110	40.00	2.72	
198	45113	48.00	2.72	
198	45115	56.00	2.79	
198	45118	64.00	2.76	
198	45121	72.00	2.76	
198	45124	80.00	2.72	
198	45127	88.00	2.70	
198	45129	96.00	2.73	
198	45132	104.00	2.75	
198	45135	112.00	2.76	
198	45137	120.00	2.75	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
198	45141	128.00	2.77	
198	45143	136.00	2.70	
198	45146	144.00	2.72	
198	45149	152.00	2.72	
198	45151	160.00	2.78	
198	45154	168.00	2.74	
198	45157	176.00	2.71	
198	45159	184.00	2.80	
198	45163	192.00	2.78	
198	45165	200.00	2.76	
198	45168	208.00	2.80	
198	45171	216.00	2.76	
198	45173	224.00	2.80	
198	45176	232.00	3.05	pyrite
198	45179	240.00	2.80	
198	45182	248.00	2.89	
198	45185	256.00	2.78	
198	45187	264.00	2.77	
198	45190	272.00	2.85	
198	45193	280.00	2.82	
198	45195	288.00	2.75	
198	45198	296.00	2.73	
198	45202	304.00	2.84	
198	45204	312.00	2.62	
198	45207	320.00	2.81	
198	45209	328.00	2.85	
198	45212	336.00	2.79	
198	45215	344.00	2.80	
198	45217	352.00	2.81	
198	45221	360.00	2.82	
199	95662	24.00	2.67	fractured, weathered
199	95664	32.00	2.66	fractured, weathered
199	95667	40.00	2.71	
199	95671	48.00	2.77	
199	95673	56.00	2.78	
199	95676	64.00	2.68	
199	95678	72.00	2.78	
199	95681	80.00	2.77	
199	95684	88.00	2.72	
199	95686	96.00	2.68	
199	95689	104.00	2.72	
199	95693	112.00	2.78	
199	95695	120.00	2.81	
199	95698	128.00	2.81	
199	95700	136.00	2.97	pyrite vein
199	95703	144.00	2.88	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
199	95706	152.00	2.91	disseminated pyrite
199	95708	160.00	2.85	
199	95712	168.00	2.76	
199	95715	176.00	2.78	
199	95717	184.00	2.83	
199	95720	192.00	2.81	
199	95722	200.00	2.91	pyrite
199	95725	208.00	2.74	
199	95728	216.00	2.86	
199	95731	224.00	2.76	
199	95734	232.00	2.86	
199	95737	240.00	2.86	
199	95739	248.00	2.92	pyrite
199	95742	256.00	2.78	
199	95744	264.00	2.77	
199	95747	272.00	2.83	
199	95751	280.00	2.77	
199	95753	288.00	2.71	
199	95756	296.00	2.78	
199	95759	304.00	2.78	
199	95761	312.00	2.76	
200	95762	24.00	2.84	
200	95765	32.00	2.84	
200	95768	40.00	2.76	
200	95772	48.00	2.84	
200	95774	56.00	2.71	
200	95777	64.00	2.79	
200	95779	72.00	2.72	
200	95782	80.00	2.78	
200	95785	88.00	2.77	
200	95787	96.00	2.83	
200	95791	104.00	2.72	
200	95795	112.00	2.74	
200	95797	120.00	2.76	
200	95800	128.00	2.75	
200	95803	136.00	2.73	
200	95805	144.00	2.83	
200	95808	152.00	2.74	
200	95811	160.00	2.72	
200	95814	168.00	2.73	
200	95817	176.00	2.74	
200	95819	184.00	2.74	
200	95822	192.00	2.71	
200	95824	200.00	2.76	
200	95827	208.00	2.68	
200	95831	216.00	2.71	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
200	95833	224.00	2.73	
200	95836	232.00	2.73	
200	95839	240.00	2.76	
200	95841	248.00	2.71	
200	95844	256.00	2.77	
200	95846	264.00	2.70	
200	95849	272.00	2.77	
200	95853	280.00	2.77	
200	95855	288.00	2.79	
201	45223	8.00	2.77	
201	45226	16.00	2.79	
201	45230	24.00	2.80	
201	45232	32.00	2.77	
201	45235	40.00	2.74	some gouge
201	45238	48.00	2.78	
201	45241	56.00	2.77	
201	45244	64.00	2.74	
201	45246	72.00	2.75	
201	45249	80.00	2.75	
201	45252	88.00	2.76	
201	45254	96.00	2.84	10% pyrite
201	45257	104.00	2.81	7% pyrite
201	45261	112.00	2.75	
201	45263	120.00	2.79	
201	45266	128.00	2.72	
201	45268	136.00	2.74	
201	45271	144.00	2.69	
201	45274	152.00	2.73	
201	45276	160.00	2.77	
201	45279	168.00	2.81	
201	45283	176.00	2.74	
201	45285	184.00	2.92	pyrite
201	45288	192.00	2.77	
201	45291	200.00	2.80	
201	45294	208.00	2.82	
201	45297	216.00	2.74	
201	45299	224.00	2.78	
201	45303	232.00	2.71	
201	45306	240.00	2.74	
201	45308	248.00	2.73	
201	45311	256.00	2.72	
201	45313	264.00	2.71	
201	45316	272.00	2.70	
201	45319	280.00	2.72	
201	45322	288.00	2.70	
201	45325	296.00	2.69	measured twice

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
201	45328	304.00	2.76	
201	45330	312.00	2.71	fault gouge
201	45333	320.00	2.78	
201	45335	328.00	2.80	
202	95858	8.00	2.78	
202	95861	16.00	2.75	
202	95864	24.00	2.68	
202	95866	32.00	2.73	
202	95869	40.00	2.79	
202	95873	48.00	2.79	
202	95875	56.00	2.77	
202	95878	64.00	2.79	
202	95881	72.00	2.81	
202	95884	80.00	2.78	
202	95887	88.00	2.80	
202	95889	96.00	2.83	
202	95893	104.00	2.78	
202	95896	112.00	2.77	
202	95898	120.00	2.84	
202	95900	128.00	2.76	
202	95904	136.00	2.68	
202	95906	144.00	2.78	
202	95909	152.00	2.75	
202	95912	160.00	2.76	
202	95915	168.00	2.73	
202	95917	176.00	2.76	
202	95919	184.00	2.76	
202	95923	192.00	2.79	
202	95925	200.00	2.71	
202	95927	208.00	2.72	
202	95932	216.00	2.76	
202	95934	224.00	2.83	
202	95937	232.00	2.80	
202	95939	240.00	2.81	
202	95942	248.00	2.77	
202	95945	256.00	2.86	
202	95947	264.00	2.86	
202	95951	272.00	2.77	
202	95954	280.00	2.83	
202	95956	288.00	2.80	
202	95959	296.00	2.87	
202	95962	304.00	2.82	
202	95964	312.00	2.82	
202	95967	320.00	2.84	
202	95969	328.00	2.75	
202	95973	336.00	2.90	pyrite

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
202	95976	344.00	2.76	
202	95978	352.00	2.75	
202	95981	360.00	2.87	
202	95984	368.00	2.88	
202	95986	376.00	2.76	
203	45338	8.00	2.71	
203	45342	16.00	2.72	
203	45345	24.00	2.85	pyrite
203	45347	32.00	2.71	
203	45350	40.00	2.83	
203	45353	48.00	2.71	
203	45355	56.00	2.74	
203	45358	64.00	2.67	
203	45362	72.00	2.81	
203	45365	80.00	2.70	
203	45368	88.00	2.87	
203	45371	96.00	2.59	
203	45374	104.00	2.73	
203	45377	112.00	2.68	
203	45379	120.00	2.69	
203	45383	128.00	2.68	
203	45386	136.00	2.73	
203	45388	144.00	2.77	
203	45392	152.00	2.80	
203	45394	160.00	2.81	
203	45397	168.00	2.76	
203	45401	176.00	2.76	
203	45403	184.00	2.78	
203	45406	192.00	2.58	
203	45408	200.00	2.84	
203	45411	208.00	2.81	
203	45415	216.00	2.69	
203	45417	224.00	2.71	
203	45421	232.00	2.75	
203	45424	240.00	2.81	
203	45426	248.00	2.81	
203	45429	256.00	2.88	6 % pyrite
203	45431	264.00	2.79	
203	45434	272.00	2.76	
203	45437	280.00	2.70	
203	45439	288.00	2.75	
203	45443	296.00	2.79	
204	47004	12.00	2.74	
204	47006	26.00	2.70	
204	47007	31.00	2.59	gouge
204	47011	45.00	2.80	

RED - CHRIS PROPERTY**1995 Diamond Drilling Program - Specific Gravity Data**

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
204	47013	64.00	2.76	
204	47015	72.00	2.79	
204	47018	80.00	2.80	
204	47022	88.00	2.74	
204	47024	96.00	2.76	
204	47027	104.00	2.75	
204	47030	112.00	2.76	
204	47032	120.00	2.74	
204	47035	128.00	2.80	
204	47037	136.00	2.73	
204	47041	144.00	2.80	
204	47044	152.00	2.78	
204	47046	160.00	2.79	
204	47049	168.00	2.76	
204	47052	176.00	2.80	
204	47054	184.00	2.73	
204	47057	192.00	2.78	
204	47059	200.00	2.76	
204	47063	208.00	2.86	
204	47066	216.00	2.89	
204	47068	224.00	2.90	
204	47071	232.00	2.74	
204	47074	240.00	2.77	
204	47076	248.00	2.81	
204	47079	256.00	2.91	
204	47082	264.00	2.85	
204	47085	272.00	2.79	
204	47088	280.00	2.81	
204	47090	288.00	2.85	
204	47093	296.00	2.75	
204	47096	304.00	2.76	
204	47098	312.00	2.74	
204	47102	320.00	2.72	
205	45445	8.00	2.66	
205	45448	16.00	2.77	
205	45451	24.00	2.77	
205	45453	32.00	2.79	
205	45456	40.00	2.79	
205	45459	48.00	2.79	
205	45462	56.00	2.76	
205	45465	64.00	2.79	
205	45467	72.00	2.74	
205	45470	80.00	2.81	
205	45473	88.00	2.79	
205	45475	96.00	2.83	
205	45478	104.00	2.77	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
205	45482	112.00	2.82	
205	45484	120.00	2.76	
205	45487	128.00	2.76	
205	45489	136.00	2.72	
205	45492	144.00	2.75	
205	45495	152.00	2.76	
205	45497	160.00	2.74	
205	45501	168.00	2.81	
205	45504	176.00	2.68	
205	45506	184.00	2.81	
205	45509	192.00	2.81	
205	45511	200.00	2.80	
205	45514	208.00	2.74	
205	45517	216.00	2.76	
205	45519	224.00	2.81	
205	45523	232.00	2.70	
206	47107	8.00	2.59	clay
206	47110	16.00	2.77	
206	47113	24.00	2.76	
206	47115	32.00	2.79	
206	47118	40.00	2.74	
206	47122	48.00	2.77	
206	47124	56.00	2.78	
206	47127	64.00	2.77	
206	47129	72.00	2.72	
206	47132	80.00	2.83	
206	47135	88.00	2.66	no mineralization
206	47137	96.00	2.74	
206	47141	104.00	2.83	
206	47144	112.00	2.86	
206	47146	120.00	2.71	
206	47149	128.00	2.97	pyrite
206	47151	136.00	2.77	
206	47154	144.00	2.75	
206	47157	152.00	2.75	
206	47159	160.00	2.88	
206	47163	168.00	2.74	
206	47166	176.00	2.90	pyrite
206	47168	184.00	2.89	pyrite
206	47171	192.00	2.75	
206	47173	200.00	2.81	
206	47176	208.00	2.94	pyrite
206	47179	216.00	2.89	
206	47182	224.00	2.77	
206	47185	232.00	2.74	
206	47188	240.00	2.80	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
206	47190	248.00	2.83	
206	47193	256.00	2.82	
206	47195	264.00	2.77	
206	47198	272.00	2.93	
206	47202	280.00	2.90	pyrite
206	47204	288.00	2.77	
206	47207	296.00	2.98	pyrite
206	47210	304.00	2.80	
206	47212	312.00	2.96	pyrite
206	47215	320.00	2.82	
206	47217	328.00	2.91	pyrite + chalcopyrite
206	47220	336.00	2.88	
206	47223	344.00	2.78	
206	47225	352.00	3.02	pyrite
206	47229	360.00	2.89	
206	47232	368.00	2.88	
206	47234	376.00	2.78	
206	47237	384.00	2.78	
206	47239	392.00	2.90	pyrite
206	47242	400.00	2.79	
207	45529	24.00	2.71	
207	45532	33.00	2.87	
207	45539	64.00	2.67	
207	45542	88.00	2.69	
207	45544	104.00	2.70	
207	45547	112.00	2.72	
207	45549	120.00	2.74	
207	45552	128.00	2.76	
207	45556	136.00	2.76	
207	45558	144.00	2.79	
207	45561	152.00	2.63	
207	45565	168.00	2.79	
207	45569	176.00	2.78	
207	45573	184.00	2.82	
207	45576	192.00	2.84	
207	45578	200.00	2.87	
207	45581	208.00	2.80	
207	45584	216.00	2.76	
207	45586	224.00	2.74	
207	45589	232.00	2.84	
207	45593	240.00	2.71	
207	45595	248.00	2.70	
207	45598	256.00	2.69	
207	45600	264.00	2.69	
207	45603	272.00	2.07	dyke
207	45606	280.00	2.78	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
207	45609	288.00	2.69	
208	45612	8.00	2.73	
208	45615	16.00	2.70	
208	45618	24.00	2.71	
208	45621	32.00	2.66	magnetite veins
208	45624	40.00	2.71	
208	45627	48.00	2.68	
208	45629	56.00	2.66	
208	45632	64.00	2.62	
208	45634	72.00	2.69	
208	45637	80.00	2.69	
208	45640	88.00	2.70	
208	45643	96.00	2.73	
208	45646	104.00	2.76	
208	45649	112.00	2.73	
208	45653	120.00	2.72	
208	45656	128.00	2.72	
208	45658	136.00	2.80	
208	45662	144.00	2.74	
208	45665	152.00	2.76	
208	45667	160.00	2.78	
208	45670	168.00	2.76	
208	45673	176.00	2.74	
208	45675	184.00	2.77	
208	45678	192.00	2.73	
208	45681	200.00	2.73	
208	45684	208.00	2.71	
209	45686	8.00	2.66	weathered; oxidized
209	45688	16.00	2.86	4% dissem. pyrite
209	45692	24.00	2.76	
209	45695	32.00	2.70	
209	45697	40.00	2.78	
209	45701	48.00	2.74	
209	45704	56.00	2.77	
209	45707	64.00	2.86	
209	45709	72.00	2.79	
209	45712	80.00	2.78	
209	45715	88.00	2.78	
209	45717	96.00	2.73	
209	45721	104.00	2.79	
209	45724	112.00	2.68	
209	45726	120.00	2.76	
209	45729	128.00	2.67	
209	45731	136.00	2.76	
209	45734	144.00	2.74	
209	45737	152.00	2.80	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
209	45740	160.00	2.76	
209	45743	168.00	2.79	
209	45746	176.00	2.80	
209	45748	184.00	2.78	
209	45751	192.00	2.76	
209	45753	200.00	2.82	
209	45756	208.00	2.79	
209	45760	216.00	2.72	
209	45762	224.00	2.83	
209	45765	232.00	2.80	
209	45769	240.00	2.82	
209	45771	248.00	3.02	pyrite
209	45774	256.00	2.64	
210	47243	16.00	2.28	weathered
210	47245	24.00	2.69	
210	47247	32.00	2.69	
210	47250	40.00	2.92	
210	47253	48.00	2.74	
210	47255	56.00	2.75	
210	47258	64.00	2.82	
210	47261	72.00	2.76	
210	47264	80.00	2.78	
210	47267	88.00	2.73	
210	47269	96.00	2.77	
210	47272	104.00	2.73	
210	47275	112.00	2.84	
210	47277	120.00	2.74	
210	47281	128.00	2.76	
210	47283	136.00	2.90	pyrite
210	47286	144.00	2.88	
210	47289	152.00	2.74	
210	47291	160.00	2.83	
210	47294	168.00	2.75	
210	47297	176.00	2.74	
210	47300	184.00	2.87	
210	47303	192.00	2.81	
210	47305	200.00	2.81	
210	47308	208.00	2.76	
210	47311	216.00	2.80	
210	47313	224.00	2.77	
210	47316	232.00	2.79	
210	47320	240.00	2.83	
210	47322	248.00	2.80	
210	47325	256.00	2.85	
210	47327	264.00	2.88	
210	47330	272.00	2.67	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
210	47333	280.00	2.85	
210	47335	288.00	2.77	
210	47339	296.00	2.76	
210	47342	304.00	2.75	
210	47344	312.00	2.73	
210	47347	320.00	2.73	
210	47349	328.00	2.76	
210	47352	336.00	2.74	
210	47355	344.00	2.77	
210	47357	352.00	2.64	barren, gouge
210	47361	360.00	2.80	
210	47364	368.00	2.74	
210	47366	376.00	2.86	
210	47369	384.00	2.85	
210	47371	392.00	2.86	
210	47374	400.00	2.78	
210	47377	408.00	2.96	pyrite
210	47380	416.00	2.76	
210	47383	424.00	2.73	
210	47386	432.00	2.84	
210	47388	440.00	2.83	
210	47391	448.00	2.75	
211	45776	8.00	2.67	weathered
211	45779	16.00	2.67	weathered
211	45783	24.00	2.88	10-15% dissem. pyrite
211	45785	30.00	2.77	
211	45792	64.00	2.87	
211	45794	72.00	2.73	
211	45797	80.00	2.74	
211	45801	88.00	2.71	
211	45803	96.00	2.72	
211	45806	104.00	2.77	
211	45809	112.00	2.69	
211	45811	120.00	2.73	
211	45814	128.00	2.67	
211	45816	136.00	2.69	
211	45819	144.00	2.70	
211	45823	152.00	2.68	
211	45825	160.00	2.71	
211	45828	168.00	2.70	
211	45831	176.00	2.68	
211	45833	184.00	2.69	
211	45836	192.00	2.73	
211	45838	200.00	2.74	
211	45842	208.00	2.79	
211	45845	216.00	2.70	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
211	45847	224.00	2.76	
211	45850	232.00	2.79	
211	45853	240.00	2.69	
211	45855	248.00	2.89	pyrite
211	45858	256.00	2.72	
211	45861	264.00	2.70	
211	45864	272.00	2.69	
211	45867	280.00	2.79	
211	45869	288.00	2.77	
211	45872	296.00	2.74	
211	45875	304.00	2.74	
211	45877	312.00	2.85	
211	45881	320.00	2.68	
211	45884	328.00	2.72	
211	45887	336.00	2.71	
211	45890	344.00	2.74	
212	45892	16.50	2.71	
212	45895	24.00	2.69	
212	45897	32.00	2.78	
212	45901	40.00	2.81	
212	45904	48.00	2.70	
212	45906	56.00	2.64	
212	45909	64.00	2.69	
212	45913	72.00	2.76	
212	45915	80.00	2.69	
212	45917	88.00	2.74	
212	45920	96.00	2.71	
212	45923	104.00	2.75	
212	45927	112.00	2.81	
212	45929	120.00	2.74	
212	45932	128.00	2.73	
212	45934	136.00	2.78	
212	45937	144.00	2.75	
212	45940	152.00	2.75	
212	45942	160.00	2.80	
212	45945	168.00	2.83	pyritic breccia
212	45949	176.00	2.81	
212	45951	184.00	2.81	
212	45954	192.00	2.75	
212	45956	200.00	2.83	
213	47393	14.50	2.76	
213	47394	19.00	2.71	
213	47397	27.00	2.82	
213	47399	35.00	2.67	
213	47403	43.00	2.59	measured twice
213	47406	51.00	2.62	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
213	47408	59.00	2.70	
213	47411	67.00	2.84	
213	47413	75.00	2.78	
213	47416	83.00	2.60	
213	47419	91.00	2.71	
213	47422	99.00	2.72	
213	47425	107.00	2.69	
213	47428	115.00	2.73	
213	47430	123.00	2.85	
213	47433	131.00	2.85	
213	47435	139.00	2.82	
213	47438	147.00	2.78	
213	47442	155.00	2.70	
213	47444	163.00	2.66	
213	47447	171.00	2.74	
213	47450	179.00	2.82	
213	47452	187.00	2.78	
213	47455	195.00	2.75	
213	47457	203.00	2.86	
213	47461	211.00	2.75	
213	47464	219.00	2.81	
213	47466	227.00	2.78	
213	47469	235.00	2.76	
213	47472	243.00	2.85	
213	47474	251.00	2.88	
213	47476	259.00	2.77	
213	47478	267.00	2.79	
213	47482	275.00	2.65	dyke
213	47485	283.00	2.80	
213	47487	291.00	2.82	
213	47490	299.00	2.81	
213	47493	307.00	2.82	
213	47495	315.00	2.76	
213	47498	323.00	2.82	
213	47501	331.00	2.77	
213	47504	339.00	2.83	
214	45960	24.00	2.68	
214	45962	32.00	2.71	
214	45965	40.00	2.71	
214	45968	48.00	2.67	
214	45971	56.00	2.74	
214	45974	64.00	2.70	
214	45976	72.00	2.70	
214	45979	80.00	2.70	
214	45982	88.00	2.70	
214	45984	96.00	2.74	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
214	45987	104.00	2.74	
214	45991	112.00	2.74	
214	45993	120.00	2.71	
214	45996	128.00	2.80	
214	45998	136.00	2.87	
214	46001	144.00	2.79	
214	46004	152.00	2.70	
214	46006	160.00	2.69	
214	46011	168.00	2.69	
214	46014	176.00	2.75	
214	46016	184.00	2.66	
214	46019	192.00	2.75	
214	46021	200.00	2.76	
214	46024	208.00	2.67	
214	46027	216.00	2.80	
214	46029	224.00	2.68	checked twice
214	46033	232.00	2.85	8% sulphides
214	46036	240.00	2.77	
214	46038	248.00	2.68	checked twice
214	46041	256.00	2.80	
214	46043	264.00	2.71	
214	46046	272.00	2.87	5% diss'd sulphides
214	46049	280.00	2.85	10-15% diss'd sulphides
214	46052	288.00	2.74	
214	46055	296.00	2.73	
214	46058	304.00	2.84	5% diss'd sulphides
214	46061	312.00	2.88	8-10% diss'd sulphides
214	46063	320.00	2.77	
214	46065	328.00	2.80	
215	46068	8.00	2.60	strongly weathered
215	46070	16.00	2.80	
215	46073	24.00	2.73	
215	46075	32.00	2.80	
215	46078	40.00	2.70	
215	46082	48.00	2.77	
215	46084	56.00	2.76	
215	46087	64.00	2.76	
215	46089	72.00	2.78	
215	46092	80.00	2.79	
215	46095	88.00	2.75	
215	46097	96.00	2.73	
215	46101	104.00	2.72	
215	46104	112.00	2.75	
215	46106	120.00	2.84	
215	46109	128.00	2.85	
215	46111	136.00	2.72	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
215	46114	144.00	2.86	
215	46117	152.00	2.70	dyke
215	46119	160.00	2.78	
215	46123	168.00	2.80	
215	46126	176.00	2.81	
215	46128	184.00	2.81	
215	46131	192.00	2.78	
215	46133	200.00	2.75	
215	46136	208.00	2.75	
215	46139	216.00	2.73	
215	46142	224.00	2.77	
215	46145	232.00	2.77	
215	46148	240.00	2.81	
215	46150	248.00	2.74	
215	46153	256.00	2.79	
215	46155	264.00	2.76	
215	46158	272.00	2.87	3 to 5% pyrite
215	46162	280.00	2.70	
215	46164	288.00	2.83	
215	46167	296.00	2.73	
216	47506	8.00	2.89	pyrite vein
216	47509	16.00	2.67	
216	47512	24.00	2.76	
216	47515	32.00	2.79	
216	47518	40.00	2.76	
216	47522	48.00	2.89	
216	47524	56.00	2.80	
216	47527	64.00	2.90	pyrite
216	47529	72.00	2.76	
216	47532	80.00	2.85	
216	47535	88.00	2.77	
216	47537	96.00	3.00	pyrite
216	47541	104.00	2.83	
216	47544	112.00	2.77	
216	47546	120.00	2.74	
216	47549	128.00	2.93	pyrite
216	47551	136.00	2.88	pyrite
216	47554	144.00	2.82	
216	47557	152.00	2.81	
216	47559	160.00	2.80	
216	47563	168.00	2.82	
216	47566	176.00	2.75	
216	47568	184.00	2.72	
216	47572	192.00	2.87	
216	47574	200.00	2.85	
216	47577	208.00	2.77	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
216	47581	216.00	2.70	DQCA dyke
216	47583	224.00	2.80	
216	47586	232.00	2.80	
216	47589	240.00	2.74	
216	47591	248.00	2.84	
216	47594	256.00	3.05	1 cm pyrite vein
216	47596	264.00	2.76	
216	47599	272.00	2.69	
216	47603	280.00	2.72	
216	47605	288.00	2.83	pyrite veins
216	47608	296.00	2.78	
216	47611	304.00	2.77	dyke
216	47613	312.00	2.74	
216	47616	320.00	2.89	10 to 15% pyrite
216	47618	328.00	2.88	8 to 10% pyrite
216	47622	336.00	2.91	pyrite
216	47625	344.00	2.78	
216	47627	352.00	2.73	
216	47630	360.00	2.80	
216	47633	368.00	2.76	
216	47635	376.00	2.77	
216	47638	384.00	2.79	
216	47642	392.00	2.74	
216	47644	400.00	2.75	
216	47647	408.00	2.82	
216	47649	416.00	2.74	
216	47652	424.00	2.73	
216	47655	432.00	2.76	
217	46170	8.00	2.70	
217	46173	16.00	2.78	
217	46176	24.00	2.70	
217	46178	32.00	2.77	
217	46182	40.00	2.78	
217	46185	48.00	2.64	fault gouge
217	46187	56.00	2.79	
217	46190	64.00	2.82	5 to 8% diss'd pyrite
217	46192	72.00	2.76	
217	46195	80.00	2.75	
217	46198	88.00	2.70	
217	46201	96.00	2.81	8% vein & diss'd pyrite
217	46204	104.00	2.77	
217	46207	112.00	2.59	fault gouge
217	46209	120.00	2.74	
217	46212	128.00	2.80	dyke
217	46214	136.00	2.67	
217	46218	144.00	2.67	gouge

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
217	46222	152.00	2.78	
217	46224	160.00	2.76	
217	46226	168.00	2.68	
217	46229	176.00	2.58	fault gouge
217	46231	184.00	2.76	
217	46234	192.00	2.80	3 to 5% diss'd pyrite
217	46236	200.00	2.85	pyrite veins
217	46239	208.00	2.78	
217	46243	216.00	2.82	pyrite veins
217	46245	224.00	2.82	
217	46248	232.00	2.70	
217	46251	240.00	2.79	
217	46254	248.00	2.75	
218	46256	8.00	2.69	gouge
218	46260	16.00	2.78	
218	46264	24.00	2.88	8 to 10% diss'd pyrite
218	46267	32.00	2.88	8 to 10% sulphides
218	46269	40.00	2.77	
218	46272	48.00	2.73	
218	46276	56.00	2.75	
218	46279	64.00	2.80	
218	46283	72.00	2.74	
218	46285	80.00	2.72	
218	46288	88.00	2.71	
218	46290	96.00	2.78	
218	46293	104.00	2.74	
218	46296	112.00	2.83	8 to 10% diss'd pyrite
218	46298	120.00	2.76	
218	46303	128.00	2.83	5 to 8% diss'd pyrite
218	46306	136.00	2.78	
218	46308	144.00	2.79	
218	46311	152.00	2.75	
218	46313	160.00	2.82	pyrite veins
218	46316	168.00	2.80	
218	46319	176.00	2.78	
218	46323	184.00	2.81	
218	46326	192.00	2.72	
218	46330	200.00	2.80	
218	46332	208.00	2.81	
218	46335	216.00	2.69	
218	46337	224.00	2.80	
218	46342	232.00	2.73	
218	46345	240.00	2.85	pyrite veins
218	46347	248.00	2.81	
218	46351	256.00	2.73	
218	46353	264.00	2.89	disseminated pyrite

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
218	46356	272.00	2.77	
218	46359	280.00	2.73	
218	46362	288.00	2.72	
218	46365	296.00	2.77	
218	46368	304.00	2.84	disseminated pyrite
218	46370	312.00	2.79	
218	46373	320.00	2.84	pyrite veins
218	46375	328.00	2.73	
219	47657	8.00	2.80	
219	47659	16.00	2.80	
219	47662	24.00	3.07	15% disseminated pyrite
219	47665	32.00	2.89	5-8% diss'd pyrite
219	47669	40.00	2.76	
219	47673	48.00	3.06	10-15% diss'd pyrite
219	47675	56.00	2.82	
219	47678	64.00	2.82	
219	47680	72.00	2.79	
219	47683	80.00	2.74	
219	47686	88.00	2.76	
219	47688	96.00	2.78	
219	47692	104.00	2.77	
219	47695	112.00	2.81	
219	47698	120.00	2.69	
219	477701	128.00	2.82	
219	47704	136.00	2.83	
219	47707	144.00	2.71	
220	46377	49.00	2.69	DQCA dyke
220	46379	56.00	2.65	weathered
220	46383	66.00	2.64	weathered
220	46385	81.00	2.80	chalcopyrite + pyrite veins
220	46388	88.00	2.66	weathered
220	46390	96.00	2.71	
220	46393	104.00	2.73	
220	46396	112.00	2.73	
220	46399	120.00	2.73	
220	46403	128.00	2.73	
220	46405	136.00	2.82	10% sulphides
220	46408	144.00	3.03	15% diss'd pyrite
220	46411	152.00	2.77	
220	46413	160.00	2.69	
220	46416	168.00	2.80	quartz-chalcopyrite veins
220	46421	176.00	2.77	
220	46423	184.00	2.82	5% diss'd pyrite
220	46426	192.00	2.75	
220	46428	200.00	2.75	
220	46431	208.00	2.88	quartz-sulphide veins

