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VANCOUVER, B.C.

**APPENDIX I**

**Diamond Drill Summary**

GEOLOGICAL SURVEY BRANCH ASSESSMENT REPORTS
DATE RECEIVED FEB 12 1996

**GEOLOGICAL BRANCH  
ASSESSMENT REPORT**

**24,282**

PART 2 OF 2

FILMED

## ARFA DIAMOND DRILLING SUMMARY

DDH NO.	START DATE	FINISH DATE	LOGGED DATE	LOCATION	CLAIM MAP SHEET	NORTHING	EASTING	HORIZON PROJECT	VERT PROJECT	ELEVATION	AZMUTH	DIP	LENGTH	SAMPLE	FROM	TO	WIDTH	OZ/TON	AU	CU	COST	COMMENTS														
95-1	7/21/95	7/23/95	7/23/95	SPOKANE 92J16H		35333.27	44191.21			2075.93	190.00	-60.00	140.21	100833	38.70	39.90	0.20	5PPB	27PPH			SERPENTINITE														
														100832	44.30	44.50	0.20	12PPB	34PPH			LISTWANITE/SERPENTINITE														
														147751	61.10	61.70	0.50	0.001	0.17			QTS VEIN														
														147752	61.70	62.50	0.80	0.072	0.30			QTS VEIN														
														147753	62.50	62.62	0.12	0.123	4.22			QTS VEIN														
														147754	62.62	65.40	2.78	0.013	0.29			QTS VEIN														
														147755	65.40	66.10	0.70	0.037	1.62			QTS VEIN														
														147756	66.10	66.50	0.40	0.072	0.35			QTS VEIN														
														147757	66.50	67.50	1.00	0.011	0.33			QTS VEIN														
														147758	67.50	68.50	1.00	0.031	0.35			QTS VEIN														
														147759	68.50	69.20	0.70	0.299	1.16			QTS VEIN														
															61.70	69.20	7.50	0.055	0.50			SUMMARY OF INTERSECTION														
														100834	69.20	69.50	0.30	7PPB	0.01			REXHOULT PORPHYRY														
														147760	70.30	79.60	1.30	0.002	0.06			QTS VEIN														
														100835	125.00	125.20	0.20	1PPB	02PPH			LISTWANITE														
														100836	126.50	126.70	0.20	7PPB	0.02			GRAMODIORITE DYKE														
														100837	136.30	136.50	0.20	49PPB	0.06			GREYWACKE														
														95-2	7/24/95	7/26/95	7/26/95	SPOKANE 92J16H		35333.27	44191.21			2075.93	190.00	-73.00	120.10	147761	28.10	29.30	1.20	0.001	0.01			SILICIFIED ARGILLITE
																												100838	33.60	33.00	0.20	1PPB	17PPH			
100839	50.90	51.30	0.40	0.009	0.20			QTS VEIN & STRS.																												
100840	49.00	49.30	0.30	3PPB	17PPH			1-S GRAMODIORITE																												
147762	63.40	63.70	0.30	0.014	0.15			1-S GRAMODIORITE																												
100841	69.30	69.50	0.20	1PPB	10PPH			SERPENTINITE																												
100842	79.90	80.00	0.10	86PPB	0.77			GRAMODIORITE																												
147763	80.10	80.80	0.70	0.088	0.14			QTS VEIN																												
147764	80.80	81.80	1.00	0.166	1.17			QTS VEIN																												
147765	81.80	82.30	0.50	0.034	0.54			QTS VEIN																												
147766	82.30	83.20	0.90	0.127	2.95			QTS VEIN																												
147767	83.20	84.10	0.90	0.006	0.50			QTS VEIN																												
147768	84.10	85.10	1.00	0.005	0.14			QTS VEIN																												
147769	85.10	86.20	1.10	0.052	1.37			QTS VEIN																												
147770	86.20	87.20	1.00	0.152	3.14			QTS VEIN																												
	80.80	83.20	2.40	0.124	1.93			SUMMARY																												
147771	87.20	88.20	1.00	0.090	1.90			QTS VEIN																												
147772	88.20	89.20	1.00	0.011	0.76			QTS VEIN																												
147773	89.20	90.20	1.00	0.159	3.09			QTS VEIN																												
147775	90.20	90.80	0.60	0.083	1.39			QTS VEIN																												
147776	90.80	91.20	0.40					QTS VEIN																												
147777	91.20	92.00	0.80	0.002	0.09			QTS VEIN																												
147778	93.00	94.00	1.00	0.339	2.06			QTS VEIN																												
147779	94.00	95.00	1.00	0.212	0.91			QTS VEIN																												
	93.00	95.00	2.00	0.276	1.49			SUMMARY																												
	80.10	95.00	14.90	0.276	1.49			SUMMARY																												
147780	110.00	110.40	0.40	0.006	0.30			QTS VEIN																												
95-3	7/27/95	7/30/95	7/28/95	SPOKANE 92J16H		35330.89	44228.10			2140.47	205.00	-55.00	110.34	147781	51.02	53.00	1.10	0.004	0.09			QTS VEIN														
														147782	64.20	65.20	1.00	0.003	0.01			REXHOULT PORPHYRY														
														100843	64.30	64.50	0.20	25PPB	51PPH			PORPHYRY														
														147783	65.43	66.27	0.84	0.002	0.03			QTS VEIN														
														147784	67.20	68.50	1.30	0.001	0.00			QTS VEIN														
														147785	72.70	73.15	0.45	0.003	0.12			QTS VEIN														
														147786	74.56	75.04	1.20	0.001	0.02			QTS VEIN														
														147787	76.20	77.20	1.00	0.004	0.09			QTS VEIN														
														147788	77.20	78.22	1.00	0.173	0.60			QTS VEIN														
														147789	78.20	79.20	1.00	0.236	0.51			QTS VEIN														
														147790	79.20	80.20	1.00	0.065	0.06			QTS VEIN														
														147791	80.20	81.20	1.00	0.059	0.03			QTS VEIN														
														147792	81.20	82.20	1.00	0.078	0.64			QTS VEIN														
														147793	82.20	83.20	1.00	0.029	0.02			QTS VEIN														
														147794	83.20	84.20	1.00	0.007	0.42			QTS VEIN														
														147795	84.20	85.20	1.00	0.017	0.54			QTS VEIN														
														147796	85.20	86.50	1.00	0.056	1.92			QTS VEIN														
															77.20	79.20	2.00	0.205	0.56			SUMMARY														
147797	86.50	87.50	1.00	0.007	0.40			QTS VEIN																												
147798	87.50	88.50	1.00	0.003	0.18			QTS VEIN																												
147799	88.50	89.50	1.00	0.014	0.25			QTS VEIN																												
	76.20	89.50	13.30	0.060	0.65			SUMMARY																												
100844	92.70	92.90	0.20	4PPB	17PPH			TALC-CHLORITE-CARB.-QTS.SCHIST																												
147800	97.12	97.32	0.20	0.017	0.76			HEALED SHEAR ZONE																												

AREA DIAMOND DRILLING SUMMARY

DR NO.	START DATE	FINISH DATE	LOGGED DATE	LOCATION	CLAIM MAP SHEET	NORTHING	EASTING	HORIZON PROJECT	VERT PROJECT	ELEVATION	AZIMUTH	DIP	LENGTH	SAMPLE FROM	TO	WIDTH	QZ/TON AU	CU	COST	COMMENTS
95-4	7/30/95	7/31/95	7/31/95	SPOKANE 92J16W		35330.09	44220.10			2140.47	205.00	-70.00	137.60	100002	65.00	66.00	1.00	0.001	75ppm	SILICIFIED ARGILLITE
														104003	66.00	67.00	1.00	0.001	64ppm	SILICIFIED ARGILLITE
														100004	67.00	68.00	1.00	0.001	06ppm	SILICIFIED ARGILLITE
														100005	68.00	69.00	1.00	0.001	0.01	SILICIFIED ARGILLITE
														100006	69.00	69.45	0.50	0.001	76ppm	SILICIFIED ARGILLITE
														100045	71.90	72.20	0.20	10PPM	0.02	ARGILLITE
														100007	75.00	75.90	1.00	0.001	74ppm	ARGILLITE
														100008	78.70	79.10	0.50	0.001	47ppm	ARGILLITE
														100009	92.00	93.00	1.00	0.421	2.99	QZ. VEIN
														100010	93.00	94.00	1.00	1.141	4.96	QZ. VEIN
														100011	94.00	95.00	1.00	0.374	1.25	QZ. VEIN
														100012	95.00	96.30	0.50	0.027	0.32	QZ. VEIN
															92.01	95.00	3.00	0.445	3.07	SUMMARY
95-5	8/1/95	8/3/95	8/3/95	SPOKANE 92J16W		35365.29	44139.60			2199.09	166.00	-45.00	80.77	100013	60.40	60.55	0.15	0.497	0.40	ABANDONED HOLE
														100014	69.70	70.35	0.65	0.002	0.01	BRECCIATED QZ VEIN
														100015	70.45	70.76	0.31	0.001	0.02	GDORITE WITH QZ STRS.
														100016	71.41	72.27	0.06	0.003	0.02	GDORITE WITH QZ STRS.
95-6	8/3/95	8/6/95	8/6/95	SPOKANE 92J16W		35365.29	44139.60			2199.09	166.00	-60.00	65.13							ABANDONED HOLE
96-7	8/6/95	8/9/95	8/9/95	SPOKANE 92J16W		35362.09	44137.04			2199.00	190.00	-50.00	110.94	100017	72.00	72.20	0.20	0.004	35ppm	QZ VEIN
														100018	82.00	83.00	1.00	0.003	2.27	QZ VEIN
														100019	85.50	85.60	0.10	0.002	0.01	QZ VEIN
														100020	88.00	88.90	0.10	0.003	0.07	QZ VEIN
														100021	93.50	93.00	0.30	0.004	0.50	QZ VEIN
														100022	93.00	94.00	1.00	0.013	0.07	QZ VEIN
														100023	94.00	95.40	0.60	0.001	35ppm	QZ VEIN
														100024	97.04	98.44	0.60	0.001	0.02	QZ VEIN
														100025	98.90	99.30	0.40	0.495	1.17	QZ VEIN
														100026	99.30	100.30	1.00	0.019	0.22	QZ VEIN
														100027	100.30	100.60	0.30	0.211	3.30	QZ VEIN
															98.90	100.60	1.70	0.165	0.99	SUMMARY
95-8	8/10/95	8/12/95	8/13/95	SPOKANE 92J16W		35363.72	44139.60			2199.05	190.00	-70.00	153.60	100029	23.40	23.60	0.20	140ppb	0.02	I-D SERPENTINITE
														100031	57.00	57.20	0.20	2ppb	15ppm	REINFORC PORPHYRY
														100020	115.30	115.70	0.40	2ppb	92ppm	ARGILLITE WITH CONV. QZ. STRS
														100030	151.50	151.70	0.20	3ppb	49ppm	SICIFIED ARGILLITE
95-9	8/13/95	8/17/95	8/18/95	SPOKANE 92J16W		35359.05	44136.00			2199.00	166.00	-55.00	140.50	100049	76.60	78.00	1.40	0.001	45ppm	QZ VEIN
														100050	103.90	104.40	0.50	0.656	2.40	QZ VEIN
														147660	105.70	106.20	0.50	0.004	0.26	QZ VEIN
														147661	106.20	106.70	0.50	0.001	0.02	QZ VEIN
														147662	106.70	107.30	0.60	0.003	0.02	QZ VEIN
														147663	107.30	107.60	0.30	0.001	0.04	QZ VEIN
														147664	107.60	108.30	0.07	0.025	3.67	QZ VEIN
															105.70	108.30	2.60	0.008	1.06	SUMMARY
														147665	108.30	109.30	1.00	0.007	0.06	QZ VEIN
														147666	109.30	110.30	1.00	0.001	0.02	GRANITIZED CHERT
														147667	110.30	111.10	0.80	0.001	0.06	RUBBLE GDORITE / CHERT
														147668	111.30	112.20	0.90	0.001	0.03	SERP/GDORITE/QZ VEIN
														147669	113.00	114.30	0.50	0.001	0.31	QZ VEIN CLAY GOUGE
														147670	120.40	121.40	1.00	0.004	0.26	QZ VEIN
														147671	121.40	122.50	1.10	0.004	0.09	QZ VEIN
														147672	122.50	123.50	1.00	0.001	1.06	QZ VEIN
														147673	123.50	124.50	1.00	0.003	0.22	QZ VEIN
														147674	124.50	125.50	1.00	0.042	0.11	QZ VEIN
														147675	125.50	126.50	1.00	0.117	0.15	QZ VEIN
														147676	126.50	127.50	1.00	0.043	0.08	QZ VEIN
														147677	127.50	128.50	1.00	0.002	0.05	QZ VEIN
														147678	128.50	129.50	1.00	0.011	1.25	QZ VEIN
														147679	129.50	130.50	1.00	0.003	0.22	QZ VEIN
														147680	130.50	131.51	1.00	0.003	0.30	QZ VEIN
														147681	131.50	132.50	1.00	0.007	0.60	QZ VEIN
														147682	132.50	132.80	0.30	0.109	2.42	QZ VEIN
															120.40	132.80	12.40	0.030	0.42	SUMMARY

AREA DIAMOND DRILLING SUMMARY

DDH NO.	START DATE	FINISH DATE	LOGGED DATE	LOCATION	CLAIM MAP SHEET	NORTHING	EASTING	HORIZON PROJECT	VERT PROJECT	ELEVATION	AZIMUTH	DIP	LENGTH	SAMPLE	FROM	TO	WIDTH	OZ/TON AU	CU	COST	COMMENT
95-10	8/18/95	8/22/95	8/22/95	SPOKANE 92J16W		35359.05	44136.00			2199.00	166.00	-65.00	171.90	147603	62.40	62.00	0.40	0.002	0.03		SILICIFIED SERPENTINITE
														147604	69.10	69.90	0.80	0.001	0.05		GRAMDIOIRITE
														147605	81.90	82.30	0.70	0.001	0.02		I-S, GDIORITE
														147606	107.00	100.00	1.00	0.001	0.01		ARGILLITE/SEAP. BX
														147607	142.00	143.00	1.00	0.001	0.20		QTE VEIN
														147608	143.00	144.00	1.00	0.001	0.04		QTE VEIN
														147609	144.00	145.40	0.60	0.009	0.10		QTE VEIN
															142.00	145.40	2.60	0.003	0.15		SUMMARY
														147690	147.00	140.00	1.00	0.015	0.12		QTE VEIN
														147691	140.00	149.00	1.00	0.004	0.09		QTE VEIN
														147692	149.00	150.90	1.10	0.034	0.34		QTE VEIN
															147.00	150.90	3.10	0.010	0.19		SUMMARY
														147693	150.90	151.40	0.50	0.002	0.06		I-S, GREYWACKE/CHELT
														147694	151.40	152.40	1.00	0.001	0.01		I-S, GREYWACKE/CHELT
														147695	166.60	167.60	1.00	0.120	0.39		QTE VEIN
95-11	8/23/95	8/26/95	8/26/95	SPOKANE 92J16W		35343.03	44102.00			2207.90	194.00	-55.00	126.00	147696	43.30	43.00	0.50	0.014	0.15		QTE. VEIN
														147697	46.30	47.30	1.00	0.003	0.09		QTE. VEIN
														147698	47.30	48.40	1.00	0.002	0.02		QTE. VEIN
														147699	48.40	49.40	1.00	0.001	0.01		QTE. VEIN
														147700	49.40	50.40	1.00	0.001	0.01		QTE. VEIN
														100855	53.00	54.00	1.00	0.011	0.03		QTE. VEIN
														100856	54.00	55.00	1.00	0.004	0.11		QTE. VEIN
														100857	55.00	56.00	1.00	0.007	1.00		QTE. VEIN
														100858	56.00	57.00	1.00	0.029	0.60		QTE. VEIN
														100859	57.00	58.00	1.00	0.059	0.36		QTE. VEIN
														100860	58.00	59.00	1.00	0.019	0.10		QTE. VEIN
														100861	59.00	60.00	1.00	0.320	0.14		QTE. VEIN
														100862	60.00	61.00	1.00	0.017	0.02		QTE. VEIN
														100863	61.00	62.20	1.20	0.046	0.03		QTE. VEIN
															55.00	60.00	5.00	0.090	0.46		SUMMARY
															53.00	62.20	9.20	0.050	0.26		SUMMARY
														100864	93.90	94.90	1.00	0.003	0.03		I-S, GDIORITE
														100865	96.00	97.00	1.00	0.001	0.02		I-S, GDIORITE
														100866	97.40	98.40	1.00	0.001	0.01		I-S, GDIORITE
95-12	8/26/95	8/29/95	8/29/95	SPOKANE 92J16W		35348.51	44102.21			2207.09	194.00	-73.00	143.60	100867	73.70	74.70	1.00	0.001	0.01		ABANDONED HOLE
														100868	78.30	79.30	1.00	0.004	0.02		I-S, GDIORITE
														100869	79.50	80.50	1.00	0.026	0.10		I-S, GDIORITE
														100870	83.70	86.20	0.50	0.021	0.12		I-S, GDIORITE
														100871	85.70	86.20	0.50	0.005	0.03		I-S, GDIORITE
														100872	87.10	87.60	0.50	0.004	0.06		I-S, GDIORITE
														100873	89.00	89.50	0.50	0.001	0.04		I-S, GDIORITE
														100874	91.30	91.80	0.50	0.005	0.14		I-S, GDIORITE
														100875	92.30	92.70	0.50	0.021	0.17		I-S, GDIORITE
														100876	100.10	100.60	0.50	0.009	0.66		QTE VEINLET IN SERPENTINITE
														100877	103.70	103.90	0.20	0.051	1.40		QTE VEINLET IN I-S, GDIORITE
														100878	119.50	119.70	0.20	0.001	0.11		QTE. VEIN
														100879	124.90	125.30	0.40	0.002	0.05		HEALED BX. I-S ARGILLITE
														100897	130.40	131.40	1.00	0.023	0.66		FAULT GOUGE- QTE CLASTS
														100880	131.40	131.90	0.50	0.325	3.60		FAULT GOUGE- QTE CLASTS
														100890	132.30	133.30	1.00	0.001	0.52		FAULT GOUGE- QTE CLASTS
														100899	133.30	134.30	1.00	0.006	0.05		FAULT GOUGE- QTE CLASTS
															130.40	131.90	1.50	0.123	1.60		SUMMARY
														100001	136.00	136.40	0.40	0.000	0.43		QTE VEIN
														100002	136.00	137.40	0.60	0.000	0.53		QTE VEIN
														100003	140.10	141.10	1.00	0.026	0.06		QTE VEIN
														100004	141.10	141.00	0.70	0.039	0.04		QTE VEIN
															140.10	141.00	1.70	0.031	0.09		SUMMARY
														100005	142.60	143.60	1.00	0.071	0.79		QTE VEIN
95-13	8/30/95	8/31/95	8/31/95	SPOKANE 92J16W		35351.49	44051.56			2229.47	190.00	-50.00	96.00	100006	24.10	24.50	0.40	0.101	0.04		ABANDONED HOLE
														100007	54.10	55.10	1.00	0.009	0.16		QTE VEIN
														100008	55.10	56.10	1.00	0.044	0.66		QTE VEIN
														100009	56.10	57.10	1.00	0.008	0.14		QTE VEIN
														100090	57.10	58.10	1.00	0.025	0.12		QTE VEIN
														100091	58.10	58.90	0.80	0.002	0.11		QTE VEIN
														100092	58.90	59.90	1.00	0.001	0.02		QTE VEIN
														100093	59.90	60.90	1.00	0.001	0.01		QTE VEIN

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														100894	60.90	61.00	0.90	0.012	0.03		QZ VEIN SUMMARY
															54.10	61.00	7.70	0.013	0.16		
95-14	9/1/95	9/7/95	9/7/95	SPOKANE 92J16W		35352.56	44052.00			2229.65	190.00	-75.00	105.00	100895	27.45	27.50	0.05	0.006	0.02		QZ VEINLET IN SERPENTINITE
														100896	97.40	97.50	0.10	0.004	0.01		I-S, GDIORITE
														100900	131.30	131.70	0.40	0.002	0.00		I-S, ARGILLITE
														100909	133.20	133.70	0.50	0.009	0.11		I-S, ARGILLITE
														100910	133.70	134.20	0.50	0.003	0.04		I-S, ARGILLITE
														100911	134.20	134.60	0.40	0.016	0.00		I-S, ARGILLITE
															133.20	134.60	1.40	0.000	0.00		SUMMARY
														100912	137.40	137.90	0.50	0.005	0.08		I-S, ARGILLITE
														100913	138.40	138.90	0.50	0.001	0.01		I-S, ARGILLITE
														100914	139.10	139.60	0.50	0.001	0.01		I-S, ARGILLITE
														100915	139.60	140.10	0.50	0.001	0.02		I-S, ARGILLITE
														100916	104.20	140.70	0.50	0.001	0.03		I-S, ARGILLITE
														100917	140.70	141.20	0.50	0.001	0.02		I-S, ARGILLITE
														100918	141.60	142.10	0.50	0.001	0.02		I-S, ARGILLITE
														100919	137.90	138.40	0.50	0.001	0.02		I-S, ARGILLITE
														100920	142.40	142.90	0.58	0.001	0.03		I-S, ARGILLITE
														100921	142.90	143.40	0.50	0.003	0.05		I-S, ARGILLITE
														100922	143.40	143.90	0.50	0.001	0.01		I-S, ARGILLITE
														100923	143.90	144.40	0.50	0.001	0.01		I-S, ARGILLITE
														100924	144.40	144.90	0.50	0.001	0.01		I-S, ARGILLITE
														100925	145.30	145.80	0.50	0.001	0.01		I-S, ARGILLITE
														100926	146.10	146.60	0.50	0.001	0.02		I-S, GDIORITE
														100927	146.90	147.40	0.50	0.001	0.01		I-S, ARGILLITE
														100928	154.50	155.50	1.00	0.001	0.02		I-S, ARGILLITE
														100929	155.50	156.00	0.50	0.003	0.03		I-S, ARGILLITE
														100938	156.60	157.10	0.50	0.001	0.02		I-S, ARGILLITE
														100931	162.10	162.30	0.20	0.001	0.01		I-S, ARGILLITE
														100932	165.20	165.50	0.30	0.001	0.02		I-S, ARGILLITE
														100933	166.70	167.10	0.40	0.001	0.03		I-S, ARGILLITE
														100934	167.90	168.20	0.30	0.001	0.01		I-S, ARGILLITE
														100935	168.40	168.80	0.40	0.001	0.01		I-S, ARGILLITE
														100936	171.50	171.70	0.30	0.001	0.05		I-S, ARGILLITE
														100937	172.20	172.30	0.10	0.001	0.02		I-S, ARGILLITE
														100930	177.20	172.40	0.20	0.001	0.02		I-S, ARGILLITE
														100939	181.50	181.70	0.20	0.004	0.12		I-S, ARGILLITE
														100940	183.90	184.10	0.20	0.001	0.02		I-S, ARGILLITE
95-15	9/7/95	9/10/95	9/10/95	SPOKANE 92J16W		35371.97	44006.39			2250.10	190.00	-55.00	135.60	100941	24.40	24.70	0.30	0.001	0.00		QZ VEIN
														100942	25.00	25.50	0.50	0.003	0.02		GRANODIORITE, QZ VEINLETS
														100943	59.30	59.50	0.20	0.003	0.19		I-S, GRANODIORITE
														100944	89.20	90.20	1.00	0.002	0.03		I-S, GRANODIORITE, STRS
														100945	119.40	119.90	0.50	0.011	0.10		HEALED SERP. BK WITH QZ CLASTS
														100946	130.00	130.45	0.45	0.010	0.22		AS ABOVE
95-16	9/10/95	9/11/95	9/11/95	SPOKANE 92J16W		35253.92	44280.19			2090.46	10.00	-48.00	82.00	100947	27.30	28.00	0.70	0.008	0.01		QZ VEIN
														100948	38.70	39.70	1.00	0.120	1.53		QZ VEIN
														100949	39.70	40.60	0.90	0.015	0.25		QZ VEIN
															38.70	40.60	1.90	0.079	0.92		SUMMARY
														100950	62.10	62.70	0.60	0.001	0.12		SERP. WITH BANDS OF CPY, PO, PY
														100951	62.90	63.90	1.00	0.001	0.07		FAULT GOUGE WITH T-C-QZ-DOL
														100952	63.90	64.00	0.90	0.001	0.02		AS ABOVE
														100953	64.00	65.10	0.30	0.140	1.00		QZ VEIN
														100954	65.10	65.40	0.70	0.006	0.12		FAULT GOUGE - T-C-SCHIST
95-17	9/11/95	9/13/95	9/13/95	SPOKANE 92J16W		35344.44	44327.73			2187.63	204.00	-64.00	134.70	100955	122.00	123.00	0.20	0.066	0.02		10 CM QZ VEINLET IN ARGILLITE
														100956	123.20	123.40	0.20	0.006	0.04		GRANODIORITE I-S, DISS. PY, PO, CP
														100957	123.40	123.90	0.50	0.002	0.03		GRANODIORITE I-S, DISS. PY, PO, CP
														100958	123.90	124.40	0.50	0.003	0.05		I-S, ARGILLITE
95-18	9/14/95	9/17/95	9/17/95	SPOKANE 92J16W		35341.40	44401.89			2095.91	190.00	-55.00	184.40	100959	63.20	63.40	0.20	0.007	0.01		I-S GRANODIORITE
														100960	72.70	73.20	0.50	0.001	0.01		ARGILLITE/GRANODIORITE
														100961	139.10	139.30	0.20	0.005	0.02		I-S GREYWACK

AREA DIAMOND DRILLING SUMMARY

DRILL NO.	START DATE	FINISH DATE	LOGGED DATE	LOCATION	CLAIM MAP SHEET	NORTHING	EASTING	HORIZON PROJECT	VERT PROJECT	ELEVATION	AZIMUTH	DIP	LENGTH	SAMPLE FROM	TO	WIDTH	GR/TON AU	CU	COST	COMMENTS	
95-19	9/17/95	9/19/95	9/20/95	SPOKANE 92J16W		35187.49	44477.27			2874.93	24.00	-50.00	90.40								
														100969	14.60	15.10	0.50	0.003	0.07		I-S GRANODIORITE QZ VEINLETS
														100970	15.10	15.60	0.50	0.903	0.03		I-S GRANODIORITE QZ VEINLETS
														100971	20.20	20.40	0.20	0.005	0.19		QZ VEIN
														100972	24.70	24.90	0.20	0.001	0.16		QZ VEINLETS IN GRANODIORITE
														100973	25.20	25.70	0.50	0.007	0.10		QZ VEINLETS IN GRANODIORITE
														100974	26.20	26.40	0.20	0.019	0.57		QZ VEINLETS IN GRANODIORITE
														100975	28.00	28.20	0.20	0.007	0.14		QZ VEINLETS IN GRANODIORITE
														100976	33.30	33.70	0.40	0.001	0.02		QZ VEINLETS IN GRANODIORITE
														100977	38.10	38.60	0.50	0.023	0.03		QZ VEINLETS IN GRANODIORITE
														100978	50.40	50.90	0.50	0.005	0.12		QZ VEIN IN ARGILLITE
														100979	50.90	51.40	0.50	0.007	0.17		QZ VEIN IN ARGILLITE
														100980	51.40	51.90	0.40	0.001	0.03		QZ VEIN IN ARGILLITE
														100981	51.00	52.10	0.30	0.301	1.72		MASSIVE SULPHIDE
														100982	60.90	61.90	1.00	0.105	0.03		QZ VEIN
														100983	61.90	62.60	0.70	0.011	0.00		QZ VEIN
															60.90	62.60	1.70	0.066	0.52		SUMMARY
														100984	62.60	62.80	0.20	0.003	0.10		QZ VEIN
														100985	62.00	63.70	0.90	0.006	0.12		QZ VEIN
														100986	67.00	68.30	0.50	0.145	0.12		QZ VEIN
														100987	68.30	69.20	0.90	0.001	0.06		SERPENTINITE
														100988	69.20	70.20	1.00	0.055	0.00		QZ VEIN
														100989	70.20	71.20	1.00	0.026	0.01		QZ VEIN
														100990	77.30	77.60	0.30	0.007	0.02		QZ VEIN
95-20	9/19/95	9/20/95	9/21/95	SPOKANE 92J16W		35270.11	44533.05			2076.13	198.00	-65.00	110.60								
														100992	43.40	43.00	0.40	0.044	0.21		I-S GREYWACKE, FRACT. PY, PO, CPY
														100993	65.00	66.10	0.30	0.073	0.00		QZ VEIN
														100994	85.30	85.60	0.30	0.010	0.05		QZ VEIN

