

# Rodeo Gold-Silver Mine

Durango State, Mexico

## 2021 Expansion Drill Program: Final Diamond & RC Drill Results

Reported Nov. 10, 2021



Rodeo Gold-Silver Project - 2021 Drill Program - Collars						
Hole ID	Easting WGS84	Northing WGS84	Elevation (m)	Azimuth	Dip	Length (m)
RDO_021_001	548555	2781870	1477	240	-60	52
RDO_021_002	548581	2781830	1475	240	-55	56
RDO_021_003	548607	2781845	1473	240	-55	70
RDO_021_004	548595	2781867	1475	240	-55	61
RDO_021_005	548578	2781885	1477	240	-60	64
RDO_021_006	548615	2781879	1471	240	-55	52
RDO_021_007	548604	2781897	1472	240	-50	51
RDO_021_008	548638	2781833	1467	240	-60	83
RDO_021_009	548557	2781782	1465	60	-60	60
RDO_021_010	548555	2781781	1465	240	-60	60
RDO_021_011A	548617	2781829	1469	240	-60	50
RDO_021_012	548636	2781881	1468	60	-50	82
RDO_021_013	548634	2781880	1468	240	-55	50
RDO_021_014B	548626	2781904	1470	60	-60	26
RDO_021_015	548617	2781920	1471	60	-50	80
RDO_021_016	548613	2781918	1471	240	-60	50
RDO_021_017	548628	2781858	1469	240	-55	73
RDO_021_018	548562	2781771	1459	240	-45	75
RDO_021_019	548547	2781774	1465	60	-60	54
RDO_021_020	548545	2781773	1464	240	-45	52
RDO_021_021	548554	2781818	1473	247	-55	86
RDO_021_022	548537	2781809	1472	240	-55	70
RDO_021_023	548551	2781852	1476	240	-55	69
RDO_021_024	548531	2781832	1473	240	-55	67
RDO_021_025	548536	2781860	1476	240	-60	73
RDO_021_026	548559	2781902	1478	240	-55	60
RDO_021_027	548580	2781842	1478	240	-55	60
RDO_021_028	548563	2781783	1465	210	-45	79
RDO_021_029	548568	2781820	1473	240	-55	67
RDO_021_030	548541	2781798	1471	240	-50	87
RDO_021_031	548600	2781923	1470	240	-55	68
RDO_021_032	548544	2781889	1477	240	-55	63
RDO_021_033	548456	2781602	1419	240	-45	152
RDO_021_034	548359	2781778	1431	290	-45	160
RDO_021_035	548488	2781600	1422	60	-45	103
RRC_021_001	548525	2781932	1480	240	-50	52
RRC_021_002	548497	2781892	1475	240	-50	88
RRC_021_003	548514	2781899	1476	240	-50	71
RRC_021_004	548581	2781739	1445	240	-45	74
RRC_021_005	548590	2781733	1445	240	-45	68
RRC_021_006	548588	2781758	1445	240	-45	70
RRC_021_007	548529	2781872	1476	240	-45	70
RRC_021_008	548657	2781839	1465	60	-45	80
RRC_021_009	548638	2781868	1468	60	-45	78
RRC_021_010	548673	2781686	1445	60	-50	36
RRC_021_011	548671	2781640	1445	240	-50	51
RRC_021_012	548648	2781604	1445	240	-45	70
RRC_021_013	548637	2781617	1445	240	-50	86
RRC_021_014	548675	2781593	1445	240	-50	70
RRC_021_015	548602	2781718	1445	240	-55	72

Rodeo Gold-Silver Project - 2021 Drill Program - Collars						
Hole ID	Easting WGS84	Northing WGS84	Elevation (m)	Azimuth	Dip	Length (m)
RRC_021_016	548631	2781756	1445	240	-55	68
RRC_021_017	548595	2781710	1445	240	-45	75
RRC_021_018	548677	2781616	1445	240	-50	54
RRC_021_019	548694	2781605	1448	240	-50	50
RRC_021_020	548714	2781619	1447	240	-50	60
RRC_021_021	548655	2781726	1445	240	-55	58
RRC_021_022	548683	2781645	1445	240	-50	56
RRC_021_023	548683	2781572	1448	240	-50	66
RRC_021_024	548702	2781583	1447	240	-50	54
RRC_021_025	548665	2781560	1447	240	-50	60
RRC_021_026	548600	2781682	1445	240	-45	80
RRC_021_027	548623	2781664	1440	240	-45	70
RRC_021_028	548446	2781644	1422	240	-45	144
RRC_021_029	548454	2781651	1423	30	-45	108
RRC_021_030	548454	2781648	1423	70	-45	96
RRC_021_031	548621	2781603	1443	240	-45	84
RRC_021_032	548612	2781705	1440	240	-55	70
RRC_021_033	548621	2781814	1465	240	-60	72
RRC_021_034	548609	2781833	1470	240	-45	50
RRC_021_035	548651	2781682	1440	60	-50	70
RRC_021_036	548644	2781678	1440	240	-50	50
RRC_021_037	548689	2781635	1445	60	-50	80
RRC_021_038	548716	2781593	1446	240	-50	60
RRC_021_039	548715	2781591	1446	60	-50	78
RRC_021_040	548527	2781931	1480	280	-50	66
RRC_021_041	548605	2781758	1445	60	-45	50
RRC_021_042	548664	2781648	1440	60	-65	50
RRC_021_043	548618	2781650	1440	240	-60	50
RRC_021_044	548623	2781711	1440	60	-45	50
RRC_021_045	548711	2781589	1446	240	-50	50
RRC_021_046	548664	2781624	1445	60	-60	50
RRC_021_047	548583	2781580	1428	60	-50	72

Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_001	MC006882	1.00	1.80	0.80	0.01	0.1
RDO_021_001	MC006883	1.80	2.90	1.10	0.48	1.8
RDO_021_001	MC006884	2.90	3.95	1.05	0.08	1.2
RDO_021_001	MC006885	3.95	4.90	0.95	0.03	0.4
RDO_021_001	MC006886	4.90	5.80	0.90	0.13	1.3
RDO_021_001	MC006887	5.80	6.15	0.35	0.35	2.4
RDO_021_001	MC006888	6.15	6.55	0.40	0.21	2.5
RDO_021_001	MC006889	6.55	8.05	1.50	0.03	0.3
RDO_021_001	MC006891	8.05	9.30	1.25	0.09	1.6
RDO_021_001	MC006892	9.30	10.35	1.05	0.14	0.8
RDO_021_001	MC006893	10.35	10.90	0.55	0.23	1.2
RDO_021_001	MC006894	10.90	11.45	0.55	0.36	1.7
RDO_021_001	MC006895	11.45	11.65	0.20	0.07	0.9
RDO_021_001	MC006896	11.65	12.60	0.95	0.30	1.6
RDO_021_001	MC006897	12.60	13.15	0.55	0.08	2.4
RDO_021_001	MC006898	13.15	13.55	0.40	0.55	3.4
RDO_021_001	MC006899	13.55	14.25	0.70	0.25	1.3
RDO_021_001	MC006901	14.25	14.85	0.60	0.34	0.6
RDO_021_001	MC006902	14.85	15.55	0.70	0.00	1.0
RDO_021_001	MC006903	15.55	16.05	0.50	0.40	2.8
RDO_021_001	MC006904	16.05	16.75	0.70	0.52	3.3
RDO_021_001	MC006905	16.75	17.80	1.05	0.16	0.3
RDO_021_001	MC006906	17.80	18.50	0.70	0.09	0.1
RDO_021_001	MC006907	18.50	18.95	0.45	0.25	1.9
RDO_021_001	MC006908	18.95	19.30	0.35	0.64	3.2
RDO_021_001	MC006909	19.30	19.55	0.25	0.10	1.9
RDO_021_001	MC006911	19.55	19.75	0.20	0.74	2.9
RDO_021_001	MC006912	19.75	20.15	0.40	0.21	1.6
RDO_021_001	MC006913	20.15	20.80	0.65	0.81	3.2
RDO_021_001	MC006914	20.80	21.20	0.40	0.44	0.3
RDO_021_001	MC006915	21.20	22.10	0.90	0.62	2.3
RDO_021_001	MC006916	22.10	22.45	0.35	0.39	1.6
RDO_021_001	MC006917	22.45	23.60	1.15	0.43	1.1
RDO_021_001	MC006918	23.60	24.30	0.70	0.47	2.1
RDO_021_001	MC006919	24.30	25.10	0.80	0.63	2.8
RDO_021_001	MC006921	25.10	25.90	0.80	0.73	3.4
RDO_021_001	MC006922	25.90	26.40	0.50	0.72	4.6
RDO_021_001	MC006923	26.40	27.00	0.60	1.09	6.9
RDO_021_001	MC006924	27.00	27.30	0.30	0.60	4.8
RDO_021_001	MC006925	27.30	28.65	1.35	0.20	0.7
RDO_021_001	MC006926	28.65	29.25	0.60	0.42	0.9
RDO_021_001	MC006927	29.25	31.05	1.80	0.13	0.4
RDO_021_001	MC006928	31.05	31.90	0.85	0.09	0.1
RDO_021_001	MC006929	31.90	32.20	0.30	0.10	2.0
RDO_021_001	MC006931	32.20	32.65	0.45	0.37	3.5
RDO_021_001	MC006932	32.65	33.20	0.55	0.16	1.1
RDO_021_001	MC006933	33.20	34.00	0.80	0.16	0.6
RDO_021_001	MC006934	34.00	35.00	1.00	0.07	0.2
RDO_021_001	MC006935	35.00	35.45	0.45	0.05	0.3

Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_001	MC006936	35.45	36.05	0.60	0.12	0.7
RDO_021_001	MC006937	36.05	36.75	0.70	0.32	2.0
RDO_021_001	MC006938	36.75	37.15	0.40	0.30	2.2
RDO_021_001	MC006939	37.15	37.75	0.60	0.07	1.0
RDO_021_001	MC006941	37.75	38.50	0.75	0.19	2.0
RDO_021_001	MC006942	38.50	39.55	1.05	0.09	0.6
RDO_021_001	MC006943	39.55	40.70	1.15	0.10	0.5
RDO_021_001	MC006944	40.70	41.85	1.15	0.11	0.3
RDO_021_001	MC006945	41.85	42.55	0.70	0.22	1.0
RDO_021_001	MC006946	42.55	43.30	0.75	0.21	0.6
RDO_021_001	MC006947	43.30	43.80	0.50	0.23	2.0
RDO_021_001	MC006948	43.80	44.00	0.20	0.02	2.2
RDO_021_001	MC006949	44.00	44.70	0.70	0.12	0.5
RDO_021_001	MC006951	44.70	45.55	0.85	0.10	2.5
RDO_021_001	MC006952	45.55	46.25	0.70	0.13	0.4
RDO_021_001	MC006953	46.25	47.55	1.30	0.12	1.3
RDO_021_001	MC006954	47.55	47.85	0.30	0.11	0.4
RDO_021_001	MC006955	47.85	48.65	0.80	0.06	0.4
RDO_021_001	MC006956	48.65	49.80	1.15	0.09	0.5
RDO_021_001	MC006957	49.80	50.75	0.95	0.13	0.4
RDO_021_001	MC006958	50.75	51.55	0.80	0.14	1.2
RDO_021_002	MC006961	0.50	2.90	2.40	0.00	0.1
RDO_021_002	MC006962	2.90	4.40	1.50	0.02	0.1
RDO_021_002	MC006963	4.40	4.90	0.50	0.01	0.2
RDO_021_002	MC006964	4.90	6.10	1.20	0.02	0.2
RDO_021_002	MC006965	6.10	6.50	0.40	0.01	0.1
RDO_021_002	MC006966	6.50	7.30	0.80	0.11	0.3
RDO_021_002	MC006967	7.30	8.00	0.70	0.44	1.3
RDO_021_002	MC006968	8.00	8.70	0.70	0.32	0.7
RDO_021_002	MC006969	8.70	9.50	0.80	0.34	0.2
RDO_021_002	MC006971	9.50	10.30	0.80	0.38	0.6
RDO_021_002	MC006972	10.30	11.35	1.05	2.33	1.3
RDO_021_002	MC006973	11.35	12.50	1.15	0.50	0.7
RDO_021_002	MC006974	12.50	13.50	1.00	0.16	0.9
RDO_021_002	MC006975	13.50	14.55	1.05	0.49	1.8
RDO_021_002	MC006976	14.55	15.00	0.45	0.51	0.6
RDO_021_002	MC006977	15.00	15.50	0.50	0.42	3.3
RDO_021_002	MC006978	15.50	15.90	0.40	0.34	1.6
RDO_021_002	MC006979	15.90	16.40	0.50	0.51	0.8
RDO_021_002	MC006981	16.40	17.50	1.10	0.98	6.4
RDO_021_002	MC006982	17.50	18.60	1.10	0.16	0.1
RDO_021_002	MC006983	18.60	19.75	1.15	0.24	0.3
RDO_021_002	MC006984	19.75	20.35	0.60	0.11	0.1
RDO_021_002	MC006985	20.35	20.70	0.35	0.17	1.1
RDO_021_002	MC006986	20.70	21.45	0.75	0.14	0.6
RDO_021_002	MC006987	21.45	22.55	1.10	0.28	0.8
RDO_021_002	MC006988	22.55	22.90	0.35	0.71	4.7
RDO_021_002	MC006989	22.90	23.50	0.60	1.70	3.1
RDO_021_002	MC006991	23.50	24.40	0.90	0.83	5.6
RDO_021_002	MC006992	24.40	24.60	0.20	0.43	5.1

**Rodeo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_002	MC006993	24.60	25.20	0.60	0.34	1.8
RDO_021_002	MC006994	25.20	25.65	0.45	0.25	0.5
RDO_021_002	MC006995	25.65	26.10	0.45	0.53	4.9
RDO_021_002	MC006996	26.10	26.65	0.55	0.24	2.0
RDO_021_002	MC006997	26.65	27.65	1.00	0.89	5.0
RDO_021_002	MC006998	27.65	28.00	0.35	0.94	4.9
RDO_021_002	MC006999	28.00	28.30	0.30	0.74	1.9
RDO_021_002	MC007801	28.30	29.50	1.20	0.30	0.6
RDO_021_002	MC007802	29.50	30.10	0.60	0.16	0.8
RDO_021_002	MC007803	30.10	30.40	0.30	0.17	1.7
RDO_021_002	MC007804	30.40	30.70	0.30	0.24	1.8
RDO_021_002	MC007805	30.70	30.95	0.25	0.24	5.0
RDO_021_002	MC007806	30.95	31.95	1.00	0.09	0.8
RDO_021_002	MC007807	31.95	32.55	0.60	0.28	0.7
RDO_021_002	MC007808	32.55	33.15	0.60	0.03	0.6
RDO_021_002	MC007809	33.15	33.80	0.65	0.24	1.5
RDO_021_002	MC007811	33.80	34.15	0.35	0.24	1.4
RDO_021_002	MC007812	34.15	34.45	0.30	0.24	1.2
RDO_021_002	MC007813	34.45	34.95	0.50	0.23	1.2
RDO_021_002	MC007814	34.95	35.45	0.50	0.27	1.6
RDO_021_002	MC007815	35.45	35.75	0.30	0.23	2.6
RDO_021_002	MC007816	35.75	36.50	0.75	0.37	1.6
RDO_021_002	MC007817	36.50	36.90	0.40	0.12	5.0
RDO_021_002	MC007818	36.90	37.60	0.70	0.48	16.1
RDO_021_002	MC007819	37.60	38.05	0.45	0.28	2.2
RDO_021_002	MC007821	38.05	38.90	0.85	0.24	2.1
RDO_021_002	MC007822	38.90	39.20	0.30	0.15	1.7
RDO_021_002	MC007823	39.20	39.80	0.60	0.05	0.5
RDO_021_002	MC007824	39.80	40.10	0.30	0.05	0.6
RDO_021_002	MC007825	40.10	40.50	0.40	0.21	1.4
RDO_021_002	MC007826	40.50	40.85	0.35	0.10	1.0
RDO_021_002	MC007827	40.85	41.80	0.95	0.09	0.8
RDO_021_002	MC007828	41.80	42.05	0.25	0.06	0.5
RDO_021_002	MC007829	42.05	42.40	0.35	0.24	0.9
RDO_021_002	MC007831	42.40	42.60	0.20	0.35	1.1
RDO_021_002	MC007832	42.60	43.25	0.65	0.16	0.2
RDO_021_002	MC007833	43.25	43.55	0.30	0.39	1.0
RDO_021_002	MC007834	43.55	43.90	0.35	0.20	1.5
RDO_021_002	MC007835	43.90	45.05	1.15	0.15	0.3
RDO_021_002	MC007836	45.05	46.20	1.15	0.19	0.8
RDO_021_002	MC007837	46.20	46.65	0.45	0.02	0.1
RDO_021_002	MC007838	46.65	47.25	0.60	0.05	0.2
RDO_021_002	MC007839	47.25	48.05	0.80	0.04	0.1
RDO_021_002	MC007841	48.05	48.50	0.45	0.17	6.9
RDO_021_002	MC007842	48.50	49.60	1.10	0.15	8.4
RDO_021_002	MC007843	49.60	49.90	0.30	0.37	19.2
RDO_021_002	MC007844	49.90	50.10	0.20	0.09	6.8
RDO_021_002	MC007845	50.10	50.95	0.85	0.05	4.5
RDO_021_002	MC007846	50.95	51.35	0.40	0.33	8.5
RDO_021_002	MC007847	51.35	51.90	0.55	0.08	4.1

**Rodeo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_002	MC007848	51.90	52.85	0.95	0.09	8.2
RDO_021_002	MC007849	52.85	53.35	0.50	0.10	7.0
RDO_021_002	MC007851	53.35	54.40	1.05	0.19	12.3
RDO_021_002	MC007852	54.40	54.80	0.40	0.12	8.2
RDO_021_002	MC007853	54.80	55.50	0.70	0.12	1.0
RDO_021_003	MC007854	0.00	2.00	2.00	0.06	0.3
RDO_021_003	MC007855	2.00	3.20	1.20	0.02	1.2
RDO_021_003	MC007856	3.20	3.55	0.35	0.08	1.8
RDO_021_003	MC007857	3.55	4.45	0.90	0.34	4.1
RDO_021_003	MC007858	4.45	5.35	0.90	0.09	1.4
RDO_021_003	MC007859	5.35	6.50	1.15	0.05	0.7
RDO_021_003	MC007861	6.50	7.15	0.65	0.10	1.0
RDO_021_003	MC007862	7.15	8.25	1.10	0.09	0.5
RDO_021_003	MC007863	8.25	9.50	1.25	0.20	1.3
RDO_021_003	MC007864	9.50	10.10	0.60	0.06	0.5
RDO_021_003	MC007865	10.10	10.75	0.65	0.06	0.4
RDO_021_003	MC007866	10.75	11.50	0.75	0.33	4.4
RDO_021_003	MC007867	11.50	11.80	0.30	0.07	0.3
RDO_021_003	MC007868	11.80	12.30	0.50	0.21	1.1
RDO_021_003	MC007869	12.30	13.15	0.85	0.18	0.5
RDO_021_003	MC007871	13.15	13.75	0.60	0.32	1.0
RDO_021_003	MC007872	13.75	13.90	0.15	0.81	5.0
RDO_021_003	MC007873	13.90	14.70	0.80	1.22	2.3
RDO_021_003	MC007874	14.70	15.70	1.00	1.97	6.0
RDO_021_003	MC007875	15.70	16.00	0.30	8.58	21.2
RDO_021_003	MC007876	16.00	16.35	0.35	9.11	27.1
RDO_021_003	MC007877	16.35	16.85	0.50	12.20	21.2
RDO_021_003	MC007878	16.85	17.30	0.45	6.25	6.9
RDO_021_003	MC007879	17.30	18.50	1.20	2.19	10.0
RDO_021_003	MC007881	18.50	19.60	1.10	1.84	24.6
RDO_021_003	MC007882	19.60	20.85	1.25	0.86	4.5
RDO_021_003	MC007883	20.85	22.05	1.20	1.40	4.1
RDO_021_003	MC007884	22.05	22.25	0.20	0.17	1.2
RDO_021_003	MC007885	22.25	22.65	0.40	0.51	2.7
RDO_021_003	MC007886	22.65	23.30	0.65	4.41	2.6
RDO_021_003	MC007887	23.30	24.75	1.45	1.25	9.8
RDO_021_003	MC007888	24.75	25.60	0.85	5.28	38.7
RDO_021_003	MC007889	25.60	25.85	0.25	0.44	2.6
RDO_021_003	MC007891	25.85	26.60	0.75	0.58	2.8
RDO_021_003	MC007892	26.60	27.50	0.90	1.36	4.8
RDO_021_003	MC007893	27.50	28.75	1.25	0.22	0.7
RDO_021_003	MC007894	28.75	28.95	0.20	0.09	0.2
RDO_021_003	MC007895	28.95	29.50	0.55	0.38	1.9
RDO_021_003	MC007896	29.50	30.05	0.55	1.02	3.6
RDO_021_003	MC007897	30.05	30.30	0.25	2.59	14.9
RDO_021_003	MC007898	30.30	31.20	0.90	2.24	9.8
RDO_021_003	MC007899	31.20	31.45	0.25	0.08	1.0
RDO_021_003	MC007901	31.45	32.25	0.80	1.44	21.5
RDO_021_003	MC007902	32.25	32.70	0.45	0.89	26.7
RDO_021_003	MC007903	32.70	32.90	0.20	1.28	19.8

**Rodeo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_003	MC007904	32.90	34.15	1.25	0.56	2.9
RDO_021_003	MC007905	34.15	34.70	0.55	0.58	3.0
RDO_021_003	MC007906	34.70	35.70	1.00	0.39	1.9
RDO_021_003	MC007907	35.70	36.50	0.80	0.21	1.3
RDO_021_003	MC007908	36.50	37.80	1.30	0.15	0.5
RDO_021_003	MC007909	37.80	38.90	1.10	0.55	2.7
RDO_021_003	MC007911	38.90	39.20	0.30	0.55	7.3
RDO_021_003	MC007912	39.20	39.45	0.25	0.49	10.4
RDO_021_003	MC007913	39.45	39.95	0.50	1.33	32.5
RDO_021_003	MC007914	39.95	40.45	0.50	0.28	4.8
RDO_021_003	MC007915	40.45	40.95	0.50	3.78	84.3
RDO_021_003	MC007916	40.95	41.40	0.45	0.72	18.2
RDO_021_003	MC007917	41.40	41.90	0.50	1.31	68.4
RDO_021_003	MC007918	41.90	42.45	0.55	2.76	72.4
RDO_021_003	MC007919	42.45	42.95	0.50	1.12	53.2
RDO_021_003	MC007921	42.95	43.15	0.20	1.41	35.4
RDO_021_003	MC007922	43.15	43.45	0.30	0.12	5.1
RDO_021_003	MC007923	43.45	43.70	0.25	0.54	6.9
RDO_021_003	MC007924	43.70	43.95	0.25	1.22	6.4
RDO_021_003	MC007925	43.95	44.75	0.80	1.17	32.5
RDO_021_003	MC007926	44.75	46.00	1.25	0.90	14.2
RDO_021_003	MC007927	46.00	46.25	0.25	1.22	30.0
RDO_021_003	MC007928	46.25	46.80	0.55	1.60	30.9
RDO_021_003	MC007929	46.80	46.95	0.15	0.61	11.2
RDO_021_003	MC007931	46.95	47.30	0.35	0.20	8.7
RDO_021_003	MC007932	47.30	47.55	0.25	0.43	37.2
RDO_021_003	MC007933	47.55	47.80	0.25	0.34	13.7
RDO_021_003	MC007934	47.80	48.15	0.35	0.53	12.8
RDO_021_003	MC007935	48.15	48.85	0.70	0.33	5.4
RDO_021_003	MC007936	48.85	49.85	1.00	0.26	4.6
RDO_021_003	MC007937	49.85	50.20	0.35	0.24	10.4
RDO_021_003	MC007938	50.20	51.10	0.90	0.28	4.1
RDO_021_003	MC007939	51.10	51.50	0.40	0.23	5.3
RDO_021_003	MC007941	51.50	52.25	0.75	0.02	0.9
RDO_021_003	MC007942	52.25	53.35	1.10	0.37	5.6
RDO_021_003	MC007943	53.35	54.50	1.15	0.21	1.7
RDO_021_003	MC007944	54.50	54.75	0.25	1.38	42.8
RDO_021_003	MC007945	54.75	55.00	0.25	0.47	5.2
RDO_021_003	MC007946	55.00	55.55	0.55	1.09	21.3
RDO_021_003	MC007947	55.55	55.95	0.40	2.19	98.3
RDO_021_003	MC007948	55.95	56.75	0.80	0.83	13.3
RDO_021_003	MC007949	56.75	57.50	0.75	1.49	30.3
RDO_021_003	MC007951	57.50	58.00	0.50	0.25	1.7
RDO_021_003	MC007952	58.00	58.30	0.30	0.40	17.8
RDO_021_003	MC007953	58.30	58.90	0.60	0.43	19.9
RDO_021_003	MC007954	58.90	59.55	0.65	0.24	13.7
RDO_021_003	MC007955	59.55	60.10	0.55	0.49	35.4
RDO_021_003	MC007956	60.10	60.40	0.30	0.28	19.2
RDO_021_003	MC007957	60.40	60.55	0.15	0.85	69.9
RDO_021_003	MC007958	60.55	61.10	0.55	0.47	40.9



Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_003	MC007959	61.10	61.30	0.20	0.25	17.9
RDO_021_003	MC007981	61.30	61.70	0.40	0.42	49.6
RDO_021_003	MC007982	61.70	62.25	0.55	1.20	150.0
RDO_021_003	MC007983	62.25	63.00	0.75	0.49	53.3
RDO_021_003	MC007984	63.00	63.45	0.45	0.28	62.3
RDO_021_003	MC007985	63.45	63.60	0.15	0.14	49.4
RDO_021_003	MC007986	63.60	63.95	0.35	0.17	37.7
RDO_021_003	MC007987	63.95	64.15	0.20	0.09	14.7
RDO_021_003	MC007988	64.15	64.40	0.25	0.35	54.1
RDO_021_003	MC007989	64.40	64.80	0.40	0.17	18.5
RDO_021_003	MC007991	64.80	65.20	0.40	0.25	34.8
RDO_021_003	MC007992	65.20	65.70	0.50	0.08	2.7
RDO_021_003	MC007993	65.70	65.85	0.15	0.23	3.2
RDO_021_003	MC007994	65.85	66.10	0.25	0.31	3.6
RDO_021_003	MC007995	66.10	66.50	0.40	0.08	3.1
RDO_021_003	MC007996	66.50	66.95	0.45	0.44	67.3
RDO_021_003	MC007997	66.95	67.55	0.60	0.13	2.8
RDO_021_003	MC007998	67.55	67.95	0.40	0.13	2.8
RDO_021_003	MC007999	67.95	68.25	0.30	0.20	16.3
RDO_021_003	MC008501	68.25	69.55	1.30	0.11	1.9
RDO_021_003	MC008502	69.55	70.25	0.70	0.42	68.1
RDO_021_004	MC008503	0.00	1.20	1.20	0.03	0.4
RDO_021_004	MC008504	1.20	2.55	1.35	0.00	0.4
RDO_021_004	MC008505	2.55	3.70	1.15	0.02	2.0
RDO_021_004	MC008506	3.70	4.50	0.80	0.04	1.8
RDO_021_004	MC008507	4.50	5.70	1.20	0.06	0.2
RDO_021_004	MC008508	5.70	6.10	0.40	0.01	0.2
RDO_021_004	MC008509	6.10	6.65	0.55	0.17	1.0
RDO_021_004	MC008511	6.65	7.50	0.85	0.37	1.9
RDO_021_004	MC008512	7.50	7.80	0.30	0.30	2.5
RDO_021_004	MC008513	7.80	8.55	0.75	0.32	1.8
RDO_021_004	MC008514	8.55	9.00	0.45	0.51	1.6
RDO_021_004	MC008515	9.00	9.50	0.50	0.63	3.3
RDO_021_004	MC008516	9.50	9.65	0.15	0.40	0.5
RDO_021_004	MC008517	9.65	9.95	0.30	0.33	1.4
RDO_021_004	MC008518	9.95	10.45	0.50	0.50	2.0
RDO_021_004	MC008519	10.45	10.80	0.35	0.60	3.5
RDO_021_004	MC008521	10.80	11.80	1.00	0.42	1.9
RDO_021_004	MC008522	11.80	12.05	0.25	0.11	0.6
RDO_021_004	MC008523	12.05	12.35	0.30	0.25	1.1
RDO_021_004	MC008524	12.35	12.85	0.50	0.60	1.4
RDO_021_004	MC008525	12.85	13.05	0.20	0.69	0.8
RDO_021_004	MC008526	13.05	13.35	0.30	1.08	1.0
RDO_021_004	MC008527	13.35	13.85	0.50	1.45	3.9
RDO_021_004	MC008528	13.85	14.15	0.30	1.20	1.9
RDO_021_004	MC008529	14.15	14.65	0.50	0.72	3.5
RDO_021_004	MC008531	14.65	15.15	0.50	0.39	2.3
RDO_021_004	MC008532	15.15	15.50	0.35	0.30	8.6
RDO_021_004	MC008533	15.50	15.90	0.40	0.63	1.0
RDO_021_004	MC008534	15.90	16.25	0.35	0.64	1.5

