

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
222.00	223.00	202825	<0.01			51	23	112	<50		3.9								<1
223.00	224.00	202826	<0.01			52	18	106	<50		3.0								<1
224.00	225.00	202827	<0.01			36	17	88	59										<1
225.00	226.00	202828	<0.01			38	34	137	<50		9.6								<1
226.00	227.00	202829	0.01			62	23	107	80										<1
227.00	228.00	202830	<0.01			61	16	110	<50		14.0								<1
228.00	229.00	202831	0.01			56	44	113	<50		9.1								<1
229.00	230.00	202832	<0.01	0.02		92	35	121	<50		5.1								<1
230.00	231.00	202833	0.22			35	26	108			12.8								<1
231.00	232.00	202834	0.21			41	12	87			12.7								<1
232.00	233.00	202835	0.16			54	19	99			6.9								<1
233.00	234.00	202836	0.09			39	14	93			6.7								<1
234.00	235.00	202837	0.10			35	12	94			13.0								<1
235.00	236.00	202838	0.40			38	15	121	64										1
236.00	237.00	202839	1.14	0.62	0.76	33	175	200	1222										2
237.00	238.00	202840	0.30			23	33	149	528										1
238.00	239.00	202841	0.08			135	8	83			38.0								<1
239.00	240.00	202842	0.06			5	11	90	59										<1
240.00	241.00	202843	0.08			16	8	87			21.6								<1
241.00	242.00	202844	0.08			13	7	89			8.0								<1
242.00	243.00	202845	0.40			18	40	78	526										<1
243.00	244.00	202846	0.07	0.06		21	12	98			11.7								<1
244.00	245.00	202847	0.09	0.08		37	12	86			14.7								<1
245.00	246.00	202848	0.21			20	15	82			7.0								<1
246.00	247.00	202849	0.13			16	12	92			9.0								<1
247.00	248.00	202850	0.08			15	10	95			9.4								<1
248.00	249.00	202851	0.64	0.63		31	15	98			33.3								<1
249.00	250.00	202852	0.15			25	7	86			11.3								<1
250.00	251.00	202853	0.35			19	10	88			7.8								<1
251.00	252.00	202854	0.06			15	5	89			11.4								<1
252.00	253.00	202855	0.39			149	7	88			8.7								<1
253.00	254.00	202856	0.13			31	4	92			10.1								<1
254.00	255.00	202857	0.53			29	8	76	173										<1
255.00	256.00	202858	0.59			22	12	69	182										<1
256.00	257.00	202859	0.19			22	10	67	266										<1
257.00	258.00	202860	0.18	0.17		24	8	78	53										<1
258.00	259.00	202861	0.05			46	17	75			9.1								<1
259.00	260.00	202862	0.16			21	5	102			8.7								<1
260.00	261.00	202863	0.17			20	6	84			36.8								<1
261.00	262.00	202864	0.10			27	37	72	80										<1
262.00	263.00	202865	0.14			15	4	86			13.8								<1
263.00	264.00	202866	0.23			22	3	79			8.7								<1
264.00	265.00	202867	0.26	0.22		29	<3	85			13.4								<1
265.00	266.00	202868	0.46			20	45	111	1120										<1
266.00	267.00	202869	0.13			31	15	86			45.9								<1
267.00	268.00	202870	0.18			21	8	78			32.0								<1
268.00	269.00	202871	0.55			32	3	85	55										<1
269.00	270.00	202872	1.14	1.38	1.00	24	35	80	78										<1
270.00	271.00	202873	0.34			26	9	71	123										<1
271.00	272.00	202874	0.30			14	43	66	89										<1
272.00	273.00	202875	0.34			34	16	80	66										<1
273.00	274.00	202876	0.08			22	16	68			26.7								<1
274.00	275.00	202877	0.17			28	26	76	62										<1
275.00	276.00	202878	0.03	0.03		28	10	89			10.7								<1
276.00	277.00	202879	0.28			50	6	79	295										<1
277.00	278.00	202880	0.66	0.43		23	30	140	60										<1
278.00	279.00	202881	0.13	0.14		20	29	91	85										<1

211126