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
220	46434	216.00	2.78	
220	46436	224.00	2.79	
220	46439	232.00	2.77	
220	46443	240.00	2.74	
220	46445	248.00	2.81	pyrite and chalcopyrite
220	46448	256.00	2.81	pyrite veins
220	46450	264.00	2.80	
220	46453	272.00	2.75	
220	46456	280.00	2.74	
220	46458	288.00	2.78	
220	46462	296.00	2.84	disseminated pyrite
220	46465	304.00	2.88	disseminated pyrite
221	47710	10.00	2.81	
221	47713	18.00	2.74	
221	47715	26.00	2.79	
221	47718	34.00	2.73	
221	47721	42.00	2.80	
221	47723	50.00	2.82	
221	47727	58.00	2.79	
221	47730	66.00	2.77	
221	47732	74.00	2.77	
221	47735	82.00	2.76	
221	47737	90.00	2.71	
221	47739	98.00	2.65	crush zone
221	47742	106.00	2.76	crush zone, gouge
221	47744	114.00	2.83	
221	47748	122.00	2.85	
221	47750	130.00	3.02	7-8% pyrite
221	47753	138.00	2.86	crush zone
221	47756	146.00	2.74	
221	47758	154.00	2.80	
221	47761	162.00	2.95	7-8% pyrite
221	47764	170.00	2.96	
221	47767	178.00	3.22	10% pyrite
221	47770	186.00	2.75	
221	47772	194.00	2.81	
221	47775	202.00	2.72	
221	47778	210.00	2.70	
221	47781	218.00	2.81	
221	47783	226.00	2.79	
221	47787	234.00	2.92	2% chalcopyrite, 5% pyrite
221	47790	242.00	2.85	
222	47792	8.00	2.75	
222	47796	16.00	2.79	
222	47799	24.00	2.72	
222	47802	32.00	2.73	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
222	47805	40.00	2.73	
222	47808	48.00	2.70	
222	47810	56.00	2.66	
222	47813	64.00	2.71	
222	47815	72.00	2.80	dyke
222	47818	80.00	2.85	
222	47822	88.00	2.75	
222	47824	96.00	2.73	
222	47827	104.00	2.73	
222	47830	112.00	2.86	qtz, pyrite, black
222	47832	120.00	2.73	
222	47835	128.00	2.82	
222	47838	136.00	2.73	
222	47841	144.00	2.72	
222	47845	152.00	2.73	
222	47847	160.00	2.73	
222	47850	168.00	2.77	
222	47853	176.00	2.73	
222	47855	184.00	2.78	
222	47858	192.00	2.57	100% gouge
222	47861	200.00	2.79	
222	47864	208.00	2.63	cemented gouge
222	47867	216.00	2.82	
222	47869	224.00	2.74	
222	47872	232.00	2.68	cemented gouge
222	47875	240.00	2.63	cemented gouge
222	47877	248.00	2.66	cemented gouge
223	46466	48.00	2.69	
223	46472	80.00	2.65	
223	46475	88.00	2.67	
223	46477	96.00	2.75	
223	46481	104.00	2.71	
223	46484	112.00	2.60	
223	46486	120.00	2.68	
223	46489	128.00	2.82	
223	46491	136.00	2.87	
223	46494	144.00	2.85	
223	46497	152.00	2.70	
223	46501	160.00	2.65	
223	46503	168.00	2.67	
223	46506	176.00	2.67	
223	46509	184.00	2.73	
223	46512	192.00	2.69	
223	46514	200.00	2.79	
223	46517	208.00	2.84	
223	46521	216.00	2.84	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
223	46523	224.00	2.77	
223	46526	232.00	2.78	
223	46529	240.00	2.74	
223	46531	248.00	2.87	
223	46534	256.00	2.79	
223	46537	264.00	2.83	
223	46541	272.00	2.81	
223	46543	280.00	2.76	
223	46546	288.00	2.80	
223	46548	296.00	2.82	
223	46551	304.00	2.74	
223	46554	312.00	2.81	
223	46557	320.00	2.87	
223	46561	328.00	2.89	
223	46563	336.00	2.76	
223	46566	344.00	3.03	pyrite
223	46568	352.00	2.87	
223	46571	360.00	2.85	
223	46574	368.00	2.81	chalcopyrite
223	46576	376.00	2.75	
223	46579	384.00	2.83	
223	46583	392.00	2.82	
223	46585	400.00	2.80	
223	46588	408.00	2.93	3-5% hematite
224	47879	8.00	2.73	
224	47882	16.00	2.54	100% cemented gouge
224	47885	24.00	2.65	local gouge
224	47887	32.00	2.87	
224	47890	40.00	2.72	
224	47893	48.00	2.68	local gouge
224	47895	56.00	2.74	
224	47899	64.00	2.77	
224	47903	72.00	2.77	
224	47905	80.00	2.78	
224	47908	88.00	2.78	
224	47910	96.00	2.72	
224	47913	102.00	2.75	
224	47916	110.00	2.70	
224	47920	118.00	2.78	
224	47922	126.00	2.74	
224	47925	134.00	2.75	
224	47927	142.00	2.76	
224	47930	150.00	2.78	
224	47933	158.00	2.79	
224	47935	166.00	2.76	
224	47939	174.00	2.74	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
224	47942	182.00	2.75	
224	47945	190.00	2.77	
224	47948	198.00	2.77	
224	47948	200.00	2.71	
224	47952	208.00	2.78	
224	47955	216.00	2.76	
224	47958	224.00	2.81	
224	47961	232.00	2.97	
224	47964	240.00	2.79	
224	47966	248.00	2.76	
224	47969	256.00	3.09	pyrite
224	47971	264.00	2.85	
225	46590	32.00	2.63	
225	46591	40.00	2.72	
225	46594	48.00	2.65	
225	46595	56.00	2.64	
225	46596	66.00	2.53	
225	46598	72.00	2.76	
225	46601	80.00	2.80	
225	46604	88.00	2.71	
225	46606	96.00	2.85	
225	46609	104.00	2.85	
225	46612	112.00	2.77	
225	46614	120.00	2.81	
225	46617	128.00	2.76	
225	46619	136.00	2.99	
225	46623	144.00	2.88	
225	46626	152.00	2.77	
225	46629	160.00	2.77	
225	46632	168.00	2.85	
225	46635	176.00	2.76	
225	46637	184.00	2.72	
225	46641	192.00	2.79	
225	46644	200.00	2.74	
225	46647	208.00	2.84	
225	46650	216.00	2.78	
225	46652	224.00	2.78	
225	46655	232.00	2.81	
225	46659	240.00	2.74	
225	46663	248.00	2.77	
225	46666	256.00	2.94	
225	46668	264.00	2.70	
225	46670	272.00	2.78	
225	46673	280.00	2.78	
225	46675	288.00	2.86	
225	46678	296.00	2.77	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
225	46682	304.00	2.74	
226	28002	8.00	2.74	
226	28006	16.00	2.74	
226	28009	24.00	2.74	
226	28011	32.00	2.78	
226	28014	40.00	2.70	
226	28017	48.00	2.72	
226	28019	56.00	2.74	
226	28023	64.00	2.80	
226	28025	72.00	2.77	
226	28028	80.00	2.77	
226	28031	88.00	2.73	
226	28033	96.00	2.83	
226	28036	104.00	2.72	
226	28039	112.00	2.73	
226	28042	120.00	2.93	pyrite
226	28045	128.00	2.73	
226	28047	136.00	2.82	
226	28050	144.00	2.76	
226	28053	152.00	2.74	
226	28055	160.00	2.72	
226	28059	168.00	2.76	
226	28063	176.00	2.68	fault gouge
226	28065	184.00	2.76	
226	28068	192.00	2.74	
226	28070	200.00	2.76	
226	28073	208.00	2.71	
226	28076	216.00	2.77	
226	28079	224.00	2.70	
226	28082	232.00	2.79	
226	28085	240.00	2.72	
227	46685	15.00	2.64	limonite stain
227	46687	24.00	2.70	
227	46691	48.00	2.73	
227	46693	56.00	2.87	
227	46696	64.00	2.73	
227	46699	72.00	2.76	
227	46703	80.00	2.79	
227	46706	88.00	2.83	
227	46708	96.00	2.73	
227	46711	104.00	2.75	
227	46715	112.00	2.74	
227	46717	120.00	2.76	
227	46721	128.00	2.79	
227	46723	136.00	2.82	
227	46726	144.00	2.80	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
227	46729	152.00	2.72	
227	46731	160.00	2.81	
227	46734	168.00	2.75	
227	46737	176.00	2.81	
227	46739	184.00	2.79	40% gypsum vein
227	46743	192.00	2.83	
227	46746	200.00	2.74	
227	46749	208.00	2.74	
227	46751	216.00	2.80	
227	46754	224.00	2.76	
227	46756	232.00	2.89	
227	46759	240.00	2.76	
227	46763	248.00	2.78	
227	46765	256.00	2.77	
227	46768	264.00	2.74	
227	46771	272.00	2.71	
227	46773	280.00	2.64	
227	46776	288.00	2.70	
228	28087	16.00	2.54	gouge
228	28090	24.00	2.73	
228	28092	32.00	2.69	
228	28095	40.00	2.74	
228	28098	48.00	2.73	
228	28101	56.00	2.68	
228	28104	64.00	2.77	
228	28106	72.00	2.75	
228	28109	80.00	2.78	
228	28112	88.00	2.72	
228	28114	96.00	2.79	
228	28117	104.00	2.78	
228	28121	112.00	2.75	
228	28123	120.00	2.73	
228	28126	128.00	2.75	
228	28127	133.00	2.73	
228	28131	144.00	2.74	
229	46781	16.00	2.68	
229	46784	24.00	2.70	
229	46786	32.00	2.76	
229	46789	40.00	2.68	
229	46793	48.00	2.69	
229	46795	56.00	2.71	
229	46798	64.00	2.63	
229	46802	72.00	2.77	
229	46804	80.00	2.72	
229	46807	88.00	2.72	
229	46809	96.00	2.76	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
229	46812	104.00	2.77	
229	46815	112.00	2.72	
229	46817	120.00	2.73	
229	46820	128.00	2.77	
229	46823	136.00	2.70	
229	46826	144.00	2.73	
229	46829	152.00	2.72	
229	46831	160.00	2.76	
229	46834	168.00	2.74	
229	46837	176.00	2.59	
229	46839	184.00	2.79	
229	46843	192.00	2.77	
230	28134	8.00	2.81	
230	28137	16.00	2.80	
230	28140	24.00	2.78	
230	28142	32.00	2.87	
230	28145	40.00	2.71	
230	28149	48.00	2.76	
230	28151	56.00	2.84	
230	28154	64.00	2.72	
230	28156	72.00	2.82	
230	28159	80.00	2.82	
230	28162	88.00	2.77	
230	28164	96.00	2.82	
230	28167	104.00	2.76	
230	28171	112.00	2.79	
230	28173	120.00	2.84	
230	28176	128.00	2.75	
230	28178	136.00	2.84	
230	28181	144.00	2.77	
230	28184	152.00	2.79	
230	28186	160.00	2.73	
230	28190	168.00	2.76	
230	28193	176.00	2.82	
230	28195	184.00	2.74	
230	28198	192.00	2.73	
230	28200	200.00	2.78	
230	28203	208.00	2.72	
230	28206	216.00	2.77	
230	28209	224.00	2.74	
230	28212	232.00	2.86	
230	28215	240.00	2.86	
230	28217	248.00	2.81	
230	28220	256.00	2.77	
230	28222	264.00	2.79	
230	28225	272.00	2.79	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
230	28229	280.00	2.74	
230	28231	288.00	2.75	
230	28234	296.00	2.72	
231	46855	58.50	2.68	
231	46857	64.00	2.87	
231	46865	87.50	2.65	
231	46871	104.00	2.87	
231	46874	112.00	2.68	
231	46876	120.00	2.70	
231	46879	128.00	2.72	
231	46882	136.00	2.79	
231	46885	144.00	2.71	
231	46888	152.00	2.84	
231	46891	160.00	2.79	
231	46893	168.00	2.83	
231	46896	176.00	2.75	
231	46899	184.00	2.84	
231	46902	192.00	2.87	
231	46905	200.00	2.85	
231	46908	208.00	2.76	
231	46911	216.00	2.79	
231	46913	224.00	2.72	
231	46916	232.00	2.63	
231	46919	240.00	2.73	
231	46922	248.00	2.78	
231	46925	256.00	2.78	
231	46927	264.00	2.76	
231	46930	272.00	2.77	
231	46933	280.00	2.75	
231	46935	288.00	2.77	
231	46938	296.00	2.77	
232	46942	48.00	2.67	
232	46942	54.00	2.60	healed gouge
232	46944	64.00	2.76	
232	46946	72.00	2.74	
232	46949	80.00	2.67	
232	46952	88.00	2.71	
232	46954	96.00	2.77	
232	46957	104.00	2.72	
232	46961	112.00	2.72	
232	46963	120.00	2.72	
232	46966	128.00	2.73	
232	46968	136.00	2.73	
232	46971	144.00	2.75	
232	46974	152.00	2.76	
233	28239	16.00	2.73	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
233	28242	24.00	2.75	
233	28244	32.00	2.80	
233	28247	40.00	2.75	
233	28251	48.00	2.70	
233	28253	56.00	2.72	
233	28256	64.00	2.74	
233	28258	72.00	2.76	
233	28261	80.00	2.69	
233	28264	88.00	2.77	
233	28266	96.00	2.72	
233	28270	104.00	2.71	25% gouge
233	28273	112.00	2.76	
233	28275	120.00	2.71	
233	28278	128.00	2.80	
233	28280	136.00	2.78	
233	28283	144.00	2.75	
233	28286	152.00	2.70	
233	28289	160.00	2.75	
233	28292	168.00	2.74	
233	28295	176.00	2.74	
233	28297	184.00	2.78	
233	28300	192.00	2.83	
233	28302	200.00	2.74	
233	28305	208.00	2.70	
234	31004	8.00	2.72	
234	31006	16.00	2.76	
234	31009	24.00	2.77	
234	31012	32.00	2.76	
234	31015	40.00	2.80	
234	31017	48.00	2.79	
234	31021	56.00	2.78	
234	31024	64.00	2.74	
234	31026	72.00	2.79	
234	31030	80.00	2.77	
234	31033	88.00	2.79	
234	31035	96.00	2.80	
234	31038	104.00	2.91	
234	31042	112.00	2.74	
234	31044	120.00	2.68	
234	31047	128.00	2.79	
234	31050	136.00	2.78	
234	31052	144.00	2.86	
234	31055	152.00	2.71	
234	31057	160.00	2.76	
234	31061	168.00	2.77	
234	31065	176.00	2.76	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
234	31067	184.00	2.74	
234	31071	192.00	2.88	
234	31073	200.00	2.83	
234	31076	208.00	2.71	
234	31079	216.00	2.78	
234	31082	224.00	2.79	
234	31085	232.00	2.86	
235	28310	16.00	2.72	
235	28313	24.00	2.74	
235	28315	32.00	2.79	
235	28318	40.00	2.82	
235	28322	48.00	2.73	
235	28324	56.00	2.75	
235	28327	64.00	2.81	
235	28329	72.00	2.93	
235	28332	80.00	2.90	
235	28335	88.00	2.79	
235	28337	96.00	2.78	
235	28341	104.00	2.84	
235	28344	112.00	2.84	
235	28346	120.00	2.77	
235	28349	128.00	2.80	
235	28352	136.00	2.97	
235	28354	144.00	2.80	
235	28357	152.00	2.74	
235	28359	160.00	2.69	
235	28363	168.00	2.72	
235	28366	176.00	2.71	
235	28368	184.00	2.86	
235	28371	192.00	2.77	
235	28373	200.00	2.75	
235	28376	208.00	2.79	
235	28379	216.00	2.78	
235	28382	224.00	2.75	
235	28385	232.00	2.88	
235	28388	240.00	2.73	
235	28390	248.00	2.76	
235	28393	256.00	2.66	
235	28395	264.00	2.76	
235	28398	272.00	2.78	
235	28402	280.00	2.71	
235	28404	288.00	2.84	
235	28407	296.00	2.77	
235	28410	304.00	2.82	
235	28412	312.00	2.79	
235	28415	320.00	2.74	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
235	28417	328.00	2.73	
235	28421	336.00	2.79	
235	28424	344.00	2.76	
235	28427	352.00	2.81	
235	28430	360.00	2.79	
235	28433	368.00	2.71	
235	28435	376.00	2.72	
235	28438	384.00	2.88	
235	28442	392.00	2.71	
235	28445	400.00	2.79	
235	28448	408.00	2.82	
235	28450	416.00	2.78	
235	28453	424.00	2.69	
235	28456	432.00	2.75	
235	28458	440.00	2.81	
236	31092	8.00	2.73	
236	31096	16.00	2.85	5-8% veined pyrite
236	31098	24.00	2.82	5% vein pyrite
236	31102	32.00	2.72	
236	31105	40.00	2.76	
236	31108	48.00	2.74	
236	31111	56.00	2.69	
236	31113	64.00	2.76	
236	31116	72.00	2.79	
236	31118	80.00	2.87	dissem. & veined pyrite
236	31122	88.00	2.72	
236	31125	96.00	2.72	
236	31127	104.00	2.74	
236	31130	112.00	2.74	
236	31133	120.00	2.76	
236	31136	128.00	2.72	
236	31138	136.00	2.86	pyrite veins
236	31142	144.00	2.78	
236	31145	152.00	2.83	disseminated pyrite
236	31148	160.00	2.79	
236	31151	168.00	2.83	pyrite blebs
236	31154	176.00	2.82	pyrite veins
236	31156	184.00	2.73	
236	31159	192.00	2.82	pyrite veins
236	31163	200.00	2.77	
236	31166	208.00	2.81	dissem. & veined pyrite
236	31169	216.00	2.74	
236	31171	224.00	2.70	
236	31174	232.00	2.83	pyrite veins
236	31177	240.00	2.88	dissem. & veined pyrite
236	31180	248.00	2.77	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
236	31183	256.00	2.81	pyrite veins
236	31186	264.00	2.82	pyrite veins
236	31188	272.00	2.73	
236	31191	280.00	2.81	pyrite veins
236	31193	288.00	2.80	
236	31196	296.00	2.71	
236	31199	304.00	2.79	
236	31202	312.00	2.79	
236	311205	320.00	2.78	
236	311208	328.00	2.82	
237	31212	8.00	2.74	
237	31216	16.00	2.84	
237	31218	24.00	2.81	
237	31221	32.00	2.82	
237	31223	40.00	2.85	
237	31228	48.00	2.78	
237	31231	56.00	2.77	
237	31234	64.00	2.75	
237	31237	72.00	2.70	
237	31240	80.00	2.83	1 cm carbonate-qz-py vein
237	31243	88.00	2.78	
237	31246	96.00	2.80	
237	31250	104.00	2.69	no sulphides
237	31253	112.00	2.79	gouge with pyrite
237	31255	120.00	2.77	
237	31259	128.00	2.89	4-5% pyrite
237	31261	136.00	2.87	
237	31264	144.00	2.76	
237	31269	152.00	2.74	
237	31270	160.00	2.73	
237	31274	168.00	2.79	
237	31277	176.00	2.67	50% cemented gouge
237	31280	184.00	2.70	
237	31282	192.00	2.71	
237	31287	200.00	2.83	
237	31290	208.00	2.77	
237	31292	216.00	2.77	
237	31295	224.00	2.90	1 cm carbonate-qz-py vein
237	31298	232.00	2.75	
237	31301	240.00	2.74	
237	31303	248.00	2.68	
237	31307	256.00	2.72	
237	31309	264.00	2.66	clay and gouge
237	31312	272.00	2.67	clay and gouge
237	31315	280.00	2.68	
238	31326	72.00	2.77	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
238	31329	80.00	2.76	50% gouge
238	31332	88.00	2.74	
238	31335	96.00	2.67	
238	31339	104.00	2.74	
238	31343	112.00	2.73	
238	31346	120.00	2.74	
238	31348	128.00	2.75	
238	31351	136.00	2.78	
238	31354	144.00	2.83	
238	31357	152.00	2.74	
238	31359	160.00	2.85	
238	31363	168.00	2.75	
238	31366	176.00	2.86	
238	31369	184.00	2.73	
238	31371	192.00	2.71	
238	31373	200.00	2.77	
238	31376	208.00	2.85	
238	31379	216.00	2.77	
239	28462	8.00	2.80	
239	28465	16.00	2.77	
239	28468	24.00	2.75	
239	28471	32.00	2.73	
239	28474	40.00	2.77	
239	28477	48.00	2.82	
239	28479	56.00	2.80	
240	28484	8.00	2.75	
240	28487	16.00	2.82	
240	28490	24.00	2.84	
240	28493	32.00	2.82	
240	28497	40.00	2.79	
240	28500	48.00	2.78	
240	28502	56.00	2.78	
240	28505	64.00	2.73	
240	28507	72.00	2.84	
240	28510	80.00	2.83	
240	28513	88.00	2.84	
240	28515	96.00	2.82	
240	28519	104.00	2.81	
240	28522	112.00	2.80	
240	28524	120.00	2.84	
240	28527	128.00	2.81	
240	28529	136.00	2.88	
240	28532	144.00	2.73	
240	28536	152.00	2.79	
240	28538	160.00	2.79	
240	28541	168.00	2.94	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
240	28544	176.00	2.87	
240	28546	184.00	2.78	
240	28549	192.00	2.86	pyrite
240	28551	200.00	2.78	
240	28554	208.00	2.70	
240	28558	216.00	2.73	
240	28561	224.00	2.89	pyrite veins
240	28564	232.00	2.81	pyrite
240	28567	240.00	2.90	pyrite
240	28569	248.00	2.76	
240	28572	256.00	2.86	
240	28574	264.00	3.00	pyrite, chalcopyrite
240	28578	272.00	2.84	
240	28581	280.00	2.96	pyrite
240	28583	288.00	2.80	
240	28586	296.00	2.74	
240	28589	304.00	2.78	
240	28592	312.00	2.81	
240	28595	320.00	2.92	
240	28598	328.00	2.79	
240	28601	336.00	2.94	
240	28604	344.00	2.96	
240	28607	352.00	2.77	
240	28610	360.00	2.83	
240	28613	368.00	2.81	
240	28617	376.00	2.87	
240	28620	384.00	2.85	
240	28622	392.00	2.75	
240	28625	400.00	2.80	
241	31405	104.00	2.82	
241	31408	112.00	2.69	
241	31410	120.00	2.80	
241	31413	128.00	2.89	
241	31416	136.00	2.76	
241	31419	144.00	2.73	
241	31422	152.00	2.79	
241	31424	160.00	2.83	
241	31427	168.00	2.75	
241	31430	176.00	2.73	
241	31432	184.00	2.70	
241	31436	192.00	2.76	
241	31439	200.00	2.75	
241	31442	208.00	2.74	
241	31445	216.00	2.77	
241	31447	224.00	2.77	
241	31450	232.00	2.76	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
241	31453	240.00	2.98	pyrite
241	31456	248.00	2.85	pyrite
241	31459	256.00	2.78	
241	31462	264.00	2.82	
241	31465	272.00	2.78	
241	31468	280.00	2.81	pyrite
241	31470	288.00	2.82	
241	31473	296.00	2.78	
241	31477	304.00	2.77	
241	31479	312.00	2.77	
241	31482	320.00	2.82	
241	31485	328.00	2.77	
241	31487	336.00	2.76	
241	31490	344.00	2.76	
241	31493	352.00	2.79	
241	31497	360.00	2.80	
241	31500	368.00	2.82	
241	31502	376.00	2.89	
241	31505	384.00	2.73	
241	31507	392.00	2.93	
241	31510	400.00	2.88	
242	28629	16.00	2.73	
242	28633	24.00	2.71	
242	28635	32.00	2.74	
242	28638	40.00	2.70	
242	28642	48.00	2.82	
242	28644	56.00	2.73	
242	28647	64.00	2.78	
242	28649	72.00	2.82	pyrite
242	28652	80.00	2.80	
242	28655	88.00	2.86	
242	28657	96.00	2.74	pyrite and chalcopyrite
242	28661	104.00	2.76	
242	28664	112.00	2.69	
242	28666	120.00	2.79	
242	28669	128.00	2.75	
242	28671	136.00	2.77	
242	28674	144.00	2.74	chalcopyrite and pyrite
242	28677	152.00	2.75	
242	28679	160.00	2.80	
242	28683	168.00	2.91	10% gouge, pyrite
242	28686	176.00	2.78	pyrite
242	28688	184.00	2.81	
242	28691	192.00	2.84	
242	28694	200.00	2.79	pyrite
242	28696	208.00	2.72	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
242	28699	216.00	2.71	
242	28702	224.00	2.76	
242	28705	232.00	2.80	
242	28708	240.00	2.67	
242	28710	248.00	2.77	
242	28714	256.00	2.68	
242	28716	264.00	2.72	
242	28719	272.00	2.68	
242	28723	280.00	2.68	
242	28725	288.00	2.79	
242	28728	296.00	2.78	
242	28731	304.00	2.86	
242	28734	312.00	2.79	
242	28736	320.00	2.82	
242	28739	328.00	2.83	
242	28743	336.00	2.82	
242	28746	344.00	2.71	
242	28748	352.00	2.86	
242	28751	360.00	2.84	
242	28754	368.00	2.81	
242	28756	376.00	2.79	
242	28759	384.00	2.79	
242	28762	392.00	2.78	
243	31519	87.00	2.69	pyrite
243	31523	96.00	2.73	
243	31525	104.00	2.73	
243	31529	112.00	2.73	
243	31530	120.00	2.69	
243	31533	128.00	2.71	
243	31535	136.00	2.71	
243	31538	144.00	2.72	
243	31543	152.00	2.77	
243	31546	160.00	2.80	
243	31549	168.00	2.77	
243	31552	176.00	2.78	
243	31554	184.00	2.80	
243	31557	192.00	2.72	
243	31559	200.00	2.94	pyrite
243	31563	208.00	2.83	
243	31566	216.00	2.82	
243	31569	224.00	2.83	
243	31572	232.00	2.81	
243	31575	240.00	2.88	pyrite and chalcopyrite
243	31578	248.00	2.77	
243	31582	256.00	2.79	
243	31584	264.00	2.81	

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
243	31587	272.00	2.77	
243	31590	280.00	2.74	
243	31592	288.00	2.76	
243	31598	296.00	2.77	
243	31598	304.00	2.81	
243	31601	312.00	2.78	
243	31604	320.00	2.78	
243	31606	328.00	2.77	
243	31609	336.00	2.85	
244	28765	8.00	2.78	
244	28768	16.00	2.76	
244	28771	24.00	2.82	
244	28773	32.00	2.77	
244	28776	40.00	2.83	
244	28779	48.00	2.77	
244	28782	56.00	2.82	
244	28785	64.00	2.90	intense stockwork
244	28787	72.00	2.90	intense stockwork
244	28790	80.00	2.74	
244	28793	88.00	2.79	
244	28795	96.00	2.82	
244	28798	104.00	2.90	
244	28802	112.00	2.88	
244	28804	120.00	2.81	
244	28807	128.00	2.80	
244	28810	136.00	2.84	
244	28813	144.00	2.84	
244	28816	152.00	2.78	
244	28818	160.00	2.83	
244	28822	168.00	2.82	
244	28825	176.00	2.95	pyrite
244	28827	184.00	2.94	pyrite
244	28830	192.00	2.78	
244	28832	200.00	2.79	
244	28835	208.00	2.81	
244	28838	216.00	2.77	
244	28841	224.00	2.72	
244	28844	232.00	2.87	pyrite
244	28847	240.00	2.76	pyrite
244	28849	248.00	2.76	
244	28852	256.00	2.74	
244	28854	264.00	2.70	fault gouge
244	28857	272.00	2.71	
244	28861	280.00	2.72	50% cemented gouge
244	28863	288.00	2.76	
244	28866	296.00	2.65	80% cemented gouge

RED - CHRIS PROPERTY

1995 Diamond Drilling Program - Specific Gravity Data

Drill Hole No.	Sample Tag No.	Depth (m)	Specific Gravity	Comment
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Statistics

Number of Specific Gravity Readings	4,324
Highest Specific Gravity	3.310
Lowest Specific Gravity	2.070
Average Specific Gravity	2.779



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ANALYTICAL PROCEDURE REPORT FOR ASSESSMENT WORK:
PROCEDURE FOR SAMPLE PREPARATION

- a.) The soil and stream sediment samples are dried at 60 Celsius. The sample is then screened by 80 mesh sieve to obtain the -80 mesh fraction for analysis.
- b.) The rock and core samples are dried at 60 Celsius and when dry are crushed in a jaw crusher. The 1/4 inch output of the jaw crusher is put through a secondary roll crusher to reduce it to -1/8 inch. The whole sample is then riffled on a Jones Riffle down to a statistically representative 300 gram sub-sample. This sub-sample is then pulverized on a ring pulverizer to 95% minus 150 mesh rolled and bagged for analysis. The remaining reject from the Jones Riffle is bagged and stored.



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**ANALYTICAL PROCEDURE REPORT FOR ASSESSMENT WORK:
GEOCHEMICAL ANALYSIS FOR WET GOLD**

10.00 grams of sample is weighed into porcelain crucibles and cindered @ 800 C for 3 hours. Samples are then transferred to beakers and digested using aqua regia, diluted to volume and mixed.

Further oxidation and treatment of 75% of the above solution is then extracted for gold by Methyl Iso-butyl Ketone.

The MIBK solutions are analyzed on an atomic absorption spectrometer using a suitable standard set.



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ANALYTICAL PROCEDURE REPORT FOR ASSESSMENT WORK:
PROCEDURE FOR GEOCHEM Ag, Cu, Pb, Zn

After drying the samples at 65 C, soil and stream sediment samples are screened by 80 mesh sieve to obtain the minus 80 mesh fraction for analysis. The rock samples are crushed by a jaw crusher and pulverized by ceramic plated pulverizer or ring mill pulverizer.

0.5 gram of the sample is digested for 2 hours with an aqua regia mixture.

After cooling samples are diluted to standard volume. The solutions are analyzed by AA.



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FAX (604) 327-3423

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

Geochemical Analysis Certificate


5S-0063-SG1

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS**
Attn: **Wayne Roberts**

Date: **AUG-14-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Geochemical Analysis of 24 SOILS samples submitted JUL-25-95 by D. Blanchflower.

Sample Number	Au - wet PPB	Cu PPM
44+300E 99+500N	5	24
44+300E 99+550N	5	27
44+300E 99+600N	10	40
44+300E 99+650N	5	17
44+300E 99+700N	10	32
44+300E 99+750N	5	22
44+300E 99+800N	5	28
44+300E 99+850N	10	38
44+300E 99+900N	5	50
44+300E 99+950N	5	54
44+300E 100+050N	5	24
44+300E 100+100N	5	34
44+300E 100+150N	15	32
44+300E 100+200N	5	20
44+300E 100+250N	5	38
44+300E 100+300N	5	26
44+300E 100+350N	5	29
44+300E 100+400N	5	24
44+300E 100+450N	n/s	n/s
44+300E 100+500N	5	27
44+400E 99+500N	5	31
44+400E 99+550N	10	38
44+400E 99+600N	5	24
44+400E 99+650N	5	24

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FAX (604) 847-3005

Geochemical Analysis Certificate

5S-0063-SG2

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS**
Attn: **Wayne Roberts**

Date: **AUG-14-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Geochemical Analysis of 24 SOIL samples submitted JUL-25-95 by D. Blanchflower.

Sample Number	Au -we t PPB	Cu PPM
44+400E 99+700N	5	41
44+400E 99+750N	5	33
44+400E 99+800N	5	30
44+400E 99+850N	5	52
44+400E 99+900N	5	40
44+400E 99+950N	5	26
44+400E 100+050N	10	30
44+400E 100+100N	5	23
44+400E 100+150N	5	28
44+400E 100+200N	5	30
44+400E 100+250N	5	38
44+400E 100+300N	5	33
44+400E 100+350N	5	39
44+400E 100+400N	5	25
44+400E 100+450N	5	37
44+400E 100+500N	10	16
44+700E 99+500N	5	19
44+700E 99+550N	5	37
44+700E 99+600N	5	36
44+700E 99+650N	5	41
44+700E 99+700N	5	55
44+700E 99+750N	5	31
44+700E 99+800N	5	23
44+700E 99+850N	5	20

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SMITHERS LAB:
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SMITHERS, B.C. CANADA VOJ 2N0
TEL (604) 847-3004
FAX (604) 847-3005

Geochemical Analysis Certificate

5S-0063-SG3

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS**
Attn: **Wayne Roberts**

Date: **AUG-14-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Geochemical Analysis of 24 SOIL samples submitted JUL-25-95 by D. Blanchflower.

Sample Number	Au -we t PPB	Cu PPM
44+700E 99+900N	25	27
44+700E 99+950N	5	40
44+700E 100+050N	5	20
44+700E 100+100N	5	21
44+700E 100+150N	5	38
44+700E 100+200N	5	35
44+700E 100+250N	10	37
44+700E 100+300N	15	28
44+700E 100+350N	40	26
44+700E 100+400N	5	35
44+700E 100+450N	5	38
44+700E 100+500N	5	34
44+800E 99+950N	5	41
44+800E 100+050N	5	34
44+800E 100+100N	5	29
44+800E 100+150N	5	25
44+800E 100+200N	5	32
44+800E 100+250N	5	28
44+800E 100+300N	5	20
44+800E 100+350N	5	21
44+800E 100+400N	5	29
44+800E 100+450N	5	27
44+800E 100+500N	5	18
44+900E 99+900N	5	20

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FAX (604) 847-3005

Geochemical Analysis Certificate

5S-0063-SG4

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS**
Attn: **Wayne Roberts**

Date: **AUG-14-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Geochemical Analysis of 24 SOIL samples submitted JUL-25-95 by D. Blanchflower.

Sample Number	Au-wet PPB	Cu PPM
44+900E 99+950N	5	46
44+900E 100+050N	10	48
44+900E 100+100N	5	32
44+900E 100+150N	5	33
44+900E 100+200N	5	37
44+900E 100+250N	5	48
44+900E 100+300N	5	27
44+900E 100+350N	10	32
44+900E 100+400N	10	48
44+900E 100+450N	5	49
44+900E 100+500N	5	36
45+000E 99+912N	5	61
45+000E 99+950N	5	43
45+000E 100+050N	5	25
45+000E 100+100N	5	32
45+000E 100+150N	5	37
45+000E 100+200N	5	32
45+000E 100+250N	10	25
45+000E 100+300N	10	51
45+000E 100+350N	10	27
45+000E 100+400N	5	31
45+000E 100+450N	5	38
45+000E 100+500N	10	47
45+100E 99+900N	10	58

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TEL (604) 847-3004
FAX (604) 847-3005

Geochemical Analysis Certificate

5S-0063-SG5

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS**
Attn: **Wayne Roberts**

Date: **AUG-14-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Geochemical Analysis of 24 SOIL samples submitted JUL-25-95 by D. Blanchflower.

Sample Number	Au - wet PPB	Cu PPM
45+100E 99+950N	20	36
45+100E 100+050N	5	33
45+100E 100+100N	15	26
45+100E 100+150N	5	23
45+100E 100+200N	15	22
45+100E 100+250N	5	21
45+100E 100+300N	5	37
45+100E 100+350N	10	40
45+100E 100+400N	5	35
45+100E 100+450N	45	42
45+100E 100+500N	5	36
BL 100+000N 45+600E	10	55
BL 100+000N 45+650E	5	64
BL 100+000N 45+700E	5	61
BL 100+000N 45+750E	10	50
BL 100+000N 45+800E	5	53
BL 100+000N 45+850E	10	36
BL 100+000N 45+900E	10	39
BL 100+000N 45+950E	5	58
BL 100+000N 46+000E	5	20
BL 100+000N 46+050E	10	51
BL 100+000N 46+100E	10	35
BL 100+000N 46+150E	5	34
BL 100+000N 46+200E	10	60

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FAX (604) 847-3005

Geochemical Analysis Certificate

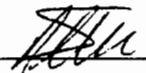
5S-0063-SG6

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS**
Attn: **Wayne Roberts**

Date: **AUG-14-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Geochemical Analysis of 24 SOIL samples submitted JUL-25-95 by D. Blanchflower.

Sample Number	Au -we t PPB	Cu PPM
BL 100+000N 46+250E	5	31
BL 100+000N 46+300E	5	42
BL 100+000N 46+350E	5	40
BL 100+000N 46+400E	5	30
45+600E 99+940N	5	56
45+600E 100+050N	5	50
45+600E 100+083N	5	47
45+700E 99+500N	5	60
45+700E 99+550N	5	32
45+700E 99+600N	5	35
45+700E 99+650N	5	48
45+700E 99+700N	5	41
45+700E 99+750N	5	30
45+700E 99+800N	5	25
45+700E 99+850N	5	32
45+700E 99+900N	5	38
45+700E 99+950N	5	48
45+700E 100+050N	5	32
45+700E 100+100N	5	23
45+700E 100+150N	5	61
45+700E 100+200N	10	63
45+800E 99+500N	5	30
45+800E 99+550N	5	47
45+800E 99+600N	5	31

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FAX (604) 847-3005

Geochemical Analysis Certificate

5S-0063-SG7

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS**
Attn: **Wayne Roberts**

Date: **AUG-14-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Geochemical Analysis of 24 SOIL samples submitted JUL-25-95 by D. Blanchflower.

Sample Number	Au -we t PPB	Cu PPM
45+800E 99+650N	5	64
45+800E 99+700N	10	63
45+800E 99+750N	5	67
45+800E 99+800N	5	34
45+800E 99+850N	5	30
45+800E 99+900N	5	30
45+800E 99+950N	10	41
45+800E 100+050N	5	45
45+800E 100+100N	5	31
45+800E 100+150N	10	27
45+800E 100+200N	5	13
45+800E 100+215N	10	42
45+900E 99+500N	5	40
45+900E 99+550N	5	44
45+900E 99+600N	10	33
45+900E 99+650N	5	36
45+900E 99+700N	5	24
45+900E 99+750N	10	38
45+900E 99+800N	5	27
45+900E 99+850N	5	26
45+900E 99+900N	10	30
45+900E 99+950N	5	22
45+900E 100+050N	5	56
45+900E 100+100N	10	60

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Geochemical Analysis Certificate

5S-0063-SG8

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS**
Attn: **Wayne Roberts**

Date: **AUG-14-95**

Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Geochemical Analysis of 24 SOIL samples submitted JUL-25-95 by D. Blanchflower.

Sample Number	Au -we t PPB	Cu PPM
45+900E 100+150N	5	41
45+900E 100+200N	5	84
46+000E 99+500N	5	35
46+000E 99+550N	5	29
46+000E 99+600N	5	30
46+000E 99+650N	5	32
46+000E 99+700N	5	35
46+000E 99+750N	5	35
46+000E 99+800N	5	34
46+000E 99+850N	5	27
46+000E 99+900N	5	49
46+000E 99+950N	5	32
46+000E 100+050N	5	54
46+000E 100+100N	5	23
46+000E 100+150N	5	48
46+000E 100+200N	5	25
46+100E 99+500N	5	31
46+100E 99+550N	5	23
46+100E 99+600N	5	26
46+100E 99+650N	5	26
46+100E 99+700N	5	40
46+100E 99+750N	5	21
46+100E 99+800N	5	33
46+100E 99+850N	5	23

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Geochemical Analysis Certificate

5S-0063-SG10

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS**
Attn: **Wayne Roberts**

Date: **AUG-14-95**

Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Geochemical Analysis of 24 SOIL samples submitted JUL-25-95 by D. Blanchflower.

Sample Number	Au-wet PPB	Cu PPM
46+300E 99+600N	5	19
46+300E 99+650N	5	31
46+300E 99+700N	5	29
46+300E 99+750N	5	46
46+300E 99+800N	5	187
46+300E 99+850N	5	45
46+300E 99+900N	5	29
46+300E 99+950N	5	24
46+300E 100+050N	5	60
46+300E 100+100N	5	56
46+300E 100+150N	5	49
46+300E 100+200N	5	64
46+300E 100+250N	65	55
46+300E 100+275N	5	74
46+400E 99+550N	5	25
46+400E 99+600N	5	30
46+400E 99+650N	5	28
46+400E 99+700N	5	28
46+400E 99+750N	5	36
46+400E 99+800N	5	47
46+400E 99+850N	5	57
46+400E 99+900N	5	38
46+400E 99+950N	5	22
46+500E 99+550N	5	31

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Geochemical Analysis Certificate

5S-0063-SG11

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS**
Attn: **Wayne Roberts**

Date: **AUG-14-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Geochemical Analysis of 24 SOIL samples submitted JUL-25-95 by D. Blanchflower.

Sample Number	Au - wet PPB	Cu PPM
46+500E 99+600N	5	26
46+500E 99+650N	10	62
46+500E 99+700N	5	41
46+500E 99+750N	5	37
46+500E 99+800N	5	34
46+500E 99+850N	5	15
46+500E 99+900N	5	33
46+600E 99+550N	5	24
46+600E 99+600N	10	26
46+600E 99+650N	45	28
46+600E 99+700N	5	37
46+600E 99+750N	5	40
46+600E 99+800N	10	59
46+600E 99+850N	5	35
46+600E 99+883N	5	23
46+700E 99+550N	5	28
46+700E 99+600N	5	15
46+700E 99+650N	5	25
46+700E 99+700N	5	20
46+700E 99+750N	5	20
46+700E 99+800N	5	29
46+700E 99+840N	5	89
46+800E 99+550N	5	13
46+800E 99+600N	5	25

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Geochemical Analysis Certificate

5S-0063-SG12

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS**
Attn: **Wayne Roberts**

Date: **AUG-14-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Geochemical Analysis of 24 SOIL samples submitted JUL-25-95 by D. Blanchflower.

Sample Number	Au -wet PPB	Cu PPM
46+800E 99+650N	5	41
46+800E 99+700N	5	36
46+800E 99+750N	5	8
46+900E 99+550N	5	35
46+900E 99+600N	5	36
46+900E 99+650N	5	54
46+900E 99+700N	10	48
47+000E 99+550N	5	35
47+000E 99+600N	5	37
47+000E 99+650N	5	21
47+000E 99+682N	5	32
TL 99+500N 46+300E	5	27
TL 99+500N 46+350E	5	32
TL 99+500N 46+400E	5	17
TL 99+500N 46+450E	5	31
TL 99+500N 46+500E	5	39
TL 99+500N 46+550E	5	17
TL 99+500N 46+600E	5	20
TL 99+500N 46+650E	5	33
TL 99+500N 46+700E	5	20
TL 99+500N 46+750E	5	22
TL 99+500N 46+800E	5	14
TL 99+500N 46+850E	5	36
TL 99+500N 46+900E	5	33

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SMITHERS LAB:
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FAX (604) 847-3005

Geochemical Analysis Certificate

5S-0063-SG13

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS**
Attn: **Wayne Roberts**

Date: **AUG-14-95**
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We hereby certify the following Geochemical Analysis of 2 SOIL samples
submitted JUL-25-95 by D. Blanchflower.

Sample Number	Au -we t PPB	Cu PPM
TL 99+500N 46+950E	5	28
TL 99+500N 47+000E	5	28

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SMITHERS LAB:
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FAX (604) 847-3005

Geochemical Analysis Certificate

5S-0097-RG1

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS**
Attn: **Wayne Roberts**

Date: **AUG-30-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Geochemical Analysis of 5 ROCK samples submitted AUG-21-95 by DOUG BLANCHFLOWER.

Sample Number	Au -wet PPB	Cu PPM
48900E 99025N	5	31
48900E 99050N	10	44
48900E 99075N	10	72
48900E 99100N	10	99
48900E 99125N	75	142

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LABORATORIES**
(DIVISION OF ASSAYERS CORP.)

SPECIALISTS IN MINERAL ENVIRONMENTS
CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

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Assay Certificate

5S-0136-RA1

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS**
Attn: **Wayne Roberts**

Date: **SEP-27-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 3 surface chip samples submitted SEP-11-95 by W. Roberts.

Sample Number	Au-fire g/tonne	Au-fire oz/ton	Cu %
GA-20	.01	.001	.008
GA-23	.01	.001	.003
GA-27	.01	.001	.003

AM-B	.13	.004	.468
AM-A	.92	.027	1.301
STD	.26	.008	.519
BL	.01	.001	.001

Certified by _____

MIN-EN LABORATORIES

AMERICAN BULLION MINERALS LTD.