**Rodeo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_004	MC008535	16.25	16.55	0.30	0.66	1.7
RDO_021_004	MC008536	16.55	17.25	0.70	0.44	0.9
RDO_021_004	MC008537	17.25	18.20	0.95	0.47	3.1
RDO_021_004	MC008538	18.20	19.25	1.05	0.10	0.4
RDO_021_004	MC008539	19.25	19.35	0.10	0.46	5.4
RDO_021_004	MC008541	19.35	19.75	0.40	0.23	2.4
RDO_021_004	MC008542	19.75	19.85	0.10	0.14	3.9
RDO_021_004	MC008543	19.85	20.50	0.65	0.75	2.3
RDO_021_004	MC008544	20.50	20.85	0.35	0.52	0.7
RDO_021_004	MC008545	20.85	21.00	0.15	0.35	1.1
RDO_021_004	MC008546	21.00	21.30	0.30	1.23	6.4
RDO_021_004	MC008547	21.30	21.50	0.20	1.75	1.7
RDO_021_004	MC008548	21.50	22.00	0.50	1.58	1.9
RDO_021_004	MC008549	22.00	22.50	0.50	1.52	14.3
RDO_021_004	MC008551	22.50	22.85	0.35	1.86	10.4
RDO_021_004	MC008552	22.85	23.35	0.50	1.24	10.2
RDO_021_004	MC008553	23.35	24.70	1.35	0.66	3.8
RDO_021_004	MC008554	24.70	25.60	0.90	0.20	2.6
RDO_021_004	MC008555	25.60	26.00	0.40	0.31	3.3
RDO_021_004	MC008556	26.00	26.55	0.55	0.14	2.8
RDO_021_004	MC008557	26.55	26.95	0.40	0.26	3.8
RDO_021_004	MC008558	26.95	27.75	0.80	0.16	2.6
RDO_021_004	MC008559	27.75	29.40	1.65	2.27	27.2
RDO_021_004	MC008561	29.40	30.50	1.10	1.32	7.0
RDO_021_004	MC008562	30.50	31.50	1.00	0.30	2.2
RDO_021_004	MC008563	31.50	32.00	0.50	0.24	5.6
RDO_021_004	MC008564	32.00	32.40	0.40	0.17	8.2
RDO_021_004	MC008565	32.40	32.90	0.50	1.06	9.9
RDO_021_004	MC008566	32.90	33.20	0.30	0.86	8.9
RDO_021_004	MC008567	33.20	33.90	0.70	1.00	10.7
RDO_021_004	MC008568	33.90	35.00	1.10	0.23	2.0
RDO_021_004	MC008569	35.00	36.50	1.50	0.31	2.8
RDO_021_004	MC008571	36.50	37.70	1.20	0.37	5.2
RDO_021_004	MC008572	37.70	39.60	1.90	0.65	9.9
RDO_021_004	MC008573	39.60	40.85	1.25	0.49	5.5
RDO_021_004	MC008574	40.85	41.95	1.10	0.27	5.4
RDO_021_004	MC008575	41.95	43.10	1.15	0.39	6.1
RDO_021_004	MC008576	43.10	43.90	0.80	0.20	3.1
RDO_021_004	MC008577	43.90	44.55	0.65	0.24	5.3
RDO_021_004	MC008578	44.55	45.35	0.80	5.26	128.0
RDO_021_004	MC008579	45.35	46.45	1.10	0.29	3.1
RDO_021_004	MC008581	46.45	47.25	0.80	0.30	4.8
RDO_021_004	MC008582	47.25	47.95	0.70	0.22	8.5
RDO_021_004	MC008583	47.95	48.80	0.85	0.28	14.2
RDO_021_004	MC008584	48.80	49.60	0.80	0.40	39.4
RDO_021_004	MC008585	49.60	50.65	1.05	0.56	48.1
RDO_021_004	MC008586	50.65	51.70	1.05	0.27	27.2
RDO_021_004	MC008587	51.70	52.95	1.25	0.85	32.3
RDO_021_004	MC008588	52.95	53.75	0.80	0.43	19.0
RDO_021_004	MC008589	53.75	54.50	0.75	0.33	14.3

**Rodeo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_004	MC008591	54.50	55.40	0.90	0.47	36.6
RDO_021_004	MC008592	55.40	55.90	0.50	0.13	8.4
RDO_021_004	MC008593	55.90	56.40	0.50	0.24	30.5
RDO_021_004	MC008594	56.40	57.00	0.60	0.24	6.2
RDO_021_004	MC008595	57.00	57.60	0.60	0.36	3.9
RDO_021_004	MC008596	57.60	58.10	0.50	0.13	6.2
RDO_021_004	MC008597	58.10	59.00	0.90	0.22	3.7
RDO_021_004	MC008598	59.00	60.50	1.50	0.16	2.4
RDO_021_005	MC008599	0.00	0.35	0.35	0.04	1.3
RDO_021_005	MC008601	0.35	1.60	1.25	0.04	0.5
RDO_021_005	MC008602	1.60	3.00	1.40	0.02	0.2
RDO_021_005	MC008603	3.00	4.10	1.10	0.04	0.1
RDO_021_005	MC008604	4.10	4.85	0.75	0.09	1.0
RDO_021_005	MC008605	4.85	5.85	1.00	0.43	2.1
RDO_021_005	MC008606	5.85	6.80	0.95	0.05	0.8
RDO_021_005	MC008607	6.80	7.20	0.40	0.25	1.8
RDO_021_005	MC008608	7.20	7.80	0.60	0.31	1.7
RDO_021_005	MC008609	7.80	8.45	0.65	0.22	1.6
RDO_021_005	MC008611	8.45	9.50	1.05	0.31	1.6
RDO_021_005	MC008612	9.50	11.90	2.40	0.26	0.5
RDO_021_005	MC008613	11.90	13.20	1.30	0.16	1.5
RDO_021_005	MC008614	13.20	13.85	0.65	0.14	1.5
RDO_021_005	MC008615	13.85	15.10	1.25	0.13	1.8
RDO_021_005	MC008616	15.10	16.10	1.00	0.33	1.7
RDO_021_005	MC008617	16.10	17.60	1.50	0.41	2.1
RDO_021_005	MC008618	17.60	19.00	1.40	0.23	1.3
RDO_021_005	MC008619	19.00	20.10	1.10	0.30	3.6
RDO_021_005	MC008621	20.10	21.50	1.40	0.10	0.5
RDO_021_005	MC008622	21.50	22.60	1.10	0.78	4.2
RDO_021_005	MC008623	22.60	23.85	1.25	0.23	2.3
RDO_021_005	MC008624	23.85	24.95	1.10	0.05	1.2
RDO_021_005	MC008625	24.95	26.10	1.15	0.12	1.6
RDO_021_005	MC008626	26.10	27.15	1.05	0.19	2.6
RDO_021_005	MC008627	27.15	28.40	1.25	0.18	1.4
RDO_021_005	MC008628	28.40	29.55	1.15	0.06	0.7
RDO_021_005	MC008629	29.55	30.80	1.25	0.11	0.8
RDO_021_005	MC008631	30.80	32.15	1.35	0.20	1.3
RDO_021_005	MC008632	32.15	33.30	1.15	0.40	4.9
RDO_021_005	MC008633	33.30	34.00	0.70	0.26	2.3
RDO_021_005	MC008634	34.00	35.20	1.20	0.31	2.6
RDO_021_005	MC008635	35.20	36.70	1.50	0.17	2.3
RDO_021_005	MC008636	36.70	38.20	1.50	0.13	1.3
RDO_021_005	MC008637	38.20	39.45	1.25	0.12	1.9
RDO_021_005	MC008638	39.45	39.90	0.45	0.37	17.9
RDO_021_005	MC008639	39.90	40.70	0.80	0.86	38.5
RDO_021_005	MC008641	40.70	41.70	1.00	0.75	18.6
RDO_021_005	MC008642	41.70	42.00	0.30	0.30	2.7
RDO_021_005	MC008643	42.00	43.60	1.60	0.17	1.4
RDO_021_005	MC008644	43.60	44.10	0.50	0.14	1.4
RDO_021_005	MC008645	44.10	44.65	0.55	0.06	0.5

Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_005	MC008646	44.65	45.20	0.55	0.03	0.3
RDO_021_005	MC008647	45.20	45.70	0.50	0.07	0.4
RDO_021_005	MC008648	45.70	46.60	0.90	0.10	1.6
RDO_021_005	MC008649	46.60	47.50	0.90	0.26	2.2
RDO_021_005	MC008651	47.50	48.35	0.85	0.17	0.7
RDO_021_005	MC008652	48.35	49.30	0.95	0.16	0.9
RDO_021_005	MC008653	49.30	50.15	0.85	0.20	2.0
RDO_021_005	MC008654	50.15	51.10	0.95	0.23	8.4
RDO_021_005	MC008655	51.10	51.50	0.40	0.19	10.6
RDO_021_005	MC008656	51.50	52.05	0.55	0.13	12.2
RDO_021_005	MC008657	52.05	54.20	2.15	0.14	10.1
RDO_021_005	MC008658	54.20	55.25	1.05	0.09	5.9
RDO_021_005	MC008659	55.25	56.10	0.85	0.08	1.9
RDO_021_005	MC008661	56.10	56.80	0.70	0.18	8.4
RDO_021_005	MC008662	56.80	57.30	0.50	0.27	14.7
RDO_021_005	MC008663	57.30	58.30	1.00	0.09	3.1
RDO_021_005	MC008664	58.30	59.15	0.85	0.11	4.9
RDO_021_005	MC008665	59.15	60.25	1.10	0.11	5.5
RDO_021_005	MC008666	60.25	61.70	1.45	0.17	4.0
RDO_021_005	MC008667	61.70	62.65	0.95	0.19	1.7
RDO_021_005	MC008668	62.65	63.50	0.85	0.07	0.5
RDO_021_006	MC008669	0.00	2.50	2.50	0.02	0.3
RDO_021_006	MC008671	2.50	4.00	1.50	0.01	0.5
RDO_021_006	MC008672	4.00	5.50	1.50	0.00	0.1
RDO_021_006	MC008673	5.50	7.00	1.50	0.01	4.1
RDO_021_006	MC008674	7.00	8.60	1.60	0.27	1.0
RDO_021_006	MC008675	8.60	10.50	1.90	0.41	2.8
RDO_021_006	MC008676	10.50	12.50	2.00	0.12	0.9
RDO_021_006	MC008677	12.50	13.00	0.50	0.36	1.3
RDO_021_006	MC008678	13.00	13.60	0.60	0.14	1.0
RDO_021_006	MC008679	13.60	15.00	1.40	0.35	0.5
RDO_021_006	MC008681	15.00	16.00	1.00	0.41	1.5
RDO_021_006	MC008682	16.00	16.85	0.85	0.24	1.0
RDO_021_006	MC008683	16.85	17.80	0.95	0.37	1.1
RDO_021_006	MC008684	17.80	19.10	1.30	0.57	1.6
RDO_021_006	MC008685	19.10	20.10	1.00	0.40	2.9
RDO_021_006	MC008686	20.10	20.90	0.80	0.43	5.9
RDO_021_006	MC008687	20.90	21.55	0.65	1.09	8.8
RDO_021_006	MC008688	21.55	22.80	1.25	0.38	3.1
RDO_021_006	MC008689	22.80	23.65	0.85	0.61	3.2
RDO_021_006	MC008691	23.65	24.50	0.85	0.40	1.7
RDO_021_006	MC008692	24.50	25.90	1.40	0.87	3.3
RDO_021_006	MC008693	25.90	27.15	1.25	0.68	3.5
RDO_021_006	MC008694	27.15	28.00	0.85	0.55	3.0
RDO_021_006	MC008695	28.00	28.80	0.80	0.48	4.5
RDO_021_006	MC008696	28.80	30.00	1.20	0.27	1.3
RDO_021_006	MC008697	30.00	31.25	1.25	0.40	0.7
RDO_021_006	MC008698	31.25	32.80	1.55	0.36	2.3
RDO_021_006	MC008699	32.80	33.25	0.45	0.22	0.9
RDO_021_006	MC008701	33.25	34.85	1.60	0.88	5.1

Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_006	MC008702	34.85	35.80	0.95	1.88	13.4
RDO_021_006	MC008703	35.80	36.80	1.00	0.37	2.5
RDO_021_006	MC008704	36.80	37.90	1.10	0.23	1.3
RDO_021_006	MC008705	37.90	38.50	0.60	0.19	0.8
RDO_021_006	MC008706	38.50	39.35	0.85	0.22	1.9
RDO_021_006	MC008707	39.35	40.45	1.10	0.21	1.5
RDO_021_006	MC008708	40.45	41.30	0.85	0.04	0.5
RDO_021_006	MC008709	41.30	42.00	0.70	0.14	0.8
RDO_021_006	MC008711	42.00	42.55	0.55	0.19	1.2
RDO_021_006	MC008712	42.55	43.70	1.15	0.19	0.9
RDO_021_006	MC008713	43.70	44.85	1.15	0.24	0.6
RDO_021_006	MC008714	44.85	45.85	1.00	0.31	1.4
RDO_021_006	MC008715	45.85	47.30	1.45	0.18	1.1
RDO_021_006	MC008716	47.30	47.80	0.50	0.12	1.5
RDO_021_006	MC008717	47.80	48.60	0.80	0.25	1.9
RDO_021_006	MC008718	48.60	49.65	1.05	0.11	1.5
RDO_021_006	MC008719	49.65	50.20	0.55	0.07	4.0
RDO_021_006	MC008721	50.20	50.50	0.30	0.15	3.4
RDO_021_006	MC008722	50.50	51.35	0.85	0.05	1.5
RDO_021_006	MC008723	51.35	52.00	0.65	0.12	0.3
RDO_021_007	MC008724	0.00	0.95	0.95	0.01	0.7
RDO_021_007	MC008725	0.95	2.30	1.35	0.05	0.3
RDO_021_007	MC008726	2.30	3.70	1.40	0.00	0.1
RDO_021_007	MC008727	3.70	4.40	0.70	0.05	0.3
RDO_021_007	MC008728	4.40	4.90	0.50	0.26	0.8
RDO_021_007	MC008729	4.90	5.40	0.50	0.33	0.8
RDO_021_007	MC008731	5.40	6.15	0.75	0.32	7.0
RDO_021_007	MC008732	6.15	7.05	0.90	0.27	2.4
RDO_021_007	MC008733	7.05	8.40	1.35	0.26	1.8
RDO_021_007	MC008734	8.40	9.70	1.30	1.22	3.1
RDO_021_007	MC008735	9.70	11.05	1.35	0.34	0.4
RDO_021_007	MC008736	11.05	11.40	0.35	0.37	0.8
RDO_021_007	MC008737	11.40	12.05	0.65	0.46	0.6
RDO_021_007	MC008738	12.05	13.15	1.10	0.27	0.7
RDO_021_007	MC008739	13.15	14.35	1.20	0.24	0.7
RDO_021_007	MC008741	14.35	16.05	1.70	0.38	0.9
RDO_021_007	MC008742	16.05	17.05	1.00	0.41	0.9
RDO_021_007	MC008743	17.05	18.25	1.20	0.32	0.6
RDO_021_007	MC008744	18.25	19.10	0.85	0.85	3.4
RDO_021_007	MC008745	19.10	20.50	1.40	0.86	3.7
RDO_021_007	MC008746	20.50	21.40	0.90	0.62	2.1
RDO_021_007	MC008747	21.40	22.05	0.65	0.93	6.0
RDO_021_007	MC008748	22.05	23.40	1.35	0.62	1.5
RDO_021_007	MC008749	23.40	24.75	1.35	0.46	1.8
RDO_021_007	MC008751	24.75	25.90	1.15	0.38	1.7
RDO_021_007	MC008752	25.90	27.05	1.15	0.28	2.3
RDO_021_007	MC008753	27.05	27.85	0.80	0.18	3.9
RDO_021_007	MC008754	27.85	29.25	1.40	0.51	4.0
RDO_021_007	MC008755	29.25	29.70	0.45	0.56	4.0
RDO_021_007	MC008756	29.70	30.20	0.50	0.94	12.9

Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_007	MC008757	30.20	30.50	0.30	0.30	5.0
RDO_021_007	MC008758	30.50	31.55	1.05	0.29	3.1
RDO_021_007	MC008759	31.55	32.90	1.35	0.38	4.0
RDO_021_007	MC008761	32.90	34.80	1.90	0.39	3.2
RDO_021_007	MC008762	34.80	37.05	2.25	0.96	9.7
RDO_021_007	MC008763	37.05	39.15	2.10	0.28	2.7
RDO_021_007	MC008764	39.15	39.65	0.50	0.40	4.4
RDO_021_007	MC008765	39.65	40.10	0.45	0.26	1.4
RDO_021_007	MC008766	40.10	40.70	0.60	0.22	4.7
RDO_021_007	MC008767	40.70	41.70	1.00	0.22	6.0
RDO_021_007	MC008768	41.70	42.60	0.90	0.31	7.2
RDO_021_007	MC008769	42.60	43.10	0.50	0.38	3.3
RDO_021_007	MC008771	43.10	43.60	0.50	0.08	2.2
RDO_021_007	MC008772	43.60	44.45	0.85	0.13	3.9
RDO_021_007	MC008773	44.45	44.70	0.25	0.41	8.6
RDO_021_007	MC008774	44.70	45.55	0.85	0.25	4.0
RDO_021_007	MC008775	45.55	46.50	0.95	0.25	1.2
RDO_021_007	MC008776	46.50	47.85	1.35	0.26	1.3
RDO_021_007	MC008777	47.85	48.95	1.10	0.11	1.9
RDO_021_007	MC008778	48.95	50.00	1.05	0.17	1.8
RDO_021_007	MC008779	50.00	50.50	0.50	0.19	9.5
RDO_021_008	MC008781	0.00	1.00	1.00	0.14	3.7
RDO_021_008	MC008782	1.00	2.10	1.10	0.07	40.1
RDO_021_008	MC008783	2.10	3.10	1.00	0.04	1.7
RDO_021_008	MC008784	3.10	4.55	1.45	0.03	0.6
RDO_021_008	MC008785	4.55	6.00	1.45	0.09	0.7
RDO_021_008	MC008786	6.00	7.40	1.40	0.15	1.1
RDO_021_008	MC008787	7.40	8.00	0.60	0.03	0.3
RDO_021_008	MC008788	8.00	9.20	1.20	0.09	0.9
RDO_021_008	MC008789	9.20	10.70	1.50	0.07	1.3
RDO_021_008	MC008791	10.70	12.15	1.45	0.03	0.4
RDO_021_008	MC008792	12.15	13.70	1.55	0.03	0.5
RDO_021_008	MC008793	13.70	14.95	1.25	0.14	0.4
RDO_021_008	MC008794	14.95	16.40	1.45	0.14	0.5
RDO_021_008	MC008795	16.40	17.50	1.10	0.13	0.6
RDO_021_008	MC008796	17.50	18.95	1.45	0.16	0.6
RDO_021_008	MC008797	18.95	19.90	0.95	0.31	4.4
RDO_021_008	MC008798	19.90	20.70	0.80	0.50	2.1
RDO_021_008	MC008799	20.70	21.20	0.50	0.20	3.2
RDO_021_008	MC008801	21.20	22.70	1.50	0.22	2.2
RDO_021_008	MC008802	22.70	23.45	0.75	0.32	1.0
RDO_021_008	MC008803	23.45	24.00	0.55	0.27	1.4
RDO_021_008	MC008804	24.00	24.70	0.70	0.14	1.3
RDO_021_008	MC008805	24.70	25.20	0.50	0.13	1.0
RDO_021_008	MC008806	25.20	26.60	1.40	0.25	0.9
RDO_021_008	MC008807	26.60	27.80	1.20	0.67	3.7
RDO_021_008	MC008808	27.80	29.30	1.50	0.35	1.1
RDO_021_008	MC008809	29.30	30.40	1.10	0.39	2.3
RDO_021_008	MC008811	30.40	31.85	1.45	0.49	3.6
RDO_021_008	MC008812	31.85	32.80	0.95	0.50	4.2

Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_008	MC008813	32.80	34.20	1.40	0.31	1.4
RDO_021_008	MC008814	34.20	35.50	1.30	1.26	7.4
RDO_021_008	MC008815	35.50	39.05	3.55	1.15	5.3
RDO_021_008	MC008816	39.05	39.55	0.50	0.37	0.8
RDO_021_008	MC008817	39.55	40.40	0.85	0.67	3.2
RDO_021_008	MC008818	40.40	41.40	1.00	0.42	1.2
RDO_021_008	MC008819	41.40	42.60	1.20	1.25	2.9
RDO_021_008	MC008821	42.60	43.95	1.35	0.39	2.4
RDO_021_008	MC008822	43.95	45.30	1.35	0.14	1.0
RDO_021_008	MC008823	45.30	46.35	1.05	0.19	3.6
RDO_021_008	MC008824	46.35	46.75	0.40	1.55	17.8
RDO_021_008	MC008825	46.75	47.90	1.15	0.32	2.2
RDO_021_008	MC008826	47.90	49.30	1.40	0.16	1.7
RDO_021_008	MC008827	49.30	50.55	1.25	0.13	1.4
RDO_021_008	MC008828	50.55	51.80	1.25	0.35	2.8
RDO_021_008	MC008829	51.80	52.55	0.75	0.87	5.8
RDO_021_008	MC008831	52.55	54.00	1.45	1.15	9.8
RDO_021_008	MC008832	54.00	54.55	0.55	1.23	9.4
RDO_021_008	MC008833	54.55	55.50	0.95	2.83	23.1
RDO_021_008	MC008834	55.50	56.50	1.00	1.71	16.7
RDO_021_008	MC008835	56.50	57.45	0.95	0.84	8.4
RDO_021_008	MC008836	57.45	58.70	1.25	0.53	6.8
RDO_021_008	MC008837	58.70	59.50	0.80	0.23	4.6
RDO_021_008	MC008838	59.50	60.55	1.05	0.77	23.6
RDO_021_008	MC008839	60.55	61.10	0.55	0.33	21.9
RDO_021_008	MC008841	61.10	61.80	0.70	1.48	16.0
RDO_021_008	MC008842	61.80	62.40	0.60	1.76	15.0
RDO_021_008	MC008843	62.40	63.20	0.80	0.85	9.3
RDO_021_008	MC008844	63.20	64.10	0.90	0.64	7.6
RDO_021_008	MC008845	64.10	65.15	1.05	0.39	6.7
RDO_021_008	MC008846	65.15	66.30	1.15	0.35	13.5
RDO_021_008	MC008847	66.30	67.80	1.50	0.55	8.6
RDO_021_008	MC008848	67.80	69.00	1.20	0.44	6.1
RDO_021_008	MC008849	69.00	69.90	0.90	0.33	4.2
RDO_021_008	MC008851	69.90	71.10	1.20	1.40	13.3
RDO_021_008	MC008852	71.10	72.15	1.05	0.18	7.3
RDO_021_008	MC008853	72.15	73.10	0.95	0.24	12.8
RDO_021_008	MC008854	73.10	74.20	1.10	0.33	25.3
RDO_021_008	MC008855	74.20	74.80	0.60	0.92	30.6
RDO_021_008	MC008856	74.80	75.50	0.70	1.06	12.9
RDO_021_008	MC008857	75.50	76.25	0.75	0.63	15.4
RDO_021_008	MC008858	76.25	77.55	1.30	0.13	2.5
RDO_021_008	MC008859	77.55	78.75	1.20	0.13	12.2
RDO_021_008	MC008861	78.75	80.00	1.25	0.10	5.4
RDO_021_008	MC008862	80.00	81.10	1.10	0.12	3.5
RDO_021_008	MC008863	81.10	82.10	1.00	0.44	13.0
RDO_021_008	MC008864	82.10	82.50	0.40	0.31	8.1
RDO_021_009	MC008865	0.00	0.60	0.60	17.35	9.9
RDO_021_009	MC008866	0.60	1.00	0.40	5.54	16.8
RDO_021_009	MC008867	1.00	1.40	0.40	1.26	2.2

Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_009	MC008868	1.40	2.20	0.80	5.00	15.4
RDO_021_009	MC008869	2.20	2.85	0.65	8.99	13.1
RDO_021_009	MC008871	2.85	3.40	0.55	2.90	6.8
RDO_021_009	MC008872	3.40	3.95	0.55	10.90	23.5
RDO_021_009	MC008873	3.95	4.45	0.50	3.74	10.3
RDO_021_009	MC008874	4.45	5.20	0.75	2.39	7.3
RDO_021_009	MC008875	5.20	5.50	0.30	2.42	8.8
RDO_021_009	MC008876	5.50	5.90	0.40	1.39	3.5
RDO_021_009	MC008877	5.90	6.70	0.80	6.81	17.5
RDO_021_009	MC008878	6.70	7.10	0.40	1.44	2.8
RDO_021_009	MC008879	7.10	7.50	0.40	1.65	6.2
RDO_021_009	MC008881	7.50	7.95	0.45	3.76	5.0
RDO_021_009	MC008882	7.95	8.20	0.25	3.65	2.1
RDO_021_009	MC008883	8.20	8.60	0.40	3.16	1.5
RDO_021_009	MC008884	8.60	9.00	0.40	6.70	5.2
RDO_021_009	MC008885	9.00	9.30	0.30	4.39	6.8
RDO_021_009	MC008886	9.30	9.60	0.30	0.94	4.5
RDO_021_009	MC008887	9.60	10.50	0.90	0.52	0.4
RDO_021_009	MC008888	10.50	11.55	1.05	0.61	2.2
RDO_021_009	MC008889	11.55	11.85	0.30	2.56	7.5
RDO_021_009	MC008891	11.85	12.00	0.15	2.58	9.9
RDO_021_009	MC008892	12.00	12.45	0.45	1.38	4.7
RDO_021_009	MC008893	12.45	12.70	0.25	0.70	0.6
RDO_021_009	MC008894	12.70	13.35	0.65	0.93	5.9
RDO_021_009	MC008895	13.35	13.65	0.30	0.66	2.3
RDO_021_009	MC008896	13.65	13.90	0.25	2.26	8.5
RDO_021_009	MC008897	13.90	14.65	0.75	3.63	13.7
RDO_021_009	MC008898	14.65	15.10	0.45	0.24	0.6
RDO_021_009	MC008899	15.10	15.70	0.60	0.23	0.7
RDO_021_009	MC008901	15.70	16.15	0.45	1.48	8.1
RDO_021_009	MC008902	16.15	16.45	0.30	0.35	4.4
RDO_021_009	MC008903	16.45	17.00	0.55	1.23	6.0
RDO_021_009	MC008904	17.00	17.45	0.45	1.99	12.7
RDO_021_009	MC008905	17.45	18.20	0.75	1.87	18.4
RDO_021_009	MC008906	18.20	18.45	0.25	1.75	8.4
RDO_021_009	MC008907	18.45	18.85	0.40	0.71	4.9
RDO_021_009	MC008908	18.85	19.45	0.60	0.46	3.1
RDO_021_009	MC008909	19.45	19.65	0.20	1.57	9.0
RDO_021_009	MC008911	19.65	20.20	0.55	0.17	0.3
RDO_021_009	MC008912	20.20	20.80	0.60	0.32	1.1
RDO_021_009	MC008913	20.80	21.00	0.20	0.31	0.8
RDO_021_009	MC008914	21.00	21.25	0.25	0.12	0.5
RDO_021_009	MC008915	21.25	21.80	0.55	0.69	3.0
RDO_021_009	MC008916	21.80	22.15	0.35	0.27	0.4
RDO_021_009	MC008917	22.15	22.65	0.50	0.37	0.6
RDO_021_009	MC008918	22.65	22.90	0.25	0.31	0.4
RDO_021_009	MC008919	22.90	23.40	0.50	1.28	9.6
RDO_021_009	MC008921	23.40	23.90	0.50	0.70	4.4
RDO_021_009	MC008922	23.90	24.45	0.55	2.53	17.9
RDO_021_009	MC008923	24.45	24.80	0.35	2.07	12.9



