

Golden Ridge Drilling Assay Results

GRD009

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
108.00	109.00	202711	0.01	<0.01		13	26	29	50										<1
109.00	110.00	202712	<0.01			10	45	48	<50	<1									<1
110.00	111.00	202713	<0.01			9	12	39	<50	<1									<1
111.00	112.00	202714	<0.01			6	4	32	<50	16									<1
112.00	113.00	202715	0.01			10	9	25	<50	11									<1
113.00	114.00	202716	0.02	0.02		7	20	29	59										<1
114.00	115.00	202717	<0.01			10	28	44	71										<1
115.00	116.00	202718	0.01			14	7	65	50										<1
116.00	117.00	202719	0.04			6	19	54	<50	6									<1
117.00	118.00	202720	0.01			21	11	78	<50	20									<1
118.00	119.00	202721	0.02			11	11	63	<50	7									<1
119.00	120.00	202722	<0.01			29	13	74	70										<1
120.00	121.00	202723	<0.01	<0.01		9	14	45	<50	10									<1
121.00	122.00	202724	0.02			13	16	64	<50	<1									<1
122.00	123.00	202725	<0.01			31	16	83	68										<1
123.00	124.00	202726	<0.01			17	13	68	98										<1
124.00	125.00	202727	<0.01			20	15	77	60										<1
125.00	126.00	202728	<0.01			14	14	63	<50	8									<1
126.00	127.00	202729	0.03	<0.01		15	14	42	<50	27									<1
127.00	128.00	202730	0.02			15	12	35	60										<1
128.00	129.00	202731	0.06			14	10	58	75										<1
129.00	130.00	202732	0.05			24	14	63	122										<1
130.00	131.00	202733	0.13	0.04		13	9	53	76										2
131.00	132.00	202734	0.09			27	47	95	67										<1
132.00	133.00	202735	0.06			17	43	71	66										<1
133.00	134.00	202736	0.04			13	14	52	56										<1
134.00	135.00	202737	<0.01	<0.01		4	12	36	57										<1
135.00	136.00	202738	<0.01			22	12	78	64										<1
136.00	137.00	202739	<0.01	<0.01		6	10	33	66										<1
137.00	138.00	202740	<0.01			19	7	80	76										<1
138.00	139.00	202741	<0.01			6	9	33	66										<1
139.00	140.00	202742	0.05	<0.01		22	12	68	123										<1
140.00	141.00	202743	<0.01			15	11	62	121										<1
141.00	142.00	202744	<0.01	<0.01		20	13	60	75										<1
142.00	143.00	202745	<0.01			23	11	87	76										<1
143.00	144.00	202746	<0.01			17	9	87	65										<1
144.00	145.00	202747	<0.01			20	20	84	<50	<1									<1
145.00	146.00	202748	0.01			36	<3	88	94										<1
146.00	147.00	202749	0.02			11	<3	48	287										<1
147.00	148.00	202750	0.01			14	10	97	<50	27									<1
148.00	149.00	202751	0.34	0.35		26	14	88	<50	30									<1
149.00	150.00	202752	0.03			21	<3	66	152										<1
150.00	151.00	202753	5.96	6.27		6	20	88	74										<1
151.00	152.00	202754	0.14	<0.01		11	13	60	85										<1
152.00	153.00	202755	0.18			9	13	58	104										<1
153.00	154.00	202756	0.07			6	11	34	57										<1
154.00	155.00	202757	0.08			26	24	123	67										<1
155.00	156.00	202758	0.72	0.80		16	12	59	66										<1
156.00	157.00	202759	0.04			12	12	51	94										<1
157.00	158.00	202760	<0.01	0.04		16	10	62	133										<1
158.00	159.00	202761	0.31	0.32		28	4	88	84										<1
159.00	160.00	202762	0.01			24	8	85	75										<1
160.00	161.00	202763	0.12			33	20	80	88										<1
161.00	162.00	202764	0.15	0.18		20	24	88	60										<1
162.00	163.00	202765	0.04			34	8	70	<50										<1
163.00	164.00	202766	0.05			20	33	106	60	23.9									<1
164.00	165.00	202767	0.06			36	5	66	70										<1

211124