

Golden Ridge Drilling Assay Results

GRD008

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	202416	0.012			12	14	6		<1									<1
51.00	52.00	202417	0.031			22	10	9		<1									<1
52.00	53.00	202418	0.052			14	22	8		<1									<1
53.00	54.00	202419	0.011			11	19	11		<1									<1
54.00	55.00	202420	0.020			6	15	32		252									<1
55.00	56.00	202421	<0.08			4	8	26		91									<1
56.00	57.00	202422	0.030			7	8	35		51									<1
57.00	58.00	202423	0.013			10	25	22		242									<1
58.00	59.00	202424	<0.08			13	11	19		<1									<1
59.00	60.00	202425	<0.08			12	21	27		<1									<1
60.00	61.00	202426	0.023			7	6	32		<1									<1
61.00	62.00	202427	0.010			5	5	42		50									<1
62.00	63.00	202428	<0.08	<0.08		12	7	37		71									<1
63.00	64.00	202429	0.115			10	15	47		131									<1
64.00	65.00	202430	0.024			5	16	42		69									<1
65.00	66.00	202431	0.156			7	6	34		<1									<1
66.00	67.00	202432	0.110	0.060		10	9	38		<1									<1
67.00	68.00	202433	0.040			8	19	50		61									<1
68.00	69.00	202434	0.041			17	23	65		79									<1
69.00	70.00	202435	0.064			22	63	119		70									<1
70.00	71.00	202436	0.018			12	15	70		68									<1
71.00	72.00	202437	0.019			11	11	58		118									<1
72.00	73.00	202438	0.014			15	16	81		117									<1
73.00	74.00	202439	0.009			15	15	70		99									<1
74.00	75.00	202440	0.012			17	14	76		111									<1
75.00	76.00	202441	0.010			29	14	93		68									<1
76.00	77.00	202442	0.011			24	13	75		50									<1
77.00	78.00	202443	<0.08			22	10	77		<1									<1
78.00	79.00	202444	<0.08			8	6	49		50									<1
79.00	80.00	202445	<0.08			8	11	42		<1									<1
80.00	81.00	202446	<0.08			18	16	60		111									<1
81.00	82.00	202447	<0.08			36	11	98		<1									<1
82.00	83.00	202448	<0.08			18	12	77		<1									<1
83.00	84.00	202449	<0.08			13	13	42		<1									<1
84.00	85.00	202450	0.041			19	13	88		61									<1
85.00	86.00	202451	0.097			21	37	142		114									<1
86.00	87.00	202452	<0.08			24	17	88		110									<1
87.00	88.00	202453	<0.08	<0.08		29	9	77		<1									<1
88.00	89.00	202454	0.223			7	16	39		<1									<1
89.00	90.00	202455	<0.08			13	13	26		<1									<1
90.00	91.00	202456	<0.08			8	8	31		<1									<1
91.00	92.00	202457	<0.08			9	10	35		<1									<1
92.00	93.00	202458	0.083			11	14	32		2534									<1
93.00	94.00	202459	<0.08			20	9	52		74									<1
94.00	95.00	202460	<0.08			29	22	93		160									<1
95.00	96.00	202461	<0.08			10	8	36		<1									<1
96.00	97.00	202462	0.045			7	6	33		<1									<1
97.00	98.00	202463	0.024	0.029		10	3	37		83									<1
98.00	99.00	202464	0.016			14	5	43		63									<1
99.00	100.00	202465	<0.08			34	13	86		<1									<1
100.00	101.00	202466	<0.08			14	20	78		<1									<1
101.00	102.00	202467	0.027			10	9	49		59									<1
102.00	103.00	202468	0.133			12	4	57		77									<1
103.00	104.00	202469	0.022			22	14	70		133									<1
104.00	105.00	202470	0.110			40	12	54		246									<1
105.00	106.00	202471	0.592	0.630		14	96	78		525									<1
106.00	107.00	202472	0.024			11	54	54		123									<1

21113