**Rodeo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_009	MC008924	24.80	25.05	0.25	0.56	2.5
RDO_021_009	MC008925	25.05	25.75	0.70	1.80	6.4
RDO_021_009	MC008926	25.75	26.30	0.55	16.70	42.4
RDO_021_009	MC008927	26.30	26.65	0.35	28.00	63.0
RDO_021_009	MC008928	26.65	27.10	0.45	2.74	9.9
RDO_021_009	MC008929	27.10	27.60	0.50	4.50	20.2
RDO_021_009	MC008931	27.60	28.00	0.40	0.75	9.5
RDO_021_009	MC008932	28.00	28.70	0.70	0.38	6.9
RDO_021_009	MC008933	28.70	29.15	0.45	1.21	13.0
RDO_021_009	MC008934	29.15	29.70	0.55	0.86	32.2
RDO_021_009	MC008935	29.70	30.10	0.40	1.05	26.4
RDO_021_009	MC008936	30.10	30.45	0.35	0.54	12.8
RDO_021_009	MC008937	30.45	30.70	0.25	4.56	47.0
RDO_021_009	MC008938	30.70	31.70	1.00	0.05	0.8
RDO_021_009	MC008939	31.70	32.55	0.85	0.99	13.4
RDO_021_009	MC008941	32.55	33.15	0.60	0.23	8.6
RDO_021_009	MC008942	33.15	33.70	0.55	3.84	27.9
RDO_021_009	MC008943	33.70	34.05	0.35	0.47	12.2
RDO_021_009	MC008944	34.05	34.50	0.45	0.31	17.4
RDO_021_009	MC008945	34.50	35.05	0.55	0.88	23.1
RDO_021_009	MC008946	35.05	35.55	0.50	0.08	2.0
RDO_021_009	MC008947	35.55	35.85	0.30	0.09	0.9
RDO_021_009	MC008948	35.85	36.70	0.85	0.38	7.2
RDO_021_009	MC008949	36.70	37.15	0.45	0.50	12.1
RDO_021_009	MC008951	37.15	37.70	0.55	0.56	18.3
RDO_021_009	MC008952	37.70	37.85	0.15	0.42	22.7
RDO_021_009	MC008953	37.85	38.35	0.50	0.22	3.5
RDO_021_009	MC008954	38.35	38.95	0.60	0.20	1.4
RDO_021_009	MC008955	38.95	39.70	0.75	0.20	0.4
RDO_021_009	MC008956	39.70	40.30	0.60	0.11	0.4
RDO_021_009	MC008957	40.30	40.75	0.45	0.16	6.1
RDO_021_009	MC008958	40.75	41.05	0.30	0.15	1.3
RDO_021_009	MC008959	41.05	41.25	0.20	0.16	8.7
RDO_021_009	MC008961	41.25	41.70	0.45	0.16	1.6
RDO_021_009	MC008962	41.70	42.05	0.35	0.20	8.0
RDO_021_009	MC008963	42.05	42.70	0.65	0.16	1.8
RDO_021_009	MC008964	42.70	43.35	0.65	0.03	0.4
RDO_021_009	MC008965	43.35	43.70	0.35	0.49	37.5
RDO_021_009	MC008966	43.70	43.90	0.20	0.44	20.7
RDO_021_009	MC008967	43.90	44.35	0.45	0.10	2.7
RDO_021_009	MC008968	44.35	44.80	0.45	0.08	0.8
RDO_021_009	MC008969	44.80	45.00	0.20	0.28	10.3
RDO_021_009	MC008971	45.00	45.45	0.45	0.16	1.3
RDO_021_009	MC008972	45.45	46.00	0.55	0.16	1.7
RDO_021_009	MC008973	46.00	46.25	0.25	0.15	19.9
RDO_021_009	MC008974	46.25	46.60	0.35	0.24	14.5
RDO_021_009	MC008975	46.60	46.90	0.30	0.18	14.8
RDO_021_009	MC008976	46.90	47.15	0.25	0.15	16.9
RDO_021_009	MC008977	47.15	47.55	0.40	0.13	2.5
RDO_021_009	MC008978	47.55	47.70	0.15	0.13	1.7

Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_009	MC008979	47.70	48.20	0.50	0.27	24.3
RDO_021_009	MC008981	48.20	48.35	0.15	0.19	2.8
RDO_021_009	MC008982	48.35	48.70	0.35	0.45	9.2
RDO_021_009	MC008983	48.70	49.05	0.35	0.61	12.2
RDO_021_009	MC008984	49.05	49.45	0.40	1.16	19.3
RDO_021_009	MC008985	49.45	49.65	0.20	0.46	14.9
RDO_021_009	MC008986	49.65	50.00	0.35	0.16	3.1
RDO_021_009	MC008987	50.00	50.55	0.55	0.34	11.1
RDO_021_009	MC008988	50.55	51.15	0.60	0.15	1.8
RDO_021_009	MC008989	51.15	51.50	0.35	0.11	0.4
RDO_021_009	MC008991	51.50	51.70	0.20	0.30	1.0
RDO_021_009	MC008992	51.70	52.00	0.30	0.27	11.8
RDO_021_009	MC008993	52.00	52.55	0.55	0.28	20.1
RDO_021_009	MC008994	52.55	53.05	0.50	1.22	40.6
RDO_021_009	MC008995	53.05	53.95	0.90	0.18	16.3
RDO_021_009	MC008996	53.95	54.20	0.25	0.26	44.7
RDO_021_009	MC008997	54.20	54.60	0.40	0.45	26.3
RDO_021_009	MC008998	54.60	55.10	0.50	0.13	13.7
RDO_021_009	MC008999	55.10	55.30	0.20	0.25	5.7
RDO_021_009	MC009001	55.30	55.55	0.25	0.00	0.2
RDO_021_009	MC009002	55.55	55.75	0.20	0.19	9.9
RDO_021_009	MC009003	55.75	56.15	0.40	0.22	7.4
RDO_021_009	MC009004	56.15	56.60	0.45	0.16	7.8
RDO_021_009	MC009005	56.60	57.00	0.40	0.06	5.5
RDO_021_009	MC009006	57.00	57.70	0.70	0.12	8.4
RDO_021_009	MC009007	57.70	58.50	0.80	0.39	43.3
RDO_021_009	MC009008	58.50	59.00	0.50	0.06	4.8
RDO_021_009	MC009009	59.00	59.60	0.60	0.11	8.9
RDO_021_009	MC009011	59.60	59.80	0.20	0.55	39.2
RDO_021_010	MC009012	0.00	1.15	1.15	0.45	1.5
RDO_021_010	MC009013	1.15	1.30	0.15	0.54	0.7
RDO_021_010	MC009014	1.30	2.50	1.20	0.23	0.5
RDO_021_010	MC009015	2.50	3.40	0.90	0.25	0.3
RDO_021_010	MC009016	3.40	4.00	0.60	0.10	0.3
RDO_021_010	MC009017	4.00	4.45	0.45	0.28	1.4
RDO_021_010	MC009018	4.45	5.00	0.55	0.88	1.7
RDO_021_010	MC009019	5.00	5.80	0.80	0.18	0.5
RDO_021_010	MC009021	5.80	6.40	0.60	0.10	0.2
RDO_021_010	MC009022	6.40	7.60	1.20	0.17	0.5
RDO_021_010	MC009023	7.60	8.20	0.60	0.19	0.4
RDO_021_010	MC009024	8.20	8.60	0.40	0.60	2.3
RDO_021_010	MC009025	8.60	9.25	0.65	0.15	1.0
RDO_021_010	MC009026	9.25	9.55	0.30	0.05	0.5
RDO_021_010	MC009027	9.55	10.25	0.70	0.05	0.4
RDO_021_010	MC009028	10.25	11.30	1.05	0.25	1.4
RDO_021_010	MC009029	11.30	12.40	1.10	0.19	0.6
RDO_021_010	MC009031	12.40	12.65	0.25	0.08	0.3
RDO_021_010	MC009032	12.65	13.10	0.45	0.15	0.6
RDO_021_010	MC009033	13.10	13.45	0.35	0.19	0.3
RDO_021_010	MC009034	13.45	13.95	0.50	0.23	0.7

Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_010	MC009035	13.95	14.30	0.35	0.20	0.2
RDO_021_010	MC009036	14.30	14.50	0.20	0.25	0.1
RDO_021_010	MC009037	14.50	15.40	0.90	0.32	0.3
RDO_021_010	MC009038	15.40	16.10	0.70	0.22	0.3
RDO_021_010	MC009039	16.10	16.95	0.85	0.21	0.2
RDO_021_010	MC009041	16.95	17.50	0.55	0.90	9.1
RDO_021_010	MC009042	17.50	18.05	0.55	1.56	13.3
RDO_021_010	MC009043	18.05	18.40	0.35	0.72	8.9
RDO_021_010	MC009044	18.40	18.80	0.40	0.40	11.4
RDO_021_010	MC009045	18.80	19.40	0.60	0.14	1.3
RDO_021_010	MC009046	19.40	19.75	0.35	0.09	0.6
RDO_021_010	MC009047	19.75	20.55	0.80	0.09	0.3
RDO_021_010	MC009048	20.55	21.20	0.65	0.08	0.3
RDO_021_010	MC009049	21.20	21.70	0.50	0.49	0.4
RDO_021_010	MC009051	21.70	22.50	0.80	0.51	1.7
RDO_021_010	MC009052	22.50	23.00	0.50	0.29	0.2
RDO_021_010	MC009053	23.00	23.80	0.80	0.24	0.2
RDO_021_010	MC009054	23.80	24.10	0.30	0.18	0.1
RDO_021_010	MC009055	24.10	24.40	0.30	0.16	13.4
RDO_021_010	MC009056	24.40	24.70	0.30	1.78	7.5
RDO_021_010	MC009057	24.70	25.40	0.70	0.31	1.6
RDO_021_010	MC009058	25.40	26.20	0.80	0.39	1.3
RDO_021_010	MC009059	26.20	26.55	0.35	0.27	0.5
RDO_021_010	MC009061	26.55	27.40	0.85	0.55	1.4
RDO_021_010	MC009062	27.40	27.95	0.55	0.29	1.2
RDO_021_010	MC009063	27.95	28.65	0.70	1.09	5.4
RDO_021_010	MC009064	28.65	29.05	0.40	0.23	7.2
RDO_021_010	MC009065	29.05	30.00	0.95	0.17	1.9
RDO_021_010	MC009066	30.00	31.20	1.20	0.45	0.7
RDO_021_010	MC009067	31.20	32.30	1.10	0.30	0.5
RDO_021_010	MC009068	32.30	32.90	0.60	0.34	0.6
RDO_021_010	MC009069	32.90	33.45	0.55	0.39	1.1
RDO_021_010	MC009071	33.45	34.60	1.15	0.31	2.0
RDO_021_010	MC009072	34.60	35.15	0.55	0.43	4.8
RDO_021_010	MC009073	35.15	35.90	0.75	0.20	0.9
RDO_021_010	MC009074	35.90	36.50	0.60	0.17	0.6
RDO_021_010	MC009075	36.50	36.80	0.30	0.15	5.5
RDO_021_010	MC009076	36.80	37.30	0.50	0.28	2.3
RDO_021_010	MC009077	37.30	37.80	0.50	0.35	7.3
RDO_021_010	MC009078	37.80	38.40	0.60	0.43	3.9
RDO_021_010	MC009079	38.40	38.90	0.50	0.23	2.3
RDO_021_010	MC009081	38.90	39.40	0.50	0.21	0.9
RDO_021_010	MC009082	39.40	39.95	0.55	0.16	2.1
RDO_021_010	MC009083	39.95	40.20	0.25	0.23	4.6
RDO_021_010	MC009084	40.20	40.90	0.70	0.11	2.7
RDO_021_010	MC009085	40.90	41.80	0.90	0.09	6.1
RDO_021_010	MC009086	41.80	42.40	0.60	0.21	5.9
RDO_021_010	MC009087	42.40	43.40	1.00	0.61	19.8
RDO_021_010	MC009088	43.40	44.00	0.60	0.10	4.2
RDO_021_010	MC009089	44.00	44.55	0.55	0.19	8.5

Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_010	MC009091	44.55	45.20	0.65	0.19	9.2
RDO_021_010	MC009092	45.20	45.75	0.55	0.14	4.0
RDO_021_010	MC009093	45.75	46.30	0.55	0.08	1.3
RDO_021_010	MC009094	46.30	47.00	0.70	0.07	2.0
RDO_021_010	MC009095	47.00	47.95	0.95	0.21	0.6
RDO_021_010	MC009096	47.95	48.40	0.45	0.06	2.6
RDO_021_010	MC009097	48.40	48.80	0.40	0.39	48.7
RDO_021_010	MC009098	48.80	49.55	0.75	0.12	11.2
RDO_021_010	MC009099	49.55	50.65	1.10	0.09	4.1
RDO_021_010	MC009101	50.65	51.40	0.75	0.08	2.9
RDO_021_010	MC009102	51.40	52.30	0.90	0.13	4.4
RDO_021_010	MC009103	52.30	53.30	1.00	0.30	7.2
RDO_021_010	MC009104	53.30	54.55	1.25	0.63	23.8
RDO_021_010	MC009105	54.55	55.40	0.85	0.77	53.4
RDO_021_010	MC009106	55.40	56.80	1.40	3.23	38.4
RDO_021_010	MC009107	56.80	57.75	0.95	3.43	23.0
RDO_021_010	MC009108	57.75	58.30	0.55	2.45	18.9
RDO_021_010	MC009109	58.30	59.20	0.90	1.20	14.1
RDO_021_010	MC009111	59.20	60.00	0.80	0.37	1.0
RDO_021_011A	MC009137	0.00	1.40	1.40	0.01	0.2
RDO_021_011A	MC009138	1.40	2.50	1.10	0.05	0.1
RDO_021_011A	MC009139	2.50	3.85	1.35	0.04	0.1
RDO_021_011A	MC009141	3.85	5.20	1.35	0.05	0.1
RDO_021_011A	MC009142	5.20	6.20	1.00	0.02	0.1
RDO_021_011A	MC009143	6.20	7.20	1.00	0.11	0.2
RDO_021_011A	MC009144	7.20	8.15	0.95	0.06	0.2
RDO_021_011A	MC009145	8.15	9.20	1.05	0.03	0.2
RDO_021_011A	MC009146	9.20	10.45	1.25	0.24	1.0
RDO_021_011A	MC009147	10.45	11.20	0.75	0.18	1.4
RDO_021_011A	MC009148	11.20	12.80	1.60	0.48	1.9
RDO_021_011A	MC009149	12.80	13.90	1.10	0.32	4.8
RDO_021_011A	MC009151	13.90	14.70	0.80	0.28	3.5
RDO_021_011A	MC009152	14.70	16.00	1.30	0.32	1.5
RDO_021_011A	MC009153	16.00	17.25	1.25	0.68	2.8
RDO_021_011A	MC009154	17.25	18.20	0.95	0.28	1.6
RDO_021_011A	MC009155	18.20	19.00	0.80	0.41	1.7
RDO_021_011A	MC009156	19.00	19.95	0.95	0.22	0.9
RDO_021_011A	MC009157	19.95	21.30	1.35	0.14	0.8
RDO_021_011A	MC009158	21.30	22.20	0.90	1.73	4.1
RDO_021_011A	MC009159	22.20	22.45	0.25	2.05	8.6
RDO_021_011A	MC009161	22.45	23.50	1.05	1.81	5.7
RDO_021_011A	MC009162	23.50	24.50	1.00	2.15	9.3
RDO_021_011A	MC009163	24.50	26.20	1.70	0.76	4.7
RDO_021_011A	MC009164	26.20	26.90	0.70	3.13	9.5
RDO_021_011A	MC009165	26.90	27.90	1.00	0.30	2.6
RDO_021_011A	MC009166	27.90	29.05	1.15	0.32	4.6
RDO_021_011A	MC009167	29.05	30.35	1.30	0.38	4.4
RDO_021_011A	MC009168	30.35	31.70	1.35	0.29	2.9
RDO_021_011A	MC009169	31.70	35.40	3.70	0.43	3.6
RDO_021_011A	MC009171	35.40	36.75	1.35	0.46	1.9

Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_011A	MC009172	36.75	38.20	1.45	0.66	5.9
RDO_021_011A	MC009173	38.20	39.55	1.35	0.86	6.0
RDO_021_011A	MC009174	39.55	40.40	0.85	0.52	6.5
RDO_021_011A	MC009175	40.40	41.60	1.20	0.56	1.9
RDO_021_011A	MC009176	41.60	42.70	1.10	0.48	2.9
RDO_021_011A	MC009177	42.70	43.90	1.20	0.15	0.3
RDO_021_011A	MC009178	43.90	45.20	1.30	0.55	20.3
RDO_021_011A	MC009179	45.20	46.75	1.55	0.20	1.5
RDO_021_011A	MC009181	46.75	47.30	0.55	5.65	77.9
RDO_021_011A	MC009182	47.30	48.30	1.00	0.34	6.4
RDO_021_011A	MC009183	48.30	49.50	1.20	0.16	2.9
RDO_021_012	MC009184	0.00	2.00	2.00	0.37	10.4
RDO_021_012	MC009185	2.00	3.80	1.80	0.06	11.0
RDO_021_012	MC009186	3.80	4.70	0.90	0.10	1.1
RDO_021_012	MC009187	4.70	6.00	1.30	0.05	0.3
RDO_021_012	MC009188	6.00	6.90	0.90	0.04	0.4
RDO_021_012	MC009189	6.90	8.00	1.10	0.04	1.3
RDO_021_012	MC009191	8.00	8.75	0.75	0.04	0.3
RDO_021_012	MC009192	8.75	9.50	0.75	0.11	0.6
RDO_021_012	MC009193	9.50	10.90	1.40	0.08	0.7
RDO_021_012	MC009194	10.90	11.70	0.80	0.11	2.4
RDO_021_012	MC009195	11.70	12.80	1.10	0.10	0.8
RDO_021_012	MC009196	12.80	13.80	1.00	0.07	0.6
RDO_021_012	MC009197	13.80	14.60	0.80	0.08	0.5
RDO_021_012	MC009198	14.60	16.00	1.40	0.05	0.6
RDO_021_012	MC009199	16.00	17.20	1.20	0.05	0.6
RDO_021_012	MC009201	17.20	18.20	1.00	0.07	0.7
RDO_021_012	MC009202	18.20	18.95	0.75	0.04	0.6
RDO_021_012	MC009203	18.95	19.70	0.75	0.06	0.6
RDO_021_012	MC009204	19.70	22.25	2.55	0.07	0.5
RDO_021_012	MC009205	22.25	24.00	1.75	0.35	2.0
RDO_021_012	MC009206	24.00	24.75	0.75	0.71	1.9
RDO_021_012	MC009207	24.75	25.30	0.55	0.75	6.7
RDO_021_012	MC009208	25.30	26.05	0.75	0.65	4.8
RDO_021_012	MC009209	26.05	27.05	1.00	0.40	5.2
RDO_021_012	MC009211	27.05	27.65	0.60	0.57	6.7
RDO_021_012	MC009212	27.65	28.60	0.95	0.32	3.2
RDO_021_012	MC009213	28.60	29.55	0.95	0.43	3.1
RDO_021_012	MC009214	29.55	31.10	1.55	0.45	2.6
RDO_021_012	MC009215	31.10	31.90	0.80	0.62	2.0
RDO_021_012	MC009216	31.90	32.35	0.45	0.48	1.6
RDO_021_012	MC009217	32.35	33.50	1.15	0.28	1.9
RDO_021_012	MC009218	33.50	34.65	1.15	0.31	0.9
RDO_021_012	MC009219	34.65	35.75	1.10	0.25	1.0
RDO_021_012	MC009221	35.75	37.15	1.40	0.65	5.8
RDO_021_012	MC009222	37.15	37.70	0.55	3.39	56.0
RDO_021_012	MC009223	37.70	38.65	0.95	3.05	37.4
RDO_021_012	MC009224	38.65	39.90	1.25	0.67	3.8
RDO_021_012	MC009225	39.90	40.80	0.90	0.78	5.3
RDO_021_012	MC009226	40.80	42.20	1.40	0.25	1.5

Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_012	MC009227	42.20	43.45	1.25	0.07	0.8
RDO_021_012	MC009228	43.45	44.85	1.40	0.09	0.5
RDO_021_012	MC009229	44.85	46.20	1.35	0.13	0.7
RDO_021_012	MC009231	46.20	47.50	1.30	0.09	1.2
RDO_021_012	MC009232	47.50	48.90	1.40	0.35	1.5
RDO_021_012	MC009233	48.90	50.20	1.30	0.26	1.2
RDO_021_012	MC009234	50.20	51.50	1.30	0.06	0.3
RDO_021_012	MC009235	51.50	53.00	1.50	0.14	1.1
RDO_021_012	MC009236	53.00	54.20	1.20	0.10	0.4
RDO_021_012	MC009237	54.20	54.50	0.30	0.19	1.5
RDO_021_012	MC009238	54.50	56.00	1.50	0.14	0.4
RDO_021_012	MC009239	56.00	56.35	0.35	0.45	4.2
RDO_021_012	MC009241	56.35	57.50	1.15	0.27	1.5
RDO_021_012	MC009242	57.50	58.30	0.80	0.16	0.3
RDO_021_012	MC009243	58.30	59.30	1.00	0.21	1.8
RDO_021_012	MC009244	59.30	60.30	1.00	0.26	2.1
RDO_021_012	MC009245	60.30	60.70	0.40	0.12	1.7
RDO_021_012	MC009246	60.70	61.70	1.00	0.25	1.7
RDO_021_012	MC009247	61.70	62.45	0.75	0.16	1.1
RDO_021_012	MC009248	62.45	63.35	0.90	0.06	0.8
RDO_021_012	MC009249	63.35	64.05	0.70	0.12	0.9
RDO_021_012	MC009251	64.05	65.10	1.05	0.10	0.5
RDO_021_012	MC009252	65.10	65.70	0.60	0.07	0.3
RDO_021_012	MC009253	65.70	67.00	1.30	0.25	0.8
RDO_021_012	MC009254	67.00	67.45	0.45	0.28	1.3
RDO_021_012	MC009255	67.45	68.95	1.50	0.14	0.9
RDO_021_012	MC009256	68.95	69.90	0.95	0.10	1.5
RDO_021_012	MC009257	69.90	71.10	1.20	0.09	0.6
RDO_021_012	MC009258	71.10	72.00	0.90	0.08	3.5
RDO_021_012	MC009259	72.00	72.50	0.50	0.10	0.8
RDO_021_012	MC009261	72.50	73.60	1.10	0.21	0.8
RDO_021_012	MC009262	73.60	74.30	0.70	0.10	0.3
RDO_021_012	MC009263	74.30	75.50	1.20	0.09	0.2
RDO_021_012	MC009264	75.50	77.00	1.50	0.09	0.2
RDO_021_012	MC009265	77.00	78.50	1.50	0.01	0.1
RDO_021_012	MC009266	78.50	80.00	1.50	0.02	0.1
RDO_021_012	MC009267	80.00	81.10	1.10	0.10	0.5
RDO_021_012	MC009268	81.10	81.80	0.70	0.10	0.4
RDO_021_013	MC009269	0.00	0.85	0.85	0.03	0.3
RDO_021_013	MC009271	0.85	2.20	1.35	0.02	0.4
RDO_021_013	MC009272	2.20	3.40	1.20	0.06	0.5
RDO_021_013	MC009273	3.40	4.15	0.75	0.16	1.2
RDO_021_013	MC009274	4.15	5.15	1.00	0.06	0.7
RDO_021_013	MC009275	5.15	6.60	1.45	0.49	2.5
RDO_021_013	MC009276	6.60	7.65	1.05	0.06	0.6
RDO_021_013	MC009277	7.65	8.50	0.85	0.13	0.5
RDO_021_013	MC009278	8.50	9.50	1.00	0.01	0.2
RDO_021_013	MC009279	9.50	10.15	0.65	0.02	0.2
RDO_021_013	MC009281	10.15	10.85	0.70	0.11	0.3
RDO_021_013	MC009282	10.85	11.85	1.00	0.04	0.1

**Rodeo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_013	MC009283	11.85	12.60	0.75	0.01	0.2
RDO_021_013	MC009284	12.60	13.30	0.70	0.03	0.3
RDO_021_013	MC009285	13.30	13.70	0.40	0.03	0.2
RDO_021_013	MC009286	13.70	14.00	0.30	0.02	0.4
RDO_021_013	MC009287	14.00	14.90	0.90	0.04	0.2
RDO_021_013	MC009288	14.90	15.25	0.35	0.07	0.3
RDO_021_013	MC009289	15.25	15.70	0.45	0.05	0.7
RDO_021_013	MC009291	15.70	16.90	1.20	0.09	0.6
RDO_021_013	MC009292	16.90	17.20	0.30	0.07	0.5
RDO_021_013	MC009293	17.20	17.80	0.60	0.15	0.8
RDO_021_013	MC009294	17.80	18.25	0.45	0.16	0.8
RDO_021_013	MC009295	18.25	19.40	1.15	0.20	0.6
RDO_021_013	MC009296	19.40	20.55	1.15	0.14	0.5
RDO_021_013	MC009297	20.55	21.05	0.50	0.35	0.6
RDO_021_013	MC009298	21.05	21.45	0.40	0.23	0.7
RDO_021_013	MC009299	21.45	21.85	0.40	0.16	1.8
RDO_021_013	MC009301	21.85	22.95	1.10	0.48	2.0
RDO_021_013	MC009302	22.95	23.95	1.00	0.17	1.3
RDO_021_013	MC009303	23.95	24.70	0.75	0.13	3.6
RDO_021_013	MC009304	24.70	25.55	0.85	0.17	0.9
RDO_021_013	MC009305	25.55	26.50	0.95	0.38	2.1
RDO_021_013	MC009306	26.50	27.20	0.70	0.32	2.1
RDO_021_013	MC009307	27.20	27.70	0.50	1.04	6.2
RDO_021_013	MC009308	27.70	29.20	1.50	0.19	2.4
RDO_021_013	MC009309	29.20	30.70	1.50	0.05	0.3
RDO_021_013	MC009311	30.70	32.20	1.50	0.11	1.6
RDO_021_013	MC009312	32.20	32.95	0.75	0.08	1.1
RDO_021_013	MC009313	32.95	33.60	0.65	0.57	3.3
RDO_021_013	MC009314	33.60	34.75	1.15	0.03	0.3
RDO_021_013	MC009315	34.75	36.10	1.35	0.01	0.3
RDO_021_013	MC009316	36.10	37.10	1.00	0.05	0.4
RDO_021_013	MC009317	37.10	37.80	0.70	0.13	2.1
RDO_021_013	MC009318	37.80	38.65	0.85	0.13	1.0
RDO_021_013	MC009319	38.65	39.40	0.75	0.04	0.2
RDO_021_013	MC009321	39.40	40.65	1.25	0.16	1.7
RDO_021_013	MC009322	40.65	41.35	0.70	0.20	1.1
RDO_021_013	MC009323	41.35	42.70	1.35	0.13	1.1
RDO_021_013	MC009324	42.70	43.70	1.00	0.16	1.3
RDO_021_013	MC009325	43.70	44.90	1.20	0.10	0.9
RDO_021_013	MC009326	44.90	46.35	1.45	0.19	2.3
RDO_021_013	MC009327	46.35	47.20	0.85	0.23	1.9
RDO_021_013	MC009328	47.20	48.30	1.10	0.35	2.4
RDO_021_013	MC009329	48.30	49.25	0.95	0.10	1.8
RDO_021_013	MC009331	49.25	50.00	0.75	0.19	1.7
RDO_021_014B	MC009332	0.00	1.50	1.50	0.16	0.3
RDO_021_014B	MC009333	1.50	2.65	1.15	0.11	0.2
RDO_021_014B	MC009334	2.65	3.80	1.15	0.02	0.3
RDO_021_014B	MC009335	3.80	5.05	1.25	0.04	0.3
RDO_021_014B	MC009336	5.05	5.70	0.65	0.05	0.1
RDO_021_014B	MC009337	5.70	6.95	1.25	0.02	0.4

Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_014B	MC009338	6.95	8.20	1.25	0.03	0.3
RDO_021_014B	MC009339	8.20	9.15	0.95	0.02	0.3
RDO_021_014B	MC009341	9.15	10.50	1.35	0.06	0.6
RDO_021_014B	MC009342	10.50	11.35	0.85	0.22	2.2
RDO_021_014B	MC009343	11.35	11.85	0.50	0.11	1.2
RDO_021_014B	MC009344	11.85	12.85	1.00	0.03	0.9
RDO_021_014B	MC009345	12.85	13.70	0.85	0.09	1.6
RDO_021_014B	MC009346	13.70	14.15	0.45	0.34	0.7
RDO_021_014B	MC009347	14.15	15.00	0.85	0.27	3.6
RDO_021_014B	MC009348	15.00	16.50	1.50	0.05	0.7
RDO_021_014B	MC009349	16.50	17.30	0.80	0.05	0.6
RDO_021_014B	MC009351	17.30	18.60	1.30	0.02	0.3
RDO_021_014B	MC009352	18.60	20.10	1.50	0.08	0.2
RDO_021_014B	MC009353	20.10	21.60	1.50	0.22	0.8
RDO_021_014B	MC009354	21.60	22.65	1.05	0.20	0.5
RDO_021_014B	MC009355	22.65	23.50	0.85	0.09	0.6
RDO_021_014B	MC009356	23.50	24.00	0.50	0.36	1.4
RDO_021_014B	MC009357	24.00	25.25	1.25	0.09	0.1
RDO_021_014B	MC009358	25.25	25.70	0.45	0.34	1.7
RDO_021_015	MC009359	0.00	0.70	0.70	0.03	0.6
RDO_021_015	MC009361	0.70	2.20	1.50	0.03	0.5
RDO_021_015	MC009362	2.20	3.70	1.50	0.05	0.5
RDO_021_015	MC009363	3.70	5.20	1.50	0.05	0.8
RDO_021_015	MC009364	5.20	6.10	0.90	0.07	0.7
RDO_021_015	MC009365	6.10	6.95	0.85	0.03	0.4
RDO_021_015	MC009366	6.95	7.25	0.30	0.05	1.0
RDO_021_015	MC009367	7.25	7.45	0.20	0.02	0.7
RDO_021_015	MC009368	7.45	7.75	0.30	0.04	0.5
RDO_021_015	MC009369	7.75	8.60	0.85	0.10	1.3
RDO_021_015	MC009371	8.60	8.90	0.30	0.03	1.1
RDO_021_015	MC009372	8.90	9.25	0.35	0.18	1.8
RDO_021_015	MC009373	9.25	10.10	0.85	0.05	1.5
RDO_021_015	MC009374	10.10	11.50	1.40	0.07	1.5
RDO_021_015	MC009375	11.50	12.20	0.70	0.28	2.8
RDO_021_015	MC009376	12.20	12.70	0.50	0.18	0.8
RDO_021_015	MC009377	12.70	13.45	0.75	0.40	1.3
RDO_021_015	MC009378	13.45	14.00	0.55	0.13	0.5
RDO_021_015	MC009379	14.00	15.15	1.15	0.08	0.2
RDO_021_015	MC009381	15.15	16.65	1.50	0.05	0.1
RDO_021_015	MC009382	16.65	17.75	1.10	0.06	0.4
RDO_021_015	MC009383	17.75	18.70	0.95	0.09	0.5
RDO_021_015	MC009384	18.70	19.55	0.85	0.07	0.1
RDO_021_015	MC009385	19.55	20.60	1.05	0.15	0.3
RDO_021_015	MC009386	20.60	21.30	0.70	0.04	0.4
RDO_021_015	MC009387	21.30	22.50	1.20	0.05	0.2
RDO_021_015	MC009388	22.50	22.90	0.40	0.17	0.6
RDO_021_015	MC009389	22.90	23.50	0.60	0.22	0.5
RDO_021_015	MC009391	23.50	24.65	1.15	0.06	0.3
RDO_021_015	MC009392	24.65	25.30	0.65	0.21	1.2
RDO_021_015	MC009393	25.30	26.80	1.50	0.19	0.6



Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_015	MC009394	26.80	27.40	0.60	0.18	0.6
RDO_021_015	MC009395	27.40	28.70	1.30	0.12	0.3
RDO_021_015	MC009396	28.70	29.00	0.30	0.19	0.7
RDO_021_015	MC009397	29.00	29.85	0.85	0.15	0.8
RDO_021_015	MC009398	29.85	30.15	0.30	0.14	0.7
RDO_021_015	MC009399	30.15	31.35	1.20	0.12	0.9
RDO_021_015	MC009401	31.35	32.80	1.45	0.47	2.0
RDO_021_015	MC009402	32.80	33.40	0.60	0.31	1.3
RDO_021_015	MC009403	33.40	34.90	1.50	0.42	1.8
RDO_021_015	MC009404	34.90	36.20	1.30	0.17	0.5
RDO_021_015	MC009405	36.20	36.70	0.50	0.31	1.6
RDO_021_015	MC009406	36.70	38.20	1.50	0.63	0.9
RDO_021_015	MC009407	38.20	39.70	1.50	0.18	0.5
RDO_021_015	MC009408	39.70	40.75	1.05	0.69	0.9
RDO_021_015	MC009409	40.75	41.90	1.15	0.13	0.8
RDO_021_015	MC009411	41.90	42.20	0.30	0.30	2.0
RDO_021_015	MC009412	42.20	42.70	0.50	0.15	1.0
RDO_021_015	MC009413	42.70	43.60	0.90	0.11	1.1
RDO_021_015	MC009414	43.60	44.60	1.00	0.11	0.9
RDO_021_015	MC009415	44.60	45.70	1.10	0.38	1.2
RDO_021_015	MC009416	45.70	46.70	1.00	0.05	1.7
RDO_021_015	MC009417	46.70	47.35	0.65	0.04	0.4
RDO_021_015	MC009418	47.35	48.10	0.75	0.05	0.3
RDO_021_015	MC009419	48.10	48.50	0.40	0.12	0.6
RDO_021_015	MC009421	48.50	49.15	0.65	0.06	0.4
RDO_021_015	MC009422	49.15	50.20	1.05	0.04	0.3
RDO_021_015	MC009423	50.20	51.20	1.00	0.09	0.8
RDO_021_015	MC009424	51.20	51.70	0.50	0.03	0.5
RDO_021_015	MC009425	51.70	52.90	1.20	0.05	1.2
RDO_021_015	MC009426	52.90	54.40	1.50	0.04	0.7
RDO_021_015	MC009427	54.40	55.00	0.60	0.44	0.5
RDO_021_015	MC009428	55.00	55.60	0.60	0.33	1.4
RDO_021_015	MC009429	55.60	56.20	0.60	0.50	0.6
RDO_021_015	MC009431	56.20	57.70	1.50	0.13	0.3
RDO_021_015	MC009432	57.70	59.20	1.50	0.33	0.7
RDO_021_015	MC009433	59.20	59.70	0.50	1.15	1.5
RDO_021_015	MC009434	59.70	60.70	1.00	0.48	2.0
RDO_021_015	MC009435	60.70	61.80	1.10	0.37	0.9
RDO_021_015	MC009436	61.80	63.25	1.45	0.13	0.4
RDO_021_015	MC009437	63.25	64.25	1.00	0.30	2.5
RDO_021_015	MC009438	64.25	65.30	1.05	0.19	2.1
RDO_021_015	MC009439	65.30	66.70	1.40	0.28	1.6
RDO_021_015	MC009441	66.70	68.20	1.50	0.25	2.5
RDO_021_015	MC009442	68.20	68.95	0.75	0.22	0.7
RDO_021_015	MC009443	68.95	69.70	0.75	0.66	0.2
RDO_021_015	MC009444	69.70	71.20	1.50	0.02	0.3
RDO_021_015	MC009445	71.20	72.70	1.50	0.01	0.1
RDO_021_015	MC009446	72.70	73.50	0.80	0.01	0.1
RDO_021_015	MC009447	73.50	74.20	0.70	0.04	0.3
RDO_021_015	MC009448	74.20	75.70	1.50	0.08	0.3

**Rodeo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_015	MC009449	75.70	77.20	1.50	0.08	0.3
RDO_021_015	MC009451	77.20	78.70	1.50	0.20	1.0
RDO_021_015	MC009452	78.70	80.20	1.50	0.14	0.5
RDO_021_016	MC009453	0.00	1.10	1.10	0.06	0.4
RDO_021_016	MC009454	1.10	2.20	1.10	0.12	0.8
RDO_021_016	MC009455	2.20	3.70	1.50	0.15	0.8
RDO_021_016	MC009456	3.70	4.80	1.10	0.09	1.0
RDO_021_016	MC009457	4.80	6.30	1.50	0.04	0.6
RDO_021_016	MC009458	6.30	7.20	0.90	0.02	0.5
RDO_021_016	MC009459	7.20	8.20	1.00	0.06	0.6
RDO_021_016	MC009461	8.20	9.35	1.15	0.08	0.2
RDO_021_016	MC009462	9.35	9.95	0.60	0.16	0.2
RDO_021_016	MC009463	9.95	11.20	1.25	0.21	0.3
RDO_021_016	MC009464	11.20	12.70	1.50	0.14	0.3
RDO_021_016	MC009465	12.70	14.20	1.50	0.21	0.3
RDO_021_016	MC009466	14.20	15.70	1.50	0.15	0.2
RDO_021_016	MC009467	15.70	17.20	1.50	0.26	0.4
RDO_021_016	MC009468	17.20	18.70	1.50	0.47	1.0
RDO_021_016	MC009469	18.70	26.20	7.50	0.20	0.5
RDO_021_016	MC009471	26.20	26.60	0.40	0.64	1.1
RDO_021_016	MC009472	26.60	27.30	0.70	0.40	1.1
RDO_021_016	MC009473	27.30	27.70	0.40	0.52	1.7
RDO_021_016	MC009474	27.70	29.20	1.50	0.70	2.5
RDO_021_016	MC009475	29.20	30.75	1.55	1.00	3.1
RDO_021_016	MC009476	30.75	30.90	0.15	0.86	17.9
RDO_021_016	MC009477	30.90	31.40	0.50	0.26	2.7
RDO_021_016	MC009478	31.40	32.20	0.80	0.46	7.5
RDO_021_016	MC009479	32.20	33.70	1.50	0.40	4.4
RDO_021_016	MC009485	33.70	35.20	1.50	0.46	5.9
RDO_021_016	MC009486	35.20	35.75	0.55	0.49	4.3
RDO_021_016	MC009487	35.75	36.70	0.95	0.41	3.2
RDO_021_016	MC009488	36.70	37.60	0.90	0.14	1.7
RDO_021_016	MC009489	37.60	38.20	0.60	0.35	5.5
RDO_021_016	MC009491	38.20	39.70	1.50	0.26	2.1
RDO_021_016	MC009492	39.70	41.00	1.30	0.16	0.8
RDO_021_016	MC009493	41.00	42.50	1.50	0.13	1.1
RDO_021_016	MC009494	42.50	44.00	1.50	0.13	1.2
RDO_021_016	MC009495	44.00	44.65	0.65	0.19	2.0
RDO_021_016	MC009496	44.65	46.05	1.40	0.18	1.8
RDO_021_016	MC009497	46.05	47.55	1.50	0.19	1.7
RDO_021_016	MC009498	47.55	49.05	1.50	0.18	1.9
RDO_021_016	MC009499	49.05	50.00	0.95	0.09	0.9
RDO_021_017	MC009501	0.00	0.50	0.50	0.03	0.9
RDO_021_017	MC009502	0.50	1.50	1.00	0.02	0.1
RDO_021_017	MC009503	1.50	2.60	1.10	0.05	0.6
RDO_021_017	MC009504	2.60	3.50	0.90	0.05	1.2
RDO_021_017	MC009505	3.50	5.00	1.50	0.11	0.4
RDO_021_017	MC009506	5.00	6.20	1.20	0.03	0.1
RDO_021_017	MC009507	6.20	6.50	0.30	0.05	0.3
RDO_021_017	MC009508	6.50	7.90	1.40	0.18	0.8

Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_017	MC009509	7.90	8.55	0.65	0.04	2.1
RDO_021_017	MC009511	8.55	9.05	0.50	0.01	0.2
RDO_021_017	MC009512	9.05	10.55	1.50	0.15	1.2
RDO_021_017	MC009513	10.55	11.95	1.40	0.20	0.4
RDO_021_017	MC009514	11.95	12.50	0.55	0.03	0.1
RDO_021_017	MC009515	12.50	13.75	1.25	0.26	0.5
RDO_021_017	MC009516	13.75	14.70	0.95	0.15	0.5
RDO_021_017	MC009517	14.70	15.65	0.95	0.17	0.3
RDO_021_017	MC009518	15.65	16.15	0.50	0.07	0.4
RDO_021_017	MC009519	16.15	17.05	0.90	0.13	1.0
RDO_021_017	MC009521	17.05	18.50	1.45	0.17	0.9
RDO_021_017	MC009522	18.50	18.95	0.45	0.38	3.4
RDO_021_017	MC009523	18.95	20.00	1.05	0.21	1.1
RDO_021_017	MC009524	20.00	20.55	0.55	0.15	0.2
RDO_021_017	MC009525	20.55	21.15	0.60	0.13	0.4
RDO_021_017	MC009526	21.15	22.70	1.55	0.28	1.6
RDO_021_017	MC009527	22.70	23.00	0.30	0.10	0.4
RDO_021_017	MC009528	23.00	24.50	1.50	0.50	1.9
RDO_021_017	MC009529	24.50	25.85	1.35	0.74	3.8
RDO_021_017	MC009531	25.85	26.60	0.75	0.54	2.5
RDO_021_017	MC009532	26.60	27.10	0.50	0.79	4.2
RDO_021_017	MC009533	27.10	27.50	0.40	1.67	6.7
RDO_021_017	MC009534	27.50	28.15	0.65	0.36	1.5
RDO_021_017	MC009535	28.15	28.90	0.75	0.60	2.6
RDO_021_017	MC009536	28.90	29.90	1.00	0.46	1.3
RDO_021_017	MC009537	29.90	31.40	1.50	0.40	1.0
RDO_021_017	MC009538	31.40	32.80	1.40	0.32	1.2
RDO_021_017	MC009539	32.80	34.15	1.35	0.17	0.6
RDO_021_017	MC009541	34.15	35.35	1.20	0.24	1.3
RDO_021_017	MC009542	35.35	36.50	1.15	0.56	2.8
RDO_021_017	MC009543	36.50	37.00	0.50	1.11	9.5
RDO_021_017	MC009544	37.00	37.70	0.70	0.42	4.4
RDO_021_017	MC009545	37.70	39.20	1.50	0.33	3.0
RDO_021_017	MC009546	39.20	40.10	0.90	0.52	4.9
RDO_021_017	MC009547	40.10	41.00	0.90	0.29	18.5
RDO_021_017	MC009548	41.00	41.90	0.90	0.23	4.9
RDO_021_017	MC009549	41.90	43.05	1.15	0.24	3.7
RDO_021_017	MC009551	43.05	43.65	0.60	0.35	3.9
RDO_021_017	MC009552	43.65	44.25	0.60	0.73	6.4
RDO_021_017	MC009553	44.25	44.85	0.60	1.63	15.7
RDO_021_017	MC009554	44.85	45.80	0.95	0.86	9.1
RDO_021_017	MC009555	45.80	46.70	0.90	0.32	4.5
RDO_021_017	MC009556	46.70	47.15	0.45	0.10	1.2
RDO_021_017	MC009557	47.15	47.70	0.55	0.25	2.9
RDO_021_017	MC009558	47.70	48.60	0.90	0.26	5.4
RDO_021_017	MC009559	48.60	49.40	0.80	0.02	0.9
RDO_021_017	MC009561	49.40	50.20	0.80	0.03	1.4
RDO_021_017	MC009562	50.20	51.05	0.85	0.33	4.8
RDO_021_017	MC009563	51.05	52.20	1.15	0.63	6.8
RDO_021_017	MC009564	52.20	52.80	0.60	1.48	20.5

**Rodeo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_017	MC009565	52.80	53.60	0.80	4.27	58.0
RDO_021_017	MC009566	53.60	54.20	0.60	0.20	11.8
RDO_021_017	MC009567	54.20	55.25	1.05	0.23	8.2
RDO_021_017	MC009568	55.25	55.60	0.35	0.29	5.9
RDO_021_017	MC009569	55.60	56.80	1.20	0.07	1.2
RDO_021_017	MC009571	56.80	57.20	0.40	0.02	0.9
RDO_021_017	MC009572	57.20	57.75	0.55	0.33	5.5
RDO_021_017	MC009573	57.75	58.15	0.40	0.17	3.1
RDO_021_017	MC009574	58.15	58.55	0.40	0.27	7.4
RDO_021_017	MC009575	58.55	59.40	0.85	0.28	3.3
RDO_021_017	MC009576	59.40	60.70	1.30	0.11	1.4
RDO_021_017	MC009577	60.70	62.10	1.40	0.04	0.4
RDO_021_017	MC009578	62.10	62.90	0.80	0.02	0.5
RDO_021_017	MC009579	62.90	63.40	0.50	0.01	0.3
RDO_021_017	MC009581	63.40	63.95	0.55	0.63	13.4
RDO_021_017	MC009582	63.95	64.70	0.75	0.06	1.9
RDO_021_017	MC009583	64.70	65.00	0.30	0.40	14.0
RDO_021_017	MC009584	65.00	65.80	0.80	0.19	7.6
RDO_021_017	MC009585	65.80	66.65	0.85	0.16	3.9
RDO_021_017	MC009586	66.65	67.20	0.55	0.70	12.7
RDO_021_017	MC009587	67.20	67.70	0.50	0.38	7.8
RDO_021_017	MC009588	67.70	68.70	1.00	0.46	9.6
RDO_021_017	MC009589	68.70	69.90	1.20	0.10	3.5
RDO_021_017	MC009591	69.90	71.00	1.10	0.20	4.7
RDO_021_017	MC009592	71.00	71.85	0.85	0.25	9.2
RDO_021_017	MC009593	71.85	72.60	0.75	0.06	4.1
RDO_021_018	MC009594	0.00	1.55	1.55	5.81	2.1
RDO_021_018	MC009595	1.55	2.65	1.10	1.07	2.0
RDO_021_018	MC009596	2.65	3.65	1.00	0.08	0.5
RDO_021_018	MC009597	3.65	4.50	0.85	0.55	3.1
RDO_021_018	MC009598	4.50	5.70	1.20	0.30	0.7
RDO_021_018	MC009599	5.70	6.70	1.00	0.40	0.5
RDO_021_018	MC009601	6.70	7.95	1.25	0.44	0.6
RDO_021_018	MC009602	7.95	8.45	0.50	2.31	14.0
RDO_021_018	MC009603	8.45	9.00	0.55	0.73	2.7
RDO_021_018	MC009604	9.00	9.55	0.55	0.35	0.8
RDO_021_018	MC009605	9.55	10.15	0.60	0.61	1.9
RDO_021_018	MC009606	10.15	10.70	0.55	0.65	3.2
RDO_021_018	MC009607	10.70	11.30	0.60	1.32	8.3
RDO_021_018	MC009608	11.30	11.90	0.60	1.07	11.4
RDO_021_018	MC009609	11.90	12.40	0.50	0.29	2.0
RDO_021_018	MC009611	12.40	13.00	0.60	0.80	1.7
RDO_021_018	MC009612	13.00	13.60	0.60	0.27	1.3
RDO_021_018	MC009613	13.60	14.75	1.15	0.20	0.6
RDO_021_018	MC009614	14.75	15.60	0.85	0.18	1.2
RDO_021_018	MC009615	15.60	16.20	0.60	0.13	0.6
RDO_021_018	MC009616	16.20	17.00	0.80	0.33	0.3
RDO_021_018	MC009617	17.00	17.60	0.60	0.27	1.3
RDO_021_018	MC009618	17.60	18.15	0.55	0.30	3.2
RDO_021_018	MC009619	18.15	18.70	0.55	0.16	5.2

**Rodeo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_018	MC009621	18.70	19.20	0.50	0.24	6.1
RDO_021_018	MC009622	19.20	19.80	0.60	0.18	6.4
RDO_021_018	MC009623	19.80	20.45	0.65	0.08	1.9
RDO_021_018	MC009624	20.45	21.00	0.55	0.08	3.5
RDO_021_018	MC009625	21.00	21.65	0.65	0.03	1.3
RDO_021_018	MC009626	21.65	22.15	0.50	0.07	1.0
RDO_021_018	MC009627	22.15	22.60	0.45	1.44	24.0
RDO_021_018	MC009628	22.60	24.00	1.40	0.29	1.4
RDO_021_018	MC009629	24.00	25.10	1.10	0.54	5.9
RDO_021_018	MC009631	25.10	26.30	1.20	0.50	1.1
RDO_021_018	MC009632	26.30	27.00	0.70	0.15	3.3
RDO_021_018	MC009633	27.00	28.40	1.40	0.95	6.8
RDO_021_018	MC009634	28.40	29.10	0.70	0.99	10.6
RDO_021_018	MC009635	29.10	30.10	1.00	0.73	6.9
RDO_021_018	MC009636	30.10	31.40	1.30	0.67	3.0
RDO_021_018	MC009637	31.40	32.90	1.50	0.33	2.3
RDO_021_018	MC009638	32.90	33.80	0.90	0.20	5.5
RDO_021_018	MC009639	33.80	34.30	0.50	0.54	8.6
RDO_021_018	MC009641	34.30	34.90	0.60	2.58	24.1
RDO_021_018	MC009642	34.90	35.45	0.55	2.12	30.6
RDO_021_018	MC009643	35.45	36.30	0.85	1.21	13.2
RDO_021_018	MC009644	36.30	37.60	1.30	0.29	3.6
RDO_021_018	MC009645	37.60	37.90	0.30	0.12	1.0
RDO_021_018	MC009646	37.90	39.10	1.20	1.18	6.4
RDO_021_018	MC009647	39.10	39.65	0.55	0.85	6.7
RDO_021_018	MC009648	39.65	40.70	1.05	0.37	2.9
RDO_021_018	MC009649	40.70	41.50	0.80	0.14	2.5
RDO_021_018	MC009651	41.50	42.05	0.55	0.12	3.5
RDO_021_018	MC009652	42.05	42.40	0.35	0.09	3.5
RDO_021_018	MC009653	42.40	43.05	0.65	0.08	3.5
RDO_021_018	MC009654	43.05	43.55	0.50	0.55	9.4
RDO_021_018	MC009655	43.55	44.10	0.55	0.06	2.4
RDO_021_018	MC009656	44.10	45.00	0.90	0.42	6.1
RDO_021_018	MC009657	45.00	45.60	0.60	0.69	5.0
RDO_021_018	MC009658	45.60	46.10	0.50	2.74	24.0
RDO_021_018	MC009659	46.10	46.60	0.50	0.68	11.7
RDO_021_018	MC009661	46.60	47.20	0.60	1.15	23.7
RDO_021_018	MC009662	47.20	47.55	0.35	1.04	7.6
RDO_021_018	MC009663	47.55	48.20	0.65	1.73	18.1
RDO_021_018	MC009664	48.20	48.60	0.40	0.39	6.9
RDO_021_018	MC009665	48.60	49.20	0.60	0.67	13.6
RDO_021_018	MC009666	49.20	49.80	0.60	0.50	11.6
RDO_021_018	MC009667	49.80	50.30	0.50	1.30	11.5
RDO_021_018	MC009668	50.30	51.10	0.80	2.97	40.4
RDO_021_018	MC009669	51.10	51.95	0.85	2.84	51.6
RDO_021_018	MC009671	51.95	52.60	0.65	2.03	34.7
RDO_021_018	MC009672	52.60	53.10	0.50	1.67	24.6
RDO_021_018	MC009673	53.10	53.90	0.80	1.08	21.5
RDO_021_018	MC009674	53.90	54.80	0.90	0.61	4.8
RDO_021_018	MC009675	54.80	55.95	1.15	0.53	6.1

Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_018	MC009676	55.95	57.25	1.30	0.62	12.3
RDO_021_018	MC009677	57.25	58.55	1.30	0.72	19.6
RDO_021_018	MC009678	58.55	59.20	0.65	1.75	21.1
RDO_021_018	MC009679	59.20	59.75	0.55	0.46	9.0
RDO_021_018	MC009681	59.75	61.55	1.80	0.21	2.0
RDO_021_018	MC009682	61.55	63.00	1.45	1.60	34.2
RDO_021_018	MC009683	63.00	64.40	1.40	0.93	21.5
RDO_021_018	MC009684	64.40	66.10	1.70	0.37	11.7
RDO_021_018	MC009685	66.10	67.40	1.30	0.13	4.6
RDO_021_018	MC009686	67.40	68.55	1.15	0.24	6.1
RDO_021_018	MC009687	68.55	69.40	0.85	0.21	1.2
RDO_021_018	MC009688	69.40	70.15	0.75	0.09	3.0
RDO_021_018	MC009689	70.15	72.10	1.95	0.26	4.3
RDO_021_018	MC009691	72.10	73.60	1.50	0.33	11.2
RDO_021_018	MC009692	73.60	75.00	1.40	0.47	7.4
RDO_021_019	MC009693	0.00	1.50	1.50	0.15	0.9
RDO_021_019	MC009694	1.50	2.70	1.20	0.21	1.0
RDO_021_019	MC009695	2.70	4.10	1.40	0.19	1.3
RDO_021_019	MC009696	4.10	5.25	1.15	0.70	2.2
RDO_021_019	MC009697	5.25	5.80	0.55	0.70	1.1
RDO_021_019	MC009698	5.80	6.65	0.85	0.44	0.9
RDO_021_019	MC009699	6.65	7.70	1.05	0.16	0.1
RDO_021_019	MC009701	7.70	8.90	1.20	0.13	0.1
RDO_021_019	MC009702	8.90	10.10	1.20	0.27	0.8
RDO_021_019	MC009703	10.10	11.50	1.40	0.18	1.0
RDO_021_019	MC009704	11.50	12.70	1.20	0.34	0.7
RDO_021_019	MC009705	12.70	13.80	1.10	0.66	3.7
RDO_021_019	MC009706	13.80	15.30	1.50	0.37	0.7
RDO_021_019	MC009707	15.30	16.60	1.30	0.24	0.1
RDO_021_019	MC009708	16.60	18.05	1.45	0.18	0.9
RDO_021_019	MC009709	18.05	19.35	1.30	0.29	1.3
RDO_021_019	MC009711	19.35	20.55	1.20	0.13	0.1
RDO_021_019	MC009712	20.55	21.40	0.85	0.22	1.0
RDO_021_019	MC009713	21.40	22.30	0.90	0.32	2.1
RDO_021_019	MC009714	22.30	23.50	1.20	0.25	4.1
RDO_021_019	MC009715	23.50	24.85	1.35	1.16	16.3
RDO_021_019	MC009716	24.85	25.70	0.85	0.09	2.8
RDO_021_019	MC009717	25.70	26.25	0.55	0.70	9.7
RDO_021_019	MC009718	26.25	27.00	0.75	0.38	5.9
RDO_021_019	MC009719	27.00	27.80	0.80	0.57	20.3
RDO_021_019	MC009721	27.80	28.70	0.90	0.88	13.6
RDO_021_019	MC009722	28.70	29.20	0.50	0.26	3.5
RDO_021_019	MC009723	29.20	29.70	0.50	0.64	11.9
RDO_021_019	MC009724	29.70	30.70	1.00	0.17	3.3
RDO_021_019	MC009725	30.70	31.90	1.20	0.11	0.7
RDO_021_019	MC009726	31.90	32.50	0.60	0.45	21.8
RDO_021_019	MC009727	32.50	33.15	0.65	0.22	12.2
RDO_021_019	MC009728	33.15	33.80	0.65	0.21	18.9
RDO_021_019	MC009729	33.80	34.30	0.50	0.17	29.5
RDO_021_019	MC009731	34.30	34.90	0.60	0.34	14.3