SUMMARY OF ANALYTICAL RESULTS

LAB	CERTIFICATE NO.	DATE	TYPE OF ANALYSES	SAMPLE NO.'S	SAMPLE DESCRIPTION
Minen	5S-0006	May 19/95	Au, Cu; Assay	92001-92164	Core; DDH 95-133
"	5S-0007	May 11/95	Au, Cu; Assay	96501-96678	Core; DDH 95-134
"	5S-0008	May 25/95	Au, Cu; Assay	92165-92301	Core; DDH 95-135
"	5S-0009	Jun 01/95	Au, Cu; Assay	96679-96814	Core; DDH 95-136
"	5S-0011	Jun 01/95	Au, Cu; Assay	96815-96881	Core; DDH 95-137
"	5S-0012	Jun 02/95	Au, Cu; Assay	92302-92379	Core; DDH 95-138
"	5S-0013	Jun 02/95	Au, Cu; Assay	96882-97000	Core; DDH 95-139
"	5S-0014	Jun 02/95	Au, Cu; Geochemical Analysis	92380-92499	Core; DDH 95-140
"	5S-0015	Jun 06/95	Au, Cu; Assay	97001-97105	Core; DDH 95-141
"	5S-0016	Jun 09/95	Au, Cu; Assay	92500-92671	Core; DDH 95-140
"	5S-0017	Jun 08/95	Au, Cu; Assay	97106-97287	Core; DDH 95-142
"	5S-0018	Jun 01/95	Au, Cu; Assay	97288-97432	Core; DDH 95-143
"	5S-0019	Jun 13/95	Au, Cu; Assay	97433-97539	Core; DDH 95-146
"	5S-0021	Jun 13/95	Au, Cu; Geochemical Analysis	92672-92767	Core; DDH 95-145
"	5S-0022	Jun 13/95	Au, Cu; Assay	92768-92885	Core; DDH 95-145
"	5S-0023	Jun 16/95	Au, Cu; Assay	97540-97660	Core; DDH 95-147
"	"	"	Au, Cu; Geochemical Analysis	97661-97670	Core; DDH 95-147
"	5S-0025	Jun 15/95	Au, Cu; Assay	97671-97725	Core; DDH 95-148
"	"	"	Au, Cu; Geochemical Analysis	97726-97740	Core; DDH 95-148
"	"	"	Au, Cu; Assay	97741-97763	Core; DDH 95-148
"	5S-0026	Jun 20/95	Au, Cu; Geochemical Analysis	92886-92990	Core; DDH 95-149
"	5S-0027	Jun 20/95	Au, Cu; Assay	97764-97886	Core; DDH 95-150
"	5S-0029	Jun 22/95	Au, Cu; Assay	92991-93128	Core; DDH 95-151
"	5S-0030	Jun 29/95	Au, Cu; Assay	97887-97998	Core; DDH 95-152
"	5S-0031	Jun 29/95	Au, Cu; Assay	93129-93282	Core; DDH 95-153
"	5S-0034	Jul 05/95	Au, Cu; Assay	93283-93417	Core; DDH 95-154
"	5S-0035	Jul 05/95	Au, Cu; Assay	97999-98103	Core; DDH 95-155
"	"	"	Au, Cu; Geochemical Analysis	98104-98119	Core; DDH 95-155
"	5S-0037	Jul 05/95	Au, Cu; Assay	98120-98224	Core; DDH 95-156
"	"	"	Au, Cu; Geochemical Analysis	98225-98246	Core; DDH 95-156
"	5S-0038	Jul 07/95	Au, Cu; Assay	93418-93605	Core; DDH 95-157
"	5S-0039	Jul 10/95	Au, Cu; Assay	98247-98360	Core; DDH 95-158
"	"	"	Au, Cu; Geochemical Analysis	98361-98378	Core; DDH 95-158
"	5S-0043	Jul 14/95	Au, Cu; Assay	93606-93777	Core; DDH 95-159
"	5S-0044	Jul 13/95	Au, Cu; Assay	98379-98507	Core; DDH 95-160
"	5S-0047	Jul 18/95	Au, Cu; Assay	98508-98641	Core; DDH 95-161
"	5S-0048	Jul 17/95	Au, Cu; Assay	98642-98760	Core; DDH 95-162
"	5S-0049	Jul 31/95	Au, Cu; Assay	93778-93945	Core; DDH 95-163
"	5S-0051	Jul 31/95	Au, Cu; Assay	98761-98874	Core; DDH 95-164
"	5S-0054	Aug 02/95	Au, Cu; Assay	98875-98990	Core; DDH 95-165
"	5S-0055	Aug 02/95	Au, Cu; Assay	93946-94127	Core; DDH 95-166
"	5S-0056	Aug 03/95	Au, Cu; Geochemical Analysis	98991-99081	Core; DDH 95-167
"	"	"	Au, Cu; Assay	99082-99130	Core; DDH 95-167
"	5S-0061	Aug 08/95	Au, Cu; Assay	99131-99234	Core; DDH 95-168

"	5S-0062	Aug 08/95	Au, Cu; Assay	94128-94260	Core; DDH 95-169
"	5S-0065	Aug 09/95	Au, Cu; Assay	94261-94409	Core; DDH 95-171
"	5S-0066	Aug 10/95	Au, Cu; Assay	99235-99314	Core; DDH 95-170
"	5S-0068	Aug 10/95	Au, Cu; Assay	94410-94499	Core; DDH 95-172
"	5S-0069	Aug 15/95	Au, Cu; Assay	99331-99424	Core; DDH 95-173
"	"	"	Au, Cu; Geochemical Analysis	99425-99450	Core; DDH 95-173
"	5S-0070	Aug 14/95	Au, Cu; Assay	94500-94600	Core; DDH 95-174
"	5S-0074	Aug 18/95	Au, Cu; Assay	94601-94740	Core; DDH 95-175
"	5S-0076	Aug 21/95	Au, Cu; Assay	99451-99593	Core; DDH 95-176
"	5S-0077	Aug 18/95	Au, Cu; Geochemical Analysis	94741-94751	Core; DDH 95-177
"	5S-0078	Aug 21/95	Au, Cu; Geochemical Analysis	94759-94767	Core; DDH 95-178
"	5S-0079	Aug 21/95	Au, Cu; Geochemical Analysis	94752-94758	Core; DDH 95-144
"	5S-0080	Aug 21/95	Au, Cu; Geochemical Analysis	94768-94776	Core; DDH 95-180
"	5S-0081	Aug 21/95	Au, Cu; Geochemical Analysis	94777-94792	Core; DDH 95-181
"	5S-0082	Aug 22/95	Au, Cu; Geochemical Analysis	94793-94818	Core; DDH 95-182
"	5S-0085	Aug 22/95	Au, Cu; Geochemical Analysis	94819-94850	Core; DDH 95-183
"	5S-0089	Aug 22/95	Au, Cu; Assay	99616-99642	Core; DDH 95-179
"	"	"	Au, Cu; Geochemical Analysis	99594-99615	Core; DDH 95-179
"	"	"	Au, Cu; Geochemical Analysis	99643-99703	Core; DDH 95-179
"	5S-0092	Aug 24/95	Au, Cu; Assay	94851-95065	Core; DDH 95-184
"	5S-0093	Aug 30/95	Au, Cu; Assay	99816-99826	Core; DDH 95-185
"	"	"	Au, Cu; Geochemical Analysis	99704-99815	Core; DDH 95-185
"	5S-0095	Aug 30/95	Au, Cu; Geochemical Analysis	99827-99933	Core; DDH 95-186
"	5S-0102	Aug 31/95	Au, Cu; Assay	95135-95175	Core; DDH 95-187
"	"	"	Au, Cu; Geochemical Analysis	95066-95134	Core; DDH 95-187
"	5S-0103	Sep 06/95	Au, Cu; Assay	96001-96101	Core; DDH 95-188
"	5S-0109	Sep 07/95	Au, Cu; Assay	95176-95257	Core; DDH 95-189
"	5S-0110	Sep 13/95	Au, Cu; Assay	96102-96209	Core; DDH 95-190
"	5S-0116	Sep 14/95	Au, Cu; Assay	96210-96325	Core; DDH 95-191
"	5S-0117	Sep 15/95	Au, Cu; Assay	95258-95374	Core; DDH 95-192
"	5S-0119	Sep 19/95	Au, Cu; Assay	95375-95478	Core; DDH 95-193
"	5S-0120	Sep 15/95	Au, Cu; Assay	96326-96458	Core; DDH 95-194
"	5S-0121	Sep 22/95	Au, Cu; Assay	95479-95594	Core; DDH 95-195
"	5S-0130	Sep 22/95	Au, Cu; Assay	45001-45099	Core; DDH 95-196
"	5S-0133	Sep 26/95	Au, Cu; Assay	95595-95661	Core; DDH 95-197
"	5S-0134	Sep 22/95	Au, Cu; Assay	45100-45222	Core; DDH 95-198
"	5S-0135	Sep 27/95	Au, Cu; Assay	95662-95761	Core; DDH 95-199
"	5S-0138	Sep 28/95	Au, Cu; Assay	95762-95856	Core; DDH 95-200
"	5S-0139	Sep 29/95	Au, Cu; Assay	45223-45336	Core; DDH 95-201
"	5S-0140	Oct 03/95	Au, Cu; Assay	95857-95986	Core; DDH 95-202
"	5S-0141	Oct 03/95	Au, Cu; Assay	45337-45443	Core; DDH 95-203
"	5S-0143	Oct 03/95	Au, Cu; Geochemical Analysis	47001-47106	Core; DDH 95-204
"	5S-0144	Oct 04/95	Au, Cu; Assay	45444-45523	Core; DDH 95-205
"	5S-0146	Oct 05/95	Au, Cu; Assay	47107-47242	Core; DDH 95-206
"	5S-0147	Oct 06/95	Au, Cu; Assay	45524-45611	Core; DDH 95-207
"	5S-0150	Oct 10/95	Au, Cu; Assay	45612-45684	Core; DDH 95-208
"	5S-0151	Oct 06/95	Au, Cu; Assay	45685-45775	Core; DDH 95-209
"	5S-0156	Oct 11/95	Au, Cu; Assay	47319-47330	Core; DDH 95-210
"	"	"	Au, Cu; Geochemical Analysis	47243-47318	Core; DDH 95-210
"	"	"	Au, Cu; Geochemical Analysis	47331-47358	Core; DDH 95-210
"	"	"	Au, Cu; Assay	47359-47392	Core; DDH 95-210

"	5S-0157	Oct 10/95	Au, Cu; Assay	45776-45891	Core; DDH 95-211
"	5S-0158	Oct 10/95	Au, Cu; Assay	45892-45957	Core; DDH 95-212
"	5S-0159	Oct 16/95	Au, Cu; Geochemical Analysis	47393-47504	Core; DDH 95-213
"	5S-0160	Oct 17/95	Au, Cu; Assay	45958-46067	Core; DDH 95-214
"	5S-0161	Oct 16/95	Au, Cu; Assay	46068-46168	Core; DDH 95-215
"	5S-0165	Oct 18/95	Au, Cu; Assay	47505-47656	Core; DDH 95-216
"	5S-0166	Oct 18/95	Au, Cu; Assay	46169-46255	Core; DDH 95-217
"	5S-0167	Oct 18/95	Au, Cu; Assay	46256-46375	Core; DDH 95-218
"	5S-0168	Oct 23/95	Au, Cu; Geochemical Analysis	47657-47709	Core; DDH 95-219
"	5S-0169	Nov 22/95	Au, Cu; Assay	46376-46465	Core; DDH 95-220
"	5S-0170	Oct 23/95	Au, Cu; Assay	47710-47790	Core; DDH 95-221
"	5S-0171	Oct 25/95	Au, Cu; Assay	47817-47878	Core; DDH 95-222
"	"	"	Au, Cu; Geochemical Analysis	47791-47816	Core; DDH 95-222
"	5S-0173	Oct 27/95	Au, Cu; Assay	46466-46588	Core; DDH 95-223
"	5S-0174	Oct 30/95	Au, Cu; Assay	47879-47971	Core; DDH 95-224
"	5S-0177	Nov 01/95	Au, Cu; Assay	46589-46684	Core; DDH 95-225
"	5S-0178	Nov 01/95	Au, Cu; Assay	28001-28085	Core; DDH 95-226
"	5S-0179	Oct 30/95	Au, Cu; Assay	46699-46725	Core; DDH 95-227
"	"	"	Au, Cu; Geochemical Analysis	46685-46698	Core; DDH 95-227
"	"	"	Au, Cu; Geochemical Analysis	46726-46778	Core; DDH 95-227
"	5S-0180	Nov 03/95	Au, Cu; Geochemical Analysis	28086-28132	Core; DDH 95-228
"	5S-0181	Nov 03/95	Au, Cu; Geochemical Analysis	46779-46844	Core; DDH 95-229
"	5S-0182	Nov 07/95	Au, Cu; Assay	28133-28235	Core; DDH 95-230
"	5S-0183	Nov 07/95	Au, Cu; Assay	46845-46881	Core; DDH 95-231
"	"	"	Au, Cu; Geochemical Analysis	46882-46938	Core; DDH 95-231
"	5S-0185	Nov 03/95	Au, Cu; Geochemical Analysis	46939-46975	Core; DDH 95-232
"	5S-0186	Nov 07/95	Au, Cu; Assay	28236-28306	Core; DDH 95-233
"	5S-0187	Nov 08/95	Au, Cu; Assay	31001-31028	Core; DDH 95-234
"	"	"	Au, Cu; Geochemical Analysis	31029-31091	Core; DDH 95-234
"	5S-0188	Nov 15/95	Au, Cu; Assay	28307-28458	Core; DDH 95-235
"	5S-0189	Nov 16/95	Au, Cu; Assay	31092-31113	Core; DDH 95-236
"	"	"	Au, Cu; Geochemical Analysis	31114-31160	Core; DDH 95-236
"	"	"	Au, Cu; Assay	31161-31210	Core; DDH 95-236
"	5S-0190	Nov 17/95	Au, Cu; Assay	31211-31317	Core; DDH 95-237
"	5S-0192	Nov 17/95	Au, Cu; Assay	31318-31343	Core; DDH 95-238
"	"	"	Au, Cu; Geochemical Analysis	31344-31351	Core; DDH 95-238
"	"	"	Au, Cu; Assay	31352-31380	Core; DDH 95-238
"	5S-0193	Nov 02/95	Au, Cu; Assay	28459-28482	Core; DDH 95-239
"	5S-0194	Nov 20/95	Au, Cu; Assay	28483-28627	Core; DDH 95-240
"	5S-0197	Nov 20/95	Au, Cu; Assay	31402-31511	Core; DDH 95-241
"	"	"	Au, Cu; Geochemical Analysis	31381-31401	Core; DDH 95-241
"	5S-0198	Nov 22/95	Au, Cu; Assay	28628-28706	Core; DDH 95-242
"	"	"	Au, Cu; Geochemical Analysis	28707-28764	Core; DDH 95-242
"	5S-0199	Nov 24/95	Au, Cu; Assay	31512-31610	Core; DDH 95-243
"	5S-0200	Nov 24/95	Au, Cu; Assay	28765-28867	Core; DDH 95-244
"	5S-0063	Aug 14/95	Au, Cu; Geochemical Analysis		Soils
"	5S-0097	Aug 30/95	Au, Cu; Geochemical Analysis		Surface Rock Samples
"	5S-0136	Sep 27/95	Au, Cu; Assay	GA-20, 23, 27	Surface Chip Samples
"	5S-0136	Sep 27/95	31 element ICP	GA-20, 23, 27	Surface Chip Samples
"	5V-0453	Nov 03/95			Acid-base Accounting Samples

			Whole Rock Analysis	Acid-base Accounting Samples
"	5V-0453	Oct 31/95		Acid-base Accounting Samples
"	5V-0453	Oct 30/95	31 element ICP	Acid-base Accounting Samples
"	5S-0006	Jun 02/95	31 element ICP	Every 5th sample from core
"	5S-0007	Jun 02/95	"	"
"	5S-0008	Jun 02/95	"	"
"	5S-0009	Jun 02/95	"	"
"	5S-0011	Jun 02/95	"	"
"	5S-0012	Jun 02/95	"	"
"	5S-0013	Jun 02/95	"	"
"	5S-0014	Jun 26/95	"	"
"	5S-0015	Jun 26/95	"	"
"	5S-0016	Jun 27/95	"	"
"	5S-0017	Jun 27/95	"	"
"	5S-0018	Jun 27/95	"	"
"	5S-0019	Jun 27/95	"	"
"	5S-0021	Jun 27/95	"	"
"	5S-0022	Jun 27/95	"	"
"	5S-0023	Jun 27/95	"	"
"	5S-0025	Jun 27/95	"	"
"	5S-0026	Jun 29/95	"	"
"	5S-0027	Jun 29/95	"	"
"	5S-0029	Jun 29/95	"	"
"	5S-0030	Jun 29/95	"	"
"	5S-0031	Jun 29/95	"	"
"	5S-0034	Aug 29/95	"	"
"	5S-0035	Jul 07/95	"	"
"	5S-0037	Aug 29/95	"	"
"	5S-0038	Aug 29/95	"	"
"	5S-0039	Aug 29/95	"	"
"	5S-0043	Aug 29/95	"	"
"	5S-0044	Aug 29/95	"	"
"	5S-0047	Aug 29/95	"	"
"	5S-0048	Jul 17/95	"	"
"	5S-0049	Aug 29/95	"	"
"	5S-0051	Jul 31/95	"	"
"	5S-0054	Aug 02/95	"	"
"	5S-0055	Aug 29/95	"	"
"	5S-0056	Aug 29/95	"	"
"	5S-0061	Sep 15/95	"	"
"	5S-0062	Sep 15/95	"	"
"	5S-0065	Sep 27/95	"	"
"	5S-0066	Sep 15/95	"	"
"	5S-0068	Sep 22/95	"	"
"	5S-0069	Sep 27/95	"	"
"	5S-0070	Sep 22/95	"	"
"	5S-0074	Sep 22/95	"	"
"	5S-0076	Sep 27/95	"	"
"	5S-0077	Sep 27/95	"	"

"	5S-0078	Sep 27/95	"	"
"	5S-0079	Sep 27/95	"	"
"	5S-0080	Sep 27/95	"	"
"	5S-0081	Sep 27/95	"	"
"	5S-0082	Sep 27/95	"	"
"	5S-0085	Sep 27/95	"	"
"	5S-0089	Aug 26/95	"	"
"	5S-0092	Aug 27/95	"	"
"	5S-0093	Sep 27/95	"	"
"	5S-0095	Sep 26/95	"	"
"	5S-0102	Sep 27/95	"	"
"	5S-0103	Sep 06/95	"	"
"	5S-0109	Sep 07/95	"	"
"	5S-0110	Sep 13/95	"	"
"	5S-0116	Sep 14/95	"	"
"	5S-0117	Sep 15/95	"	"
"	5S-0119	Sep 19/95	"	"
"	5S-0120	Oct 17/95	"	"
"	5S-0121	Sep 22/95	"	"
"	5S-0130	Sep 22/95	"	"
"	5S-0133	Sep 26/95	"	"
"	5S-0134	Sep 22/95	"	"
"	5S-0135	Sep 27/95	"	"
"	5S-0138	Sep 28/95	"	"
"	5S-0139	Sep 29/95	"	"
"	5S-0140	Oct 03/95	"	"
"	5S-0141	Oct 03/95	"	"
"	5S-0143	Oct 03/95	"	"
"	5S-0144	Oct 04/95	"	"
"	5S-0146	Oct 05/95	"	"
"	5S-0147	Oct 06/95	"	"
"	5S-0150	Oct 10/95	"	"
"	5S-0151	Oct 06/95	"	"
"	5S-0156	Nov 22/95	"	"
"	5S-0157	Nov 22/95	"	"
"	5S-0158	Nov 22/95	"	"
"	5S-0159	Nov 22/95	"	"
"	5S-0160	Nov 02/95	"	"
"	5S-0161	Nov 22/95	"	"
"	5S-0165	Nov 22/95	"	"
"	5S-0166	Nov 22/95	"	"
"	5S-0167	Nov 22/95	"	"
"	5S-0168	Nov 22/95	"	"
"	5S-0169	Nov 22/95	"	"
"	5S-0170	Nov 22/95	"	"
"	5S-0171	Nov 22/95	"	"
"	5S-0173	Nov 22/95	"	"
"	5S-0174	Nov 22/95	"	"
"	5S-0177	Nov 22/95	"	"
"	5S-0178	Nov 22/95	"	"
"	5S-0179	Nov 22/95	"	"

"	5S-0180	Nov 22/95	"	"	"
"	5S-0181	Nov 22/95	"	"	"
"	5S-0182	Nov 22/95	"	"	"
"	5S-0183	Nov 22/95	"	"	"
"	5S-0185	Nov 22/95	"	"	"
"	5S-0186	Nov 22/95	"	"	"
"	5S-0187	Nov 22/95	"	"	"
"	5S-0188	Dec 19/95	"	"	"
"	5S-0189	Dec 19/95	"	"	"
"	5S-0190	Dec 19/95	"	"	"
"	5S-0192	Dec 19/95	"	"	"
"	5S-0193	Dec 19/95	"	"	"
"	5S-0194	Dec 19/95	"	"	"
"	5S-0197	Dec 19/95	"	"	"
"	5S-0198	Dec 19/95	"	"	"
"	5S-0199	Dec 19/95	"	"	"
"	5S-0200	Dec 19/95	"	"	"
"	5S-0016	Oct 17/95	Ag Assay	92566-92603	pulp; DDH 95-140
"	5S-0061	Oct 17/95	Ag Assay	99134-99181	pulp; DDH 95-168
"	5S-0120	Oct 17/95	Ag Assay	96350-96435	pulp; DDH 95-194
"	4S-0273	Oct 17/95	Ag Assay	77988-78119	pulp; DDH 95-107



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ANALYTICAL PROCEDURE REPORT FOR ASSESSMENT WORK:
PROCEDURE FOR SAMPLE PREPARATION

- a.) The soil and stream sediment samples are dried at 60 Celsius. The sample is then screened by 80 mesh sieve to obtain the -80 mesh fraction for analysis.
- b.) The rock and core samples are dried at 60 Celsius and when dry are crushed in a jaw crusher. The 1/4 inch output of the jaw crusher is put through a secondary roll crusher to reduce it to -1/8 inch. The whole sample is then riffled on a Jones Riffle down to a statistically representative 300 gram sub-sample. This sub-sample is then pulverized on a ring pulverizer to 95% minus 150 mesh rolled and bagged for analysis. The remaining reject from the Jones Riffle is bagged and stored.



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ANALYTICAL PROCEDURE REPORT FOR ASSESSMENT WORK:
PROCEDURE FOR Au FIRE ASSAY

Samples are fire assayed using one assay ton sample weight. The samples are fluxed, a silver inquart added and mixed. The assays are fused in batches of 24 assays along with a natural standard and a blank. This batch of 26 assays is carried through the whole procedure as a set. After cupellation the precious metal beads are transferred into new glassware, dissolved, diluted to volume and mixed.

These aqua regia solutions are analyzed on an atomic absorption spectrometer using a suitable standard set. The natural standard fused along with this set must be within a standard deviations of its known or the whole set is re-assayed. Likewise the blank must be less than 0.0115 g/tonne.

The top 10% of all assay per page are rechecked and reported in duplicate along with the standard and blank.



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**ANALYTICAL PROCEDURE REPORT FOR ASSESSMENT WORK:
GEOCHEMICAL ANALYSIS FOR WET GOLD**

10.00 grams of sample is weighed into porcelain crucibles and cindered @ 800 C for 3 hours. Samples are then transferred to beakers and digested using aqua regia, diluted to volume and mixed.

Further oxidation and treatment of 75% of the above solution is then extracted for gold by Methyl Iso-butyl Ketone.

The MIBK solutions are analyzed on an atomic absorption spectrometer using a suitable standard set.



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ANALYTICAL PROCEDURE REPORT FOR ASSESSMENT WORK:

CU ASSAY PROCEDURE

Samples are dried @ 60 C and when dry are crushed on a jaw crusher. The 1/4 inch output of the jaw crusher is put through a secondary roll crusher to reduce it to - 1/8 inch. The whole sample is then riffled on a Jones Riffle down to a statistically representative 250 gram sub-sample. This sub-sample is then pulverized on a ring pulverizer to 90% - 150 mesh, rolled and bagged for analysis. The remaining reject from the Jones Riffle is bagged and stored.

A 0.500 to 2.000 gram sub-sample is weighed from the pulp bag for analysis. Each batch of 24 assays has a natural standard and a reagent blank included. The samples are digested using a HNO₃ - KClO₃ mixture and when reaction subsides, HCl is added before it is placed on a hotplate to digest. After digestion is complete the flasks are cooled, diluted to volume and mixed.

The resulting solutions are analyzed on an atomic absorption spectrometer using the appropriate standard sets. The natural standard digested along with the set must be within 2 standard deviations of it's known or the whole set is re-assayed. If any of the assays are >1% they are re-assayed at a lower weight. 10% of samples are assayed in duplicate.



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ANALYTICAL PROCEDURE REPORT FOR ASSESSMENT WORK:
PROCEDURE FOR GEOCHEM Ag, Cu, Pb, Zn

After drying the samples at 65 C, soil and stream sediment samples are screened by 80 mesh sieve to obtain the minus 80 mesh fraction for analysis. The rock samples are crushed by a jaw crusher and pulverized by ceramic plated pulverizer or ring mill pulverizer.

0.5 gram of the sample is digested for 2 hours with an aqua regia mixture.

After cooling samples are diluted to standard volume. The solutions are analyzed by AA.



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Assay Certificate

5S-0006-RA1

Company: **American Bullion Minerals Ltd.**
Project: **Red Chris - Hole CG**
Attn: **Wayne Roberts**

Date: **MAY-19-95**
copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 core samples submitted MAY-11-95 by D. Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
92001	.05	.001			.100	.101
92002	.03	.001			.069	
92003	.05	.001			.095	
92004	.05	.001			.098	
92005	.05	.001			.111	
92006	.06	.002			.128	
92007	.06	.002			.121	
92008	.14	.004			.225	
92009	.09	.003			.166	
92010	.07	.002			.137	
92011	.08	.002	.08	.002	.149	.152
92012	.11	.003			.162	
92013	.12	.004			.164	
92014	.11	.003			.175	
92015	.06	.002			.098	
92016	.06	.002			.103	
92017	.11	.003			.126	
92018	.62	.018	.65	.019	.803	
92019	.28	.008			.278	
92020	.29	.008	.33	.010	.324	
92021	.24	.007			.230	.229
92022	.18	.005			.249	
92023	.14	.004			.178	
92024	.14	.004			.207	
AM-B	.12	.004			.464	
AM-A	.92	.027			1.305	
STD	.28	.008			.518	
BLK	.01	.001			<.001	

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Assay Certificate

5S-0006-RA4

Company: **American Bullion Minerals Ltd.**
Project: **Red Chris - Hole CG**
Attn: **Wayne Roberts**

Date: **MAY-25-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 core samples
submitted MAY-11-95 by D. Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au g/tonne	Au oz/ton	Cu %	Cu %
92073	.15	.004			.143	.140
92074	.06	.002			.072	
92075	.07	.002			.074	
92076	.09	.003			.070	
92077	.29	.008	.32	.009	.201	
92078	.32	.009			.299	
92079	.66	.019			.710	
92080	.53	.015			.455	
92081	.94	.027			.657	
92082	.99	.029			.597	
92083	.83	.024			.527	.530
92084	1.22	.036	1.29	.038	.721	
92085	.72	.021			.462	
92086	.61	.018			.304	
92087	.61	.018			.368	
92088	1.33	.039	1.30	.038	.780	
92089	1.24	.036			.746	
92090	.71	.021			.425	
92091	.61	.018			.294	
92092	.58	.017			.316	
92093	.37	.011			.208	.210
92094	.49	.014			.267	
92095	.48	.014			.220	
92096	.44	.013			.218	
AM-B	.13	.004			.463	
AM-A	.94	.027			1.302	
STD	.28	.008			.516	
BLK	.01	.001			<.001	

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Assay Certificate

5S-0006-RA5

Company: **American Bullion Minerals Ltd.**
Project: **Red Chris - Hole CG**
Attn: **Wayne Roberts**

Date: **MAY-25-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 core samples submitted MAY-11-95 by D. Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au g/tonne	Au oz/ton	Cu %	Cu %
92097	.17	.005			.111	.113
92098	.13	.004			.122	
92099	.17	.005			.134	
92100	.53	.015			.511	
92101	.86	.025	.90	.026	.859	
92102	.37	.011			.552	
92103	.26	.008			.367	
92104	.20	.006			.220	
92105	.09	.003			.099	
92106	.01	.001			.001	
92107	.01	.001			.002	.002
92108	.18	.005			.172	
92109	.19	.006			.198	
92110	.19	.006			.176	
92111	.17	.005			.163	
92112	.23	.007	.25	.007	.214	
92113	.19	.006			.211	
92114	.20	.006			.193	
92115	.19	.006			.186	
92116	.18	.005			.187	
92117	.25	.007			.290	.287
92118	.22	.006			.278	
92119	.41	.012			.557	
92120	.58	.017	.56	.016	.314	
AM-B	.14	.004			.466	
AM-A	1.02	.030			1.295	
STD	.26	.008			.524	
BLK	.01	.001			<.001	

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Assay Certificate


5S-0006-RA6

Company: **American Bullion Minerals Ltd.**
Project: **Red Chris - Hole CG**
Attn: **Wayne Roberts**

Date: **MAY-25-95**
copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 core samples submitted MAY-11-95 by D. Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au g/tonne	Au oz/ton	Cu %	Cu %
92121	.32	.009			.341	.342
92122	.15	.004			.214	
92123	.21	.006			.193	
92124	.24	.007			.362	
92125	.39	.011	.37	.011	.249	
92126	.24	.007			.312	
92127	.19	.006			.278	
92128	.37	.011	.38	.011	.131	
92129	.16	.005			.247	
92130	.20	.006			.276	
92131	.18	.005			.218	.217
92132	.18	.005			.197	
92133	.14	.004			.162	
92134	.19	.006			.249	
92135	.20	.006			.248	
92136	.17	.005			.194	
92137	.11	.003			.150	
92138	.13	.004			.182	
92139	.17	.005			.193	
92140	.15	.004			.172	
92141	.12	.004			.145	.146
92142	.13	.004			.173	
92143	.15	.004			.137	
92144	.19	.006	.19	.006	.180	
AM-B	.13	.004			.463	
AM-A	.98	.029			1.298	
STD	.26	.008			.510	
BLK	.01	.001			<.001	

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FAX (604) 847-3005

Assay Certificate

5S-0007-RA2

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CH**
Attn: **Wayne Roberts**

Date: **MAY-25-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 core samples submitted MAY-11-95 by Doug Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
96525	.08	.002			.030	.029
96526	.09	.003			.025	
96527	.08	.002			.019	
96528	.09	.003			.014	
96529	.15	.004	.13	.004	.023	
96530	.09	.003			.036	
96531	.15	.004			.040	
96532	.11	.003			.034	
96533	.11	.003			.036	
96534	.09	.003			.029	
96535	.11	.003			.039	.038
96536	.08	.002	.10	.003	.028	
96537	.05	.001			.027	
96538	.07	.002			.024	
96539	.07	.002			.025	
96540	.06	.002			.024	
96541	.08	.002			.051	
96542	.10	.003			.035	
96543	.09	.003	.09	.003	.036	
96544	.09	.003			.037	
96545	.11	.003			.072	.073
96546	.11	.003			.044	
96547	.11	.003			.052	
96548	.08	.002			.045	
AM-B	.14	.004			.464	
AM-A	.93	.027			1.305	
STD	.28	.008			.515	
BLK	.01	.001			<.001	

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Assay Certificate

5S-0007-RA4

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CH**
Attn: **Wayne Roberts**

Date: **MAY-25-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 core samples submitted MAY-11-95 by Doug Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
96573	.08	.002			.027	.027
96574	.11	.003			.104	
96575	.06	.002			.117	
96576	.06	.002			.116	
96577	.11	.003			.164	
96578	.09	.003			.180	
96579	.11	.003			.176	
96580	.13	.004	.15	.004	.243	
96581	.12	.004			.156	
96582	.17	.005			.262	
96583	.16	.005	.17	.005	.215	.213
96584	.12	.004			.202	
96585	.10	.003			.153	
96586	.07	.002			.118	
96587	.05	.001			.095	
96588	.10	.003	.10	.003	.136	
96589	.05	.001			.084	
96590	.04	.001			.078	
96591	.06	.002			.104	
96592	.05	.001			.076	
96593	.08	.002			.127	.125
96594	.09	.003			.109	
96595	.04	.001			.085	
96596	.03	.001			.086	
AM-B	.12	.004			.465	
AM-A	.94	.027			1.306	
STD	.26	.008			.524	
BLK	.01	.001			.001	

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Assay Certificate

5S-0007-RA7

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CH**
Attn: **Wayne Roberts**

Date: **MAY-25-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 core samples submitted MAY-11-95 by Doug Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au g/tonne	Au oz/ton	Cu %	Cu %
96645	.19	.006			.268	.268
96646	.37	.011			.423	
96647	.30	.009			.397	
96648	.22	.006			.262	
96649	.19	.006			.302	
96650	.29	.008			.394	
96651	.16	.005			.200	
96652	.19	.006			.305	
96653	.23	.007			.263	
96654	.27	.008			.329	
96655	.44	.013	.42	.012	.533	.537
96656	.42	.012			.529	
96657	.26	.008			.325	
96658	.23	.007			.286	
96659	.31	.009			.421	
96660	.29	.008			.399	
96661	.32	.009			.395	
96662	.50	.015	.47	.014	.487	
96663	.30	.009			.406	
96664	.34	.010			.430	
96665	.40	.012			.487	.485
96666	.38	.011			.476	
96667	.32	.009			.382	
96668	.45	.013	.45	.013	.501	
AM-B	.13	.004			.468	
AM-A	.97	.028			1.294	
STD	.28	.008			.525	
BLK	.01	.001			<.001	

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FAX (604) 847-3005

Assay Certificate

5S-0008-RA1

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CI**
Attn: **Wayne Roberts**

Date: **MAY-25-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 core samples
submitted MAY-18-95 by WAYNE ROBERTS.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
92165	.01	.001			.023	.022
92166	.01	.001			.009	
92167	.01	.001			.027	
92168	.01	.001			.015	
92169	.01	.001			.012	
92170	.03	.001	.02	.001	.026	
92171	.02	.001			.020	
92172	.02	.001			.020	
92173	.02	.001			.010	
92174	.02	.001			.012	
92175	.01	.001			.026	.025
92176	.02	.001			.009	
92177	.02	.001			.008	
92178	.02	.001			.009	
92179	.02	.001	.01	.001	.015	
92180	.02	.001			.010	
92181	.02	.001			.005	
92182	.02	.001			.015	
92183	.05	.001			.024	
92184	.06	.002			.036	
92185	.04	.001			.034	.034
92186	.04	.001			.034	
92187	.06	.002	.06	.002	.065	
92188	.05	.001			.031	
AM-B	.12	.004			.468	
AM-A	.93	.027			1.309	
STD	.28	.008			.520	
BLK	<.01				<.001	

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Assay Certificate

5S-0008-RA2

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CI**
Attn: **Wayne Roberts**

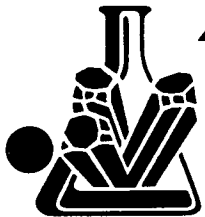
Date: **MAY-25-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 core samples
submitted MAY-18-95 by WAYNE ROBERTS.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
92189	.10	.003			.096	.095
92190	.12	.004	.12	.004	.108	
92191	.13	.004			.094	
92192	.10	.003			.061	
92193	.10	.003			.080	
92194	.14	.004			.075	
92195	.20	.006	.21	.006	.074	
92196	.17	.005			.094	
92197	.15	.004			.105	
92198	.14	.004			.104	
92199	.12	.004			.104	.104
92200	.13	.004			.090	
92201	.13	.004			.095	
92202	.08	.002			.067	
92203	.07	.002			.056	
92204	.09	.003			.075	
92205	.08	.002			.065	
92206	.09	.003			.066	
92207	.07	.002			.069	
92208	.15	.004	.14	.004	.131	
92209	.10	.003			.088	.087
92210	.12	.004			.099	
92211	.17	.005			.110	
92212	.11	.003			.087	
AM-B	.12	.004			.465	
AM-A	.95	.028			1.298	
STD	.26	.008			.518	
BLK	.01	.001			.001	

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FAX (604) 327-3423

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

Assay Certificate

5S-0008-RA3

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CI**
Attn: **Wayne Roberts**

Date: **MAY-25-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples
submitted MAY-18-95 by WAYNE ROBERTS.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
92213	.12	.004			.110	.108
92214	.14	.004			.121	
92215	.11	.003			.059	
92216	.23	.007	.23	.007	.100	
92217	.14	.004			.100	
92218	.13	.004			.105	
92219	.10	.003			.066	
92220	.11	.003			.063	
92221	.12	.004			.069	
92222	.10	.003			.077	
92223	.09	.003			.077	.076
92224	.03	.001	.02	.001	.014	
92225	.12	.004			.065	
92226	.08	.002			.058	
92227	.10	.003			.071	
92228	.11	.003			.071	
92229	.08	.002			.070	
92230	.11	.003			.088	
92231	.10	.003			.068	
92232	.09	.003			.070	
92233	.12	.004			.086	.087
92234	.24	.007	.24	.007	.069	
92235	.19	.006			.064	
92236	.10	.003			.060	
AM-B	.13	.004			.466	
AM-A	.93	.027			1.307	
STD	.26	.008			.521	
BLK	.01	.001			<.001	

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Assay Certificate

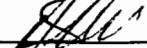
5S-0008-RA4

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CI**
Attn: **Wayne Roberts**

Date: **MAY-25-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 core samples submitted MAY-18-95 by WAYNE ROBERTS.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
92237	.09	.003			.057	.058
92238	.11	.003			.071	
92239	.12	.004			.075	
92240	.10	.003			.068	
92241	.11	.003			.055	
92242	.16	.005	.15	.004	.113	
92243	.10	.003			.111	
92244	.12	.004			.117	
92245	.07	.002			.072	
92246	.09	.003			.089	
92247	.13	.004			.088	.086
92248	.17	.005			.093	
92249	.14	.004			.081	
92250	.12	.004			.099	
92251	.10	.003			.096	
92252	.16	.005			.117	
92253	.17	.005	.16	.005	.149	
92254	.08	.002			.061	
92255	.10	.003			.074	
92256	.10	.003			.107	
92257	.11	.003			.084	.084
92258	.11	.003	.10	.003	.076	
92259	.10	.003			.077	
92260	.09	.003			.070	
AM-B	.13	.004			.469	
AM-A	.94	.027			1.306	
STD	.27	.008			.524	
BLK	<.01				.001	

