

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
164.00	165.00	202530	0.389			30	22	101		125									<1
165.00	166.00	202531	8.900	9.050		30	28	103		119									1
166.00	167.00	202532	0.072			26	16	86		132									<1
167.00	168.00	202533	0.111			41	16	97		114									<1
168.00	169.00	202534	0.176			29	7	88		185									<1
169.00	170.00	202535	2.490	2.620		13	69	69		2776									<1
170.00	171.00	202536	0.349			18	44	120		703									<1
171.00	172.00	202537	0.760	0.840		16	56	101		627									<1
172.00	173.00	202538	0.810			46	7	121		224									<1
173.00	174.00	202539	0.041			40	<3	94		139									<1
174.00	175.00	202540	0.154			18	3	99		170									<1
175.00	176.00	202541	0.047			37	32	87		133									<1
176.00	177.00	202542	0.236			102	44	69		204									<1
177.00	178.00	202543	0.036			52	20	96		141									<1
178.00	179.00	202544	0.073			18	6	90		189									<1
179.00	180.00	202545	0.035			15	7	101		192									<1
180.00	181.00	202546	0.023			16	9	89		152									<1
181.00	182.00	202547	0.031			16	7	103		76									<1
182.00	183.00	202548	0.027			11	5	100		111									<1
183.00	184.00	202549	0.022			8	8	93		87									<1
184.00	185.00	202550	0.029			10	14	87		117									<1
185.00	186.00	202551	0.226			18	12	96		252									<1
186.00	187.00	202552	1.020	0.940		29	64	149		898									<1
187.00	188.00	202553	0.388			38	14	117		251									<1
188.00	189.00	202554	0.042			18	12	106		121									<1
189.00	190.00	202555	0.026			54	11	102		117									<1
190.00	191.00	202556	0.026			17	11	97		98									<1
191.00	192.00	202557	0.034			18	7	101		114									<1
192.00	193.00	202558	0.032			17	11	104		114									<1
193.00	194.00	202559	0.140			19	9	98		506									<1
194.00	195.00	202560	0.050			74	8	94		104									<1
195.00	196.00	202561	0.030			68	15	96		134									<1
196.00	197.00	202562	0.020			22	9	92		258									<1
197.00	198.00	202563	0.020			14	5	99		178									<1
198.00	199.00	202564	0.040			61	9	108		122									<1
199.00	200.00	202565	0.040			17	10	99		52									<1
200.00	201.00	202566	0.030			44	6	104		141									<1
201.00	202.00	202567	0.080			94	9	96		116									<1
202.00	203.00	202568	0.020			15	4	107		59									<1
203.00	204.00	202569	0.010			15	14	106		141									<1
204.00	205.00	202570	0.020			15	8	99		128									<1
205.00	206.00	202571	0.360	0.480		20	20	98		145									<1
206.00	207.00	202572	0.020			25	6	98		51									<1
207.00	208.00	202573	0.010			105	8	106		136									<1
208.00	209.00	202574	0.040			16	9	103		115									<1
209.00	210.00	202575	0.010			17	10	102		112									<1
210.00	211.00	202576	0.020			19	22	95		115									<1
211.00	212.00	202577	0.010			15	41	92		50									<1
212.00	213.00	202578	0.010			103	54	99		56									<1
213.00	214.00	202579	0.010			22	20	109		<1									<1
214.00	215.00	202580	0.030			17	19	106		78									<1
215.00	216.00	202581	0.020			12	27	118		<1									<1
216.00	217.00	202582	0.030	0.020		17	31	117		140									<1
217.00	218.00	202583	0.030			16	15	97		57									<1
218.00	219.00	202584	0.020			19	14	108		62									<1
219.00	220.00	202585	0.030			12	8	99		139									<1
220.00	221.00	202586	0.110			21	10	92		336									<1

211120