**Rodeo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_019	MC009732	34.90	35.50	0.60	0.30	20.0
RDO_021_019	MC009733	35.50	36.55	1.05	0.12	4.0
RDO_021_019	MC009734	36.55	38.00	1.45	0.45	1.2
RDO_021_019	MC009735	38.00	39.50	1.50	0.19	3.2
RDO_021_019	MC009736	39.50	41.00	1.50	0.28	3.5
RDO_021_019	MC009737	41.00	42.00	1.00	0.30	2.0
RDO_021_019	MC009738	42.00	43.20	1.20	0.44	14.2
RDO_021_019	MC009739	43.20	44.60	1.40	1.14	27.4
RDO_021_019	MC009741	44.60	45.50	0.90	0.17	11.6
RDO_021_019	MC009742	45.50	47.00	1.50	0.17	10.0
RDO_021_019	MC009743	47.00	48.50	1.50	0.37	3.1
RDO_021_019	MC009744	48.50	50.00	1.50	0.05	0.9
RDO_021_019	MC009745	50.00	50.80	0.80	0.21	10.6
RDO_021_019	MC009746	50.80	51.45	0.65	0.12	8.7
RDO_021_019	MC009747	51.45	52.05	0.60	0.13	3.4
RDO_021_019	MC009748	52.05	52.45	0.40	0.42	43.2
RDO_021_019	MC009749	52.45	53.40	0.95	0.31	31.5
RDO_021_019	MC009751	53.40	53.80	0.40	0.24	14.4
RDO_021_019	MC009752	53.80	54.30	0.50	0.26	14.0
RDO_021_020	MC009753	0.00	0.20	0.20	0.25	2.3
RDO_021_020	MC009754	0.20	1.20	1.00	0.11	0.6
RDO_021_020	MC009755	1.20	1.95	0.75	0.41	1.1
RDO_021_020	MC009756	1.95	2.95	1.00	0.35	1.1
RDO_021_020	MC009757	2.95	3.80	0.85	1.67	6.2
RDO_021_020	MC009758	3.80	5.00	1.20	1.33	1.5
RDO_021_020	MC009759	5.00	5.70	0.70	1.83	4.5
RDO_021_020	MC009761	5.70	7.15	1.45	0.71	2.1
RDO_021_020	MC009762	7.15	7.70	0.55	1.16	3.0
RDO_021_020	MC009763	7.70	8.25	0.55	0.97	3.4
RDO_021_020	MC009764	8.25	8.65	0.40	0.29	1.5
RDO_021_020	MC009765	8.65	10.15	1.50	0.15	0.1
RDO_021_020	MC009766	10.15	11.55	1.40	0.12	0.3
RDO_021_020	MC009767	11.55	12.60	1.05	0.09	0.1
RDO_021_020	MC009768	12.60	13.25	0.65	0.21	2.2
RDO_021_020	MC009769	13.25	14.75	1.50	0.22	1.0
RDO_021_020	MC009771	14.75	15.70	0.95	0.10	0.5
RDO_021_020	MC009772	15.70	16.05	0.35	0.30	1.3
RDO_021_020	MC009773	16.05	16.40	0.35	0.19	0.4
RDO_021_020	MC009774	16.40	17.30	0.90	0.12	1.4
RDO_021_020	MC009775	17.30	18.10	0.80	0.55	5.0
RDO_021_020	MC009776	18.10	18.85	0.75	0.34	5.4
RDO_021_020	MC009777	18.85	19.50	0.65	0.77	2.2
RDO_021_020	MC009778	19.50	20.50	1.00	1.15	7.7
RDO_021_020	MC009779	20.50	22.00	1.50	0.10	1.2
RDO_021_020	MC009781	22.00	23.25	1.25	0.63	5.3
RDO_021_020	MC009782	23.25	24.20	0.95	0.12	2.1
RDO_021_020	MC009783	24.20	25.05	0.85	0.51	4.8
RDO_021_020	MC009784	25.05	25.60	0.55	0.58	5.5
RDO_021_020	MC009785	25.60	26.75	1.15	0.57	2.3
RDO_021_020	MC009786	26.75	27.40	0.65	0.14	0.8

Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_020	MC009787	27.40	28.10	0.70	0.43	1.7
RDO_021_020	MC009788	28.10	28.50	0.40	0.24	0.9
RDO_021_020	MC009789	28.50	28.95	0.45	0.91	3.0
RDO_021_020	MC009791	28.95	29.95	1.00	0.45	2.3
RDO_021_020	MC009792	29.95	30.65	0.70	1.00	3.8
RDO_021_020	MC009793	30.65	31.45	0.80	0.32	1.6
RDO_021_020	MC009794	31.45	32.00	0.55	0.30	1.7
RDO_021_020	MC009795	32.00	32.35	0.35	0.36	1.5
RDO_021_020	MC009796	32.35	33.75	1.40	0.21	1.1
RDO_021_020	MC009797	33.75	34.50	0.75	0.31	1.7
RDO_021_020	MC009798	34.50	35.20	0.70	0.40	3.0
RDO_021_020	MC009799	35.20	35.85	0.65	0.09	0.9
RDO_021_020	MC009801	35.85	36.40	0.55	0.62	6.0
RDO_021_020	MC009802	36.40	37.45	1.05	0.97	5.1
RDO_021_020	MC009803	37.45	37.90	0.45	0.48	1.2
RDO_021_020	MC009804	37.90	38.65	0.75	1.21	4.2
RDO_021_020	MC009805	38.65	39.80	1.15	1.58	3.8
RDO_021_020	MC009806	39.80	40.30	0.50	3.14	7.6
RDO_021_020	MC009807	40.30	41.50	1.20	1.07	2.0
RDO_021_020	MC009808	41.50	42.05	0.55	0.71	1.1
RDO_021_020	MC009809	42.05	42.35	0.30	0.18	1.5
RDO_021_020	MC009811	42.35	42.95	0.60	0.37	5.9
RDO_021_020	MC009812	42.95	44.00	1.05	0.85	12.9
RDO_021_020	MC009813	44.00	44.65	0.65	0.30	7.1
RDO_021_020	MC009814	44.65	45.35	0.70	0.08	2.1
RDO_021_020	MC009815	45.35	45.95	0.60	0.67	2.0
RDO_021_020	MC009816	45.95	46.50	0.55	0.41	0.3
RDO_021_020	MC009817	46.50	47.15	0.65	0.30	1.3
RDO_021_020	MC009818	47.15	48.10	0.95	0.15	0.6
RDO_021_020	MC009819	48.10	48.40	0.30	0.19	0.9
RDO_021_020	MC009821	48.40	49.90	1.50	0.60	5.3
RDO_021_020	MC009822	49.90	50.95	1.05	0.26	1.1
RDO_021_020	MC009823	50.95	51.95	1.00	0.23	1.3
RDO_021_021	MC009824	0.00	0.90	0.90	0.05	0.9
RDO_021_021	MC009825	0.90	2.25	1.35	0.07	0.7
RDO_021_021	MC009826	2.25	3.15	0.90	0.17	2.2
RDO_021_021	MC009827	3.15	4.40	1.25	0.11	2.5
RDO_021_021	MC009828	4.40	5.65	1.25	0.05	2.4
RDO_021_021	MC009829	5.65	6.70	1.05	0.08	1.2
RDO_021_021	MC009831	6.70	7.95	1.25	0.17	1.6
RDO_021_021	MC009832	7.95	8.50	0.55	0.24	3.2
RDO_021_021	MC009833	8.50	9.70	1.20	0.26	1.1
RDO_021_021	MC009834	9.70	10.15	0.45	0.55	1.1
RDO_021_021	MC009835	10.15	11.70	1.55	1.55	2.3
RDO_021_021	MC009836	11.70	12.95	1.25	3.38	4.5
RDO_021_021	MC009837	12.95	13.15	0.19	3.17	1.8
RDO_021_021	MC009838	13.15	13.60	0.45	4.51	3.0
RDO_021_021	MC009839	13.60	13.80	0.20	4.49	2.5
RDO_021_021	MC009841	13.80	14.85	1.05	0.18	0.6
RDO_021_021	MC009842	14.85	15.70	0.85	0.10	0.2



**Rodeo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_021	MC009843	15.70	17.20	1.50	0.36	0.4
RDO_021_021	MC009844	17.20	18.70	1.50	0.18	0.5
RDO_021_021	MC009845	18.70	20.20	1.50	0.22	0.2
RDO_021_021	MC009846	20.20	21.55	1.35	0.47	0.6
RDO_021_021	MC009847	21.55	21.85	0.30	1.09	2.6
RDO_021_021	MC009848	21.85	22.80	0.95	0.06	0.1
RDO_021_021	MC009849	22.80	24.50	1.70	0.21	0.7
RDO_021_021	MC009851	24.50	25.00	0.50	0.28	0.5
RDO_021_021	MC009852	25.00	25.40	0.40	0.34	1.3
RDO_021_021	MC009853	25.40	25.70	0.30	0.14	0.6
RDO_021_021	MC009854	25.70	25.90	0.20	1.03	20.4
RDO_021_021	MC009855	25.90	26.15	0.25	0.48	2.2
RDO_021_021	MC009856	26.15	27.30	1.15	0.44	4.3
RDO_021_021	MC009857	27.30	28.70	1.40	0.43	5.8
RDO_021_021	MC009858	28.70	29.90	1.20	0.31	1.7
RDO_021_021	MC009859	29.90	31.50	1.60	0.14	0.7
RDO_021_021	MC009861	31.50	32.30	0.80	0.06	0.6
RDO_021_021	MC009862	32.30	32.80	0.50	0.25	0.4
RDO_021_021	MC009863	32.80	33.85	1.05	0.38	8.9
RDO_021_021	MC009864	33.85	35.20	1.35	0.64	2.5
RDO_021_021	MC009865	35.20	36.20	1.00	0.07	1.3
RDO_021_021	MC009866	36.20	37.15	0.95	0.60	5.6
RDO_021_021	MC009867	37.15	38.20	1.05	0.14	1.5
RDO_021_021	MC009868	38.20	39.70	1.50	0.40	0.9
RDO_021_021	MC009869	39.70	40.75	1.05	0.11	2.6
RDO_021_021	MC009871	40.75	41.35	0.60	0.17	2.7
RDO_021_021	MC009872	41.35	41.80	0.45	0.10	1.5
RDO_021_021	MC009873	41.80	42.65	0.85	0.19	1.8
RDO_021_021	MC009874	42.65	42.80	0.15	0.21	24.8
RDO_021_021	MC009875	42.80	43.90	1.10	0.39	1.9
RDO_021_021	MC009876	43.90	44.60	0.70	0.26	16.0
RDO_021_021	MC009877	44.60	46.10	1.50	0.45	1.9
RDO_021_021	MC009878	46.10	47.20	1.10	0.47	4.9
RDO_021_021	MC009879	47.20	48.40	1.20	0.25	2.3
RDO_021_021	MC009881	48.40	49.20	0.80	0.20	3.2
RDO_021_021	MC009882	49.20	49.70	0.50	0.08	6.4
RDO_021_021	MC009883	49.70	50.40	0.70	0.13	3.4
RDO_021_021	MC009884	50.40	51.70	1.30	0.09	1.4
RDO_021_021	MC009885	51.70	53.00	1.30	0.08	5.3
RDO_021_021	MC009886	53.00	53.40	0.40	0.13	22.8
RDO_021_021	MC009887	53.40	54.00	0.60	0.11	4.2
RDO_021_021	MC009888	54.00	54.25	0.25	0.02	1.4
RDO_021_021	MC009889	54.25	55.15	0.90	0.09	2.8
RDO_021_021	MC009891	55.15	55.50	0.35	0.14	6.3
RDO_021_021	MC009892	55.50	55.70	0.20	0.19	4.3
RDO_021_021	MC009893	55.70	56.30	0.60	0.05	4.7
RDO_021_021	MC009894	56.30	56.55	0.25	0.13	10.1
RDO_021_021	MC009895	56.55	56.75	0.20	0.09	17.3
RDO_021_021	MC009896	56.75	57.70	0.95	0.05	2.6
RDO_021_021	MC009897	57.70	59.35	1.65	0.13	4.7

**Rodeo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_021	MC009898	59.35	60.00	0.65	0.03	3.3
RDO_021_021	MC009899	60.00	61.00	1.00	0.35	3.5
RDO_021_021	MC009901	61.00	62.50	1.50	0.11	7.2
RDO_021_021	MC009902	62.50	63.45	0.95	0.27	9.5
RDO_021_021	MC009903	63.45	64.95	1.50	0.36	32.2
RDO_021_021	MC009904	64.95	65.95	1.00	0.20	8.4
RDO_021_021	MC009905	65.95	66.60	0.65	0.24	8.3
RDO_021_021	MC009906	66.60	67.40	0.80	0.21	11.3
RDO_021_021	MC009907	67.40	68.55	1.15	0.14	2.3
RDO_021_021	MC009908	68.55	69.85	1.30	0.18	12.5
RDO_021_021	MC009909	69.85	70.60	0.75	0.21	28.9
RDO_021_021	MC009911	70.60	71.40	0.80	0.09	4.7
RDO_021_021	MC009912	71.40	72.10	0.70	0.13	5.4
RDO_021_021	MC009913	72.10	72.70	0.60	0.03	1.3
RDO_021_021	MC009914	72.70	73.00	0.30	0.05	3.0
RDO_021_021	MC009915	73.00	73.90	0.90	0.12	9.8
RDO_021_021	MC009916	73.90	74.45	0.55	0.03	1.1
RDO_021_021	MC009917	74.45	74.70	0.25	0.04	5.3
RDO_021_021	MC009918	74.70	75.70	1.00	0.06	2.1
RDO_021_021	MC009919	75.70	76.40	0.70	0.22	1.5
RDO_021_021	MC009921	76.40	77.20	0.80	0.04	1.1
RDO_021_021	MC009922	77.20	78.30	1.10	0.07	2.0
RDO_021_021	MC009923	78.30	78.70	0.40	0.13	3.0
RDO_021_021	MC009924	78.70	78.90	0.20	0.04	2.3
RDO_021_021	MC009925	78.90	80.20	1.30	0.08	6.3
RDO_021_021	MC009926	80.20	81.70	1.50	0.07	2.9
RDO_021_021	MC009927	81.70	82.60	0.90	0.11	2.4
RDO_021_021	MC009928	82.60	83.25	0.65	0.04	3.8
RDO_021_021	MC009929	83.25	83.70	0.45	0.28	1.3
RDO_021_021	MC009931	83.70	84.70	1.00	0.01	13.5
RDO_021_021	MC009932	84.70	86.00	1.30	0.38	2.2
RDO_021_022	MC009933	0.00	1.70	1.70	1.16	2.0
RDO_021_022	MC009934	1.70	2.85	1.15	0.27	0.4
RDO_021_022	MC009935	2.85	4.20	1.35	0.37	0.7
RDO_021_022	MC009936	4.20	5.35	1.15	1.27	1.6
RDO_021_022	MC009937	5.35	6.40	1.05	0.28	0.4
RDO_021_022	MC009938	6.40	7.10	0.70	0.30	0.7
RDO_021_022	MC009939	7.10	8.75	1.65	1.92	1.8
RDO_021_022	MC009941	8.75	9.15	0.40	0.56	36.1
RDO_021_022	MC009942	9.15	9.70	0.55	1.65	2.2
RDO_021_022	MC009943	9.70	10.15	0.45	2.52	13.3
RDO_021_022	MC009944	10.15	11.60	1.45	0.41	1.4
RDO_021_022	MC009945	11.60	12.30	0.70	0.80	2.1
RDO_021_022	MC009946	12.30	13.20	0.90	0.22	0.3
RDO_021_022	MC009947	13.20	14.50	1.30	0.12	0.7
RDO_021_022	MC009948	14.50	15.60	1.10	0.24	2.4
RDO_021_022	MC009949	15.60	16.90	1.30	2.39	7.4
RDO_021_022	MC009951	16.90	18.55	1.65	0.16	0.6
RDO_021_022	MC009952	18.55	19.85	1.30	0.18	0.6
RDO_021_022	MC009953	19.85	21.00	1.15	0.11	0.4

**Rodeo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_022	MC009954	21.00	22.40	1.40	0.10	1.2
RDO_021_022	MC009955	22.40	22.70	0.30	0.62	6.1
RDO_021_022	MC009956	22.70	24.05	1.35	0.12	1.1
RDO_021_022	MC009957	24.05	25.00	0.95	0.13	1.6
RDO_021_022	MC009958	25.00	25.80	0.80	0.23	1.2
RDO_021_022	MC009959	25.80	27.10	1.30	0.33	1.7
RDO_021_022	MC009961	27.10	27.80	0.70	0.18	0.7
RDO_021_022	MC009962	27.80	28.15	0.35	0.53	8.6
RDO_021_022	MC009963	28.15	28.70	0.55	0.29	2.0
RDO_021_022	MC009964	28.70	29.80	1.10	0.20	1.8
RDO_021_022	MC009965	29.80	30.60	0.80	0.53	6.4
RDO_021_022	MC009966	30.60	31.70	1.10	0.48	10.5
RDO_021_022	MC009967	31.70	32.20	0.50	0.14	4.0
RDO_021_022	MC009968	32.20	32.70	0.50	0.13	12.1
RDO_021_022	MC009969	32.70	33.30	0.60	0.19	14.3
RDO_021_022	MC009971	33.30	34.35	1.05	0.20	5.0
RDO_021_022	MC009972	34.35	35.35	1.00	0.14	2.7
RDO_021_022	MC009973	35.35	36.40	1.05	0.30	0.8
RDO_021_022	MC009974	36.40	37.35	0.95	0.15	2.5
RDO_021_022	MC009975	37.35	38.80	1.05	0.11	2.8
RDO_021_022	MC009976	38.80	39.90	1.10	0.25	6.5
RDO_021_022	MC009977	39.90	41.30	1.40	0.27	6.9
RDO_021_022	MC009978	41.30	41.70	0.40	0.40	9.4
RDO_021_022	MC009979	41.70	42.25	0.55	0.37	9.2
RDO_021_022	MC003521	42.25	42.80	0.55	0.34	11.5
RDO_021_022	MC003522	42.80	43.50	0.70	0.38	4.0
RDO_021_022	MC003523	43.50	44.00	0.50	0.25	6.3
RDO_021_022	MC003524	44.00	44.50	0.50	0.07	1.2
RDO_021_022	MC003525	44.50	45.30	0.80	0.37	5.3
RDO_021_022	MC003526	45.30	45.70	0.40	0.24	2.7
RDO_021_022	MC003527	45.70	47.00	1.30	0.12	4.8
RDO_021_022	MC003528	47.00	47.85	0.85	0.08	0.7
RDO_021_022	MC003529	47.85	49.00	1.15	0.46	7.7
RDO_021_022	MC003531	49.00	49.90	0.90	0.16	2.7
RDO_021_022	MC003532	49.90	50.60	0.70	0.28	4.8
RDO_021_022	MC003533	50.60	51.40	0.80	0.15	2.2
RDO_021_022	MC003534	51.40	52.30	0.90	0.14	2.0
RDO_021_022	MC003535	52.30	53.50	1.20	0.22	3.6
RDO_021_022	MC003536	53.50	54.70	1.20	0.46	11.0
RDO_021_022	MC003537	54.70	55.80	1.10	0.23	8.1
RDO_021_022	MC003538	55.80	56.20	0.40	1.03	10.6
RDO_021_022	MC003539	56.20	57.20	1.00	1.30	17.1
RDO_021_022	MC003541	57.20	58.25	1.05	1.14	14.1
RDO_021_022	MC003542	58.25	60.25	2.00	1.81	16.0
RDO_021_022	MC003543	60.25	61.25	1.00	0.33	11.5
RDO_021_022	MC003544	61.25	62.35	1.10	1.06	10.6
RDO_021_022	MC003545	62.35	63.50	1.15	0.15	13.1
RDO_021_022	MC003546	63.50	65.15	1.65	1.74	17.8
RDO_021_022	MC003547	65.15	66.65	1.50	0.19	9.5
RDO_021_022	MC003548	66.65	68.15	1.50	0.54	19.9

**Rodeo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_022	MC003549	68.15	69.10	0.95	1.49	19.1
RDO_021_022	MC003551	69.10	70.00	0.90	1.90	14.2
RDO_021_023	MC003552	0.00	1.10	1.10	0.01	0.2
RDO_021_023	MC003553	1.10	3.40	2.30	0.02	0.4
RDO_021_023	MC003554	3.40	4.80	1.40	0.08	0.7
RDO_021_023	MC003555	4.80	6.20	1.40	0.03	0.5
RDO_021_023	MC003556	6.20	7.50	1.30	0.07	0.1
RDO_021_023	MC003557	7.50	8.80	1.30	0.04	0.1
RDO_021_023	MC003558	8.80	10.00	1.20	0.26	0.2
RDO_021_023	MC003559	10.00	10.30	0.30	0.60	1.8
RDO_021_023	MC003161	10.30	11.30	1.00	0.33	1.3
RDO_021_023	MC003162	11.30	12.70	1.40	0.16	0.3
RDO_021_023	MC003163	12.70	14.30	1.60	0.18	0.6
RDO_021_023	MC003164	14.30	15.70	1.40	0.29	1.9
RDO_021_023	MC003165	15.70	17.20	1.50	0.27	0.8
RDO_021_023	MC003166	17.20	18.70	1.50	0.19	1.3
RDO_021_023	MC003167	18.70	20.10	1.40	0.11	0.4
RDO_021_023	MC003168	20.10	21.20	1.10	0.05	0.3
RDO_021_023	MC003169	21.20	21.80	0.60	0.23	1.8
RDO_021_023	MC003171	21.80	22.70	0.90	0.22	2.7
RDO_021_023	MC003172	22.70	23.30	0.60	0.24	4.6
RDO_021_023	MC003173	23.30	24.25	0.95	0.28	1.3
RDO_021_023	MC003174	24.25	25.00	0.75	0.22	24.8
RDO_021_023	MC003175	25.00	25.50	0.50	0.38	1.5
RDO_021_023	MC003176	25.50	26.90	1.40	0.27	0.8
RDO_021_023	MC003177	26.90	28.15	1.25	0.29	0.8
RDO_021_023	MC003178	28.15	29.65	1.50	0.30	0.2
RDO_021_023	MC003179	29.65	30.00	0.35	0.43	1.4
RDO_021_023	MC004681	30.00	30.30	0.30	1.27	15.6
RDO_021_023	MC004682	30.30	30.90	0.60	1.09	5.5
RDO_021_023	MC004683	30.90	31.50	0.60	0.35	3.5
RDO_021_023	MC004684	31.50	33.00	1.50	0.18	2.1
RDO_021_023	MC004685	33.00	34.45	1.45	0.08	0.2
RDO_021_023	MC004686	34.45	35.95	1.50	0.09	0.1
RDO_021_023	MC004687	35.95	37.20	1.25	0.06	0.1
RDO_021_023	MC004688	37.20	38.20	0.98	0.09	0.3
RDO_021_023	MC004689	38.20	38.95	0.75	0.23	2.0
RDO_021_023	MC004691	38.95	39.30	0.35	0.12	3.8
RDO_021_023	MC004692	39.30	40.50	1.20	0.10	0.5
RDO_021_023	MC004693	40.50	42.00	1.50	0.17	0.3
RDO_021_023	MC004694	42.00	43.40	1.40	0.16	0.8
RDO_021_023	MC004695	43.40	44.30	0.90	0.80	1.0
RDO_021_023	MC004696	44.30	44.90	0.60	0.27	0.6
RDO_021_023	MC004697	44.90	46.40	1.50	0.22	0.3
RDO_021_023	MC004698	46.40	47.90	1.50	0.18	0.9
RDO_021_023	MC004699	47.90	48.70	0.80	0.11	1.2
RDO_021_023	MC007661	48.70	49.40	0.70	0.16	6.0
RDO_021_023	MC007662	49.40	50.20	0.80	0.16	15.3
RDO_021_023	MC007663	50.20	50.70	0.50	0.19	9.7
RDO_021_023	MC007664	50.70	51.30	0.60	0.13	7.0

Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_023	MC007665	51.30	51.85	0.55	0.24	9.1
RDO_021_023	MC007666	51.85	52.50	0.65	0.25	5.1
RDO_021_023	MC007667	52.50	52.95	0.45	0.15	3.9
RDO_021_023	MC007668	52.95	53.90	0.95	0.12	2.3
RDO_021_023	MC007669	53.90	54.90	1.00	0.06	2.4
RDO_021_023	MC007671	54.90	56.00	1.10	0.09	3.5
RDO_021_023	MC007672	56.00	57.40	1.40	0.10	5.0
RDO_021_023	MC007673	57.40	58.10	0.70	0.09	3.4
RDO_021_023	MC007674	58.10	59.10	1.00	0.08	2.0
RDO_021_023	MC007675	59.10	59.70	0.60	0.38	17.3
RDO_021_023	MC007676	59.70	60.20	0.50	0.10	18.2
RDO_021_023	MC007677	60.20	61.15	0.95	0.20	7.8
RDO_021_023	MC007678	61.15	61.85	0.70	0.29	2.2
RDO_021_023	MC007679	61.85	63.70	1.85	0.24	3.6
RDO_021_023	MC004981	63.70	65.00	1.30	0.17	0.9
RDO_021_023	MC004982	65.00	66.40	1.40	0.10	1.0
RDO_021_023	MC004983	66.40	68.00	1.60	0.09	5.6
RDO_021_023	MC004984	68.00	68.40	0.40	0.03	3.6
RDO_021_023	MC004985	68.40	69.40	1.00	0.11	1.1
RDO_021_024	MC004986	0.00	1.50	1.50	0.24	0.1
RDO_021_024	MC004987	1.50	2.45	0.95	0.66	0.7
RDO_021_024	MC004988	2.45	3.05	0.60	0.48	0.5
RDO_021_024	MC004989	3.05	3.70	0.65	0.54	1.5
RDO_021_024	MC004991	3.70	4.20	0.50	1.64	3.4
RDO_021_024	MC004992	4.20	4.70	0.50	0.47	1.3
RDO_021_024	MC004993	4.70	5.30	0.60	0.64	1.6
RDO_021_024	MC004994	5.30	6.10	0.80	0.54	2.6
RDO_021_024	MC004995	6.10	6.95	0.85	0.40	2.8
RDO_021_024	MC004996	6.95	7.45	0.50	0.69	2.1
RDO_021_024	MC004997	7.45	8.40	0.95	0.80	1.4
RDO_021_024	MC004998	8.40	9.25	0.85	0.43	0.7
RDO_021_024	MC004999	9.25	10.10	0.85	0.38	0.3
RDO_021_024	MCD000001	10.10	11.20	1.10	0.68	0.8
RDO_021_024	MCD000002	11.20	12.65	1.45	0.30	0.3
RDO_021_024	MCD000003	12.65	13.90	1.25	0.29	0.5
RDO_021_024	MCD000004	13.90	15.50	1.60	0.27	0.1
RDO_021_024	MCD000005	15.50	17.00	1.50	0.42	0.2
RDO_021_024	MCD000006	17.00	18.20	1.20	0.18	0.5
RDO_021_024	MCD000007	18.20	19.60	1.40	0.09	0.4
RDO_021_024	MCD000008	19.60	21.00	1.40	0.08	0.2
RDO_021_024	MCD000009	21.00	22.50	1.50	0.12	0.3
RDO_021_024	MCD000011	22.50	23.65	1.15	0.25	0.6
RDO_021_024	MCD000012	23.65	25.20	1.55	0.18	1.2
RDO_021_024	MCD000013	25.20	26.70	1.50	0.33	2.8
RDO_021_024	MCD000014	26.70	28.30	1.60	0.13	1.4
RDO_021_024	MCD000015	28.30	29.75	1.45	0.43	0.7
RDO_021_024	MCD000016	29.75	30.80	1.05	0.48	1.2
RDO_021_024	MCD000017	30.80	31.85	1.05	0.77	2.9
RDO_021_024	MCD000018	31.85	32.30	0.45	0.21	3.8
RDO_021_024	MCD000019	32.30	33.10	0.80	0.57	6.3