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Assay Certificate

5S-0008-RA6


Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CI**
Attn: **Wayne Roberts**

Date: **MAY-25-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 17 CORE samples submitted MAY-18-95 by WAYNE ROBERTS.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
92285	.05	.001			.030	.030
92286	.11	.003	.11	.003	.078	
92287	.16	.005			.218	
92288	.30	.009			.210	
92289	.24	.007			.148	
92290	.22	.006	.22	.006	.267	
92291	.08	.002			.275	
92292	.10	.003			.223	
92293	.04	.001			.138	
92294	.07	.002			.221	
92295	.09	.003			.310	.308
92296	.05	.001			.229	
92297	.05	.001			.245	
92298	.06	.002			.254	
92299	.03	.001			.156	
92300	.04	.001			.153	
92301	.04	.001			.152	

AM-B	.13	.004			.465	
AM-A	1.02	.030			1.296	
STD	.27	.008			.514	
BLK	.01	.001			<.001	

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Assay Certificate

5S-0009-RA1

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS-HOLE CJ**
Attn: **WAYNE ROBERTS**

Date: **JUN-01-95**

Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 rock samples submitted MAY-23-95 by W. Roberts.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
96679	.02	.001			.014	.015
96680	.02	.001			.005	
96681	.01	.001			.005	
96682	.01	.001			.006	
96683	.02	.001			.008	
96684	.01	.001	.01	.001	.005	
96685	.02	.001			.005	
96686	.02	.001			.003	
96687	.01	.001			.003	
96688	.01	.001			.003	
96689	.01	.001			.002	.002
96690	.01	.001			.004	
96691	.02	.001			.005	
96692	.02	.001	.01	.001	.003	
96693	.01	.001			.002	
96694	.02	.001			.005	
96695	.02	.001			.006	
96696	.02	.001			.005	
96697	.01	.001			.003	
96698	.02	.001			.006	
96699	.02	.001			.003	.003
96700	.03	.001			.004	
96701	.02	.001			.004	
96702	.01	.001	.01	.001	.005	
AM-B	.13	.004			.469	
AM-A	.91	.027			1.296	
STD	.27	.008			.519	
BLK	.01	.001			<.001	

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TEL (604) 847-3004
FAX (604) 847-3005

Assay Certificate

5S-0009-RA2

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS-HOLE CJ**
Attn: **WAYNE ROBERTS**

Date: **JUN-01-95**

Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 core samples
submitted MAY-23-95 by W. Roberts.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
96703	.01	.001			.007	.007
96704	.01	.001			.006	
96705	.01	.001			.008	
96706	.02	.001			.013	
96707	.03	.001			.013	
96708	.01	.001			.011	
96709	.01	.001			.009	
96710	.01	.001			.006	
96711	.01	.001			.009	
96712	.01	.001			.011	
96713	.01	.001			.007	.007
96714	.02	.001			.008	
96715	.01	.001			.009	
96716	.01	.001			.009	
96717	.03	.001			.068	
96718	.06	.002	.06	.002	.087	
96719	.05	.001			.068	
96720	.03	.001			.022	
96721	.02	.001			.030	
96722	.08	.002			.137	
96723	.09	.003	.08	.002	.153	.151
96724	.07	.002			.126	
96725	.09	.003			.115	
96726	.08	.002	.08	.002	.102	
AM-B	.13	.004			.466	
AM-A	.92	.027			1.298	
STD	.26	.008			.522	
BLK	.01	.001			<.001	

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FAX (604) 847-3005

Assay Certificate

5S-0009-RA3

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS-HOLE CJ**
Attn: **WAYNE ROBERTS**

Date: **JUN-01-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 core samples submitted MAY-23-95 by W. Roberts.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
96727	.09	.003			.113	.115
96728	.10	.003	.09	.003	.096	
96729	.05	.001			.035	
96730	.03	.001			.016	
96731	.02	.001			.013	
96732	.02	.001			.015	
96733	.05	.001			.027	
96734	.04	.001			.029	
96735	.04	.001			.023	
96736	.06	.002			.020	
96737	.05	.001			.043	.044
96738	.10	.003			.080	
96739	.15	.004			.128	
96740	.15	.004			.107	
96741	.19	.006			.209	
96742	.21	.006	.19	.006	.198	
96743	.13	.004			.145	
96744	.11	.003			.117	
96745	.18	.005			.167	
96746	.20	.006			.142	
96747	.28	.008	.26	.008	.169	.169
96748	.21	.006			.180	
96749	.18	.005			.172	
96750	.11	.003			.108	
AM-B	.13	.004			.464	
AM-A	.93	.027			1.296	
STD	.28	.008			.522	
BLK	.01	.001			.001	

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FAX (604) 327-3423

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

Assay Certificate

5S-0009-RA5

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS-HOLE CJ**
Attn: **WAYNE ROBERTS**

Date: **JUN-01-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 core samples submitted MAY-23-95 by W. Roberts.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
96775	.01	.001			.003	.003
96776	.02	.001			.016	
96777	.07	.002			.065	
96778	.10	.003			.098	
96779	.07	.002			.055	
96780	.01	.001			.006	
96781	.10	.003			.095	
96782	.15	.004			.146	
96783	.21	.006	.21	.006	.416	
96784	.10	.003			.117	
96785	.10	.003			.108	.106
96786	.11	.003			.106	
96787	.13	.004			.125	
96788	.09	.003			.103	
96789	.11	.003			.134	
96790	.17	.005	.16	.005	.114	
96791	.10	.003			.073	
96792	.07	.002			.057	
96793	.07	.002			.060	
96794	.08	.002			.061	
96795	.08	.002			.063	.063
96796	.11	.003			.089	
96797	.09	.003			.080	
96798	.13	.004	.12	.004	.076	
AM-B	.13	.004			.470	
AM-A	.96	.028			1.306	
STD	.26	.008			.521	
BLK	.01	.001			<.001	

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FAX (604) 847-3005

Assay Certificate

5S-0009-RA6

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS-HOLE CJ**
Attn: **WAYNE ROBERTS**

Date: **JUN-01-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 16 core samples submitted MAY-23-95 by W. Roberts.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
96799	.10	.003			.116	.115
96800	.10	.003			.085	
96801	.11	.003			.100	
96802	.06	.002			.054	
96803	.09	.003			.064	
96804	.11	.003			.088	
96805	.07	.002			.066	
96806	.06	.002			.047	
96807	.07	.002			.057	
96808	.15	.004	.16	.005	.185	
96809	.16	.005			.159	.157
96810	.20	.006			.158	
96811	.14	.004			.159	
96812	.14	.004			.156	
96813	.13	.004			.134	
96814	.14	.004	.14	.004	.119	

AM-B	.14	.004			.466	
AM-A	.95	.028			1.296	
STD	.28	.008			.523	
BLK	.01	.001			.001	

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Assay Certificate

5S-0011-RA1

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CK**
Attn: **Wayne Roberts**

Date: **JUN-01-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 core samples submitted MAY-23-95 by W. Roberts.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
96815	.02	.001			.003	.003
96816	.03	.001			.012	
96817	.02	.001			.004	
96818	.02	.001			.001	
96819	.02	.001			.002	
96820	.06	.002			.003	
96821	.04	.001			.006	
96822	.03	.001			.002	
96823	.02	.001			.003	
96824	.08	.002			.007	
96825	.11	.003			.044	.045
96826	.11	.003			.086	
96827	.19	.006			.134	
96828	.10	.003			.053	
96829	.18	.005			.172	
96830	1.23	.036	1.16	.034	1.070	
96831	1.24	.036	1.26	.037	.937	
96832	.35	.010			.216	
96833	.55	.016			.374	
96834	.54	.016			.378	
96835	.56	.016	.56	.016	.317	.320
96836	.38	.011			.190	
96837	.47	.014			.362	
96838	.52	.015			.341	
AM-B	.14	.004			.462	
AM-A	.93	.027			1.294	
STD	.28	.008			.516	
BLK	.01	.001			<.001	

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Assay Certificate


5S-0011-RA2

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CK**
Attn: **Wayne Roberts**

Date: **JUN-01-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 core samples submitted MAY-23-95 by W. Roberts.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
96839	.54	.016	.51	.015	.354	.353
96840	.55	.016			.259	
96841	.44	.013			.221	
96842	.37	.011			.212	
96843	.31	.009			.187	
96844	.16	.005			.095	
96845	.01	.001			.002	
96846	.23	.007			.143	
96847	.34	.010			.202	
96848	.28	.008			.315	
96849	.29	.008			.271	.272
96850	.30	.009			.337	
96851	.27	.008			.191	
96852	.29	.008			.195	
96853	.23	.007			.187	
96854	.18	.005			.158	
96855	.17	.005			.147	
96856	.29	.008	.28	.008	.151	
96857	.24	.007			.200	
96858	.17	.005			.155	
96859	.18	.005			.181	.180
96860	.14	.004			.117	
96861	.23	.007	.21	.006	.178	
96862	.20	.006			.176	
AM-B	.12	.004			.465	
AM-A	.94	.027			1.302	
STD	.26	.008			.510	
BLK	.01	.001			.001	

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FAX (604) 327-3423

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

Assay Certificate

5S-0011-RA3

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CK**
Attn: **Wayne Roberts**

Date: **JUN-01-95**

Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 19 core samples submitted MAY-23-95 by W. Roberts.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
96863	.17	.005			.173	.174
96864	.20	.006			.222	
96865	.18	.005			.189	
96866	.13	.004			.106	
96867	.17	.005			.160	
96868	.21	.006	.19	.006	.180	
96869	.13	.004			.131	
96870	.13	.004			.132	
96871	.16	.005			.177	
96872	.12	.004			.129	
96873	.15	.004			.140	.141
96874	.11	.003			.105	
96875	.13	.004			.156	
96876	.11	.003			.133	
96877	.14	.004			.178	
96878	.09	.003			.104	
96879	.15	.004	.13	.004	.175	
96880	.19	.006			.157	
96881	.22	.006			.168	
AM-B	.12	.004			.470	
AM-A	.97	.028			1.299	
STD	.27	.008			.513	
BLK	.01	.001			<.001	

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FAX (604) 847-3005

Assay Certificate

5S-0012-RA1

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CL**
Attn: **Wayne Roberts**

Date: **JUN-02-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 core samples
submitted MAY-23-95 by W. Roberts.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
92302	.01	.001			.011	.011
92303	.01	.001			.007	
92304	.01	.001			.012	
92305	.01	.001			.104	
92306	.01	.001			.005	
92307	.01	.001			.007	
92308	.01	.001			.009	
92309	.01	.001	.02	.001	.006	
92310	.01	.001			.007	
92311	.01	.001			.005	
92312	.01	.001			.007	.007
92313	.01	.001			.009	
92314	.01	.001			.016	
92315	.02	.001			.021	
92316	.01	.001			.019	
92317	.02	.001	.02	.001	.010	
92318	.03	.001			.019	
92319	.01	.001			.013	
92320	.01	.001			.014	
92321	.01	.001			.014	
92322	.01	.001			.009	.009
92323	.01	.001			.004	
92324	.01	.001	.01	.001	.006	
92325	.02	.001			.007	
AM-B	.13	.004			.463	
AM-A	.91	.027			1.305	
STD	.26	.008			.523	
BLK	.01	.001			.001	

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Assay Certificate

5S-0012-RA2


Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CL**
Attn: **Wayne Roberts**

Date: **JUN-02-95**

Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 core samples submitted MAY-23-95 by W. Roberts.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
92326	.01	.001			.005	.005
92327	.01	.001			.002	
92328	.01	.001	.01	.001	.006	
92329	.01	.001			.007	
92330	.01	.001			.005	
92331	.02	.001			.005	
92332	.01	.001			.007	
92333	.02	.001			.004	
92334	.02	.001			.002	
92335	.01	.001			.005	
92336	.02	.001			.007	.007
92337	.01	.001			.011	
92338	.02	.001	.01	.001	.025	
92339	.01	.001			.007	
92340	.02	.001			.005	
92341	.02	.001			.005	
92342	.02	.001			.009	
92343	.01	.001			.016	
92344	.02	.001			.014	
92345	.03	.001			.008	
92346	.03	.001	.03	.001	.021	.021
92347	.02	.001			.014	
92348	.02	.001			.013	
92349	.01	.001			.008	
AM-B	.12	.004			.465	
AM-A	.95	.028			1.298	
STD	.26	.008			.518	
BLK	.01	.001			.001	

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Assay Certificate

5S-0012-RA3

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CL**
Attn: **Wayne Roberts**

Date: **JUN-02-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 core samples submitted MAY-23-95 by W. Roberts.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
92350	.02	.001			.022	.021
92351	.02	.001			.017	
92352	.01	.001			.019	
92353	.01	.001			.015	
92354	.02	.001	.02	.001	.036	
92355	.02	.001			.029	
92356	.02	.001			.009	
92357	.01	.001			.020	
92358	.01	.001			.005	
92359	.01	.001			.004	
92360	.01	.001			.006	.006
92361	.01	.001			.005	
92362	.01	.001			.014	
92363	.01	.001			.004	
92364	.01	.001			.004	
92365	.01	.001	.01	.001	.006	
92366	.01	.001			.015	
92367	.01	.001			.016	
92368	.01	.001			.016	
92369	.01	.001			.009	
92370	.01	.001			.011	.011
92371	.01	.001			.008	
92372	.01	.001	.01	.001	.013	
92373	.01	.001			.009	
AM-B	.12	.004			.464	
AM-A	.95	.028			1.301	
STD	.27	.008			.519	
BLK	.01	.001			.001	

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Assay Certificate

5S-0012-RA4

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CL**
Attn: **Wayne Roberts**

Date: **JUN-02-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 6 core samples submitted MAY-23-95 by W. Roberts.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
92374	.02	.001	.01	.001	.006	.006
92375	.01	.001			.008	
92376	.01	.001			.005	
92377	.01	.001			.005	
92378	.01	.001			.005	
92379	.01	.001			.006	

AM-B	.12	.004			.465	
AM-A	.89	.026			1.297	
STD	.25	.007			.521	
BLK	.01	.001			.001	

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Assay Certificate


5S-0013-RA1

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CM**
Attn: **WAYNE ROBERTS**

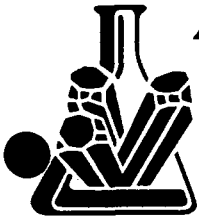
Date: **JUN-02-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 core samples
submitted MAY-26-95 by W. Roberts.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
96882	.04	.001			.054	.053
96883	.15	.004			.113	
96884	.15	.004			.072	
96885	.15	.004	.16	.005	.114	
96886	.04	.001			.064	
96887	.11	.003			.150	
96888	.04	.001			.039	
96889	.12	.004			.088	
96890	.11	.003			.104	
96891	.12	.004			.130	
96892	.12	.004			.146	.148
96893	.15	.004	.14	.004	.121	
96894	.10	.003			.110	
96895	.11	.003			.130	
96896	.12	.004			.118	
96897	.11	.003			.126	
96898	.12	.004			.173	
96899	.13	.004			.138	
96900	.10	.003			.133	
96901	.13	.004			.164	
96902	.17	.005			.217	.219
96903	.39	.011	.40	.012	.291	
96904	.19	.006			.182	
96905	.14	.004			.190	
AM-B	.12	.004			.464	
AM-A	.91	.027			1.031	
STD	.25	.007			.521	
BLK	.01	.001			<.001	

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Assay Certificate

5S-0013-RA4

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CM**
Attn: **WAYNE ROBERTS**

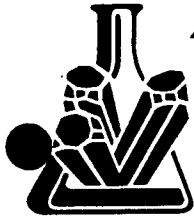
Date: **JUN-02-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 core samples submitted MAY-26-95 by W. Roberts.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
96954	.10	.003	.09	.003	.474	.474
96955	.08	.002			.475	
96956	.04	.001			.293	
96957	.05	.001			.362	
96958	.05	.001			.291	
96959	.07	.002			.419	
96960	.12	.004			.810	
96961	.11	.003			.543	
96962	.09	.003			.394	
96963	.08	.002			.282	
96964	.04	.001			.283	.281
96965	.03	.001			.430	
96966	.02	.001	.02	.001	.259	
96967	.03	.001			.283	
96968	.02	.001			.250	
96969	.02	.001			.228	
96970	.05	.001			.291	
96971	.03	.001			.172	
96972	.06	.002			.205	
96973	.04	.001			.149	
96974	.05	.001			.337	.334
96975	.07	.002	.06	.002	.371	
96976	.04	.001			.190	
96977	.05	.001			.206	
AM-B	.12	.004			.469	
AM-A	.95	.028			1.299	
STD	.27	.008			.526	
BLK	.01	.001			<.001	

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FAX (604) 847-3005

Assay Certificate

5S-0013-RA5

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CM**
Attn: **WAYNE ROBERTS**

Date: **JUN-02-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 23 core samples submitted MAY-26-95 by W. Roberts.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
96978	.03	.001			.213	.212
96979	.03	.001			.167	
96980	.02	.001			.171	
96981	.03	.001			.154	
96982	.02	.001			.128	
96983	.02	.001			.132	
96984	.02	.001	.02	.001	.090	
96985	.02	.001			.144	
96986	.01	.001			.060	
96987	.01	.001			.109	
96988	.02	.001			.121	.120
96989	.03	.001			.179	
96990	.02	.001			.088	
96991	.03	.001			.103	
96992	.05	.001			.096	
96993	.10	.003			.065	
96994	.16	.005	.16	.005	.248	
96995	.14	.004	.14	.004	.201	
96996	.11	.003			.285	
96997	.08	.002			.207	
96998	.06	.002			.209	.210
96999	.06	.002			.212	
97000	.07	.002			.190	
AM-B	.13	.004			.464	
AM-A	.94	.027			1.305	
STD	.28	.008			.520	
BLK	.01	.001			<.001	

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FAX (604) 847-3005

Geochemical Analysis Certificate

5S-0014-RG1

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CN 1 OF 2**
Attn: **D. Blanchflower/W. Roberts**

Date: **JUN-02-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Geochemical Analysis of 24 CORE samples submitted MAY-25-95 by Doug Blanchflower.

Sample Number	Au -Wet PPB	Cu PPM
92380	35	228
92381	80	610
92382	30	129
92383	35	62
92384	5	48
92385	10	82
92386	10	120
92387	20	100
92388	25	116
92389	75	330
92390	25	153
92391	30	161
92392	45	254
92393	150	295
92394	175	330
92395	90	199
92396	115	251
92397	15	132
92398	30	101
92399	35	158
92400	60	166
92401	45	154
92402	35	152
92403	75	195

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FAX (604) 847-3005

Geochemical Analysis Certificate

5S-0014-RG2

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CN 1 OF 2**
Attn: **D. Blanchflower/W. Roberts**

Date: **JUN-02-95**
copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Geochemical Analysis of 24 CORE samples submitted MAY-25-95 by Doug Blanchflower.

Sample Number	Au-Wet PPB	Cu PPM
92404	70	213
92405	70	314
92406	75	278
92407	45	189
92408	25	146
92409	30	209
92410	45	322
92411	20	130
92412	25	169
92413	20	165
92414	65	266
92415	125	411
92416	135	590
92417	75	496
92418	45	203
92419	75	220
92420	85	547
92421	180	238
92422	110	136
92423	70	260
92424	85	275
92425	80	310
92426	45	158
92427	95	233

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Geochemical Analysis Certificate

5S-0014-RG3

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CN 1 OF 2**
Attn: **D. Blanchflower/W. Roberts**

Date: **JUN-02-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Geochemical Analysis of 24 CORE samples submitted MAY-25-95 by Doug Blanchflower.

Sample Number	Au-We t PPB	Cu PPM
92428	100	490
92429	105	339
92430	115	347
92431	105	296
92432	55	184
92433	60	167
92434	125	183
92435	40	45
92436	45	76
92437	30	62
92438	40	65
92439	35	61
92440	35	132
92441	40	189
92442	40	33
92443	90	295
92444	70	456
92445	30	117
92446	60	134
92447	45	168
92448	40	159
92449	40	241
92450	80	193
92451	45	220

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SMITHERS LAB:
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FAX (604) 847-3005

Geochemical Analysis Certificate

5S-0014-RG4

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CN 1 OF 2**
Attn: **D. Blanchflower/W. Roberts**

Date: **JUN-02-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Geochemical Analysis of 24 CORE samples submitted MAY-25-95 by Doug Blanchflower.

Sample Number	Au-Wet PPB	Cu PPM
92452	45	234
92453	40	213
92454	30	165
92455	55	118
92456	30	113
92457	30	164
92458	30	148
92459	30	146
92460	45	243
92461	65	267
92462	65	270
92463	60	271
92464	40	221
92465	60	430
92466	55	250
92467	90	384
92468	85	325
92469	140	366
92470	190	535
92471	195	531
92472	90	516
92473	110	482
92474	130	474
92475	120	349

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Geochemical Analysis Certificate

5S-0014-RG5

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CN 1 OF 2**
Attn: **D. Blanchflower/W. Roberts**

Date: **JUN-02-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Geochemical Analysis of 24 CORE samples submitted MAY-25-95 by Doug Blanchflower.

Sample Number	Au-We t PPB	Cu PPM
92476	145	317
92477	95	342
92478	65	481
92479	100	315
92480	70	345
92481	90	478
92482	65	570
92483	125	735
92484	95	520
92485	105	580
92486	85	447
92487	110	366
92488	20	80
92489	70	479
92490	225	574
92491	110	440
92492	95	358
92493	95	373
92494	110	511
92495	70	486
92496	60	562
92497	145	850
92498	150	697
92499	115	842

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Assay Certificate

5S-0015-RA1

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CO**
Attn: **Wayne Roberts**

Date: **JUN-06-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted MAY-25-95 by D. Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
97001	.06	.002			.145	.147
97002	.12	.004			.122	
97003	.08	.002			.100	
97004	.15	.004	.14	.004	.195	
97005	.09	.003			.121	
97006	.10	.003			.073	
97007	.13	.004	.12	.004	.149	
97008	.09	.003			.093	
97009	.05	.001			.048	
97010	.04	.001			.060	
97011	.14	.004			.153	.154
97012	.08	.002			.085	
97013	.06	.002			.045	
97014	.05	.001			.053	
97015	.05	.001			.070	
97016	.06	.002			.089	
97017	.05	.001			.065	
97018	.05	.001			.063	
97019	.08	.002			.707	
97020	.09	.003			.157	
97021	.12	.004	.12	.004	.038	.038
97022	.06	.002			.067	
97023	.03	.001			.025	
97024	.06	.002			.039	
AM-B	.12	.004			.467	
AM-A	.90	.026			1.308	
STD	.26	.008			.524	
BLK	.01	.001			<.001	

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Assay Certificate


5S-0015-RA3

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CO**
Attn: **Wayne Roberts**

Date: **JUN-06-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted MAY-25-95 by D. Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
97049	.36	.011	.39	.011	.585	.587
97050	.32	.009			.518	
97051	.09	.003			.101	
97052	.01	.001			.002	
97053	.12	.004			.180	
97054	.11	.003			.134	
97055	.07	.002			.069	
97056	.27	.008			.260	
97057	.28	.008	.32	.009	.275	
97058	.09	.003			.103	
97059	.04	.001			.059	.060
97060	.12	.004			.110	
97061	.03	.001			.031	
97062	.01	.001			.015	
97063	.03	.001			.045	
97064	.03	.001			.062	
97065	.04	.001			.041	
97066	.40	.012	.38	.011	.303	
97067	.05	.001			.041	
97068	.01	.001			.012	
97069	.02	.001			.013	.013
97070	.02	.001			.011	
97071	.02	.001			.011	
97072	.03	.001			.013	
AM-B	.12	.004			.468	
AM-A	.89	.026			1.305	
STD	.27	.008			.521	
BLK	.01	.001			.001	

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Assay Certificate

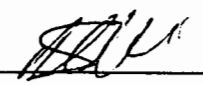
5S-0015-RA4

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CO**
Attn: **Wayne Roberts**

Date: **JUN-06-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted MAY-25-95 by D. Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
97073	.02	.001			.009	.009
97074	.03	.001			.016	
97075	.02	.001			.017	
97076	.05	.001			.018	
97077	.21	.006			.343	
97078	.26	.008			.513	
97079	.34	.010	.36	.011	.546	
97080	.27	.008			.665	
97081	.16	.005			.284	
97082	.10	.003			.158	
97083	.06	.002			.066	.066
97084	.08	.002			.070	
97085	.10	.003			.095	
97086	.05	.001			.038	
97087	.01	.001			.009	
97088	.13	.004			.138	
97089	.15	.004			.160	
97090	.18	.005	.19	.006	.244	
97091	.15	.004			.238	
97092	.16	.005			.241	
97093	.22	.006			.294	.295
97094	.19	.006			.280	
97095	.21	.006	.22	.006	.282	
97096	.05	.001			.030	
AM-B	.13	.004			.469	
AM-A	.88	.026			1.302	
STD	.27	.008			.518	
BLK	.01	.001			.001	

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Assay Certificate

5S-0015-RA5

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CO**
Attn: **Wayne Roberts**

Date: **JUN-06-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 9 CORE samples submitted MAY-25-95 by D. Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
97097	.01	.001			.011	.011
97098	.01	.001			.008	
97099	.03	.001			.019	
97100	.02	.001			.015	
97101	.01	.001			.007	
97102	.01	.001			.011	
97103	.03	.001			.014	
97104	.02	.001			.017	
97105	.33	.010	.33	.010	.366	

AM-B	.13	.004			.465	
AM-A	1.01	.029			1.306	
STD	.26	.008			.520	
BLK	.01	.001			<.001	

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Assay Certificate

5S-0016-RA2

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CN 2 OF 2**
Attn: **Wayne Roberts**

Date: **JUN-09-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted MAY-25-95 by Doug Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
92524	.25	.007			.361	.365
92525	.50	.015			.654	
92526	.56	.016			.770	
92527	.63	.018			.850	
92528	.52	.015			.663	
92529	.79	.023			.925	
92530	2.03	.059	1.93	.056	2.020	
92531	1.78	.052	1.75	.051	2.070	
92532	1.64	.048	1.60	.047	2.030	
92533	.69	.020			.921	
92534	.64	.019			.972	.977
92535	.53	.015			.847	
92536	.11	.003			.165	
92537	.23	.007			.341	
92538	.13	.004			.189	
92539	.11	.003			.132	
92540	.09	.003			.134	
92541	.08	.002			.126	
92542	.12	.004			.136	
92543	.06	.002			.105	
92544	.08	.002			.088	.089
92545	.11	.003			.146	
92546	.13	.004			.164	
92547	.07	.002			.093	
AM-B	.12	.004			.465	
AM-A	.90	.026			1.299	
STD	.28	.008			.517	
BLK	.01	.001			<.001	

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Assay Certificate

5S-0016-RA3

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CN 2 OF 2**
Attn: **Wayne Roberts**

Date: **JUN-09-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted MAY-25-95 by Doug Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
92548	.17	.005			.150	.150
92549	.20	.006			.280	
92550	.14	.004			.288	
92551	.15	.004			.272	
92552	.15	.004			.192	
92553	.23	.007	.25	.007	.277	
92554	.19	.006			.195	
92555	.16	.005			.256	
92556	.20	.006			.172	
92557	.27	.008			.284	
92558	.22	.006			.291	.288
92559	.17	.005			.203	
92560	.05	.001			.163	
92561	.02	.001			.131	
92562	.03	.001			.074	
92563	.02	.001			.050	
92564	.03	.001			.126	
92565	.02	.001			.133	
92566	.20	.006			.219	
92567	.29	.008			.330	
92568	.34	.010			.349	.347
92569	.64	.019	.64	.019	.658	
92570	.77	.022	.75	.022	.680	
92571	.74	.022			.759	
AM-B	.13	.004			.468	
AM-A	.89	.026			1.294	
STD	.26	.008			.522	
BLK	.01	.001			<.001	

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Assay Certificate

5S-0016-RA5

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CN 2 OF 2**
Attn: **Wayne Roberts**

Date: **JUN-09-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted MAY-25-95 by Doug Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
92596	.41	.012			.539	.534
92597	.87	.025			1.115	
92598	.53	.015			.633	
92599	.69	.020			.715	
92600	.72	.021	.75	.022	1.110	
92601	.51	.015			.860	
92602	.49	.014			.811	
92603	.45	.013			.537	
92604	.41	.012			.446	
92605	.29	.008			.346	
92606	.47	.014			.523	.524
92607	.35	.010			.378	
92608	.21	.006			.386	
92609	.23	.007			.188	
92610	.53	.015			.321	
92611	.63	.018			.318	
92612	.27	.008			.285	
92613	.26	.008			.369	
92614	.26	.008	.24	.007	.277	
92615*	1.47	.043			.267	
92616	.52	.015	.53	.015	.735	.730
92617	.52	.015			.720	
92618	.60	.018			.634	
92619	.38	.011			.523	
AM-B	.12	.004			.468	
AM-A	.91	.027			1.299	
STD	.27	.008			.515	
BLK	.01	.001			.001	

*Possible Metallic Au

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Assay Certificate

5S-0016-RA6

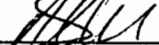
Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CN 2 OF 2**
Attn: **Wayne Roberts**

Date: **JUN-09-95**

Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted MAY-25-95 by Doug Blanchflower.

Sample Number	AU-FIRE g/tonne	AU-FIRE oz/ton	AU-FIRE g/tonne	AU-FIRE oz/ton	CU %	CU %
92620	.31	.009			.480	.483
92621	.32	.009			.350	
92622	.22	.006	.20	.006	.556	
92623	.20	.006			.287	
92624	.28	.008			.446	
92625	.30	.009			.423	
92626	.31	.009			.332	
92627	.38	.011			.329	
92628	.24	.007			.311	
92629	.11	.003			.124	
92630	.12	.004			.240	.237
92631	.35	.010	.37	.011	.425	
92632	.14	.004			.231	
92633	.16	.005			.262	
92634	.19	.006			.284	
92635	.47	.014			.647	
92636	.27	.008			.498	
92637	.30	.009			.542	
92638	.01	.001			.027	
92639	.24	.007			.382	
92640	.51	.015			.317	.315
92641	.14	.004			.183	
92642	.82	.024	.78	.023	.826	
92643	.67	.020			.790	
AM-B	.13	.004			.468	
AM-A	.93	.027			1.296	
STD	.28	.008			.525	
BLK	.01	.001			.001	

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Assay Certificate

5S-0016-RA8


Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CN 2 OF 2**
Attn: **Wayne Roberts**

Date: **JUN-09-95**
copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 4 CORE samples submitted MAY-25-95 by Doug Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
92668	.29	.008			.389	.385
92669	.56	.016			.660	
92670	.96	.028	.93	.027	.841	
92671	.59	.017			.496	

AM-B	.13	.004			.465	
AM-A	.90	.026			1.297	
STD	.26	.008			.519	
BLK	.01	.001			.001	

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FAX (604) 327-3423

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

Assay Certificate

5S-0017-RA1

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CP**
Attn: **Wayne Roberts**

Date: **JUN-08-95**
copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted MAY-29-95 by DOUG BLANCHFLOWER.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
97106	.21	.006			.659	.662
97107	.33	.010	.31	.009	.784	
97108	.22	.006			.472	
97109	.22	.006			.541	
97110	.16	.005			.483	
97111	.20	.006			.635	
97112	.29	.008			.802	
97113	.19	.006			.506	
97114	.17	.005			.484	
97115	.17	.005			.492	
97116	.14	.004			.433	.437
97117	.28	.008			.735	
97118	.40	.012	.38	.011	1.015	
97119	.42	.012			.810	
97120	.29	.008			.823	
97121	.20	.006			.634	
97122	.44	.013			1.110	
97123	.35	.010			.878	
97124	.41	.012			.820	
97125	.54	.016	.53	.015	.670	
97126	.41	.012			.648	.647
97127	.37	.011			.605	
97128	.39	.011			1.045	
97129	.38	.011			1.210	
AM-B	.13	.004			.468	
AM-A	.95	.028			1.296	
STD	.26	.008			.525	
BLK	.01	.001			<.001	

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

Assay Certificate

5S-0017-RA2

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CP**
Attn: **Wayne Roberts**

Date: **JUN-08-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples
submitted MAY-29-95 by DOUG BLANCHFLOWER.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
97130	.33	.010			.765	.771
97131	.34	.010			.950	
97132	.45	.013	.48	.014	1.210	
97133	.23	.007			1.130	
97134	.16	.005			.569	
97135	.16	.005			.549	
97136	.04	.001			.056	
97137	.05	.001			.031	
97138	.03	.001			.011	
97139	.02	.001			.030	
97140	.01	.001			.011	.011
97141	.02	.001			.011	
97142	.01	.001			.004	
97143	.01	.001			.026	
97144	.05	.001			.047	
97145	.04	.001			.041	
97146	.03	.001			.024	
97147	.03	.001			.021	
97148	.04	.001			.016	
97149	.18	.005	.18	.005	.529	
97150	.21	.006			.696	.689
97151	.77	.022	.79	.023	.770	
97152	.32	.009			.683	
97153	.32	.009			.669	
AM-B	.13	.004			.469	
AM-A	.95	.028			1.297	
STD	.25	.007			.524	
BLK	.01	.001			<.001	

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TEL (604) 847-3004
FAX (604) 847-3005

Assay Certificate

5S-0017-RA3

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CP**
Attn: **Wayne Roberts**

Date: **JUN-08-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted MAY-29-95 by DOUG BLANCHFLOWER.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
97154	.32	.009	.32	.009	.710	.715
97155	.28	.008			.712	
97156	.13	.004			.231	
97157	.17	.005			.484	
97158	.12	.004			.374	
97159	.14	.004			.254	
97160	.11	.003			.398	
97161	.12	.004			.600	
97162	.11	.003			.391	
97163	.13	.004			.293	
97164	.15	.004			.334	.337
97165	.24	.007	.22	.006	.738	
97166	.22	.006			.675	
97167	.14	.004			.521	
97168	.15	.004			.463	
97169	.18	.005			.705	
97170	.11	.003			.647	
97171	.13	.004			.518	
97172	.10	.003			.369	
97173	.08	.002			.353	
97174	.08	.002			.347	.349
97175	.13	.004	.12	.004	.494	
97176	.12	.004			.675	
97177	.08	.002			.326	
AM-B	.12	.004			.467	
AM-A	.88	.026			1.303	
STD	.28	.008			.521	
BLK	.01	.001			<.001	

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TEL (604) 847-3004
FAX (604) 847-3005

Assay Certificate

5S-0017-RA4

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CP**
Attn: **Wayne Roberts**

Date: **JUN-08-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted MAY-29-95 by DOUG BLANCHFLOWER.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
97178	.05	.001			.326	.322
97179	.05	.001			.345	
97180	.06	.002			.390	
97181	.07	.002	.06	.002	.428	
97182	.07	.002			.393	
97183	.06	.002			.402	
97184	.05	.001			.372	
97185	.08	.002			.377	
97186	.08	.002			.371	
97187	.05	.001			.290	
97188	.03	.001			.242	.238
97189	.05	.001			.331	
97190	.08	.002			.354	
97191	.08	.002			.283	
97192	.06	.002			.272	
97193	.05	.001	.05	.001	.238	
97194	.06	.002			.247	
97195	.03	.001			.186	
97196	.06	.002			.099	
97197	.04	.001			.176	
97198	.04	.001			.164	.165
97199	.06	.002			.278	
97200	.06	.002			.157	
97201	.10	.003	.09	.003	.292	
AM-B	.13	.004			.463	
AM-A	1.00	.029			1.299	
STD	.27	.008			.523	
BLK	.01	.001			.001	

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SMITHERS, B.C. CANADA V0J 2N0
TEL (604) 847-3004
FAX (604) 847-3005

Assay Certificate

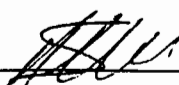
5S-0017-RA5

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CP**
Attn: **Wayne Roberts**

Date: **JUN-08-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted MAY-29-95 by DOUG BLANCHFLOWER.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
97202	.07	.002			.139	.140
97203	.09	.003			.228	
97204	.07	.002			.198	
97205	.09	.003			.297	
97206	.13	.004	.14	.004	.322	
97207	.04	.001			.092	
97208	.05	.001			.167	
97209	.06	.002			.158	
97210	.12	.004			.320	
97211	.11	.003			.436	
97212	.10	.003			.303	.307
97213	.10	.003			.391	
97214	.10	.003			.289	
97215	.11	.003			.285	
97216	.08	.002			.247	
97217	.14	.004			.210	
97218	.17	.005			.223	
97219	.22	.006			.254	
97220	.29	.008	.27	.008	.302	
97221	.21	.006			.341	
97222	.28	.008			.300	.301
97223	.30	.009	.29	.008	.275	
97224	.29	.008			.282	
97225	.22	.006			.256	
AM-B	.13	.004			.470	
AM-A	.93	.027			1.307	
STD	.27	.008			.508	
BLK	.01	.001			<.001	

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TEL (604) 847-3004
FAX (604) 847-3005

Assay Certificate


5S-0017-RA6

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CP**
Attn: **Wayne Roberts**

