

Golden Ridge Drilling Assay Results

GRD006

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
110.00	111.00	68235	0.085			11	14	42	<50		7.2								<1
111.00	112.00	68236	0.039			5	11	38	<50		13.0								<1
112.00	113.00	68237	0.082			3	3	23	<50		9.3								<1
113.00	114.00	68238	0.874			6	<3	22	1356										<1
114.00	115.00	68239	2.020			6	19	30	2175										<1
115.00	116.00	68240	0.119			7	9	44	<50		13.0								<1
116.00	117.00	68241	0.153			11	11	40	50										<1
117.00	118.00	68242	0.028	0.037	0.024	12	10	52	<50		12.0								<1
118.00	119.00	68243	0.025			15	9	55	50										<1
119.00	120.00	68244	0.141			17	10	62	50										<1
120.00	121.00	68245	0.133			27	24	97	50										<1
121.00	122.00	68246	0.026			10	6	46	51										<1
122.00	123.00	68247	0.223			22	22	75	141										<1
123.00	124.00	68248	0.130			9	7	38	365										<1
124.00	125.00	68249	0.018			14	5	52	<50		43.0								<1
125.00	126.00	68250	0.091			25	4	79	<50		27.0								<1
126.00	127.00	68251	2.350	2.180		21	13	80	2434										<1
127.00	128.00	68252	0.317	0.483	0.306	12	12	56	1196										<1
128.00	129.00	68253	0.060			8	8	28	52										<1
129.00	130.00	68254	0.050			17	11	55	51										<1
130.00	131.00	68255	0.456			16	18	70	381										<1
131.00	132.00	68256	0.272			11	14	52	464										<1
132.00	133.00	68257	0.243			24	6	89	206										<1
133.00	134.00	68258	0.668			11	8	59	1430										<1
134.00	135.00	68259	0.021		0.008	15	7	62	<50		41.0								<1
135.00	136.00	68260	0.037			19	15	68	112										<1
136.00	137.00	68261	0.182			14	16	60	50										<1
137.00	138.00	68262	0.552			12	50	67	908										<1
138.00	139.00	68263	0.840			6	13	38	2290										<1
139.00	140.00	68264	0.501			12	18	66	4086										<1
140.00	141.00	68265	1.720			8	60	40				0.5							<1
141.00	142.00	68266	3.050		2.630	17	15	74				0.6							<1
142.00	143.00	68267	0.908	1.430		23	48	69	213										<1
143.00	144.00	68268	0.080			29	6	79	51										<1
144.00	145.00	68269	1.390			23	67	103	168										<1
145.00	146.00	68270	0.025			15	21	82	<50		18.0								<1
146.00	147.00	68271	0.012			21	11	88	50										<1
147.00	148.00	68272	0.204			18	<3	94	119										<1
148.00	149.00	68273	0.455			20	7	79	109										<1
149.00	150.00	68274	4.890			36	36	83	1265										<1
150.00	151.00	68275	0.352			34	45	115	<50		45.0								<1
151.00	152.00	68276	0.110			23	<3	68	50										<1
152.00	153.00	68277	0.465	0.851	0.642	26	36	71	1038										<1
153.00	154.00	68278	0.077			18	21	65	340										<1
154.00	155.00	68279	0.010			31	24	65	<50		28.0								<1
155.00	156.00	68280	0.026			21	12	81	50										<1
156.00	157.00	68281	0.062			9	7	51	<50		34.0								<1
157.00	158.00	68282	0.129			15	9	55	349										<1
158.00	159.00	68283	0.687			14	28	66	1717										<1
159.00	160.00	68284	0.432			16	28	93	1064										<1
160.00	161.00	68285	0.450			29	4	97	197										<1
161.00	162.00	68286	0.335			35	51	96	1451										<1
162.00	163.00	68287	0.155			19	10	85	520										<1
163.00	164.00	68288	0.049			34	15	93	<50		38.0								<1
164.00	165.00	68289	0.778			23	<3	81	2145										<1
165.00	166.00	68290	0.026			24	<3	87	102										<1
166.00	167.00	68291	0.013			29	<3	91	<50		15.0								<1

211105