**Rodeo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_024	MCD000021	33.10	33.80	0.70	0.21	7.7
RDO_021_024	MCD000022	33.80	34.70	0.90	0.15	5.3
RDO_021_024	MCD000023	34.70	36.20	1.50	0.22	3.6
RDO_021_024	MCD000024	36.20	37.30	1.10	0.11	1.5
RDO_021_024	MCD000025	37.30	38.80	1.50	0.14	0.7
RDO_021_024	MCD000026	38.80	40.30	1.50	0.20	1.7
RDO_021_024	MCD000027	40.30	41.05	0.75	0.22	2.8
RDO_021_024	MCD000028	41.05	41.75	0.70	0.15	1.0
RDO_021_024	MCD000029	41.75	43.10	1.35	0.26	1.9
RDO_021_024	MCD000031	43.10	44.60	1.50	0.23	1.4
RDO_021_024	MCD000032	44.60	45.80	1.20	0.20	1.9
RDO_021_024	MCD000033	45.80	46.70	0.90	0.13	1.4
RDO_021_024	MCD000034	46.70	47.50	0.80	0.15	1.5
RDO_021_024	MCD000035	47.50	47.95	0.45	0.09	4.7
RDO_021_024	MCD000036	47.95	48.25	0.30	0.14	4.3
RDO_021_024	MCD000037	48.25	49.15	0.90	0.21	3.7
RDO_021_024	MCD000038	49.15	50.30	1.15	0.18	3.0
RDO_021_024	MCD000039	50.30	51.25	0.95	0.13	8.9
RDO_021_024	MCD000041	51.25	51.80	0.55	0.13	11.1
RDO_021_024	MCD000042	51.80	52.40	0.60	0.15	7.9
RDO_021_024	MCD000043	52.40	52.90	0.50	0.25	7.5
RDO_021_024	MCD000044	52.90	53.85	0.95	0.18	14.8
RDO_021_024	MCD000045	53.85	54.45	0.60	0.15	13.1
RDO_021_024	MCD000047	55.00	56.20	1.20	0.04	1.8
RDO_021_024	MCD000048	56.20	57.80	1.60	0.05	1.7
RDO_021_024	MCD000049	57.80	59.30	1.50	0.47	51.8
RDO_021_024	MCD000051	59.30	60.60	1.30	0.25	2.0
RDO_021_024	MCD000052	60.60	62.00	1.40	0.17	3.8
RDO_021_024	MCD000053	62.00	63.45	1.45	0.11	2.8
RDO_021_024	MCD000054	63.45	64.60	1.15	0.06	2.6
RDO_021_024	MCD000055	64.60	65.70	1.10	0.04	3.5
RDO_021_024	MCD000056	65.70	66.80	1.10	0.10	1.6
RDO_021_025	MCD000057	0.00	1.50	1.50	0.31	1.4
RDO_021_025	MCD000058	1.50	2.90	1.40	0.09	0.1
RDO_021_025	MCD000059	2.90	4.50	1.60	0.06	0.3
RDO_021_025	MCD000061	4.50	6.00	1.50	0.05	0.7
RDO_021_025	MCD000062	6.00	7.10	1.10	0.03	0.1
RDO_021_025	MCD000063	7.10	8.30	1.20	0.03	0.1
RDO_021_025	MCD000064	8.30	9.50	1.20	0.19	0.5
RDO_021_025	MCD000065	9.50	10.70	1.20	0.17	0.4
RDO_021_025	MCD000066	10.70	12.10	1.40	0.13	0.6
RDO_021_025	MCD000067	12.10	13.50	1.40	0.12	0.2
RDO_021_025	MCD000068	13.50	13.85	0.35	0.11	0.5
RDO_021_025	MCD000069	13.85	14.65	0.80	0.14	0.9
RDO_021_025	MCD000071	14.65	15.10	0.45	0.22	2.2
RDO_021_025	MCD000072	15.10	15.90	0.80	0.29	2.4
RDO_021_025	MCD000073	15.90	16.30	0.40	0.24	0.5
RDO_021_025	MCD000074	16.30	16.70	0.40	0.43	1.4
RDO_021_025	MCD000075	16.70	18.00	1.30	0.24	0.6
RDO_021_025	MCD000076	18.00	18.70	0.70	0.18	1.0

**Rodeo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_025	MCD000077	18.70	19.40	0.70	0.02	0.3
RDO_021_025	MCD000078	19.40	19.90	0.50	0.03	0.8
RDO_021_025	MCD000079	19.90	20.40	0.50	0.22	0.9
RDO_021_025	MCD000081	20.40	20.70	0.30	0.50	2.1
RDO_021_025	MCD000082	20.70	21.50	0.80	0.41	1.8
RDO_021_025	MCD000083	21.50	22.00	0.50	0.20	0.5
RDO_021_025	MCD000084	22.00	23.05	1.05	0.28	0.6
RDO_021_025	MCD000085	23.05	24.10	1.05	0.24	0.3
RDO_021_025	MCD000086	24.10	24.85	0.75	0.26	0.5
RDO_021_025	MCD000087	24.85	25.70	0.85	0.33	1.5
RDO_021_025	MCD000088	25.70	26.35	0.65	0.37	1.3
RDO_021_025	MCD000089	26.35	27.80	1.45	0.14	0.3
RDO_021_025	MCD000091	27.80	29.00	1.20	0.27	1.4
RDO_021_025	MCD000092	29.00	29.85	0.85	0.11	0.9
RDO_021_025	MCD000093	29.85	30.60	0.75	0.05	1.1
RDO_021_025	MCD000094	30.60	31.90	1.30	0.16	4.5
RDO_021_025	MCD000095	31.90	33.75	1.85	0.18	1.1
RDO_021_025	MCD000096	33.75	34.00	0.25	0.46	3.3
RDO_021_025	MCD000097	34.00	34.70	0.70	0.83	2.3
RDO_021_025	MCD000098	34.70	35.40	0.70	0.14	0.5
RDO_021_025	MCD000099	35.40	36.40	1.00	0.08	0.5
RDO_021_025	MCD000101	36.40	37.45	1.05	0.10	0.5
RDO_021_025	MCD000102	37.45	38.85	1.40	0.20	0.5
RDO_021_025	MCD000103	38.85	39.90	1.05	0.61	2.3
RDO_021_025	MCD000104	39.90	40.60	0.70	0.07	1.8
RDO_021_025	MCD000105	40.60	41.15	0.55	0.03	1.5
RDO_021_025	MCD000106	41.15	42.60	1.45	0.15	1.5
RDO_021_025	MCD000107	42.60	43.80	1.20	0.23	1.0
RDO_021_025	MCD000108	43.80	45.10	1.30	0.17	0.3
RDO_021_025	MCD000109	45.10	46.05	0.95	0.12	0.3
RDO_021_025	MCD000111	46.05	47.20	1.15	0.13	0.9
RDO_021_025	MCD000112	47.20	48.30	1.10	0.19	1.5
RDO_021_025	MCD000113	48.30	49.75	1.45	0.15	2.0
RDO_021_025	MCD000114	49.75	50.80	1.05	0.11	0.6
RDO_021_025	MCD000115	50.80	51.70	0.90	0.19	4.2
RDO_021_025	MCD000116	51.70	52.75	1.05	0.08	1.3
RDO_021_025	MCD000117	52.75	54.15	1.40	0.12	1.5
RDO_021_025	MCD000118	54.15	55.45	1.30	0.08	3.4
RDO_021_025	MCD000119	55.45	56.45	1.00	0.06	3.6
RDO_021_025	MCD000121	56.45	58.00	1.55	0.21	6.3
RDO_021_025	MCD000122	58.00	58.95	0.95	0.20	2.0
RDO_021_025	MCD000123	58.95	60.30	1.35	0.22	5.4
RDO_021_025	MCD000124	60.30	61.20	0.90	0.06	3.7
RDO_021_025	MCD000125	61.20	62.20	1.00	0.05	6.4
RDO_021_025	MCD000126	62.20	63.20	1.00	0.06	5.5
RDO_021_025	MCD000127	63.20	64.50	1.30	0.14	4.6
RDO_021_025	MCD000128	64.50	66.00	1.50	0.17	10.3
RDO_021_025	MCD000129	66.00	66.40	0.40	0.16	4.1
RDO_021_025	MCD000131	66.40	66.90	0.50	0.20	6.5
RDO_021_025	MCD000132	66.90	67.40	0.50	0.38	12.1

Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_025	MCD000133	67.40	67.90	0.50	0.42	9.0
RDO_021_025	MCD000134	67.90	68.45	0.55	0.19	6.6
RDO_021_025	MCD000135	68.45	68.85	0.40	0.06	2.0
RDO_021_025	MCD000136	68.85	69.40	0.55	0.19	7.6
RDO_021_025	MCD000137	69.40	69.95	0.55	0.24	14.7
RDO_021_025	MCD000138	69.95	70.45	0.50	0.13	4.0
RDO_021_025	MCD000139	70.45	71.45	1.00	0.08	1.6
RDO_021_025	MCD000141	71.45	72.50	1.05	0.10	2.7
RDO_021_026	MCD000142	0.00	0.30	0.30	0.09	1.4
RDO_021_026	MCD000143	0.30	1.80	1.50	0.02	0.4
RDO_021_026	MCD000144	1.80	3.10	1.30	0.01	0.1
RDO_021_026	MCD000145	3.10	3.75	0.65	0.02	0.3
RDO_021_026	MCD000146	3.75	4.75	1.00	0.07	1.4
RDO_021_026	MCD000147	4.75	6.25	1.50	0.03	0.3
RDO_021_026	MCD000148	6.25	7.75	1.50	0.02	0.1
RDO_021_026	MCD000149	7.75	9.25	1.50	0.13	0.4
RDO_021_026	MCD000151	9.25	10.10	0.85	0.16	0.8
RDO_021_026	MCD000152	10.10	10.75	0.65	0.33	1.3
RDO_021_026	MCD000153	10.75	12.25	1.50	0.11	0.4
RDO_021_026	MCD000154	12.25	13.75	1.50	0.08	0.2
RDO_021_026	MCD000155	13.75	15.25	1.50	0.07	0.2
RDO_021_026	MCD000156	15.25	16.75	1.50	0.05	0.2
RDO_021_026	MCD000157	16.75	18.25	1.50	0.07	0.2
RDO_021_026	MCD000158	18.25	19.10	0.85	0.08	0.1
RDO_021_026	MCD000159	19.10	20.00	0.90	0.10	0.1
RDO_021_026	MCD000161	20.00	21.50	1.50	0.10	0.1
RDO_021_026	MCD000162	21.50	22.10	0.60	0.24	1.5
RDO_021_026	MCD000163	22.10	23.45	1.35	0.30	1.7
RDO_021_026	MCD000164	23.45	24.30	0.85	0.08	0.4
RDO_021_026	MCD000165	24.30	25.50	1.20	0.44	4.5
RDO_021_026	MCD000166	25.50	26.30	0.80	0.44	2.4
RDO_021_026	MCD000167	26.30	27.70	1.40	0.44	3.3
RDO_021_026	MCD000168	27.70	28.50	0.80	0.39	3.3
RDO_021_026	MCD000169	28.50	29.25	0.75	0.46	5.4
RDO_021_026	MCD000171	29.25	30.50	1.25	0.26	1.3
RDO_021_026	MCD000172	30.50	31.55	1.05	0.19	0.7
RDO_021_026	MCD000173	31.55	32.25	0.70	0.24	0.7
RDO_021_026	MCD000174	32.25	32.85	0.60	0.57	7.2
RDO_021_026	MCD000175	32.85	33.80	0.95	0.12	1.1
RDO_021_026	MCD000176	33.80	35.50	1.70	0.13	0.7
RDO_021_026	MCD000177	35.50	35.85	0.35	0.10	1.0
RDO_021_026	MCD000178	35.85	36.85	1.00	0.11	1.1
RDO_021_026	MCD000179	36.85	37.95	1.10	0.15	3.1
RDO_021_026	MCD000181	37.95	39.35	1.40	0.13	2.0
RDO_021_026	MCD000182	39.35	40.05	0.70	0.21	2.0
RDO_021_026	MCD000183	40.05	41.00	0.95	0.16	1.5
RDO_021_026	MCD000184	41.00	42.10	1.10	0.17	3.7
RDO_021_026	MCD000185	42.10	43.40	1.30	0.12	5.1
RDO_021_026	MCD000186	43.40	44.00	0.60	0.10	2.5
RDO_021_026	MCD000187	44.00	45.10	1.10	0.02	1.2



Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_026	MCD000188	45.10	46.25	1.15	0.11	3.6
RDO_021_026	MCD000189	46.25	47.60	1.35	0.20	10.4
RDO_021_026	MCD000191	47.60	49.15	1.55	0.12	11.7
RDO_021_026	MCD000192	49.15	49.90	0.75	0.05	4.6
RDO_021_026	MCD000193	49.90	50.90	1.00	0.11	17.1
RDO_021_026	MCD000194	50.90	51.70	0.80	0.24	6.0
RDO_021_026	MCD000195	51.70	52.30	0.60	0.30	3.1
RDO_021_026	MCD000196	52.30	53.80	1.50	0.15	13.4
RDO_021_026	MCD000197	53.80	54.70	0.90	0.08	4.4
RDO_021_026	MCD000198	54.70	56.35	1.65	0.19	17.8
RDO_021_026	MCD000199	56.35	57.60	1.25	0.18	20.8
RDO_021_026	MCD000201	57.60	58.25	0.65	0.10	9.9
RDO_021_026	MCD000202	58.25	59.30	1.05	0.17	3.4
RDO_021_026	MCD000203	59.30	60.00	0.70	0.17	0.3
RDO_021_027	MCD000204	0.00	0.60	0.60	0.02	0.1
RDO_021_027	MCD000205	0.60	1.70	1.10	0.01	0.1
RDO_021_027	MCD000206	1.70	2.95	1.25	0.01	0.1
RDO_021_027	MCD000207	2.95	4.15	1.20	0.02	0.1
RDO_021_027	MCD000208	4.15	5.00	0.85	0.02	0.1
RDO_021_027	MCD000209	5.00	6.20	1.20	0.01	0.1
RDO_021_027	MCD000211	6.20	6.70	0.50	0.01	0.1
RDO_021_027	MCD000212	6.70	7.30	0.60	0.02	0.1
RDO_021_027	MCD000213	7.30	8.45	1.15	0.02	0.1
RDO_021_027	MCD000214	8.45	9.14	0.69	0.01	0.1
RDO_021_027	MCD000215	9.14	9.70	0.56	0.01	0.1
RDO_021_027	MCD000216	9.70	11.05	1.35	0.14	0.9
RDO_021_027	MCD000217	11.05	11.90	0.85	0.07	0.6
RDO_021_027	MCD000218	11.90	12.85	0.95	0.05	0.5
RDO_021_027	MCD000219	12.85	14.10	1.25	0.29	1.6
RDO_021_027	MCD000221	14.10	15.00	0.90	0.70	6.3
RDO_021_027	MCD000222	15.00	15.95	0.95	0.10	1.3
RDO_021_027	MCD000223	15.95	16.70	0.75	0.10	0.4
RDO_021_027	MCD000224	16.70	18.05	1.35	0.54	2.8
RDO_021_027	MCD000225	18.05	18.80	0.75	0.43	2.2
RDO_021_027	MCD000226	18.80	19.90	1.02	2.66	9.6
RDO_021_027	MCD000227	19.90	21.30	1.40	0.29	1.9
RDO_021_027	MCD000228	21.30	22.35	1.05	0.21	2.1
RDO_021_027	MCD000229	22.35	23.40	1.05	0.16	0.9
RDO_021_027	MCD000231	23.40	23.80	0.40	0.48	1.5
RDO_021_027	MCD000232	23.80	24.40	0.60	0.21	0.8
RDO_021_027	MCD000233	24.40	25.85	1.45	0.33	1.1
RDO_021_027	MCD000234	25.85	27.20	1.35	0.48	1.0
RDO_021_027	MCD000235	27.20	28.60	1.40	0.18	0.4
RDO_021_027	MCD000236	28.60	29.00	0.40	0.10	1.1
RDO_021_027	MCD000237	29.00	30.35	1.35	0.15	0.5
RDO_021_027	MCD000238	30.35	31.85	1.50	0.14	1.5
RDO_021_027	MCD000239	31.85	32.75	0.90	0.48	1.2
RDO_021_027	MCD000241	32.75	33.85	1.10	0.10	0.1
RDO_021_027	MCD000242	33.85	35.15	1.30	0.06	0.3
RDO_021_027	MCD000243	35.15	36.30	1.15	0.13	1.9

Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_027	MCD000244	36.30	36.75	0.45	0.36	5.5
RDO_021_027	MCD000245	36.75	37.40	0.65	0.14	0.6
RDO_021_027	MCD000246	37.40	37.75	0.35	0.42	3.4
RDO_021_027	MCD000247	37.75	39.15	1.40	0.24	2.5
RDO_021_027	MCD000248	39.15	40.25	1.10	0.06	0.3
RDO_021_027	MCD000249	40.25	41.65	1.40	0.11	0.2
RDO_021_027	MCD000251	41.65	41.95	0.30	0.06	0.4
RDO_021_027	MCD000252	41.95	42.50	0.55	0.13	6.9
RDO_021_027	MCD000253	42.50	43.80	1.30	0.10	0.3
RDO_021_027	MCD000254	43.80	45.05	1.25	0.14	0.2
RDO_021_027	MCD000255	45.05	46.05	1.00	0.37	5.7
RDO_021_027	MCD000256	46.05	47.30	1.25	0.23	1.3
RDO_021_027	MCD000257	47.30	48.40	1.10	0.11	0.4
RDO_021_027	MCD000258	48.40	49.45	1.05	0.12	0.7
RDO_021_027	MCD000259	49.45	50.50	1.05	0.17	1.3
RDO_021_027	MCD000261	50.50	50.90	0.40	0.11	5.0
RDO_021_027	MCD000262	50.90	51.60	0.70	0.05	0.1
RDO_021_027	MCD000263	51.60	52.90	1.30	0.10	1.2
RDO_021_027	MCD000264	52.90	54.40	1.50	0.14	1.3
RDO_021_027	MCD000265	54.40	56.00	1.60	0.06	0.2
RDO_021_027	MCD000266	56.00	56.90	0.90	0.16	3.3
RDO_021_027	MCD000267	56.90	57.50	0.60	0.13	1.3
RDO_021_027	MCD000268	57.50	58.20	0.70	0.15	1.7
RDO_021_027	MCD000269	58.20	58.80	0.60	0.17	2.4
RDO_021_027	MCD000271	58.80	60.00	1.20	0.15	1.7
RDO_021_028	MCD000272	0.00	1.00	1.00	6.59	6.7
RDO_021_028	MCD000273	1.00	2.50	1.50	0.42	0.6
RDO_021_028	MCD000274	2.50	4.00	1.50	0.01	0.2
RDO_021_028	MCD000275	4.00	5.60	1.60	0.22	0.6
RDO_021_028	MCD000276	5.60	7.00	1.40	14.75	10.0
RDO_021_028	MCD000277	7.00	7.70	0.70	4.69	4.8
RDO_021_028	MCD000278	7.70	8.15	0.45	0.33	0.9
RDO_021_028	MCD000279	8.15	9.50	1.35	0.55	2.2
RDO_021_028	MCD000281	9.50	10.90	1.40	0.25	0.9
RDO_021_028	MCD000282	10.90	11.55	0.65	6.87	21.0
RDO_021_028	MCD000283	11.55	12.80	1.25	0.44	2.5
RDO_021_028	MCD000284	12.80	13.90	1.10	2.11	11.5
RDO_021_028	MCD000285	13.90	15.40	1.50	0.34	0.4
RDO_021_028	MCD000286	15.40	17.00	1.60	0.90	4.1
RDO_021_028	MCD000287	17.00	18.45	1.45	0.87	1.6
RDO_021_028	MCD000288	18.45	19.00	0.55	1.54	12.9
RDO_021_028	MCD000289	19.00	20.25	1.25	2.08	29.0
RDO_021_028	MCD000291	20.25	21.20	0.95	0.51	1.7
RDO_021_028	MCD000292	21.20	22.00	0.80	0.26	2.0
RDO_021_028	MCD000293	22.00	23.60	1.60	1.13	19.3
RDO_021_028	MCD000294	23.60	24.45	0.85	0.22	0.4
RDO_021_028	MCD000295	24.45	25.95	1.50	0.19	0.2
RDO_021_028	MCD000296	25.95	27.40	1.45	0.16	1.5
RDO_021_028	MCD000297	27.40	28.20	0.80	0.30	1.1
RDO_021_028	MCD000298	28.20	28.75	0.55	0.12	0.2

Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_028	MCD000299	28.75	29.30	0.55	0.27	18.9
RDO_021_028	MCD000301	29.30	30.20	0.90	0.56	2.3
RDO_021_028	MCD000302	30.20	31.70	1.50	0.14	1.0
RDO_021_028	MCD000303	31.70	32.40	0.70	0.34	0.5
RDO_021_028	MCD000304	32.40	33.80	1.40	0.17	4.6
RDO_021_028	MCD000305	33.80	34.80	1.00	0.33	26.7
RDO_021_028	MCD000306	34.80	35.20	0.40	0.78	7.7
RDO_021_028	MCD000307	35.20	36.50	1.30	0.06	2.2
RDO_021_028	MCD000308	36.50	37.70	1.20	0.41	1.3
RDO_021_028	MCD000309	37.70	38.70	1.00	0.58	1.8
RDO_021_028	MCD000311	38.70	39.65	0.95	0.35	1.1
RDO_021_028	MCD000312	39.65	40.35	0.70	0.31	2.4
RDO_021_028	MCD000313	40.35	40.60	0.25	0.22	2.7
RDO_021_028	MCD000314	40.60	41.25	0.65	0.15	5.4
RDO_021_028	MCD000315	41.25	42.20	0.95	1.03	46.1
RDO_021_028	MCD000316	42.20	43.30	1.10	1.21	6.5
RDO_021_028	MCD000317	43.30	43.75	0.45	0.41	4.1
RDO_021_028	MCD000318	43.75	45.15	1.40	0.41	3.8
RDO_021_028	MCD000319	45.15	46.40	1.25	0.42	2.8
RDO_021_028	MCD000321	46.40	46.95	0.55	0.57	9.4
RDO_021_028	MCD000322	46.95	47.75	0.80	0.67	4.7
RDO_021_028	MCD000323	47.75	48.50	0.75	0.16	1.9
RDO_021_028	MCD000324	48.50	49.40	0.90	0.65	5.3
RDO_021_028	MCD000325	49.40	50.25	0.85	2.29	18.3
RDO_021_028	MCD000326	50.25	50.80	0.55	0.20	2.5
RDO_021_028	MCD000327	50.80	52.20	1.40	0.51	7.0
RDO_021_028	MCD000328	52.20	53.60	1.40	0.83	7.8
RDO_021_028	MCD000329	53.60	54.50	0.90	0.84	7.9
RDO_021_028	MCD000331	54.50	55.40	1.00	0.95	9.5
RDO_021_028	MCD000332	55.40	56.60	1.20	0.42	10.1
RDO_021_028	MCD000333	56.60	58.05	1.45	0.32	7.1
RDO_021_028	MCD000334	58.05	58.60	0.55	0.27	5.1
RDO_021_028	MCD000335	58.60	59.70	1.10	0.51	8.1
RDO_021_028	MCD000336	59.70	60.30	0.60	0.25	14.6
RDO_021_028	MCD000337	60.30	61.80	1.50	0.10	2.0
RDO_021_028	MCD000338	61.80	63.25	1.45	0.13	4.8
RDO_021_028	MCD000339	63.25	64.05	0.80	4.76	66.7
RDO_021_028	MCD000341	64.05	65.10	1.05	1.08	6.9
RDO_021_028	MCD000342	65.10	66.50	1.40	0.94	2.8
RDO_021_028	MCD000343	66.50	66.90	0.40	1.36	23.7
RDO_021_028	MCD000344	66.90	68.40	1.50	0.32	6.5
RDO_021_028	MCD000345	68.40	69.20	0.80	0.49	10.0
RDO_021_028	MCD000346	69.20	69.85	0.65	0.63	8.9
RDO_021_028	MCD000347	69.85	70.25	0.40	0.51	30.9
RDO_021_028	MCD000348	70.25	70.80	0.55	0.74	21.0
RDO_021_028	MCD000349	70.80	71.70	0.90	1.08	12.6
RDO_021_028	MCD000351	71.70	72.30	0.60	0.41	17.9
RDO_021_028	MCD000352	72.30	73.00	0.70	1.76	54.6
RDO_021_028	MCD000353	73.00	73.60	0.60	0.95	14.4
RDO_021_028	MCD000354	73.60	74.40	0.80	0.59	25.0

Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_028	MCD000355	74.40	75.60	1.20	0.15	6.3
RDO_021_028	MCD000356	75.60	77.00	1.40	0.45	22.3
RDO_021_028	MCD000357	77.00	77.30	0.30	0.21	12.1
RDO_021_028	MCD000358	77.30	78.70	1.40	2.34	101.0
RDO_021_028	MCD000359	78.70	79.30	0.60	0.40	3.9
RDO_021_029	MCD000361	0.00	1.70	1.70	0.19	1.6
RDO_021_029	MCD000362	1.70	3.00	1.30	0.24	1.6
RDO_021_029	MCD000363	3.00	4.40	1.40	0.10	0.7
RDO_021_029	MCD000364	4.40	5.90	1.50	0.13	0.7
RDO_021_029	MCD000365	5.90	7.30	1.40	0.11	0.9
RDO_021_029	MCD000366	7.30	8.70	1.40	0.06	0.3
RDO_021_029	MCD000367	8.70	9.40	0.70	0.20	0.8
RDO_021_029	MCD000368	9.40	10.35	0.95	1.62	1.2
RDO_021_029	MCD000369	10.35	11.00	0.65	1.37	5.8
RDO_021_029	MCD000371	11.00	11.80	0.80	1.48	5.2
RDO_021_029	MCD000372	11.80	13.10	1.30	0.49	2.2
RDO_021_029	MCD000373	13.10	14.65	1.55	0.52	1.2
RDO_021_029	MCD000374	14.65	16.55	1.90	0.13	0.3
RDO_021_029	MCD000375	16.55	17.70	1.15	0.14	0.5
RDO_021_029	MCD000376	17.70	18.90	1.20	0.28	0.8
RDO_021_029	MCD000377	18.90	19.30	0.40	0.43	0.9
RDO_021_029	MCD000378	19.30	20.00	0.70	0.40	1.0
RDO_021_029	MCD000379	20.00	20.80	0.80	0.67	1.9
RDO_021_029	MCD000381	20.80	21.80	1.00	0.62	2.7
RDO_021_029	MCD000382	21.80	22.30	0.50	0.96	3.6
RDO_021_029	MCD000383	22.30	22.70	0.40	0.40	1.5
RDO_021_029	MCD000384	22.70	23.00	0.30	0.34	1.6
RDO_021_029	MCD000385	23.00	23.25	0.25	1.54	5.8
RDO_021_029	MCD000386	23.25	23.75	0.50	1.26	6.8
RDO_021_029	MCD000387	23.75	24.35	0.60	2.94	4.8
RDO_021_029	MCD000388	24.35	24.85	0.50	3.02	12.6
RDO_021_029	MCD000389	24.85	25.60	0.75	0.68	5.0
RDO_021_029	MCD000391	25.60	26.60	1.00	0.68	5.5
RDO_021_029	MCD000392	26.60	28.00	1.40	0.12	6.6
RDO_021_029	MCD000393	28.00	28.55	0.55	0.03	4.7
RDO_021_029	MCD000394	28.55	29.20	0.65	0.07	3.3
RDO_021_029	MCD000395	29.20	30.10	0.90	0.29	1.4
RDO_021_029	MCD000396	30.10	30.80	0.70	0.43	3.2
RDO_021_029	MCD000397	30.80	31.35	0.55	0.49	8.4
RDO_021_029	MCD000398	31.35	31.95	0.60	2.96	14.9
RDO_021_029	MCD000399	31.95	32.35	0.40	0.48	6.4
RDO_021_029	MCD000401	32.35	33.10	0.75	1.07	7.4
RDO_021_029	MCD000402	33.10	33.55	0.45	8.40	36.0
RDO_021_029	MCD000403	33.55	34.00	0.45	1.55	4.9
RDO_021_029	MCD000404	34.00	35.20	1.20	0.29	1.3
RDO_021_029	MCD000405	35.20	36.20	1.00	0.17	1.7
RDO_021_029	MCD000406	36.20	37.50	1.30	0.20	3.3
RDO_021_029	MCD000407	37.50	37.80	0.30	0.08	3.8
RDO_021_029	MCD000408	37.80	39.00	1.20	0.24	1.1
RDO_021_029	MCD000409	39.00	40.40	1.40	0.25	0.6