Date: **JUN-08-95**
copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted MAY-29-95 by DOUG BLANCHFLOWER.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
97226	.24	.007			.287	.289
97227	.23	.007			.260	
97228	.31	.009			.357	
97229	.31	.009			.351	
97230	.33	.010			.320	
97231	.48	.014	.48	.014	.433	
97232	.58	.017			.486	
97233	.42	.012			.327	
97234	.40	.012			.385	
97235	.42	.012			.382	
97236	.49	.014			.363	.361
97237	.60	.018			.429	
97238	.53	.015			.356	
97239	.51	.015	.54	.016	.340	
97240	.46	.013			.297	
97241	.42	.012			.272	
97242	.18	.005			.166	
97243	.05	.001			.015	
97244	.02	.001			.007	
97245	.21	.006			.165	
97246	.56	.016			.462	.467
97247	.71	.021			.460	
97248	.78	.023	.82	.024	.504	
97249	.61	.018			.550	
AM-B	.13	.004			.466	
AM-A	.91	.027			1.302	
STD	.26	.008			.522	
BLK	.01	.001			<.001	

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FAX (604) 847-3005

Assay Certificate

5S-0017-RA7

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CP**
Attn: **Wayne Roberts**

Date: **JUN-08-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted MAY-29-95 by DOUG BLANCHFLOWER.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
97250	.59	.017			.431	.432
97251	.61	.018			.436	
97252	1.07	.031	1.03	.030	.725	
97253	.93	.027			.694	
97254	1.27	.037	1.26	.037	.886	
97255	1.24	.036			.917	
97256	1.54	.045	1.52	.044	1.340	
97257	1.08	.032			1.080	
97258	1.10	.032			1.095	
97259	.97	.028			1.225	
97260	1.16	.034			1.230	1.235
97261	.39	.011			.364	
97262	.47	.014			.463	
97263	.42	.012			.323	
97264	.22	.006			.286	
97265	.47	.014			.795	
97266	.54	.016			.681	
97267	.17	.005			.204	
97268	.20	.006			.236	
97269	.41	.012			.572	
97270	.42	.012			.633	.638
97271	.51	.015			.702	
97272	.70	.020			1.115	
97273	.75	.022			1.095	
AM-B	.12	.004			.467	
AM-A	.95	.028			1.300	
STD	.26	.008			.528	
BLK	.01	.001			<.001	

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FAX (604) 847-3005

Assay Certificate

5S-0018-RA1

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CQ**
Attn: **WAYNE ROBERTS**

Date: JUN-01-95

copy 1. AMERICAN BULLION MINERALS VANCOUVER
2. FAX TO AMERICAN BULLION ATTN W ROBER

We hereby certify the following Assay of 24 CORE samples
submitted JUN-01-95 by DOUG BLANCHFLOWER.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
97288	.02	.001			.019	.019
97289	.02	.001			.012	
97290	.02	.001			.015	
97291	.02	.001	.02	.001	.007	
97292	.02	.001			.017	
97293	.04	.001			.111	
97294	.05	.001			.118	
97295	.02	.001			.104	
97296	.01	.001			.100	
97297	.01	.001			.109	
97298	.02	.001			.110	.107
97299	.02	.001	.02	.001	.121	
97300	.02	.001			.128	
97301	.02	.001			.096	
97302	.02	.001			.141	
97303	.03	.001			.140	
97304	.02	.001			.109	
97305	.01	.001			.047	
97306	.03	.001	.04	.001	.141	
97307	.01	.001			.065	
97308	.02	.001			.079	.079
97309	.01	.001			.062	
97310	.01	.001			.029	
97311	.02	.001			.101	
AM-B	.13	.004			.470	
AM-A	1.01	.029			1.301	
STD	.27	.008			.524	
BLK	.01	.001			<.001	

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SMITHERS, B.C. CANADA V0J 2N0
TEL (604) 847-3004
FAX (604) 847-3005

Assay Certificate

5S-0018-RA3

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CQ**
Attn: **WAYNE ROBERTS**

Date: **JUN-01-95**

Copy 1. AMERICAN BULLION MINERALS VANCOUVER
2. FAX TO AMERICAN BULLION ATTN W ROBER

We hereby certify the following Assay of 24 CORE samples submitted JUN-01-95 by DOUG BLANCHFLOWER.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
97336	.02	.001			.123	.122
97337	.02	.001			.117	
97338	.03	.001			.110	
97339	.04	.001			.095	
97340	.05	.001	.06	.002	.071	
97341	.04	.001			.045	
97342	.02	.001			.050	
97343	.02	.001			.094	
97344	.01	.001			.113	
97345	.03	.001	.04	.001	.118	
97346	.02	.001			.106	.105
97347	.01	.001			.101	
97348	.01	.001			.072	
97349	.01	.001			.070	
97350	.01	.001			.078	
97351	.03	.001			.223	
97352	.01	.001			.096	
97353	.01	.001			.064	
97354	.03	.001			.137	
97355	.06	.002	.06	.002	.115	
97356	.06	.002			.114	.114
97357	.06	.002			.058	
97358	.04	.001			.075	
97359	.01	.001			.068	
AM-B	.12	.004			.469	
AM-A	.95	.028			1.299	
STD	.27	.008			.522	
BLK	.01	.001			.001	

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FAX (604) 847-3005

Assay Certificate

5S-0018-RA4

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CQ**
Attn: **WAYNE ROBERTS**

Date: **JUN-01-95**
Copy 1. AMERICAN BULLION MINERALS VANCOUVER
2. FAX TO AMERICAN BULLION ATTN W ROBER

We hereby certify the following Assay of 24 CORE samples submitted JUN-01-95 by DOUG BLANCHFLOWER.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
97360	.01	.001			.067	.068
97361	.02	.001	.03	.001	.159	
97362	.01	.001			.072	
97363	.01	.001			.092	
97364	.01	.001			.112	
97365	.03	.001			.159	
97366	.01	.001			.077	
97367	.03	.001			.140	
97368	.03	.001			.148	
97369	.03	.001			.092	
97370	.03	.001			.136	.137
97371	.02	.001			.103	
97372	.04	.001			.187	
97373	.03	.001			.113	
97374	.04	.001			.088	
97375	.05	.001	.05	.001	.123	
97376	.05	.001			.124	
97377	.05	.001			.146	
97378	.05	.001			.111	
97379	.06	.002			.112	
97380	.07	.002			.118	.119
97381	.06	.002			.150	
97382	.04	.001			.187	
97383	.09	.003	.08	.002	.163	
AM-B	.14	.004			.470	
AM-A	.93	.027			1.300	
STD	.27	.008			.517	
BLK	.01	.001			.001	

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

Assay Certificate

5S-0018-RA5

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CQ**
Attn: **WAYNE ROBERTS**

Date: **JUN-01-95**

Copy 1. AMERICAN BULLION MINERALS VANCOUVER
2. FAX TO AMERICAN BULLION ATTN W ROBER

We hereby certify the following Assay of 24 CORE samples
submitted JUN-01-95 by DOUG BLANCHFLOWER.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
97384	.13	.004			.290	.294
97385	.23	.007			.355	
97386	.19	.006			.338	
97387	.40	.012			.482	
97388	.50	.015			.574	
97389	.67	.020			.771	
97390	.83	.024			1.115	
97391	1.40	.041	1.44	.042	1.420	
97392	.79	.023			.715	
97393	.46	.013			.370	
97394	.39	.011			.526	.529
97395	.35	.010			.527	
97396	.29	.008			.276	
97397	.26	.008			.278	
97398	.55	.016			.534	
97399	.49	.014			.425	
97400	.42	.012			.331	
97401	.35	.010			.248	
97402	.50	.015			.396	
97403	.88	.026			.545	
97404	.71	.021			.556	.560
97405	1.05	.031	1.12	.033	.660	
97406	1.16	.034			.648	
97407	1.34	.039	1.29	.038	.619	
AM-B	.12	.004			.467	
AM-A	.94	.027			1.300	
STD	.27	.008			.514	
BLK	.01	.001			<.001	

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FAX (604) 847-3005

Assay Certificate

5S-0018-RA6

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CQ**
Attn: **WAYNE ROBERTS**

Date: **JUN-01-95**

Copy 1. AMERICAN BULLION MINERALS VANCOUVER
2. FAX TO AMERICAN BULLION ATTN W ROBER

We hereby certify the following Assay of 24 CORE samples submitted JUN-01-95 by DOUG BLANCHFLOWER.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
97408	.53	.015			.378	.377
97409	.44	.013			.316	
97410	.36	.011	.39	.011	.305	
97411	.48	.014			.303	
97412	.34	.010			.249	
97413	.34	.010	.33	.010	.228	
97414	.28	.008			.216	
97415	.33	.010			.225	
97416	.12	.004			.112	
97417	.11	.003			.096	
97418	.21	.006			.180	.180
97419	.02	.001			.010	
97420	.02	.001			.006	
97421	.05	.001			.011	
97422	.27	.008			.178	
97423	.33	.010			.230	
97424	.35	.010			.223	
97425	.31	.009			.219	
97426	.38	.011	.37	.011	.261	
97427	.43	.013			.332	
97428	.22	.006			.150	.152
97429	.18	.005			.130	
97430	.27	.008			.234	
97431	.19	.006			.126	
AM-B	.13	.004			.469	
AM-A	.95	.028			1.295	
STD	.27	.008			.522	
BLK	.01	.001			.001	

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Assay Certificate

5S-0018-RA7

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CQ**
Attn: **WAYNE ROBERTS**

Date: **JUN-01-95**

Copy 1. AMERICAN BULLION MINERALS VANCOUVER
2. FAX TO AMERICAN BULLION ATTN W ROBER

We hereby certify the following Assay of 1 CORE samples
submitted JUN-01-95 by DOUG BLANCHFLOWER.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
97432	.21	.006	.21	.006	.163	.164

AM-B	.12	.004			.465	
AM-A	1.00	.029			1.298	
STD	.28	.008			.518	
BLK	.01	.001			<.001	

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FAX (604) 847-3005

Assay Certificate

5S-0019-RA1

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CT**
Attn: **Wayne Roberts**

Date: **JUN-13-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUN-05-95 by DOUG BLANCHFLOWER.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
97433	.08	.002			.366	.365
97434	.06	.002			.227	
97435	.06	.002			.216	
97436	.05	.001	.06	.002	.247	
97437	.03	.001			.205	
97438	.05	.001			.199	
97439	.05	.001			.078	
97440	.03	.001			.005	
97441	.04	.001			.028	
97442	.03	.001			.228	
97443	.03	.001	.03	.001	.118	.119
97444	.05	.001			.246	
97445	.06	.002			.089	
97446	.02	.001			.095	
97447	.05	.001			.007	
97448	.09	.003	.10	.003	.254	
97449	.07	.002			.212	
97450	.05	.001			.142	
97451	.09	.003			.244	
97452	.04	.001			.125	
97453	.04	.001			.094	.095
97454	.04	.001			.127	
97455	.04	.001			.132	
97456	.09	.003			.217	
AM-B	.13	.004			.468	
AM-A	.95	.028			1.303	
STD	.27	.008			.514	
BLK	.01	.001			<.001	

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FAX (604) 847-3005

Assay Certificate

5S-0019-RA3

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CT**
Attn: **Wayne Roberts**

Date: **JUN-13-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUN-05-95 by DOUG BLANCHFLOWER.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
97481	.09	.003			.189	.187
97482	.08	.002			.181	
97483	.08	.002			.207	
97484	.11	.003	.11	.003	.251	
97485	.10	.003			.241	
97486	.16	.005			.325	
97487	.14	.004	.14	.004	.286	
97488	.11	.003			.212	
97489	.06	.002			.077	
97490	.03	.001			.058	
97491	.09	.003			.275	.272
97492	.08	.002			.289	
97493	.07	.002	.07	.002	.210	
97494	.02	.001			.082	
97495	.02	.001			.080	
97496	.03	.001			.075	
97497	.04	.001			.142	
97498	.05	.001			.147	
97499	.03	.001			.089	
97500	.04	.001			.107	
97501	.08	.002			.166	.164
97502	.05	.001			.110	
97503	.01	.001			.028	
97504	.02	.001			.031	
AM-B	.14	.004			.469	
AM-A	.88	.026			1.302	
STD	.26	.008			.525	
BLK	.01	.001			<.001	

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Assay Certificate

5S-0019-RA5

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CT**
Attn: **Wayne Roberts**

Date: **JUN-13-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 11 CORE samples submitted JUN-05-95 by DOUG BLANCHFLOWER.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
97529	.04	.001			.147	.149
97530	.04	.001			.119	
97531	.08	.002			.258	
97532	.04	.001	.04	.001	.137	
97533	.04	.001			.153	
97534	.05	.001			.164	
97535	.05	.001			.168	
97536	.06	.002			.171	
97537	.05	.001	.06	.002	.185	
97538	.04	.001			.201	
97539	.04	.001			.137	.138

AM-B	.12	.004			.468	
AM-A	.89	.026			1.306	
STD	.29	.008			.522	
BLK	.01	.001			.001	

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SMITHERS LAB:
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TEL (604) 847-3004
FAX (604) 847-3005

Geochemical Analysis Certificate

5S-0021-RG1

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CS 1 OF 2**
Attn: **Wayne Roberts**

Date: **JUN-13-95**

Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Geochemical Analysis of 24 CORE samples submitted JUN-05-95 by DOUG BLANCHFLOWER.

Sample Number	AU-WET PPB	CU PPM
92672	15	174
92673	20	110
92674	10	57
92675	10	73
92676	20	97
92677	15	125
92678	5	78
92679	10	95
92680	15	163
92681	20	114
92682	20	109
92683	20	85
92684	20	141
92685	25	143
92686	10	80
92687	10	95
92688	25	64
92689	25	96
92690	25	116
92691	30	95
92692	15	153
92693	35	197
92694	10	206
92695	10	120

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Geochemical Analysis Certificate

5S-0021-RG2

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CS 1 OF 2**
Attn: **Wayne Roberts**

Date: **JUN-13-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Geochemical Analysis of 24 CORE samples submitted JUN-05-95 by DOUG BLANCHFLOWER.

Sample Number	AU-WET PPB	CU PPM
92696	35	278
92697	65	358
92698	45	227
92699	30	171
92700	40	126
92701	45	226
92702	50	232
92703	45	189
92704	35	169
92705	65	246
92706	70	416
92707	45	249
92708	40	232
92709	60	389
92710	60	395
92711	75	314
92712	70	610
92713	75	458
92714	90	890
92715	40	330
92716	80	715
92717	55	494
92718	50	402
92719	110	657

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FAX (604) 847-3005

Geochemical Analysis Certificate

5S-0021-RG3

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CS 1 OF 2**
Attn: **Wayne Roberts**

Date: **JUN-13-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Geochemical Analysis of 24 CORE samples submitted JUN-05-95 by DOUG BLANCHFLOWER.

Sample Number	AU-WET PPB	CU PPM
92720	65	663
92721	65	561
92722	80	642
92723	85	739
92724	105	813
92725	110	799
92726	55	830
92727	60	551
92728	80	636
92729	80	627
92730	75	571
92731	45	372
92732	45	376
92733	85	455
92734	105	897
92735	90	546
92736	120	830
92737	60	470
92738	65	487
92739	85	732
92740	75	684
92741	95	996
92742	35	288
92743	50	399

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Geochemical Analysis Certificate

5S-0021-RG4


Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CS 1 OF 2**
Attn: **Wayne Roberts**

Date: **JUN-13-95**

Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Geochemical Analysis of 24 CORE samples submitted JUN-05-95 by DOUG BLANCHFLOWER.

Sample Number	AU-WET PPB	CU PPM
92744	40	374
92745	45	387
92746	30	109
92747	25	375
92748	45	372
92749	45	238
92750	55	252
92751	70	593
92752	65	618
92753	55	629
92754	60	602
92755	75	810
92756	55	484
92757	60	650
92758	95	1235
92759	105	1210
92760	95	1675
92761	70	818
92762	100	833
92763	70	936
92764	70	807
92765	65	787
92766	85	828
92767	120	1205

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Assay Certificate

5S-0022-RA2

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CS 2 OF 2**
Attn: **Wayne Roberts**

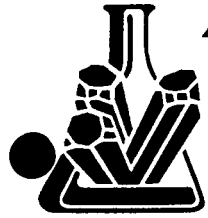
Date: **JUN-13-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUN-05-95 by DOUG BLANCHFLOWER.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
92792	.10	.003			.164	.166
92793	.11	.003			.173	
92794	.10	.003			.168	
92795	.13	.004			.238	
92796	.15	.004			.220	
92797	.18	.005			.287	
92798	.12	.004			.203	
92799	.17	.005			.257	
92800	.13	.004			.205	
92801	.10	.003			.176	
92802	.47	.014			.576	.579
92803	.75	.022			.857	
92804	.82	.024	.84	.025	1.025	
92805	.80	.023			1.015	
92806	.68	.020			.942	
92807	.10	.003			.144	
92808	.09	.003			.170	
92809	.31	.009			.452	
92810	.84	.025	.82	.024	1.090	
92811	1.34	.039	1.33	.039	1.740	
92812	.56	.016			.935	.940
92813	.16	.005			.194	
92814	.09	.003			.108	
92815	.05	.001			.110	
AM-B	.13	.004			.469	
AM-A	.92	.027			1.304	
STD	.24	.007			.523	
BLK	.01	.001			.001	

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Assay Certificate

5S-0022-RA4

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CS 2 OF 2**
Attn: **Wayne Roberts**

Date: **JUN-13-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUN-05-95 by DOUG BLANCHFLOWER.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
92840	.19	.006			.264	.261
92841	.46	.013			.572	
92842	.44	.013			.705	
92843	1.45	.042			1.240	
92844	1.38	.040			1.203	
92845	1.35	.039			1.170	
92846	1.15	.034			.945	
92847	1.33	.039	1.29	.038	1.010	
92848	1.09	.032			.739	
92849	1.32	.039			1.465	
92850	1.23	.036			.880	.871
92851	1.25	.036			1.190	
92852	1.40	.041			1.294	
92853	1.09	.032			.935	
92854	1.30	.038			.978	
92855	1.36	.040			1.110	
92856	.81	.024			.885	
92857	1.83	.053	1.76	.051	1.490	
92858	1.25	.036			.945	
92859	.58	.017			.567	
92860	1.08	.032			.832	.834
92861	1.38	.040	1.33	.039	1.242	
92862	.97	.028			.837	
92863	.96	.028			.792	
AM-B	.12	.004			.468	
AM-A	.95	.028			1.297	
STD	.27	.008			.512	
BLK	.01	.001			<.001	

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Assay Certificate


5S-0023-RA1

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CU**
Attn: **WAYNE ROBERTS**

Date: **JUN-16-95**
Copy 1. AMERICAN BULLION MINERALS VANCOUVER
2. FAX TO AMERICAN BULLION ATTN W ROBER

We hereby certify the following Assay of 24 CORE samples submitted JUN-08-95 by DOUG BLANCHFLOWER.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
97540	.01	.001			.008	.008
97541	.01	.001			.011	
97542	.02	.001			.009	
97543	.11	.003			.083	
97544	.10	.003			.106	
97545	.08	.002			.050	
97546	.08	.002			.043	
97547	.14	.004			.077	
97548	.10	.003			.042	
97549	.09	.003			.033	
97550	.38	.011	.41	.012	.024	.024
97551	.09	.003			.040	
97552	.14	.004			.060	
97553	.32	.009	.34	.010	.052	
97554	.10	.003			.050	
97555	.09	.003			.053	
97556	.14	.004			.072	
97557	.14	.004			.115	
97558	.13	.004	.14	.004	.114	
97559	.19	.006			.066	
97560	.27	.008			.078	.078
97561	.13	.004			.061	
97562	.09	.003			.082	
97563	.07	.002			.080	
AM-B	.13	.004			.464	
AM-A	.94	.027			1.300	
STD	.26	.008			.526	
BLK	.01	.001			.001	

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FAX (604) 847-3005

Assay Certificate

5S-0023-RA2

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CU**
Attn: **WAYNE ROBERTS**

Date: **JUN-16-95**
Copy 1. AMERICAN BULLION MINERALS VANCOUVER
2. FAX TO AMERICAN BULLION ATTN W ROBER

We hereby certify the following Assay of 24 CORE samples submitted JUN-08-95 by DOUG BLANCHFLOWER.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
97564	.13	.004			.081	.080
97565	.13	.004			.116	
97566	.15	.004	.15	.004	.087	
97567	.08	.002			.055	
97568	.11	.003			.084	
97569	.10	.003			.072	
97570	.06	.002			.052	
97571	.05	.001			.028	
97572	.10	.003			.061	
97573	.12	.004			.109	
97574	.18	.005	.19	.006	.094	.093
97575	.07	.002			.033	
97576	.07	.002			.038	
97577	.08	.002			.041	
97578	.08	.002			.042	
97579	.06	.002			.034	
97580	.14	.004			.050	
97581	.12	.004			.026	
97582	.14	.004			.060	
97583	.09	.003			.052	
97584	.12	.004	.12	.004	.067	.066
97585	.09	.003			.080	
97586	.05	.001			.041	
97587	.05	.001			.026	
AM-B	.14	.004			.467	
AM-A	.94	.027			1.304	
STD	.25	.007			.512	
BLK	.01	.001			<.001	

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Assay Certificate

5S-0023-RA4

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CU**
Attn: **WAYNE ROBERTS**

Date: JUN-16-95

Copy 1. AMERICAN BULLION MINERALS VANCOUVER
2. FAX TO AMERICAN BULLION ATTN W ROBER

We hereby certify the following Assay of 24 CORE samples
submitted JUN-08-95 by DOUG BLANCHFLOWER.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
97612	.05	.001			.029	.028
97613	.07	.002			.054	
97614	.16	.005			.114	
97615	.17	.005	.15	.004	.115	
97616	.05	.001			.031	
97617	.09	.003			.070	
97618	.07	.002			.062	
97619	.10	.003			.110	
97620	.11	.003			.091	
97621	.31	.009			.169	
97622	.25	.007	.24	.007	.148	.146
97623	.11	.003			.049	
97624	.12	.004			.052	
97625	.15	.004			.075	
97626	.13	.004			.083	
97627	.08	.002			.045	
97628	.06	.002			.021	
97629	.08	.002			.046	
97630	.12	.004			.072	
97631	.12	.004			.076	
97632	.17	.005			.116	.116
97633	.18	.005			.125	
97634	.18	.005			.089	
97635	.86	.025	.84	.025	.732	
AM-B	.12	.004			.467	
AM-A	.87	.025			1.299	
STD	.27	.008			.518	
BLK	.01	.001			.001	

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Assay Certificate

5S-0023-RA5

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CU**
Attn: **WAYNE ROBERTS**

Date: JUN-16-95

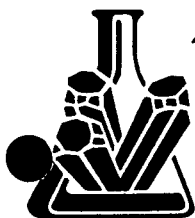
Copy 1. AMERICAN BULLION MINERALS VANCOUVER
2. FAX TO AMERICAN BULLION ATTN W ROBER

We hereby certify the following Assay of 24 CORE samples
submitted JUN-08-95 by DOUG BLANCHFLOWER.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
97636	.63	.018	.68	.020	.940	.939
97637	.47	.014			.794	
97638	.59	.017			.926	
97639	.32	.009			.715	
97640	.26	.008			1.165	
97641	.37	.011			.063	
97642	.19	.006			.012	
97643	.10	.003			.059	
97644	.17	.005			.704	
97645	.18	.005			.267	
97646	.76	.022	.76	.022	1.050	1.055
97647	.75	.022			1.203	
97648	.47	.014			1.080	
97649	.65	.019			1.002	
97650	.54	.016			.734	
97651	.43	.013			.522	
97652	.42	.012	.40	.012	.520	
97653	.29	.008			.456	
97654	.12	.004			.138	
97655	.01	.001			.001	
97656	.12	.004			.228	.231
97657	.20	.006			.304	
97658	.37	.011			.567	
97659	.34	.010			.564	
AM-B	.12	.004			.466	
AM-A	.85	.025			1.299	
STD	.27	.008			.526	
BLK	.01	.001			<.001	

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TEL (604) 847-3004
FAX (604) 847-3005

Assay Certificate

5S-0023-RA6

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CU**
Attn: **WAYNE ROBERTS**


Date: JUN-16-95

copy 1. AMERICAN BULLION MINERALS VANCOUVER
2. FAX TO AMERICAN BULLION ATTN W ROBER

We hereby certify the following Assay of 1 CORE samples
submitted JUN-08-95 by DOUG BLANCHFLOWER.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
97660	.18	.005	.17	.005	.159	.158

AM-B	.12	.004			.467	
AM-A	.87	.025			1.301	
STD	.27	.008			.524	
BLK	.01	.001			.001	

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FAX (604) 847-3005

Geochemical Analysis Certificate

5S-0023-RG1

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CU**
Attn: **WAYNE ROBERTS**

Date: **JUN-16-95**
Copy 1. AMERICAN BULLION MINERALS VANCOUVER
2. FAX TO AMERICAN BULLION ATTN W ROBER

We hereby certify the following Geochemical Analysis of 10 CORE samples submitted JUN-08-95 by DOUG BLANCHFLOWER.

Sample Number	Au-Wet PPB	Cu PPM
97661	15	62
97662	15	42
97663	25	43
97664	15	33
97665	15	44
97666	10	46
97667	5	32
97668	10	70
97669	15	81
97670	5	31

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FAX (604) 847-3005

Assay Certificate

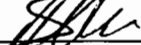
5S-0025-RA1

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CV**
Att: **Wayne Roberts**

Date: **JUN-15-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUN-12-95 by Doug Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
97671	.02	.001			.014	.014
97672	.03	.001			.020	
97673	.06	.002			.053	
97674	.03	.001			.048	
97675	.05	.001			.029	
97676	.14	.004	.12	.004	.098	
97677	.12	.004			.116	
97678	.11	.003	.10	.003	.079	
97679	.05	.001			.086	
97680	.05	.001			.081	
97681	.06	.002			.057	.057
97682	.05	.001			.040	
97683	.05	.001			.093	
97684	.04	.001			.061	
97685	.06	.002			.099	
97686	.08	.002			.097	
97687	.04	.001			.020	
97688	.05	.001			.110	
97689	.04	.001			.065	
97690	.08	.002			.073	
97691	.05	.001	.06	.002	.029	.028
97692	.05	.001			.021	
97693	.05	.001			.026	
97694	.08	.002			.028	
AM-B	.12	.004			.468	
AM-A	.94	.027			1.297	
STD	.25	.007			.525	
BLK	.01	.001			.001	

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FAX (604) 847-3005

Assay Certificate

5S-0025-RA2

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CV**
Attn: **Wayne Roberts**

Date: **JUN-15-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUN-12-95 by Doug Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
97695	.03	.001			.008	.008
97696	.04	.001			.006	
97697	.04	.001			.004	
97698	.05	.001			.007	
97699	.04	.001			.009	
97700	.03	.001			.008	
97701	.20	.006	.20	.006	.025	
97702	.08	.002			.174	
97703	.14	.004			.338	
97704	.11	.003			.340	
97705	.15	.004	.15	.004	.276	.275
97706	.08	.002			.265	
97707	.07	.002			.161	
97708	.23	.007			.265	
97709	.23	.007			.369	
97710	.21	.006			.526	
97711	.10	.003			.231	
97712	.20	.006	.20	.006	.350	
97713	.17	.005			.161	
97714	.12	.004			.237	
97715	.19	.006			.265	.264
97716	.13	.004			.227	
97717	.12	.004			.226	
97718	.19	.006			.159	
AM-B	.12	.004			.469	
AM-A	.91	.027			1.302	
STD	.25	.007			.528	
BLK	.01	.001			<.001	

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

Assay Certificate

5S-0025-RA3

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CV**
Attn: **Wayne Roberts**

Date: **JUN-15-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUN-12-95 by Doug Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
97719	.11	.003			.133	.133
97720	.11	.003			.139	
97721	.13	.004			.194	
97722	.09	.003	.08	.002	.148	
97723	.09	.003			.149	
97724	.05	.001			.094	
97725	.10	.003			.176	
97741	.10	.003			.095	
97742	.01	.001			.003	
97743	.01	.001			.004	
97744	.01	.001			.004	.003
97745	.01	.001			.003	
97746	.01	.001			.001	
97747	.14	.004			.167	
97748	.14	.004	.14	.004	.289	
97749	.18	.005			.327	
97750	.13	.004			.290	
97751	.16	.005			.264	
97752	.13	.004			.228	
97753	.19	.006			.315	
97754	.18	.005			.314	.318
97755	.35	.010	.35	.010	.164	
97756	.06	.002			.059	
97757	.11	.003			.108	
AM-B	.13	.004			.467	
AM-A	.89	.026			1.296	
STD	.26	.008			.524	
BLK	.01	.001			.001	

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SMITHERS, B.C. CANADA V0J 2N0
TEL (604) 847-3004
FAX (604) 847-3005

Geochemical Analysis Certificate

5S-0025-RG1

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CV**
Attn: **Wayne Roberts**

Date: **JUN-15-95**

Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Geochemical Analysis of 15 core samples submitted JUN-12-95 by Doug Blanchflower.

Sample Number	Au -Wet PPB	Cu PPM
97726	115	1705
97727	75	1175
97728	95	1570
97729	10	78
97730	5	34
97731	5	42
97732	5	44
97733	5	22
97734	10	31
97735	20	28
97736	10	32
97737	10	22
97738	10	14
97739	20	34
97740	15	33

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

Geochemical Analysis Certificate

5S-0026-RG1


Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CW**
Attn: **WAYNE ROBERTS**

Date: **JUN-20-95**

Copy 1. American Bullion, Vancouver, B.C.

We hereby certify the following Geochemical Analysis of 24 CORE samples submitted JUN-12-95 by DOUG BLANCHFLOWER.

Sample Number	Au -Wet PPB	Cu PPM
92886	5	96
92887	10	139
92888	10	89
92889	15	73
92890	10	58
92891	5	131
92892	20	126
92893	5	75
92894	20	130
92895	10	94
92896	15	42
92897	15	76
92898	30	93
92899	10	63
92900	10	95
92901	15	105
92902	20	80
92903	15	87
92904	15	78
92905	15	112
92906	20	131
92907	20	73
92908	20	31
92909	15	97

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TEL (604) 847-3004
FAX (604) 847-3005

Geochemical Analysis Certificate

5S-0026-RG2

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CW**
Att: **WAYNE ROBERTS**

Date: **JUN-20-95**

Copy 1. American Bullion, Vancouver, B.C.

We hereby certify the following Geochemical Analysis of 24 CORE samples submitted JUN-12-95 by DOUG BLANCHFLOWER.

Sample Number	Au -Wet PPB	Cu PPM
92910	20	78
92911	10	122
92912	5	75
92913	5	93
92914	20	150
92915	10	33
92916	10	90
92917	10	74
92918	5	72
92919	15	46
92920	10	61
92921	15	81
92922	55	242
92923	55	149
92924	55	157
92925	20	131
92926	10	220
92927	10	211
92928	15	128
92929	10	120
92930	10	147
92931	5	116
92932	10	92
92933	15	121

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FAX (604) 847-3005

Geochemical Analysis Certificate

5S-0026-RG3

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CW**
Attn: **WAYNE ROBERTS**

Date: **JUN-20-95**

Copy 1. American Bullion, Vancouver, B.C.

We hereby certify the following Geochemical Analysis of 24 CORE samples submitted JUN-12-95 by DOUG BLANCHFLOWER.

Sample Number	Au-Wet PPB	Cu PPM
92934	10	242
92935	15	165
92936	20	150
92937	20	114
92938	15	70
92939	25	125
92940	15	26
92941	15	28
92942	10	17
92943	20	52
92944	10	52
92945	50	152
92946	10	54
92947	15	90
92948	35	96
92949	25	75
92950	15	38
92951	5	32
92952	35	113
92953	20	44
92954	10	31
92955	15	38
92956	25	119
92957	15	65

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Geochemical Analysis Certificate

5S-0026-RG4

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CW**
Attn: **WAYNE ROBERTS**

Date: **JUN-20-95**

Copy 1. American Bullion, Vancouver, B.C.

We hereby certify the following Geochemical Analysis of 24 CORE samples submitted JUN-12-95 by DOUG BLANCHFLOWER.

Sample Number	Au-We t PPB	Cu PPM
92958	20	116
92959	50	268
92960	40	194
92961	40	178
92962	40	92
92963	40	84
92964	35	89
92965	90	312
92966	30	117
92967	25	99
92968	30	116
92969	65	219
92970	85	241
92971	45	159
92972	40	198
92973	30	84
92974	15	73
92975	20	90
92976	30	233
92977	10	94
92978	20	189
92979	15	72
92980	25	104
92981	20	102

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Geochemical Analysis Certificate

5S-0026-RG5

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CW**
Att: **WAYNE ROBERTS**

Date: **JUN-20-95**

Copy 1. American Bullion, Vancouver, B.C.

We hereby certify the following Geochemical Analysis of 9 CORE samples submitted JUN-12-95 by DOUG BLANCHFLOWER.

Sample Number	Au-Wet PPB	Cu PPM
92982	40	136
92983	35	82
92984	25	121
92985	35	68
92986	10	83
92987	10	54
92988	15	111
92989	15	152
92990	15	112

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Assay Certificate

5S-0027-RA2

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CX**
Att: **WAYNE ROBERTS**

Date: **JUN-20-95**
Copy 1. American Bullion, Vancouver, B.C.

We hereby certify the following Assay of 24 CORE samples submitted JUN-12-95 by D. Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	CU %	CU %
97788	.57	.017	.57	.017	.526	.522
97789	.28	.008			.270	
97790	.26	.008			.305	
97791	.25	.007			.174	
97792	.41	.012	.40	.012	.159	
97793	.46	.013			.161	
97794	.13	.004			.021	
97795	.10	.003			.028	
97796	.74	.022	.73	.021	.280	
97797	.20	.006			.123	
97798	.22	.006			.155	.153
97799	.19	.006			.249	
97800	.14	.004			.104	
97801	.14	.004			.100	
97802	.17	.005			.116	
97803	.10	.003			.078	
97804	.07	.002			.077	
97805	.08	.002			.058	
97806	.11	.003			.071	
97807	.14	.004			.118	
97808	.18	.005			.169	.171
97809	.18	.005			.181	
97810	.15	.004			.078	
97811	.23	.007			.134	
AM-B	.13	.004			.464	
AM-A	.88	.026			1.298	
STD	.25	.007			.526	
BLK	.01	.001			<.001	

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FAX (604) 847-3005

Assay Certificate

5S-0027-RA4

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CX**
Att: **WAYNE ROBERTS**

Date: **JUN-20-95**
Copy 1. American Bullion, Vancouver, B.C.

We hereby certify the following Assay of 24 CORE samples submitted JUN-12-95 by D. Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	CU %	CU %
97836	.16	.005			.164	.163
97837	.21	.006			.205	
97838	.21	.006			.218	
97839	.19	.006			.183	
97840	.20	.006			.134	
97841	.17	.005			.144	
97842	.24	.007			.197	
97843	.25	.007	.26	.008	.184	
97844	.23	.007			.202	
97845	.28	.008			.238	
97846	.27	.008			.193	.191
97847	.32	.009			.292	
97848	.27	.008			.364	
97849	.40	.012			.520	
97850	.54	.016	.53	.015	.610	
97851	.47	.014			.605	
97852	.55	.016			.669	
97853	.68	.020	.62	.018	.742	
97854	.60	.018			.730	
97855	.46	.013			.556	
97856	.49	.014			.564	.561
97857	.13	.004			.083	
97858	.27	.008			.349	
97859	.30	.009			.427	
AM-B	.12	.004			.465	
AM-A	.86	.025			1.300	
STD	.26	.008			.517	
BLK	.01	.001			.001	

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

Assay Certificate

5S-0027-RA5

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CX**
Attm: **WAYNE ROBERTS**

Date: JUN-20-95

Copy 1. American Bullion, Vancouver, B.C.

We hereby certify the following Assay of 24 CORE samples submitted JUN-12-95 by D. Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	CU %	CU %
97860	.31	.009			.294	.296
97861	.38	.011			.398	
97862	.23	.007			.195	
97863	.29	.008			.241	
97864	.42	.012	.38	.011	.445	
97865	.32	.009			.346	
97866	.40	.012			.653	
97867	.39	.011	.36	.011	.482	
97868	.25	.007			.394	
97869	.15	.004			.263	
97870	.77	.022	.80	.023	.419	.423
97871	.69	.020			.206	
97872	.18	.005			.267	
97873	.18	.005			.329	
97874	.14	.004			.235	
97875	.19	.006			.313	
97876	.19	.006			.306	
97877	.12	.004			.189	
97878	.09	.003			.124	
97879	.17	.005			.201	
97880	.11	.003			.175	.175
97881	.17	.005			.198	
97882	.25	.007			.120	
97883	.11	.003			.183	
AM-B	.12	.004			.470	
AM-A	.89	.026			1.308	
STD	.27	.008			.519	
BLK	.01	.001			.001	

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TEL (604) 847-3004
FAX (604) 847-3005

Assay Certificate

5S-0027-RA6

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CX**
Att: **WAYNE ROBERTS**

Date: JUN-20-95

Copy 1. American Bullion, Vancouver, B.C.

