

Golden Ridge Drilling Assay Results

GRD003

Depth From	Depth To	Sample Number	Au (ppm)	Au rpt1	Au rpt2	Cu (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)	As (ppm)	As (ppm)	As (ppm)	W	Bi	Sb	Te	Mo	Ba	Ag
107.00	108.00	63107	1.610	1.070	0.981	3	6	26	296										<1
108.00	109.00	63108	0.160			10	12	26	<50		35.0								<1
109.00	110.00	63109	0.073			6	16	63	255										<1
110.00	111.00	63110	0.020			16	29	97	87		38.0								<1
111.00	112.00	63111	0.225			3	12	35	<50		32.0								<1
112.00	113.00	63112	0.075			4	13	35	191										<1
113.00	114.00	63113	0.032			4	9	28	242										<1
114.00	115.00	63114	0.128			3	12	46	790										<1
115.00	116.00	63115	0.030			10	19	61	167										<1
116.00	117.00	63116	0.075			10	17	47	50										<1
117.00	118.00	63117	2.690	4.450	4.140	10	72	69	3108										1
118.00	119.00	63118	0.693	1.000		8	11	58	1241										<1
119.00	120.00	63119	0.253			20	35	75	272										<1
120.00	121.00	63120	0.844			9	29	59	599										<1
121.00	122.00	63121	0.091	0.108		3	12	46	122										<1
122.00	123.00	63122	0.211	0.193		14	15	52	<50		46.0								<1
123.00	124.00	63123	0.111			20	30	109	<50		28.0								<1
124.00	125.00	63124	0.027			19	15	68	50										<1
125.00	126.00	63125	0.096			18	27	81	<50		46.0								<1
126.00	127.00	63126	0.248	0.294	0.363	9	46	117	225										<1
127.00	128.00	63127	0.115			12	25	66	108										<1
128.00	129.00	63128	0.120			6	11	37	396										<1
129.00	130.00	63129	0.502	0.542		12	17	47	1210										<1
130.00	131.00	63130	0.362			16	14	71	2036										<1
131.00	132.00	63131	0.056			11	13	47	309										<1
132.00	133.00	63132	0.013			34	12	86	<50		37.0								<1
133.00	134.00	63133	0.069			10	34	88	147										<1
134.00	135.00	63134	0.426	0.544		19	15	62	518										<1
135.00	136.00	63135	0.058			20	15	75	501										<1
136.00	137.00	63136	1.470			12	51	59	864										<1
137.00	138.00	63137	0.228			15	104	70	1956										<1
138.00	139.00	63138	0.344			15	20	68	116										<1
139.00	140.00	63139	0.060			12	12	57	277										<1
140.00	141.00	63140	4.760	2.550	2.920	19	256	145	3760										<1
141.00	142.00	63141	0.306			21	19	78	1262										<1
142.00	143.00	63142	0.816			8	91	59	1627										<1
143.00	144.00	63143	0.806			16	20	85	2427										<1
144.00	145.00	63144	0.064			13	17	82	385										<1
145.00	146.00	63145	1.440	1.540		23	38	95	1436										<1
146.00	147.00	63146	0.793	0.612		78	46	85	591										<1
147.00	148.00	63147	1.160	1.270	1.490	32	13	118	940										<1

211098