

CALIBRE REPORTS HIGH GRADE INTERCEPTS AT ITS GOLD ROCK PROJECT, NEVADA

Calibre Mining News Release, June 29, 2022 - Drill Hole Table

*See notes at the bottom of the table

Hole	Grade (g/t Au)	Grade (opt Au)	From (m)	To (m)	Length (m)	Target
GC21-001	No Significant Results					South Extension
GC21-002	No Significant Results					South Extension
GC21-003	No Significant Results					South Extension
GC21-004	0.958	0.028	9.60	14.63	5.03	South Extension
GC21-005	No Significant Results					South Extension
GC21-006	0.636	0.019	235.31	239.88	4.57	South Extension
and	0.224	0.007	244.45	249.02	4.57	South Extension
and	0.367	0.011	256.64	259.69	3.05	South Extension
GCM21-001	1.742	0.051	253.90	290.47	35.66	N. EZ Anticline
includes	2.372	0.069	258.47	283.01	23.62	N. EZ Anticline
GCM21-002	2.935	0.086	77.72	95.71	17.98	EZ South Bench
includes	3.141	0.092	77.72	94.49	16.76	EZ South Bench
GC22-001	No Significant Results					South Extension
GC22-003	No Significant Results					South Extension
GR21-001	0.989	0.029	240.79	259.08	18.29	North Extension
includes	1.217	0.036	243.84	254.51	10.67	North Extension
GR21-002	2.014	0.059	248.41	294.13	45.72	North Extension
includes	2.650	0.077	249.94	281.94	32	North Extension
and	0.257	0.007	304.80	307.85	3.05	North Extension
GR21-003	0.312	0.009	275.84	281.94	6.10	North Extension
and	0.505	0.015	292.61	307.85	15.24	North Extension
GR21-004	0.562	0.016	278.89	281.94	3.05	Far N. EZ Anticline
and	0.461	0.013	286.51	291.08	4.57	Far N. EZ Anticline
GR21-005	0.317	0.009	301.75	304.80	3.05	Far N. EZ Anticline
and	1.959	0.057	309.37	312.42	3.05	Far N. EZ Anticline
GR21-006	0.464	0.014	301.75	306.32	4.57	Far N. EZ Anticline
and	0.573	0.017	333.76	341.38	7.62	Far N. EZ Anticline
GR21-007	0.253	0.007	170.69	173.74	3.05	Far N. EZ Anticline
and	0.261	0.008	199.64	207.26	7.62	Far N. EZ Anticline
and	0.323	0.009	213.36	216.41	3.05	Far N. EZ Anticline
and	0.424	0.012	265.18	288.04	22.86	Far N. EZ Anticline
GR21-008	1.453	0.042	245.36	283.46	38.10	Far N. EZ Anticline
includes	2.583	0.075	249.94	263.65	13.72	Far N. EZ Anticline
includes	1.900	0.055	274.32	280.42	6.10	Far N. EZ Anticline
GR21-009	No Significant Results					Prop. Condemnation Area