We hereby certify the following Assay of 3 CORE samples
submitted JUN-12-95 by D. Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
97884	.48	.014	.52	.015	.328	.325
97885	.11	.003			.194	
97886	.08	.002			.156	

AM-B	.12	.004			.465	
AM-A	.86	.025			1.297	
STD	.26	.008			.518	
BLK	.01	.001			.001	

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FAX (604) 847-3005

Assay Certificate

5S-0029-RA1

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CY**
Att: **WAYNE ROBERTS**

Date: JUN-22-95
copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUN-14-95 by D. Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
92991	.05	.001			.085	.085
92992	.24	.007	.27	.008	.336	
92993	.19	.006			.221	
92994	.19	.006			.207	
92995	.26	.008	.27	.008	.302	
92996	.23	.007			.330	
92997	.05	.001	.04	.001	.059	
92998	.02	.001			.038	
92999	.02	.001			.032	
93000	.01	.001			.010	
93001	.01	.001			.010	.010
93002	.01	.001			.014	
93003	.01	.001			.019	
93004	.01	.001			.039	
93005	.04	.001			.033	
93006	.03	.001			.038	
93007	.03	.001			.039	
93008	.04	.001			.072	
93009	.07	.002			.054	
93010	.06	.002			.057	
93011	.03	.001			.042	.041
93012	.05	.001			.080	
93013	.08	.002			.107	
93014	.07	.002			.078	
AM-B	.14	.004			.464	
AM-A	.91	.027			1.307	
STD	.26	.008			.513	
BLK	.01	.001			<.001	

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Assay Certificate

5S-0029-RA3

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CY**
Attn: **WAYNE ROBERTS**

Date: **JUN-29-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUN-26-95 by D Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
93039	.05	.001			.118	.116
93040	.05	.001			.142	
93041	.14	.004	.14	.004	.284	
93042	.13	.004			.221	
93043	.08	.002			.227	
93044	.10	.003			.244	
93045	.08	.002			.228	
93046	.08	.002			.229	
93047	.09	.003			.293	
93048	.09	.003	.10	.003	.301	
93049	.10	.003			.334	.329
93050	.07	.002			.256	
93051	.09	.003			.107	
93052	.06	.002			.121	
93053	.06	.002			.175	
93054	.24	.007	.23	.007	.649	
93055	.12	.004			.245	
93056	.13	.004			.430	
93057	.12	.004			.342	
93058	.13	.004			.378	
93059	.15	.004			.353	.351
93060	.15	.004			.261	
93061	.09	.003			.192	
93062	.13	.004			.215	
AM-B	.12	.004			.467	
AM-A	.88	.026			1.306	
STD	.27	.008			.523	
BLK	.01	.001			.001	

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Assay Certificate

5S-0029-RA4

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CY**
Client: **WAYNE ROBERTS**

Date: **JUN-22-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUN-14-95 by D. Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
93063	.10	.003			.133	.132
93064	.17	.005			.261	
93065	.30	.009	.28	.008	.363	
93066	.29	.008			.360	
93067	.28	.008			.352	
93068	.22	.006			.285	
93069	.26	.008			.364	
93070	.27	.008			.262	
93071	.24	.007			.302	
93072	.22	.006			.297	
93073	.24	.007			.265	.268
93074	.44	.013			.641	
93075	.42	.012			.498	
93076	.45	.013			.511	
93077	.26	.008			.323	
93078	.10	.003			.078	
93079	.09	.003			.081	
93080	.27	.008			.256	
93081	.38	.011			.380	
93082	.51	.015	.51	.015	.502	
93083	.32	.009			.332	.329
93084	.34	.010			.301	
93085	.45	.013	.42	.012	.480	
93086	.43	.013			.471	
AM-B	.13	.004			.464	
AM-A	1.01	.029			1.295	
STD	.26	.008			.525	
BLK	.01	.001			<.001	

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Assay Certificate

5S-0029-RA5

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CY**
Att: **WAYNE ROBERTS**

Date: **JUN-22-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUN-14-95 by D. Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
93087	.34	.010			.474	.473
93088	.38	.011			.399	
93089	.49	.014			.414	
93090	.71	.021	.70	.020	.548	
93091	.75	.022			.607	
93092	.46	.013			.430	
93093	.23	.007			.264	
93094	.65	.019	.65	.019	.368	
93095	.53	.015			.465	
93096	.29	.008			.264	
93097	.30	.009			.304	.307
93098	.27	.008			.283	
93099	.19	.006			.199	
93100	.01	.001			.003	
93101	.01	.001			.002	
93102	.08	.002			.095	
93103	.10	.003			.113	
93104	.03	.001			.042	
93105	.01	.001	.01	.001	.019	
93106	.04	.001			.047	
93107	.05	.001			.049	.050
93108	.06	.002			.074	
93109	.11	.003			.143	
93110	.10	.003			.158	
AM-B	.12	.004			.465	
AM-A	.92	.027			1.302	
STD	.27	.008			.526	
BLK	.01	.001			.001	

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FAX (604) 327-3423

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

Assay Certificate

5S-0030-RA1

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CZ**
Attn: **Wayne Roberts**

Date: **JUN-29-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples
submitted JUN-14-95 by Doug Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
97887	.06	.002			.010	.011
97888	.02	.001			.007	
97889	.10	.003			.030	
97890	.07	.002			.014	
97891	.04	.001			.011	
97892	.03	.001			.006	
97893	.04	.001			.007	
97894	.04	.001			.012	
97895	.15	.004	.14	.004	.141	
97896	.07	.002			.043	
97897	.06	.002			.032	.032
97898	.18	.005			.051	
97899	.11	.003			.076	
97900	.22	.006			.201	
97901	.36	.011	.35	.010	.481	
97902	.29	.008			.230	
97903	.23	.007			.204	
97904	.24	.007			.201	
97905	.30	.009			.197	
97906	.30	.009			.216	
97907	.32	.009			.213	.212
97908	.41	.012			.292	
97909	.35	.010			.246	
97910	.48	.014	.49	.014	.330	
AM-B	.13	.004			.466	
AM-A	.85	.025			1.305	
STD	.26	.008			.522	
BLK	.01	.001			<.001	

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Assay Certificate


5S-0030-RA2

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CZ**
Att: **Wayne Roberts**

Date: **JUN-29-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUN-14-95 by Doug Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
97911	.29	.008			.213	.210
97912	.35	.010	.32	.009	.181	
97913	.20	.006			.174	
97914	.34	.010			.262	
97915	.27	.008			.159	
97916	.24	.007	.21	.006	.238	
97917	.17	.005			.132	
97918	.16	.005			.175	
97919	.15	.004			.126	
97920	.19	.006			.164	
97921	.12	.004			.067	.067
97922	.14	.004			.075	
97923	.12	.004			.096	
97924	.13	.004			.100	
97925	.14	.004			.133	
97926	.17	.005			.117	
97927	.18	.005			.068	
97928	.20	.006			.079	
97929	.17	.005			.084	
97930	.11	.003			.102	
97931	.27	.008			.357	.356
97932	.17	.005			.134	
97933	.26	.008	.24	.007	.262	
97934	.19	.006			.203	
AM-B	.12	.004			.467	
AM-A	.86	.025			1.296	
STD	.25	.007			.520	
BLK	.01	.001			.001	

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Assay Certificate


5S-0030-RA3

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CZ**
Att: **Wayne Roberts**

Date: **JUN-29-95**
copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUN-14-95 by Doug Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
97935	.18	.005			.129	.130
97936	.11	.003			.107	
97937	.16	.005			.161	
97938	.24	.007	.26	.008	.208	
97939	.21	.006			.185	
97940	.23	.007			.162	
97941	.19	.006			.132	
97942	.14	.004			.094	
97943	.18	.005			.117	
97944	.17	.005			.123	
97945	.22	.006			.145	.144
97946	.25	.007	.26	.008	.153	
97947	.26	.008			.171	
97948	.31	.009			.192	
97949	.27	.008			.170	
97950	.37	.011	.36	.011	.250	
97951	.26	.008			.125	
97952	.29	.008			.162	
97953	.26	.008			.208	
97954	.15	.004			.097	
97955	.44	.013			.199	.200
97956	.31	.009			.164	
97957	.44	.013			.273	
97958	.36	.011			.260	
AM-B	.12	.004			.469	
AM-A	.86	.025			1.298	
STD	.26	.008			.523	
BLK	.01	.001			<.001	

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Assay Certificate

5S-0030-RA4

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE CZ**
Att: **Wayne Roberts**

Date: **JUN-29-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUN-14-95 by Doug Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
97959	.21	.006			.191	.189
97960	.47	.014	.49	.014	.322	
97961	.31	.009			.312	
97962	.28	.008			.254	
97963	.23	.007			.163	
97964	.22	.006			.162	
97965	.25	.007			.201	
97966	.31	.009	.31	.009	.194	
97967	.26	.008			.163	
97968	.18	.005			.145	
97969	.16	.005			.143	.144
97970	.15	.004			.144	
97971	.12	.004			.122	
97972	.04	.001			.034	
97973	.12	.004			.048	
97974	.06	.002			.031	
97975	.13	.004			.033	
97976	.07	.002			.036	
97977	.05	.001			.026	
97978	.07	.002			.039	
97979	.05	.001			.025	.024
97980	.09	.003			.018	
97981	.13	.004			.076	
97982	.20	.006	.19	.006	.139	
AM-B	.13	.004			.468	
AM-A	.92	.027			1.296	
STD	.25	.007			.522	
BLK	.01	.001			<.001	

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FAX (604) 847-3005

Assay Certificate

5S-0031-RA1

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DA**
Attn: **Wayne Roberts**

Date: **JUN-29-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUN-14-95 by D. Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
93129	.02	.001			.013	.013
93130	.01	.001			.014	
93131	.02	.001			.016	
93132	.01	.001			.008	
93133	.01	.001			.007	
93134	.01	.001	.01	.001	.003	
93135	.01	.001			.005	
93136	.01	.001			.003	
93137	.01	.001			.006	
93138	.01	.001			.006	
93139	.01	.001			.007	.007
93140	.01	.001			.010	
93141	.01	.001			.029	
93142	.01	.001			.012	
93143	.02	.001			.016	
93144	.03	.001	.03	.001	.018	
93145	.03	.001			.021	
93146	.01	.001			.012	
93147	.01	.001			.013	
93148	.01	.001			.013	
93149	.04	.001	.04	.001	.012	.013
93150	.02	.001			.015	
93151	.01	.001			.014	
93152	.02	.001			.017	
AM-B	.12	.004			.463	
AM-A	.95	.028			1.307	
STD	.26	.008			.518	
BLK	.01	.001			.001	

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TEL (604) 847-3004
FAX (604) 847-3005

Assay Certificate

5S-0031-RA2

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DA**
Attn: **Wayne Roberts**

Date: **JUN-29-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUN-14-95 by D. Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
93153	.13	.004	.14	.004	.053	.052
93154	.03	.001			.013	
93155	.03	.001			.018	
93156	.05	.001			.030	
93157	.04	.001			.010	
93158	.03	.001			.028	
93159	.05	.001			.087	
93160	.05	.001			.084	
93161	.03	.001			.081	
93162	.04	.001			.094	
93163	.07	.002			.130	.130
93164	.05	.001			.106	
93165	.04	.001			.089	
93166	.07	.002			.124	
93167	.06	.002			.121	
93168	.08	.002	.07	.002	.183	
93169	.04	.001			.054	
93170	.05	.001			.062	
93171	.07	.002			.091	
93172	.03	.001			.045	
93173	.09	.003			.105	.105
93174	.06	.002			.099	
93175	.07	.002			.078	
93176	.11	.003	.12	.004	.098	
AM-B	.13	.004			.465	
AM-A	.87	.025			1.299	
STD	.24	.007			.521	
BLK	.01	.001			.001	

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Assay Certificate

5S-0031-RA3

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DA**
Attn: **Wayne Roberts**

Date: **JUN-29-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUN-14-95 by D. Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
93177	.05	.001			.066	.067
93178	.05	.001			.081	
93179	.12	.004			.167	
93180	.13	.004			.228	
93181	.09	.003			.234	
93182	.13	.004			.286	
93183	.16	.005	.14	.004	.301	
93184	.14	.004			.253	
93185	.12	.004			.260	
93186	.11	.003			.139	
93187	.08	.002			.142	.141
93188	.08	.002			.105	
93189	.09	.003	.08	.002	.144	
93190	.13	.004			.151	
93191	.12	.004			.150	
93192	.10	.003			.113	
93193	.12	.004			.172	
93194	.13	.004	.12	.004	.187	
93195	.09	.003			.134	
93196	.13	.004			.204	
93197	.12	.004			.186	.185
93198	.12	.004			.174	
93199	.12	.004			.192	
93200	.11	.003			.196	
AM-B	.12	.004			.467	
AM-A	.88	.026			1.306	
STD	.25	.007			.512	
BLK	.01	.001			.001	

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FAX (604) 847-3005

Assay Certificate

5S-0031-RA4

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DA**
Attn: **Wayne Roberts**

Date: **JUN-29-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUN-14-95 by D. Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
93201	.11	.003			.182	.183
93202	.12	.004			.211	
93203	.28	.008			.540	
93204	.29	.008	.26	.008	.552	
93205	.13	.004			.255	
93206	.11	.003			.259	
93207	.12	.004			.223	
93208	.17	.005	.17	.005	.286	
93209	.15	.004			.271	
93210	.12	.004			.287	
93211	.15	.004			.222	.224
93212	.14	.004			.241	
93213	.11	.003			.236	
93214	.13	.004			.221	
93215	.14	.004			.265	
93216	.11	.003			.269	
93217	.10	.003			.310	
93218	.15	.004	.15	.004	.278	
93219	.08	.002			.201	
93220	.12	.004			.206	
93221	.09	.003			.185	.185
93222	.09	.003			.218	
93223	.08	.002			.203	
93224	.08	.002			.205	
AM-B	.12	.004			.465	
AM-A	.85	.025			1.307	
STD	.26	.008			.576	
BLK	.01	.001			<.001	

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Assay Certificate

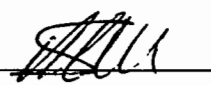
5S-0031-RA5

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DA**
Name: **Wayne Roberts**

Date: **JUN-29-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUN-14-95 by D. Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
93225	.08	.002			.198	.199
93226	.09	.003			.221	
93227	.09	.003			.170	
93228	.13	.004	.14	.004	.270	
93229	.10	.003			.222	
93230	.09	.003			.237	
93231	.16	.005	.16	.005	.330	
93232	.13	.004			.313	
93233	.01	.001			.021	
93234	.01	.001			.009	
93235	.01	.001			.016	.016
93236	.01	.001			.031	
93237	.27	.008	.27	.008	.237	
93238	.18	.005			.206	
93239	.16	.005			.208	
93240	.06	.002			.040	
93241	.01	.001			.017	
93242	.03	.001			.028	
93243	.02	.001			.067	
93244	.04	.001			.065	
93245	.01	.001			.012	.011
93246	.01	.001			.031	
93247	.05	.001			.160	
93248	.05	.001			.159	
AM-B	.13	.004			.467	
AM-A	.89	.026			1.306	
STD	.24	.007			.523	
BLK	.01	.001			.001	

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FAX (604) 327-3423

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

Assay Certificate

5S-0031-RA6

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DA**
Att: **Wayne Roberts**

Date: **JUN-29-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUN-14-95 by D. Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
93249	.08	.002			.180	.178
93250	.09	.003			.195	
93251	.19	.006	.21	.006	.354	
93252	.14	.004			.295	
93253	.12	.004			.268	
93254	.10	.003			.267	
93255	.09	.003			.276	
93256	.09	.003			.194	
93257	.09	.003			.175	
93258	.12	.004			.186	
93259	.15	.004			.217	.215
93260	.12	.004			.185	
93261	.13	.004			.219	
93262	.14	.004			.216	
93263	.14	.004			.183	
93264	.13	.004			.180	
93265	.14	.004			.207	
93266	.37	.011	.39	.011	.598	
93267	.18	.005			.286	
93268	.13	.004			.224	
93269	.18	.005			.227	.228
93270	.20	.006			.286	
93271	.17	.005			.253	
93272	.30	.009	.30	.009	.375	
AM-B	.12	.004			.466	
AM-A	.93	.027			1.299	
STD	.25	.007			.522	
BLK	.01	.001			<.001	

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Assay Certificate

5S-0031-RA7

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DA**
Att: **Wayne Roberts**

Date: **JUN-29-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 10 CORE samples submitted JUN-14-95 by D. Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
93273	.13	.004			.249	.247
93274	.19	.006			.235	
93275	.17	.005			.284	
93276	.15	.004			.175	
93277	.19	.006			.217	
93278	.16	.005			.209	
93279	.21	.006			.314	
93280	.21	.006			.361	
93281	.23	.007	.22	.006	.413	
93282	.15	.004			.220	

AM-B	.12	.004			.467	
AM-A	.91	.027			1.300	
STD	.26	.008			.519	
BLK	.01	.001			.001	

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FAX (604) 847-3005

Assay Certificate

5S-0034-RA1

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DB**
Attn: **WAYNE ROBERTS**

Date: **JUL-05-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUN-22-95 by D. Blanchflower.

Sample Number	AU-FIRE g / tonne	AU-FIRE oz / ton	AU-FIRE g / tonne	AU-FIRE oz / ton	CU %	CU %
93283	.05	.001			.018	.017
93284	.03	.001			.022	
93285	.04	.001			.037	
93286	.04	.001			.031	
93287	.05	.001	.06	.002	.045	
93288	.07	.002			.049	
93289	.05	.001			.056	
93290	.04	.001			.041	
93291	.07	.002			.028	
93292	.08	.002			.063	
93293	.04	.001			.050	.049
93294	.05	.001			.047	
93295	.10	.003	.10	.003	.087	
93296	.06	.002			.106	
93297	.06	.002			.152	
93298	.08	.002			.105	
93299	.11	.003			.072	
93300	.11	.003			.066	
93301	.28	.008	.29	.008	.104	
93302	.07	.002			.096	
93303	.11	.003			.091	.092
93304	.07	.002			.058	
93305	.08	.002			.148	
93306	.09	.003			.155	
AM-B	.14	.004			.467	
AM-A	.94	.027			1.304	
STD	.26	.008			.516	
BLK	.01	.001			<.001	

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Assay Certificate

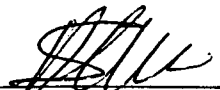
5S-0034-RA2

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DB**
Attn: **WAYNE ROBERTS**

Date: **JUL-05-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUN-22-95 by D. Blanchflower.

Sample Number	AU-FIRE g/tonne	AU-FIRE oz/ton	AU-FIRE g/tonne	AU-FIRE oz/ton	CU %	CU %
93307	.04	.001			.091	.092
93308	.06	.002			.112	
93309	.08	.002			.139	
93310	.10	.003	.10	.003	.150	
93311	.06	.002			.101	
93312	.07	.002			.137	
93313	.07	.002			.151	
93314	.07	.002			.172	
93315	.08	.002			.171	
93316	.08	.002			.150	
93317	.05	.001			.147	.146
93318	.06	.002			.163	
93319	.05	.001			.122	
93320	.05	.001			.120	
93321	.07	.002	.09	.003	.173	
93322	.07	.002			.141	
93323	.08	.002			.187	
93324	.06	.002			.162	
93325	.05	.001			.103	
93326	.07	.002			.164	
93327	.11	.003	.12	.004	.168	.166
93328	.08	.002			.174	
93329	.05	.001			.132	
93330	.06	.002			.150	
AM-B	.12	.004			.469	
AM-A	.92	.027			1.307	
STD	.25	.007			.522	
BLK	.01	.001			.001	

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Assay Certificate

5S-0034-RA3

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DB**
Attn: **WAYNE ROBERTS**

Date: **JUL-05-95**

Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUN-22-95 by D. Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
93331	.12	.004			.178	.176
93332	.01	.001			.032	
93333	.07	.002			.175	
93334	.03	.001			.203	
93335	.08	.002			.131	
93336	.07	.002			.172	
93337	.08	.002			.174	
93338	.09	.003			.231	
93339	.09	.003	.11	.003	.230	
93340	.09	.003			.172	
93341	.09	.003			.211	.214
93342	.06	.002			.152	
93343	.08	.002			.178	
93344	.08	.002			.209	
93345	.09	.003			.202	
93346	.05	.001			.124	
93347	.25	.007	.26	.008	.145	
93348	.22	.006	.22	.006	.199	
93349	.08	.002			.210	
93350	.07	.002			.152	
93351	.09	.003			.254	.253
93352	.08	.002			.189	
93353	.10	.003			.213	
93354	.11	.003			.188	
AM-B	.13	.004			.468	
AM-A	.89	.026			1.306	
STD	.27	.008			.519	
BLK	.01	.001			<.001	

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Assay Certificate

5S-0034-RA4

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DB**
Att: **WAYNE ROBERTS**

Date: **JUL-05-95**

Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples
submitted JUN-22-95 by D. Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
93355	.07	.002			.192	.192
93356	.06	.002	.07	.002	.179	
93357	.05	.001			.152	
93358	.05	.001			.140	
93359	.04	.001			.139	
93360	.06	.002			.179	
93361	.04	.001			.075	
93362	.01	.001			.013	
93363	.01	.001			.004	
93364	.01	.001			.001	
93365	.02	.001			.003	.004
93366	.01	.001			.003	
93367	.01	.001			.004	
93368	.04	.001	.05	.001	.015	
93369	.01	.001			.001	
93370	.03	.001			.013	
93371	.05	.001			.142	
93372	.08	.002			.126	
93373	.09	.003			.228	
93374	.06	.002			.209	
93375	.10	.003	.10	.003	.202	.200
93376	.10	.003			.270	
93377	.04	.001			.109	
93378	.06	.002			.118	
AM-B	.12	.004			.464	
AM-A	.95	.028			1.297	
STD	.25	.007			.521	
BLK	.01	.001			<.001	

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TEL (604) 847-3004
FAX (604) 847-3005

Assay Certificate

5S-0034-RA5

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DB**
Aun: **WAYNE ROBERTS**

Date: **JUL-05-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUN-22-95 by D. Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
93379	.06	.002			.146	.148
93380	.11	.003			.280	
93381	.09	.003			.220	
93382	.14	.004			.251	
93383	.10	.003			.232	
93384	.07	.002			.154	
93385	.08	.002			.218	
93386	.09	.003			.245	
93387	.10	.003			.282	
93388	.24	.007	.24	.007	.253	
93389	.11	.003			.418	.420
93390	.12	.004			.325	
93391	.16	.005			.307	
93392	.17	.005			.330	
93393	.18	.005	.18	.005	.351	
93394	.14	.004			.247	
93395	.12	.004			.283	
93396	.12	.004			.392	
93397	.15	.004			.297	
93398	.16	.005	.16	.005	.294	
93399	.13	.004			.315	.318
93400	.11	.003			.346	
93401	.12	.004			.263	
93402	.14	.004			.312	
AM-B	.13	.004			.468	
AM-A	.92	.027			1.296	
STD	.26	.008			.519	
BLK	.01	.001			.001	

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Assay Certificate

5S-0034-RA6

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DB**
Ann: **WAYNE ROBERTS**

Date: **JUL-05-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 15 CORE samples submitted JUN-22-95 by D. Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
93403	.15	.004			.381	.384
93404	.21	.006			.423	
93405	.23	.007			.564	
93406	.13	.004			.351	
93407	.15	.004			.370	
93408	.14	.004			.382	
93409	.29	.008	.29	.008	.651	
93410	.10	.003			.259	
93411	.11	.003			.245	
93412	.25	.007			.512	
93413	.23	.007			.529	.523
93414	.10	.003			.258	
93415	.13	.004			.246	
93416	.13	.004			.244	
93417	.33	.010	.32	.009	.280	

AM-B	.13	.004			.467	
AM-A	.90	.026			1.303	
STD	.27	.008			.523	
BLK	.01	.001			<.001	

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Assay Certificate

5S-0035-RA4

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DC**
Site: **Wayne Roberts**

Date: **JUL-05-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUN-22-95 by D. Blanchflower.

Sample Number	AU-FIRE g/tonne	AU-FIRE oz/ton	AU-FIRE g/tonne	AU-FIRE oz/ton	CU %	CU %
98071	.36	.011			.235	.234
98072	.48	.014	.49	.014	.321	
98073	.45	.013			.354	
98074	.04	.001			.025	
98075	.01	.001			.003	
98076	.01	.001			.001	
98077	.12	.004			.132	
98078	.31	.009	.32	.009	.325	
98079	.17	.005			.199	
98080	.15	.004			.196	
98081	.14	.004			.097	.097
98082	.13	.004			.109	
98083	.11	.003			.087	
98084	.03	.001			.058	
98085	.23	.007			.196	
98086	.35	.010	.38	.011	.306	
98087	.13	.004			.103	
98088	.09	.003			.069	
98089	.15	.004			.114	
98090	.06	.002			.024	
98091	.05	.001			.038	.039
98092	.02	.001			.014	
98093	.03	.001			.018	
98094	.01	.001			.009	
AM-B	.12	.004			.463	
AM-A	.90	.026			1.306	
STD	.27	.008			.517	
BLK	.01	.001			<.001	

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FAX (604) 847-3005

Assay Certificate

5S-0035-RA5

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DC**
Attn: **Wayne Roberts**

Date: **JUL-05-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 9 CORE samples submitted JUN-22-95 by D. Blanchflower.

Sample Number	AU-FIRE g / tonne	AU-FIRE oz / ton	AU-FIRE g / tonne	AU-FIRE oz / ton	CU %	CU %
98095	.08	.002			.097	.098
98096	.15	.004			.199	
98097	.16	.005	.16	.005	.233	
98098	.17	.005			.270	
98099	.09	.003			.092	
98100	.10	.003			.095	
98101	.08	.002			.064	
98102	.04	.001			.020	
98103	.05	.001			.029	

AM-B	.13	.004			.464	
AM-A	.93	.027			1.301	
STD	.28	.008			.520	
BLK	.01	.001			<.001	

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FAX (604) 847-3005

Geochemical Analysis Certificate

5S-0035-RG1

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DC**
Att: **Wayne Roberts**

Date: **JUL-05-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Geochemical Analysis of 16 CORE samples submitted JUN-22-95 by D. Blanchflower.

Sample Number	Au-Wet PPB	Cu PPM
98104	35	134
98105	15	61
98106	20	115
98107	25	75
98108	10	41
98109	20	54
98110	25	96
98111	40	102
98112	15	190
98113	5	55
98114	15	56
98115	5	54
98116	10	58
98117	5	78
98118	5	33
98119	10	36

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TEL (604) 847-3004
FAX (604) 847-3005

Assay Certificate

5S-0037-RA1

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DD**
Attn: **WAYNE ROBERTS**

Date: **JUL-05-95**
Copy 1. **AMERICAN BULLION MINERALS VANCOUVER**
2. **FAX TO AMERICAN BULLION ATTN W ROBER**

We hereby certify the following Assay of 24 CORE samples submitted JUN-26-95 by DOUG BLANCHFLOWER.

Sample Number	AU-FIRE g/tonne	AU-FIRE oz/ton	AU-FIRE g/tonne	AU-FIRE oz/ton	CU %	CU %
98120	.01	.001			.003	.003
98121	.02	.001			.001	
98122	.04	.001	.05	.001	.001	
98123	.02	.001			.001	
98124	.02	.001			.002	
98125	.01	.001			.007	
98126	.01	.001			.003	
98127	.01	.001			.034	
98128	.02	.001			.008	
98129	.01	.001			.029	
98130	.01	.001			.031	.030
98131	.01	.001			.004	
98132	.01	.001			.002	
98133	.01	.001			.002	
98134	.01	.001	.01	.001	.010	
98135	.01	.001	.01	.001	.001	
98136	.01	.001			.002	
98137	.02	.001			.001	
98138	.01	.001			.001	
98139	.01	.001			.005	
98140	.02	.001			.004	.004
98141	.02	.001			.004	
98142	.02	.001			.011	
98143	.01	.001			.004	
AM-B	.13	.004			.469	
AM-A	.96	.028			1.296	
STD	.25	.007			.522	
BLK	.01	.001			<.001	

Certified by 

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TELEPHONE (604) 327-3436
FAX (604) 327-3423

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

Assay Certificate

5S-0037-RA2

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DD**
Attn: **WAYNE ROBERTS**

Date: **JUL-05-95**

Copy 1. AMERICAN BULLION MINERALS VANCOUVER
2. FAX TO AMERICAN BULLION ATTN W ROBER

We hereby certify the following Assay of 24 CORE samples submitted JUN-26-95 by DOUG BLANCHFLOWER.

Sample Number	AU-FIRE g/tonne	AU-FIRE oz/ton	AU-FIRE g/tonne	AU-FIRE oz/ton	CU %	CU %
98144	.01	.001			.004	.005
98145	.01	.001			.004	
98146	.04	.001			.012	
98147	.02	.001			.010	
98148	.05	.001			.032	
98149	.53	.015			.159	
98150	.56	.016	.54	.016	.164	
98151	.35	.010			.132	
98152	.45	.013			.096	
98153	.22	.006			.062	
98154	.36	.011			.111	.109
98155	.58	.017			.172	
98156	.21	.006			.132	
98157	.02	.001			.006	
98158	.03	.001	.03	.001	.004	
98159	.02	.001			.005	
98160	.01	.001			.005	
98161	.03	.001			.005	
98162	.10	.003			.008	
98163	.14	.004			.116	
98164	.22	.006			.105	.103
98165	.47	.014			.215	
98166	.60	.018	.64	.019	.184	
98167	.11	.003			.027	
AM-B	.13	.004			.464	
AM-A	1.03	.030			1.308	
STD	.27	.008			.519	
BLK	.01	.001			<.001	

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Assay Certificate


5S-0037-RA3

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DD**
Attn: **WAYNE ROBERTS**

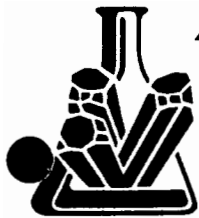
Date: **JUL-05-95**
Copy 1. AMERICAN BULLION MINERALS VANCOUVER
2. FAX TO AMERICAN BULLION ATTN W ROBER

We hereby certify the following Assay of 24 CORE samples submitted JUN-26-95 by DOUG BLANCHFLOWER.

Sample Number	AU-FIRE g/tonne	AU-FIRE oz/ton	AU-FIRE g/tonne	AU-FIRE oz/ton	CU %	CU %
98168	.09	.003			.041	.042
98169	.19	.006			.076	
98170	.20	.006	.18	.005	.074	
98171	.13	.004			.053	
98172	.08	.002			.029	
98173	.07	.002			.021	
98174	.08	.002			.025	
98175	.07	.002			.012	
98176	.11	.003			.051	
98177	.10	.003			.044	
98178	.14	.004			.098	.099
98179	.10	.003			.054	
98180	.08	.002			.073	
98181	.07	.002			.069	
98182	.06	.002			.045	
98183	.10	.003	.09	.003	.065	
98184	.08	.002			.034	
98185	.11	.003			.015	
98186	.06	.002			.017	
98187	.06	.002			.023	
98188	.02	.001	.03	.001	.010	.010
98189	.03	.001			.019	
98190	.03	.001			.019	
98191	.06	.002			.020	
AM-B	.12	.004			.467	
AM-A	.92	.027			1.298	
STD	.26	.008			.514	
BLK	.01	.001			<.001	

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SMITHERS LAB:
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SMITHERS, B.C. CANADA VOJ 2N0
TEL (604) 847-3004
FAX (604) 847-3005

Assay Certificate

5S-0037-RA4

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DD**
Attn: **WAYNE ROBERTS**

Date: JUL-05-95

Copy 1. AMERICAN BULLION MINERALS VANCOUVER
2. FAX TO AMERICAN BULLION ATTN W ROBER

We hereby certify the following Assay of 24 CORE samples
submitted JUN-26-95 by DOUG BLANCHFLOWER.

Sample Number	AU-FIRE g/tonne	AU-FIRE oz/ton	AU-FIRE g/tonne	AU-FIRE oz/ton	CU %	CU %
98192	.10	.003			.015	.015
98193	.11	.003			.027	
98194	.05	.001			.013	
98195	.05	.001			.007	
98196	.08	.002			.011	
98197	.02	.001			.007	
98198	.02	.001			.007	
98199	.05	.001			.008	
98200	.03	.001			.008	
98201	.13	.004			.026	
98202	.17	.005			.083	.082
98203	.29	.008			.120	
98204	.31	.009			.126	
98205	.36	.011	.37	.011	.135	
98206	.17	.005			.099	
98207	.18	.005			.097	
98208	.16	.005	.14	.004	.078	
98209	.12	.004			.063	
98210	.12	.004			.064	
98211	.24	.007			.095	
98212	.30	.009	.29	.008	.161	.160
98213	.16	.005			.098	
98214	.23	.007			.075	
98215	.22	.006			.092	
AM-B	.12	.004			.464	
AM-A	.87	.025			1.300	
STD	.26	.008			.519	
BLK	.01	.001			.001	

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FAX (604) 847-3005

Assay Certificate

5S-0037-RA5

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DD**
Attn: **WAYNE ROBERTS**

Date: **JUL-05-95**
Copy 1. **AMERICAN BULLION MINERALS VANCOUVER**
2. **FAX TO AMERICAN BULLION ATTN W ROBER**

We hereby certify the following Assay of 9 CORE samples submitted JUN-26-95 by DOUG BLANCHFLOWER.

Sample Number	AU-FIRE g/tonne	AU-FIRE oz/ton	AU-FIRE g/tonne	AU-FIRE oz/ton	CU %	CU %
98216	.16	.005			.080	.081
98217	.08	.002			.049	
98218	.13	.004			.082	
98219	.18	.005			.080	
98220	.25	.007			.094	
98221	.20	.006			.103	
98222	.18	.005			.075	
98223	.23	.007	.24	.007	.066	
98224	.22	.006			.109	

AM-B	.12	.004			.466	
AM-A	.91	.027			1.300	
STD	.27	.008			.522	
BLK	.01	.001			.001	

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SMITHERS LAB:
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TEL (604) 847-3004
FAX (604) 847-3005

Geochemical Analysis Certificate

5S-0037-RG1

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DD**
Attn: **WAYNE ROBERTS**

Date: **JUL-05-95**

Copy 1. AMERICAN BULLION MINERALS VANCOUVER
2. FAX TO AMERICAN BULLION ATTN W ROBER

We hereby certify the following Geochemical Analysis of 22 CORE samples submitted JUN-26-95 by DOUG BLANCHFLOWER.

Sample Number	AU-WET PPB	CU PPM
98225	50	45
98226	95	32
98227	75	70
98228	35	34
98229	30	47
98230	30	42
98231	20	39
98232	35	87
98233	30	28
98234	35	47
98235	5	15
98236	10	21
98237	5	40
98238	35	53
98239	10	57
98240	115	53
98241	90	254
98242	15	79
98243	20	40
98244	160	203
98245	85	42
98246	125	43

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TEL (604) 847-3004
FAX (604) 847-3005

Assay Certificate

5S-0038-RA1

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DE**
Att: **WAYNE ROBERTS**

Date: **JUL-07-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 core samples submitted JUN-26-95 by Doug Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
93418	.04	.001			.023	.024
93419	.05	.001	.05	.001	.021	
93420	.04	.001			.020	
93421	.06	.002			.011	
93422	.05	.001			.010	
93423	.05	.001			.013	
93424	.04	.001			.010	
93425	.06	.002			.013	
93426	.07	.002			.011	
93427	.04	.001			.016	
93428	.04	.001			.008	.008
93429	.04	.001	.04	.001	.010	
93430	.03	.001			.025	
93431	.02	.001			.016	
93432	.04	.001			.013	
93433	.03	.001			.015	
93434	.04	.001			.023	
93435	.04	.001			.024	
93436	.02	.001			.023	
93437	.04	.001	.05	.001	.015	
93438	.01	.001			.015	.015
93439	.03	.001			.018	
93440	.02	.001			.014	
93441	.01	.001			.014	
AM-B	.12	.004			.469	
AM-A	.98	.029			1.299	
STD	.26	.008			.520	
BLK	.01	.001			.001	

Certified by 

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TEL (604) 847-3004
FAX (604) 847-3005

Assay Certificate

5S-0038-RA2

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DE**
Att: **WAYNE ROBERTS**

Date: **JUL-07-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 core samples submitted JUN-26-95 by Doug Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
93442	.04	.001			.023	.022
93443	.04	.001			.021	
93444	.05	.001			.018	
93445	.04	.001			.014	
93446	.04	.001			.047	
93447	.05	.001			.062	
93448	.02	.001	.02	.001	.012	
93449	.07	.002			.074	
93450	.04	.001			.022	
93451	.03	.001			.026	
93452	.05	.001			.050	.049
93453	.06	.002			.059	
93454	.09	.003			.085	
93455	.06	.002			.070	
93456	.06	.002			.070	
93457	.07	.002			.091	
93458	.08	.002			.077	
93459	.09	.003			.067	
93460	.13	.004	.11	.003	.116	
93461	.10	.003			.108	
93462	.08	.002			.100	.101
93463	.11	.003	.10	.003	.117	
93464	.09	.003			.102	
93465	.08	.002			.091	
AM-B	.13	.004			.467	
AM-A	.94	.027			1.305	
STD	.27	.008			.522	
BLK	.01	.001			.001	

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TEL (604) 847-3004
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Assay Certificate

5S-0038-RA3

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DE**
Attn: **WAYNE ROBERTS**

Date: **JUL-07-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 core samples submitted JUN-26-95 by Doug Blanchflower.

