



GEOCHEMICAL ASSAY RESULTS

Sample Number	As oz/t	Ag oz/t	Cu %	Mo %	Pb %	Zn %	Sample Width cm
2001	.006?	.15					300
2002	.013	.19					200
2003	.002	.13					250
2004	.703	3.17					30
2005	.888	4.75					30
2006	.026	.20					80
2007	.003?	.20	.21	.062			grab
2008	.002	.20	.13	.042			grab
4151	.010	.07	.08	.01			210
4159	.020	.03	.02?	.01			190
4160	.008	.13	.02	.13			100
4161	.110	.96	.18	.01			40
4162	.028	.11	.19	.04			105
4163	.016	.06	.31	.03			30
4164	.012	.02		1.53	.01	.01	grab
4165	2.018	22.78		.41			10
4166	.010	.07		.01	.01	.03	grab
4167	.198	.16	.20	.01			5 (along 2m)
4168	.028	.03					grab
4169	.006	.13		.006			soil
4170	.003?	.06		.005			soil
4171	.004?	.05		.005			soil
4172	.010	.06		.006			soil
80051	.017	.85					soil
80063	<.002	.03	.06	.041			20
80065	<.002	.03	.10	.010			50
80067	<.002	.03	.07	.004			30
80068	<.002	<.02	.05	.012			30
80069	.002	.02	.16	.004			70
80070	.002	.10	.05	.020			170
80072	.002	.09	.20	.035			200
80073	.002	.04	.32	.024			15
80074	.002	.09	.46	.30			grab
80075	.017	.20	.32	.045			130
80086	.135	1.78					grab
80087	.005?	.09	.88	.100			grab
80089	.966	17.64	2.34	.004	2.29	10.20	10
80090	.029	1.93	1.46	.002	.51	.29	10
80094	.020	.06					grab
80096	.016	.34	.07	<.002	.14	.09	10
80098	.034	.11	.14				gauge lines
80102	<.002	<.02	.11				soil
80103	<.002	<.02	.04				soil
80110	<.002	<.02	<.01	.172			grab
80111	.005?	.02	.06	.009			10
80112	<.002	.11	.25	.007			30
80113	<.002	.34					25
80118	.016	.04	.18	.002			40
80119	.280	.75	.03		.23	.02	3
80124	.009	.05	.02				grab
80131	.287	2.72	.44	.062	.06	.09	12
80132	.006	.05	.36	.061			150
80133	.005?	.05	.41	.190			150
80139	.036	.02	<.01		.04	<.01	20
80139	1.900	11.55	3.78	.103	.15	.05	10
80147	.003?	.10	.75	.069			200
80150	<.002	.24	.19	.235			200
80160	.032	.68	.31	.041	.02	.02	200
80140-80170	.003?	.10	.29	.049	<.01	.01	4200
80140-80179	.003?	.08	.23	.052	<.01	.01	8000
2m channel samples			.16	.076			12000
391201-391231			.11	.051			15800
2m channel samples							
80193			.003?	.290	.06	.04	100
80194		.06	.029	1.110	.64	.25	10
80195				.076			200
80196				.390			30

GEOCHEMICAL ASSAY RESULTS & LOCATION		
SCALE: 1:10,000	APPROVED BY:	DRAWN BY: L. JONES
DATE: OCT 1985		REVISED:
PEMFOLD RESOURCES INC.		
NTS 92-J-2		