GR21-010	No Significant Results					Prop. Condemnation Area
GR21-011	No Significant Results					Prop. Condemnation Area
GR21-012	No Significant Results					Prop. Condemnation Area
GR21-013	No Significant Results					Prop. Condemnation Area
GR21-014	No Significant Results					Prop. Condemnation Area
GR21-015	No Significant Results					Prop. Condemnation Area
GR21-016	No Significant Results					Prop. Condemnation Area
GR21-017	No Significant Results					Prop. Condemnation Area
GR21-018	No Significant Results					Prop. Condemnation Area
GR21-019	No Significant Results					Prop. Condemnation Area
GR21-020	No Significant Results					Prop. Condemnation Area
GR21-021	2.193	0.064	54.86	99.06	44.20	EZ South Bench
includes	2.744	0.080	62.48	96.01	33.53	EZ South Bench
GR21-022	0.255	0.007	41.15	44.20	3.05	EZ South Bench
and	0.799	0.023	57.91	68.58	10.67	EZ South Bench
includes	1.213	0.035	60.96	65.53	4.57	EZ South Bench
GR21-023	0.227	0.007	50.29	53.34	3.05	EZ South Bench
GR21-024	0.449	0.013	48.77	54.86	6.10	EZ South Bench
and	0.492	0.014	59.44	74.68	15.24	EZ South Bench
GR21-025	1.399	0.041	83.82	111.25	27.43	EZ South Bench
includes	2.081	0.061	91.44	106.68	15.24	EZ South Bench
GR21-026	1.057	0.031	22.86	27.43	4.57	EZ South Bench
and	0.377	0.011	30.48	45.72	15.24	EZ South Bench
and	0.361	0.011	60.96	70.10	9.14	EZ South Bench
and	0.783	0.023	111.25	141.73	30.48	EZ South Bench
includes	1.410	0.041	132.59	135.64	3.05	EZ South Bench
GR21-027	0.328	0.010	33.53	65.53	32.00	EZ South Bench
and	0.269	0.008	70.10	76.20	6.10	EZ South Bench
and	0.640	0.019	108.20	143.26	35.05	EZ South Bench
GR21-028	0.298	0.009	38.10	59.44	21.34	EZ South Bench
and	0.290	0.008	94.49	99.06	4.57	EZ South Bench
and	0.381	0.011	109.73	120.40	10.67	EZ South Bench
and	0.627	0.018	123.44	135.64	12.19	EZ South Bench
GR21-029	1.606	0.047	57.91	92.96	35.05	EZ South Bench
includes	1.311	0.038	59.44	64.01	4.57	EZ South Bench
includes	1.949	0.057	68.58	91.44	22.86	EZ South Bench
GR21-030	0.269	0.008	28.96	35.05	6.10	EZ South Bench
and	0.421	0.012	51.82	54.86	3.05	EZ South Bench
and	0.620	0.018	57.91	60.96	3.05	EZ South Bench
and	1.298	0.038	64.01	70.10	6.10	EZ South Bench
GR21-031	No Significant Results					Central EZ Anticline

GR21-032	0.624	0.018	109.73	150.88	41.15	Central EZ Anticline
includes	1.687	0.049	134.11	138.68	4.57	Central EZ Anticline
GR21-033	0.403	0.012	106.68	109.73	3.05	Central EZ Anticline
and	0.665	0.019	118.87	128.02	9.14	Central EZ Anticline
and	0.761	0.022	131.06	155.45	24.38	Central EZ Anticline
includes	1.803	0.053	147.83	150.88	3.05	Central EZ Anticline
and	0.332	0.010	233.17	236.22	3.05	Central EZ Anticline
GR21-034	0.252	0.007	1.52	15.24	13.72	Central EZ Anticline
and	0.660	0.019	143.26	169.16	25.91	Central EZ Anticline
includes	1.530	0.045	158.50	161.54	3.05	Central EZ Anticline
GR21-035	0.209	0.006	0	4.57	4.57	Central EZ Anticline
and	0.423	0.012	115.82	121.92	6.10	Central EZ Anticline
GR21-036	0.269	0.008	0	12.19	12.19	Central EZ Anticline
and	0.364	0.011	16.76	19.81	3.05	Central EZ Anticline
and	0.417	0.012	163.07	184.40	21.34	Central EZ Anticline
GR21-037	0.513	0.015	0	7.62	7.62	Central EZ Anticline
and	0.276	0.008	10.67	13.72	3.05	Central EZ Anticline
and	1.553	0.045	140.21	149.35	9.14	Central EZ Anticline
includes	2.083	0.061	140.21	146.30	6.10	Central EZ Anticline
and	0.338	0.010	152.40	160.02	7.62	Central EZ Anticline
GR21-038	0.302	0.009	0	6.10	6.10	Central EZ Anticline
and	0.305	0.009	79.25	89.92	10.67	Central EZ Anticline
and	0.453	0.013	103.63	109.73	6.10	Central EZ Anticline
GR21-039	0.276	0.008	0	3.05	3.05	Central EZ Anticline
and	0.499	0.015	89.92	102.11	12.19	Central EZ Anticline
GRMW21-002	No Significant Results					Water Monitor
GR22-001	0.642	0.019	112.78	124.97	12.19	Central EZ Anticline
includes	1.237	0.036	114.30	118.87	4.57	Central EZ Anticline
and	1.532	0.045	147.83	166.12	18.29	Central EZ Anticline
includes	3.613	0.105	147.83	153.92	6.10	Central EZ Anticline
GR22-002	0.374	0.011	118.87	121.92	3.05	Central EZ Anticline
and	0.569	0.017	173.74	182.88	9.14	Central EZ Anticline
and	0.312	0.009	208.79	211.84	3.05	Central EZ Anticline
GR22-003	0.502	0.015	3.05	9.14	6.10	Central EZ Anticline
and	0.677	0.020	80.77	89.92	9.14	Central EZ Anticline
and	0.928	0.027	92.96	121.92	28.96	Central EZ Anticline
includes	1.223	0.036	102.11	105.16	3.05	Central EZ Anticline
includes	1.558	0.045	111.25	117.35	6.10	Central EZ Anticline
GR22-004	0.574	0.017	143.26	169.16	25.91	Central EZ Anticline
includes	1.245	0.036	149.35	152.40	3.05	Central EZ Anticline
GR22-005	3.098	0.090	102.11	120.40	18.29	Central EZ Anticline
includes	3.569	0.104	105.16	120.40	15.24	Central EZ Anticline