Sample Number	Au -FIRE g/tonne	Au -FIRE oz/ton	Au -FIRE g/tonne	Au -FIRE oz/ton	Cu %	Cu %
93466	.07	.002			.089	.088
93467	.08	.002			.090	
93468	.06	.002			.120	
93469	.09	.003			.067	
93470	.11	.003	.10	.003	.109	
93471	.12	.004			.147	
93472	.09	.003			.128	
93473	.09	.003			.122	
93474	.10	.003			.108	
93475	.09	.003			.110	
93476	.11	.003	.11	.003	.156	.157
93477	.11	.003			.124	
93478	.15	.004			.145	
93479	.07	.002			.101	
93480	.03	.001			.123	
93481	.04	.001			.129	
93482	.03	.001			.067	
93483	.04	.001			.109	
93484	.11	.003	.11	.003	.114	
93485	.08	.002			.118	
93486	.06	.002			.123	.124
93487	.04	.001			.090	
93488	.08	.002			.187	
93489	.06	.002			.120	
AM-B	.12	.004			.468	
AM-A	.94	.027			1.306	
STD	.27	.008			.523	
BLK	.01	.001			.001	

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Assay Certificate

5S-0038-RA4

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DE**
Att: **WAYNE ROBERTS**

Date: **JUL-07-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 core samples submitted JUN-26-95 by Doug Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
93490	.09	.003			.390	.389
93491	.04	.001			.056	
93492	.03	.001			.069	
93493	.05	.001			.141	
93494	.11	.003	.09	.003	.105	
93495	.09	.003			.107	
93496	.12	.004			.144	
93497	.12	.004			.206	
93498	.15	.004	.17	.005	.249	
93499	.05	.001			.114	
93500	.04	.001			.075	.075
93501	.04	.001			.113	
93502	.03	.001			.062	
93503	.10	.003			.137	
93504	.04	.001			.089	
93505	.09	.003			.115	
93506	.04	.001			.083	
93507	.06	.002			.145	
93508	.08	.002			.159	
93509	.07	.002			.203	
93510	.10	.003			.310	.314
93511	.10	.003	.12	.004	.290	
93512	.10	.003			.193	
93513	.11	.003			.191	
AM-B	.12	.004			.468	
AM-A	.89	.026			1.307	
STD	.26	.008			.520	
BLK	.01	.001			.001	

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TEL (604) 847-3004
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Assay Certificate

5S-0038-RA5

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DE**
Ass: **WAYNE ROBERTS**

Date: **JUL-07-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 core samples
submitted JUN-26-95 by Doug Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
93514	.07	.002			.145	.146
93515	.06	.002			.157	
93516	.05	.001			.102	
93517	.05	.001			.144	
93518	.04	.001			.081	
93519	.10	.003			.227	
93520	.11	.003			.162	
93521	.07	.002			.141	
93522	.06	.002			.135	
93523	.14	.004	.13	.004	.300	
93524	.05	.001			.097	.096
93525	.09	.003			.255	
93526	.08	.002			.216	
93527	.07	.002			.180	
93528	.09	.003			.265	
93529	.11	.003	.10	.003	.222	
93530	.03	.001			.043	
93531	.06	.002			.087	
93532	.07	.002			.051	
93533	.06	.002			.052	
93534	.14	.004			.228	.229
93535	.14	.004	.12	.004	.301	
93536	.11	.003			.276	
93537	.10	.003			.331	
AM-B	.12	.004			.465	
AM-A	.92	.027			1.302	
STD	.28	.008			.522	
BLK	.01	.001			.001	

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FAX (604) 327-3423

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

Assay Certificate

5S-0038-RA6

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DE**
Att: **WAYNE ROBERTS**

Date: **JUL-07-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUN-26-95 by Doug Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
93538	.08	.002			.244	.246
93539	.12	.004			.245	
93540	.16	.005			.290	
93541	.15	.004			.345	
93542	.14	.004			.388	
93543	.16	.005			.386	
93544	.14	.004			.351	
93545	.19	.006			.332	
93546	.18	.005			.380	
93547	.17	.005			.276	
93548	.21	.006			.376	.379
93549	.22	.006			.340	
93550	.32	.009	.31	.009	.438	
93551	.31	.009			.440	
93552	.28	.008			.456	
93553	.25	.007			.362	
93554	.34	.010			.528	
93555	.36	.011			.425	
93556	.38	.011	.37	.011	.554	
93557	.28	.008			.276	
93558	.28	.008			.287	.287
93559	.33	.010			.360	
93560	.29	.008			.256	
93561	.33	.010	.34	.010	.330	
AM-B	.12	.004			.464	
AM-A	.90	.026			1.296	
STD	.26	.008			.522	
BLK	.01	.001			<.001	

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FAX (604) 847-3005

Assay Certificate


5S-0038-RA7

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DE**
Att: **WAYNE ROBERTS**

Date: **JUL-07-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUN-26-95 by Doug Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
93562	.20	.006			.249	.249
93563	.16	.005			.208	
93564	.13	.004			.141	
93565	.20	.006			.263	
93566	.56	.016	.56	.016	.499	
93567	.24	.007			.205	
93568	.17	.005			.133	
93569	.14	.004			.151	
93570	.14	.004			.147	
93571	.04	.001			.058	
93572	.16	.005	.17	.005	.240	.241
93573	.12	.004			.187	
93574	.14	.004			.137	
93575	.07	.002			.033	
93576	.05	.001			.023	
93577	.02	.001			.014	
93578	.03	.001			.011	
93579	.03	.001			.012	
93580	.03	.001			.014	
93581	.02	.001			.006	
93582	.08	.002			.039	.038
93583	.13	.004	.12	.004	.078	
93584	.11	.003			.074	
93585	.09	.003			.061	
AM-B	.12	.004			.464	
AM-A	.95	.028			1.305	
STD	.27	.008			.518	
BLK	.01	.001			.001	

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FAX (604) 847-3005

Assay Certificate

5S-0038-RA8

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DE**
Name: **WAYNE ROBERTS**

Date: **JUL-07-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 20 CORE samples submitted JUN-26-95 by Doug Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
93586	.08	.002	.09	.003	.045	.045
93587	.07	.002			.064	
93588	.08	.002			.085	
93589	.12	.004			.095	
93590	.12	.004			.098	
93591	.08	.002			.075	
93592	.03	.001			.018	
93593	.02	.001			.007	
93594	.02	.001			.050	
93595	.05	.001			.080	
93596	.17	.005			.264	.263
93597	.45	.013	.48	.014	.198	
93598	.05	.001			.057	
93599	.06	.002			.094	
93600	.04	.001			.040	
93601	.03	.001			.029	
93602	.02	.001			.016	
93603	.05	.001			.039	
93604	.10	.003			.072	
93605	.09	.003			.055	
AM-B	.12	.004			.462	
AM-A	.96	.028			1.306	
STD	.28	.008			.521	
BLK	.01	.001			.001	

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Assay Certificate

5S-0039-RA1

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS - HOLE DF**
Attn: **WAYNE ROBERTS**

Date: **JUL-10-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 core samples submitted JUN-16-95 by D. Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
98247	.17	.005			.264	.267
98248	.20	.006	.18	.005	.330	
98249	.17	.005			.207	
98250	.15	.004			.208	
98251	.15	.004			.250	
98252	.15	.004			.285	
98253	.14	.004			.137	
98254	.02	.001			.019	
98255	.03	.001			.015	
98256	.03	.001			.006	
98257	.04	.001			.008	.008
98258	.04	.001			.008	
98259	.13	.004			.136	
98260	.19	.006	.18	.005	.275	
98261	.13	.004			.204	
98262	.14	.004			.208	
98263	.13	.004			.219	
98264	.17	.005			.264	
98265	.19	.006	.17	.005	.304	
98266	.18	.005			.259	
98267	.17	.005			.132	.131
98268	.13	.004			.419	
98269	.14	.004			.267	
98270	.15	.004			.265	
AM-B	.13	.004			.465	
AM-A	.89	.026			1.302	
STD	.27	.008			.520	
BLANK	.01	.001			<.001	

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Assay Certificate


5S-0039-RA4

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS - HOLE DF**
Attn: **WAYNE ROBERTS**

Date: **JUL-10-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 core samples submitted JUN-16-95 by D. Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
98319	.03	.001			.019	.018
98320	.05	.001			.023	
98321	.02	.001			.014	
98322	.04	.001			.010	
98323	.03	.001			.010	
98324	.02	.001			.022	
98325	.06	.002			.025	
98326	.04	.001			.024	
98327	.08	.002			.023	
98328	.12	.004			.018	
98329	.06	.002			.008	.008
98330	.07	.002			.009	
98331	.07	.002			.006	
98332	.15	.004			.292	
98333	.06	.002			.045	
98334	.39	.011	.38	.011	.047	
98335	.05	.001			.004	
98336	.05	.001	.04	.001	.008	
98337	.09	.003			.026	
98338	.15	.004			.029	
98339	.31	.009	.29	.008	.230	.231
98340	.28	.008			.181	
98341	.18	.005			.150	
98342	.26	.008			.201	
AM-B	.12	.004			.465	
AM-A	.95	.028			1.308	
STD	.26	.008			.519	
BLANK	.01	.001			.001	

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FAX (604) 847-3005

Assay Certificate

5S-0039-RA5

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS - HOLE DF**
Attn: **WAYNE ROBERTS**

Date: **JUL-10-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 18 core samples submitted JUN-16-95 by D. Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
98343	.27	.008	.27	.008	.304	.306
98344	.15	.004			.109	
98345	.19	.006			.192	
98346	.18	.005			.048	
98347	.14	.004			.027	
98348	.01	.001			.005	
98349	.01	.001			.003	
98350	.01	.001			.004	
98351	.01	.001			.007	
98352	.18	.005			.136	
98353	.15	.004			.154	
98354	.19	.006			.216	
98355	.19	.006			.214	
98356	.24	.007	.27	.008	.251	
98357	.17	.005			.098	
98358	.11	.003			.085	.152
98359	.14	.004			.130	
98360	.16	.005			.164	

AM-B	.13	.004			.462	
AM-A	.94	.027			1.306	
STD	.25	.007			.522	
BLANK	.01	.001			<.001	

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SMITHERS LAB:
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TEL (604) 847-3004
FAX (604) 847-3005

Geochemical Analysis Certificate

5S-0039-RG1

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS - HOLE DF**
Attn: **WAYNE ROBERTS**

Date: **JUL-10-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Geochemical Analysis of 18 core samples submitted JUN-16-95 by D. Blanchflower.

Sample Number	Au -We t PPB	Cu PPM
98361	55	214
98362	30	109
98363	10	102
98364	25	89
98365	30	49
98366	45	83
98367	25	123
98368	50	424
98369	20	125
98370	25	117
98371	20	133
98372	15	72
98373	15	102
98374	15	77
98375	5	71
98376	10	76
98377	15	122
98378	20	93

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FAX (604) 847-3005

Assay Certificate

5S-0043-RA1

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS DC**
Attn: **WAYNE ROBERTS**

Date: **JUL-14-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUN-28-95 by D. Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
93606	.01	.001			.013	.013
93607	.01	.001			.008	
93608	.02	.001			.015	
93609	.01	.001			.020	
93610	.01	.001			.010	
93611	.01	.001	.02	.001	.007	
93612	.02	.001			.006	
93613	.04	.001			.014	
93614	.03	.001			.013	
93615	.03	.001			.008	
93616	.03	.001			.012	.012
93617	.04	.001	.04	.001	.011	
93618	.02	.001			.009	
93619	.03	.001			.004	
93620	.04	.001			.005	
93621	.03	.001			.009	
93622	.02	.001			.003	
93623	.02	.001			.007	
93624	.03	.001			.008	
93625	.03	.001			.007	
93626	.02	.001			.011	.011
93627	.03	.001			.006	
93628	.04	.001			.019	
93629	.04	.001	.03	.001	.010	
AM-B	.13	.004			.468	
AM-A	.88	.026			1.297	
STD	.24	.007			.524	
BLK	.01	.001			<.001	

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FAX (604) 847-3005

Assay Certificate


5S-0043-RA2

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS**
Attn: **WAYNE ROBERTS**

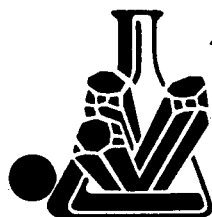
Date: **JUL-14-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUN-28-95 by D. Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
93630	.04	.001			.007	.007
93631	.05	.001			.008	
93632	.04	.001			.007	
93633	.05	.001			.010	
93634	.04	.001			.014	
93635	.04	.001	.05	.001	.130	
93636	.05	.001			.042	
93637	.04	.001			.037	
93638	.04	.001			.008	
93639	.05	.001			.012	
93640	.05	.001			.014	.014
93641	.05	.001			.029	
93642	.06	.002	.06	.002	.042	
93643	.05	.001			.046	
93644	.03	.001			.023	
93645	.03	.001			.014	
93646	.03	.001			.016	
93647	.03	.001			.020	
93648	.04	.001			.015	
93649	.04	.001	.05	.001	.043	
93650	.04	.001			.059	.059
93651	.03	.001			.065	
93652	.04	.001			.037	
93653	.03	.001			.043	
AM-B	.12	.004			.464	
AM-A	.86	.025			1.299	
STD	.25	.007			.522	
BLK	.01	.001			<.001	

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FAX (604) 847-3005

Assay Certificate

5S-0043-RA3

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS**
Attn: **WAYNE ROBERTS**

Date: **JUL-14-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples
submitted JUN-28-95 by D. Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
93654	.04	.001			.075	.074
93655	.07	.002			.073	
93656	.06	.002			.076	
93657	.06	.002			.074	
93658	.06	.002			.104	
93659	.05	.001			.112	
93660	.08	.002			.080	
93661	.04	.001			.053	
93662	.04	.001			.047	
93663	.04	.001			.039	
93664	.05	.001			.016	.017
93665	.08	.002			.058	
93666	.03	.001			.024	
93667	.03	.001			.033	
93668	.08	.002			.085	
93669	.10	.003	.11	.003	.142	
93670	.08	.002			.165	
93671	.08	.002			.146	
93672	.04	.001			.103	
93673	.06	.002			.134	
93674	.06	.002			.139	.140
93675	.13	.004			.206	
93676	.19	.006	.18	.005	.234	
93677	.18	.005	.19	.006	.233	
AM-B	.12	.004			.466	
AM-A	.86	.025			1.300	
STD	.25	.007			.523	
BLK	.01	.001			.001	

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FAX (604) 327-3423

SMITHERS LAB:
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SMITHERS, B.C. CANADA VOJ 2N0
TEL (604) 847-3004
FAX (604) 847-3005

Assay Certificate


5S-0043-RA5

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS**
Attn: **WAYNE ROBERTS**

Date: **JUL-14-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUN-28-95 by D. Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
93702	.19	.006	.19	.006	.351	.350
93703	.15	.004			.269	
93704	.27	.008			.317	
93705	.28	.008			.377	
93706	.19	.006			.263	
93707	.13	.004			.221	
93708	.06	.002			.180	
93709	.17	.005			.320	
93710	.21	.006	.22	.006	.454	
93711	.06	.002			.134	
93712	.07	.002			.153	.152
93713	.06	.002			.132	
93714	.06	.002			.184	
93715	.06	.002			.185	
93716	.13	.004			.260	
93717	.14	.004			.259	
93718	.20	.006			.400	
93719	.27	.008			.398	
93720	.36	.011	.38	.011	.376	
93721	.30	.009			.565	
93722	.18	.005			.348	.345
93723	.21	.006			.307	
93724	.14	.004			.276	
93725	.25	.007			.337	
AM-B	.13	.004			.468	
AM-A	.89	.026			1.299	
STD	.25	.007			.520	
BLK	.01	.001			<.001	

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Assay Certificate


5S-0043-RA6

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS**
Attn: **WAYNE ROBERTS**

Date: **JUL-14-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUN-28-95 by D. Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
93726	.15	.004			.279	.278
93727	.12	.004			.254	
93728	.21	.006			.302	
93729	.24	.007			.289	
93730	.57	.017	.59	.017	.182	
93731	.24	.007			.438	
93732	.15	.004			.364	
93733	.20	.006			.379	
93734	.39	.011	.36	.011	.218	
93735	.31	.009			.214	
93736	.14	.004			.212	.210
93737	.12	.004			.213	
93738	.23	.007	.23	.007	.240	
93739	.18	.005			.186	
93740	.13	.004			.255	
93741	.19	.006			.368	
93742	.11	.003			.221	
93743	.09	.003			.274	
93744	.14	.004			.355	
93745	.06	.002			.072	
93746	.02	.001			.006	.006
93747	.02	.001			.009	
93748	.01	.001			.011	
93749	.02	.001			.057	
AM-B	.12	.004			.468	
AM-A	1.01	.029			1.302	
STD	.24	.007			.518	
BLK	.01	.001			<.001	

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Assay Certificate

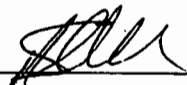
5S-0043-RA7

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS**
Attn: **WAYNE ROBERTS**

Date: **JUL-14-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUN-28-95 by D. Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
93750	.05	.001			.037	.037
93751	.02	.001			.006	
93752	.01	.001			.001	
93753	.01	.001			.001	
93754	.01	.001			.002	
93755	.01	.001			.007	
93756	.02	.001			.010	
93757	.02	.001			.008	
93758	.16	.005			.265	
93759	.32	.009			.409	
93760	.37	.011	.39	.011	.481	.479
93761	.31	.009			.294	
93762	.43	.013			.581	
93763	.34	.010			.486	
93764	.47	.014	.50	.015	.512	
93765	.19	.006			.201	
93766	.09	.003			.140	
93767	.09	.003			.146	
93768	.20	.006	.18	.005	.174	
93769	.12	.004			.107	
93770	.24	.007			.144	.144
93771	.05	.001			.103	
93772	.11	.003			.107	
93773	.13	.004			.172	
AM-B	.12	.004			.468	
AM-A	.94	.027			1.306	
STD	.27	.008			.523	
BLK	.01	.001			<.001	

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Assay Certificate

5S-0043-RA8

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS**
Attn: **WAYNE ROBERTS**

Date: **JUL-14-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 4 CORE samples submitted JUN-28-95 by D. Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
93774	.17	.005			.325	.328
93775	.16	.005	.18	.005	.398	
93776	.16	.005			.304	
93777	.18	.005			.310	

AM-B	.13	.004			.469	
AM-A	.89	.026			1.305	
STD	.25	.007			.524	
BLK	.01	.001			<.001	

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Assay Certificate

5S-0044-RA2

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DH**
Attn: **WAYNE ROBERTS**

Date: **JUL-13-95**

Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUL-04-95 by D. Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
98403	.01	.001			.007	.007
98404	.02	.001			.008	
98405	.02	.001			.007	
98406	.02	.001			.006	
98407	.01	.001			.003	
98408	.01	.001			.006	
98409	.01	.001			.006	
98410	.01	.001			.005	
98411	.01	.001			.004	
98412	.02	.001			.006	
98413	.02	.001			.005	.005
98414	.02	.001			.007	
98415	.01	.001			.009	
98416	.03	.001			.008	
98417	.04	.001			.021	
98418	.04	.001			.020	
98419	.06	.002			.017	
98420	.05	.001			.035	
98421	.13	.004	.15	.004	.098	
98422	.05	.001			.045	
98423	.18	.005	.21	.006	.053	.052
98424	.06	.002			.055	
98425	.08	.002	.09	.003	.022	
98426	.03	.001			.021	
AM-B	.12	.004			.464	
AM-A	.88	.026			1.298	
STD	.24	.007			.518	
BLK	.01	.001			<.001	

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FAX (604) 847-3005

Assay Certificate

5S-0044-RA3

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DH**
Attn: **WAYNE ROBERTS**

Date: **JUL-13-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUL-04-95 by D. Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
98427	.04	.001			.035	.034
98428	.04	.001			.032	
98429	.04	.001			.015	
98430	.03	.001			.013	
98431	.05	.001			.016	
98432	.04	.001			.018	
98433	.05	.001			.014	
98434	.08	.002			.014	
98435	.04	.001			.015	
98436	.06	.002			.027	
98437	.06	.002			.031	.031
98438	.04	.001			.017	
98439	.04	.001			.016	
98440	.02	.001			.027	
98441	.06	.002			.013	
98442	.10	.003	.11	.003	.019	
98443	.03	.001			.019	
98444	.11	.003	.12	.004	.023	
98445	.10	.003			.027	
98446	.06	.002			.015	
98447	.09	.003			.024	.025
98448	.10	.003	.11	.003	.025	
98449	.08	.002			.020	
98450	.08	.002			.021	
AM-B	.13	.004			.468	
AM-A	.90	.026			1.297	
STD	.26	.008			.513	
BLK	.01	.001			.001	

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TEL (604) 847-3004
FAX (604) 847-3005

Assay Certificate

5S-0044-RA4

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DH**
Attn: **WAYNE ROBERTS**

Date: **JUL-13-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUL-04-95 by D. Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
98451	.07	.002			.026	.027
98452	.06	.002			.025	
98453	.07	.002			.034	
98454	.18	.005	.20	.006	.024	
98455	.13	.004			.022	
98456	.20	.006	.22	.006	.032	
98457	.06	.002			.016	
98458	.03	.001			.014	
98459	.06	.002			.016	
98460	.05	.001			.030	
98461	.08	.002			.034	.035
98462	.07	.002			.023	
98463	.04	.001			.028	
98464	.10	.003	.10	.003	.044	
98465	.04	.001			.045	
98466	.04	.001			.038	
98467	.04	.001			.042	
98468	.05	.001			.050	
98469	.05	.001			.069	
98470	.08	.002			.042	
98471	.04	.001			.072	.071
98472	.03	.001			.029	
98473	.03	.001			.018	
98474	.04	.001			.033	
AM-B	.12	.004			.466	
AM-A	.90	.026			1.299	
STD	.24	.007			.518	
BLK	.01	.001			<.001	

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Assay Certificate

5S-0044-RA5

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DH**
Attn: **WAYNE ROBERTS**

Date: **JUL-13-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUL-04-95 by D. Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
98475	.07	.002			.037	.037
98476	.05	.001			.041	
98477	.04	.001			.066	
98478	.09	.003			.026	
98479	.10	.003	.11	.003	.006	
98480	.05	.001			.016	
98481	.02	.001			.007	
98482	.06	.002			.069	
98483	.11	.003			.170	
98484	.11	.003	.12	.004	.145	
98485	.05	.001			.057	.058
98486	.03	.001			.015	
98487	.04	.001			.020	
98488	.06	.002			.039	
98489	.03	.001			.018	
98490	.03	.001			.020	
98491	.02	.001			.019	
98492	.01	.001			.021	
98493	.03	.001			.035	
98494	.04	.001			.027	
98495	.09	.003			.040	.039
98496	.04	.001			.021	
98497	.06	.002			.093	
98498	.12	.004	.14	.004	.287	
AM-B	.12	.004			.468	
AM-A	.93	.027			1.306	
STD	.25	.007			.522	
BLK	.01	.001			<.001	

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FAX (604) 847-3005

Assay Certificate

5S-0044-RA6

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DH**
Attn: **WAYNE ROBERTS**

Date: **JUL-13-95**

Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 9 CORE samples submitted JUL-04-95 by D. Blanchflower.

Sample Number	Au-Fire g/tonne	Au-Fire oz/ton	Au-Fire g/tonne	Au-Fire oz/ton	Cu %	Cu %
98499	.17	.005	.18	.005	.233	.235
98500	.13	.004			.297	
98501	.07	.002			.139	
98502	.05	.001			.066	
98503	.08	.002			.093	
98504	.06	.002			.031	
98505	.15	.004			.096	
98506	.14	.004	.17	.005	.049	
98507	.08	.002			.015	

AM-B	.13	.004			.467	
AM-A	.87	.025			1.302	
STD	.24	.007			.520	
BLK	.01	.001			.001	

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Assay Certificate

5S-0047-RA1

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DI**
Attn: **Wayne Roberts**

Date: **JUL-18-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 core samples submitted JUL-06-95 by Doug Blanchflower.

Sample Number	Au-fire g/tonne	Au-fire oz/ton	Au-fire g/tonne	Au-fire oz/ton	Cu %	Cu %
98508	.08	.002			.007	.007
98509	.19	.006			.005	
98510	.12	.004	.13	.004	.006	
98511	.08	.002			.003	
98512	.24	.007			.008	
98513	.10	.003			.006	
98514	.14	.004			.016	
98515	.41	.012			.022	
98516	.23	.007			.008	
98517	.18	.005			.011	
98518	.10	.003			.009	.009
98519	.73	.021	.78	.023	.028	
98520	.09	.003			.010	
98521	.13	.004			.069	
98522	.10	.003			.044	
98523	.06	.002			.045	
98524	.06	.002			.046	
98525	.09	.003			.037	
98526	.19	.006			.145	
98527	.20	.006			.110	
98528	.11	.003			.057	.056
98529	.12	.004			.079	
98530	.14	.004			.096	
98531	.27	.008	.27	.008	.180	
AM-B	.13	.004			.467	
AM-A	.99	.029			1.305	
STD	.24	.007			.522	
BLK	.01	.001			<.001	

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Assay Certificate

5S-0047-RA2

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DI**
Attn: **Wayne Roberts**

Date: **JUL-18-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 core samples
submitted JUL-06-95 by Doug Blanchflower.

Sample Number	Au-fire g/tonne	Au-fire oz/ton	Au-fire g/tonne	Au-fire oz/ton	Cu %	Cu %
98532	.37	.011			.205	.203
98533	.44	.013	.41	.012	.216	
98534	.34	.010			.189	
98535	.19	.006			.099	
98536	.22	.006			.080	
98537	.31	.009			.146	
98538	.26	.008			.171	
98539	.14	.004			.093	
98540	.25	.007			.167	
98541	.20	.006			.118	
98542	.18	.005			.105	.106
98543	.38	.011	.36	.011	.256	
98544	.23	.007			.159	
98545	.25	.007			.162	
98546	.21	.006			.114	
98547	.39	.011			.235	
98548	.30	.009			.124	
98549	.30	.009			.111	
98550	.53	.015			.214	
98551	.43	.013			.197	
98552	.41	.012			.216	.217
98553	.44	.013			.192	
98554	.45	.013	.44	.013	.230	
98555	.14	.004			.068	
AM-B	.13	.004			.468	
AM-A	1.02	.030			1.302	
STD	.26	.008			.520	
BLK	.01	.001			<.001	

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FAX (604) 327-3423

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

Assay Certificate

5S-0047-RA5

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DI**
Attn: **Wayne Roberts**

Date: **JUL-18-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 core samples submitted JUL-06-95 by Doug Blanchflower.

Sample Number	Au-fire g/tonne	Au-fire oz/ton	Au-fire g/tonne	Au-fire oz/ton	Cu %	Cu %
98604	.07	.002			.005	
98605	.07	.002			.006	
98606	.09	.003			.009	
98607	.17	.005			.006	
98608	.17	.005	.18	.005	.005	
98609	.14	.004			.001	
98610	.11	.003			.008	
98611	.10	.003	.08	.002	.009	
98612	.08	.002			.004	
98613	.09	.003			.005	
98614	.06	.002			.005	
98615	.07	.002			.003	
98616	.09	.003			.009	
98617	.06	.002			.009	
98618	.04	.001			.005	
98619	.01	.001			.006	
98620	.06	.002	.07	.002	.019	
98621	.04	.001			.002	
98622	.02	.001			.007	
98623	.01	.001			.003	
98624	.02	.001			.008	
98625	.02	.001			.008	
98626	.02	.001			.017	
98627	.01	.001			.003	
AM-B	.12	.004			.467	
AM-A	.95	.028			1.296	
STD	.24	.007			.520	
BLK	.01	.001			<.001	

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

Assay Certificate

5S-0047-RA6

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DI**
Attn: **Wayne Roberts**

Date: **JUL-19-95**
Copy 1. American Bullion Minerals, Vancouver

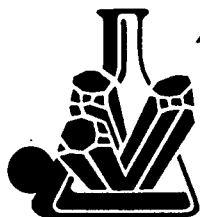
We hereby certify the following Assay of 14 CORE samples submitted JUL-06-95 by Doug Blanchflower.

Sample Number	Au-fire g/tonne	Au-fire oz/ton	Au-fire g/tonne	Au-fire oz/ton	Cu %	Cu %
98628	.07	.002	.09	.003	.043	.044
98629	.06	.002			.009	
98630	.07	.002			.016	
98631	.05	.001			.005	
98632	.04	.001			.006	
98633	.03	.001			.002	
98634	.01	.001			.011	
98635	.02	.001			.006	
98636	.01	.001			.013	
98637	.01	.001			.004	
98638	.01	.001			.010	.011
98639	.01	.001			.009	
98640	.02	.001			.005	
98641	.31	.009	.32	.009	.006	

AM-B	.12	.004			.463	
AM-A	.90	.026			1.299	
STD	.25	.007			.524	
BLK	.01	.001			<.001	

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TEL (604) 847-3004
FAX (604) 847-3005

Assay Certificate

5S-0048-RA1

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DJ**
Attn: **Wayne Roberts**

Date: **JUL-17-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 core samples submitted JUL-06-95 by D. Blanchflower.

Sample Number	Au-fire g/tonne	Au-fire oz/ton	Au-fire g/tonne	Au-fire oz/ton	Cu %	Cu %
98642	.07	.002	.07	.002	.039	.040
98643	.25	.007			.099	
98644	.14	.004			.056	
98645	.15	.004			.055	
98646	.21	.006			.148	
98647	.38	.011			.187	
98648	.28	.008			.138	
98649	.25	.007			.144	
98650	.15	.004			.071	
98651	.16	.005			.062	
98652	.14	.004			.098	.098
98653	.19	.006			.103	
98654	.31	.009	.31	.009	.144	
98655	.31	.009			.134	
98656	.36	.011			.199	
98657	.46	.013	.46	.013	.226	
98658	.38	.011			.178	
98659	.30	.009			.162	
98660	.17	.005			.092	
98661	.22	.006			.120	
98662	.23	.007			.132	.133
98663	.14	.004			.115	
98664	.11	.003			.075	
98665	.10	.003			.076	
AM-B	.12	.004			.467	
AM-A	.90	.026			1.296	
STD	.26	.008			.523	
BLK	.01	.001			<.001	

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Assay Certificate

5S-0048-RA2

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DJ**
Attn: **Wayne Roberts**

Date: **JUL-17-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUL-06-95 by D. Blanchflower.

Sample Number	Au-fire g/tonne	Au-fire oz/ton	Au-fire g/tonne	Au-fire oz/ton	Cu %	Cu %
98666	.13	.004			.110	.108
98667	.23	.007			.173	
98668	.10	.003			.107	
98669	.12	.004			.122	
98670	.15	.004			.148	
98671	.12	.004			.114	
98672	.09	.003			.109	
98673	.10	.003			.145	
98674	.18	.005			.173	
98675	.39	.011			.287	
98676	.31	.009			.149	.149
98677	.50	.015	.54	.016	.222	
98678	.37	.011			.194	
98679	.43	.013			.176	
98680	.43	.013			.173	
98681	.18	.005			.128	
98682	.22	.006			.134	
98683	.36	.011			.220	
98684	.26	.008			.164	
98685	.28	.008			.166	
98686	.23	.007			.131	.131
98687	.75	.022	.78	.023	.428	
98688	.69	.020			.331	
98689	.76	.022	.79	.023	.342	
AM-B	.12	.004			.465	
AM-A	.90	.026			1.298	
STD	.24	.007			.524	
BLK	.01	.001			.001	

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FAX (604) 847-3005

Assay Certificate

5S-0048-RA4

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DJ**
Attn: **Wayne Roberts**

Date: **JUL-17-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUL-06-95 by D. Blanchflower.

Sample Number	Au-fire g/tonne	Au-fire oz/ton	Au-fire g/tonne	Au-fire oz/ton	Cu %	Cu %
98714	.05	.001			.001	.001
98715	.04	.001			.001	
98716	.05	.001			.007	
98717	.04	.001	.03	.001	.003	
98718	.05	.001			.035	
98719	.03	.001			.010	
98720	.04	.001			.020	
98721	.04	.001			.037	
98722	.04	.001			.035	
98723	.03	.001			.014	
98724	.04	.001			.009	.010
98725	.04	.001			.010	
98726	.03	.001			.004	
98727	.02	.001	.03	.001	.006	
98728	.03	.001			.003	
98729	.02	.001			.009	
98730	.04	.001			.016	
98731	.05	.001			.016	
98732	.05	.001			.011	
98733	.04	.001			.003	
98734	.04	.001	.05	.001	.002	.002
98735	.05	.001			.023	
98736	.04	.001			.025	
98737	.08	.002			.028	
AM-B	.13	.004			.464	
AM-A	.91	.027			1.297	
STD	.26	.008			.521	
BLK	.01	.001			<.001	

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Assay Certificate

5S-0048-RA5

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DJ**
Attn: **Wayne Roberts**

Date: **JUL-17-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 22 CORE samples submitted JUL-06-95 by D. Blanchflower.

Sample Number	Au-fire g/tonne	Au-fire oz/ton	Au-fire g/tonne	Au-fire oz/ton	Cu %	Cu %
98738	.04	.001			.001	.001
98739	.12	.004			.020	
98740	.10	.003			.026	
98741	.10	.003			.001	
98742	.06	.002	.06	.002	.001	
98743	.05	.001			.009	
98744	.13	.004			.018	
98745	.13	.004			.019	
98746	.09	.003			.020	
98747	.11	.003			.024	
98748	.04	.001			.005	.005
98749	.05	.001	.05	.001	.013	
98750	.07	.002			.001	
98751	.05	.001			.008	
98752	.06	.002			.014	
98753	.15	.004	.15	.004	.011	
98754	.05	.001			.007	
98755	.14	.004			.062	
98756	.07	.002			.001	
98757	.14	.004			.006	
98758	.08	.002			.029	.028
98759	.20	.006			.008	
98760	.08	.002			.020	
AM-B	.12	.004			.467	
AM-A	.88	.026			1.303	
STD	.24	.007			.523	
BLK	.01	.001			<.001	

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SMITHERS LAB:
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TEL (604) 847-3004
FAX (604) 847-3005

Assay Certificate

5S-0049-RA1

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DK**
Attn: **WAYNE ROBERTS**

Date: **JUL-31-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 core samples submitted JUL-10-95 by D. Blanchflower.

Sample Number	Au-fire g/tonne	Au-fire oz/ton	Au-fire g/tonne	Au-fire oz/ton	Cu %	Cu %
93778	.06	.002			.027	.027
93779	.08	.002			.032	
93780	.06	.002			.034	
93781	.11	.003	.13	.004	.052	
93782	.09	.003			.065	
93783	.12	.004			.083	
93784	.13	.004	.14	.004	.071	
93785	.09	.003			.059	
93786	.05	.001			.073	
93787	.06	.002			.019	
93788	.05	.001			.024	.024
93789	.08	.002			.051	
93790	.06	.002			.090	
93791	.09	.003	.10	.003	.296	
93792	.04	.001			.043	
93793	.05	.001			.033	
93794	.04	.001			.035	
93795	.03	.001			.015	
93796	.03	.001			.003	
93797	.06	.002			.001	
93798	.06	.002			.001	.001
93799	.05	.001			.002	
93800	.05	.001			.001	
93801	.08	.002			.001	
AM-B	.12	.004			.465	
AM-A	.89	.026			1.298	
STD	.27	.008			.521	
BLK	.01	.001			<.001	

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Assay Certificate

5S-0049-RA2

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DK**
Attn: **WAYNE ROBERTS**

Date: **JUL-31-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 core samples submitted JUL-10-95 by D. Blanchflower.

Sample Number	Au-fire g/tonne	Au-fire oz/ton	Au-fire g/tonne	Au-fire oz/ton	Cu %	Cu %
93802	.02	.001			.001	.001
93803	.03	.001			.010	
93804	.05	.001			.027	
93805	.06	.002	.05	.001	.036	
93806	.06	.002			.029	
93807	.03	.001			.019	
93808	.04	.001			.022	
93809	.07	.002			.031	
93810	.18	.005			.030	
93811	.11	.003	.10	.003	.051	
93812	.09	.003			.134	.135
93813	.06	.002			.077	
93814	.05	.001			.064	
93815	.07	.002			.045	
93816	.03	.001			.043	
93817	.02	.001			.032	
93818	.04	.001			.040	
93819	.05	.001			.021	
93820	.04	.001	.04	.001	.017	
93821	.06	.002			.078	
93822	.06	.002			.059	.060
93823	.11	.003			.087	
93824	.15	.004			.102	
93825	.12	.004			.180	
AM-B	.13	.004			.468	
AM-A	.95	.028			1.296	
STD	.26	.008			.518	
BLK	.01	.001			.001	

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FAX (604) 847-3005

Assay Certificate

5S-0049-RA3

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DK**
Attn: **WAYNE ROBERTS**

Date: **JUL-31-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 core samples
submitted JUL-10-95 by D. Blanchflower.

Sample Number	Au-fire g/tonne	Au-fire oz/ton	Au-fire g/tonne	Au-fire oz/ton	Cu %	Cu %
93826	.12	.004			.125	.126
93827	.11	.003			.127	
93828	.07	.002	.07	.002	.087	
93829	.11	.003			.115	
93830	.11	.003			.140	
93831	.14	.004			.124	
93832	.04	.001			.065	
93833	.06	.002			.091	
93834	.09	.003			.106	
93835	.06	.002			.091	
93836	.10	.003			.096	.097
93837	.14	.004			.117	
93838	.18	.005	.20	.006	.142	
93839	.14	.004			.115	
93840	.13	.004			.112	
93841	.07	.002			.095	
93842	.02	.001			.063	
93843	.13	.004			.076	
93844	.11	.003			.097	
93845	.43	.013			.211	
93846	.17	.005			.145	.143
93847	.13	.004			.108	
93848	.12	.004			.094	
93849	.13	.004	.14	.004	.119	
AM-B	.12	.004			.469	
AM-A	.92	.027			1.303	
STD	.27	.008			.515	
BLK	.01	.001			.001	

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FAX (604) 847-3005

Assay Certificate

5S-0049-RA4

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DK**
Attn: **WAYNE ROBERTS**

Date: **JUL-31-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 core samples submitted JUL-10-95 by D. Blanchflower.

Sample Number	Au-fire g/tonne	Au-fire oz/ton	Au-fire g/tonne	Au-fire oz/ton	Cu %	Cu %
93850	.21	.006			.171	.173
93851	.35	.010	.37	.011	.216	
93852	.19	.006			.175	
93853	.34	.010			.235	
93854	.60	.018	.65	.019	.364	
93855	.25	.007			.229	
93856	.71	.021			.386	
93857	.12	.004			.128	
93858	.22	.006			.183	
93859	.24	.007			.206	
93860	.25	.007			.210	.211
93861	.27	.008			.160	
93862	.13	.004			.152	
93863	.18	.005			.161	
93864	.19	.006			.140	
93865	.23	.007			.198	
93866	.26	.008	.26	.008	.145	
93867	.22	.006			.126	
93868	.02	.001			.018	
93869	.01	.001			.008	
93870	.01	.001			.008	.008
93871	.04	.001			.021	
93872	.03	.001			.026	
93873	.09	.003			.203	
AM-B	.13	.004			.467	
AM-A	.86	.025			1.296	
STD	.27	.008			.523	
BLK	.01	.001			<.001	

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TELEPHONE (604) 327-3436
FAX (604) 327-3423

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

Assay Certificate

5S-0051-RA1

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DL**
Attn: **WAYNE ROBERTS**

Date: **JUL-31-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 core samples submitted JUL-10-95 by D. Blanchflower.

