

Golden Ridge Drilling Assay Results

GRD010

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	214062																	
108.00	109.00	214063																	
109.00	110.00	214064																	
110.00	111.00	214065																	
111.00	112.00	214066																	
112.00	113.00	214067																	
113.00	114.00	214068																	
114.00	115.00	214069																	
115.00	116.00	214070																	
116.00	117.00	214071																	
117.00	118.00	214072																	
118.00	119.00	214073																	
119.00	120.00	214074																	
120.00	121.00	214075																	
121.00	122.00	214076																	
122.00	123.00	214077																	
123.00	124.00	214078																	
124.00	125.00	214079																	
125.00	126.00	214080																	
126.00	127.00	214081																	
127.00	128.00	214082																	
128.00	129.00	214083																	
129.00	130.00	214084																	
130.00	131.00	214085																	
131.00	132.00	214086																	
132.00	133.00	214087																	
133.00	134.00	214088																	
134.00	135.00	214089																	
135.00	136.00	214090																	
136.00	137.00	214091																	
137.00	138.00	214092																	
138.00	139.00	214093																	
139.00	140.00	214094																	
140.00	141.00	214095																	
141.00	142.00	214096																	
142.00	143.00	214097																	
143.00	144.00	214098																	
144.00	145.00	214099																	
145.00	146.00	214100																	
146.00	147.00	214101																	
147.00	148.00	214102																	
148.00	149.00	214103																	
149.00	150.00	214104																	
150.00	151.00	214105	0.13			28	22	95	88	<1									<1
151.00	152.00	214106	0.06			22	9	97	<50	27									<1
152.00	153.00	214107	0.02			73	20	86	<50	38									<1
153.00	154.00	214108	0.07	0.08		29	45	89	80	<1									<1
154.00	155.00	214109	0.13			23	23	91	<50	46									<1
155.00	156.00	214110	0.57			44	29	93	175	<1									<1
156.00	157.00	214111	0.43			51	24	97	159	<1									<1
157.00	158.00	214112	2.92	2.67		19	58	133	275	<1									<1
158.00	159.00	214113	0.78			19	8	82	224	<1									<1
159.00	160.00	214114	1.18			19	17	108	199	<1									<1
160.00	161.00	214115	0.56			24	30	104	201	<1									<1
161.00	162.00	214116	1.83			26	129	164	310	<1									<1
162.00	163.00	214117	1.35			27	43	132	220	<1									<1
163.00	164.00	214118	0.21			22	27	101	68	<1									<1

211131