GR22-006	2.322	0.068	118.87	135.64	16.76	Central EZ Anticline
includes	3.098	0.090	120.40	131.06	10.67	Central EZ Anticline
GR22-007	3.357	0.098	114.30	137.16	22.86	Central EZ Anticline
includes	4.373	0.128	117.35	134.11	16.76	Central EZ Anticline
and	0.333	0.010	179.83	185.93	6.10	Central EZ Anticline
GR22-008	0.269	0.008	94.49	97.54	3.05	South EZ Anticline
and	0.911	0.027	103.63	135.64	32	South EZ Anticline
includes	1.684	0.049	112.78	120.40	7.62	South EZ Anticline
GR22-009	0.583	0.017	158.50	166.12	7.62	South EZ Anticline
and	0.896	0.026	176.78	184.40	7.62	South EZ Anticline
GR22-010	1.453	0.042	100.58	114.30	13.72	South EZ Anticline
includes	2.545	0.074	106.68	112.78	6.10	South EZ Anticline
and	0.645	0.019	164.59	172.21	7.62	South EZ Anticline
and	0.218	0.006	182.88	185.93	3.05	South EZ Anticline
GR22-011	0.582	0.017	92.96	123.44	30.48	Central EZ Anticline
GR22-012	0.685	0.020	102.11	109.73	7.62	Central EZ Anticline
and	0.368	0.011	114.30	126.49	12.19	Central EZ Anticline
GR22-013	No Significant Results					Central EZ Anticline
GR22-014	0.677	0.020	120.40	126.49	6.10	Central EZ Anticline
and	0.727	0.021	132.59	138.68	6.10	Central EZ Anticline
GR22-015	No Significant Results					Central EZ Anticline
GR22-016	0.444	0.013	123.44	126.49	3.05	Central EZ Anticline
and	0.226	0.007	137.16	140.21	3.05	Central EZ Anticline
GR22-017	0.366	0.011	129.54	144.78	15.24	Central EZ Anticline
and	0.403	0.012	220.98	228.6	7.62	Central EZ Anticline
and	0.259	0.008	231.65	242.32	10.67	Central EZ Anticline
GR22-018	0.213	0.006	118.87	121.92	3.05	Central EZ Anticline
and	0.828	0.024	144.78	153.92	9.14	Central EZ Anticline
GR22-019	No Significant Results					Central EZ Anticline
GR22-020	0.376	0.011	121.92	129.54	7.62	Central EZ Anticline
and	0.564	0.016	301.75	309.37	7.62	Central EZ Anticline
GR22-021	1.358	0.040	121.92	134.11	12.19	Central EZ Anticline
includes	2.138	0.062	123.44	129.54	6.10	Central EZ Anticline
GR22-022	0.742	0.022	103.63	108.20	4.57	Central EZ Anticline
GR22-023	0.411	0.012	97.54	100.58	3.05	Central EZ Anticline
GR22-024	0.322	0.009	44.20	48.77	4.57	Central EZ Anticline
and	0.452	0.013	65.53	68.58	3.05	Central EZ Anticline
and	1.637	0.048	76.20	96.01	19.81	Central EZ Anticline
includes	2.279	0.066	77.72	89.92	12.19	Central EZ Anticline
GR22-025	0.229	0.007	67.06	70.10	3.05	Central EZ Anticline
and	0.996	0.029	77.72	102.11	24.38	Central EZ Anticline