**APPENDIX II**

**Drill Logs and Legend**

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## LEGEND

### Rock Types

PRISMACOL- OR NUMBER	LITHOLOGY
915	(Q) QUARTZ
916	(B,F,~,~~,~~~) BRECCIA, FAULT, weak,moderate,intense fault
934 (313)	(T) LISTWANITE, (TALC-CHLORITE-TREMOLITE-SCHIST,prior 95)
925 (383)	(D) REXMOUNT PORPHYRY
929	(G) MISSION RIDGE PLUTON, GRANODIORITE, QUARTZ DIORITE
948 (341)	(M) METAGREYWACKE
967 (335)	(A) ARGILLITE
902 (306)	(L) LIMESTONE
933 (304)	(C) CHERT
931	(S) SERPENTINITE
	MINERALIZATION
923	<0.100 opt.Au. (dotted)
	0.100 - 0.200 opt.Au. (light)
	>0.200 opt.Au. (dark)



SYMBOL	IDENTIFIER	SYMBOL	IDENTIFIER
marip	mariposite	po	pyrrhotite
list	listwanite	py	pyrite
chl	chlorite	cpy	chalcopyrite
t	talc	plag	plagioclase
mag	magnetite	qtz	quartz
c	graphite	carb	carbonate
ser	sericite	d	dolomite
bio	biotite	gndio	granodiorite
hbl	hornblende	Fe	iron
F	fault	jts	joints (fractures)
strs	stringers	bx	breccia
frac	fracture	frag	fragments
fol	foliation	TCA	to core axis
w,c	with	XLS	crystals
II	parallel to	frag	fragments
irreg	irregular		
l	light colour	w	weak intensity
med	medium colour	m	moderate intensity
d	dark colour	i	intense
		w~m	weak to moderate
f gr	fine grained	m~i	moderate to intense
med gr	medium grained	s	silicification
cr gr	coarse grained	d	dolomitization
		silica	silicification



DIAMOND DRILL RECORD

PROPERTY Ret Mt

HOLE NO. 95-1

SHEET NO. R of 8

DIP TEST		
ANGLE		
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
			magnetite schist									
		NN	23.3-23.9 clay gouge, water course or W-N fault					86%				
24.7	23.5		Granodiorite med. grey with corroded 1-3 mm <sup>2</sup> plag. phenocrysts; 2mm wide green silica filled hairline frac.; 10, 25, 60 TCA; chloritized + i-s									
		N	25.1-34.4 blocky, i-frac.; Fe stain 26.7-26.8 irregular mass of white barren qtz. vein or frac. replacement					100				
		NNN	29.9-32.2 clay gouge with frag. 33.5 reduce to BQ					100 38				
34.9	45.9		Serpentinite med. to d. grey with mottled black texture; patches of l.-med green chloritized + silicified serpentinite W. mag.; upper contact 0.3m list;	100833 ICP	38.7	38.9	0.2		5		27	

DIAMOND DRILL RECORD

PROPERTY Rex Mt

HOLE NO. 95-1

SHEET NO. 3 of 8

DIP TEST		
ANGLE		
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
			qtz. str. 10-30 TCA									
		nnn	34.7-36.0 clay gouge					38				
			44.3-45.9 i-s-d; 1-med green qtz-carb in patches < 3mm <sup>2</sup> and along str.	100B32 ICP	44.3	44.5	0.2	?	12		34	
		nn	45.6-45.9 clay gouge					77				
45.9	61.1	15.2	Rex mount Porphyry 1. greenish gray along first 1.5m and then unaltered, med. gray with depth. 1-3mm hbl. needles in a plag. phenocryst groundmass; minute specks of chl + hbl; lower contact bl TCA									
61.1	69.2	8.1	Qtz Vein with sections/inclusions of Serpentine 61.1-61.7 serp. with qtz + qtz-carb frags; patches of po.	1A7751	61.1	61.7	0.6	95	0.001	1714	0.17	

DIAMOND DRILL RECORD

PROPERTY Rex Mt

HOLE NO. 95-1

SHEET NO. 4 of 8

DIP TEST		
ANGLE		
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.		Ag oz/t
FROM	TO								ppb.	oz/t	ppm.	%	
	61.7-62.5		qtz vein, white with d. chl. filled frac. and serp. inclusions, <1% po. cpy. in d. irreg. frac.	147752	61.7	62.5	0.8		0.072	3777	0.38		0.21
	62.4-62.5		serp.; i-qtz-t-carb (list)										
	62.5-62.62		30% po. cpy. py in a white to grayish qtz; minor occurs in blotches and along irreg. frac.	147753	62.5	62.62	0.12		0.123	42186	4.22		2.73
	62.62-63.32		med gray mottled serp. with qtz frags; <1% sulphides	147754	62.62	65.4	2.78		0.013	2927	0.29		0.16
	63.32-63.7		white qtz. with irreg. chl. frac. 60 TCA; talc on fractures										
	64.2-65.4		white to gray qtz. with serp. inclusions; talc frac. 60 TCA minor carb; <1% po										
	65.4-66.1		white qtz with patches of gray qtz; minor amounts of serp. inclusions; irreg. chl. frac.; 20% cpy, po; frac 60 TCA	147755	65.4	66.1	0.7		0.037	16220	1.62		0.94



## DIAMOND DRILL RECORD

PROPERTY

Rex MtHOLE NO: 95-1SHEET NO. 6 of 8

DIP TEST		
DEPTH	ANGLE	
	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
114.0	125.9		<i>Serpentine</i> <i>d. gray with black mottled patches and bands; talc along frac. 60 TCA</i> <i>Upper Contact 90 TCA - clay gouge strs + veinlets of qtz-carb, i-5; minor px along frac.; aggregates of tremolite and magnetite</i>									
~	117.1-118.7		<i>i-5, i-d, talc; clay gouge; frac. 60 TCA</i>									
	118.7-125.0		<i>d. grayish black mottled texture i-5; abundant white qtz and qtz-carb patches + strs. 20, 60 TCA</i>									
~	121.4-122.4		<i>minor px buckshot along frac; as above; qtz veinlets + strs are often composed of qtz + serp frags in a qtz-chl-carb matrix</i>									
~	125.0-125.9		<i>t-chl-qtz-carb schist (list); mariposite; magnetite flecks; l. green to cream gray; lower contact 45 TCA</i>	100835 ICP	125.0	125.2	0.2		1		82	







## DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-2SHEET NO. Page 1 of 9

DIP TEST		
		ANGLE
DEPTH	READING	CORRECTED
120.1	190	211°
	-72	

UTM \_\_\_\_\_ TOTAL DEPTH 120.1 DATE BEGUN July 24/95  
 AZIMUTH 198° GRID LOCATION 333.27N / 191.21E DATE FINISHED July 26/96  
 INCLINATION 73° CROSS SECTION 5+25 DATE LOGGED July 28-28  
 COLLAR ELEVATION 2154.93 CORE SIZE NQ5 BQ LOGGED BY Alex Baranowski

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
0	10.6		Casing - OVB									
10.6	20.4		Remnant Porphyry l. to med gray; f-med gr, white andehedral to euhedral plag phenocrysts in a siliceous matrix; 1-3 mm <sup>2</sup> plag xls; narrow needles of 3-5 mm hbl; chloritic, very fresh; qtz-carb strcs 45° TCA; 8 line/m lower half of section is darker									
		~	20.4-21.9 mod fault/slip; porphyry frags in barren white qtz matrix.					25				
21.9	26.3		Granodiorite upper contact 80° TCA; med red gray; med. gr., bio. hbl. in a plag-qtz, minor K-spar matrix; randomly oriented qtz-chl strcs.-stockwork; w-m. s. 21.9-23 blocky ground									
		~	22.5-23.0 - talc-chl-qtz-carb schist w/sericite; minor slip fault						98?			

# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-2

SHEET NO. Page 2 of 9

DIP TEST		
	ANGLE	
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH FROM TO	APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
								ppb.	oz/t	ppm.	%
		~ 23.5-24.0 creamy gray glz carb & granodiorite frags; broken up, minor slip fault. 25.6-26.3 - as above									
26.3	34.6	Granodiorite (small Argillite interbeds as noted) intensely altered granodiorite - glz; creamy grey, med. grained, qtz, s									
			197761	28.1	29.3	1.2		20000	104	0.01	20.0
		28.1 - 29.3 Argillite; int. silic N; reddish colour; wavy bands; 10% po py									
		30.0 - 30.6 as above but less sulphides 1%									
		31.3 - 31.5 as above									
		31.6 - 31.8 as above									
		32.2 - 33.6 as above; lower contact 45° TCA; A } +									
		33.6 - 33.8 w/m s. gndior	100830	33.6	33.8	0.2		1		17	

301CP



# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO: 95-P

SHEET NO. Page 4 of 9

DIP TEST		
		ANGLE
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
55.0	56.2		Argillite + Greywacke as previous but intermixed due to proximity of granodiorite dyke, ~ blacky to rubble @ 56.5-56.7 ~ @ 57.0					69				
58.2	60.0		Granodiorite dyke as previous; minor patches of int. alt <sup>ED</sup> greywacke; i.s.; 4% finey diss py									
60.0	68.5		Granodiorite and Greywacke (i.s.) irregular bands and inclusions of str. silicified greywacke + minor argillite; stockwork of hairline qtz-carb fractures. 62.8 - 65.6 str. altered granodiorite 66.4 - 67.7 str. altered granodiorite. sections contain up to 15% py E. minor po 60-62.8 intense carbonate (dolomite) alteration; w. magnetic	147762	66.4	67.7	1.3		0.014	1465	0.15	0.02

# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-2

SHEET NO. Page 5 of 9

DIP TEST		
		ANGLE
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
68.5	70.7		Serpentinite mottled and band creamy gray talc sch qtz-carb in a dr. gray to black tal. serpentinite ch. alter <sup>n</sup> ; str. silic <sup>n</sup> ; band 80-90° TCA Fl. 9 minor clay gauge; diss. py. po. mag < 1%. i. dol. & sil. alteration *	1008A1 301CP	69.3	69.5	0.2		1		18	
73.7	76.8		Rexmount Porphyry f. gr. lg. grey; upper contact 60° TCA minor clay gauge; lower contact broken up silicified argille									
76.8	80.1	≈	Serpentinite with minor Granodiorite dykes 78.0 - 78.2 small rubble pieces 78.5 - 78.8 fgr reddish grey greywacke 78.8 - 79.3 str silic <sup>ED</sup> banded serpentinite; upper contact 80° TCA lower contact slip & qtz bx 90° TCA str silic <sup>n</sup> - no sulphides									
79.3	80.1		f. gr. d. gr. granodiorite or dyke cpl.	1008A2 301CP	79.9	80.0	0.1		86	2.003	7659	0.77

84.1  
-0.6  
83.5

84.1  
82.3  
1.8

84.1

83.5 84.5

DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-2

SHEET NO. Page of 9

DIP TEST		
DEPTH	ANGLE	
	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH FROM	DEPTH TO	APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	ppb.	Au. oz/t	ppm.	Cu. %
			80.0 - 80.1 serpenitite contact						Cu: Au			
80.1	95.0	19.9	Quartz Vein									
			milk, white to irreg chlorite stringers	147763	80.1	80.8	0.7	80	465.1	0.088	1404	0.14
			<1% sulphide, darker greyish white	147764	80.8	81.8	1.0	80	3000.1	0.166	17079	1.71
			bands 70° TCA contain sulphides up	147765	81.8	82.3	0.5	80	4643.1	0.034	5414	0.54
			to 90% consisting of pe, py, cpy	147766	82.3	83.2	0.9	66	6780	0.127	29520	2.95
			80.1 - 80.8 chl. inclusions + strcs, talc	147767	83.2	84.1	0.9	66	28330	0.006	5836	0.58
			qtz carb mariposite - list, <1% py	147768	84.1	85.1	1.0	98	8193	0.025	1401	0.14
			pe: core re.	147769	85.1	86.2	1.1	80	7693	0.052	13716	1.37
			80.8 - 81.8 d. gray chl-qtz; 0.1 m	147770	86.2	87.2	1.0	90	6018	0.152	31367	3.14
			25% pe py cpy; remainder 5-10% sulphides									
			81.8 - 82.3 chl. strcs + inclusion, talc alt									
			<1% pe py cpy	Total #	80.8	83.2	2.4			0.124	1.73	1.93
			82.3 - 82.2 - 40% pe py cpy 20:10:10									
			83.2 - 84.1 - <1% pe py cpy									
			84.1 - 85.1 <1% sulphides									
			85.1 - 86.2 - 5% sulphide									
		X	@ 85.4 - 86.0 clay gouge									
			85.4 - 86.1 30% sulphides									

Ag

0.07

0.71

0.22

1.16

0.20

0.04

0.61

1.39

# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO: 95-2

SHEET NO. Page 7 of 9

DIP TEST		
	ANGLE	
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

Cu: Au

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Cu: Au		Cu. %	Ag	
FROM	TO								ppb	oz/t			ppm.
	86.2-87.2		5% sulphides	147771	87.2	88.2	1.0		5272	0.098	18980	1.80	0.76
	87.2-88.2		5% sulphides	147772	88.2	89.2	1.0		20037	0.011	7554	0.76	0.30
	88.2-89.2		5% sulphides	147773	89.2	90.2	1.0		5674	0.159	30934	3.09	0.25
	89.2-90.2		5% sulphides	147774	90.2	90.8	0.6		4882	0.093	13895	1.39	0.57
	90.2-90.8		5% sulphides	147775	90.8	91.2	0.4						
	~ 90.8		rubble fault slip	147776	91.2	92.0	0.8		12855	0.072	887	0.09	0.02
	90.8-91.2		<1% sulphide	147777	92.0	93.0	1.0		1078	0.084	3106	0.31	0.13
	91.2-92.0		silic <sup>ED</sup> , banded talc-tremolite qtz carb serpentinite										
	92.0-93.0		qtz vn. + inclusions of listwanite.										
	93.0-94.0		~10% sulphide (93.2-97.0 50%)	147778	93.0	94.0	1.0		1769	0.339	20567	2.06	0.80
	94.0-95.0		10% sulphide	147779	94.0	95.0	1.0		1250	0.212	9083	0.91	0.37
			lower contact 0.1m bx qtz vn 90° TCA	Total*	93.0	95.0	2.0			0.276		1.49	
			Mineralogy										
			massive sulphide sections (82.4-82.5)				14.9			0.103		1.14	
			contains irregular strcs/blotches of po, cpy 30:10%; The white & d. grayish qtz vn appears to have been shattered	32	80.1								

\* Totals (note one sample missing)

+





# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-2

SHEET NO. Page 9 of 9

DIP TEST		
		ANGLE
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
108.3	109.8		Argillite + Porphyry upper contact 90° TCA; silic <sup>ED</sup> ; br frags. of carbonate altered, light grey serp? and argillite; 0.2m wide 108.5-109.8 mixed silic <sup>ED</sup> argillite, porphyry and qtz veinlets 45° TCA									
109.8	110.9		Serpentinite and qtz vein ≈ 109.8 - 110.0 talc-chl-carb. schist appears to be minor-mod slip fault plane; 110.0 - 110.4 Qtz Vn & ser									
110.0	110.4		Qtz Vein milk white; chl strcs, minor serp. inclusions; < 2% po cpx	147780	110.0	110.4	0.4		0.006	2783	0.30	
110.9	120.1	EOH	Argillite silicified as above; qtz-carb strcs; 90° 10° 60° TCA; minor porphyry									

EOH





# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-3

SHEET NO. 3 of 14

DIP TEST		
ANGLE		
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
			20.94 - 22.34 - becoming less grey to more green Fabric becoming slightly foliated to 60° tca from 21.74 - 22.34									
22.34	23.03	0.69	Brecciated Granodiorite ~ upper contact w/ Rexmont P. 45° tca Lower contact 30° tca w/ Rexmont P. - lower contact slightly sheared w/ clasts of glaucophane/granodiorite bedded w/ talc/silicic med; i-s					71				
23.03	52.02	28.9%	Rexmont Porphyry 23.03 - 24.03 - creamy grey grn med grnd - slight fol'n 60° tca Low-med iron staining disseminated thru out. Low-moderate fracturing at 45° tca. 23.43 - 23.47 - highly chloritized fault gouge - just in contact on one side of core					52				

# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

 HOLE NO. 95-3

 SHEET NO. 4 of 14

DIP TEST		
		ANGLE
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

Ag

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
			24.03 → 48.90 Becoming darker grey → greenish grey w/ no fol'n									
			25.07 - 25.24 Granodiorite breccia clast; is									
		≈	48.90 - 51.82 - Rexmont porphyry becoming more green less grey - talc 1/4" on fracture faces many broken fragments - calcite on 3 fracture faces.					90				
51.82	530	1.18										
5202	53.00	0.98	- Qtz vein - upper contact too crumbled to determine - lower contact is w/ Rexmont porphyry at 40° ca - milky white Qtz to grey/white - broken up w/ chloritized mud infilling fractures Low clay/py < 1%									
				147781	51.82	5300	1.18			0.004	961	0.09
												0.02







# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-3

SHEET NO. 7 of 14

DIP TEST		
ANGLE		
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
65.43	66.27	0.84	Qtz vein - mottled white/grey highly fractured w/ talc/chl infilling fracture planes py/cpy <1% - mineralization along talc/chl. fracture planes most mineralization from 65.53-65.83	147783	65.43	66.27	1.53		0.002	328	0.03	
66.27	67.28	1.01	- fault gouge w/ fragments of Qtz - gouge consists of talc/chl calcite clay + serpentinite - 66.54 - 66.57 - granodiorite fragment									
67.28	68.58	1.3	Qtz vein - mottled wht/grey - highly fractured w/ chl/talc infilling fracture planes - mineralization along infilled fracture planes py/po/cpy <1%	147784	67.28	68.58	1.30		<0.001	795	0.08	

DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-3

SHEET NO. 8 of 14

DIP TEST		
DEPTH	ANGLE	
	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
68.58	72.70	4.12	Rexmont Porphyry - Light greenish grey - chl/falc along fracture planes highly fractured at 50-60° tea - poor recovery 68.58-70.03 - broken fragments 70.03 - 72.70 - fractures at 60-70° tea 70.53 - 70.63 - Trace py along calcite filled fracture face Jugay from 71.63 - 71.83 w/ disseminated py <sup>total</sup> < 1%									
72.70	73.15	0.45	(small) Qtz vein w/ chloritic & calcite filled fractures low mineralization fractures at 50-60° tea Qtz is a creamy grey calc	147785	72.70	73.15	685		0.03	1209	0.12	



# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 952

SHEET NO. 10 of 14

DIP TEST		
		ANGLE
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
6.30	76.60	0.30	Shear zone w/ contact at Qtz vein at 66° tea - shear zone contains chlorite / talc clay									
76.60	79.94	2.34	Qtz vein - whit/grey to milky whit highly fractured w/ chlorite / talc infilling fracture faces - mineralization along fractures and partly disseminated thru out	147787	76.20	77.20	1.00		0.04	993	0.09	
			cpy/py 1%	147788	77.20	78.22	1.00		0.173	5980	0.60	0.17
				147789	78.20	79.20	1.00		0.236	5087	0.51	0.17
				147790	79.20	80.20	1.00		0.065	8548	0.86	0.34
				147791	80.20	81.20	1.00		0.059	8340	0.83	0.36
79.94	79.50	0.56	- highly chloritized shear zone w/ 10 cm Arzillite at lower contact	147792	81.20	82.20	1.00		0.078	6376	0.64	0.29
			± 1% pyrrhotite	147793	82.20	83.20	1.00		0.029	8227	0.82	0.39
				147794	83.20	84.20	1.00		0.007	4168	0.42	0.19
				147795	84.20	85.20	1.00		0.017	5399	0.54	0.32
79.50	85.10	5.6	Qtz vein - whitish/grey to milky white - vuggy highly fractured	147796	85.20	86.50	1.30		0.056	19207	1.92	0.77
			cpy / py - mineralization along fractures		77.2	79.20	2.00		0.205		0.56	
			1-2% py - py - po (black metallic mineral, hard conchoidal fracture, bismuthite? pyrrhotite?)									
			83.62 - 84.32 - poor recovery - broken Qtz									

- 15.10 - Arz vein at 46° tea











## DIAMOND DRILL RECORD

PROPERTY Rex Mountain / Spokane ResourcesHOLE NO. 95-4SHEET NO. 1 of 7

DIP TEST		
		ANGLE
DEPTH	READING	CORRECTED
137.16		-67°

UTM \_\_\_\_\_ TOTAL DEPTH 140.3 DATE BEGUN July 30/95  
 AZIMUTH 205 (210°) GRID LOCATION 338.89N/228.1E DATE FINISHED July 31/95  
 INCLINATION -70° (-67) CROSS SECTION 4275W/5100W DATE LOGGED July 31/95  
 COLLAR ELEVATION 2140.47 CORE SIZE B0 LOGGED BY F. Maple  
+ A Baronowski

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
0	4.88		Overburden									
4.88	9.14		- Casing → Rexmont Porphyry - light greenish grey - fracture sets at 70° tea - low to moderate fracturing					FF				
9.14	61.60		Rexmont porphyry continued									
61.60	63.02		Rexmont Porphyry - light greyish green Rounded clasts of granodiorite From 62.00 - 63.02									
63.02	69.44		Argillite w/ calcite fracture filling at 70° tea - tr py/cpy - Dark greenish black									
			65.00 - 69.44 - cpy/py disseminated thruout 0.25 - 0.50% also along calcite filled fractures upper contact 60TCA	100902	65.00	66.00	1.00			<0.001		75
				100903	66.00	67.00	1.00			<0.001		64
				100904	67.00	68.00	1.00			<0.001		86
				100905	68.00	69.00	1.00			0.001		104













## DIAMOND DRILL RECORD

PROPERTY REX MOUNTAINHOLE NO. 95-5SHEET NO. 2 OF 6

DIP TEST		
DEPTH	ANGLE	
	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
			- 21.8 TO 22.08 BAKE ZONE, FINER GRAINED, DARK RED BROWN STAINED PATCHES, NO FRACTURES, CONTACT 50° tca.									
22.08	36.12		FELDSPAR PORPHYRY - LIGHT GREY GREEN APHANITIC GROUND MASS WITH BLEBS OF PLAG $\leq 3$ mm. TINY DOTS OF MAGNETITE. SMALL FRACTURES 10-15° tca. - 24.91 TO END OF CHILL MARGINE, MAFICS VISIBLE 5% MAFICS, HORNBLLENDE LATHS, CHLORITE AFTER BIOTITE - 26.28 VERY MINOR SULFIDES < 1%					58				
		NN	- 28.96 TO 29.02 MODERATE FAULTING WITH CLAY GOUGE 58% RECOVERY.									
		NN	- GNEISSIC BANDING, DARK BROWN CLAY WITH SERICITE ON FRACTURE PLANES 6° tca. SILICIFIED & BROKEN - 30.01 TO 30.15 MODERATE FAULTING 58% RECOVERY.									
36.12	46.34		GRANODIORITE: DARKER PURPLE BROWN GROUND MASS MORE MAFICS 15%, NOT MAGNETIC - 35.66 TO 36.12 SHEAR HEAVY WITH 45% RECOVERY - 39.2 TO 39.6 SILICIFIED W/O MINERALIZATION					45				





## DIAMOND DRILL RECORD

PROPERTY REX MOUNTAINHOLE NO. 95-5SHEET NO. 4 OF 6

DIP TEST		
DEPTH	ANGLE	
	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
			SILICIFIED 52.61 to 52.73, SHEARED 52.73 to 52.82. ~90% RECOVERY OVER 3 SHEARS.									
			- 53.2 to 53.3 HEAVY SHEAR ZONE, CLAY INTO BRECCIA 48% RECOVERY.									
			~ ~ ~ - 53.34 to 56.39 TALC SERICITE CLAY BRECCIA GOUGE GRADESTOTALL CHLORITE SCHIST.					39	30			
59.52	60.4		GRANODIORITE AS ABOVE, EPIDOTE ALTERATION OF MAFICS NEAR CONTACT, LOCALLY WEAKLY MAGNETIC.									
60.4	60.53		BRECCIATED QUARTZ VEIN, SILICIFIED GRANODIORITE HOST, 3% PYR. & CPY WITHIN 10cm SECTION	10083?	60.4	60.53	0.15	65%	0.497	0.4	.31	
				100813 →								
60.53	65.30		GRANODIORITE, AS ABOVE, SILICIFIED W/O SULFIDES									
			~ ~ ~ - 61.17 to 61.57 MODERATE FAULTING GOUGE									
			- 62.4 to 62.56 V. MINOR PYRITE & CHALCO (>1%) W STRINGY QTZ VEIN BROKEN TO 64.05						63			



# DIAMOND DRILL RECORD

PROPERTY REX MOUNTAINS

HOLE NO. 95-5

SHEET NO. 6 OF 6

DIP TEST		
		ANGLE
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
73.71	74.68		GRANODIORITE - AS ABOVE, A SMALL DIKE IN SECTION									
		N	→ 74.41 to 74.58 MINOR FAULTING RESULTING IN GOUGE 89% RECOVERY					89				
74.68	76.89		SERPENTINITE - AS ABOVE, TALL CHLORITE SCHIST SERICITE RICH & MINOR MAGNETITE. LIGHT GREY									
			→ 75.71 to 75.94 QTZ STRINGERS, RUSTY CONTACT W/O VISIBLE SULFIDES									
		NNN	→ 75.99 to 76.04 SHEAR ZONE CLAY AND BRECCIATED GOUGE WITH 30% RECOVERY (THIS ZONE CROSSES CONTACT)					30				
76.89	80.77		FELDSPAR PORPHYRY LIGHT GREY GREENS EPIDOTE & CHLORITE ALTERATION OF MINERAL MAFICS									
		NNN	→ 77.2 to 77.6 RUSTY V. BROKEN UP GOUGE 50% RECOVERY NO SULFIDES.					50				
		NNN	→ 78.63 to 79.02 CIAI SHEAR ZONE 35% RECOVERY					35				
		NNN	→ 79.75 to 80.77 BROKEN FRAGS. 25% RECOVERY					25				
			→ 80.77 HOLE ABANDONED DUE TO DIFFICULT DRILLING THRU SHEAR ZONE.									

DIFFICULT DRILLING THRU SHEAR ZONE.





## DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-6SHEET NO. 3 of 5

DIP TEST		
DEPTH	ANGLE	
	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH FROM	TO	APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
									ppb.	oz/t	ppm.	%
			OF PLAG, 15% MAFICS PRIMARILY HORNBLENDE & BIOTITE W SOME CHLORITE ALTERATION, MINOR PYRITE, NEARLY PERVASIVELY MAGNETIC.									
			- 26.21 to 28.15 MINOR FRACTURING @ 20° tca DOLOMITE FILLED.									
			~ - 29.46 to 29.55 MINOR CLAY SHEAR - FULL RECOVERY MINOR FRACTURES ASSOCIATED 29.04 to 29.64 SOME RUSTY MINERALIZATION ON SURFACES V. MINOR.									
			~ - 31.35 to 31.39 MINOR SAEARING. 1 fracture/m									
38.31	54.38		SERPENTINITE - MEDIUM BLUISH GREY TALC CHLORITE SCHIST (60° to 90° tca), STRONGLY DISSIMINATED MAGNETICS									
			~ ~ ~ → 38.37 to 41.50 HEAVILY SHEARED THEN FAULTED (CLAY TO 38.40, RUBBLEY PEBBLES OF PORPHYRY AND SERPENTINITE TO 40.50)					30				
			~ → 42.51 to 42.73 WEAK SLIP @ 50° tca CLAY RICH GOUGE WITH SERICITE PLANES									
			- 42.74 to 43.7 SILICIFIED GRANODIORITE SILL CHLORITIC FRACTURE PLANES @ 20° tca, < 1% PYR.									
			~ ~ ~ - 43.5 to 43.96 MODERATE FAULT					80				

## DIAMOND DRILL RECORD

PROPERTY

HOLE NO. 956

SHEET NO. 4 of 5

DIP TEST		
DEPTH	ANGLE	
	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH FROM	TO	APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC. %	Au.		Cu.	
									ppb.	oz/t	ppm.	%
			-43.96 to 44.5 GRANITIZED SERPENTINITE V. BROKEN UP.									
			~ -44.82 to 45.74 MODERATE SHEAR, CLAY RICH FC <sup>o</sup> ECA @ 45.74m. TALL SERICITE CHLORITE RICH TO					78%				
			~ -47.22 to 48.0 STRONG SHEARING, RUSTY CLAY BRECCIA					50				
			~ -49.45 to 49.67 MINOR SLIP W ANKLE CLAY TALL CHLORITE SCHIST @ 95° ECA					85				
			- 50.0 TO 51.18 GRANODIORITE, HEAVILY SILICIFIED									
			- 51.18 TO 52.12 TALL CHLORITE SCHIST @ 90° ECA									
			- 52.12 TO 52.28 SILICIFIED GRANODIORITE < 1% PYR. THIN QTZ STRINGERS @ 70° ECA (2MM THICK)									
			~ -52.8 to 53.7 MAJOR SHEARING, BROKEN UP PEBBLES OF GRANODIORITE, SERPENTINITE & PORPHYRY, SILICIFIED W/ SULFIDES, SOME CLAY.					44				
54.38	53.31		FELDSPAR PORPHYRY AS ABOVE, DARKER GRAY, LESS EVIDENT FRACTURES AT 35° ECA									
			~ - 53.25 to 54.38 BRECCIATED (DEACTIVATED) SHEAR ZONE IN ARGILLITE HOST INCORPORATED INTO THE PORPHYRY					90				







# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-6

SHEET NO. 2055

DIP TEST		
DEPTH	ANGLE	
	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH 65.13 DATE BEGUN Aug 3/95  
 AZIMUTH 166° GRID LOCATION \_\_\_\_\_ DATE FINISHED Aug 6/95  
 INCLINATION -60 CROSS SECTION 5+50 DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION 2200m CORE SIZE BQ LOGGED BY E. Constantino

DEPTH	FROM	TO	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
									ppb.	oz/t	ppm.	%
			-15.32 to 15.54 MODERATE SHEAR ZONE BRECCIATED W CLAY ~ 75% RECOVERY					75				
			-16.02 to 16.11 MINOR CLAYEY SHEAR ZONE, FULL RECOVERY									
			-16.60 to 16.89 MODERATE SHEAR ZONE, FRACTURES @ 21' AND CLAY W BRECCIA									
			-16.95 to 26.19 MEDIUM TO DARK GREY SERPENTINE STOCKWORK VEINING (DOLOMITE WITH Fe CARB OFFEN) STRONGLY PERVASIVELY MAGNETIC, COMMON BRECCIA APPEARANCE AND CLAY FRACTURE FILL.									
			-18.15 to 18.26 MINOR SHEAR BRECCIA W CLAY FULL RECOVERY									
			-19.23 to 20.22 PREDOMINANTLY SHEAR BRECCIA HEAVILY CLAY, SOME COMPETENT ROCK, VERY FRACTURED									
			-20.95 to 25.8 MAJOR SALARING CLAY & BRECCIA GOUGE BETWEEN FRACTURED SECTIONS									
			-21.33 NQ to BQ									
			-23.71 to 25.78 MAJOR SHEAR ONLY CLAY 49% RECOVERY SHEAR ZONE CONTACT WHITE CLAY POOR RECOVERY					49				
26.19	38.31		FELDSPAR PORPHYRY - LIGHT GREY GREEN EPIDOTE ALTERED FINE GRAINED GROUND MASS ~ 20% BLEBS									

1 fracture/m.

# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-6

SHEET NO. 3 of 5

DIP TEST		
		ANGLE
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
			OF PLAG, 15% MAFICS PRIMARILY HORNBLENDE & Biotite W SOME CHLORITE ALTERATION, MINOR PYRITE, NEARLY PERVASIVELY MAGNETIC.									
			-26.21 to 28.15 MINOR FRACTURING @ 20° tca DOLOMITE FILLED.									
			~ -29.46 to 29.55 MINOR CLAY SHEAR - Full Recovery MINOR FRACTURES ASSOCIATED 29.04 to 29.64 SOME RUSTY MINERALIZATION ON SURFACES V. MINOR.									
			~ -31.35 to 31.39 MINOR SAEARING. 1 fracture/m									
38.31	54.38		SERPENTINITE - MEDIUM BLUISH GREY TALL CHLORITE SCHIST (60° to 90° tca), STRONGLY DISSEMINATED MAGNETICS									
			~ ~ ~ → 38.37 to 41.50 HEAVILY SHEARED THEN FAULTED (CLAY TO 38.40, RUBBLEY PEBBLES OF PORPHYRY AND SERPENTINITE TO 40.50)					30				
			~ → 42.51 to 42.73 WEAK SLIP @ 50° tca CLAY RICH GOUGE WITH SERICITE PLANES									
			-42.74 to 43.7 SIMPLIFIED GRANODIORITE SILL CHLORITIC FRACTURE PLANES @ 20° tca, <1% PYR.									
			~ ~ ~ -43.5 to 43.96 MODERATE FAULT					80				

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# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 956

SHEET NO. 4 of 5

DIP TEST		
		ANGLE
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC. %	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
			-43.96 to 44.5 GRANITIZED SERPENTINITE V. BROKEN UP.									
		~	-44.82 to 45.74 MODERATE SHEAR, CLAY RICH ECC LCA @ 45.74m. TALL SERICITE CHLORITE RICH TO					78%				
		~	-47.22 to 48.0 STRONG SHEARING, RUSTY CLAY BRECCIA					50				
		~	-49.45 to 49.67 MINOR SLIP W ANGLE OF CLAY TALL CHLORITE SCHIST @ 95° LCA					85				
			-50.0 TO 51.18 GRANODIORITE, HEAVILY SILICIFIED									
			-51.18 to 52.12 TALL CHLORITE SCHIST @ 90° LCA									
			-52.12 to 52.28 SILICIFIED GRANODIORITE <1% PYR. THIN QTZ STRINGERS @ 70° LCA (2MM THICK)									
		~	-52.8 to 53.7 MAJOR SHEARING, BROKEN UP PEBBLES OF GRANODIORITE, SERPENTINITE & PORPHYRY, SILICIFIED W/ SULFIDES, SOME CLAY.					44				
54.38	53.31		FELDSPAR PORPHYRY AS ABOVE, DARKER GRAY, LESS EVIDENT FRACTURES AT 35° LCA									
		~	-53.25 to 54.38 BRECCIATED (DEACTIVATED) SHEAR ZONE IN AMPHIBOLITE HOST INCORPORATED INTO THE PORPHYRY					90				



# DIAMOND DRILL RECORD

PROPERTY KEY AL - 11111

HOLE NO. 95-1

SHEET NO. 1 of 10

DIP TEST		
		ANGLE
DEPTH	READING	CORRECTED
36411	49	490
364		206

UTM \_\_\_\_\_ TOTAL DEPTH 110.94 DATE BEGUN Aug 6/95  
 AZIMUTH 198° (206°) GRID LOCATION 362.89N/137.81E DATE FINISHED Aug 9/95  
 INCLINATION -50° (-49°) CROSS SECTION 5+75W DATE LOGGED Aug 7/95  
 COLLAR ELEVATION 2199.80 CORE SIZE NQ - BQ LOGGED BY E. Costinescu  
A. Boronowski

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC. %	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
0	11.38		OVERBURDEN - NO RECOVERY									
11.38	21.93		SERPENTINITE: MEDIUM TO DARK GREEN HEAVILY SILICIFIED AND FRACTURED 80° to 95° ECA. DOLOMITE & QTZ FILLED, CHLORITE & EPIDOTE ALONG FRACTURE SURFACES. MODERATE TO STRONGLY MAGNETIC, SOME RUSTY CLAY SLEERS									
			→ 11.28 to 12.98 HEAVILY SHEARED, GOUGE + 11.8, CLAY BRECCIA 12.19 to 12.98, ~ 27° ECA TANG.					59				
			→ 13.52 to 14.01 MINOR SHEARING TALC & CHLORITE					90+				
			→ 15.24 to 15.56 MINOR FAULTING					90+				
			→ 15.85 to 16.28 CLAY MINOR SHEAR ZONES @ 20° ECA					90+				
			→ 17.03 to 17.83 MODERATE SHEARING, MINOR SCHISTOSITY @ ~ 30° ECA BEGINNING TO DEVELOP TO ~ 18.8					90				
			→ 19.3 to 20.67 MODERATE CLAY SHEAR ZONE					90				
			→ 20.79 to 21.17 MODERATE CLAY BRECCIA SHEAR @ 70° ECA					90				
			→ 21.47 to 23.02 STRONG SHEARING ACROSS CONTACT WITH PORPHYRY ~ 70° ECA SCHISTOSITY WITHIN CLAY BRECCIA @ 90° ECA HEAVY BRECCIATION BETWEEN CLAY LEVIES					70				





# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-7

SHEET NO. 3 of 10

DIP TEST		
DEPTH	ANGLE	
	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH FROM	DEPTH TO	APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC. %	Au. ppb.	oz/t	Cu. ppm.	%
			→ 41.55 GRANITIZED TALK CHLORITE SCHIST, WITH SCHISTOSITY @ 60° LCA → 30° LCA LOWER IN HOLE @ ~ 42.05									
			→ 42.10 to 43.15 MAJOR SHEAR ZONE CLAY HOSTING BRECCIATED PEBBLES OF QTZ, CHLORITIC ARGILLITE AND SERPENTINITE.					53				
44.19	56.38		FELDSPAR PORPHYRY - AS ABOVE, LOCALLY WEAKLY MAGNETIC									
			→ 45.11 to 46.59 GRAVEL TO PEBBLE BRECCIA BOTH ARGILLITE & PORPHYRY ; n					40				
			→ 47.3 to 53 MINOR FRACTURES @ 20 to 30° LCA THIN QTZ CARB FILLING									
			→ 48.55 to 48.70 TALK CLAY BRECCIA, MINOR SHEAR					80+				
			→ 49.38 to 51.40 HEAVY SHEAR GOUGE & FRACTURING					58				
			→ 56.15 to 58.77 MODERATE TO HEAVY FAULTING BRECCIATED PORPHYRY GRANODIORITE & ARGILLITE GOUGE					60				





# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 25-7

SHEET NO. 6 of 10

DIP TEST		
ANGLE		
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH FROM	DEPTH TO	APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au. ppb.	Au. oz/t	Cu. ppm.	Cu. %
75A	60.7		GRANODIORITE - AS ABOVE AND SERPENTINITE BEDS - STRONGLY SILICIFIED & Qtz STOCKWORK IN GRANODIORITES									
			→ 76.2 to 76.3 BARREN Qtz VEIN IN GRANODIORITE									
			→ 77.3 to 80.6 SERPENTINITE & TALC CHLORITE SOILS									
			→ 77.9 to 78.9 MODERATE TO STRONG TALC CHLORITE SOILS SHOW ZONE CALL STEINHEAS SINGLY ALTERATIONS (TALC-CHLORITE-CALC)									
80.7	82.8		FELDSPAR PORPHYRY FINE GRAINED, MEDIUM GREENISH GREY → 82.3 to 82.8 BRECCIATED ZONE, INTENSE CARBONATE ALTERATION (APPEARS TO BE ALTERATION OF THE PORPHYRY, COULD BE CHERT). FRAGILE & ALTERATION ENDS 85° E									
82.8	83.9		QUARTZ VEIN IN SHEAR ZONE, MILKY WHITE VEIN WITH IRREGULAR CHALCOPYRITE STRINGERS & PITCHES COPY WITH MINOR PD. ~ 8% SULPHIDES.	100815	82.8	83.9	1m	30	2085	2.27		0.67

# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO: 95-7

SHEET NO. 7 of 10

DIP TEST		
		ANGLE
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC. %	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
83.8	87.0		GRANODIORITE - AS ABOVE → 85.0 to 85.5 TALC CHLORITE SCHIST 70° LCA CARBONATE STRINGERS, WEAK SHEAR									
Qtz	Vn		→ 85.5 to 85.6 WHITE QUARTZ VEIN w/ SULFIDES → 85.65 2cm BARREN QTZ VEIN	100819	85.5	85.6	0.1m	90		0.002		98
			→ 85.65 to 87.0 STRONG RUBBLEY FAULT ZONE CONTAINING QTZ FRAGS.					50				
Qtz	Vn		→ 88.8 to 88.9 MILKY WHITE TO GREY QTZ VEIN, CHLORITE STRINGERS/PATCHES >1% CPY & PO ALONG CHLORITE STRINGERS	100820	88.8	88.9	0.1m	90+		0.003		713
87.0	90.6		FELDSPAR PERIPHERY LIGHT GREY GREEN ALTRIOOTE CHLORITE ALTERATION IN AMPHIBOLIC GROUND MASS. MINOR FRACTURES @ 20° & 60° LCA WITH THIN CARBONATE FILLING.									
90.6	92.4	N	GRANODIORITE (AS ABOVE) SILICIFIED QTZ STRINGS FRAGMENTS 10°, 30°, 60° LCA. MINOR INCLUSIONS OF ARGILLITE					70				

# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

 HOLE NO. 95-7

 SHEET NO. 8 of 10

DIP TEST		
DEPTH	ANGLE	
	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
92.4	93.0	~	Quartz Veinlets & Stockwork in Gneiss intense silica flooding and stockwork, ≤ 2 mm qtz veinlets; white to creamy grey; no sulphides; rubble					80				
93.0	93.5	~	Serpentinite pred. dark grayish blue, minor white qtz rubble and intense talc-chlorite schist alteration, -overprint?									
93.5	95.4	1.9	Qtz Vu					47				
		*	Upper 0.3m consists of 1-2% spx po in a white & grey qtz with irregularite chlorite filled frag. and patches	* 100821	93.5	93.8	0.3	80	0.004	5787	0.58	
		~	93.8 - 95.4 rubble, thumb size and smaller pieces of white barren qtz	100822	93.8	94.8	1.0	20	0.013	755	0.08	
		~		100823	94.8	95.4	0.6	20	0.001	35	0.001	
							1.9					
95.4	97.8	~	Granodiorite and Serpentinite stockwork qtz rubble & silicified serpentinite; i 5;					10				

# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-7

SHEET NO. Page 9 of 10

DIP TEST		
		ANGLE
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
97.89	98.44	~N	Qtz Vn white barren qtz rubble with minor serpentinite rubble	100824	97.94	98.44	0.60	0	0.001	227		
98.44	98.9	N	Serpentine mod. T-C-S alteration; minor barren qtz veinlet in last 0.1m clay gouge									
98.9	100.6	1.7	Qtz Vn * white to grey qtz with chl strcs & irreg patches; strcs + patches of opy + po. 20% N.W. - 99.3-100.3 serp + talc-chl- schist l. green clay gouge marip? 100.3-100.6: 5% opy po as previous	100825	98.9	99.3	0.4	45	0.495	11702	1.17	49
				100826	99.3	100.3	1.0	20	0.019	2273	0.22	
				100827	100.3	100.6	0.3	60	0.211	3322	3.3	1.5
							1.7		0.165		0.99	
100.6	105.2		Serpentine / Talc-chlorite schist 60-70A 100.59 - 101.2 rubble with minor finger nail size qtz rubble 101.2 - 102.1 talc-chlorite schist and clay gouge									
								90				
								50				









# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-8

SHEET NO. 3 of

DIP TEST		
	ANGLE	
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
38.9	39.6	N	Talc-chlorite - qtz - carb schist intense alteration of serp; broken up slip/shear; non magnetic;					75				
39.6	43.6		Granodiorite l.-med gray; t-med gr; w-mod silic & qtz stock work; barren of sulphides or mag; frac 60°TCA; N @ 42.6 0.2m clay gouge									
43.6	50.7		Serpentinite d. grayish blue, mottled texture; hairline qtz carb str; moderately magnetic; upper contact minor t-c-q-c schist 60°TCA NW @ 47.7 clay gouge NW 47.7-50.9 broken + rubble					80 64				

DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO: 95-B

SHEET NO. 4

DIP TEST		
DEPTH	ANGLE	
	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
50.7	53.91		Granodiorite bands of l. gray qtz/silic <sup>N</sup> in med to d gray granodiorite; 75% matrix lower contact 60° TCA - sandy clay gouge									
				301CP								
53.91	66.2		Rex mount porphyry l. gray bldspn porphyry; 65.8 - 66.2 sheared and clay gouge contact zone E minor argillite inclusion 70° TCA	100831	57.0	57.2	0.2		2		15	
66.2	78.7		Argillite / Granodiorite black fgr; seen fol <sup>ED</sup> to fol <sup>N</sup> 70° TCA; 67.2 - 68.3 granodiorite, N. silic <sup>N</sup> ; 68.3 - 71.3 fol <sup>ED</sup> argillite, mod str silic <sup>N</sup> ; fairly broken up 71.3 - 80.5 - granodiorite mod silic <sup>N</sup> 76.86 - 72.0 11bbble									

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## DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-9SHEET NO. 6

DIP TEST		
	ANGLE	
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
			108.8 - 111.0 int. silic <sup>20</sup> and qtz stockwork gndia; grades to fresh fine crystalline gndia with deatk									
118.0	153.6		Argillite black, v. f. gr.; int. silic <sup>20</sup> ; convoluted qtz str + patches; 4-7% diss. py 111.9 - 113.0 mod silic gndior; rubble and fractured 10, 60° TCA									
			113.0 - 120.0 black fine argillite with convoluted qtz veining; 4-1% py	100828	115.3	115.7	0.4		2		92	
			120.0 - 122.0 w. silic <sup>20</sup> gndia; upper contact sharp 60° TCA; lower contact diffuse									
			122.0 - 153.6 silic <sup>20</sup> argillite; upper 0.8 m creamy grey; grades to wk foliated 60° TCA; minor hairline qtz-carb str + veinlet	301CP					70			
			10° TCA, 60° TCA	100830	151.5	151.7	0.2		3		49	
			151.5 - 151.7 w. silic <sup>20</sup> argillite, qtz-carb strs									

1536E0H

## DIAMOND DRILL RECORD

PROPERTY Rex MountainHOLE NO. 95-9SHEET NO. 1 of

DIP TEST		
DEPTH	ANGLE	
	READING	CORRECTED
461	--	-56
<i>AZIMUTH</i>		95° ←

UTM \_\_\_\_\_

TOTAL DEPTH 140.5DATE BEGUN August 13/95AZIMUTH 166° (-95?)GRID LOCATION 359.05N/1360EDATE FINISHED Aug 17/95INCLINATION -55 (-56)CROSS SECTION 5+75 + 5+50DATE LOGGED Aug 18/95COLLAR ELEVATION 2200 2199.8CORE SIZE NQLOGGED BY Alex Bocanowski*Magnetite in serpentinite*

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
0	5.98		CASING - OVB									
5.98	17.06		Serpentinite med. grayish blue with randomly orientated (stockwork) of greenish white qtz-dol strs & veinlets; heavily broken = talc chlorite along slips; zones of clay seams; mod-strongly magnetic; listwanitic					80				
		~N	6.5-7.0 rubble, sand, clay					50				
		N	7.9-8.0 rubble, talc-chl									
		N	9.3-9.5 rubble, talc-chl									
		~N	10.9-12.0 rubble, sand clay					90				
		~N	13.5-14.5 as above									
		~N	16.8-17.3 clay, sand gravel					80				
17.06	36.0		Rexmount Porphyry grades from med gray to lg grey; 2mm <sup>2</sup> feldspar porphyry and 2mm hbl laths and biotite euhedral XLS; fractures 30, 60° TCA, competent rx upper 0.5m contact bleached - clay alteration!					100				

# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO: 95-9

SHEET NO. 2 of 12

DIP TEST		
ANGLE		
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH FROM	TO	APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
									ppb.	oz/t	ppm.	%
			- more broken up between 28.5 - 33.5									
		NN	39.5 - 36.6 - porphyry and granodiorite rubble					60-70				
36.0	38.6		Granodiorite med-d. reddish grey with minor silica stockwork; mm-s; relatively fresh biotite in Qtz-feldspar groundmass					100				
		NN	38.1 - 38.4 rubble + clay									
38.6	50.2		Serpentinite bluish-grey, c. Qtz-carb stockwork; randomly oriented; w. magnetic; trace 60°CFA									
		NNN	42.0 - 46.0 clay mud fault and talc on fracture surfaces					30				
		NNN	47.5 - 50.0 clay mud, rubble					45				



# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO: 95-9

SHEET NO. 3 of 12

DIP TEST		
		ANGLE
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
50.0	51.6		Serpentinite l. matrix; f. gr; fol <sup>N</sup> 90° TCA; fractures 60 TCA; minor qtz veining; 4-5 cm wide and qtz patches; veining is barren, creamy white.					100				
51.6	59.0		Serpentinite as above					70				
		nnn	53.5 - 59 rubble + clay gouge					60				
59.0	71.6	~	Granodiorite (w-m-s) d gray; f. crystalline; diss. biotite; non mag; w-s; very rubbly and broken					80				
		nnn	67.5 - 68.3 clay, rubble					70				
		nn	69 - 69.6 - rubble, clay					80				
		~	65 - 69.6 rubble, clay					90				

# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-9

SHEET NO. 4 of 12

DIP TEST		
ANGLE		
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
71.6	76.5		Reymount Porphyry l. creamy gray, subhedral feldspar + hbl. laths; strongly broken up; predominant textures 60,30 TCA; minor qtz- carb hairline stes.					100				
76.6	78.0	~NN	Qtz Vein qtz and i-s altered granodiorite rubble;	1008 <del>89</del>	76.6	78.0	1.4	50	0.001	45		
78.0	79.3	~NN	Fault - Granodiorite clay sand granodiorite rubble m-i-s					50				
79.3	82.5	NN	Serpentinite strongly broken up; d. bluish gray with qtz-carb stockwork; clay and serpentinite-chl slips; frac. 60° TCA					70-80				

DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO: 95-9

SHEET NO. 5 of 12

DIP TEST		
DEPTH	ANGLE	
	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
82.5	103.9		Rexmount Porphyry d. gray with bleached l. gray sections in areas of major slips and faults; hauline qtz-cxb str 60° TCA					100				
			~ 82.5-83 bleached l. gray section									
			~ 87.0-89.3 l. gray bleached section rubble, fractures 60° TCA									
			~ 96.0-101 l. gray, heavily fractured 30-60° TCA; bleached									
			~ 103.8-103.9 - as above 5cm clay seam on contact									
103.9	104.4	0.5	Mineralized Quartz Vein upper contact ~ clay shear; lower contact irreg. surface approx. 90° TCA; white qtz breccia fragments in a gray qtz-chlorite matrix and chl str grading to white qtz w irregular chl. str; occasional serpentinite frag; upper contact 0.4 m of brecciated vn	100850	103.9	104.4	0.5	100?	0.656	23991	2.40	1.01

## DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO: 95-9SHEET NO. 6 of 12

DIP TEST		
ANGLE		
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
			contains 20% sulphides po, qtz 3:1 within chlorite str and as irregular patches and fracture filling; remainder of in contains 5-10% sulphides 3:1									
104.9	105.7		Re-mount Porphyry bleached l. gray; barely recognizable feldspar & hbl xls; small 45mm <sup>2</sup> * inclusions of qtz vein and serpentinite 2 hand specimens collected at 105.0 m					100				
				* 105.7	108.3		2.6			0.008		1.06
105.7	108.3	2.6	Qtz Vein in Serpentine 0.1 to 0.3 m white qtz vns with chl strs, patches and serp. inclusions within a fine gr. gray serp. 105.7-106.2 rubble qtz and serp no sulphides 106.7-106.7 pred. serp & barren whitish gray qtz veins	147660	105.7	106.2	0.5	50		0.004	2599	0.26
				147661	106.2	106.7	0.5			0.001	286	0.03

## DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-9SHEET NO. 7 of 12

DIP TEST		
		ANGLE
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
106.7	107.3		106.7-107.3 white barren qtz vn ̄ minor chl filled fractures	147662	106.7	107.3	0.6		0.003	221	0.02	
			107.3-107.6 creamy gray silic <sup>ED</sup> serp	147663	107.3	107.6	0.3		0.001	683	0.06	
			*107.6-108.3 white qtz vn ̄ fragments of serp and qtz; chl. str. s. Zones of brecciation and inclusions contain up to 20% py; 90° 1:1;	147664	107.6	108.3	0.7		0.025	36712	3.67	
			108.3-	147665	108.3	109.3	1.0		0.007	568		
108.3	111.1		Granodiorite/chert with Qtz Stockwork l. gray to pinkish gray; f.g.; brecciated; qtz veins <0.1m and stockwork; i-s; minor 4% sulphides 108.3-108.5 - i-s, brecciated chert; 108.5-109.55 qtz veinlet 90° TCA hairline chl str 90, 10° TCA; <1% ipy tr. epy 109.55-109.0 - i-s chert, granitized 109.0-109.15 - qtz veinlet, contact 85° 10m chl along fract 85, 10°, minor vsgy <0.5% py					90?				



# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-9

SHEET NO. 9 of 12

DIP TEST		
		ANGLE
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
		nn	112.5-113.3 thumb size serpentinite rubble & minor qtz rubble; 1/40 py					66				
		nn	113.8-114.3 qtz vein and rubble clay on lower contact; <1% py & chl fracture	197669	113.8	114.3	0.5	40	<0.001	3055	0.31	
114.6	120A		Rexmount upper contact 80° TCA highly bleached, slight fold 85° TCA; inclusions of serpentinite; grades from l-grey to med grey with depth; serpentinite inclusions along lower contact					100				
120.9	132.8	12A	Quartz Vein with Serpentinite white qtz & abundant chlorite strcs and patches, zones of serpentinite; fractures 60-80° TCA	1A				80-90				

















# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-10

SHEET NO. 5 of 16

DIP TEST		
ANGLE		
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
			<i>Serpentinite</i>									
34.8	38.1	~	34.8-34.95 - Dark black serpentine - slight foln at 45° tca. - grades into strong shear from 34.95-37.8 - highly altered to chl/talc w/ some Ank (17%)					90				
			37.8-38.1 - Argillaceous <sup>(serp)</sup> - dark gm black grading to green near Granodiorite contact - upper contact at 35° lower contact too broken.									
38.1	38.9		Granodiorite - med. greenish black mottled. - med. grained highly silicified - minor limonitic staining along fracture faces: Tc, py, mni - S 38.9 0.1m clay gouge					90				









# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-10

SHEET NO. 9 of 16

DIP TEST		
DEPTH	ANGLE	
	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
61.3	61.7		Garnadiorite - dark purple/grey upper contact w/ talc/chl. gouge at 45° tca - very broken up, W-S					90-100				
61.7	62.4		Altered serpentine to talc/chl. - healed shear of Qtz/calc veinlets along folia at 10° tca - light grey/green - listwanite also along folia					90-100				
62.4	62.8		highly silicified serpentine - dark greenish black - small Qtz veinlets at 30° tca lower contact w/ talc/chl. slip gouge. at 30° tca. < 1% po tr py	147683	62.4	62.8	0.4		0.002	283		
62.8	63.3		Slip gouge highly altered to talc/chl. small brecciated serp pebbles					90				

# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-10

SHEET NO. 10 of 16

DIP TEST		
ANGLE		
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
								100				
63.3	66.0		Granodiorite - dark ppl/green very broken - poor recovery - chloritized ; i-s.									
								100				
66.0	68.8		Altered serpentine to Talc/chl - light creamy grey/green heated shear - silicified producing qtz/calc veinlets along fol'n at 30° tca									
68.8	69.1	~	Altered slip gouge to talc/chl mud.					80-90				
69.1	96.6	~	Granodiorite - dark ppl/grey mottled text. ; i-s to m-s @ depth. 69.1 - 69.6 - slight fol'n at 20° tca brecciated granodiorite / Alt. serp heated w/ silica  chlorite along fracture faces small qtz veinlets at 35-40° tca					90				
				147644	69.1	69.7	0.8		0.00	524		

## DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-10SHEET NO. 11 of 16

DIP TEST		
		ANGLE
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
			qtz veins from 74.2-75.9; 45° TCA up to py - med. silicification → very broken - poor recovery									
			From 70.4-86.6 - Low-mod silicification ≈ 0.5% py from 81.9 to 82.3	147695	81.9	82.3	0.7			<0.001	158	
66.6	100.7		Permian + Porphyry med greenish/grey 2mm-2mm hbl phenocrysts 1x1mm feldspar Tr. disseminated py from 92.7-93.7 Structures chlorite scale filled; at 60° tca. 1-2 fractures/metre.					100				
			N 94.3-99.5 rubble					100				
100.7	102.2		Argillite Sharp upper contact 40° TCA; fol <sup>N</sup> 40-60° TCA; convoluted with depth; qtz patches;									
			NN 101.8-102.2 i-s, chert and chert by c argillite and chert in a sil <sup>ca</sup> chert matrix						100			





# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-10

SHEET NO. 14 of 16

DIP TEST		
		ANGLE
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
145.2	147.8	2.6	Remount Porphyry bleached l. greenish-gray, broken up parallel to CA & 60° TCA;					90				
147.8	150.9	3.1	Quartz Vein heavily broken up; limonite stains along fracture planes; vuggy; chlorite str and fracture fillings; 10° TCA, 60° TCA fractures and vuggy openings; ~1% po, tr cpx, lower contact clay gouge 0.05m	147690	147.8	148.8	1.0		50	0.05	1227	0.12
				147691	148.8	149.8	1.0			0.004	853	0.09
				147692	149.8	150.9	1.1			0.034	3407	0.34
							3.1			0.018	5	0.19
150.9	159.8		Shert/Greywacke med creamy gray, strongly fractured 60-90° TCA - Qtz-carb filled fractures;					90				
			150.9 - 152.4 i-s altered, diss po, tr cpx in fractures and Qtz frags; i-d; bp to 2% sulphide within 0.3m of vein	147693	150.9	151.4	0.5			0.002	562	
				147694	151.4	152.4	1.0			<0.001	80	



## DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-10SHEET NO. 15 of 16

DIP TEST		
DEPTH	ANGLE	
	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
		~	153.9: rubble									
		~	155.1 - 157.3 rubble + broken up 60° TCA lower contact 60° TCA					21				
157.8												
159.8	165.2		Armillite black f-gr.; qtz-carb strs 60-45° TCA strongly broken; >10 fractures/metre;					90-100				
165.2	166.6	~ ~	Fault Clay gouge with armillite and altered chert/greywacke and serp. clasts					85				
166.6	167.8	1.0	Quartz Vein white solid qtz with chlorite strs and patches; open vugs; upper 0.4 m contains normal high-grade 10% DO. spx within irregular shaped patches and fracture fillings; lower part of vn. is barren	147895	166.6	167.6	1.0	80	0.120	3085	0.39	





# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-11

SHEET NO. 2 of 12

DIP TEST		
ANGLE		
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
17.0	20.0		Granodiorite - highly fractured very broken up. - Fe, stains and chloritic infilling along fractures. - moderate silicification - too broken up to determine fracture <sup>count</sup>					100				
20.0	22.3	~ ~ ~	Fault gouge - Fe stained at top contact Talc/chloritic clay at bottom contact 10cm piece of talc/chloritic schist clast (Listwanite) in middle of gouge Col'n at 45° tea.					73				
22.3	24.2	~ ~ ~	Serpentine - Listwanitic - sheared w/ talc/chloritic clay in fractures very soft.					76				
24.2	24.4	~	Shear gouge w/ talc/chl. clay which has been slightly stained w/ Fe. Bottom contact w/ Rexmont porphyry					70				





# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-11

SHEET NO. 5 of 12

DIP TEST		
	ANGLE	
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
		N.	36.6 - 37.0 Fe stained fault gouge w/ talc/chl. clay and frags of talc/chl. schist									
			37.0 - 37.7 light greyish/green w/ large 1mm x 1mm hbl plenscryst Tr. py.									
			37.7 - 40.0 - light greenish/grey - smaller hbl plenscrysts - 2 fractures at 80° tca									
			40.0 - 43.3 - light greyish/green - 4 fractures at 45° tca. - Fe staining + chloritic Alt'n along frac's. - slight bleached appearance. Lower contact w/ Qtz vein at 40° tca.									
43.3	43.8	0.5	Qtz vein - w/ chloritic schist w/in fractures - stylolitic fractures - very convoluted fracturing L1% py, po tr cpy	147696	43.3	43.8	0.5	100	0.04	1568	0.15	

# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-11

SHEET NO. 6 of 12

DIP TEST		
		ANGLE
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
			intensely					100				
43.8	46.3		Granodiorite - Mod. <sup>to</sup> silicified then chloritized - chl. schist along fractures Very broken - poor recovery 2 frac's at 60° tea - 2 frac's at 35° tea Localized Fe staining - calcite fracture filling and blebs. 45.0 - 45.1 - 2 small Qtz veins (30mm wide) at 20° tea. 46.0 - 46.3 Mod-Turbid chloritization lower contact w/ Qtz vein at 45° tea									
46.3	50.4	4.1	Qtz vein - milky white - suggy - highly fractured at 45° tea. as well as at 60° tea.					90-100				
			46.3 - 46.5 - fractures infilled w/ talc/chl. schist - py, cpy min. in	147697	46.3	47.3	1.0		0.003	872		
			< 1% along infilled frac's. Mod - strong Fe staining along fractures Qtz quite barren - min. in mainly along →	147698	47.3	48.4	1.0		0.002	213		



# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-11

SHEET NO. 7 of 12

DIP TEST		
DEPTH	ANGLE	
	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
			cont. → upper and lower contact w/ granodiorite									
			47.6 - 48.0 - Mod silicified granodiorite									
			- chloritized schist on contact w/ Qtz vein at 65° tca.	147699	48.4	49.4	1.0		<0.001		77	
			- cpy, py < 1% along contact in Qtz	147700	49.4	50.4	1.0		<0.001		76	
50.4	53.0		Granodiorite - very broken up poor recovery - Mod-Intense silicification → strong chloritization - localized Fe stain w/ py traces					100				
53.0	62.2	9.2	Qtz vein - highly fractured siliceous milky white Qtz w/ chloritic schist w/in fractures w/ strong Fe staining - min Zn from < 1% cpy py to trace cpy, py - min Zn along contact w/ schist									
			57.0 - 58.0 - Brecciated / fractured granodiorite - Intensely silicified →	100855	53.0	54.0	1.0		0.011	333	0.03	
				100856	54.0	55.0	1.0		0.009	1061	0.11	
				100857	55.0	56.0	1.0		0.007	10955	1.0	
				100858	56.0	57.0	1.0		0.029	6755	0.68	
				100859	57.0	58.0	1.0		0.059	3585	0.36	





# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-1

SHEET NO. 10 of 12

DIP TEST		
ANGLE		
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
92.9	93.3	~	healed shear at 60° tca. mixed chl/talc schist, gtz, calcite					40-60				
93.3	93.8		Granodiorite - Intensely silicified & chloritized - pale lime grey					80-90				
93.8	93.9	~N	Fault gouge chl/talc clay w/ talc/chl. pebbles.					40-60				
93.9	126.8		Granodiorite - Intensely silicified - mottled texture <sup>light</sup> pinkish/ppl. chlorite along fracture faces. L170 py	100864	93.9	94.9	1.0	100		0.003	266	
			94.4 - 94.5 gtz eyes w/ py min/zn									
		~N	95.6 - 96.0 healed shear w/ chl/talc at 60° tca.	100865	96.0	97.0	1.0	70-90		0.001	218	
				100866	97.4	98.4	1.0			0.001	144	
		~N	98.4 - 98.6 - talc/chl healed shear w/ calcite					70-90				





# DIAMOND DRILL RECORD

PROPERTY Rex

HOLE NO. 95-12

SHEET NO. 1 of 24

ABANDONED

DIP TEST		
	ANGLE	
DEPTH	READING	CORRECTED
460		192°
		-70

UTM \_\_\_\_\_ TOTAL DEPTH 143.6 m. DATE BEGUN Aug 26/95  
 AZIMUTH M4° (192) GRID LOCATION 253.92N 288.19E DATE FINISHED Aug 29/95  
 INCLINATION -73 (-70) CROSS SECTION 6+00W DATE LOGGED Aug 27/95  
 COLLAR ELEVATION 2207.89 CORE SIZE NQ LOGGED BY F. Meyer

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
0	3.6		Casing									
3.6	7.9		Granodiorite - weak to Moderate Silicification - weak Dolomitic Alt'n 16 frac's (10 at 50° tea 6 at 30° tea) 7.7 - 7.9 - talc/chlorite healed shear - strongly Dolomitized weakly silicified					90/100				
7.9	16.8		Serpentinite - very broken up Poor recovery 7.9 - 13.5 - highly sheared serpentine at 30° tea w/ oxidized Fe disseminations along fol'n forming rusty colored bands in dark green mtx to light green talc/chl mtx 13.5 - 13.8 - less shear - mod Dolomite Alt'n. Ankerite along fract's					65				





# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-12

SHEET NO. 306 24

DIP TEST		
		ANGLE
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
			21.3 - 21.6 - Strongly sheared granodiorite at 50° tea - very rusty w/ mod talc/chl Alt.									
			21.6 - 23.0 - Mod-Intensely silicified w/ chl Alta in fractures - minor qtz veinlets at 30° tea - very broken up - poor recovery - lower contact w/ healed slip gouge at 60° tea.									
			23.0 - 23.3 healed slip gouge w/in granodiorite - brecciated talc/chl schist / qtz clasts lower contact too broken up. - healed w/ qtz flooding									
			23.3 - 24.7 Granodiorite - Intensely to Mod Silicified - mod greyish / ppl.									
		~	24.7 - 27.2 - weak to Mod silicified - pale greenish / ppl - very broken up poor recovery					95				

# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-12

SHEET NO. 4 of 24

DIP TEST		
ANGLE		
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH FROM	TO	APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
									ppb.	oz/t	ppm.	%
			27.2 - 29.0 - Strongly sheared granodiorite - top contact - strong chl./talc alt. grading into rusty sheared granodrt.									
			27.6 - 27.8 - Mod. silicified granodrt - 5cm wide qtz vein at 45° tca. chl. along contact.									
			27.9 - 29.0 - Strongly sheared granodiorite - talc/chl rich gouge w/ talc/chl schist Lower contact w/ Rexmount Porph. at 80° tca.									
29.0	38.8		Rexmount Porphyry - 29.0 - 29.4 - Clasts of Granodiorite w/ in porphyry - moderately silicified convoluted fracture pattern w/ Fe staining < 1% py/ky dissemination - pale greenish/grey					100				

# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO: 95-12

SHEET NO. 5 of 24

DIP TEST		
DEPTH	ANGLE	
	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
			29.4 - 32.3 - Light greenish grey w/ gtz/calcite veinlets at 50° tea 3 frags at 50° tea 2 at 30° tea 1 at 40° tea									
			32.3 - 33.4 - Med greenish/grey - fresh appearance									
			33.4 - 34.6 - weak foln at 40° tea.									
			34.6 - 37.4 - light greenish/grey gtz/calcite veining w/ talc/chl.									
			37.4 - 38.3 - weakly bleached pale greenish/grey - weak silicifica w/ trace py, cpy									
			38.2 - 38.3 clasts of granodiorite w/in. lower contact w/ granodiorite at 60° tea									
38.3	41.2		- Strongly sheared granodiorite - talc/chl schists w/ tr cpy, py very soft - sheared at 60° tea. pale whitish/green					100				







# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-12

SHEET NO. 9 of 24

DIP TEST		
DEPTH	ANGLE	
	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
			69.4 - 70.7 - weak to mod shear in granodiorite - folia at 50° tea									
			Mod chl/talc Altn w/ Qtz/calcite veins Lower contact w/ less Altd granodiorite at 70° tea									
			70.7 - 75.0 - Mod to Intensely silicified w/ mod chl/talc Altn along frnt. faces.									
			- 73.7 - 74.7 - < 1% cpy/py/po dissemination	100867	73.7	74.7	1.0		4.001	1.50		
			75.0 - 75.1 Strong chl/talc Altn of shear at 45° tea.	100868	74.3	74.3	1.0		0.009	1.57		
			75.1 - 79.5 - Mod to Intensely silicified granodiorite pale. grn/ppl < 1% py/cpy dissemination and along fracture faces. from 79.3 to 79.3									
			79.5 - 80.5 - silicified shear w/ brecciated Qtz vein < 1% cpy/py/po folia at 50° tea. Strong fracturing in filled by min/zn	100869	79.5	80.5	1.0		0.026	1014	0.10	





# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

 HOLE NO: 95-12

 SHEET NO. 11 of 29

DIP TEST		
ANGLE		
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
			w/ < 1% cpx/py/ps along <sup>qtz veinlet</sup> contacts	100872	87.1	87.6	0.5		0.004	556		
			87.6 - 90.1 - Mod to Intense Silicification	100873	89.0	89.5	0.5		0.001	436		
			w/ small qtz veinlets at 70° tca									
			w/ tr py/cpx									
90.1	91.3		Argillite - charcoal black w/ convoluted qtz/calcite veining < 1% py dissem. Sil at 50° tca. tr cpx - blocky fracture pattern.					100				
91.3	91.6		Intensely silicified Gneiss					100				
			w/ tr cpx/py	100874	91.3	91.8	0.5		0.005	1382	0.14	
				100875	92.3	92.7	0.5		0.021	1712	0.17	
91.6	93.5		Serpentinite - Intensely silicified with Mod-S Frong Dolomitic Alt'n from 91.6 to 92.7 → Creamy green color. Dolomite along fractures along w/ qtz/calcite and chlorite that have been flooded w/ silica.					90-100				

# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-12

SHEET NO. 12 of 24

DIP TEST		
ANGLE		
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
			92.7 - 93.5 - Less silicified (Moderate) - Med. greenish grey - convoluted qtz/calc. veining - bottom contact w/ small brecciated qtz vein									
93.5	93.8		Qtz vein - very broken - highly fractured w/ chl/talc in filling cracks.					100				
93.8	94.7		Granodiorite - Intensely silicified w/ brecciated qtz vein - weak to mod chl/Altn.					100				
94.7	103.7		Serpentine - light green/grey weak to mod shear - healed w/ silica & talc/chl. - shear at 80° tea. to 50° tea at bottom contact w/ more silicified less sheared serp. from 94.7 to 96.5					100				

# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

 HOLE NO. 95-12

 SHEET NO. 13 of 24

DIP TEST		
		ANGLE
DEPTH	READING	CORRECTED

UTM _____	TOTAL DEPTH _____	DATE BEGUN _____
AZIMUTH _____	GRID LOCATION _____	DATE FINISHED _____
INCLINATION _____	CROSS SECTION _____	DATE LOGGED _____
COLLAR ELEVATION _____	CORE SIZE _____	LOGGED BY _____

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
			96.5 to 98.0 - Fresh-looking Serpentine - Dark blackish/green. - Little Altn. - cryptocrystalline. very little fracturing - Near bottom contact - Mod Dolomitic Altn w/ Qtz/calcite infilling fractures.									
			98.6 - 98.8 - Light greenish/grey w/ increased Dolomitic Altn w/ Qtz/calcite infilling fracs. - Low fracturing - Lower contact w/ Mod shear at 80° tca w/ tal/chl shear gouge									
			98.8 - 100.6 - Weak to moderately sheared comp. w/ convoluted Qtz/calc veinlets and clasts of serpentine < 1% cpy in weakly silicified shear From 100.1 - 100.6 - weakly silicified shear w/ Tr cpy along Qtz veinlets.	100876	100.1	100.6	0.5		0.009	6619	0.66	



# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO: 95-12

SHEET NO. 15 of 24

DIP TEST		
		ANGLE
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
103.7	104.5		Granodiorite - Mod to Intense Silicification w/ 15cm wide gtz vein w/ 1% cpy / tr py/po at 103.8m vein at 60° tca.	100877	103.7	103.9	0.2		0.051	14181	1.4	
			- Bottom contact w/ Altrd shear at 70° tca.									
104.5	104.9		Strongly Talch/Altrd shear then flooded w/ Si - lower contact w/ granodiorite at 60° tca.					90				
104.9	107.5		Granodiorite - Mod. to Intense Silicification weak folia at 70° tca. 2 fracs at 75° tca.					100				
107.5	107.8		Argillite - dark grey/black - weak convoluted gtz/calc. veining weak chl/talc Altrd 1 fracture at 35° tca.					100				

DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO: 95-12

SHEET NO. 16 of 24

DIP TEST		
DEPTH	ANGLE	
	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
107.8	108.8		Granodiorite → Mod to Intense Silicification weak to Mod fracturing at 30° tca. Light greenish / ppl					100				
108.8	109.2		Argillite - dark black - convoluted qtz/calc. veining - upper contact at 60° tca. - lower contact w/ granodiorite finger at 55° tca. - diss 170 py/epi - weak foln at 60-70° tca.					100				
109.2	109.4		Granodiorite - finger weak to mod. Silicification w/ mod calcite/ chl Altn - creamy green/grey.					100				
109.4	110.0		Sheared then healed Argillite - healed w/ Si - brecciated Argillite in silicified gouge. disseminated by along upper contact					95				



# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO: 95-12

SHEET NO. 18 of 24

DIP TEST		
ANGLE		
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
111.8	112.0		Serpentinite - highly Al trd - silicified shear at 30° tca.					90-100				
112.0	113.5		Gromodiorite - Intensely silicified to mod. silicified. - 5 cm wide Qtz vein at 46° tca w/ <10% cp/px/po.					90-100				
113.5	118.6		Argillite - Dark grey/black - weak silic. weak to mod foln at 60° tca. 3-4 Fracs at 60° tca. weakly convoluted Qtz/calc. veining - weak Qtz/calc. veining // to foln					90-100				
118.6	119.5		Argillite - Mod to Intense Silicification - Mod greenish/brown - Mod foln at 60° tca. - convoluted Qtz/calc. veins (weak) - v. hard & 1/2 diss. px/cpx - weakly chloritized					9-100				



## DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-12SHEET NO. 19 of 24

DIP TEST		
DEPTH	ANGLE	
	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
119.5	119.7		Qtz vein - chl/schist infilling fracs milky white/grey - $< 1\%$ cpy/py	100878	119.5	119.7	0.2	100	0.001	1110	0.11	
119.7	124.8		Argillite - Mod silicified - weak to mod foln at $50^\circ$ tea to $70^\circ$ tea. - Convulsated qtz/calc. veinlets. Light grey from 119.7 - 120.7 Med. grey/black 120.7 - 124.2 - $< 1\%$ diss. py Med grn/brown 124.2 - 124.8					90-100				
124.8	126.2	vuv	healed Fault gouge - clasts of Brecciated silicified (grn/brown) Argillite healed w/ Si - 5 cm wide qtz vein w/ $< 1\%$ cpy/py running sub // tea at $15^\circ$ tea. from 124.9 - 125.3 - Intense faulting					80				
				100879	124.9	125.3	0.4		0.002	517		

# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-12

SHEET NO. 20 of 24

DIP TEST		
ANGLE		
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
126.2	126.7		Intensely silicified Argillite - med grn/ brown w/ diss L <sup>1</sup> / <sub>2</sub> py.									
126.7	127.2	nwn	Fault gouge - Moderate - w/ brecciated clasts of Altrd granodiorite/ Altrd Argillite				90					
127.3	128.2		Granodiorite - brecciated - Med chloritized - upper contact w/ fault at 30° tea.				90					
128.2	128.6	nwn	Fault gouge - Strong chloritization - lower contact w/ granodiorite at 70° tea - creamy green/grey.				90					
128.6	130.0		Granodiorite - Moderate Silicification Qtz veinlets at 50° tea. & 70° tea. weak fracturing				90					

# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

 HOLE NO: 95-12

 SHEET NO. 21 of 24

DIP TEST		
ANGLE		
DEPTH	READING	CORRECTED

UTM _____	TOTAL DEPTH _____	DATE BEGUN _____
AZIMUTH _____	GRID LOCATION _____	DATE FINISHED _____
INCLINATION _____	CROSS SECTION _____	DATE LOGGED _____
COLLAR ELEVATION _____	CORE SIZE _____	LOGGED BY _____

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
				100897	130.4	131.9	1.0			0.023	6600	0.66
130.0	134.7	nnw	Fault gouge. Mod. to Intense Faulting w/ brecciated gtz clasts.	100880	131.4	131.9	0.5	50		0.325	36786	3.6
			131.4 - 131.9 - Brecciated gtz vein	100898	132.3	133.3	1.0			0.081	5150	0.52
			infilled w/ epy - py - 1-2%	100899	133.3	134.3	1.0			0.006	502	
			132.0 to 134.7 - brecciated clasts of Altrid gndinite/ gtz		130.4	134.9	1.5			0.173		1.6
			- chl / talc clay gouge. - lower contact w/ Altrid serpentinite at 80° tca.									
134.7	135.9		Serpentinite - Intensely silicified weak folk at 50° tca - weak fracturing					70				
			- Listwanitic text. - med grey/grn convoluted gtz / calc veinlets									
			ll & subll to folk									
135.9	136.0	nnw	Fault gouge - talc / calc. clay gouge - creamy grey.					50				

# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO: 95-12

SHEET NO. 22 of 29

DIP TEST		
DEPTH	ANGLE	
	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
136.0	136.4		Qtz vein - milky grey/white L <sup>10%</sup> cpy/py - top contact at 50° tea w/ fault gouge - Bottom contact at 50° tea w/ Alt'd granodiorite - Min/25 from 136.0-136.2 then small talc/chl shear at 70° tea 136.2 - 136.4 - Barren Qtz	100881	136.0	136.4	0.4	80	-	0.008	4267	0.43
136.4	136.8		Intensely silicified/brecciated Granodiorite fault gouge at lower contact w/ Qtz vein at 70° tea.					80				
136.8	137.4		Qtz vein 136.8 - 137.1 - Barren Qtz milky grey/ white w/ chl/talc infilling fracs. 137.1 - 137.4 - Brecciated Qtz w/ fault gouge at 137.2 L <sup>10%</sup> cpy/py	100882	136.8	137.4	0.6	50		0.008	5278	0.53

# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO: 95-12

SHEET NO. 23 of 24

DIP TEST		
ANGLE		
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH FROM	TO	APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
									ppb.	oz/t	ppm.	%
137.4	137.6	NW	Fault gouge of brecciated Qtz clasts - creamy wht/grey - top contact at 70° tca w/ Qtz vein breccia									
137.6	139.7		Intensely silicified serpentinite w/ small <sup>med</sup> shear zones at 70° tca + // tca. from 137.6 - 138.4 138.4 - 139.7						50			
139.7	140.1		- less silicified serpentinite w/ med shear - weak folk at 50° tca. Strong talc/chl Altn						90			
140.1	140.1		Granodiorite Intensely Alt'd + fract'd weakly sheared - Intensely silicified then ch/talc. Altered - chl infilling fissures. - giving brecciated appearance. med greenish/brown. - mottled bottom contact w/ Qtz vein at 20° tca.						80			



## DIAMOND DRILL RECORD

PROPERTY Ret Mt (Spokane)HOLE NO. 95-14SHEET NO. 1 of

DIP TEST		
DEPTH	ANGLE	
	READING	CORRECTED
<u>EOH</u>		<u>182°</u>
		<u>-73</u>

UTM \_\_\_\_\_

TOTAL DEPTH 185mDATE BEGUN Sept 1/95AZIMUTH 198 (182)GRID LOCATION 352.56N 52.0EDATE FINISHED Sept 7/95INCLINATION -75 -73CROSS SECTION 6+50 WDATE LOGGED Sept 9COLLAR ELEVATION 2229.65CORE SIZE NQLOGGED BY Alex Boronowski

E.C. + F.M.

DEPTH FROM	DEPTH TO	APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au. ppb.	Au. oz/t	Cu. ppm.	Cu. %
0	4.0		CASING									
4.0	12.0		Serpentinite / Listwanite 1. greyish green to bluish black with sections of 1. green fol <sup>ED</sup> talc-chl-silica-dol schist; fol <sup>N</sup> 45° TA 4.8 narrow bands of 1. green dol altered serp. 5.8-5.5 dol alt serp to t-c-s-d schist									
		N	7.0-9 as above					80				
			9.0-9.05 barren qtz veinlet 90° TA									
			9.05-12.0 stockwork of qtz-carb veinlets and str.									
		NN	11.7-12 brownish green shear rubble					80				
12.0	17.4		Granodiorite grey to pinkish grey, f-med gr; i-s; up to 23 hairline chl-qtz str / meter;					90				











# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-14

SHEET NO. 6 OF

DIP TEST		
		ANGLE
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
79.1	79.8		TALC CHLORITE SCHIST - AS ABOVE					90				
		~	- 79.1 - 79.2 FAULT GOUGE W CLAY ~ FULL RECOVERY									
		~	- 79.7 - 80.1 FAULT GOUGE WITH T.C. SCHIST, LIST & Gdr.									
79.8	80.4		GRANODIORITE					95				
			V. BROKEN UP M-I-S N/O SULFIDES. @ 80.3									
			4cm THICK Qtz. vein @ 30° Lca									
80.4	81.3		GRANITIC TALC CHLORITE SCHIST,					70				
			HIGH FRACTURE DENSITY, I-D & GRANODIORITE									
			FINGERING.									
		~	- 80.4 to 80.7 ~ 65% recovery									
		~	- 81.2 to 81.4 BRECCIATED FRAGS, MOSTLY GRANODIORITE									
81.3	83.75		GRANODIORITE - M-S					95				
			- 82.9 - 83.0 Qtz STRINGERS @ 40° Lca									
			0.25 - 0.5% Pyk ALONG FRACTURES									
			MINOR SLIPS TOWARD LOWER CONTACT									
83.75	84.6		TALC-CHLORITE SCHIST, I-D, SCHISTOSITY @ 90° Lca					95				

# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 94-14

SHEET NO. 7 OF \_\_\_\_\_

DIP TEST		
		ANGLE
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
84.6	92.6		GRANODIORITE - W-S LOCAL STRINGERS & MS INCLUSIONS OF GRANITIZED SCHIST					90				
		~	- 85.7 to 86.0 BROKEN UP GOUGE, GELI & RTE.									
			- 86.0 to 86.3 INCLUSION OF GRANITIZED SCHIST									
		~	- 87.3 CLAY SLIP, LOWER CONTACT 55° (HEVAN - BARRON) 2cm.									
			- 88.2 to 88.4 GRANITIZED T.C. - SCHIST I-D									
			- 89.7 to 89.9 LIST-TALC (CHLORITE SCHIST M-D)									
		~	- 90.3 to 90.4 MINOR CLAY SLIP									
			- 91.0 - 91.2 0.1% CPY ALONG FRACTURES @ 3° lca									
			- 92.6 CONTACT W SCHIST @ 35° lca.									
92.6	94.5		TALC-CHLORITE SCHIST I-D, CLAYEY & BROKEN MINOR SLIP (?) @ UPPER CONTACT, BRIGHT GREEN CLAY INTO GISTWANITE UP TO 92.8					90				
94.5	97.6		GRANODIORITE: M-I-S RTE STRINGERS & SCHIST INCLUSIONS. - 95.6 to 97.1 0.5-1% PYR MINOR (CHLORITE FILLED) FRACTURES									
			- 95.4 to 97.6 I-S. CPY & PO (0.25-1%) ASSOCIATED MINOR RTE STRINGERS	100896	97.4	97.5	0.1		0.004	80		

# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO: 95-14

SHEET NO. 8

DIP TEST		
DEPTH	ANGLE	
	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH FROM	TO	APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
									ppb.	oz/t	ppm.	%
97.6	99.65		Talc chlorite schist - I-D SCHISTOSITY @ 70° tca, LOWER CONTACT MINOR CLAY.					90				
99.65	103.4		Gabbro diorite M-S - 99.7 - 99.75 Qtz vein @ 35° tca - 100.0 - 100.2 Qtz veins w Dolomite ALT. 'ON STRINGER - PYR @ 0.25% ON VEIN CONTACT I-S - 101.0 3cm Qtz stringer @ 45° tca I-S - 101.0 to 101.3 Qtz vein irregular contact 0.25% PO ASSOCIATED.					100				
103.4	107.1		ALTERED GABBRO (?) W-M-S MEDIUM GREEN GREY KHAKI COLOUR WITH PURPLE GREY [GABBRO ARGILLITE] SEGMENTS. BLUISH Qtz VEINING @ 40° tca, WEAK DISMINATED PYR. 1 to 0.5% PYR NEARLY FRACTURES. - 106.5 Qtz vein ~ 2% Pb ALONG VEIN @ 60° tca, 1.5cm THICK. - 106.5 to 107.1 GABBROIZED					100				















DIAMOND DRILL RECORD

PROPERTY Rex (Spokane)

HOLE NO: 95-13

SHEET NO. 1 of 6

ABANDONED

DIP TEST		
		ANGLE
DEPTH	READING	CORRECTED
<u>Abandoned - No test</u>		

UTM \_\_\_\_\_ TOTAL DEPTH 96.0 DATE BEGUN Aug 30/95  
 AZIMUTH 198 GRID LOCATION 344.94N 327.73E DATE FINISHED Aug 31/95  
 INCLINATION -50° CROSS SECTION 6150W DATE LOGGED Aug 30/95  
 COLLAR ELEVATION 2229.47 CORE SIZE NCR LOGGED BY F. Moxley  
+ A. Boronowski

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
0	7.62		Casing w/ Intensely Alt'd serpentinite - blebs of green talc/chl as "eyes" w/ Intense Fe staining					40				
7.62	11.4		Serpentinite - less Alt'd w/ Ankerite along fractures - convoluted - Ankerite veining 9.0 - 11.4 - Ankerite/chloritic/carbonate veins at 60° tca.									
11.4	24.1		Granodiorite very broken - poor recovery - 12.4 - 12.7 - weak to mod silicif'n <sup>fracture</sup> Limnetic fracture - sub // tca.									
		nwn	12.7 - 18.0 - very broken poor recovery - Weakly silicified - mod'ly chl+zd rubble					50				
		nwn	18.0 - 18.2 - shear at 70° tca. weak to mod. - talc/chl schist 18.2 - 23.3 - weak to mod silicif'n med grn / ppl					50				

