

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
50.00	51.00	214005																	
51.00	52.00	214006																	
52.00	53.00	214007																	
53.00	54.00	214008																	
54.00	55.00	214009																	
55.00	56.00	214010																	
56.00	57.00	214011																	
57.00	58.00	214012																	
58.00	59.00	214013																	
59.00	60.00	214014																	
60.00	61.00	214015																	
61.00	62.00	214016																	
62.00	63.00	214017																	
63.00	64.00	214018																	
64.00	65.00	214019																	
65.00	66.00	214020																	
66.00	67.00	214021																	
67.00	68.00	214022																	
68.00	69.00	214023																	
69.00	70.00	214024																	
70.00	71.00	214025																	
71.00	72.00	214026																	
72.00	73.00	214027																	
73.00	74.00	214028																	
74.00	75.00	214029																	
75.00	76.00	214030																	
76.00	77.00	214031																	
77.00	78.00	214032																	
78.00	79.00	214033																	
79.00	80.00	214034																	
80.00	81.00	214035																	
81.00	82.00	214036																	
82.00	83.00	214037																	
83.00	84.00	214038																	
84.00	85.00	214039																	
85.00	86.00	214040																	
86.00	87.00	214041																	
87.00	88.00	214042																	
88.00	89.00	214043																	
89.00	90.00	214044																	
90.00	91.00	214045																	
91.00	92.00	214046																	
92.00	93.00	214047																	
93.00	94.00	214048																	
94.00	95.00	214049																	
95.00	96.00	214050	0.12			18	12	73	533	<1									<1
96.00	97.00	214051	0.03			9	4	39	<50	32									<1
97.00	98.00	214052	0.35	0.40		28	17	78	677	<1									<1
98.00	99.00	214053	0.09			11	6	56	158	<1									<1
99.00	100.00	214054	0.03			14	7	43	189	<1									<1
100.00	101.00	214055	0.07			18	7	80	295	<1									<1
101.00	102.00	214056	<0.01	0.01		26	10	72	<50	24									<1
102.00	103.00	214057	0.26	0.21		23	7	74	285	<1									<1
103.00	104.00	214058	0.09			29	<3	89	<50	45									<1
104.00	105.00	214059	<0.01			29	9	80	<50	14									<1
105.00	106.00	214060																	
106.00	107.00	214061																	

211130