

**CALIBRE REPORTS POSITIVE HIGHER-GRADE NEAR SURFACE DRILLING AT ITS PAN GOLD MINE,
NEVADA**

Calibre Mining News Release, June 21, 2023 Drill Hole Table

*See notes at the bottom of the table

Hole	Target	Grade (g/t Au)	From (m)	To (m)	Length (m)
PR23-001	Syncline	No Significant Results			
PR23-003	Syncline	0.424	38.10	64.01	25.91
PR23-005	Syncline	No Significant Results			
PR23-006	Palomino	No Significant Results			
PR23-007	Syncline	No Significant Results			
PR23-008	Palomino	0.714	0.00	22.86	22.86
PR23-009	Syncline	No Significant Results			
PR23-011	Syncline	No Significant Results			
PR23-012	Palomino	No Significant Results			
PR23-013	Black Stallion N	No Significant Results			
PR23-014	Palomino	0.330	6.10	12.19	6.10
and	Palomino	0.280	24.38	27.43	3.05
PR23-015	Black Stallion N	No Significant Results			
PR23-016	Palomino	No Significant Results			
PR23-017	Black Stallion N	No Significant Results			
PR23-018	Palomino	No Significant Results			
PR23-019	Black Stallion N	No Significant Results			
PR23-020	Palomino	No Significant Results			
PR23-021	Syncline East	0.413	9.14	33.53	24.38
PR23-022	Syncline East	0.320	0	24.38	24.38
PR23-023	Syncline East	0.413	0	18.29	18.29
and	Syncline East	0.183	30.48	39.62	9.14
PR23-024	Syncline East	No Significant Results			
PR23-025	Palomino	0.514	0	9.14	9.14
and	Palomino	0.561	12.19	19.81	7.62
and	Palomino	0.212	36.58	39.62	3.05
PR23-026	Palomino	3.838	0	15.24	15.24
includes	Palomino	4.187	0	13.72	13.72
and	Palomino	0.618	22.86	28.96	6.10
PR23-027	Palomino	0.236	21.34	24.38	3.05
and	Palomino	1.187	27.43	39.62	12.19
includes	Palomino	2.550	28.96	33.53	4.57
PR23-028	Black Stallion N	No Significant Results			
PR23-030	Palomino	2.016	12.19	39.62	27.43

includes	Palomino	2.193	12.19	36.58	24.38
and	Palomino	1.025	51.82	56.39	4.57
includes	Palomino	1.452	51.82	54.86	3.05
PR23-031	Palomino	0.416	6.10	15.24	9.14
and	Palomino	1.170	24.38	38.10	13.72
includes	Palomino	2.332	30.48	36.58	6.10
and	Palomino	0.855	44.20	59.44	15.24
includes	Palomino	1.378	51.82	56.39	4.57
PR23-032	Palomino	0.496	0	6.10	6.10
and	Palomino	0.947	12.19	51.82	39.62
includes	Palomino	1.277	27.43	35.05	7.62
includes	Palomino	2.739	44.20	50.29	6.10
and	Palomino	0.219	54.86	57.91	3.05
and	Palomino	0.305	62.48	71.63	9.14
and	Palomino	0.219	77.72	80.77	3.05
PR23-033	Palomino	0.281	56.39	70.10	13.72
PR23-034	Palomino	1.092	44.20	70.10	25.91
includes	Palomino	1.511	47.24	50.29	3.05
includes	Palomino	1.450	56.39	67.06	10.67
and	Palomino	0.300	80.77	83.82	3.05
PR23-035	Palomino	0.987	27.43	59.44	32.00
includes	Palomino	2.110	50.29	59.44	9.14
and	Palomino	0.971	74.68	91.44	16.76
includes	Palomino	1.838	86.87	91.44	4.57
PR23-036	Palomino	1.151	76.20	91.44	15.24
includes	Palomino	2.436	79.25	82.30	3.05
PR23-037	Palomino	1.016	41.15	68.58	27.43
includes	Palomino	2.421	48.77	53.34	4.57
includes	Palomino	1.163	57.91	60.96	3.05
and	Palomino	1.179	74.68	88.39	13.72
includes	Palomino	2.284	77.72	83.82	6.10
and	Palomino	0.933	92.96	102.11	9.14
includes	Palomino	1.547	97.54	100.58	3.05
PR23-038	Palomino	No Significant Results			
PR23-039	Dune	No Significant Results			
PR23-040	Dune	No Significant Results			
PR23-041	Syncline	1.216	41.15	54.86	13.72
includes	Syncline	2.501	45.72	50.29	4.57
PR23-042	Syncline	0.422	62.48	74.68	12.19
and	Syncline	0.429	85.34	89.92	4.57
PR23-043	Syncline	No Significant Results			
PR23-044	Syncline	0.974	30.48	39.62	9.14

includes	Syncline	2.048	30.48	33.53	3.05
PR23-046	N. Dynamite	0.193	4.57	9.14	4.57
and	N. Dynamite	0.322	12.19	18.29	6.10
PR23-052	Palomino	No Significant Results			
PR23-054	Palomino	No Significant Results			
PR23-055	Black Stallion N	0.175	28.96	32	3.05
and	Black Stallion N	0.361	38.10	41.15	3.05
PR23-058	Palomino	2.082	0	27.43	27.43
includes	Palomino	2.665	0	19.81	19.81
PR23-059	Syncline	No Significant Results			
PR23-060	Palomino	0.891	13.72	42.67	28.96
includes	Palomino	1.206	13.72	16.76	3.05
includes	Palomino	1.758	21.34	24.38	3.05
includes	Palomino	1.607	30.48	33.53	3.05
PR23-062	Palomino	1.881	19.81	32	12.19
includes	Palomino	2.447	19.81	28.96	9.14

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.