includes	1.344	0.039	88.39	100.58	12.19	Central EZ Anticline
GR22-026	0.879	0.026	140.21	147.83	7.62	Central EZ Anticline
and	0.360	0.010	153.92	156.97	3.05	Central EZ Anticline
and	0.618	0.018	160.02	167.64	7.62	Central EZ Anticline
GR22-027	0.394	0.011	99.06	102.11	3.05	Central EZ Anticline
and	1.404	0.041	109.73	123.44	13.72	Central EZ Anticline
includes	2.260	0.066	112.78	120.40	7.62	Central EZ Anticline
and	0.454	0.291	126.49	160.02	33.53	Central EZ Anticline
and	0.284	0.008	163.07	173.74	10.67	Central EZ Anticline
and	0.656	0.019	179.83	182.88	3.05	Central EZ Anticline
and	0.325	0.009	190.50	196.60	6.10	Central EZ Anticline
GR22-028	0.876	0.026	141.73	146.30	4.57	Central EZ Anticline
and	0.601	0.018	152.40	155.45	3.05	Central EZ Anticline
and	0.480	0.014	163.07	172.21	9.14	Central EZ Anticline
and	0.372	0.011	176.78	184.40	7.62	Central EZ Anticline
and	0.538	0.016	272.80	277.37	4.57	Central EZ Anticline
GR22-029	0.527	0.015	173.74	179.83	6.10	Central EZ Anticline
and	0.780	0.023	214.88	220.98	6.10	Central EZ Anticline
and	0.226	0.007	242.32	248.41	6.10	Central EZ Anticline
GR22-030	0.898	0.026	176.78	195.07	18.29	Central EZ Anticline
includes	1.732	0.051	179.83	184.40	4.57	Central EZ Anticline
and	0.240	0.007	231.65	234.70	3.05	Central EZ Anticline
and	0.356	0.010	256.03	269.75	13.72	Central EZ Anticline
GR22-031	1.256	0.037	160.02	195.07	35.05	Central EZ Anticline
includes	1.494	0.044	160.02	181.36	21.34	Central EZ Anticline
includes	1.280	0.037	188.98	193.55	4.57	Central EZ Anticline
and	0.263	0.008	201.17	208.79	7.62	Central EZ Anticline
and	0.265	0.008	211.84	217.93	6.10	Central EZ Anticline
GR22-032	1.150	0.034	67.06	71.63	4.57	Under Old Leach Pad
and	0.419	0.012	120.40	123.44	3.05	Under Old Leach Pad
GR22-033	0.248	0.007	0	4.57	4.57	Under Old Leach Pad
GR22-034	0.354	0.010	109.73	114.30	4.57	Under Old Leach Pad
GR22-035	0.358	0.010	147.83	150.88	3.05	North EZ Anticline
GR22-036	0.426	0.012	184.40	190.50	6.10	North EZ Anticline
GR22-037	1.748	0.051	131.06	150.88	19.81	North EZ Anticline
includes	2.606	0.076	138.68	147.83	9.14	North EZ Anticline
and	1.362	0.040	175.26	184.40	9.14	North EZ Anticline
GR22-038	0.249	0.007	134.11	137.16	3.05	North EZ Anticline
and	0.708	0.021	149.35	166.12	16.76	North EZ Anticline
includes	1.790	0.052	153.92	156.97	3.05	North EZ Anticline
GR22-039	1.091	0.032	123.44	129.54	6.10	North EZ Anticline