# DIAMOND DRILL RECORD

PROPERTY Rex

HOLE NO: 95-13

SHEET NO. 2 of 6

DIP TEST		
ANGLE		
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
			23.3 - 23.5 - Bleached w/ chl. fracture infilling and localized Fe staining									
			<del>23.5 - 24.1 - fault gouge w/ granodiorite pebbles/sand.</del>					50-70				
24.1	24.5		Qtz Vein w/ chl fracture infilling Mineral along frac < 1% sp/ly - Top contact 70° tca.	100886	24.1	24.5	0.4			0.101	8394	0.84
24.5	24.9		Granodiorite - Mod. bleached + chloritized med-grey/green - Very broken up									
24.9	31.0		Rexmont Porphyry <del>very broken from 24.9 - 26.5 w/ weak silicification</del> 26.5 - 27.4 - Med green/grey weak salt at 60° tca - fresh appearance 27.4 - 31.0 - Light gran/grey - weakly bleached.						60			



DIAMOND DRILL RECORD

PROPERTY Rex

HOLE NO: 95-13

SHEET NO. 4 of 6

DIP TEST		
DEPTH	ANGLE	
	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
36.6	47.0	~	Granodiorite - weak to mod silicified Very broken up - poor recovery 36.6 - 42.5 - bleached appearance - Moderately silicified - Mod. chltzd. 42.5 - 47.0 - weak to mod silicified					60				
47.0	47.3		Serpentinite - Moderately silicified top contact 35° tca - Bottom contact at 20° tca.					80-90				
47.3	48.2	~	Granodiorite - Moderate silicified very broken up - poor recovery Bleached at top contact.					80				
48.2	50.6		Serpentinite - Mod - Intense Alt'n talc/chl/calcite veinlets from 20-60° tca - listwanitic text - mod silicification - Intense recr Lower contact w/ Granodiorite at 35° tca.					100				



# DIAMOND DRILL RECORD

 PROPERTY Ret

 HOLE NO. 95-13

 SHEET NO. 5 of 6

DIP TEST		
ANGLE		
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
50.6	54.1		Granodiorite - Moderate silicification From 50.6-51.7 weak from 51.7-52.5 Intense from 52.5-54.1 - cpy, py, mica/z ≈ 0.2% thruout Med' granitic ppl.					100				
54.1	61.8	7.7	Qtz vein - Milky white to opaque ppl 54.1-54.8 - intense convoluted fracturing w/ chl/schist infilling frac's. along w/ cpy, py, mica/z ≈ 0.5% Top 2m resemble qtz stockwork 58.2-58.9 - Intensely sheared + silicified serpentine w/ qtz vein intrusion - vein runs sub // at 15° tca.	100887	54.1	55.1	1.0		0.009	1581	0.16	
				100888	55.1	56.1	1.0		0.044	6585	0.66	
				100889	56.1	57.1	1.0		0.008	1373	0.14	
				100890	57.1	58.1	1.0		0.025	1210	0.12	
				100891	58.1	58.9	0.8		0.002	1115	0.11	
				100892	58.9	59.9	1.0		<0.001	244		
				100893	59.9	60.9	1.0		0.001	91		
				100894	60.9	61.8	0.9		0.012	269		
61.8	62.3	~	weak to med. Fault w/ chl/cal. sand & gravel - Top contact w/ qtz vein at Approx 70° tca. - Bottom contact broken up to sand 0.3m		54.1	61.8	7.7	ED	0.013		0.16	

# DIAMOND DRILL RECORD

PROPERTY Rex

HOLE NO. 95-13

SHEET NO. 6 of 6

DIP TEST		
ANGLE		
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
62.3	91.6		Rexington Porphyry - Med-Intense Silica Creamy green/grey - Bleached appearance from 62.3 to 65.5 rubble sand; 65.5 - 86.0 med greenish/grey mod silicification - weak fracturing 1 fr / meter 86 - 91.3 rubble, thumb size pieces nnw 91.3 - 91.6 rusty to cream clay					100				
91.6	93.9		Granodiorite m i s; chl-epid fract. 45° TCA, 6/m; minor py < 0.5%; chl patches; pinkish grey, subhedral plag < 1mm <sup>2</sup>									
93.9	96.0		Serpentinite grayish green, f. gr; fol <sup>ED</sup> 20-40° TCA i-s; broken 94.4 - 94.7 i-s; qtz patches; no sulphides					85				

96.0 EDM - Abandoned - core barrel at bottom of hole

## DIAMOND DRILL RECORD

PROPERTY Rex (Spokane Res)HOLE NO. 95-15SHEET NO. 1 of 1

DIP TEST		
		ANGLE
DEPTH	READING	CORRECTED
<u>135.6</u>		<u>196</u>
		<u>-56</u>

UTM \_\_\_\_\_ TOTAL DEPTH 135.6 DATE BEGUN Sept 7/95  
 AZIMUTH 198° (196) GRID LOCATION 371.97N 6.39E DATE FINISHED Sept 11/95  
 INCLINATION -55° (-56) CROSS SECTION 7+00W DATE LOGGED Sept 8/95  
 COLLAR ELEVATION 2250.1 CORE SIZE NQ LOGGED BY F. Moyle and  
A. Boronowski

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
<u>0</u>	<u>6.4</u>		<u>Casing</u>									
<u>6.4</u>	<u>14.4</u>		<u>Serpentinite - I - Alt'n - I - Ank variable M - D Alt'n - very broken up - Alternating <sup>pale green</sup> orange beds 9.2 - 10.4 - M. fol'n at 70° tca. Lower contact w/ Rexmont porph. at 70° tca.</u>					<u>90</u>				
<u>14.4</u>	<u>24.4</u>		<u>Rexmont porphyry - light grn/grey w/ fracturing - 4 at 40° tca. 3 at 30° tca. 23.0 - 24.4 - bleached - pale grn/grey - lower contact w/ Qtz vein at 50° tca.</u>					<u>100</u>				
<u>24.4</u>	<u>24.7</u>		<u>Qtz vein - milky white w/ chl shift w/ in frac. - Barren matrix Mod. fracturing - convoluted. Lower contact w/ granodiorite at 75° tca.</u>	<u>100941</u>	<u>24.4</u>	<u>24.7</u>	<u>0.3</u>	<u>100</u>	<u>0.001</u>	<u>13</u>		

## DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-15SHEET NO. 2 of

DIP TEST		
DEPTH	ANGLE	
	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
24.7	27.0		Granodiorite					95				
			25.0-25.5 - I-S w/ 0.1% cpx/pyro w/ small Qtz veinlet	100942	25.0	25.5	0.5		0.003	203		
			25.5 - 27.0 - M-W - S lower contact w/ sheared serp at 60° tca.									
27.0	28.8	~	Serpentinite - healed shear w/ convoluted calc/chl. veinlets shear ≈ 70° tca. - Ankerite along upper/lower contact - Lwr contact at 30° tca. w/ granrt.					93				
28.8	29.3		Granodiorite - I-S chloritic Altd pale creamy green tr py					100				
29.3	31.2		Serpentinite talc/chl/ANK Altd wk fol'n at 50° tca. - healed shear					100				
		~	30.1-30.2 - Sault gouge					90				
		~	30.6-30.7 Sault gouge at 50° tca.					90				



# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

 HOLE NO. 95-15

 SHEET NO. 4 of

DIP TEST		
		ANGLE
DEPTH	READING	CORRECTED

UTM _____	TOTAL DEPTH _____	DATE BEGUN _____
AZIMUTH _____	GRID LOCATION _____	DATE FINISHED _____
INCLINATION _____	CROSS SECTION _____	DATE LOGGED _____
COLLAR ELEVATION _____	CORE SIZE _____	LOGGED BY _____

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
37.4	40.6		Serpentinite - Talc/chl healed shear w/ wk Ank Altn - shear at ~ 75-80° tca.					90				
		~	38.4-38.5 - Fault gouge w/ Ank/talc/chl clay + Altdserp. pebbles					80				
		~	39.1-39.3 - Fault gouge w/ chl/Ank sand.					80				
			39.3-40.0 - 1 frac at 20° tca. Shear from 20° to 70° tca.									
		~	40.0-40.3 - Fault gouge w/ talc/chl clay w/ talc/chl schist pebbles					70				
			40.3-40.6 - med-T sil w/ convoluted gtz/calc veinlets - lower contact w/ granodiorite at 80° tca.									
40.6	42.7		Granodiorite - Very Very Broken up 20% recovery					90				
		non	40.8-42.4 Fault gouge w/ talc					20				

# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-15

SHEET NO. 5 of \_\_\_\_\_

DIP TEST		
		ANGLE
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
			chl clay + sand									
			42.4-42.7 - granodiorite pebbles (rounded)									
42.7	44.5		Serpentinite - I chl/talc/calc Alt'd Mod fol'n at 50° tea.					100				
		~	slip gauge from 44.4 to 44.5 w/ talc/chl clay									
44.5	47.2		Granodiorite wam - S 4 frac's at 65° tea. Lwr cntct w serp at 85° tea.						100			
47.2	48.3		Serpentinite - healed shear w/ talc/chl Alt'n - wam - S Lwr cntct w/ granodiorite at 60° tea						100			
		~	48.2-48.3 slip gauge w/ talc/chl clay + grndt pebbles						90			

# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

 HOLE NO. 95-15

 SHEET NO. 6 of

DIP TEST		
	ANGLE	
DEPTH	READING	CORRECTED

UTM _____	TOTAL DEPTH _____	DATE BEGUN _____
AZIMUTH _____	GRID LOCATION _____	DATE FINISHED _____
INCLINATION _____	CROSS SECTION _____	DATE LOGGED _____
COLLAR ELEVATION _____	CORE SIZE _____	LOGGED BY _____

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
48.3	50.0		Granodiorite - I-S very broken up					95				
			48.3 - 48.9 - M-F chl Alt'd									
			48.9 - 49.0 - Qtz vein at 40° tca. Barren									
		~	49.0 - 49.1 - fault gouge w/ serpentinite cobble + talc/chl clay					90				
50.0	51.1		Serpentinite - M-S from 50.0 - 50.6 - Talc chl shear from					90				
		~	50.6 to 50.9 Lwr contact w/ granodiorite at 70° tca.					80				
51.1	61.1		Granodiorite - W-M-S Small Qtz vein at 51.8 (1cm wide at 80° tca) w ≈ 0.2% py/pp tr cpy - 4 Fracs at 30° tca 3 Fracs at 60° tca.					100				
			59.3 - 59.5 - ≈ 0.4% cpy/py in I-S grad.	100943	59.3	59.5	0.2			.003	1890	



## DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-15SHEET NO. 7 of

DIP TEST		
DEPTH	ANGLE	
	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
61.1	61.5		Serpentinite m-d, t-chl str + patches parallel to LA; w. magnetic;					100				
61.5	105.0		Granodiorite - m-j-s; 1-2 fractures/m; qtz-chl ± ser ± talc str + veinlets' pred. 45° TCA; and less 20° TCA; grassy green (epidote, chl, sericite alt N of biotite; pa, py ± cpz along str and patches; @ 64.5 qtz patch ± tr po @ 69.0 qtz veinlet 5cm wide, det alt <sup>20</sup> walls, patch pa 70.9 - 71.9 broken, f-s, minor po py; chlorite hairline frac. 10° TCA 71.9 - 76.4 fresh granodiorite; 76.4 - m-j-s, qtz-chl healed strs 20, 45° TCA, 6/metre					100				
								90				



DIAMOND DRILL RECORD

PROPERTY Rex Mt

HOLE NO. 95-15

SHEET NO. 9

DIP TEST		
DEPTH	ANGLE	
	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
105.0	107.4	~	Serpentinite i-d granitized serp. and fol <sup>ED</sup> stockwork + minor bx; fol <sup>W</sup> 80-90 TCA; dol - qtz - carb matrix; upper + lower contact rubble; minor talc					90				
107.4	118.8		Granodiorite m.i. 5, 7-12 healed qtz-dol-chl - str <sup>l</sup> m; @ 11.3 5cm qtz-dol veinlet in thin carb selvage @ 11.5 as above with <0.5% po, cpx - i-s at lower contact					100				
118.8	130.5		TALC - chlorite - schist (Listwanite) assimilate granodiorite - serp. at upper contact;					100				
*	NNN		119.4 - 120.2 healed serpentinite bx with serpentinized - talc - chl clasts and barren qtz clasts < 10 cm <sup>2</sup> ; no sulphides	100945	119.4	119.9	0.5	90		0.011	99%	

















# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-17

SHEET NO. 7 of 8

DIP TEST		
DEPTH	ANGLE	
	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
111.8	112.3	~	heated shear at 70° tca Lwr contact w/ Arg. shales									
112.3	120.5		Argillite I-S from 112.3 to 114.6 - small Qtz/carb veinlets at 40-50° tca wam-s from 114.6 to 120.5 py diss. thru out - wk foln from 40-50° tca									
120.5	122.4		Caronadiorite I-S very broken up - 5-6 ft at 20-30° tca. - Tr diss py									
122.4	123.2		Argillite - I-S I ↓ identified I-S at 20° tca. w/ < 10cm wide Qtz veins Tr py	10-955	122.8	123.0	0.2		2.066	195		



DIAMOND DRILL RECORD

PROPERTY Rey (optone)

HOLE NO. 95-18

SHEET NO. 1 of

DIP TEST		
		ANGLE
DEPTH	READING	CORRECTED
184.4		201°
		-51

UTM \_\_\_\_\_ TOTAL DEPTH 184.4 DATE BEGUN Sept 14/95  
 AZIMUTH 198 GRID LOCATION 391.9N 401.89E DATE FINISHED Sept 17/95  
 INCLINATION -55 CROSS SECTION 3+25 W DATE LOGGED sept 15-16  
 COLLAR ELEVATION 2095.91 CORE SIZE N/Q LOGGED BY F. Moyle

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
0	15.5		Casing									
5.5	16.9		Granodiorite w-s w/ mod chl/Altn					75				
16.9	19.4	~	Serpentinite - w-s chl/talc schist texturitic texture. fault gouge at upper contact									
17.4	19.2	~	Ultramafic Dike In-s - Dark Brown upper contact at 65° tea w/ fault gouge - Lwr contact w/ serp at 40° tea.					100				
19.0	24.6		Serpentinite - Fresh Appearance 19.0-19.5 - w-s talc/chl schist grading into fresher serp. - lower contact 35° tea.					100				
24.6	25.2	~	Talc/chl schist w-s w/ fault gouge at lower contact w/ gnd cont →					100				

# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. \_\_\_\_\_

SHEET NO. 2 of \_\_\_\_\_

DIP TEST		
DEPTH	ANGLE	
	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
			at 85° tca.									
25.2	26.7		Granodiorite w~m-s wk fol'n at 70° tca. Lwr ented w/serp at 95° tca.					100				
26.7	53.3		Serpentinite - Dark green / w~m-s 27.6 - 31.5 - healed breccia texture. w/ talc/chl veins at 0 - 5° tca subparallel tca. M~I - S 31.5 - 39.9 - creamy green - similar brecciated appearance. 39.9 - 40.1 - Qtz/carb veinslets. concolated & at 45° tca. 40.1 - 50.5 - wk-s serp w/ talc/ chl veins subparallel tca						100			
			~ 50.5 - 50.7 healed fault gouge. w/ talc/chl Alt'n						100			

## DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-18SHEET NO. 3 of

DIP TEST		
DEPTH	ANGLE	
	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
			50.7 - 51.4 - M-I Talc/chl Alt'n w/ talc/chl veins at 40° tca.									
			51.4 - 53.3 - pistachio green - Dark green w/ brecciated pyrite.									
53.3	53.5	~	Slip gouge w/ talc/chl Alt'n - talc/chl sand/clay - slip at 50° tca.				100					
53.5	54.1	~	healed slip gouge at 50° tca. Lwr cntct w/ grey wacke at 80° tca.				100					
54.1	55.0		Grey wacke M-I-S, w~M-Dol Alt'n - Qtz/carb veinlets at 40°-60° tca weak foln from 60°-70° tca				100					
		~	Lwr cntct w/ Argillite at 25° tca.									
55.0	57.9		Argillite M-I-S - Qtz/carb veinlets parallel to foln at 70° tca and cross foln at 30° tca to subparallel tca Lwr cntct 80° tca w/ gnd				100					

DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-18

SHEET NO. 4 of

DIP TEST		
DEPTH	ANGLE	
	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
7.9	59.0		Granodiorite w~M-S Small qtz vein at 55° tca at 58.7m → wk bleaching - qtz/carb veinlets					100				
59.0	62.4		Argillite - Fresh w/ 0.8% py along fracture planes. - qtz/carb veinlets at 50° tca across foln and // to foln at 70° tca. 2 frac's at 50° tca - lwr cont'd at 60° tca.					100				
62.4	65.7		Granodiorite M~I-S w/ 2 qtz vein at 80° tca 1 qtz vein at 50° tca Vems < 5cm wide lwr cont'd w/ Arg at 70° tca.	100959	63.2	63.4	0.2	100	1.007		50	



# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-18

SHEET NO. 5 of

DIP TEST		
ANGLE		
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH FROM	DEPTH TO	APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
									ppb.	oz/t	ppm.	%
65.7	65.9		Argillite - finger - dissemin py 0.4% Lwr contct at 60° tca w/ grnd					100				
55.9	66.5		Granodiorite w~m-s 3 frac's at 50° tca. - chl/talc Alt'n along frac. planes					100				
66.5	66.9		Argillite - Black w/ gtz/carb stringers 0.8% py dissemin - Lwr contct 20° tca w/ grnd.					100				
66.9	67.2		Granodiorite - w~m-s - Mod chl/ carb/ Alt'n - 2 frac's at 40° tca Lwr contct w/ Aug at 50° tca					100				
67.2	68.6		Argillite - very broken up w/ dissemin py 0.4% - black w/ gtz/carb stringers					100				

# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-18

SHEET NO. 6 of

DIP TEST		
DEPTH	ANGLE	
	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
68.6	70.2		Granodiorite w~M-s mod-chl/talc/carb alt'd					100				
70.2	70.3		Argillite - fol'n 65° tca. w/ Mod Dol' Alt'n w/ dissem py 0.8% Lwr cont'd w/ grad at 70° tca					100				
70.3	70.9		Granodiorite - w~M-s - Qtz/carb stringers - convoluted mod-talc/chl/carb Alt'd slight bleached appearance. Lwr cont'd w/ Arg at 60° tca. - very broken up.					100				
70.9	71.0		Argillite w~M-s - Qtz carb stringers w/ 0.2% py Lwr cont'd w/ grad at 50° tca					100				

# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-18

SHEET NO. 7 of

DIP TEST		
		ANGLE
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
71.0	72.6		Granodiorite very broken up. w~m-s - py disseminated thru out up to 0.3% Mod talc/chl/carb alt'd Lwr cont'd 50° tca w/ Avg					100				
72.6	74.9		Argillite - black w/ disseminated py 0.8 - 1.0% - qtz/carb stringers at 30° + 60° tca qtz carb vein // tca + finger of granodiorite w/ 1.0% py from 72.7 to 73.1 - then gets broken up - competent from 73.9 to 74.9 Lwr cont'd w/ grnd at 60° tca	100960	72.7	73.2	0.5		41.001	74		
74.9	78.0		Granodiorite w~m-s bleached carb alt'd from 74.9-75.1 cont →					100				



# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-18

SHEET NO. 9 of \_\_\_\_\_

DIP TEST		
DEPTH	ANGLE	
	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
87.9	88.8		Granodiorite - w-m-s w/ qtz/carb along fractures. upper cntct - 80° tca Lwr cntct w/Arg at 70° tca 3 frac.s at 40° tca.					100				
88.8	89.0		Argillite w-m-s - greyish/blck lwr cntct w/grnd. at 85° tca.					100				
89.0	89.1		Granodiorite - finger w-m-s lwr cntct w/Arg at 80° tca.					100				
89.1	89.9		Argillite - Med grey/blck w-s -qtz/carb veinlets sub // tca at 10-20° tca.					100				
89.9	90.9		Greywacke. M-s w/ qtz carb veinlets at 10-20° tca					100				

# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-18

SHEET NO. 10 of \_\_\_\_\_

DIP TEST		
ANGLE		
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
2.9	109.7		Serpentinite I-S to W-S chl/gtz/carb veinlets at 20-30° tea + sub // tea. mod foln at 50° tea F-Dol Altin 93.2-93.7					100				
		Qtz	93.9-94.0 - Qtz vein at 75° tea. 94.0-96.1 - Qtz/carb veinlets at 45° tea - M-I-S									
			96.1-96.5 - M-Silicified talc/chl schist - listwanitic text									
		~	96.3-96.4 - fault gouge w/ talc/chl/carb sand/clay					100				
			96.5-96.9 - Dolomitic blebs w/ talc/chl rims									
			96.9-109.7 - fresh appearance talc/chl fracture 40cm long parallel tea from 97.5-97.9.									
			clasts of mixed serp in talc vein parallel tea. from 103.0-103.4					100				
			-mod Dol Altin from 103.5-103.6									

cont →

# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

 HOLE NO. 95-18

 SHEET NO. 11 of

DIP TEST		
DEPTH	ANGLE	
	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH OM	TO	APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
									ppb.	oz/t	ppm.	%
			104.6-104.8 - M-I Dol + chl Altn									
			104.8-109.7 - fresh looking serp									
9.7	110.8		Ultra mafic dyke w/ stringers of altered serp. - Lwr cutct ≈ 70°ca					100				
0.9	125.7		Serpentine 110.8-120.5 - fresh appearance. 1, 30cm long fracture subll tea from 113.1 to 113.4					100				
		~	119.5-118.6 - fault gouge w/ talc/chl clay					97				
			120.5-122.1 - M-I talc/chl Altn w/ talc/chl schist from 120.9-121.0 and 121.5-121.6 and 121.7-122.1									
			122.1 to 125.7 - I-S silicified talc/chl veins at 45° tea and subll tea for 30-40cm Lwr cutct w/ grnd at 80° tea					100				

# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

 HOLE NO. 95-18

 SHEET NO. 12 of

DIP TEST		
	ANGLE	
DEPTH	READING	CORRECTED

UTM _____	TOTAL DEPTH _____	DATE BEGUN _____
AZIMUTH _____	GRID LOCATION _____	DATE FINISHED _____
INCLINATION _____	CROSS SECTION _____	DATE LOGGED _____
COLLAR ELEVATION _____	CORE SIZE _____	LOGGED BY _____

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
125.7	128.2		Granodiorite w ~ m - s chl Alt'd frags at 40° tca and 10° - 15° tca. - Lwr cutct w/ talc/chl schist at 70° tca.					100				
129.2	129.3		Talc/chl schist - 1 fracture at 60° tca. - Lwr cutct w/ Serp at 70° tca.					100				
129.3	129.6		Serpentinite M-E talc/chl Alt'n from 129.3 - 129.5					100				
129.6	140.4		Greywacke Mod - I Vol Alt'n from 132.3 - 132.4 Mod Sol'n (oolite) Mod - I Dol Alt'n from 136.2 to 140.4 139.1 - 139.3 - I-S Dolomitic vein w/ 0.570 po/py ~ 140.4 - 140.6 - silica frid talc/chl shear cont →	100961	139.1	139.3			3.005	196		





## DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-18SHEET NO. 14 of

DIP TEST		
DEPTH	ANGLE	
	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH FROM	TO	APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
									ppb.	oz/t	ppm.	%
144.3	148.4		Serpentinite w~m Dol Alt'n					100				
		~	147.2-147.5 fault gouge w/ talc/chl sand/clay - low cutct w/serp at 50°ca.									
			147.5-148.1 Brecciated serp healed w/ talc/chl / Qtz/carb veinlets w-m - Dol. Alt'n									
		~	148.1-148.4 - Talc/chl schist w/ fol'n at 60°ca.									
		~	148.4-148.5 - fault gouge w/ chl sand/gravel low cutct ≈ 70°ca.									
148.4	149.0		Granodiorite - I ~ Bleaching w~s m~I chl Alt'n Low cutct at 75°ca w/ fault gouge					100				
149.0	149.2	~	Fault gouge w/ talc/chl sand/gravel grading into a healed serp breccia. into fresh serp					100				

# DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-14

SHEET NO. 15 of

DIP TEST		
		ANGLE
DEPTH	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH FROM	TO	APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
									ppb.	oz/t	ppm.	%
149.2	150.2		Serpentinite - Fresh Appearance M-I Dol Alt'n from 149.2 - 149.4 - 2 Dol/chl Alt'd frags at 60° tca					100				
150.2	150.3	~	Slip gouge. - w/ talc/chl clay and talc/chl schist clasts. Lwr cutet w/ grnd at 70° tca.					100				
150.3	152.9		Granodiorite M~I bleaching W-S 150.3 - 151.2 (5) talc/chl Alt'd frags at 60° tca. 151.2 - 152.9 - M-I chl Alt'n - pale grn/grey					100				
152.9	155.3		Serpentinite - Fresh Appearance. 154.2 - 155.3 - Listwanitic texture. (3) chl frags at 30-40° tca.					100				

## DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-14SHEET NO. 16 of

DIP TEST		
DEPTH	ANGLE	
	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
155.3	155.4	~	Slip gouge - w/ talc/chl schist clasts in talc/chl clay/sand - Lwr cntct 70° tea.					100				
155.4	156.3		Granodiorite w-m-s 4 gtz/carb/chl Alt'd frags at 40-50° tea Lwr cntct w/ talc/chl schist at 70° tea.					100				
156.3	156.4		Talc/chl schist - fol'n at 70° tea. Lwr cntct 60° tea w/serp.					100				
156.4	159.5		Serpentinite - fresh Appearance. 2 talc/chl Alt'd frags sub // tea					100				
159.5	161.9		Granodiorite w-m-s 5 talc/carb Alt'd frags at 40° tea. Lwr cntct at 70° tea. w/ talc/chl schist					100				

## DIAMOND DRILL RECORD

PROPERTY \_\_\_\_\_

HOLE NO. 95-18SHEET NO. 17 of

DIP TEST		
DEPTH	ANGLE	
	READING	CORRECTED

UTM \_\_\_\_\_ TOTAL DEPTH \_\_\_\_\_ DATE BEGUN \_\_\_\_\_  
 AZIMUTH \_\_\_\_\_ GRID LOCATION \_\_\_\_\_ DATE FINISHED \_\_\_\_\_  
 INCLINATION \_\_\_\_\_ CROSS SECTION \_\_\_\_\_ DATE LOGGED \_\_\_\_\_  
 COLLAR ELEVATION \_\_\_\_\_ CORE SIZE \_\_\_\_\_ LOGGED BY \_\_\_\_\_

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
161.9	162.2		Talc/chl schist - foln 45° tea.					100				
162.2	164.8		Serpentinite m~I Talc/chl Alt'd - listwanitic text. 164.0-164.3 - talc/chl stringers at 45° tea. ~ 164.3-164.4 slip gouge w/ talc/chl clay 164.4-164.8 I-S. Lwr contct w/ grnd at 70° tea.					100				
164.8	165.3		Granodiorite - W-S - grading into an I-Bleached M~I-chl Alt'd grnd. Lwr contct w talc/chl schist at 45° tea.					100				
165.3	165.9		Talc/chl schist foln at 60° tea.					100				

































## DIAMOND DRILL RECORD

PROPERTY Rex MtHOLE NO. 95-20SHEET NO. 1 of 8

DIP TEST		
		ANGLE
DEPTH	READING	CORRECTED
363 ft		-62
	mag. dist.	216° po,

UTM \_\_\_\_\_ TOTAL DEPTH 110.6 DATE BEGUN Sept 19/95  
 AZIMUTH 198 GRID LOCATION 270.11N 533.05E DATE FINISHED Sept 20/95  
 INCLINATION -65 CROSS SECTION 1+75W DATE LOGGED Sept 20/95  
 COLLAR ELEVATION 2076.13 CORE SIZE NQ LOGGED BY Alex Buczanski

DEPTH		APP. WIDTH	DESCRIPTION	SAMPLE NO.	FROM	TO	APP. WIDTH	REC.	Au.		Cu.	
FROM	TO								ppb.	oz/t	ppm.	%
33	4.5		Serpentinite d. bluish-black, mottled, f-m. gr; mod. magnetic; fol <sup>d</sup> 45 TCA lower contact 45 TCA					100				
4.5	5.4		Granodiorite pinkish, f-m gr; m-s; minor clay and rubble at lower contact 20 TCA					100				
5.4	10.8		Serpentinite as above; healed black (magnesium) fractures 45 TCA; fractures serpenitized; wk to mod. magnetic; w-n m-d 10.5-10.8 talc-chlorite-schist; i-d; i-s					100				
10.8	11.0		Granodiorite pinkish, f. gr. dyke					100				

















**APPENDIX III**

**Analytical Data**



## GEOCHEMICAL/ASSAY CERTIFICATE



Spokane Resources Ltd. File # 95-2681

480 - 650 W. Georgia St., Vancouver BC V6B 4N9 Submitted by: Alex Boronowski

SAMPLE#	Cu ppm	Fe %	As ppm	Bi ppm	W ppm	Ag** oz/t	Au** oz/t
A 100802	75	4.69	<2	<2	2	<.01	<.001
A 100803	64	5.51	<2	2	<2	.01	<.001
A 100804	86	4.88	<2	<2	<2	<.01	<.001
A 100805	104	4.81	<2	2	<2	<.01	.001
A 100806	76	4.16	<2	<2	<2	.01	.001
A 100807	74	5.35	<2	3	<2	.01	<.001
A 100808	47	3.04	<2	2	2	<.01	.001
A 100809	29945	11.19	2	474	341	.99	.421
A 100810	49566	18.68	5	1551	401	1.77	1.141
A 100811	12515	6.74	5	465	167	.48	.374
A 100812	2916	3.68	3	54	264	.09	.025
RE A 100812	2679	3.57	4	48	263	.11	.026
RRE A 100812	4072	3.98	5	74	393	.14	.030
E 147781	961	1.31	13	15	172	.02	.004
E 147782	121	2.16	<2	3	6	.01	.003
E 147783	328	.81	65	39	186	.04	.002
E 147784	795	1.37	14	8	21	.04	<.001
E 147785	1209	1.93	2	14	8	.03	.001
E 147786	176	.64	7	25	5	.01	.001
E 147787	993	2.10	64	24	58	.04	.002
E 147788	5980	4.25	33	372	293	.19	.173
E 147789	5087	4.69	4	268	164	.17	.236
E 147790	8548	5.38	12	298	507	.34	.065
RE E 147790	8340	5.22	13	281	493	.36	.059
RRE E 147790	6376	4.19	11	262	332	.29	.078
E 147791	8227	3.50	98	417	31	.39	.029
E 147792	4168	1.36	48	228	8	.19	.007
E 147793	740	.62	21	166	6	.06	.007
E 147794	5399	3.29	83	125	9	.32	.017
E 147795	19207	4.74	102	170	9	.77	.056
E 147796	19720	6.24	96	164	384	.89	.038
E 147797	4003	2.47	75	76	91	.21	.007
E 147798	1829	1.01	106	99	6	.09	.003
E 147799	2509	2.68	26	87	13	.11	.014
E 147800	7633	4.58	3	97	244	.09	.017
STANDARD C/AG-2/AU-1	62	4.12	42	21	10	13.13	.101

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG.C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER.

