



GEOCHEMICAL ASSAY RESULTS

SAMPLE NO	Au	Ag	Cu	Pb	Zn	Mo	WIDTH CM
	oz/T	oz/T	%	%	%	%	
80050	4016	14ppm					(soil)
80063	.002	0.03	0.06		.041		20
80065	.002	0.03	0.10		.010		50
80067	.002	0.03	0.07		.004		30
80068	.002	0.02	0.05		.012		30
80069	.002	0.02	0.16		.004		70
80070	.002	0.10	0.05		.030		170
80072	.002	0.09	0.20		.055		200
80073	.002	0.04	0.32		.024		15
80074	.002	0.09	0.46		.35		Grab
80075	.017	0.20	0.32		.045		130
80086	.135	1.78					Grab
80087	.005	0.09	0.88		.100		Grab
80089	.366	12.04	2.34	0.22	10.20	.008	10
80090	.029	1.93	0.46	0.51	0.29	.002	10
2001	.006	0.15					300
2002	.013	0.14					200
2003	.002	0.13					250
2004	.003	3.17					30
2005	.884	4.95					30
2006	.020	0.20					20
2007	.003	0.30	.01		.001		Grab
2008	.002	0.20	.13		.042		Grab
2009	.004	0.15	.02		.001		130
4151	.010	0.07	.02		.01		210
4159	.020	0.03	0.02		.01		190
4160	.008	0.18	0.52		.13		100
4161	.120	0.96	0.12		.01		40
4162	.028	0.11	0.19		.09		105
4163	.016	0.06	0.31		.03		30
4164	.02	0.02	.01	.01	1.55		Grab
4165	2.018	22.78			.41		10
4166	.010	0.07	.01	.03	.01		Grab
4167	.149	0.16	0.10		.01		5cm 2m
4168	.028	0.03	0.21		.006		Grab
4169	.20ppm	4.60ppm			.5ppm		(soil)
4170	.10ppm	1.91ppm			.51ppm		(soil)
4171	.15ppm	1.81ppm			.57ppm		(soil)
4172	.35ppm	2.00ppm			.63ppm		(soil)
80096	.016	.38	.07	.14	.09	<.002	10cm
80098	2900ppb	3.8ppm	14ppb				60cm fines
80102		120ppm	360ppm				Soil
80103					.172		Grab
80110					.009		10cm
80112	<.002	.11	.25	.01	.01	.007	30cm
80118	.016	.04	.18	.01	.01		40cm
80119	.28	.75	0.03	0.25	.02		30cm
80139	1.900	11.55	3.78	0.15	0.05	0.103	40cm

GEOLOGY AND SAMPLE LOCATION

SCALE: 1:10,000 APPROVED BY: DRAWN BY: L. JONES

DATE: AUG 1983 REVISED:

92-J-2 0 200 400 meters

PEMGOLD RESOURCES INC. DRAWING NUMBER 1