Sample Number	Au-fire g/tonne	Au-fire oz/ton	Au-fire g/tonne	Au-fire oz/ton	Cu %	Cu %
98761	.13	.004			.096	.097
98762	.18	.005	.19	.006	.116	
98763	.12	.004			.058	
98764	.09	.003			.044	
98765	.08	.002			.045	
98766	.13	.004			.100	
98767	.20	.006	.22	.006	.137	
98768	.11	.003			.046	
98769	.15	.004			.045	
98770	.11	.003			.053	
98771	.12	.004			.041	.040
98772	.09	.003			.036	
98773	.06	.002			.015	
98774	.10	.003			.029	
98775	.07	.002			.034	
98776	.13	.004			.036	
98777	.08	.002			.026	
98778	.06	.002			.020	
98779	.06	.002			.024	
98780	.07	.002			.014	
98781	.09	.003	.10	.003	.018	.017
98782	.06	.002			.011	
98783	.09	.003			.032	
98784	.06	.002			.026	
AM-B	.12	.004			.468	
AM-A	.86	.025			1.305	
STD	.25	.007			.523	
BLK	.01	.001			.001	

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TEL (604) 847-3004
FAX (604) 847-3005

Assay Certificate

5S-0051-RA2

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DL**
Attn: **WAYNE ROBERTS**

Date: **JUL-31-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 core samples
submitted JUL-10-95 by D. Blanchflower.

Sample Number	Au-fire g/tonne	Au-fire oz/ton	Au-fire g/tonne	Au-fire oz/ton	Cu %	Cu %
98785	.06	.002			.026	.025
98786	.08	.002			.033	
98787	.07	.002			.029	
98788	.07	.002			.022	
98789	.14	.004	.14	.004	.030	
98790	.08	.002			.020	
98791	.06	.002			.012	
98792	.19	.006			.038	
98793	.14	.004	.15	.004	.027	
98794	.10	.003			.015	
98795	.13	.004			.032	.032
98796	.06	.002			.018	
98797	.06	.002			.014	
98798	.08	.002			.021	
98799	.10	.003			.021	
98800	.12	.004			.027	
98801	.10	.003			.033	
98802	.03	.001			.011	
98803	.05	.001			.015	
98804	.06	.002			.016	
98805	.05	.001	.06	.002	.014	.014
98806	.04	.001			.015	
98807	.06	.002			.028	
98808	.04	.001			.017	
AM-B	.13	.004			.468	
AM-A	.94	.027			1.304	
STD	.26	.008			.520	
BLK	.01	.001			.001	

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Assay Certificate

5S-0051-RA3

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DL**
Attn: **WAYNE ROBERTS**

Date: **JUL-31-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 core samples
submitted JUL-10-95 by D. Blanchflower.

Sample Number	Au-fire g/tonne	Au-fire oz/ton	Au-fire g/tonne	Au-fire oz/ton	Cu %	Cu %
98809	.05	.001			.013	.013
98810	.08	.002			.019	
98811	.07	.002			.027	
98812	.06	.002			.020	
98813	.05	.001	.05	.001	.023	
98814	.05	.001			.014	
98815	.06	.002			.017	
98816	.03	.001			.008	
98817	.02	.001			.008	
98818	.03	.001			.012	
98819	.04	.001			.008	.008
98820	.04	.001			.007	
98821	.05	.001			.027	
98822	.03	.001			.008	
98823	.05	.001			.013	
98824	.01	.001	.02	.001	.016	
98825	.03	.001			.017	
98826	.03	.001			.020	
98827	.02	.001			.026	
98828	.07	.002			.029	
98829	.03	.001			.023	.022
98830	.02	.001	.03	.001	.012	
98831	.04	.001			.023	
98832	.08	.002			.086	
AM-B	.12	.004			.463	
AM-A	.91	.027			1.300	
STD	.27	.008			.522	
BLK	.01	.001			.001	

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FAX (604) 847-3005

Assay Certificate

5S-0051-RA4

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DL**
Attn: **WAYNE ROBERTS**

Date: **JUL-31-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 core samples
submitted JUL-10-95 by D. Blanchflower.

Sample Number	Au-fire g/tonne	Au-fire oz/ton	Au-fire g/tonne	Au-fire oz/ton	Cu %	Cu %
98833	.07	.002			.076	.077
98834	.15	.004	.15	.004	.191	
98835	.08	.002			.160	
98836	.10	.003	.11	.003	.201	
98837	.06	.002			.125	
98838	.09	.003			.178	
98839	.06	.002			.091	
98840	.08	.002			.087	
98841	.08	.002			.114	
98842	.07	.002			.091	
98843	.05	.001			.023	.023
98844	.02	.001			.012	
98845	.03	.001			.011	
98846	.03	.001			.009	
98847	.05	.001			.012	
98848	.05	.001			.008	
98849	.06	.002	.05	.001	.009	
98850	.04	.001			.014	
98851	.04	.001			.010	
98852	.05	.001			.011	
98853	.03	.001			.025	.025
98854	.06	.002			.036	
98855	.03	.001			.009	
98856	.04	.001			.021	
AM-B	.12	.004			.467	
AM-A	.96	.028			1.301	
STD	.26	.008			.521	
BLK	.01	.001			.001	

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FAX (604) 847-3005

Assay Certificate

5S-0051-RA5

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DL**
Attn: **WAYNE ROBERTS**

Date: **JUL-31-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 18 CORE samples submitted JUL-10-95 by D. Blanchflower.

Sample Number	Au-fire g/tonne	Au-fire oz/ton	Au-fire g/tonne	Au-fire oz/ton	Cu %	Cu %
98857	.02	.001	.02	.001	.008	.008
98858	.08	.002			.043	
98859	.07	.002			.052	
98860	.07	.002			.051	
98861	.09	.003			.012	
98862	.07	.002			.075	
98863	.05	.001			.029	
98864	.14	.004	.15	.004	.032	
98865	.08	.002			.033	
98866	.09	.003			.031	
98867	.08	.002			.019	.019
98868	.07	.002			.016	
98869	.07	.002			.015	
98870	.05	.001			.006	
98871	.07	.002			.021	
98872	.04	.001			.005	
98873	.06	.002			.006	
98874	.07	.002			.008	
AM-B	.12	.004			.466	
AM-A	.91	.027			1.308	
STD	.25	.007			.517	
BLK	.01	.001			.001	

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TEL (604) 847-3004
FAX (604) 847-3005

Assay Certificate

5S-0054-RA1

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DM**
Attn: **Wayne Roberts**

Date: **AUG-02-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 core samples submitted JUL-13-95 by D. Blanchflower.

Sample Number	Au-fire g/tonne	Au-fire oz/ton	Au-fire g/tonne	Au-fire oz/ton	Cu %	Cu %
98875	.08	.002			.013	.013
98876	.12	.004			.069	
98877	.20	.006			.100	
98878	.19	.006			.096	
98879	.50	.015	.52	.015	.207	
98880	.22	.006			.109	
98881	.29	.008			.114	
98882	.24	.007			.100	
98883	.28	.008			.098	
98884	.22	.006			.092	
98885	.24	.007			.104	.105
98886	.23	.007			.101	
98887	.26	.008			.118	
98888	.22	.006			.103	
98889	.34	.010			.133	
98890	.46	.013	.45	.013	.191	
98891	.21	.006			.061	
98892	.07	.002			.014	
98893	.05	.001			.013	
98894	.03	.001			.008	
98895	.05	.001			.016	.015
98896	.11	.003			.034	
98897	.27	.008			.112	
98898	.47	.014	.45	.013	.246	
AM-B	.12	.004			.467	
AM-A	.93	.027			1.296	
STD	.25	.007			.523	
BLK	.01	.001			<.001	

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SMITHERS, B.C. CANADA V0J 2N0
TEL (604) 847-3004
FAX (604) 847-3005

Assay Certificate

5S-0054-RA2

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DM**
Attn: **Wayne Roberts**

Date: **AUG-02-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUL-13-95 by D. Blanchflower.

Sample Number	Au-fire g/tonne	Au-fire oz/ton	Au-fire g/tonne	Au-fire oz/ton	Cu %	Cu %
98899	.77	.022	.75	.022	.328	.325
98900	.19	.006			.133	
98901	.31	.009	.31	.009	.155	
98902	.20	.006			.130	
98903	.22	.006			.121	
98904	.21	.006			.116	
98905	.22	.006			.101	
98906	.20	.006			.100	
98907	.25	.007			.136	
98908	.20	.006			.101	
98909	.24	.007			.137	.138
98910	.29	.008			.145	
98911	.16	.005			.098	
98912	.15	.004			.084	
98913	.19	.006			.115	
98914	.16	.005	.13	.004	.091	
98915	.15	.004			.087	
98916	.13	.004			.081	
98917	.12	.004			.069	
98918	.19	.006			.077	
98919	.14	.004			.074	.074
98920	.11	.003			.064	
98921	.13	.004			.040	
98922	.15	.004			.055	
AM-B	.12	.004			.466	
AM-A	.96	.028			1.299	
STD	.25	.007			.520	
BLK	.01	.001			.001	

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Assay Certificate

5S-0054-RA3

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DM**
Attn: **Wayne Roberts**

Date: **AUG-02-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 core samples submitted JUL-13-95 by D. Blanchflower.

Sample Number	Au-fire g/tonne	Au-fire oz/ton	Au-fire g/tonne	Au-fire oz/ton	Cu %	Cu %
98923	.11	.003			.048	.048
98924	.17	.005			.042	
98925	.15	.004	.16	.005	.051	
98926	.15	.004			.051	
98927	.17	.005			.046	
98928	.07	.002			.029	
98929	.09	.003			.051	
98930	.15	.004			.046	
98931	.11	.003			.045	
98932	.11	.003			.035	
98933	.08	.002			.021	.021
98934	.08	.002			.016	
98935	.07	.002			.015	
98936	.13	.004	.17	.005	.020	
98937	.11	.003			.012	
98938	.06	.002			.008	
98939	.05	.001			.007	
98940	.07	.002			.016	
98941	.11	.003			.029	
98942	.05	.001			.010	
98943	.04	.001			.008	.007
98944	.08	.002			.013	
98945	.08	.002			.014	
98946	.17	.005	.19	.006	.026	
AM-B	.14	.004			.465	
AM-A	.94	.027			1.305	
STD	.27	.008			.520	
BLK	.01	.001			.001	

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FAX (604) 847-3005

Assay Certificate

5S-0054-RA4

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DM**
Attn: **Wayne Roberts**

Date: **AUG-02-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 core samples submitted JUL-13-95 by D. Blanchflower.

Sample Number	Au-fire g/tonne	Au-fire oz/ton	Au-fire g/tonne	Au-fire oz/ton	Cu %	Cu %
98947	.03	.001			.004	.004
98948	.09	.003			.012	
98949	.10	.003	.09	.003	.014	
98950	.10	.003			.015	
98951	.07	.002			.014	
98952	.12	.004	.12	.004	.022	
98953	.09	.003			.016	
98954	.09	.003			.009	
98955	.09	.003			.008	
98956	.04	.001			.004	
98957	.01	.001			.003	.003
98958	.04	.001			.007	
98959	.02	.001			.003	
98960	.07	.002			.009	
98961	.07	.002			.006	
98962	.06	.002			.005	
98963	.06	.002			.005	
98964	.07	.002			.004	
98965	.07	.002	.08	.002	.005	
98966	.06	.002			.005	
98967	.08	.002			.009	.008
98968	.08	.002			.010	
98969	.03	.001			.006	
98970	.02	.001			.011	
AM-B	.13	.004			.475	
AM-A	.86	.025			1.299	
STD	.26	.008			.518	
BLK	.01	.001			<.001	

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FAX (604) 847-3005

Assay Certificate

5S-0054-RA5

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DM**
Attn: **Wayne Roberts**

Date: **AUG-02-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 20 core samples
submitted JUL-13-95 by D. Blanchflower.

Sample Number	Au-fire g/tonne	Au-fire oz/ton	Au-fire g/tonne	Au-fire oz/ton	Cu %	Cu %
98971	.03	.001			.011	.001
98972	.03	.001			.010	
98973	.02	.001			.005	
98974	.02	.001			.003	
98975	.03	.001			.007	
98976	.03	.001			.012	
98977	.04	.001			.004	
98978	.02	.001			.003	
98979	.03	.001			.002	
98980	.03	.001			.006	
98981	.04	.001	.04	.001	.004	.004
98982	.01	.001			.002	
98983	.01	.001			.003	
98984	.02	.001			.013	
98985	.02	.001			.013	
98986	.03	.001			.009	
98987	.02	.001			.006	
98988	.02	.001			.003	
98989	.03	.001	.04	.001	.005	
98990	.02	.001			.004	
AM-B	.12	.004			.464	
AM-A	.95	.028			1.302	
STD	.26	.008			.524	
BLK	.01	.001			.001	

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FAX (604) 327-3423

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

Assay Certificate

5S-0055-RA1

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DN**
Attn: **Wayne Roberts**

Date: **AUG-02-95**

Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUL-20-95 by D. Blanchflower.

Sample Number	Au-fire g/tonne	Au-fire oz/ton	Au-fire g/tonne	Au-fire oz/ton	Cu %	Cu %
93946	.01	.001			.017	.017
93947	.01	.001			.011	
93948	.01	.001			.012	
93949	.02	.001			.012	
93950	.01	.001			.018	
93951	.02	.001			.015	
93952	.04	.001			.031	
93953	.06	.002	.05	.001	.052	
93954	.06	.002			.050	
93955	.07	.002			.049	
93956	.10	.003			.064	.063
93957	.12	.004			.096	
93958	.06	.002			.069	
93959	.04	.001			.046	
93960	.04	.001	.05	.001	.045	
93961	.04	.001			.072	
93962	.05	.001			.048	
93963	.06	.002			.048	
93964	.04	.001			.057	
93965	.10	.003	.11	.003	.055	
93966	.09	.003			.068	.068
93967	.08	.002			.046	
93968	.07	.002			.038	
93969	.08	.002			.041	
AM-B	.13	.004			.468	
AM-A	.95	.028			1.297	
STD	.26	.008			.521	
BLK	.01	.001			.001	

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TEL (604) 847-3004
FAX (604) 847-3005

Assay Certificate

5S-0055-RA2

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DN**
Attn: **Wayne Roberts**

Date: **AUG-02-95**

Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUL-20-95 by D. Blanchflower.

Sample Number	Au-fire g/tonne	Au-fire oz/ton	Au-fire g/tonne	Au-fire oz/ton	Cu %	Cu %
93970	.06	.002			.054	.054
93971	.05	.001			.043	
93972	.04	.001			.024	
93973	.02	.001			.002	
93974	.05	.001			.055	
93975	.04	.001			.046	
93976	.05	.001			.044	
93977	.02	.001	.03	.001	.032	
93978	.02	.001			.035	
93979	.05	.001			.056	
93980	.05	.001			.054	.055
93981	.05	.001			.081	
93982	.05	.001			.042	
93983	.04	.001	.04	.001	.042	
93984	.05	.001			.060	
93985	.03	.001			.041	
93986	.05	.001			.048	
93987	.06	.002			.055	
93988	.10	.003			.084	
93989	.07	.002			.067	
93990	.09	.003	.08	.002	.095	.096
93991	.05	.001			.043	
93992	.07	.002			.055	
93993	.06	.002			.045	
AM-B	.12	.004			.466	
AM-A	.95	.028			1.306	
STD	.25	.007			.514	
BLK	.01	.001			<.001	

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TEL (604) 847-3004
FAX (604) 847-3005

Assay Certificate

5S-0055-RA3

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DN**
Attn: **Wayne Roberts**

Date: **AUG-02-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUL-20-95 by D. Blanchflower.

Sample Number	Au-fire g/tonne	Au-fire oz/ton	Au-fire g/tonne	Au-fire oz/ton	Cu %	Cu %
93994	.04	.001			.046	.046
93995	.03	.001			.035	
93996	.04	.001			.037	
93997	.04	.001	.04	.001	.059	
93998	.05	.001			.080	
93999	.03	.001			.068	
94000	.04	.001			.073	
94001	.03	.001			.074	
94002	.02	.001			.045	
94003	.03	.001			.039	
94004	.01	.001			.036	.035
94005	.04	.001			.046	
94006	.02	.001			.037	
94007	.03	.001	.02	.001	.055	
94008	.04	.001			.053	
94009	.05	.001			.064	
94010	.05	.001			.084	
94011	.04	.001			.075	
94012	.02	.001			.033	
94013	.03	.001			.061	
94014	.01	.001			.012	.012
94015	.09	.003	.08	.002	.118	
94016	.18	.005			.190	
94017	.08	.002			.117	
AM-B	.12	.004			.463	
AM-A	.89	.026			1.304	
STD	.27	.008			.520	
BLK	.01	.001			.001	

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TEL (604) 847-3004
FAX (604) 847-3005

Assay Certificate

5S-0055-RA4

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DN**
Attn: **Wayne Roberts**

Date: **AUG-02-95**

Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUL-20-95 by D. Blanchflower.

Sample Number	Au-fire g/tonne	Au-fire oz/ton	Au-fire g/tonne	Au-fire oz/ton	Cu %	Cu %
94018	.03	.001			.060	.059
94019	.14	.004			.079	
94020	.15	.004	.14	.004	.081	
94021	.06	.002			.081	
94022	.09	.003			.148	
94023	.08	.002			.114	
94024	.09	.003			.122	
94025	.06	.002			.082	
94026	.08	.002			.115	
94027	.03	.001			.025	
94028	.02	.001			.023	.023
94029	.03	.001			.020	
94030	.05	.001			.095	
94031	.03	.001			.044	
94032	.05	.001			.042	
94033	.06	.002			.030	
94034	.03	.001			.012	
94035	.05	.001			.030	
94036	.03	.001			.026	
94037	.07	.002			.123	
94038	.23	.007	.22	.006	.277	.274
94039	.17	.005			.174	
94040	.18	.005	.16	.005	.185	
94041	.18	.005			.458	
AM-B	.13	.004			.468	
AM-A	.88	.026			1.305	
STD	.25	.007			.523	
BLK	.01	.001			.001	

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FAX (604) 847-3005

Assay Certificate

5S-0055-RA5

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DN**
Attn: **Wayne Roberts**

Date: **AUG-02-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUL-20-95 by D. Blanchflower.

Sample Number	Au-fire g/tonne	Au-fire oz/ton	Au-fire g/tonne	Au-fire oz/ton	Cu %	Cu %
94042	.18	.005			.192	.192
94043	.37	.011	.33	.010	.080	
94044	.18	.005			.190	
94045	.13	.004			.194	
94046	.12	.004			.196	
94047	.12	.004			.164	
94048	.17	.005			.108	
94049	.13	.004			.159	
94050	.07	.002			.126	
94051	.10	.003			.105	
94052	.09	.003			.135	.137
94053	.16	.005			.243	
94054	.18	.005			.185	
94055	.18	.005			.132	
94056	.06	.002			.049	
94057	.06	.002			.050	
94058	.25	.007			.329	
94059	.38	.011	.39	.011	.435	
94060	.40	.012			.440	
94061	.45	.013			.437	
94062	.53	.015			.465	.466
94063	.42	.012			.460	
94064	.29	.008			.394	
94065	.35	.010	.37	.011	.335	
AM-B	.12	.004			.468	
AM-A	.90	.026			1.306	
STD	.27	.008			.521	
BLK	.01	.001			<.001	

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SMITHERS, B.C. CANADA VOJ 2N0
TEL (604) 847-3004
FAX (604) 847-3005

Assay Certificate

5S-0055-RA6

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DN**
Attn: **Wayne Roberts**

Date: **AUG-02-95**

Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUL-20-95 by D. Blanchflower.

Sample Number	Au-fire g/tonne	Au-fire oz/ton	Au-fire g/tonne	Au-fire oz/ton	Cu %	Cu %
94066	.14	.004			.165	.168
94067	.05	.001			.048	
94068	.14	.004			.137	
94069	.05	.001			.030	
94070	.08	.002			.065	
94071	.04	.001			.029	
94072	.04	.001			.051	
94073	.04	.001			.053	
94074	.04	.001			.076	
94075	.09	.003			.117	
94076	.14	.004			.128	.130
94077	.12	.004			.060	
94078	.14	.004			.284	
94079	.21	.006			.347	
94080	.21	.006	.21	.006	.346	
94081	.09	.003			.175	
94082	.22	.006			.263	
94083	.58	.017			.514	
94084	.63	.018	.64	.019	.587	
94085	.54	.016			.429	
94086	.51	.015			.434	.435
94087	.65	.019			.615	
94088	.46	.013	.50	.015	.479	
94089	.36	.011			.343	
AM-B	.13	.004			.467	
AM-A	.87	.025			1.299	
STD	.25	.007			.519	
BLK	.01	.001			<.001	

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

Assay Certificate

5S-0055-RA7

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DN**
Attn: **Wayne Roberts**

Date: **AUG-02-95**

Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples
submitted JUL-20-95 by D. Blanchflower.

Sample Number	Au-fire g/tonne	Au-fire oz/ton	Au-fire g/tonne	Au-fire oz/ton	Cu %	Cu %
94090	.53	.015			.442	.445
94091	.38	.011			.385	
94092	.48	.014			.431	
94093	.61	.018	.65	.019	.605	
94094	.46	.013			.436	
94095	.47	.014			.409	
94096	.50	.015			.398	
94097	.58	.017			.451	
94098	.31	.009			.247	
94099	.54	.016			.376	
94100	.59	.017			.392	.392
94101	.49	.014			.323	
94102	.66	.019			.429	
94103	.55	.016			.390	
94104	.80	.023	.75	.022	.485	
94105	.60	.018			.378	
94106	.73	.021			.442	
94107	.56	.016			.465	
94108	.65	.019			.361	
94109	.58	.017			.252	
94110	.74	.022			.424	.426
94111	.56	.016			.185	
94112	.50	.015			.304	
94113	.95	.028	.97	.028	.434	
AM-B	.12	.004			.468	
AM-A	.95	.028			1.299	
STD	.26	.008			.522	
BLK	.01	.001			.001	

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TEL (604) 847-3004
FAX (604) 847-3005

Assay Certificate

5S-0055-RA8

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DN**
Attn: **Wayne Roberts**

Date: **AUG-02-95**

Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 14 CORE samples submitted JUL-20-95 by D. Blanchflower.

Sample Number	Au-fire g/tonne	Au-fire oz/ton	Au-fire g/tonne	Au-fire oz/ton	Cu %	Cu %
94114	.58	.017			.319	.322
94115	.26	.008			.145	
94116	.39	.011			.201	
94117	.50	.015			.273	
94118	.89	.026	.93	.027	.552	
94119	.58	.017			.368	
94120	.57	.017			.360	
94121	.35	.010			.209	
94122	.60	.018			.413	
94123	.52	.015			.342	
94124	.69	.020			.323	.320
94125	.51	.015			.341	
94126	.69	.020			.405	
94127	1.03	.030	1.03	.030	.708	
AM-B	.13	.004			.466	
AM-A	.98	.029			1.300	
STD	.27	.008			.524	
BLK	.01	.001			<.001	

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TEL (604) 847-3004
FAX (604) 847-3005

Assay Certificate

5S-0056-RA1

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DO**
Attn: **Wayne Roberts**

Date: **AUG-03-95**

Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUL-17-95 by D. Blanchflower.

Sample Number	Au-fire g/tonne	Au-fire oz/ton	Au-fire g/tonne	Au-fire oz/ton	Cu %	Cu %
99082	.11	.003			.028	.029
99083	.12	.004			.028	
99084	.11	.003			.040	
99085	.09	.003			.030	
99086	.08	.002			.051	
99087	.08	.002			.032	
99088	.08	.002			.027	
99089	.08	.002			.026	
99090	.10	.003			.028	
99091	.09	.003			.035	
99092	.07	.002			.052	.051
99093	.09	.003			.036	
99094	.10	.003			.050	
99095	.07	.002			.054	
99096	.13	.004			.101	
99097	.85	.025	.89	.026	.338	
99098	.56	.016	.58	.017	.294	
99099	.33	.010			.149	
99100	.12	.004			.140	
99101	.23	.007			.117	
99102	.18	.005			.104	.104
99103	.10	.003			.062	
99104	.11	.003			.061	
99105	.27	.008	.27	.008	.216	
AM-B	.13	.004			.466	
AM-A	.88	.026			1.304	
STD	.25	.007			.519	
BLK	.01	.001			.001	

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FAX (604) 847-3005

Assay Certificate

5S-0056-RA2

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DO**
Attn: **Wayne Roberts**

Date: **AUG-03-95**

Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUL-17-95 by D. Blanchflower.

Sample Number	Au-fire g/tonne	Au-fire oz/ton	Au-fire g/tonne	Au-fire oz/ton	Cu %	Cu %
99106	.35	.010	.36	.011	.178	.178
99107	.21	.006			.194	
99108	.16	.005			.192	
99109	.09	.003			.167	
99110	.14	.004			.230	
99111	.13	.004			.168	
99112	.14	.004			.179	
99113	.26	.008	.25	.007	.204	
99114	.18	.005			.175	
99115	.13	.004			.102	
99116	.30	.009	.33	.010	.183	.181
99117	.17	.005			.172	
99118	.05	.001			.039	
99119	.02	.001			.007	
99120	.05	.001			.021	
99121	.09	.003			.054	
99122	.11	.003			.037	
99123	.10	.003			.036	
99124	.10	.003			.038	
99125	.11	.003			.044	
99126	.08	.002			.038	.039
99127	.09	.003			.025	
99128	.08	.002			.031	
99129	.08	.002			.017	
AM-B	.14	.004			.468	
AM-A	.97	.028			1.299	
STD	.26	.008			.518	
BLK	.01	.001			.001	

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TEL (604) 847-3004
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Geochemical Analysis Certificate

5S-0056-RG1

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DO**
Attn: **Wayne Roberts**

Date: **AUG-03-95**

Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Geochemical Analysis of 24 CORE samples submitted JUL-17-95 by D. Blanchflower.

Sample Number	Au-wet PPB	Cu PPM
98991	10	80
98992	30	19
98993	5	28
98994	5	27
98995	10	12
98996	15	17
98997	15	59
98998	20	22
98999	15	36
99000	10	6
99001	5	8
99002	5	5
99003	10	6
99004	10	4
99005	10	6
99006	5	7
99007	15	32
99008	5	22
99009	5	14
99010	5	31
99011	5	14
99012	30	12
99013	5	14
99014	10	26

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FAX (604) 327-3423

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

Geochemical Analysis Certificate

5S-0056-RG2

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DO**
Attn: **Wayne Roberts**

Date: **AUG-03-95**

Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Geochemical Analysis of 24 CORE samples submitted JUL-17-95 by D. Blanchflower.

Sample Number	Au-wet PPB	Cu PPM
99015	5	40
99016	5	58
99017	15	184
99018	15	22
99019	15	58
99020	5	13
99021	10	6
99022	10	20
99023	5	27
99024	10	26
99025	15	20
99026	30	53
99027	15	18
99028	10	14
99029	15	64
99030	10	16
99031	15	11
99032	15	19
99033	15	52
99034	20	74
99035	25	53
99036	40	96
99037	40	44
99038	45	39

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TEL (604) 847-3004
FAX (604) 847-3005

Geochemical Analysis Certificate

5S-0056-RG3

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DO**
Attn: **Wayne Roberts**

Date: **AUG-03-95**

Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Geochemical Analysis of 24 CORE samples submitted JUL-17-95 by D. Blanchflower.

Sample Number	Au -we t PPB	Cu PPM
99039	50	99
99040	45	93
99041	40	46
99042	45	81
99043	45	88
99044	60	48
99045	75	102
99046	40	57
99047	140	61
99048	150	39
99049	120	25
99050	120	30
99051	115	31
99052	135	52
99053	110	56
99054	205	20
99055	230	25
99056	415	933
99057	570	2060
99058	270	121
99059	175	85
99060	450	211
99061	255	178
99062	375	301

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FAX (604) 847-3005

Geochemical Analysis Certificate

5S-0056-RG4

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DO**
Attn: **Wayne Roberts**

Date: **AUG-03-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Geochemical Analysis of 19 CORE samples submitted JUL-17-95 by D. Blanchflower.

Sample Number	Au-wet PPB	Cu PPM
99063	370	139
99064	325	148
99065	105	25
99066	95	20
99067	80	19
99068	120	14
99069	185	55
99070	150	57
99071	235	86
99072	135	29
99073	95	58
99074	110	105
99075	100	56
99076	105	142
99077	90	121
99078	110	106
99079	95	134
99080	90	120
99081	115	214

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Assay Certificate

5S-0061-RA1

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DP**
Attn: **Wayne Roberts**

Date: **AUG-08-95**

Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUL-24-95 by D. Blanchflower.

Sample Number	Au-fire g/tonne	Au-fire oz/ton	Au-fire g/tonne	Au-fire oz/ton	Cu %	Cu %
99131	.07	.002			.041	.040
99132	.18	.005			.122	
99133	.10	.003			.115	
99134	.40	.012	.43	.013	.327	
99135	.22	.006			.200	
99136	.21	.006			.192	
99137	.26	.008			.233	
99138	.38	.011			.326	
99139	.42	.012			.354	
99140	.26	.008			.302	
99141	.35	.010			.303	.301
99142	.43	.013			.314	
99143	.42	.012			.305	
99144	.69	.020	.64	.019	.569	
99145	.61	.018			.570	
99146	.47	.014			.425	
99147	.42	.012			.408	
99148	.35	.010			.392	
99149	.45	.013			.273	
99150	.42	.012			.272	
99151	.86	.025	.81	.024	.554	.549
99152	.62	.018			.362	
99153	.58	.017			.450	
99154	.58	.017			.705	
AM-B	.12	.004			.468	
AM-A	.90	.026			1.297	
STD	.27	.008			.521	
BLK	.01	.001			.001	

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Assay Certificate


5S-0061-RA2

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DP**
Attn: **Wayne Roberts**

Date: **AUG-08-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUL-24-95 by D. Blanchflower.

Sample Number	Au-fire g/tonne	Au-fire oz/ton	Au-fire g/tonne	Au-fire oz/ton	Cu %	Cu %
99155	.46	.013			.428	.431
99156	.43	.013			.376	
99157	.39	.011			.267	
99158	2.88	.084	2.68	.078	1.425	
99159	2.46	.072			1.036	
99160	2.34	.068			1.205	
99161	1.40	.041			1.120	
99162	5.92	.173	5.83	.170	2.470	
99163	4.59	.134	4.22	.123	1.660	
99164	.71	.021			.643	
99165	.71	.021			.658	.653
99166	.40	.012			.427	
99167	.25	.007			.220	
99168	.22	.006			.328	
99169	.21	.006			.273	
99170	.22	.006			.280	
99171	.15	.004			.249	
99172	.12	.004			.231	
99173	.10	.003			.199	
99174	.17	.005			.240	
99175	.15	.004			.228	.226
99176	.22	.006			.045	
99177	.36	.011			.388	
99178	.38	.011			.520	
AM-B	.12	.004			.467	
AM-A	.93	.027			1.304	
STD	.27	.008			.522	
BLK	.01	.001			.001	

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Assay Certificate

5S-0061-RA3

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DP**
Attn: **Wayne Roberts**

Date: **AUG-08-95**

Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUL-24-95 by D. Blanchflower.

Sample Number	Au-fire g/tonne	Au-fire oz/ton	Au-fire g/tonne	Au-fire oz/ton	Cu %	Cu %
99179	.23	.007			.304	.301
99180	.30	.009	.27	.008	.335	
99181	.20	.006			.339	
99182	.15	.004			.231	
99183	.14	.004			.232	
99184	.30	.009	.24	.007	.318	
99185	.18	.005			.146	
99186	.22	.006			.302	
99187	.06	.002			.007	
99188	.14	.004			.017	
99189	.10	.003			.004	.004
99190	.20	.006			.179	
99191	.12	.004			.030	
99192	.19	.006			.071	
99193	.33	.010			.242	
99194	.13	.004			.295	
99195	.12	.004			.192	
99196	.02	.001			.001	
99197	.02	.001			.002	
99198	.01	.001			.002	
99199	.01	.001			.001	.001
99200	.50	.015	.52	.015	.030	
99201	.18	.005			.053	
99202	.03	.001			.036	
AM-B	.12	.004			.465	
AM-A	.89	.026			1.306	
STD	.27	.008			.518	
BLK	.01	.001			.001	

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Assay Certificate

5S-0061-RA4

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DP**
Attn: **Wayne Roberts**

Date: **AUG-08-95**

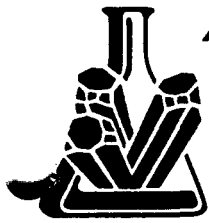
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUL-24-95 by D. Blanchflower.

Sample Number	Au-fire g/tonne	Au-fire oz/ton	Au-fire g/tonne	Au-fire oz/ton	Cu %	Cu %
99203	.10	.003			.138	.139
99204	.17	.005			.233	
99205	.18	.005			.230	
99206	.14	.004			.224	
99207	.23	.007			.315	
99208	.06	.002			.020	
99209	.14	.004			.129	
99210	.16	.005			.175	
99211	.11	.003			.106	
99212	.22	.006	.20	.006	.257	
99213	.21	.006			.324	.322
99214	.15	.004			.128	
99215	.08	.002			.099	
99216	.17	.005			.291	
99217	.13	.004			.223	
99218	.08	.002			.132	
99219	.08	.002			.148	
99220	.14	.004			.197	
99221	.31	.009	.29	.008	.135	
99222	.08	.002			.156	
99223	.08	.002			.155	.154
99224	.10	.003			.162	
99225	.24	.007	.23	.007	.390	
99226	.13	.004			.119	
AM-B	.13	.004			.464	
AM-A	.96	.028			1.305	
STD	.25	.007			.521	
BLK	.01	.001			.001	

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
Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DP**
Attn: **Wayne Roberts**

Date: **AUG-08-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 8 CORE samples submitted JUL-24-95 by D. Blanchflower.

Sample Number	Au-fire g/tonne	Au-fire oz/ton	Au-fire g/tonne	Au-fire oz/ton	Cu %	Cu %
99227	.12	.004			.223	.221
99228	.08	.002			.106	
99229	.03	.001			.019	
99230	.15	.004			.115	
99231	.17	.005			.136	
99232	.21	.006			.218	
99233	.29	.008			.399	
99234	.30	.009	.29	.008	.251	

AM-B	.12	.004			.466	
AM-A	.89	.026			1.302	
STD	.26	.008			.522	
BLK	.01	.001			.001	

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FAX (604) 847-3005

Assay Certificate

5S-0070-RA3

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DV**
Attn: **WAYNE ROBERTS**

Date: **AUG-14-95**
Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted AUG-03-95 by DOUG BLANCHFLOWER.

Sample Number	Au-fire g/tonne	Au-fire oz/ton	Au-fire g/tonne	Au-fire oz/ton	Cu %	Cu %
94548	.10	.003			.463	.465
94549	.10	.003			.605	
94550	.09	.003	.08	.002	.628	
94551	.07	.002			.772	
94552	.06	.002			.686	
94553	.09	.003			.603	
94554	.06	.002			.523	
94555	.07	.002			.327	
94556	.08	.002			.514	
94557	.01	.001			.161	
94558	.02	.001			.149	.150
94559	.05	.001	.04	.001	.338	
94560	.04	.001			.141	
94561	.02	.001			.090	
94562	.03	.001			.195	
94563	.05	.001			.182	
94564	.07	.002			.230	
94565	.05	.001			.204	
94566	.04	.001			.134	
94567	.02	.001			.103	
94568	.04	.001			.223	.220
94569	.09	.003	.09	.003	.356	
94570	.07	.002			.374	
94571	.04	.001			.199	
AM-B	.12	.004			.468	
AM-A	.92	.027			1.304	
STD	.26	.008			.523	
BLK	.01	.001			.001	

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FAX (604) 847-3005

Assay Certificate

5S-0062-RA1

Company: **AMERICAN BULLION MINERALS LTD**
Project: **RED CHRIS HOLE DQ**
Attn: **Wayne Roberts**

Date: **AUG-08-95**

Copy 1. American Bullion Minerals, Vancouver

We hereby certify the following Assay of 24 CORE samples submitted JUL-24-95 by D. Blanchflower.

Sample Number	Au-fire g/tonne	Au-fire oz/ton	Au-fire g/tonne	Au-fire oz/ton	Cu %	Cu %
94128	.13	.004			.007	.007
94129	.12	.004			.011	
94130	.15	.004	.14	.004	.010	
94131	.13	.004			.038	
94132	.14	.004			.019	
94133	.14	.004			.026	
94134	.17	.005			.020	
94135	.13	.004			.018	
94136	.19	.006			.076	
94137	.18	.005			.021	
94138	.13	.004			.007	.007
94139	.15	.004			.012	
94140	.18	.005			.011	
94141	.13	.004	.11	.003	.005	
94142	.13	.004			.007	
94143	.11	.003			.007	
94144	.11	.003			.006	
94145	.11	.003			.006	
94146	.19	.006			.008	
94147	.16	.005			.009	
94148	.17	.005			.003	.003
94149	.21	.006	.18	.005	.006	
94150	.12	.004			.011	
94151	.32	.009			.015	
AM-B	.12	.004			.462	
AM-A	.95	.028			1.296	
STD	.26	.008			.512	
BLK	.01	.001			.001	

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