THIS LEACH IS PARTIAL FOR MN FE SR CA P LA CR MG BA TI B W AND LIMITED FOR NA K AND AL.

ASSAY RECOMMENDED FOR ROCK AND CORE SAMPLES IF CU PB ZN AS &gt; 1%, AG &gt; 30 PPM &amp; AU &gt; 1000 PPB

- SAMPLE TYPE: CORE AG\*\* + AU\*\* BY FIRE ASSAY FROM 1 A.T. SAMPLE.

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

DATE RECEIVED: AUG 3 1995

DATE REPORT MAILED: Aug 14/95

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



## GEOCHEMICAL/ASSAY CERTIFICATE



Spokane Resources Ltd. File # 95-2857 Page 1  
 480 - 650 W. Georgia St., Vancouver BC V6B 4N9 Submitted by: Alex Boronowski

SAMPLE#	Cu ppm	Fe %	As ppm	Bi ppm	W ppm	Ag** oz/t	Au** oz/t
A 100813	4333	5.98	32	1143	<2	.31	.497
A 100814	121	1.88	29	4	<2	<.01	.002
A 100815	231	2.40	41	<2	<2	.01	.001
A 100816	154	1.94	6	10	<2	.01	.003
A 100817	35	1.15	4	14	3	<.01	.004
A 100818	22736	5.37	37	178	<2	.67	.083
A 100819	98	.98	14	<2	2	<.01	.002
A 100820	713	1.58	8	9	4	.03	.003
A 100821	5787	3.26	189	10	3	.25	.004
A 100822	755	1.41	34	24	5	.03	.013
A 100823	35	.85	8	2	2	<.01	<.001
A 100824	227	1.71	<2	3	2	<.01	.001
RE A 100824	224	1.69	<2	2	3	<.01	<.001
RRE A 100824	185	1.72	2	2	3	<.01	.001
A 100825	11702	8.12	<2	418	333	.49	.495
A 100826	2273	3.94	14	51	193	.08	.019
A 100827	33322	6.72	<2	190	23	1.50	.211
E 147780	2983	1.44	105	20	81	.16	.006
STANDARD C	58	3.79	43	20	10	-	-

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG.C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER.  
 THIS LEACH IS PARTIAL FOR MN FE SR CA P LA CR MG BA TI B W AND LIMITED FOR NA K AND AL.  
 ASSAY RECOMMENDED FOR ROCK AND CORE SAMPLES IF CU PB ZN AS > 1%, AG > 30 PPM & AU > 1000 PPB  
 - SAMPLE TYPE: P1 CORE P2 ROCK P3 PAN CONC. AG\*\* + AU\*\* BY FIRE ASSAY FROM 1 A.T. SAMPLE.  
Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: AUG 14 1995

DATE REPORT MAILED:

Aug 19/95

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



GEOCHEMICAL ANALYSIS CERTIFICATE



Spokane Resources Ltd. File # 95-3058 Page 1  
 480 - 650 W. Georgia St., Vancouver BC V6B 4N9 Submitted by: Alex Boronowski

SAMPLE#	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Au*
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppb
A 100828	5	92	<3	162	.5	20	7	547	4.24	7	<5	<2	<2	32	<.2	3	<2	108	.73	.043	4	31	1.16	120	.18	3	2.08	.14	.83	2	2
A 100829	<1	212	<3	36	.4	18	24	800	3.29	7	12	<2	<2	120	<.2	<2	<2	97	9.03	.034	<1	6	1.80	111	.38	3	2.12	.04	.84	2	140
A 100830	6	49	3	122	.4	22	9	521	4.35	9	<5	<2	<2	70	<.2	<2	<2	112	1.53	.041	3	28	.86	124	.18	3	2.47	.24	.67	<2	3
A 100831	2	15	6	44	<.3	9	4	362	1.74	3	<5	<2	<2	46	<.2	<2	<2	42	.71	.041	4	13	.74	43	.13	3	.88	.09	.06	<2	2
A 100832	<1	34	3	12	<.3	1495	56	694	2.78	37	<5	<2	<2	532	<.2	<2	3	11	2.76	.002	<1	645	8.29	11	<.01	9	.26	<.01	<.01	<2	12
A 100833	<1	27	<3	26	<.3	2003	88	929	4.13	10	<5	<2	<2	5	<.2	<2	2	21	.12	.003	1	644	18.09	3	.01	79	.41	<.01	<.01	16	5
A 100834	3	120	7	43	<.3	32	5	319	1.83	<2	<5	<2	<2	31	<.2	2	<2	40	.76	.040	6	27	1.20	39	.14	<3	1.15	.08	.10	2	7
A 100835	<1	82	<3	9	<.3	406	18	54	.67	<2	<5	<2	<2	11	<.2	2	<2	3	.16	.001	<1	240	1.39	13	<.01	<3	.22	.01	.21	<2	<1
RE A 100835	<1	79	<3	10	<.3	381	17	48	.65	<2	<5	<2	<2	11	<.2	<2	<2	4	.16	.001	<1	235	1.34	12	<.01	<3	.21	<.01	.21	<2	<1
RRE A 100835	<1	70	<3	10	<.3	382	17	57	.68	<2	<5	<2	<2	8	.3	<2	<2	3	.14	.001	<1	241	1.58	11	<.01	3	.21	<.01	.20	<2	1
A 100836	2	201	11	73	<.3	9	6	243	2.01	<2	<5	<2	4	32	.6	<2	3	30	.37	.070	9	13	.89	49	.13	<3	1.17	.08	.26	<2	7
A 100837	1	607	<3	46	<.3	34	23	302	4.55	2	<5	<2	<2	33	.8	4	5	101	1.20	.120	3	42	1.57	68	.42	<3	1.50	.09	.61	695	49
A 100838	2	17	5	68	<.3	13	5	197	1.84	<2	<5	<2	4	19	.5	3	<2	31	.64	.048	9	17	.79	66	.17	<3	1.15	.07	.35	8	1
A 100840	1	17	4	27	<.3	6	4	230	1.48	8	<5	<2	4	54	.3	2	<2	14	1.29	.041	10	9	.51	22	<.01	3	.89	.06	.15	3	3
A 100841	<1	18	<3	9	<.3	1116	53	644	3.19	33	<5	<2	<2	18	.4	4	<2	11	.58	.001	<1	575	8.17	2	<.01	<3	.23	<.01	<.01	2	1
A 100842	<1	7654	3	202	9.1	95	31	456	4.53	9	<5	<2	2	86	9.3	6	14	105	3.01	.038	<1	46	2.06	55	.15	3	2.55	.06	.50	1348	86
A 100843	1	51	4	39	<.3	18	6	212	1.98	4	<5	<2	<2	32	.2	3	<2	26	.46	.069	10	17	1.95	29	<.01	3	1.44	.06	.22	10	25
A 100844	<1	17	<3	6	<.3	1069	46	708	2.33	55	9	<2	<2	248	.3	<2	2	6	7.52	.001	<1	311	4.64	4	<.01	<3	.12	<.01	<.01	<2	4
A 100845	10	206	4	79	.4	28	9	500	5.28	14	<5	<2	<2	45	.6	<2	<2	94	1.64	.202	5	22	.96	81	.26	<3	2.00	.11	.58	27	10
RE A 100845	11	212	4	80	.4	29	9	510	5.38	14	<5	<2	<2	46	.7	2	<2	96	1.66	.208	5	22	.98	79	.27	3	2.05	.11	.59	27	6
RRE A 100845	11	166	<3	81	.3	23	9	509	5.50	18	<5	<2	<2	43	.6	<2	<2	93	1.58	.203	5	21	.93	71	.26	<3	1.97	.11	.54	28	13
A 100846	1	115	3	53	<.3	14	6	253	1.84	2	<5	<2	4	22	<.2	<2	3	30	.56	.045	8	15	.76	120	.14	<3	1.00	.07	.47	<2	8
A 100847	1	3	<3	65	<.3	671	46	528	4.75	12	<5	<2	<2	72	.7	2	<2	208	.31	.047	1	234	10.00	260	.31	<3	6.63	.02	4.26	<2	<1
STANDARD C/AU-R	18	57	36	131	6.7	64	29	1044	3.86	43	18	7	35	48	17.5	19	19	65	.49	.090	42	61	.87	174	.08	27	1.84	.06	.15	12	460

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER.

THIS LEACH IS PARTIAL FOR MN FE SR CA P LA CR MG BA TI B W AND LIMITED FOR NA K AND AL.

ASSAY RECOMMENDED FOR ROCK AND CORE SAMPLES IF CU PB ZN AS > 1%, AG > 30 PPM & AU > 1000 PPB

- SAMPLE TYPE: P1 CORE P2 ROCK P3 SILT/P4 PAN CONC.

AU\* - IGNITED, AQUA-REGIA/MIBK EXTRACT, GF/AA FINISHED.

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

DATE RECEIVED: AUG 23 1995 DATE REPORT MAILED: *Sept 5/95* SIGNED BY: *C. Leong* D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS



## GEOCHEMICAL/ASSAY CERTIFICATE



Spokane Resources Ltd. File # 95-3059

480 - 650 W. Georgia St., Vancouver BC V6B 4N9 Submitted by: Alex Boronowski

SAMPLE#	Cu ppm	Fe %	As ppm	Bi ppm	W ppm	Ag** oz/t	Au** oz/t
A 100839	2815	2.86	19	124	<2	.14	.009
A 100848	57	.89	<2	<2	<2	.01	.009
A 100849	45	1.35	2	3	66	.01	.001
A 100850	23991	7.38	3	853	330	1.01	.656
E 147660	2599	2.22	11	94	2	.14	.004
E 147661	286	3.34	4	5	<2	<.01	.001
E 147662	221	.82	<2	59	7	.04	.003
E 147663	683	4.52	11	4	4	.02	.001
E 147664	36712	7.49	56	539	<2	1.85	.025
E 147665	568	2.35	40	73	<2	.03	.007
RE E 147665	562	2.35	40	71	2	.03	.006
RRE E 147665	582	2.34	41	71	<2	.02	.005
E 147666	200	2.32	8	12	<2	<.01	.001
E 147667	696	2.32	5	5	<2	.03	.001
E 147668	314	3.56	6	2	<2	.01	.001
E 147669	3055	2.57	29	9	11	.16	<.001
E 147670	2563	3.14	89	29	199	.13	.004
E 147671	857	1.94	23	8	329	.02	.004
E 147672	10550	3.19	<2	6	280	.39	.001
E 147673	2186	1.41	51	9	223	.07	.003
E 147674	1424	2.00	21	88	240	.03	.042
E 147675	1513	1.22	<2	135	94	.05	.117
E 147676	773	.74	4	77	25	.04	.043
RE E 147676	773	.80	4	69	23	.04	.036
RRE E 147676	747	.74	4	66	24	.02	.035
E 147677	509	1.45	47	17	10	.03	.002
E 147678	12494	4.58	23	46	327	.62	.011
E 147679	2189	1.15	51	154	13	.10	.003
E 147680	2984	1.18	27	59	136	.14	.003
E 147681	6785	1.27	18	138	52	.36	.007
E 147682	24229	5.28	9	565	336	1.26	.109
E 147683	283	5.00	<2	2	<2	.02	.002
E 147684	524	4.73	<2	6	132	.01	.001
E 147685	158	4.03	3	3	2	<.01	<.001
STANDARD C/AG-2/AU-1	59	3.91	41	20	9	13.00	.102

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG.C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER.

THIS LEACH IS PARTIAL FOR MN FE SR CA P LA CR MG BA TI B W AND LIMITED FOR NA K AND AL.

ASSAY RECOMMENDED FOR ROCK AND CORE SAMPLES IF CU PB ZN AS &gt; 1%, AG &gt; 30 PPM &amp; AU &gt; 1000 PPB

- SAMPLE TYPE: CORE AG\*\* + AU\*\* BY FIRE ASSAY FROM 1 A.T. SAMPLE.

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

DATE RECEIVED: AUG 23 1995

DATE REPORT MAILED:

Aug 31/95

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





SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppm	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	Au* ppb
A 100851	2	36	3	15	<.3	9	2	110	.59	3	<5	<2	2	12	.2	<2	<2	3	.24	.019	4	11	.08	34	<.01	3	.23	.04	.11	2	27
A 100852	5	78	8	40	<.3	26	4	194	1.17	3	<5	<2	2	10	.4	<2	<2	13	.19	.031	5	17	.29	26	.01	3	.41	.01	.11	10	4
A 100853	3	15	14	22	<.3	76	6	675	1.30	14	<5	<2	2	290	.4	<2	<2	11	4.27	.053	5	41	2.31	36	.01	<3	.33	.01	.09	6	1
A 100854	3	9	<3	7	<.3	13	1	205	.49	2	<5	<2	<2	41	.2	<2	<2	2	.61	.005	<1	14	.11	5	<.01	3	.07	<.01	<.01	3	2
E 111879	3	64	8	35	<.3	23	3	576	1.28	2	<5	<2	<2	34	.3	<2	<2	20	.92	.025	2	28	.34	246	.12	<3	1.08	.06	.10	<2	1
E 111880	4	23	7	18	<.3	46	4	691	1.25	5	<5	<2	<2	134	.2	2	<2	12	3.34	.077	5	24	.70	32	<.01	<3	.35	.01	.05	2	<1
E 111881	3	72	4	13	<.3	17	7	438	1.36	<2	<5	<2	<2	199	.2	<2	<2	8	3.54	.031	7	14	.31	24	<.01	4	.25	.01	.03	2	1
E 111882	4	50	7	32	<.3	103	10	1522	2.31	14	<5	<2	5	256	.5	<2	<2	17	5.07	.026	8	59	2.46	30	<.01	<3	.56	.01	.10	<2	1
E 111883	2	14	12	36	<.3	27	1	118	.70	11	<5	<2	4	4	.2	2	<2	1	.05	.001	3	10	.03	7	<.01	<3	.19	.07	.08	<2	2
E 111884	3	21	8	41	<.3	10	1	378	.90	2	<5	<2	6	6	.5	2	<2	2	.14	.001	2	9	.03	6	<.01	<3	.21	.09	.12	<2	5
RE 11884	3	22	9	40	.3	11	1	419	.96	2	<5	<2	5	6	.3	<2	<2	2	.13	.001	2	12	.03	7	<.01	<3	.22	.10	.13	<2	4
RRE 111884	3	22	10	42	.3	10	1	398	.92	3	<5	<2	6	5	.4	2	<2	2	.14	.001	2	12	.04	7	<.01	3	.21	.09	.12	<2	4
E 111885	4	13	<3	9	<.3	18	2	133	.65	3	<5	<2	<2	4	<.2	<2	<2	4	.10	.014	<1	14	.08	6	<.01	<3	.10	.01	.01	3	1
E 111886	2	24	5	66	<.3	16	5	223	1.69	3	<5	<2	7	30	.5	<2	<2	35	.51	.045	13	28	.72	69	.02	<3	1.01	.05	.24	<2	1
E 111887	10	112	10	17	<.3	45	6	403	1.33	19	<5	<2	<2	98	.4	2	<2	18	1.81	.015	5	22	.54	33	.01	<3	.44	.02	.04	<2	<1
E 111888	3	52	3	22	<.3	37	7	547	1.69	20	<5	<2	<2	193	.3	<2	<2	36	3.02	.012	2	22	.93	83	.02	<3	.85	.02	.11	<2	1
E 111889	3	6	<3	8	<.3	17	1	503	.53	<2	<5	<2	<2	61	.2	<2	<2	4	2.00	.003	<1	17	.16	8	<.01	<3	.13	<.01	.02	2	<1
E 111890	4	5	<3	15	<.3	27	2	222	.70	<2	<5	<2	<2	36	<.2	2	<2	8	.63	.007	<1	22	.37	6	<.01	<3	.31	.01	.01	<2	3
E 111891	1	29	4	47	<.3	81	16	578	2.89	<2	<5	<2	2	57	.4	<2	<2	62	3.45	.084	1	105	1.78	295	.32	<3	2.02	.07	.90	<2	<1
E 111892	4	58	14	16	<.3	21	4	492	1.20	9	<5	<2	3	171	.4	<2	<2	21	2.64	.023	6	17	.42	83	.03	<3	.43	.02	.21	<2	2
E 111893	4	6	28	13	<.3	49	3	514	.67	7	<5	<2	<2	165	.2	2	<2	7	2.82	.011	3	68	.41	14	<.01	<3	.29	<.01	.03	<2	<1
E 111894	2	9	48	14	.7	11	1	1398	.52	3	<5	<2	<2	47	.3	2	<2	5	2.19	.030	1	10	.11	7	.01	<3	.14	.01	.01	2	2
RE E 111894	2	9	50	14	.6	12	1	1443	.54	<2	<5	<2	<2	48	.2	2	<2	5	2.26	.030	1	10	.11	7	.01	5	.15	.01	.01	2	2
RRE E 111894	2	9	49	15	.5	11	1	1429	.53	3	<5	<2	<2	48	.2	<2	<2	4	2.25	.031	1	9	.11	7	.01	<3	.14	.01	.01	2	2
E 111895	6	39	62	22	.6	31	4	287	1.23	3	<5	<2	<2	11	.2	2	<2	6	.19	.037	2	25	.20	31	.01	4	.25	.01	.04	3	1
E 111896	4	20	5	15	<.3	13	2	593	.96	2	<5	<2	<2	299	.3	<2	<2	4	5.04	.012	5	8	.19	10	<.01	<3	.20	.01	.02	<2	1
E 111897	3	24	47	32	.4	34	7	428	1.75	<2	<5	<2	2	185	.4	2	<2	20	3.79	.028	5	33	1.11	26	.01	<3	.75	.02	.12	<2	1
E 111898	2	11	4	45	<.3	11	3	286	1.16	<2	<5	<2	<2	82	.3	2	<2	13	1.94	.020	5	12	.48	11	<.01	3	.26	.04	.02	<2	5
E 111899	5	24	4	26	<.3	29	6	497	1.58	<2	<5	<2	<2	12	<.2	2	<2	20	.24	.017	2	25	.45	9	.01	<3	.52	<.01	.03	<2	2
E 111900	2	29	11	37	<.3	8	2	167	.88	2	<5	<2	5	27	.2	2	<2	11	.66	.030	11	10	.22	43	.01	6	.52	.05	.22	<2	1
STANDARD C/AU-R	19	58	36	125	7.0	66	32	1099	3.90	41	17	7	39	52	18.5	17	18	68	.50	.092	43	57	.92	162	.08	28	1.83	.06	.15	9	480

Sample type: ROCK. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.  
 AU\* - IGNITED, AQUA-REGIA/MIBK EXTRACT, GF/AA FINISHED.

AA  
LL

## GEOCHEMICAL/ASSAY CERTIFICATE

AA  
LL

Spokane Resources Ltd. File # 95-3282 Page 1

480 - 650 W. Georgia St., Vancouver BC V6B 4N9 Submitted by: Alex Boronowski

SAMPLE#	Cu ppm	Fe %	As ppm	Bi ppm	W ppm	Ag** oz/t	Au** oz/t
A 100855	333	1.03	13	55	15	.02	.011
A 100856	1061	.97	23	47	25	.11	.004
A 100857	10455	3.74	59	155	3	.42	.007
A 100858	6755	2.15	22	139	7	.34	.029
A 100859	3585	3.86	51	471	16	.23	.059
A 100860	1044	1.45	28	143	3	.07	.019
A 100861	1362	1.83	31	1038	8	.25	.328
A 100862	202	.70	6	158	6	.05	.017
A 100863	256	.66	21	482	33	.09	.046
A 100864	266	1.73	4	20	15	<.01	.003
A 100865	218	1.53	2	<2	2	<.01	.001
A 100866	144	1.71	8	<2	2	.01	.001
RE A 100866	144	1.73	7	<2	<2	.02	.001
RRE A 100866	148	1.75	14	<2	3	.02	.001
A 100867	50	1.90	<2	<2	<2	.02	<.001
A 100868	157	1.92	17	4	2	.01	.004
A 100869	1014	3.00	20	58	<2	.05	.026
A 100870	1206	2.52	543	43	8	.06	.021
A 100871	334	1.96	14	5	<2	.01	.005
A 100872	556	2.25	10	8	200	.05	.004
A 100873	436	2.22	21	6	4	<.01	.001
A 100874	1382	5.27	36	12	78	.01	.005
A 100875	1712	6.41	<2	53	144	.03	.021
A 100876	6619	3.85	10	37	<2	.23	.009
A 100877	14481	4.00	25	146	<2	.55	.051
A 100878	1110	1.46	9	3	7	.04	.001
A 100879	517	2.56	6	5	3	.01	.002
A 100880	36756	7.71	7	1183	59	1.76	.325
A 100881	4267	1.34	13	45	51	.15	.008
A 100882	5278	2.24	36	60	23	.21	.008
RE A 100882	5328	2.24	38	62	22	.21	.008
RRE A 100882	5030	2.26	38	62	27	.20	.008
A 100883	8586	2.03	17	44	84	.28	.026
A 100884	9410	1.90	14	44	5	.33	.039
A 100885	7888	3.25	13	71	26	.28	.071
A 100886	8394	2.06	2	274	3	.44	.101
A 100887	1581	1.14	18	78	233	.08	.009
STANDARD C/AG-2/AU-1	62	3.81	45	20	11	13.72	.105

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG.C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER.

THIS LEACH IS PARTIAL FOR MN FE SR CA P LA CR MG BA TI B W AND LIMITED FOR NA K AND AL

ASSAY RECOMMENDED FOR ROCK AND CORE SAMPLES IF CU PB ZN AS &gt; 1%, AG &gt; 30 PPM &amp; AU &gt; 1000 PPB

- SAMPLE TYPE: P1 TO P2 CORE P3 ROCK AG\*\* + AU\*\* BY FIRE ASSAY FROM 1 A.T. SAMPLE.

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

DATE RECEIVED: SEP 5 1995 DATE REPORT MAILED: Sept 8/95 SIGNED BY: [Signature] D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS



SAMPLE#	Cu ppm	Fe %	As ppm	Bi ppm	W ppm	Ag** oz/t	Au** oz/t
A 100888	6585	2.41	10	75	133	.36	.044
A 100889	1373	4.20	8	26	17	.06	.008
A 100890	1210	6.98	19	84	790	.06	.025
A 100891	1115	6.56	17	9	103	.04	.002
A 100892	244	.64	7	3	108	.02	<.001
A 100893	91	.71	7	11	61	.01	.001
A 100894	269	.86	11	41	14	.04	.012
A 100895	193	3.28	11	4	11	.01	.006
A 100896	80	1.41	5	2	3	.01	.004
A 100897	6600	5.28	202	179	39	.36	.023
A 100898	5150	5.96	22	438	166	.25	.081
A 100899	502	3.08	4	36	36	.03	.006
RE A 100899	528	3.29	6	38	33	.03	.006
RRE A 100899	475	3.14	3	35	26	.02	.005
E 147696	1568	2.92	40	508	26	.38	.014
E 147697	872	1.39	30	163	8	.07	.003
E 147698	213	.80	34	63	5	.03	.002
E 147699	77	.75	4	10	4	<.01	<.001
E 147700	76	.65	5	10	6	.01	<.001
STANDARD C/AG-2/AU-1	58	3.98	44	18	11	14.41	.099

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



## GEOCHEMICAL/ASSAY CERTIFICATE



Spokane Resources Ltd. File # 95-3602 Page 1  
 480 - 650 W. Georgia St., Vancouver BC V6B 4N9 Submitted by: Alex Boronowski

SAMPLE#	Cu ppm	Fe %	As ppm	Bi ppm	W ppm	Ag** oz/t	Au** oz/t
A 100900	789	6.13	<2	9	110	<.01	.002
A 100909	1114	5.79	<2	21	202	.01	.009
A 100910	409	4.81	<2	5	8	<.01	.003
A 100911	811	5.21	<2	33	218	<.01	.016
A 100912	843	6.01	40	32	20	<.01	.005
A 100913	148	4.20	<2	<2	16	<.01	.001
A 100914	147	4.57	<2	<2	<2	.05	.001
A 100915	158	3.77	<2	<2	<2	<.01	.001
A 100916	257	4.72	3	2	<2	.01	.001
A 100917	185	4.96	<2	<2	<2	<.01	<.001
RE A 100917	192	5.04	<2	3	<2	<.01	<.001
RRE A 100917	216	5.13	<2	<2	<2	<.01	<.001
A 100918	316	4.07	<2	<2	<2	<.01	<.001
A 100919	542	5.65	2	15	2	<.01	.003
A 100920	93	3.33	3	<2	<2	<.01	<.001
A 100921	131	4.77	2	<2	<2	<.01	.001
A 100922	104	5.28	4	<2	<2	<.01	<.001
A 100923	96	4.34	7	<2	<2	.01	<.001
A 100924	46	4.83	4	<2	<2	<.01	<.001
A 100925	70	3.36	<2	<2	<2	<.01	<.001
A 100926	168	1.99	<2	6	<2	<.01	.001
A 100927	76	5.00	2	<2	<2	<.01	<.001
RE A 100927	73	5.07	<2	<2	<2	<.01	<.001
RRE A 100927	79	5.00	<2	<2	<2	<.01	<.001
A 100928	184	5.11	<2	<2	<2	<.01	<.001
A 100929	337	4.89	<2	4	28	<.01	.003
A 100930	237	3.78	3	<2	<2	<.01	<.001
A 100931	116	3.85	2	<2	<2	<.01	<.001
A 100932	231	2.81	<2	<2	<2	<.01	<.001
A 100933	329	4.00	3	<2	2	<.01	.001
A 100934	114	4.66	<2	<2	<2	<.01	<.001
A 100935	138	2.84	<2	8	3	.03	<.001
A 100936	536	6.49	2	<2	2	<.01	<.001
A 100937	179	5.95	2	<2	<2	<.01	<.001
A 100938	218	4.90	4	<2	158	<.01	<.001
A 100939	1203	6.82	4	10	627	<.01	.004
A 100940	214	3.73	19	3	10	<.01	.001
STANDARD C/AG-2/AU-1	59	3.97	41	21	10	13.46	.099

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG.C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER.

THIS LEACH IS PARTIAL FOR MN FE SR CA P LA CR MG BA TI B W AND LIMITED FOR NA K AND AL.

ASSAY RECOMMENDED FOR ROCK AND CORE SAMPLES IF CU PB ZN AS > 1%, AG > 30 PPM & AU > 1000 PPB

- SAMPLE TYPE: CORE AG\*\* + AU\*\* BY FIRE ASSAY FROM 1 A.T. SAMPLE.