includes	1.818	0.053	124.97	128.02	3.05	North EZ Anticline
and	0.789	0.023	138.68	147.83	9.14	North EZ Anticline
includes	1.460	0.043	144.78	147.83	3.05	North EZ Anticline
GR22-040	0.283	0.008	141.73	153.92	12.19	Central EZ Anticline
and	0.462	0.013	160.02	167.64	7.62	Central EZ Anticline
GR22-041	No Significant Results					Central EZ Anticline
GR22-042	0.419	0.012	306.32	309.37	3.05	Central EZ Anticline
GR22-043	0.335	0.010	73.15	76.20	3.05	Central EZ Anticline
and	0.455	0.013	118.87	138.68	19.81	Central EZ Anticline
GR22-044	1.111	0.032	67.06	80.77	13.72	Central EZ Anticline
includes	1.888	0.055	71.63	77.72	6.10	Central EZ Anticline
GR22-045	No Significant Results					Central EZ Anticline
GR22-046	No Significant Results					Central EZ Anticline
GR22-047	No Significant Results					Central EZ Anticline
GR22-048	0.422	0.012	117.35	143.26	25.91	Central EZ Anticline
and	0.503	0.015	158.50	188.98	30.48	Central EZ Anticline
and	0.833	0.024	199.64	214.88	15.24	Central EZ Anticline
includes	1.275	0.037	201.17	208.79	7.62	Central EZ Anticline
GR22-049	0.304	0.009	94.49	100.58	6.10	Central EZ Anticline
and	0.433	0.013	137.16	152.40	15.24	Central EZ Anticline
and	0.496	0.014	156.97	164.59	7.62	Central EZ Anticline
GR22-050	0.291	0.008	97.54	100.58	3.05	Central EZ Anticline
and	0.316	0.009	160.02	166.12	6.10	Central EZ Anticline
and	0.304	0.009	175.26	182.88	7.62	Central EZ Anticline
GR22-051	0.334	0.010	152.40	166.12	13.72	Decker Flats
GR22-052	0.770	0.022	100.58	115.82	15.24	Decker Flats
includes	1.588	0.046	111.25	114.30	3.05	Decker Flats
GR22-053	No Significant Results					Decker Flats
GR22-054	0.298	0.009	120.40	126.49	6.10	Decker Flats

Notes: All holes were drilled at angles of -45 to -90 degrees at azimuths designed to intersect targeted structures as nearly as possible to perpendicular when possible. Some drill holes and intercepts reported on here did not cross mineralization perpendicularly, and do not represent exact 'true widths'. These instances are illustrated in the sections provided. The Company conducts a significant QA/QC program which includes the insertion of assay standards, blanks, and duplicates in the sample stream to ensure the assay lab results are within specified performance levels. Down hole deviation surveys are provided by International Directional Services, utilizing a surface recording gyroscope, and by trained drill crews operating a north seeking gyroscope supplied by REFLEX.

June 29, 2022 – Drill Hole Collar Coordinates

Drill Hole ID	Length (ft)	Prospect	UTM_East	UTM_North	Elevation (ft)	Azimuth (degrees)	Dip (degrees)
GCM21-001	1102.5	N. EZ Anticline	2017382.629	14233403.54	6664.267	73.3	-63.99
GCM21-002	380	EZ South Bench	2016785.697	14230564.28	6495.734		-89.3
GR21-001	1200	North Extension	2017398.836	14233386.36	6665.482	131.72	-58.74
GR21-002	1200	North Extension	2017401.778	14233404.86	6664.752	67.14	-60.39
GR21-008	1345	Far N. EZ Anticline	2017779.224	14233454.95	6738.098	97.84	-68.21
GR21-021	380	EZ South Bench	2016788.283	14230561.69	6496.345		-88.23
GR21-025	420	EZ South Bench	2016770.686	14230601.63	6495.874		-88.3
GR21-029	400	EZ South Bench	2016775.411	14230488.09	6495.625		-87.84
GR22-001	750	Central EZ Anticline	2016201.197	14228687.36	6578.182	92.73	-79.52
GR22-005	600	Central EZ Anticline	2016014.973	14225994.08	6507.327		-89.66
GR22-007	700	Central EZ Anticline	2016055.928	14225802.79	6502.937		-89.28
GR22-024	400	Central EZ Anticline	2016637.641	14229799.92	6523.217	322.33	-89.48
GR22-025	500	Central EZ Anticline	2016525.698	14229905.4	6512.826	90.25	-79.36
GR22-030	1000	Central EZ Anticline	2016349.364	14230505.24	6548.964	89.46	-79.72
GR22-031	900	Central EZ Anticline	2016333.396	14230600.07	6544.876	91.66	-79.6
GR22-037	815	North EZ Anticline	2016842.179	14231725	6557.54	86.19	-70.54