Table 1: Cordero Mineral Resource; IMC ordinary kriged block model using core drilling through hole C11-160

		Pozo de Plata Area (Includes Josefina)					Porphyry Zone					Combined Areas				
Cutoff, \$/T	Resource Class	Million Tonnes	Ag, g/T	Au, g/T	Zn, %	Pb, %	Million Tonnes	Ag, g/T	Au, g/T	Zn, %	Pb, %	Million Tonnes	Ag, g/T	Au, g/T	Zn, %	Pb, %
6.00	Indicated	293.23	20.04	0.07	0.44	0.26	228.33	16.61	0.03	0.49	0.24	521.56	18.54	0.05	0.46	0.36
	Inferred	32.44	19.54	0.05	0.56	0.27	168.41	22.07	0.03	0.47	0.27	200.85	21.66	0.04	0.49	0.44
10.00	Indicated	188.89	25.59	0.09	0.54	0.33	126.21	22.13	0.03	0.64	0.33	315.11	24.20	0.07	0.58	0.46
	Inferred	21.91	24.17	0.06	0.70	0.35	168.41	22.07	0.03	0.47	0.27	190.32	22.31	0.04	0.50	0.46
15.00	Indicated	107.99	32.98	0.11	0.66	0.43	62.73	29.44	0.04	0.83	0.45	170.72	31.68	0.08	0.72	0.58
	Inferred	12.90	30.54	0.06	0.88	0.45	52.59	44.81	0.04	0.83	0.52	65.48	42.00	0.04	0.84	0.76
20.00	Indicated	65.51	39.75	0.14	0.76	0.52	34.63	36.73	0.04	1.00	0.56	100.14	38.71	0.10	0.84	0.69
	Inferred	6.60	39.66	0.07	1.12	0.59	35.47	56.19	0.04	0.97	0.61	42.06	53.60	0.05	0.99	0.91

Resource tabulated on Levon mineral claims within a floating cone geometry which went off the Levon mineral claims for waste stripping within the cone geometry The floating cone geometry was defined using the following metal prices and mill recoveries to produce zinc and lead concentrates Metal Price Mill Recovery

50%

Pb conc. Zn conc. Silver \$25.00/oz 60% 15%

Zinc Lead \$1.00/lb \$1.00/lb \$1.00/lb

Gold \$1200/oz not included