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

DATE RECEIVED: SEP 18 1995

DATE REPORT MAILED: *Sept 27/95*

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



## GEOCHEMICAL ANALYSIS CERTIFICATE



Spokane Resources Ltd. File # 95-3282 Page 3  
 480 - 650 W. Georgia St., Vancouver BC V6B 4N9 Submitted by: Alex Boronowski

SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppm	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Mn %	K %	W ppm	Au* ppb
A 100901	2	17	4	6	<.3	1092	37	408	2.21	10	<5	<2	<2	337	<.2	23	2	7	2.94	.002	<1	140	11.44	22	<.01	<3	.05	<.01	.02	<2	2
A 100902	3	15	5	9	<.3	333	13	194	.98	10	<5	<2	<2	20	<.2	36	<2	4	.27	.002	1	65	2.60	15	<.01	<3	.03	<.01	.02	3	5
A 100903	2	29	7	48	<.3	103	14	527	2.67	8	<5	<2	<2	92	.2	<2	<2	45	7.16	.055	2	129	1.43	28	.30	4	1.50	.02	.07	<2	2
A 100904	3	17	12	23	<.3	19	3	160	1.24	914	<5	<2	2	9	.3	9	<2	5	.41	.005	2	16	.20	17	<.01	3	.24	.03	.11	7	620
A 100905	3	60	15	40	.4	21	5	238	2.32	9	<5	<2	<2	59	<.2	2	<2	25	.96	.389	8	23	1.02	30	<.01	<3	.96	<.01	.03	2	10
A 100906	2	49	47	46	.9	14	6	801	6.54	129	<5	<2	<2	55	.4	4	<2	3	1.55	.113	8	11	.44	15	<.01	3	.23	.08	<.01	<2	400
A 100907	5	61	16	112	1.1	20	9	629	6.39	16	<5	<2	2	24	1.2	<2	<2	15	.61	.106	22	16	.41	19	.03	4	.54	.09	.01	<2	510
RE A 100907	5	61	14	112	.7	18	9	633	6.39	15	<5	<2	2	24	1.1	2	<2	14	.61	.105	20	15	.41	19	.03	3	.54	.09	<.01	<2	570
RRE A 100907	5	61	14	116	.5	17	8	665	6.14	12	<5	<2	<2	27	1.1	<2	<2	13	.69	.106	18	13	.43	13	.03	3	.52	.08	<.01	<2	670
A 100908	4	32	15	12	<.3	45	3	652	.61	3	<5	<2	<2	889	.3	<2	<2	5	8.96	.009	<1	19	.29	33	<.01	<3	.16	.01	.03	2	4

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER.

THIS LEACH IS PARTIAL FOR MN FE SR CA P LA CR MG BA TI B W AND LIMITED FOR NA K AND AL.

ASSAY RECOMMENDED FOR ROCK AND CORE SAMPLES IF CU PB ZN AS > 1%, AG > 30 PPM & AU > 1000 PPB

- SAMPLE TYPE: P1 TO P2 CORE P3 ROCK AU\* - IGNITED, AQUA-REGIA/MIBK EXTRACT, GF/AA FINISHED.

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

DATE RECEIVED: SEP 5 1995 DATE REPORT MAILED: *Sept 8/95* SIGNED BY: *C. Long* D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS



SAMPLE#	Cu ppm	Fe %	As ppm	Bi ppm	W ppm	Ag** oz/t	Au** oz/t
A 100941	13	.83	<2	2	10	.01	.001
A 100942	203	1.84	<2	4	7	.02	.003
A 100943	1890	1.80	4	13	552	.11	.003
A 100944	259	2.09	11	9	18	.01	.002
A 100945	991	4.61	28	42	375	.11	.011
A 100946	2232	3.43	16	51	146	.10	.010
A 100947	98	.51	2	38	14	<.01	.008
A 100948	15386	4.13	11	840	147	.76	.120
A 100949	2543	1.14	3	110	162	.12	.015
A 100950	1235	7.81	<2	<2	584	.03	.001
RE A 100950	1264	7.88	<2	3	591	.03	<.001
RRE A 100950	1370	8.00	<2	4	712	.04	.001
A 100951	717	3.28	21	7	26	.01	.001
A 100952	164	3.57	366	5	4	<.01	<.001
A 100953	17960	5.30	2	211	69	.58	.148
A 100954	1175	2.93	18	26	35	.03	.006
A 100955	195	2.30	2	<2	20	.02	.066
A 100956	437	2.45	3	18	927	.01	.006
A 100957	293	1.98	2	6	152	.01	.002
A 100958	502	2.42	7	12	133	.01	.003
A 100959	50	2.24	3	14	13	.01	.007
A 100960	74	3.57	13	<2	3	<.01	<.001
RE A 100960	76	3.62	12	2	3	.01	<.001
RRE A 100960	85	3.71	13	2	4	<.01	<.001
A 100961	196	2.14	<2	2	11	.02	.005
A 100962	1760	4.25	52	27	18	.08	.002
A 100963	4111	2.62	21	32	277	.18	.003
STANDARD C/AG-2/AU-1	58	4.20	42	23	12	13.42	.097

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



AA ANALYTICAL



AA ANALYTICAL

SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppm	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	Au* ppb
A 100964	5	112	<3	55	<.3	417	34	464	3.43	5	8	<2	<2	24	.2	3	<2	52	.74	.048	4	236	4.40	125	.12	10	2.08	.06	.21	7	4
A 100965	3	81	<3	44	<.3	373	28	321	3.12	<2	<5	<2	<2	18	<.2	3	<2	48	.62	.035	3	224	4.50	95	.12	8	1.71	.05	.17	11	2

Sample type: SILT.

AU\* - IGNITED, AQUA-REGIA/MIBK EXTRACT, GF/AA FINISHED.



SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppm	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	Au* ppb	SAMPLE gm
A 100966	3	78	<3	17	<.3	245	20	337	3.27	9	<5	<2	<2	27	.2	<2	<2	63	1.50	.020	<1	283	3.70	45	.15	5	2.39	.15	.10	14	3	68.4
A 100967	2	45	4	15	<.3	203	17	304	3.34	8	<5	<2	<2	22	<.2	<2	2	69	1.25	.021	<1	310	3.04	40	.16	5	1.90	.12	.08	31	56	90.5

Sample type: PAN CONC..

AU\* - TOTAL SAMPLE IGNITED, AQUA-REGIA/MIBK EXTRACT, GF/AA FINISHED.





## GEOCHEMICAL ANALYSIS CERTIFICATE



Spokane Resources Ltd. File # 95-3601 Page 1  
 480 - 650 W. Georgia St., Vancouver BC V6B 4N9 Submitted by: Alex Boronowski

SAMPLE#	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Au**
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppb
A 100968	107	5347	53	212	6.8	31	11	158	1.77	49	<5	<2	<2	23	8.1	24	72	5	1.08	.007	1	13	.13	7	.01	<3	.27	.02	.06	2	64

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER.  
 THIS LEACH IS PARTIAL FOR MN FE SR CA P LA CR MG BA TI B W AND LIMITED FOR NA K AND AL.  
 ASSAY RECOMMENDED FOR ROCK AND CORE SAMPLES IF CU PB ZN AS > 1%, AG > 30 PPM & AU > 1000 PPB  
 - SAMPLE TYPE: P1 ROCK P2 PAN CONC. P3 SILT AU\*\* ANALYSIS BY FA/ICP FROM 30 GM SAMPLE.

DATE RECEIVED: SEP 18 1995

DATE REPORT MAILED: Sept 29/95

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



## GEOCHEMICAL/ASSAY CERTIFICATE



Spokane Resources Ltd. File # 95-3785

480 - 650 W. Georgia St., Vancouver BC V6B 4N9 Submitted by: Alex Boronowski

SAMPLE#	Cu ppm	Fe %	As ppm	Bi ppm	W ppm	Ag** oz/t	Au** oz/t
A 100969	743	2.08	3	40	<2	.02	.003
A 100970	321	2.26	4	17	2	<.01	.003
A 100971	1878	2.06	5	191	<2	.07	.005
A 100972	1613	1.94	7	44	<2	.06	.001
A 100973	1011	1.45	5	113	3	.03	.007
A 100974	5728	3.19	7	258	<2	.24	.019
A 100975	1359	2.96	33	175	<2	.03	.007
A 100976	172	1.08	5	10	5	<.01	.001
A 100977	317	1.66	25	73	2	.01	.023
A 100978	1190	3.47	5	26	164	<.01	.005
RE A 100978	1206	3.59	5	24	168	.01	.006
RRE A 100978	1229	3.64	5	25	171	.01	.005
A 100979	1675	3.11	3	26	652	.02	.007
A 100980	280	2.16	5	8	12	<.01	<.001
A 100981	17173	28.76	7	1195	660	.46	.301
A 100982	8277	2.11	18	574	130	.31	.105
A 100983	759	1.02	3	63	24	.02	.011
A 100984	979	3.17	5	29	6	.02	.003
A 100985	1238	1.54	12	39	21	.03	.006
A 100986	1152	.89	6	744	17	.08	.145
A 100987	554	2.86	14	7	20	.01	.001
A 100988	193	.55	26	250	5	.01	.055
RE A 100988	185	.55	23	286	6	.02	.055
RRE A 100988	189	.58	24	245	6	.01	.052
A 100989	102	.74	21	52	245	<.01	.026
A 100990	152	1.35	3	60	9	.01	.007
A 100991	4289	13.79	12	296	738	.18	.060
A 100992	2111	7.64	19	22	190	.02	.044
A 100993	28	1.21	3	175	27	.02	.073
A 100994	475	1.97	23	25	12	.01	.010
STANDARD C/AG-2/AU-1	62	4.21	43	23	11	13.30	.101

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG.C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER.

THIS LEACH IS PARTIAL FOR MN FE SR CA P LA CR MG BA TI B W AND LIMITED FOR NA K AND AL.

ASSAY RECOMMENDED FOR ROCK AND CORE SAMPLES IF CU PB ZN AS &gt; 1%, AG &gt; 30 PPM &amp; AU &gt; 1000 PPB

- SAMPLE TYPE: CORE AG\*\* + AU\*\* BY FIRE ASSAY FROM 1 A.T. SAMPLE.

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

DATE RECEIVED: SEP 27 1995

DATE REPORT MAILED:

Oct 3/95

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

AA  
LL

## GEOCHEMICAL ANALYSIS CERTIFICATE

AA  
LL

Spokane Resources Ltd. File # 95-2599 Page 1  
 480 - 650 W. Georgia St., Vancouver BC V6B 4N9 Submitted by: Alex Boronowski

SAMPLE#	Au* ppb
E 111851	16
E 111852	3
E 111853	6
E 111854	2
E 111855	1
E 111856	1
E 111857	1
E 111858	2
RE E 111858	2
RRE E 111858	3
E 111859	2
E 111860	2
E 111861	3
E 111862	<1
E 111863	1
E 147744	1
E 147745	6
E 147746	2
RE E 147746	2
RRE E 147746	2
E 147747	1
E 147748	1
E 147749	1
E 147750	2
STANDARD AU-R	490

- SAMPLE TYPE: P1 ROCK P2 SOIL AU\* - IGNITED, AQUA-REGIA/MIBK EXTRACT, GF/AA FINISHED.  
 Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

DATE RECEIVED: JUL 28 1995

DATE REPORT MAILED: Aug 5/95

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



SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppm	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	Au* ppb
E 111864	4	250	16	78	.5	76	9	472	5.22	77	<5	<2	2	29	<.2	2	<2	97	.11	.059	14	47	1.18	24	.01	<3	1.31	.02	.02	4	12
E 111865	3	216	3	19	.4	1216	58	391	3.33	164	<5	<2	<2	12	.3	7	3	13	.18	.002	<1	480	14.92	4	<.01	<3	.20	<.01	<.01	<2	45
E 147658	3	53	<3	5	<.3	14	1	73	.56	6	<5	<2	<2	1	<.2	2	<2	1	.01	.002	<1	13	.06	3	<.01	<3	.04	<.01	.01	4	4
E 147659	3	390	6	21	1.4	10	2	122	1.50	5	<5	<2	4	11	<.2	2	14	13	.08	.026	6	27	.36	72	.02	3	.61	.05	.22	271	110
RE E 147659	3	408	4	22	1.4	11	2	186	1.60	6	<5	<2	4	11	<.2	2	15	13	.08	.027	5	29	.38	76	.02	3	.64	.05	.22	281	39

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

SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppm	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	Au* ppb
E 111866	3	55	4	23	<.3	49	7	421	1.63	17	<5	<2	<2	50	.5	3	<2	33	2.39	.032	2	43	.48	72	.10	3	.98	.07	.09	2	5
E 111867	1	29	<3	29	<.3	2350	96	553	3.82	2	<5	<2	<2	1	.7	<2	4	6	.02	.001	1	260	19.35	3	<.01	13	.10	<.01	<.01	<2	5
E 111868	4	2413	<3	11	2.3	38	3	72	.72	13	<5	<2	<2	4	.4	3	2	8	.16	.016	1	21	.29	14	<.01	4	.23	.01	.03	2	24
E 111869	3	34	<3	8	<.3	9	<1	77	1.02	92	<5	<2	<2	15	<.2	<2	<2	5	.05	.009	<1	11	.04	6	<.01	<3	.10	.01	.01	2	220
E 111870	3	27	3	7	<.3	18	2	170	.75	2	<5	<2	<2	3	<.2	<2	<2	8	.04	.001	<1	13	.14	12	<.01	3	.13	<.01	.02	2	4
E 111871	42	86	4	20	.3	10	1	143	1.31	19	<5	<2	12	6	.2	<2	<2	10	.05	.015	7	13	.09	24	.01	3	.39	.05	.15	2	4
E 111872	19	1380	4	158	.5	55	41	327	5.47	<2	<5	<2	<2	137	1.0	<2	<2	117	2.98	.155	<1	64	1.18	12	.21	4	3.80	.21	.09	<2	4
E 111873	3	28	<3	90	<.3	31	5	529	1.01	<2	<5	<2	<2	13	.6	<2	<2	28	1.90	.137	5	49	.23	17	.29	<3	.53	.04	.02	<2	3
E 111874	2	67	6	16	<.3	31	4	296	.83	<2	<5	<2	<2	7	.2	<2	<2	24	.36	.013	5	18	.25	348	.15	<3	.27	.05	.13	2	2
E 111875	4	22	15	7	<.3	8	<1	145	.80	2	<5	<2	5	3	<.2	<2	<2	20	.08	.010	7	22	.05	23	.19	<3	.09	.06	.01	<2	3
RE E 111875	4	23	14	7	<.3	7	<1	77	.77	<2	<5	<2	5	4	.2	<2	<2	20	.08	.011	7	20	.05	22	.20	<3	.08	.06	.01	<2	1
RRE E 111875	4	14	14	8	<.3	7	<1	85	.74	<2	<5	<2	5	3	.2	<2	<2	19	.09	.010	7	20	.06	27	.20	<3	.08	.06	.01	<2	1
E 111876	15	2336	20	83	6.0	13	7	132	.86	<2	<5	<2	<2	354	3.8	<2	16	11	3.51	.012	<1	8	.25	27	.02	5	6.13	1.08	.05	<2	3
E 111877	6	2693	19	68	5.1	16	7	183	1.07	<2	<5	<2	<2	445	4.1	<2	9	21	4.38	.012	<1	8	.44	34	.05	4	8.03	1.26	.06	<2	3
E 111878	3	55	<3	13	<.3	21	3	172	.85	3	<5	<2	<2	17	.2	<2	<2	16	.24	.011	1	19	.20	51	.03	3	.54	.06	.08	2	2
STANDARD C/AU-R	18	59	37	130	6.6	65	30	967	3.81	41	19	7	37	49	18.1	19	19	65	.48	.090	43	59	.85	180	.08	28	1.81	.06	.15	11	520

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

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## GEOCHEMICAL/ASSAY CERTIFICATE

AA  
LLSpokane Resources Ltd. File # 95-3172 Page 1  
480 - 650 W. Georgia St., Vancouver BC V68 4W9 Submitted by: Alex Boronowski

SAMPLE#	Cu ppm	Fe %	As ppm	Bi ppm	W ppm	Ag** oz/t	Au** oz/t
E 147686	73	1.98	54	2	<2	<.01	<.001
E 147687	2811	.94	26	13	7	.13	.001
E 147688	413	.87	32	3	4	.02	<.001
E 147689	1038	1.94	142	10	93	.04	.009
E 147690	1227	1.38	63	46	<2	.07	.015
E 147691	853	.87	15	44	21	.08	.004
E 147692	3407	1.63	74	190	21	.22	.034
E 147693	562	3.59	18	12	414	.01	<.001
RE E 147693	561	3.58	15	12	411	.01	.001
RRE E 147693	557	3.63	15	14	419	.02	.002
E 147694	80	1.73	3	3	5	<.01	<.001
E 147695	3885	3.90	4	96	32	.14	.120
STANDARD C	60	3.92	41	21	10	-	-

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG.C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER.

THIS LEACH IS PARTIAL FOR MN FE SR CA P LA CR MG BA TI B W AND LIMITED FOR NA K AND AL.

ASSAY RECOMMENDED FOR ROCK AND CORE SAMPLES IF CU PB ZN AS &gt; 1%, AG &gt; 30 PPM &amp; AU &gt; 1000 PPB

- SAMPLE TYPE: P1 CORE/P2 ROCK P3 SILT P4 PAN CONC. AG\*\* + AU\*\* BY FIRE ASSAY FROM 1 A.T. SAMPLE.

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

DATE RECEIVED: AUG 28 1995

DATE REPORT MAILED:

Sept 8/95

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



GEOCHEMICAL ANALYSIS CERTIFICATE



Spokane Resources Ltd. File # 95-2495 Page 1
480 - 650 W. Georgia St., Vancouver BC V6B 4N9 Submitted by: Alex Boronowski

Table with columns: SAMPLE#, Mo, Cu, Pb, Zn, Ag, Ni, Co, Mn, Fe, As, U, Au, Th, Sr, Cd, Sb, Bi, V, Ca, P, La, Cr, Mg, Ba, Ti, B, Al, Na, K, W, Au. Rows include sample IDs like E 147701, E 147702, etc., and a STANDARD C/AU-R row.

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER. THIS LEACH IS PARTIAL FOR MN FE SR CA P LA CR MG BA TI B W AND LIMITED FOR NA K AND AL. ASSAY RECOMMENDED FOR ROCK AND CORE SAMPLES IF CU PB ZN AS > 1%, AG > 30 PPM & AU > 1000 PPB - SAMPLE TYPE: P1 TO P2 ROCK P3 SOIL P4 SILT AU\* - IGNITED, AQUA-REGIA/MIBK EXTRACT GF/AA FINISHED. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppm	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	Au <sup>g</sup> ppb
E 147734	2	69	7	37	<.3	24	13	564	3.85	85	<5	<2	<2	43	1.2	2	<2	32	1.52	.024	<1	15	1.00	29	<.01	<3	1.39	.02	.12	<2	61
E 147735	1	80	<3	54	<.3	43	26	757	5.57	9	<5	<2	<2	14	<.2	<2	7	146	.95	.083	<1	70	1.92	3	.47	<3	2.26	.04	.05	<2	3
E 147736	2	19	4	5	<.3	1226	45	667	3.23	23	<5	<2	<2	7	.9	<2	2	9	.12	.002	<1	277	16.73	4	.01	<3	.14	<.01	<.01	<2	3
E 147737	1	17	5	8	<.3	730	55	1199	3.20	22	<5	<2	<2	35	1.2	<2	<2	6	.69	.009	1	167	14.30	14	<.01	12	.54	<.01	.03	<2	11
E 147738	3	50	<3	11	<.3	14	2	156	2.69	22	<5	<2	<2	23	<.2	<2	7	37	.83	.124	5	15	.53	7	.37	128	.68	.06	.01	<2	1
E 147739	4	110	7	84	<.3	57	29	466	6.86	3	<5	<2	<2	20	.3	<2	6	214	1.21	.123	<1	30	1.93	23	.81	5	2.12	.04	.06	<2	1
E 147740	1	15	8	35	<.3	311	34	647	4.18	47	<5	<2	<2	90	1.5	<2	<2	10	2.35	.047	<1	224	8.50	45	.01	4	.16	.01	.04	<2	1
E 147741	3	12	11	21	<.3	23	3	291	1.31	5	<5	<2	<2	64	<.2	2	2	20	2.04	.022	<1	24	.52	49	.08	30	.55	.01	.08	<2	<1
E 147742	2	33	5	49	<.3	45	8	353	2.97	5	<5	<2	<2	43	<.2	<2	6	47	1.69	.049	<1	52	1.17	43	.27	19	1.30	.03	.12	<2	1
E 147743	3	54	4	67	<.3	82	17	438	4.29	3	<5	<2	<2	12	<.2	<2	7	62	.73	.087	<1	39	1.52	53	.46	4	1.65	.02	.15	<2	4
RE 47743	3	53	4	68	<.3	81	17	418	4.28	4	<5	<2	<2	12	<.2	<2	7	61	.72	.087	<1	38	1.52	53	.46	4	1.64	.02	.16	<2	2
RRE c 147743	3	54	7	67	<.3	81	17	415	4.26	3	<5	<2	<2	12	<.2	<2	8	61	.72	.086	<1	39	1.51	53	.46	5	1.63	.02	.16	<2	2
RA95-1	3	26	13	59	<.3	10	3	189	4.09	19	<5	<2	2	20	1.1	3	<2	29	.09	.040	15	11	.66	36	.01	<3	1.20	.05	.10	<2	4
RA95-2	3	20	13	28	<.3	20	2	92	1.06	6	<5	<2	2	6	.5	2	<2	11	.06	.019	14	16	.22	25	<.01	4	.55	.03	.17	<2	1
RA95-3	4	10	13	16	<.3	11	1	88	1.09	8	<5	<2	3	5	.4	5	<2	9	.04	.023	14	10	.11	30	<.01	<3	.39	.05	.17	<2	6
RA95-4	5	10	12	11	<.3	7	1	58	1.04	8	<5	<2	2	13	.4	3	<2	7	.02	.019	13	9	.07	35	<.01	<3	.32	.05	.17	2	9
RA95-5	3	10	11	17	<.3	6	1	124	1.13	9	<5	<2	3	6	.3	4	<2	8	.03	.022	12	8	.09	31	<.01	<3	.35	.05	.17	<2	4
RA95-6	1	7757	8	85	2.1	46	170	322	18.91	<2	<5	3	2	66	<.2	<2	420	152	3.23	.042	<1	40	3.75	41	.28	<3	4.98	.07	1.85	181	1720
RA95-7	4	5990	24	139	4.4	50	10	161	2.40	36	<5	<2	<2	3	4.2	2	65	24	.06	.002	1	30	.68	5	.01	<3	.67	.01	.02	3	130
STANDARD C/AU-R	19	59	40	121	6.9	78	32	1078	3.74	43	19	7	35	50	19.0	17	20	65	.47	.090	41	54	.85	172	.07	26	1.73	.06	.14	11	460

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





## GEOCHEMICAL/ASSAY CERTIFICATE



Spokane Resources Ltd. File # 95-2598

480 - 650 W. Georgia St., Vancouver BC V6B 4N9 Submitted by: Alex Boronowski

SAMPLE#	Cu ppm	Fe %	As ppm	Bi ppm	W ppm	Ag** oz/t	Au** oz/t
E 147751	1714	5.52	23	37	52	.08	.001
E 147752	3777	3.71	18	329	59	.21	.072
E 147753	42186	11.13	145	949	<2	2.73	.123
E 147754	2927	4.22	49	61	30	.16	.013
E 147755	16220	4.24	18	262	16	.94	.037
E 147756	3506	4.27	25	307	182	.15	.072
E 147757	3301	1.97	29	188	12	.15	.011
E 147758	3522	2.05	45	85	56	.13	.031
E 147759	11610	7.22	17	316	4	.44	.299
E 147760	604	1.65	14	8	3	.01	.002
RE E 147760	587	1.63	11	7	3	.01	.002
RRE E 147760	613	1.68	12	6	3	.01	.002
E 147761	104	4.99	<2	6	<2	<.01	<.001
E 147762	1465	8.26	<2	64	482	.02	.014
E 147763	1404	2.45	7	217	26	.07	.088
E 147764	17079	8.07	43	243	<2	.71	.166
E 147765	5414	3.75	18	126	21	.22	.034
E 147766	29520	7.40	26	405	5	1.16	.127
E 147767	5836	3.02	42	267	<2	.20	.006
E 147768	1401	1.49	26	268	3	.04	.005
E 147769	13716	4.37	31	179	<2	.61	.052
E 147770	31367	6.54	26	313	4	1.39	.152
RE E 147770	31700	6.66	26	320	5	1.44	.162
RRE E 147770	30833	6.49	23	317	4	1.38	.135
E 147771	18980	4.22	21	206	309	.76	.098
E 147772	7554	2.33	16	71	278	.30	.011
E 147773	30934	6.34	27	246	336	1.25	.159
E 147774	13895	3.71	24	173	365	.57	.083
E 147776	887	3.60	14	14	244	.02	.002
E 147777	3106	3.08	115	275	357	.13	.084
E 147778	20567	6.53	24	473	187	.80	.339
E 147779	9083	5.47	112	229	229	.37	.212
STANDARD C/AG-2/AU-1	63	4.09	42	23	10	14.02	.096

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG.C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER.

THIS LEACH IS PARTIAL FOR MN FE SR CA P LA CR MG BA TI B W AND LIMITED FOR NA K AND AL.

ASSAY RECOMMENDED FOR ROCK AND CORE SAMPLES IF CU PB ZN AS &gt; 1%, AG &gt; 30 PPM &amp; AU &gt; 1000 PPB

- SAMPLE TYPE: CORE AG\*\* + AU\*\* BY FIRE ASSAY FROM 1 A.T. SAMPLE.

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

DATE RECEIVED: JUL 28 1995

DATE REPORT MAILED: Aug 9/95

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



SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppm	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	Au* ppb
HE-001	1	40	6	67	<.3	454	29	799	4.30	83	<5	<2	<2	13	<.2	<2	3	66	.25	.043	8	518	5.13	65	.11	11	2.14	.02	.16	<2	7
HE-002	2	54	5	71	<.3	329	26	731	4.65	91	<5	<2	2	11	.2	3	2	70	.25	.049	8	514	3.80	62	.12	5	2.34	.02	.17	2	12
RE HE-002	2	53	5	72	<.3	326	25	721	4.60	90	<5	<2	2	12	<.2	<2	2	70	.26	.049	8	499	3.75	62	.12	5	2.30	.02	.17	2	8

Sample type: PAM CONC.. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.  
 AU\* - IGNITED, AQUA-REGIA/MIBK EXTRACT, GF/AA FINISHED.



SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppm	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	Au* ppb	SAMPLE wt. gm
HE-003	1	64	4	76	.3	308	27	723	5.57	29	<5	2	<2	19	<.2	<2	<2	94	.66	.058	5	355	3.39	97	.29	8	2.19	.05	.26	2	285	270

Sample type: PAN CONC..



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ACME ANALYTICAL

SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppm	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	Au* ppb
HE-004	1	44	7	65	<.3	455	32	643	6.28	19	<5	<2	3	37	<.2	<2	<2	95	.70	.058	5	797	4.30	84	.17	4	1.61	.02	.12	<2	3
HE-005	1	25	3	65	<.3	254	21	501	4.16	22	<5	<2	2	28	.5	<2	<2	78	.25	.043	6	305	3.27	34	.09	13	1.82	.04	.07	<2	3
HE-006	1	38	3	56	<.3	322	24	588	3.96	15	<5	<2	2	39	<.2	<2	<2	64	.63	.056	5	407	3.86	66	.14	6	1.64	.02	.12	<2	2

Sample type: PAN-CONC..

AU\* - IGNITED, AQUA-REGIA/MIBK EXTRACT, GF/AA FINISHED.



SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppm	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	Au* ppb
SE-001	<1	62	9	70	<.3	715	50	1000	6.01	58	<5	<2	2	12	1.0	<2	<2	63	.13	.061	8	412	2.46	84	.08	7	1.98	.01	.05	<2	9
SE-002	<1	67	8	82	<.3	1353	79	1364	8.39	164	<5	<2	2	16	.5	<2	3	55	.19	.081	6	599	2.82	90	.07	<3	2.02	.01	.05	<2	2
SE-003	<1	52	8	74	<.3	804	51	802	4.75	68	<5	<2	2	43	.7	2	4	77	.34	.080	12	699	3.54	84	.10	5	2.82	.01	.13	<2	11
SE-004	<1	83	11	61	<.3	768	59	1242	5.97	131	<5	<2	<2	14	.8	<2	2	48	.18	.047	7	474	3.49	53	.06	5	1.78	.01	.04	<2	27
SE-005	1	110	12	103	<.3	491	71	2248	6.40	44	<5	<2	2	25	.5	<2	3	94	.44	.058	11	291	2.99	107	.13	6	3.39	.02	.09	<2	2
SE-006	1	69	7	105	<.3	530	47	1213	5.39	15	<5	<2	2	25	.5	<2	4	76	.45	.050	11	338	2.87	136	.15	8	2.97	.01	.11	<2	2
RE SE-006	1	67	5	103	<.3	519	46	1186	5.26	14	<5	<2	<2	24	.5	<2	<2	74	.44	.048	10	327	2.79	132	.15	8	2.90	.01	.10	<2	1

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



## GEOCHEMICAL ANALYSIS CERTIFICATE



Spokane Resources Ltd. File # 95-2599 Page 2  
 480 - 650 W. Georgia St., Vancouver BC V6B 4N9 Submitted by: Alex Boronowski

SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppm	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	Au* ppb
SE-007	1	74	9	111	.5	588	51	892	9.91	26	<5	3	2	42	.6	23	<2	66	.51	.090	26	284	1.15	129	.01	8	1.48	.01	.12	<2	4

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER.  
 THIS LEACH IS PARTIAL FOR MN FE SR CA P LA CR MG BA TI B W AND LIMITED FOR NA K AND AL.  
 ASSAY RECOMMENDED FOR ROCK AND CORE SAMPLES IF CU PB ZN AS > 1%, AG > 30 PPM & AU > 1000 PPB  
 - SAMPLE TYPE: P1 ROCK P2 SOIL AU\* - IGNITED, AQUA-REGIA/MIBK EXTRACT, GF/AA FINISHED.

DATE RECEIVED: JUL 28 1995

DATE REPORT MAILED:

*Aug 5/95*

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



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SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppm	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	Au* ppb
WA95-1	1	48	12	69	<.3	632	41	1048	4.28	33	40	<2	3	30	1.0	<2	<2	63	.42	.050	9	454	3.86	47	.06	10	1.90	.01	.06	6	18
WA95-2	1	45	4	53	<.3	1036	61	781	4.19	24	32	<2	5	22	.8	<2	2	54	.35	.042	7	592	8.32	28	.05	54	1.61	.01	.04	<2	520
WA95-3	1	54	14	100	<.3	321	21	733	3.45	37	19	<2	4	48	.9	<2	<2	62	.57	.073	10	294	2.29	54	.05	13	1.86	.01	.09	4	3
WA95-4	1	52	11	71	<.3	856	51	853	4.05	27	38	<2	3	27	.9	<2	<2	55	.41	.052	8	513	6.85	33	.05	41	1.76	.01	.06	<2	1
WA95-5	<1	31	4	67	<.3	435	24	573	3.71	12	<5	<2	3	13	.7	<2	<2	46	.26	.048	8	317	4.71	45	.05	27	1.51	.02	.10	<2	2
RE WA-95-5	<1	31	<3	64	<.3	418	23	550	3.60	12	<5	<2	2	13	.6	<2	<2	44	.24	.046	8	308	4.55	45	.05	27	1.47	.01	.09	<2	2
WE-001	1	78	19	96	<.3	498	39	941	5.03	182	<5	<2	<2	64	1.1	<2	<2	71	.73	.063	8	322	3.84	59	.10	12	2.60	.01	.11	<2	270
WE-002	<1	52	15	78	<.3	364	27	718	4.58	99	<5	<2	<2	40	.7	<2	3	70	.86	.057	6	292	3.61	46	.10	9	2.40	.01	.11	<2	7
WE-003	<1	64	9	78	<.3	337	32	778	4.95	113	<5	<2	<2	42	.7	<2	<2	74	.84	.057	5	256	3.76	39	.11	9	2.40	.01	.08	<2	45
WE-004	<1	69	4	84	<.3	329	32	872	5.39	86	<5	<2	<2	41	.3	<2	5	77	1.00	.063	4	260	3.67	33	.17	9	2.53	.01	.07	<2	7
705	<1	49	4	67	<.3	205	18	667	4.20	39	<5	<2	<2	44	.2	<2	5	63	1.45	.051	2	196	2.95	31	.16	21	2.18	.02	.08	<2	4
006	1	73	26	82	<.3	447	38	910	5.29	112	<5	<2	<2	50	.9	<2	4	75	1.04	.060	4	335	4.25	39	.13	34	2.63	.01	.08	<2	12
WE-007	<1	41	5	69	<.3	347	28	724	4.63	102	<5	<2	<2	19	.7	<2	<2	68	.31	.042	4	342	2.93	39	.08	8	2.23	.02	.07	<2	4
STANDARD C	20	61	38	133	7.2	74	31	1045	4.17	39	23	8	40	54	17.7	16	19	65	.48	.097	41	63	.88	188	.09	30	1.98	.06	.16	10	-

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



SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppm	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	Au* ppb
WE-008	1	77	7	88	.3	284	29	874	5.32	42	<5	2	<2	23	<.2	2	<2	93	.72	.059	5	253	2.96	134	.26	5	2.22	.03	.36	<2	4
WE-009	<1	71	4	81	<.3	323	29	746	4.96	38	<5	<2	<2	21	<.2	<2	3	87	.63	.061	4	267	3.25	133	.24	3	2.13	.04	.35	<2	4
WE-010	<1	74	5	85	.5	365	32	749	4.92	48	5	<2	<2	25	<.2	<2	<2	87	.60	.064	5	273	3.37	145	.24	13	2.18	.04	.37	<2	17
WE-011	<1	52	6	66	<.3	461	32	733	4.49	41	<5	<2	<2	17	<.2	<2	2	75	.46	.052	3	344	4.04	127	.21	10	1.92	.03	.31	<2	9
WE-012	1	56	5	52	.3	716	41	557	4.13	13	<5	<2	<2	13	<.2	<2	<2	67	.33	.049	4	347	4.51	163	.16	11	1.56	.03	.28	<2	2
RE WE-012	<1	54	3	50	<.3	693	40	536	4.02	13	<5	<2	<2	12	<.2	<2	<2	67	.33	.048	4	341	4.40	158	.15	5	1.53	.03	.27	<2	1

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





SAMPLE#	No	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Au*
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppb
WE-013	1	48	3	68	<.3	328	26	709	3.82	34	<5	<2	2	40	.2	<2	<2	69	.76	.071	5	288	3.25	128	.14	<3	1.91	.01	.26	<2	1
WE-014	1	50	6	72	<.3	364	27	760	3.97	25	<5	<2	3	35	<.2	<2	<2	71	.69	.069	6	335	3.58	119	.13	3	2.02	.01	.24	<2	1
WE-015	2	46	3	91	.3	365	34	952	4.84	57	<5	<2	3	43	.3	<2	3	81	.35	.066	10	296	3.84	54	.06	9	2.63	.02	.10	<2	1
WE-016	2	72	<3	103	.4	300	29	889	4.86	22	<5	<2	3	41	<.2	<2	<2	90	.57	.086	9	273	3.45	71	.12	<3	3.05	.01	.21	<2	1
WE-017	1	48	5	72	.3	264	22	726	3.72	22	<5	<2	3	47	.3	2	<2	65	.80	.072	6	254	3.06	101	.12	3	2.01	.01	.23	<2	1

Sample type: SILT.

AU\* - IGNITED, AQUA-REGIA/MIBK EXTRACT, GF/AA FINISHED.

**ACM ANALYTICAL LABORATORIES LTD.**

852 E. Hastings St., Vancouver, B.C., CANADA V6A 1A6

Phone: (604) 253-3158 Fax: (604) 253-1716

Our GST # R100035377

**SPOKANE RESOURCES LTD.**480 - 650 W. Georgia St.  
Vancouver, BC  
V6B 4N9

File: 95-2599

Date: Aug 5 1995

QTY	ASSAY	PRICE	AMOUNT
20	GEOCHEM AU ANALYSIS BY ACID LEACH (10 gm) @	6.15	123.00
1	30 ELEMENT ICP + GEOCHEM AU (10 gm) ANALYSIS @	11.55	11.55
20	ROCK SAMPLE PREPARATION @	3.96	79.20
1	SOIL SAMPLE PREPARATION @	1.25	1.25
1	SAVING REJECT @	0.67	0.67
			<hr/>
		GST Taxable	215.67
		7.00 % GST	15.10
			<hr/>
		TOTAL	<b>230.77</b>

Samples submitted by Alex Boronowski

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 TERMS: Net two weeks. 1.5 % per month charged on overdue accounts.

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Phone: (604) 253-3158 Fax: (604) 253-1716

Our GST # R100035377

**SPOKANE RESOURCES LTD.**480 - 650 W. Georgia St.  
Vancouver, BC  
V6B 4N9

File: 95-2598

Date: Aug 9 1995

QTY	ASSAY	PRICE	AMOUNT
28	GEOCHEM CU FE AS BI & W ANALYSIS BY ICP @	4.80	134.40
28	AG & AU BY FIRE ASSAY FROM 1 A.T. @	14.30	400.40
28	CORE SAMPLE PREPARATION @	3.96	110.88
			<hr/>
		GST Taxable	645.68
		7.00 % GST	45.20
			<hr/>
		TOTAL	<b>690.88</b>

Samples submitted by Alex Boronowski

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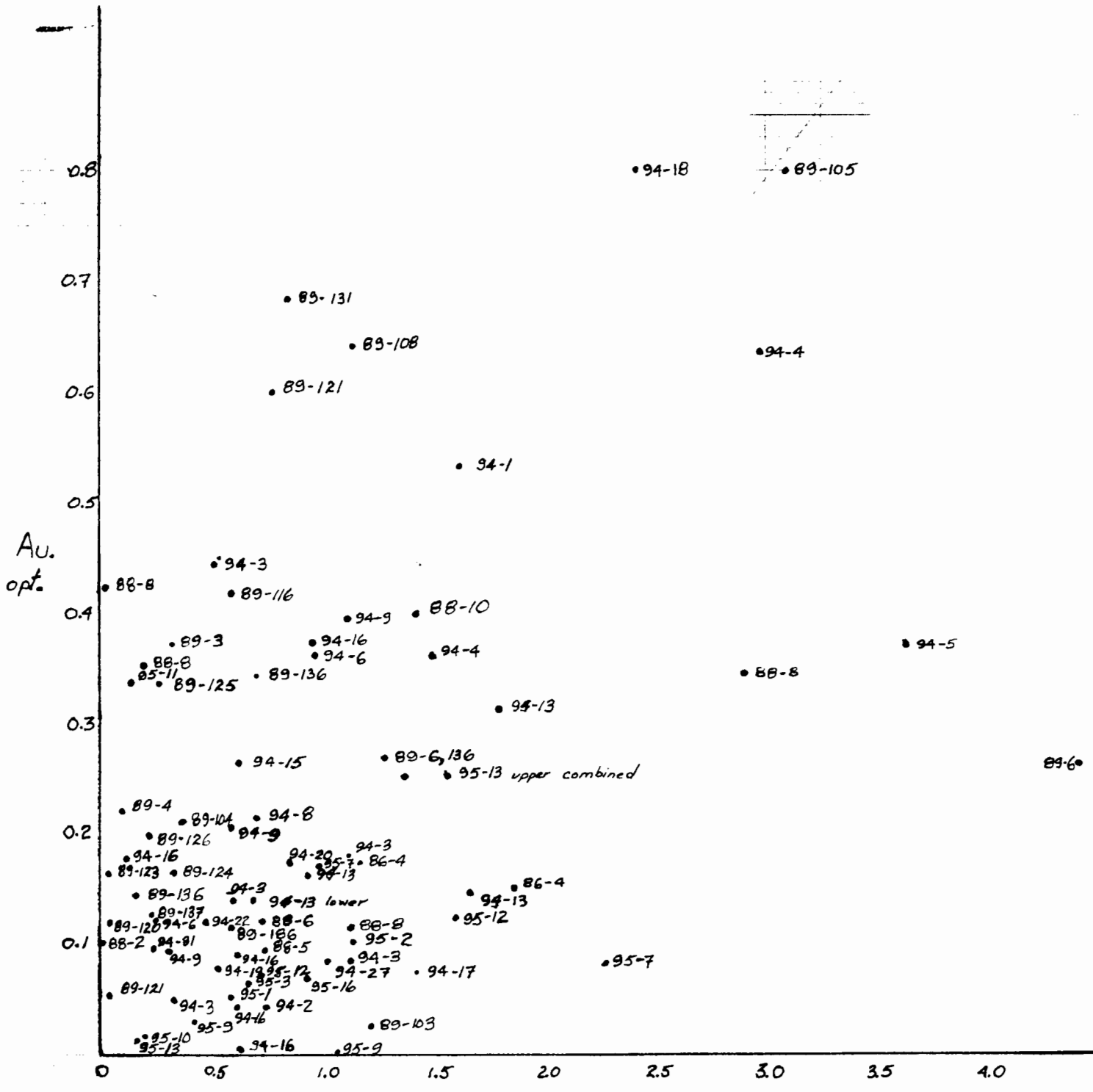
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**APPENDIX IV**

**Scatter Diagram Copper:Gold**



Cu. %  
 SCATTER DIAGRAM Cu:Au  
 1094 : 1

**APPENDIX IV**

**Resource Estimate Calculations**

### West Zone

\* intersection reduced to true thickness

\*\* intersection diluted to 1.5 m. thickness

Section DDH	Thickness metres	Strike metres	Dip metres	Tonnes	Opt. Gold	Percent Copper
4+00						
94-18	3.5*	25	25	5797	0.800	2.45
95-16	1.5*	25	25	2484	0.047	0.62
Total				8281	0.574	1.90

Section 4+00W estimate is for the Lower Adit quartz vein system. The economically significant intersection in 94-16 lies below the thrust sheet separating the argillite package from the serpentinite and is not believed to extend far beyond the thrust fault.

Section 4+25 does not contain a significant intersection. However, the intersections within 94-19 lies along the hypothesised north dipping shear zone as shown on section.

4+50						
94-15	3.0*	25	25	4969	0.268	0.63

Section 4+50W estimate is for the Lower Adit quartz vein system. The intersection lies along the hypothesised north dipping shear zone as shown on section

4+75W						
94-8	2.0*	25	25	3313	0.218	0.68

Section 4+75 estimation is for the Lower Adit quartz vein system. The intersection lies along the hypothesised north dipping shear zone as shown on section

5+00						
95-4	2.5*	25	17	2816	0.645	3.07
95-3	11.0*	25	10	7288	0.060	0.65
88-10	10.0*	25	10	6625	0.270	0.49
89-104	10.0*	25	12	7950	0.210	0.37
Total				24679	0.232	0.79
86-6	3.0*	25	5	994	0.16	0.80
86-4	1.5*	25	25	2484	0.149	1.85
86-4	2.0*	25	25	3313	0.174	1.17
Total				6791	0.163	1.37

Section 5+00W. The above two estimations are for the Lower Adit quartz vein system.

5+00						
89-105	2.5*	25	7	1159	0.792	3.12
86-5	3.0*	25	5	994	0.053	0.81
89-103	7.0*	25	5	2484	0.120	0.44
				4637	0.274	1.19

Section 5+00W. The above estimation is for the Upper Adit quartz vein system.



5+25W						
95-2	10.0*	25	15	1988	0.103	1.14
88-6	3.5*	25	15	3478	0.134	0.74
95-1	6.5*	25	25	10766	0.055	0.58
94-13	1.5*	25	25	2484	0.149	1.68
94-13	2.5*	225	25	10766	0.315	1.80
94-13	1.5*	25	25	2484	0.145	0.70
Total				31966	0.169	1.14

Section 5+25. The above estimation is for the Lower Adit quartz vein system.

5+50W						
95-9	1.5**	25	25	2484	0.219	0.80

Section 5+50W. The above estimation is for the Lower Adit quartz vein system.

5+75W						
95-7	1.7	25	25	2816	0.165	0.99
95-7	1.5**	25	25	2484	0.055	1.51
Total				5300	0.113	1.23

Section 5+75W. The above estimation is for the Lower Adit quartz vein system.

6+00W						
95-11	1.5**	25	25	2484	0.219	0.09

Section 6+00W. The above section is for the Lower Adit quartz vein system.

### East Zone

1+25W						
89-116	1.5**	25	5	497	0.22	0.31

Section 1+25. Three intersections of the flat lying vein occur within 8 metres of each other. The thickness and grade vary from 0.27 m. grading 0.201/0.04, to 0.78 m. grading 0.426/0.59 to 2.57 m. grading 0.072/0.09. An example, of the dramatic changes that one can expect both along dip and strike. Further, it can be concluded that the 25 metres of strike estimated for the area of influence may be optimistic.

1+75						
89-6	1.5**	25	25	2484	0.115	1.97
89-6	2.5*	25	25	4141	0.254	1.36
89-121	3.5*	25	15.5	3594	0.602	0.08
89-120	2.5*	25	5	828	0.124	0.08
89-3	3.5*	25	9	2087	0.371	0.32
88-8	1.5*	25	10	994	0.432	0.03
88-8	4.0*	25	10	2650	0.351	0.39
88-8	1.5**	25	20	1988	0.060	0.56
88-8	1.5*	25	20	1988	0.114	1.23
88-8	1.6*	25	18	1908	0.084	1.71
Total				22662	0.276	0.86

Section 1+75W. The quartz vein system is interpreted as being a folded vein. However, the geological setting is complex and not understood well.

2+00W						
89-125	1.5**	25	20	1988	0.112	0.09
89-124	1.5*	25	20	1988	0.162	0.34
89-4	1.5*	25	25	1988	0.220	0.13
89-124	1.5**	25	12	1193	0.081	0.17
Total				7157	0.151	0.21

Section 2+00W. The quartz vein system is interpreted as being a folded vein. As mentioned above, this interpretation is suspect and the intersections may represent discontinuous flat lying and vertical pods of quartz veining.

2+25W						
89-123	3.0*	25	10	1988	0.155	0.02
89-126	1.5**	25	10	994	0.069	0.04
Total				2982	0.126	0.03

Section 2+25W. The quartz vein system is interpreted as flat lying and folded.

2+50						
89-130	1.5**	25	25	2484	0.179	0.04
89-115	1.5*	25	5	477	0.107	0.05
Total				2961	0.167	0.04

Section 2+50W. The quartz vein system is interpreted as flat lying and folded.

2+75W						
94-20	1.5*	25	25	2484	0.178	0.87
92-22	1.5*	25	25	2484	0.185	0.57
Total				4968	0.182	0.72

Section 2+75W. The quartz vein system is interpreted as shallowly dipping to the south. This interpretation is suspect since fault and vein contacts are also steeply dipping.

3+00W						
94-9	1.5**	25	25	2484	0.140	0.38
94-9	2.5*	25	25	4141	0.395	1.12
Total				6625	0.299	0.84

Section 3+00W. Same interpretation as the previous section.

3+25						
94-1	3.0*	25	25	4969	0.533	1.61
94-3	1.5*	25	25	2484	0.137	0.61
94-3	3.5*	25	25	5797	0.183	1.13
94-3	1.7*	25	25	2816	0.449	0.52
Total				16066	0.331	0.61

Section 3+25W. The quartz vein system is either dipping shallowly to the south or steeply to the north. If north dipping, then the quartz vein system is cut off by a thrust fault.

3+50W						
89-108	1.5**	25	25	2484	0.235	0.42
89-131	1.5**	25	25	2484	0.457	0.57
89-136	2.66	25	7	1234	0.144	0.02
89-136	2.0*	25	18	2385	0.348	0.70
89-136	5.0*	25	25	8281	0.257	1.26
89-137	8.0	25	8	4240	0.128	0.24
Total				21108	0.256	0.74

Section 3+50W. The quartz vein system is believed to be a south dipping structure. Note, that the structure appears to narrow to a 0.55 metre thick intersection in DDH 89-108.

3+75W						
94-4	1.75*	25	25	2898	0.359	1.50
94-5	1.5*	25	25	2484	0.370	3.65
94-6	2.5*	25	25	4141	0.361	0.93
Total				9523	0.363	1.81

Section 3+75W. The quartz vein system is believed to be a south dipping structure. Note that a quartz vein on surface at approximately 110 S. was mapped previously as a north dipping structure. This quartz vein is believed to have been covered during reclamation.

**APPENDIX VI**

**Reconnaissance Sample Descriptions**

Sample No.	Sample Loc.	Description
A100801	July 6/95	Grab of grd/porphyry float, Fe stain
E147651	RA 95-1	Porphyry-granodiorite contact, Fe stain
E147652	RA 95-2	Porphyry-granodiorite contact, Fe stain
E147653	RA 95-3	Porphyry-granodiorite Fe stain, strsjts
E147654	RA 95-4	Porphyry-granodiorite <1% sulphides
E147655	RA 95-5	Porphyry-granodiorite contact, Fe stain
SA 95-1		beyond little lake, good silt
SA 95-2		@ 1980 m. elevation, good silt
SA 95-3		@ 1965 m. elevation, good silt
SA 95-4		@ 1945 m. elevation, good silt
SA 95-5		@ 1875 m. elevation, good silt

### Sample Descriptions

100801	Grab of granodiorite/porphyry float, Fe stain
100851	Quartz vein (0.15 m. thick - 0.5 m long) at 250/90 in granodiorite.
100852	Quartz veins with trace py and Fe staining within schist near granodiorite dyke contact.
100853	Same unit as above, just lower down.
100854	Fe stained quartz in schist float.
100901	Quartz vein in hydrothermally altered serpentinite with high mariposite concentrations.
100902	Same unit as above.
100903	Quartz vein in schist near anomalous sample R94-43.
100904	Quartz float with trace py.
100905	Quartz vein in subcrop at 280/? in intensely silicified and hydrothermally altered serpentinite.
100906	Quartzite at 240/50 with 0.5 - 1.0% py.on contact between serpentinite and porphyry.
100907	Same unit as above.
100908	Quartz vein (1 m. thick - 10 m. long) at 275/30 in schist.

- 100968 Quartz float with 1% cpy.
- 111851 Highly altered ultramafic with disseminated mariposite.  
 111852 Same unit as above.  
 111853 Quartz diorite dyke 320/90 with quartz stringer. Trace py.  
 111854 Quartz vein in schist. Foliation 065/62.  
 111855 Quartz veins (30 cm. thick) in schist 290/56.  
 111856 Same unit as above.  
 111857 Quartz vein in strongly silicified diorite.  
 111858 Quartz vein in schist float. Trace py.  
 111859 Quartz vein in silicified schist at 262/68. Trace py.  
 111860 Quartz vein in ankerite.  
 111861 Quartzite along contact with serpentinite disseminated with mariposite.  
 111862 Quartz vein (290/50) along shear zone in serpentinite.  
 111864 Rusty silicified phyllite. Trace py,po.  
 111865 Rusty quartz phyllite.  
 111866 Quartz vein (0.5 m. thick) in contact shear zone.  
 111867 Serpentinite float with 1% magnetite.  
 111868 Quartz vein (0.2 m. thick - 5 m. long) with 0.5% cpy at 292/90 in quartz phyllite schist parallel with vein. Very close to serpentinite contact.  
 111869 Quartz vein (0.15 m. thick - 2.0 m. long) in subcrop at 320/90.  
 111870 Quartz vein (0.15 m. thick - 0.3 m. long) in phyllitic schist. Fe, Mn staining. Trace py.  
 111871 Granodiorite float with trace py. Fe, Mn. stained locally.  
 111872 Very rusty serpentinite float with 0.5% po and trace py.  
 111873 Epidote rich quartz with calcite veinlets.  
 111874 Quartz vein (0.1 m. thick - 1 m. long) in malachite stained quartzite.  
 111875 as above  
 111876 Quartz vein with 0.5 - 1% cpy and malachite staining in serpentinite float.  
 111877 Quartz vein (0.05 - 0.2 m. thick - 3 m. long) at 136/35 with 0.5 - 1% cpy locally with serpentinite.  
 111878 Quartz vein (0.2 m. thick - 3 m. long) at 315/80 in quartz phyllite.  
 111879 Quartzite float.  
 111880 Quartz vein in schist float. Quartz vuggy with ankerite and limonitic alteration.  
 111881 Quartz vein with trace cpy/py, malachite, magnetite and limonitic staining within schist subcrop.  
 111882 Quartz vein (0.3 m thick - 1 m. long) with Fe, Mn staining and trace py within schist.  
 111883 Quartzite bed with limonitic staining and trace py in subcrop.  
 111884 Quartzite boulder from above unit.  
 111885 Quartz vein (2.5 m. thick - 5 m. long) at 300/45 with little mineralization. Trace py and Fe, Mn staining.



- 111886 Granodiorite float with <1% py dissemination. Quite dense.  
 111887 Quartz vein in schist at 280/80. North of old workings tunnel.  
 111888 Same unit as above  
 111889 Quartz vein in schist subcrop at 080/50. limonitic staining with weathered out py cubes.  
 111890 Quartz float, barren.  
 111891 Felsic intrusive subcrop.  
 111892 As above.  
 111893 Quartz vein directly above old workings tunnel. Most likely part of the same vein they followed in.  
 111894 Quartz float in creek bed.  
 111895 Quartz vein (0.3 m. thick) at 290/65 with concentrated Fe staining and trace py within schist.  
 111896 Quartz veins (0.2 - 0.3 m. thick - 1.2 m. long) in quartz phyllite schist at 270/80.  
 111897 Same unit as above.  
 111898 Quartz stringers in coarse grained silicified sandstone bleb 1 m. by 2 m. within schist. Trace py,po.  
 111899 Quartz float with trace py and Fe stained.  
 111900 Granodiorite in subcrop with <1% py dissemination.
- 147651 Porphyry-granodiorite contact, Fe stain  
 147652 Porphyry-granodiorite contact, Fe stain  
 147653 Porphyry-granodiorite Fe stain, str.jts  
 147654 Porphyry-granodiorite <1% sulphides  
 147655 Porphyry-granodiorite contact, Fe stain  
 147659 Small trench with granodiorite.
- 147701 Foliated calcareous conglomerate  
 147702 Argillite lens in foliated calcareous conglomerate.  
 147703 Fine grained carbonate with slight foliation and small calcareous veins. Fe staining- Ankerite.  
 147704 Phyllite with dark Fe staining. 267/52  
 147705 Quartzite in phyllite. Fe stained.  
 147706 Quartz veins (1 m. thick) concordant with bedding. 252/44 in phyllite.  
 147707 Quartz vein (20 cm. thick) concordant with bedding in same phyllite unit as above.  
 147708 Quartz vein in rusty intrusive outcrop. Yellow staining on fracture surface.  
 147709 Quartz vein with malachite staining.  
 147710 Quartz vein in phyllite.  
 147711 Quartz vein in silicified greenstone.  
 147712 Rusty schist with mariposite. 081/90.

- 147713 as above
- 147714 Quartz vein in rusty schist.
- 147715 Quartz stringer with mariposite.
- 147716 same unit as above
- 147717 same unit as above
- 147718 same unit as above
- 147719 Quartz vein in rusty dark grey serpentinite. trace pyrite.
- 147720 Fault zone. Rusty coloured.
- 147721 Gossanous ridge with trace py and mariposite
- 147722 Grab on talus slope. Rusty Ankerite with weathered out py cubes. Acicular needles in white silicified surface.
- 147723 Grab on ridge top above sample 147722.
- 147724 Quartzite beds with limonitic alteration within the serpentinite unit. 280/60.
- 147725 same as above.
- 147726 Serpentinite shear zone with garnet mineralization (almandine ? -black).
- 147727 Small quartz vein subcrop in serpentinite unit. Parallel to quartzite beds.
- 147728 Quartz vein in gossan.
- 147729 Quartz vein in serpentinite unit.
- 147730 Quartz vein. 270/85.
- 147731 Quartz vein in talus on east end of serpentinite shear zone.
- 147732 Altered serpentinite, silicified.
- 147733 Rusty phyllite at sample location R94-39.
- 147734 Same as above.
- 147735 Large rusty boulder of epidote rich greenstone.
- 147736 Rusty schist.
- 147737 same unit as above.
- 147738 Very altered greenstone float.
- 147739 Altered conglomerate near shear zone. Chlorite rich. 140/90. Near sample location R94-42.
- 147740 Grab from talus. Creamy light green with chlorite and magnetite.
- 147741 Quartz vein in small chloritic shear zone with isolated rust stains. Concordant with bedding at 313/74.
- 147742 Quartz vein in same shear zone as above.
- 147743 Grab from dried up cree bed. Greenstone with high Fe content. Trace py.
- 147744 Small quartz vein in schist. Cleavage plane 310/40.
- 147745 Quartz vein (0.5 m. thick) in chloritic schist. No sulphides. From open cut above Hog Creek.
- 147746 Small quartz vein in chloritic schist.
- 147747 Quartz vein (1-1.5 m. thick) in subcrop. Limonitic alteration. Close to shear zone in serpentinite.
- 147748 Mariposite in ankerite float.
- 147749 Quartz vein (330/90) in serpentinite unit. Coating of graphite or moly?
- 147750 Quartz vein (270/90) brecciated in serpentinite.