**Rodeo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_029	MCD000411	40.40	41.50	1.10	0.21	2.5
RDO_021_029	MCD000412	41.50	42.30	0.80	0.27	9.8
RDO_021_029	MCD000413	42.30	42.70	0.40	0.38	14.2
RDO_021_029	MCD000414	42.70	43.20	0.50	1.33	16.4
RDO_021_029	MCD000415	43.20	44.00	0.80	0.86	19.4
RDO_021_029	MCD000416	44.00	44.60	0.60	0.36	3.7
RDO_021_029	MCD000417	44.60	45.90	1.30	0.23	2.5
RDO_021_029	MCD000418	45.90	46.65	0.75	0.16	2.0
RDO_021_029	MCD000419	46.65	48.00	1.35	0.36	1.1
RDO_021_029	MCD000421	48.00	49.30	1.30	0.25	1.7
RDO_021_029	MCD000422	49.30	50.35	1.05	0.22	7.7
RDO_021_029	MCD000423	50.35	51.30	0.95	0.13	4.0
RDO_021_029	MCD000424	51.30	52.85	1.55	0.18	3.3
RDO_021_029	MCD000425	52.85	53.20	0.35	0.26	20.2
RDO_021_029	MCD000426	53.20	54.20	1.00	0.27	11.2
RDO_021_029	MCD000427	54.20	55.10	0.90	0.40	6.6
RDO_021_029	MCD000428	55.10	56.05	0.95	0.20	11.2
RDO_021_029	MCD000429	56.05	57.30	1.25	0.33	10.1
RDO_021_029	MCD000431	57.30	58.60	1.30	0.09	5.8
RDO_021_029	MCD000432	58.60	60.10	1.50	0.09	2.8
RDO_021_029	MCD000433	60.10	61.10	1.00	0.09	6.2
RDO_021_029	MCD000434	61.10	61.95	0.85	0.11	10.9
RDO_021_029	MCD000435	61.95	62.30	0.35	0.15	18.1
RDO_021_029	MCD000436	62.30	62.80	0.50	0.38	11.9
RDO_021_029	MCD000437	62.80	63.30	0.50	0.07	6.7
RDO_021_029	MCD000438	63.30	64.65	1.35	0.09	9.3
RDO_021_029	MCD000439	64.65	65.95	1.30	0.22	1.9
RDO_021_029	MCD000441	65.95	66.70	0.75	0.07	0.6
RDO_021_030	MCD000442	0.00	0.90	0.90	0.09	1.3
RDO_021_030	MCD000443	0.90	2.10	1.20	2.41	3.5
RDO_021_030	MCD000444	2.10	3.50	1.40	0.46	4.0
RDO_021_030	MCD000445	3.50	4.95	1.45	0.22	1.7
RDO_021_030	MCD000446	4.95	6.10	1.15	0.18	0.7
RDO_021_030	MCD000447	6.10	7.60	1.50	0.07	0.6
RDO_021_030	MCD000448	7.60	9.10	1.50	0.10	0.4
RDO_021_030	MCD000449	9.10	10.50	1.40	0.14	0.4
RDO_021_030	MCD000451	10.50	11.90	1.40	0.10	0.2
RDO_021_030	MCD000452	11.90	13.05	1.15	0.13	0.8
RDO_021_030	MCD000453	13.05	14.40	1.35	0.16	1.1
RDO_021_030	MCD000454	14.40	15.60	1.20	0.25	0.9
RDO_021_030	MCD000455	15.60	16.70	1.10	0.23	1.8
RDO_021_030	MCD000456	16.70	17.55	0.85	0.17	0.5
RDO_021_030	MCD000457	17.55	18.50	0.95	0.48	1.6
RDO_021_030	MCD000458	18.50	19.00	0.50	0.56	2.6
RDO_021_030	MCD000459	19.00	20.40	1.40	0.28	1.0
RDO_021_030	MCD000461	20.40	22.00	1.60	0.27	0.7
RDO_021_030	MCD000462	22.00	23.20	1.20	0.19	0.6
RDO_021_030	MCD000463	23.20	24.00	0.80	0.35	3.4
RDO_021_030	MCD000464	24.00	24.75	0.75	0.25	2.9
RDO_021_030	MCD000465	24.75	25.45	0.70	0.27	7.0

Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_030	MCD000466	25.45	26.60	1.15	0.28	1.3
RDO_021_030	MCD000467	26.60	27.60	1.00	0.34	2.7
RDO_021_030	MCD000468	27.60	28.30	0.70	0.31	4.5
RDO_021_030	MCD000469	28.30	29.00	0.70	0.29	3.0
RDO_021_030	MCD000471	29.00	29.60	0.60	0.21	3.5
RDO_021_030	MCD000472	29.60	31.25	1.65	0.19	1.1
RDO_021_030	MCD000473	31.25	32.40	1.15	0.16	3.5
RDO_021_030	MCD000474	32.40	33.45	1.05	0.14	1.6
RDO_021_030	MCD000475	33.45	34.30	0.85	0.50	2.7
RDO_021_030	MCD000476	34.30	34.90	0.60	0.49	8.4
RDO_021_030	MCD000477	34.90	35.80	0.90	0.81	4.7
RDO_021_030	MCD000478	35.80	36.60	0.80	1.03	6.1
RDO_021_030	MCD000479	36.60	37.45	0.85	0.31	4.9
RDO_021_030	MCD000481	37.45	38.25	0.80	0.45	2.7
RDO_021_030	MCD000482	38.25	39.30	1.05	0.34	5.1
RDO_021_030	MCD000483	39.30	40.30	1.00	0.97	4.0
RDO_021_030	MCD000484	40.30	41.40	1.10	0.39	2.1
RDO_021_030	MCD000485	41.40	42.45	1.05	0.13	1.4
RDO_021_030	MCD000486	42.45	43.50	1.05	0.10	1.5
RDO_021_030	MCD000487	43.50	44.60	1.10	0.33	4.3
RDO_021_030	MCD000488	44.60	45.80	1.20	0.66	4.7
RDO_021_030	MCD000489	45.80	46.95	1.15	0.61	1.8
RDO_021_030	MCD000491	46.95	47.90	0.95	0.41	1.4
RDO_021_030	MCD000492	47.90	49.05	1.15	1.05	2.6
RDO_021_030	MCD000493	49.05	50.10	1.05	0.14	1.0
RDO_021_030	MCD000494	50.10	51.50	1.40	0.27	1.8
RDO_021_030	MCD000495	51.50	52.20	0.70	0.82	6.9
RDO_021_030	MCD000496	52.20	53.30	1.10	0.40	3.1
RDO_021_030	MCD000497	53.30	53.55	0.25	1.44	24.2
RDO_021_030	MCD000498	53.55	54.60	1.05	2.00	61.2
RDO_021_030	MCD000499	54.60	56.35	1.75	0.96	14.1
RDO_021_030	MCD000501	56.35	57.25	0.90	0.09	4.5
RDO_021_030	MCD000502	57.25	59.60	2.35	0.32	6.2
RDO_021_030	MCD000503	59.60	60.40	0.80	1.93	15.4
RDO_021_030	MCD000504	60.40	61.40	1.00	1.93	14.3
RDO_021_030	MCD000505	61.40	62.15	0.75	0.71	3.6
RDO_021_030	MCD000506	62.15	63.30	1.15	1.79	12.8
RDO_021_030	MCD000507	63.30	64.60	1.30	1.26	5.2
RDO_021_030	MCD000508	64.60	66.00	1.40	0.78	5.5
RDO_021_030	MCD000509	66.00	67.05	1.05	1.98	9.3
RDO_021_030	MCD000511	67.05	68.35	1.30	0.32	4.4
RDO_021_030	MCD000512	68.35	69.15	0.80	0.80	12.2
RDO_021_030	MCD000513	69.15	70.65	1.50	0.58	7.0
RDO_021_030	MCD000514	70.65	72.70	2.05	0.49	5.6
RDO_021_030	MCD000515	72.70	73.60	0.90	0.31	7.0
RDO_021_030	MCD000516	73.60	74.75	1.15	0.49	9.2
RDO_021_030	MCD000517	74.75	76.10	1.35	0.67	8.9
RDO_021_030	MCD000518	76.10	77.70	1.60	0.52	8.2
RDO_021_030	MCD000519	77.70	78.90	1.20	0.54	18.0
RDO_021_030	MCD000521	78.90	80.10	1.20	0.15	3.5

Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_030	MCD000522	80.10	81.20	1.10	0.21	7.3
RDO_021_030	MCD000523	81.20	82.25	1.05	0.67	12.6
RDO_021_030	MCD000524	82.25	83.80	1.55	0.31	24.0
RDO_021_030	MCD000525	83.80	84.85	1.05	1.16	15.0
RDO_021_030	MCD000526	84.85	85.45	0.60	0.53	8.3
RDO_021_030	MCD000527	85.45	86.60	1.15	0.83	8.3
RDO_021_030	MCD000528	86.60	87.40	0.80	0.92	7.4
RDO_021_031	MCD000529	0.00	1.50	1.50	0.01	0.1
RDO_021_031	MCD000531	1.50	2.95	1.45	0.02	0.1
RDO_021_031	MCD000532	2.95	4.45	1.50	0.04	0.4
RDO_021_031	MCD000533	4.45	6.05	1.60	0.07	1.5
RDO_021_031	MCD000534	6.05	6.70	0.65	0.02	0.1
RDO_021_031	MCD000535	6.70	7.60	0.90	0.05	0.1
RDO_021_031	MCD000536	7.60	8.60	1.00	0.12	1.6
RDO_021_031	MCD000537	8.60	9.60	1.00	0.21	0.4
RDO_021_031	MCD000538	9.60	11.30	1.70	0.09	0.5
RDO_021_031	MCD000539	11.30	12.70	1.40	0.13	1.8
RDO_021_031	MCD000541	12.70	14.00	1.30	0.20	1.3
RDO_021_031	MCD000542	14.00	15.45	1.45	0.23	1.2
RDO_021_031	MCD000543	15.45	17.10	1.65	0.50	2.7
RDO_021_031	MCD000544	17.10	17.70	0.60	0.24	1.0
RDO_021_031	MCD000545	17.70	18.20	0.50	0.51	1.1
RDO_021_031	MCD000546	18.20	18.70	0.50	0.23	1.1
RDO_021_031	MCD000547	18.70	19.30	0.60	0.37	0.9
RDO_021_031	MCD000548	19.30	19.75	0.45	0.07	1.1
RDO_021_031	MCD000549	19.75	20.40	0.65	0.83	2.8
RDO_021_031	MCD000551	20.40	21.40	1.00	0.57	1.4
RDO_021_031	MCD000552	21.40	22.30	0.90	0.90	2.4
RDO_021_031	MCD000553	22.30	23.10	0.80	0.33	0.6
RDO_021_031	MCD000554	23.10	24.20	1.10	0.46	4.5
RDO_021_031	MCD000555	24.20	24.70	0.50	0.62	2.8
RDO_021_031	MCD000556	24.70	26.70	2.00	0.25	1.1
RDO_021_031	MCD000557	26.70	28.25	1.55	0.32	2.7
RDO_021_031	MCD000558	28.25	29.85	1.60	0.25	2.5
RDO_021_031	MCD000559	29.85	31.20	1.35	0.29	1.6
RDO_021_031	MCD000561	31.20	32.35	1.15	0.37	2.5
RDO_021_031	MCD000562	32.35	33.70	1.35	0.82	2.6
RDO_021_031	MCD000563	33.70	35.15	1.45	0.32	1.9
RDO_021_031	MCD000564	35.15	36.10	0.95	0.13	6.4
RDO_021_031	MCD000565	36.10	37.50	1.40	0.26	1.7
RDO_021_031	MCD000566	37.50	39.00	1.50	0.19	1.0
RDO_021_031	MCD000567	39.00	40.25	1.25	0.33	1.5
RDO_021_031	MCD000568	40.25	41.35	1.10	0.30	1.9
RDO_021_031	MCD000569	41.35	42.70	1.35	0.31	1.9
RDO_021_031	MCD000571	42.70	44.20	1.50	0.28	1.7
RDO_021_031	MCD000572	44.20	45.70	1.50	0.23	2.1
RDO_021_031	MCD000573	45.70	46.40	0.70	0.35	18.3
RDO_021_031	MCD000574	46.40	47.00	0.60	0.13	2.9
RDO_021_031	MCD000575	47.00	47.55	0.55	0.08	3.8
RDO_021_031	MCD000576	47.55	48.70	1.15	0.13	4.3

Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_031	MCD000577	48.70	50.20	1.50	0.17	2.0
RDO_021_031	MCD000578	50.20	51.50	1.30	0.11	1.7
RDO_021_031	MCD000579	51.50	52.80	1.30	0.21	9.4
RDO_021_031	MCD000581	52.80	54.00	1.20	0.21	1.6
RDO_021_031	MCD000582	54.00	55.45	1.45	0.28	3.2
RDO_021_031	MCD000583	55.45	56.80	1.35	0.14	1.3
RDO_021_031	MCD000584	56.80	57.85	1.05	0.09	6.3
RDO_021_031	MCD000585	57.85	59.10	1.25	0.05	5.8
RDO_021_031	MCD000586	59.10	60.30	1.20	0.09	1.6
RDO_021_031	MCD000587	60.30	61.60	1.30	0.11	1.8
RDO_021_031	MCD000588	61.60	62.80	1.20	0.20	2.1
RDO_021_031	MCD000589	62.80	64.30	1.50	0.12	1.2
RDO_021_031	MCD000591	64.30	65.40	1.10	0.10	0.8
RDO_021_031	MCD000592	65.40	66.30	0.90	0.25	2.2
RDO_021_031	MCD000593	66.30	67.35	1.05	0.11	1.3
RDO_021_031	MCD000594	67.35	68.20	0.85	0.09	2.2
RDO_021_032	MCD000595	0.00	1.00	1.00	0.02	13.1
RDO_021_032	MCD000596	1.00	2.90	1.90	0.02	0.2
RDO_021_032	MCD000597	2.90	4.40	1.50	0.08	0.4
RDO_021_032	MCD000598	4.40	6.00	1.60	0.02	0.1
RDO_021_032	MCD000599	6.00	7.50	1.50	0.05	0.4
RDO_021_032	MCD000601	7.50	9.00	1.50	0.24	1.1
RDO_021_032	MCD000602	9.00	10.50	1.50	0.27	0.9
RDO_021_032	MCD000603	10.50	12.00	1.50	0.07	0.4
RDO_021_032	MCD000604	12.00	13.50	1.50	0.14	0.5
RDO_021_032	MCD000605	13.50	15.00	1.50	0.12	0.2
RDO_021_032	MCD000606	15.00	16.50	1.50	0.05	0.2
RDO_021_032	MCD000607	16.50	17.95	1.45	0.24	0.7
RDO_021_032	MCD000608	17.95	18.60	0.65	0.20	0.7
RDO_021_032	MCD000609	18.60	19.15	0.55	0.20	0.7
RDO_021_032	MCD000611	19.15	20.65	1.50	0.19	0.8
RDO_021_032	MCD000612	20.65	21.75	1.10	0.31	0.7
RDO_021_032	MCD000613	21.75	22.60	0.85	0.70	3.1
RDO_021_032	MCD000614	22.60	23.30	0.70	0.87	2.0
RDO_021_032	MCD000615	23.30	24.10	0.80	0.89	1.5
RDO_021_032	MCD000616	24.10	24.70	0.60	0.68	3.9
RDO_021_032	MCD000617	24.70	25.70	1.00	0.29	2.3
RDO_021_032	MCD000618	25.70	26.40	0.70	0.18	1.7
RDO_021_032	MCD000619	26.40	27.40	1.00	0.18	0.5
RDO_021_032	MCD000621	27.40	28.55	1.15	0.22	2.5
RDO_021_032	MCD000622	28.55	29.40	0.85	0.23	2.4
RDO_021_032	MCD000623	29.40	30.10	0.70	0.05	0.5
RDO_021_032	MCD000624	30.10	30.80	0.70	0.34	3.2
RDO_021_032	MCD000625	30.80	31.45	0.65	0.37	4.0
RDO_021_032	MCD000626	31.45	32.85	1.40	0.41	1.7
RDO_021_032	MCD000627	32.85	33.60	0.75	0.43	0.6
RDO_021_032	MCD000628	33.60	34.70	1.10	0.35	2.6
RDO_021_032	MCD000629	34.70	35.10	0.40	0.20	0.5
RDO_021_032	MCD000631	35.10	36.60	1.50	0.21	1.2
RDO_021_032	MCD000632	36.60	37.80	1.20	0.13	1.5



Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_032	MCD000633	37.80	39.30	1.50	0.21	4.6
RDO_021_032	MCD000634	39.30	40.30	1.00	0.18	1.8
RDO_021_032	MCD000635	40.30	41.60	1.30	0.29	1.0
RDO_021_032	MCD000636	41.60	43.10	1.50	0.13	0.3
RDO_021_032	MCD000637	43.10	44.40	1.30	0.24	0.2
RDO_021_032	MCD000638	44.40	45.90	1.50	0.14	1.4
RDO_021_032	MCD000639	45.90	47.70	1.80	0.31	3.2
RDO_021_032	MCD000641	47.70	48.60	0.90	1.24	3.2
RDO_021_032	MCD000642	48.60	49.70	1.10	0.31	7.2
RDO_021_032	MCD000643	49.70	51.40	1.70	0.30	1.3
RDO_021_032	MCD000644	51.40	52.60	1.20	0.17	10.8
RDO_021_032	MCD000645	52.60	53.80	1.20	0.21	4.5
RDO_021_032	MCD000646	53.80	55.50	1.70	0.20	4.4
RDO_021_032	MCD000647	55.50	56.40	0.90	0.13	2.3
RDO_021_032	MCD000648	56.40	57.70	1.30	0.05	1.7
RDO_021_032	MCD000649	57.70	59.90	2.20	0.10	4.7
RDO_021_032	MCD000651	59.90	61.00	1.10	0.22	5.6
RDO_021_032	MCD000652	61.00	62.50	1.50	0.13	1.3
RDO_021_033	MCD000653	0.00	0.70	0.70	0.43	0.1
RDO_021_033	MCD000654	0.70	2.20	1.50	0.11	0.9
RDO_021_033	MCD000655	2.20	2.55	0.35	0.03	0.1
RDO_021_033	MCD000656	2.55	3.40	0.85	0.02	0.1
RDO_021_033	MCD000657	3.40	4.90	1.50	0.07	0.5
RDO_021_033	MCD000658	4.90	5.60	0.70	0.08	0.5
RDO_021_033	MCD000659	5.60	7.50	1.90	0.28	2.8
RDO_021_033	MCD000661	7.50	8.85	1.35	0.07	0.7
RDO_021_033	MCD000662	8.85	10.30	1.45	0.10	1.5
RDO_021_033	MCD000663	10.30	12.00	1.70	0.11	1.8
RDO_021_033	MCD000664	12.00	13.30	1.30	0.16	4.7
RDO_021_033	MCD000665	13.30	14.20	0.90	0.21	6.9
RDO_021_033	MCD000666	14.20	16.20	2.00	0.02	0.1
RDO_021_033	MCD000667	16.20	18.20	2.00	0.05	0.7
RDO_021_033	MCD000668	18.20	19.25	1.05	0.16	0.5
RDO_021_033	MCD000669	19.25	19.70	0.45	0.01	0.4
RDO_021_033	MCD000671	19.70	20.95	1.25	0.04	0.2
RDO_021_033	MCD000672	20.95	22.80	1.85	0.02	0.2
RDO_021_033	MCD000673	22.80	24.80	2.00	0.01	0.1
RDO_021_033	MCD000674	24.80	26.20	1.40	0.01	0.2
RDO_021_033	MCD000675	26.20	27.70	1.50	0.01	0.1
RDO_021_033	MCD000676	27.70	29.70	2.00	0.09	0.5
RDO_021_033	MCD000677	29.70	31.40	1.70	0.01	0.1
RDO_021_033	MCD000678	31.40	32.65	1.25	0.00	0.3
RDO_021_033	MCD000679	32.65	34.50	1.85	0.01	0.1
RDO_021_033	MCD000681	34.50	36.50	2.00	0.01	0.1
RDO_021_033	MCD000682	36.50	38.50	2.00	0.00	0.1
RDO_021_033	MCD000683	38.50	40.45	1.95	0.00	0.1
RDO_021_033	MCD000684	40.45	42.00	1.55	0.00	0.1
RDO_021_033	MCD000685	42.00	43.40	1.40	0.00	0.2
RDO_021_033	MCD000686	43.40	44.60	1.20	0.01	0.1
RDO_021_033	MCD000687	44.60	45.70	1.10	0.00	0.1

**Rodeo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_033	MCD000688	45.70	46.75	1.05	0.44	0.4
RDO_021_033	MCD000689	46.75	47.00	0.25	0.01	0.1
RDO_021_033	MCD000691	47.00	48.70	1.70	0.14	0.4
RDO_021_033	MCD000692	48.70	50.20	1.50	0.09	0.5
RDO_021_033	MCD000693	50.20	50.85	0.65	0.10	0.3
RDO_021_033	MCD000694	50.85	51.10	0.25	0.06	0.9
RDO_021_033	MCD000695	51.10	52.35	1.25	0.12	0.3
RDO_021_033	MCD000696	52.35	54.50	2.15	0.12	0.9
RDO_021_033	MCD000697	54.50	55.80	1.30	0.26	4.5
RDO_021_033	MCD000698	55.80	56.60	0.80	0.27	2.8
RDO_021_033	MCD000699	56.60	57.70	1.10	0.34	8.9
RDO_021_033	MCD000701	57.70	58.20	0.50	0.20	5.3
RDO_021_033	MCD000702	58.20	59.10	0.90	0.04	1.0
RDO_021_033	MCD000703	59.10	60.70	1.60	0.23	8.4
RDO_021_033	MCD000704	60.70	62.20	1.50	0.06	0.8
RDO_021_033	MCD000705	62.20	63.70	1.50	0.17	2.2
RDO_021_033	MCD000706	63.70	63.85	0.15	0.13	4.6
RDO_021_033	MCD000707	63.85	65.35	1.50	0.09	2.0
RDO_021_033	MCD000708	65.35	67.15	1.80	0.24	8.2
RDO_021_033	MCD000709	67.15	68.20	1.05	0.32	2.2
RDO_021_033	MCD000711	68.20	69.30	1.10	0.16	1.6
RDO_021_033	MCD000712	69.30	70.05	0.75	0.14	1.5
RDO_021_033	MCD000713	70.05	70.40	0.35	0.11	1.7
RDO_021_033	MCD000714	70.40	71.50	1.10	0.25	2.8
RDO_021_033	MCD000715	71.50	72.10	0.60	0.17	2.5
RDO_021_033	MCD000716	72.10	72.40	0.30	0.21	2.9
RDO_021_033	MCD000717	72.40	73.55	1.15	0.29	2.6
RDO_021_033	MCD000718	73.55	75.00	1.45	0.10	1.5
RDO_021_033	MCD000719	75.00	76.50	1.50	0.13	1.8
RDO_021_033	MCD000721	76.50	77.00	0.50	0.09	1.5
RDO_021_033	MCD000722	77.00	77.20	0.20	0.05	1.3
RDO_021_033	MCD000723	77.20	78.70	1.50	0.11	1.3
RDO_021_033	MCD000724	78.70	80.20	1.50	0.10	0.4
RDO_021_033	MCD000725	80.20	81.70	1.50	0.16	2.2
RDO_021_033	MCD000726	81.70	82.50	0.80	0.18	0.9
RDO_021_033	MCD000727	82.50	82.85	0.35	0.18	1.3
RDO_021_033	MCD000728	82.85	84.70	1.85	0.08	0.8
RDO_021_033	MCD000729	84.70	86.20	1.50	0.03	0.9
RDO_021_033	MCD000731	86.20	87.70	1.50	0.04	1.9
RDO_021_033	MCD000732	87.70	88.15	0.45	0.02	0.4
RDO_021_033	MCD000733	88.15	89.20	1.05	0.05	0.9
RDO_021_033	MCD000734	89.20	90.70	1.50	0.05	0.7
RDO_021_033	MCD000735	90.70	91.75	1.05	0.05	1.2
RDO_021_033	MCD000736	91.75	92.65	0.90	0.06	0.4
RDO_021_033	MCD000737	92.65	93.25	0.60	0.05	0.1
RDO_021_033	MCD000738	93.25	93.70	0.45	0.08	4.8
RDO_021_033	MCD000739	93.70	94.80	1.10	0.12	0.2
RDO_021_033	MCD000741	94.80	96.10	1.30	0.04	0.3
RDO_021_033	MCD000742	96.10	98.10	2.00	0.07	1.8
RDO_021_033	MCD000743	98.10	99.60	1.50	0.12	1.8

**Rodeo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_033	MCD000744	99.60	101.60	2.00	0.08	1.1
RDO_021_033	MCD000745	101.60	102.70	1.10	0.06	1.0
RDO_021_033	MCD000746	102.70	104.70	2.00	0.09	2.4
RDO_021_033	MCD000747	104.70	106.60	1.90	0.07	1.7
RDO_021_033	MCD000748	106.60	107.45	0.85	0.05	0.2
RDO_021_033	MCD000749	107.45	108.70	1.25	0.08	1.4
RDO_021_033	MCD000751	108.70	110.70	2.00	0.03	1.0
RDO_021_033	MCD000752	110.70	112.10	1.40	0.06	1.3
RDO_021_033	MCD000753	112.10	114.10	2.00	0.08	1.0
RDO_021_033	MCD000754	114.10	115.05	0.95	0.13	1.2
RDO_021_033	MCD000755	115.05	116.55	1.50	0.11	1.8
RDO_021_033	MCD000756	116.55	117.70	1.15	0.08	2.0
RDO_021_033	MCD000757	117.70	119.65	1.95	0.11	1.2
RDO_021_033	MCD000758	119.65	120.25	0.60	0.04	0.7
RDO_021_033	MCD000759	120.25	121.65	1.40	0.05	1.2
RDO_021_033	MCD000761	121.65	123.00	1.35	0.05	1.2
RDO_021_033	MCD000762	123.00	125.00	2.00	0.05	0.9
RDO_021_033	MCD000763	125.00	127.00	2.00	0.04	0.7
RDO_021_033	MCD000764	127.00	128.50	1.50	0.03	0.9
RDO_021_033	MCD000765	128.50	129.50	1.00	0.11	1.1
RDO_021_033	MCD000766	129.50	131.00	1.50	0.06	0.2
RDO_021_033	MCD000767	131.00	132.05	1.05	0.04	0.5
RDO_021_033	MCD000768	132.05	134.00	1.95	0.04	0.2
RDO_021_033	MCD000769	134.00	136.00	2.00	0.07	0.4
RDO_021_033	MCD000771	136.00	137.50	1.50	0.08	1.0
RDO_021_033	MCD000772	137.50	139.00	1.50	0.07	0.7
RDO_021_033	MCD000773	139.00	139.85	0.85	0.06	1.9
RDO_021_033	MCD000774	139.85	140.20	0.35	0.25	4.7
RDO_021_033	MCD000775	140.20	141.70	1.50	0.05	1.0
RDO_021_033	MCD000776	141.70	143.65	1.95	0.03	0.6
RDO_021_033	MCD000777	143.65	145.00	1.35	0.01	0.1
RDO_021_033	MCD000778	145.00	147.00	2.00	0.04	0.9
RDO_021_033	MCD000779	147.00	148.65	1.65	0.02	0.3
RDO_021_033	MCD000781	148.65	150.15	1.50	0.08	0.7
RDO_021_033	MCD000782	150.15	151.25	1.10	0.18	0.4
RDO_021_033	MCD000783	151.25	151.70	0.45	0.09	2.3
RDO_021_034	MCD000784	0.00	2.00	2.00	0.01	0.1
RDO_021_034	MCD000785	2.00	4.00	2.00	0.00	0.1
RDO_021_034	MCD000786	4.00	6.00	2.00	0.00	0.1
RDO_021_034	MCD000787	6.00	8.00	2.00	0.00	0.1
RDO_021_034	MCD000788	8.00	10.00	2.00	0.00	1.0
RDO_021_034	MCD000789	10.00	12.00	2.00	0.00	0.2
RDO_021_034	MCD000791	12.00	14.00	2.00	0.00	0.1
RDO_021_034	MCD000792	14.00	16.00	2.00	0.00	0.1
RDO_021_034	MCD000793	16.00	18.00	2.00	0.00	0.2
RDO_021_034	MCD000794	18.00	19.50	1.50	0.00	0.2
RDO_021_034	MCD000795	19.50	21.00	1.50	0.00	0.2
RDO_021_034	MCD000796	21.00	21.85	0.85	0.00	0.3
RDO_021_034	MCD000797	21.85	22.90	1.05	0.00	0.2
RDO_021_034	MCD000798	22.90	23.45	0.55	0.00	0.2

Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_034	MCD000799	23.45	23.75	0.30	0.00	0.1
RDO_021_034	MCD000801	23.75	24.40	0.65	0.00	0.1
RDO_021_034	MCD000802	24.40	25.90	1.50	0.06	0.5
RDO_021_034	MCD000803	25.90	27.40	1.50	0.06	0.8
RDO_021_034	MCD000804	27.40	28.05	0.65	0.02	0.9
RDO_021_034	MCD000805	28.05	30.05	2.00	0.12	2.2
RDO_021_034	MCD000806	30.05	32.05	2.00	0.01	0.1
RDO_021_034	MCD000807	32.05	34.05	2.00	0.14	0.6
RDO_021_034	MCD000808	34.05	35.20	1.15	0.19	0.8
RDO_021_034	MCD000809	35.20	36.30	1.10	0.07	0.7
RDO_021_034	MCD000811	36.30	37.80	1.50	0.10	1.8
RDO_021_034	MCD000812	37.80	39.70	1.90	0.16	1.2
RDO_021_034	MCD000813	39.70	40.35	0.65	0.13	4.0
RDO_021_034	MCD000814	40.35	41.00	0.65	0.20	2.5
RDO_021_034	MCD000815	41.00	43.00	2.00	0.17	0.7
RDO_021_034	MCD000816	43.00	44.20	1.20	0.19	0.8
RDO_021_034	MCD000817	44.20	45.70	1.50	0.39	3.0
RDO_021_034	MCD000818	45.70	47.20	1.50	0.32	0.5
RDO_021_034	MCD000819	47.20	48.70	1.50	0.68	0.9
RDO_021_034	MCD000821	48.70	50.00	1.30	0.14	0.8
RDO_021_034	MCD000822	50.00	51.50	1.50	0.09	1.4
RDO_021_034	MCD000823	51.50	53.00	1.50	0.11	1.2
RDO_021_034	MCD000824	53.00	54.70	1.70	0.09	0.7
RDO_021_034	MCD000825	54.70	55.60	0.90	0.13	0.3
RDO_021_034	MCD000826	55.60	57.00	1.40	0.14	2.3
RDO_021_034	MCD000827	57.00	58.50	1.50	0.41	3.7
RDO_021_034	MCD000828	58.50	59.25	0.75	0.09	3.3
RDO_021_034	MCD000829	59.25	59.55	0.30	0.05	2.2
RDO_021_034	MCD000831	59.55	60.20	0.65	1.81	31.3
RDO_021_034	MCD000832	60.20	60.40	0.20	0.95	10.3
RDO_021_034	MCD000833	60.40	61.35	0.95	0.44	1.9
RDO_021_034	MCD000834	61.35	61.80	0.45	0.12	3.0
RDO_021_034	MCD000835	61.80	63.20	1.40	0.26	1.7
RDO_021_034	MCD000836	63.20	64.30	1.10	0.35	4.8
RDO_021_034	MCD000837	64.30	64.80	0.50	0.15	1.7
RDO_021_034	MCD000838	64.80	65.90	1.10	0.23	3.7
RDO_021_034	MCD000839	65.90	67.10	1.20	0.04	20.1
RDO_021_034	MCD000841	67.10	68.20	1.10	0.04	3.7
RDO_021_034	MCD000842	68.20	69.60	1.40	0.02	1.6
RDO_021_034	MCD000843	69.60	71.10	1.50	0.12	2.0
RDO_021_034	MCD000844	71.10	71.85	0.75	0.79	1.7
RDO_021_034	MCD000845	71.85	72.00	0.15	0.20	3.3
RDO_021_034	MCD000846	72.00	73.40	1.40	0.61	3.0
RDO_021_034	MCD000847	73.40	73.80	0.40	0.10	11.2
RDO_021_034	MCD000848	73.80	74.20	0.40	0.20	3.0
RDO_021_034	MCD000849	74.20	75.70	1.50	0.47	1.0
RDO_021_034	MCD000851	75.70	76.85	1.15	1.07	2.3
RDO_021_034	MCD000852	76.85	78.30	1.45	0.11	0.5
RDO_021_034	MCD000853	78.30	78.70	0.40	0.92	5.4
RDO_021_034	MCD000854	78.70	79.70	1.00	0.07	0.8

Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_034	MCD000855	79.70	80.75	1.05	0.19	4.1
RDO_021_034	MCD000856	80.75	82.30	1.55	0.24	1.3
RDO_021_034	MCD000857	82.30	83.20	0.90	0.09	0.7
RDO_021_034	MCD000858	83.20	84.50	1.30	0.14	1.0
RDO_021_034	MCD000859	84.50	84.75	0.25	0.05	1.2
RDO_021_034	MCD000861	84.75	85.85	1.10	0.14	4.9
RDO_021_034	MCD000862	85.85	86.20	0.35	0.12	2.2
RDO_021_034	MCD000863	86.20	87.50	1.30	0.12	1.2
RDO_021_034	MCD000864	87.50	88.95	1.45	0.25	2.5
RDO_021_034	MCD000865	88.95	90.30	1.35	0.10	0.5
RDO_021_034	MCD000866	90.30	91.60	1.30	0.09	0.5
RDO_021_034	MCD000867	91.60	92.80	1.20	0.07	0.6
RDO_021_034	MCD000868	92.80	93.90	1.10	0.05	0.3
RDO_021_034	MCD000869	93.90	95.25	1.35	0.09	1.4
RDO_021_034	MCD000871	95.25	95.40	0.15	0.11	2.1
RDO_021_034	MCD000872	95.40	97.00	1.60	0.10	1.6
RDO_021_034	MCD000873	97.00	98.10	1.10	0.04	0.7
RDO_021_034	MCD000874	98.10	99.70	1.60	0.10	1.6
RDO_021_034	MCD000875	99.70	101.20	1.50	0.06	1.4
RDO_021_034	MCD000876	101.20	102.70	1.50	0.07	1.4
RDO_021_034	MCD000877	102.70	104.00	1.30	0.13	1.6
RDO_021_034	MCD000878	104.00	105.45	1.45	0.30	1.8
RDO_021_034	MCD000879	105.45	105.70	0.25	0.33	3.1
RDO_021_034	MCD000881	105.70	107.20	1.50	0.17	1.6
RDO_021_034	MCD000882	107.20	108.70	1.50	0.04	1.0
RDO_021_034	MCD000883	108.70	110.20	1.50	0.04	0.7
RDO_021_034	MCD000884	110.20	111.00	0.80	0.03	0.7
RDO_021_034	MCD000885	111.00	111.95	0.95	0.09	0.9
RDO_021_034	MCD000886	111.95	113.45	1.50	0.08	0.3
RDO_021_034	MCD000887	113.45	115.05	1.60	0.22	0.5
RDO_021_034	MCD000888	115.05	115.45	0.40	0.33	2.0
RDO_021_034	MCD000889	115.45	117.00	1.55	0.24	0.6
RDO_021_034	MCD000891	117.00	117.85	0.85	0.06	0.6
RDO_021_034	MCD000892	117.85	118.00	0.15	0.01	2.2
RDO_021_034	MCD000893	118.00	118.90	0.90	0.18	1.3
RDO_021_034	MCD000894	118.90	119.20	0.30	0.05	0.5
RDO_021_034	MCD000895	119.20	120.40	1.20	0.03	1.8
RDO_021_034	MCD000896	120.40	121.20	0.80	0.03	0.4
RDO_021_034	MCD000897	121.20	122.20	1.00	0.12	0.6
RDO_021_034	MCD000898	122.20	123.70	1.50	0.22	0.7
RDO_021_034	MCD000899	123.70	124.85	1.15	0.09	1.5
RDO_021_034	MCD000901	124.85	125.50	0.65	0.13	1.1
RDO_021_034	MCD000902	125.50	127.10	1.60	0.08	2.0
RDO_021_034	MCD000903	127.10	127.25	0.15	0.07	0.7
RDO_021_034	MCD000904	127.25	128.20	0.95	0.17	0.9
RDO_021_034	MCD000905	128.20	129.20	1.00	0.21	0.6
RDO_021_034	MCD000906	129.20	129.80	0.60	0.45	2.8
RDO_021_034	MCD000907	129.80	130.40	0.60	0.31	1.1
RDO_021_034	MCD000908	130.40	131.80	1.40	0.16	0.6
RDO_021_034	MCD000909	131.80	132.90	1.10	0.39	0.9

Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_034	MCD000911	132.90	134.10	1.20	0.15	0.9
RDO_021_034	MCD000912	134.10	135.25	1.15	0.16	1.0
RDO_021_034	MCD000913	135.25	135.45	0.20	0.08	0.7
RDO_021_034	MCD000914	135.45	136.90	1.45	0.20	0.6
RDO_021_034	MCD000915	136.90	137.70	0.80	0.23	0.4
RDO_021_034	MCD000916	137.70	139.00	1.30	0.21	0.7
RDO_021_034	MCD000917	139.00	140.10	1.10	0.37	0.6
RDO_021_034	MCD000918	140.10	140.40	0.30	0.04	0.6
RDO_021_034	MCD000919	140.40	141.25	0.85	0.25	0.1
RDO_021_034	MCD000921	141.25	142.50	1.25	0.29	0.2
RDO_021_034	MCD000922	142.50	143.25	0.75	0.20	0.2
RDO_021_034	MCD000923	143.25	145.05	1.80	0.32	0.8
RDO_021_034	MCD000924	145.05	145.20	0.15	0.12	1.4
RDO_021_034	MCD000925	145.20	146.20	1.00	0.27	2.5
RDO_021_034	MCD000926	146.20	147.70	1.50	0.15	0.6
RDO_021_034	MCD000927	147.70	148.45	0.75	0.12	0.6
RDO_021_034	MCD000928	148.45	148.85	0.40	0.11	1.5
RDO_021_034	MCD000929	148.85	149.80	0.95	0.13	0.9
RDO_021_034	MCD000931	149.80	150.70	0.90	0.28	0.6
RDO_021_034	MCD000932	150.70	151.30	0.60	0.21	0.6
RDO_021_034	MCD000933	151.30	152.25	0.95	0.11	0.4
RDO_021_034	MCD000934	152.25	153.70	1.45	0.18	0.5
RDO_021_034	MCD000935	153.70	153.85	0.15	0.06	1.8
RDO_021_034	MCD000936	153.85	154.50	0.65	0.14	0.6
RDO_021_034	MCD000937	154.50	154.95	0.45	0.09	0.3
RDO_021_034	MCD000938	154.95	155.95	1.00	0.16	0.7
RDO_021_034	MCD000939	155.95	156.25	0.30	0.27	2.8
RDO_021_034	MCD000941	156.25	157.30	1.05	0.27	0.8
RDO_021_034	MCD000942	157.30	158.20	0.90	0.07	0.1
RDO_021_034	MCD000943	158.20	159.25	1.05	0.09	0.8
RDO_021_034	MCD000944	159.25	160.20	0.95	0.07	0.4
RDO_021_035	MCD000945	0.00	0.80	0.80	0.02	0.1
RDO_021_035	MCD000946	0.80	2.30	1.50	0.11	0.6
RDO_021_035	MCD000947	2.30	3.80	1.50	0.04	0.2
RDO_021_035	MCD000948	3.80	4.90	1.10	0.03	0.3
RDO_021_035	MCD000949	4.90	5.80	0.90	0.13	2.8
RDO_021_035	MCD000951	5.80	6.80	1.00	0.17	3.2
RDO_021_035	MCD000952	6.80	8.05	1.25	0.07	0.3
RDO_021_035	MCD000953	8.05	9.45	1.40	0.06	0.9
RDO_021_035	MCD000954	9.45	10.65	1.20	0.06	0.7
RDO_021_035	MCD000955	10.65	11.80	1.15	0.18	0.5
RDO_021_035	MCD000956	11.80	13.15	1.35	0.16	1.3
RDO_021_035	MCD000957	13.15	13.30	0.15	0.06	0.9
RDO_021_035	MCD000958	13.30	14.65	1.35	0.23	0.7
RDO_021_035	MCD000959	14.65	16.10	1.45	0.30	0.9
RDO_021_035	MCD000961	16.10	16.90	0.80	0.14	0.7
RDO_021_035	MCD000962	16.90	18.80	1.90	0.16	0.2
RDO_021_035	MCD000963	18.80	20.30	1.50	0.04	0.1
RDO_021_035	MCD000964	20.30	21.40	1.10	0.02	0.1
RDO_021_035	MCD000965	21.40	22.90	1.50	0.02	0.1

Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_035	MCD000966	22.90	23.80	0.90	0.00	0.1
RDO_021_035	MCD000967	23.80	25.15	1.35	0.02	0.1
RDO_021_035	MCD000968	25.15	26.30	1.15	0.73	0.5
RDO_021_035	MCD000969	26.30	26.85	0.55	0.20	2.5
RDO_021_035	MCD000971	26.85	28.20	1.35	0.14	0.6
RDO_021_035	MCD000972	28.20	29.20	1.00	0.10	0.4
RDO_021_035	MCD000973	29.20	31.00	1.80	0.20	0.9
RDO_021_035	MCD000974	31.00	33.00	2.00	0.11	0.3
RDO_021_035	MCD000975	33.00	33.60	0.60	0.10	0.3
RDO_021_035	MCD000976	33.60	35.00	1.40	0.17	0.5
RDO_021_035	MCD000977	35.00	36.20	1.20	0.44	1.7
RDO_021_035	MCD000978	36.20	36.60	0.40	0.49	2.6
RDO_021_035	MCD000979	36.60	37.15	0.55	0.39	0.9
RDO_021_035	MCD000981	37.15	38.00	0.85	0.59	1.0
RDO_021_035	MCD000982	38.00	38.95	0.95	0.51	5.5
RDO_021_035	MCD000983	38.95	39.40	0.45	0.11	1.7
RDO_021_035	MCD000984	39.40	41.00	1.60	0.56	0.6
RDO_021_035	MCD000985	41.00	42.00	1.00	0.35	0.4
RDO_021_035	MCD000986	42.00	44.00	2.00	0.45	1.1
RDO_021_035	MCD000987	44.00	45.50	1.50	0.31	5.3
RDO_021_035	MCD000988	45.50	47.00	1.50	0.12	1.0
RDO_021_035	MCD000989	47.00	48.00	1.00	0.22	1.9
RDO_021_035	MCD000991	48.00	48.80	0.80	0.29	1.8
RDO_021_035	MCD000992	48.80	49.00	0.20	0.13	0.8
RDO_021_035	MCD000993	49.00	49.80	0.80	0.30	1.0
RDO_021_035	MCD000994	49.80	50.80	1.00	0.06	0.1
RDO_021_035	MCD000995	50.80	52.10	1.30	0.08	0.9
RDO_021_035	MCD000996	52.10	53.70	1.60	0.03	0.1
RDO_021_035	MCD000997	53.70	55.00	1.30	0.26	0.5
RDO_021_035	MCD000998	55.00	55.55	0.55	0.05	1.8
RDO_021_035	MCD000999	55.55	56.90	1.35	0.21	0.8
RDO_021_035	MCD002501	56.90	58.15	1.25	0.22	0.9
RDO_021_035	MCD002502	58.15	58.45	0.30	0.11	4.5
RDO_021_035	MCD002503	58.45	59.45	1.00	0.33	3.0
RDO_021_035	MCD002504	59.45	60.00	0.55	0.22	1.7
RDO_021_035	MCD002505	60.00	61.80	1.80	0.37	1.6
RDO_021_035	MCD002506	61.80	63.30	1.50	0.89	7.0
RDO_021_035	MCD002507	63.30	64.00	0.70	0.74	13.0
RDO_021_035	MCD002508	64.00	64.80	0.80	2.89	23.1
RDO_021_035	MCD002509	64.80	65.40	0.60	0.79	32.6
RDO_021_035	MCD002511	65.40	66.15	0.75	0.75	18.7
RDO_021_035	MCD002512	66.15	66.80	0.65	0.61	8.0
RDO_021_035	MCD002513	66.80	67.60	0.80	0.52	2.6
RDO_021_035	MCD002514	67.60	68.30	0.70	1.37	49.4
RDO_021_035	MCD002515	68.30	69.10	0.80	0.37	11.3
RDO_021_035	MCD002516	69.10	70.10	1.00	0.89	21.5
RDO_021_035	MCD002517	70.10	71.00	0.90	0.04	1.0
RDO_021_035	MCD002518	71.00	72.20	1.20	0.02	1.0
RDO_021_035	MCD002519	72.20	72.80	0.60	0.02	0.9
RDO_021_035	MCD002521	72.80	74.30	1.50	0.03	1.3

Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RDO_021_035	MCD002522	74.30	76.00	1.70	0.22	4.4
RDO_021_035	MCD002523	76.00	76.40	0.40	0.72	7.5
RDO_021_035	MCD002524	76.40	77.10	0.70	0.27	2.4
RDO_021_035	MCD002525	77.10	77.40	0.30	0.41	11.6
RDO_021_035	MCD002526	77.40	78.20	0.80	0.06	0.8
RDO_021_035	MCD002527	78.20	79.40	1.20	0.30	5.7
RDO_021_035	MCD002528	79.40	80.05	0.65	0.09	3.2
RDO_021_035	MCD002529	80.05	80.70	0.65	0.04	2.1
RDO_021_035	MCD002531	80.70	81.00	0.30	0.53	12.3
RDO_021_035	MCD002532	81.00	81.80	0.80	0.55	8.3
RDO_021_035	MCD002533	81.80	82.90	1.10	0.19	19.4
RDO_021_035	MCD002534	82.90	83.85	0.95	0.21	15.4
RDO_021_035	MCD002535	83.85	84.85	1.00	0.21	6.9
RDO_021_035	MCD002536	84.85	85.40	0.55	0.08	4.9
RDO_021_035	MCD002537	85.40	85.90	0.50	0.13	8.1
RDO_021_035	MCD002538	85.90	87.40	1.50	0.25	17.0
RDO_021_035	MCD002539	87.40	87.90	0.50	0.18	19.2
RDO_021_035	MCD002541	87.90	89.30	1.40	0.39	22.7
RDO_021_035	MCD002542	89.30	90.20	0.90	0.16	7.4
RDO_021_035	MCD002543	90.20	91.50	1.30	0.35	21.7
RDO_021_035	MCD002544	91.50	92.30	0.80	0.30	18.2
RDO_021_035	MCD002545	92.30	93.15	0.85	0.15	16.2
RDO_021_035	MCD002546	93.15	94.60	1.45	0.22	14.8
RDO_021_035	MCD002547	94.60	95.40	0.80	0.41	40.5
RDO_021_035	MCD002548	95.40	96.25	0.85	0.21	15.8
RDO_021_035	MCD002549	96.25	97.20	0.95	0.13	14.9
RDO_021_035	MCD002551	97.20	98.40	1.20	0.12	12.5
RDO_021_035	MCD002552	98.40	99.00	0.60	0.13	18.9
RDO_021_035	MCD002553	99.00	99.85	0.85	0.05	20.0
RDO_021_035	MCD002554	99.85	100.85	1.00	0.07	20.4
RDO_021_035	MCD002555	100.85	101.80	0.95	0.09	13.3
RDO_021_035	MCD002556	101.80	102.50	0.70	0.18	23.3
RDO_021_035	MCD002557	102.50	103.10	0.60	0.21	29.4
RRC_021_001	MCD001001	0.00	2.00	2.00	0.10	1.1
RRC_021_001	MCD001002	2.00	4.00	2.00	0.13	2.4
RRC_021_001	MCD001003	4.00	6.00	2.00	0.17	2.6
RRC_021_001	MCD001004	6.00	8.00	2.00	0.19	1.7
RRC_021_001	MCD001005	8.00	10.00	2.00	0.68	3.9
RRC_021_001	MCD001006	10.00	12.00	2.00	0.10	0.7
RRC_021_001	MCD001007	12.00	14.00	2.00	0.23	2.3
RRC_021_001	MCD001008	14.00	16.00	2.00	0.78	2.4
RRC_021_001	MCD001009	16.00	18.00	2.00	0.85	6.1
RRC_021_001	MCD001011	18.00	20.00	2.00	0.58	1.2
RRC_021_001	MCD001012	20.00	22.00	2.00	0.50	2.2
RRC_021_001	MCD001013	22.00	24.00	2.00	0.65	1.8
RRC_021_001	MCD001014	24.00	26.00	2.00	0.40	0.9
RRC_021_001	MCD001015	26.00	28.00	2.00	0.30	0.9
RRC_021_001	MCD001016	28.00	30.00	2.00	0.11	0.9
RRC_021_001	MCD001017	30.00	32.00	2.00	0.21	0.7
RRC_021_001	MCD001018	32.00	34.00	2.00	0.29	1.8



**Rodeo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RRC_021_001	MCD001019	34.00	36.00	2.00	0.29	3.2
RRC_021_001	MCD001020	36.00	38.00	2.00	0.18	1.7
RRC_021_001	MCD001022	38.00	40.00	2.00	0.23	1.3
RRC_021_001	MCD001023	40.00	42.00	2.00	0.18	1.6
RRC_021_001	MCD001024	42.00	44.00	2.00	0.24	1.3
RRC_021_001	MCD001025	44.00	46.00	2.00	0.34	1.7
RRC_021_001	MCD001026	46.00	48.00	2.00	0.44	3.4
RRC_021_001	MCD001027	48.00	50.00	2.00	0.29	3.3
RRC_021_001	MCD001028	50.00	52.00	2.00	0.40	2.0
RRC_021_002	MCD001029	0.00	2.00	2.00	0.14	0.4
RRC_021_002	MCD001031	2.00	4.00	2.00	0.02	0.2
RRC_021_002	MCD001032	4.00	6.00	2.00	0.01	0.1
RRC_021_002	MCD001033	6.00	8.00	2.00	0.01	0.1
RRC_021_002	MCD001034	8.00	10.00	2.00	0.01	0.1
RRC_021_002	MCD001035	10.00	12.00	2.00	0.01	0.1
RRC_021_002	MCD001036	12.00	14.00	2.00	0.01	0.1
RRC_021_002	MCD001037	14.00	16.00	2.00	0.02	0.1
RRC_021_002	MCD001038	16.00	18.00	2.00	0.03	0.1
RRC_021_002	MCD001039	18.00	20.00	2.00	0.11	0.9
RRC_021_002	MCD001040	20.00	22.00	2.00	0.15	0.7
RRC_021_002	MCD001042	22.00	24.00	2.00	0.18	1.3
RRC_021_002	MCD001043	24.00	26.00	2.00	0.56	2.2
RRC_021_002	MCD001044	26.00	28.00	2.00	0.42	2.1
RRC_021_002	MCD001045	28.00	30.00	2.00	0.14	0.6
RRC_021_002	MCD001046	30.00	32.00	2.00	0.26	1.4
RRC_021_002	MCD001047	32.00	34.00	2.00	0.14	2.1
RRC_021_002	MCD001048	34.00	36.00	2.00	0.18	1.3
RRC_021_002	MCD001049	36.00	38.00	2.00	0.10	1.2
RRC_021_002	MCD001051	38.00	40.00	2.00	0.04	0.5
RRC_021_002	MCD001052	40.00	42.00	2.00	0.07	0.8
RRC_021_002	MCD001053	42.00	44.00	2.00	0.05	0.6
RRC_021_002	MCD001054	44.00	46.00	2.00	0.05	0.5
RRC_021_002	MCD001055	46.00	48.00	2.00	0.11	0.6
RRC_021_002	MCD001056	48.00	50.00	2.00	0.07	1.0
RRC_021_002	MCD001057	50.00	52.00	2.00	0.04	0.5
RRC_021_002	MCD001058	52.00	54.00	2.00	0.15	1.4
RRC_021_002	MCD001059	54.00	56.00	2.00	0.10	0.6
RRC_021_002	MCD001060	56.00	58.00	2.00	0.06	1.0
RRC_021_002	MCD001062	58.00	60.00	2.00	0.07	4.2
RRC_021_002	MCD001063	60.00	62.00	2.00	0.07	2.1
RRC_021_002	MCD001064	62.00	64.00	2.00	0.19	3.7
RRC_021_002	MCD001065	64.00	66.00	2.00	0.07	1.6
RRC_021_002	MCD001066	66.00	68.00	2.00	0.13	1.5
RRC_021_002	MCD001067	68.00	70.00	2.00	0.05	1.5
RRC_021_002	MCD001068	70.00	72.00	2.00	0.04	3.2
RRC_021_002	MCD001069	72.00	74.00	2.00	0.04	1.5
RRC_021_002	MCD001071	74.00	76.00	2.00	0.05	1.6
RRC_021_002	MCD001072	76.00	78.00	2.00	0.04	2.3
RRC_021_002	MCD001073	78.00	80.00	2.00	0.06	0.6
RRC_021_002	MCD001074	80.00	82.00	2.00	0.05	3.7

**Rodeo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RRC_021_002	MCD001075	82.00	84.00	2.00	0.05	5.7
RRC_021_002	MCD001076	84.00	86.00	2.00	0.14	6.6
RRC_021_002	MCD001077	86.00	88.00	2.00	0.05	2.7
RRC_021_003	MCD001078	0.00	2.00	2.00	0.03	0.1
RRC_021_003	MCD001079	2.00	4.00	2.00	0.01	0.1
RRC_021_003	MCD001081	4.00	6.00	2.00	0.00	0.1
RRC_021_003	MCD001082	6.00	8.00	2.00	0.00	0.2
RRC_021_003	MCD001083	8.00	10.00	2.00	0.00	0.1
RRC_021_003	MCD001084	10.00	12.00	2.00	0.00	0.1
RRC_021_003	MCD001085	12.00	14.00	2.00	0.00	0.1
RRC_021_003	MCD001086	14.00	16.00	2.00	0.01	0.2
RRC_021_003	MCD001087	16.00	18.00	2.00	0.03	0.2
RRC_021_003	MCD001088	18.00	20.00	2.00	0.17	0.8
RRC_021_003	MCD001089	20.00	22.00	2.00	0.18	0.2
RRC_021_003	MCD001091	22.00	24.00	2.00	0.05	0.1
RRC_021_003	MCD001092	24.00	26.00	2.00	0.11	0.7
RRC_021_003	MCD001093	26.00	28.00	2.00	0.37	2.0
RRC_021_003	MCD001094	28.00	30.00	2.00	0.54	1.8
RRC_021_003	MCD001095	30.00	32.00	2.00	0.13	0.4
RRC_021_003	MCD001096	32.00	34.00	2.00	0.10	2.8
RRC_021_003	MCD001097	34.00	36.00	2.00	0.07	0.4
RRC_021_003	MCD001098	36.00	38.00	2.00	0.14	0.7
RRC_021_003	MCD001099	38.00	40.00	2.00	0.16	0.6
RRC_021_003	MCD001101	40.00	42.00	2.00	0.41	1.2
RRC_021_003	MCD001102	42.00	44.00	2.00	0.16	2.4
RRC_021_003	MCD001103	44.00	46.00	2.00	0.12	1.4
RRC_021_003	MCD001104	46.00	48.00	2.00	0.10	1.7
RRC_021_003	MCD001105	48.00	50.00	2.00	0.15	2.0
RRC_021_003	MCD001106	50.00	52.00	2.00	0.07	1.0
RRC_021_003	MCD001107	52.00	54.00	2.00	0.14	0.9
RRC_021_003	MCD001108	54.00	56.00	2.00	0.08	0.7
RRC_021_003	MCD001109	56.00	58.00	2.00	0.14	1.2
RRC_021_003	MCD001111	58.00	60.00	2.00	0.18	1.5
RRC_021_003	MCD001112	60.00	62.00	2.00	0.18	3.4
RRC_021_003	MCD001113	62.00	64.00	2.00	0.06	1.8
RRC_021_003	MCD001114	64.00	66.00	2.00	0.09	1.9
RRC_021_003	MCD001115	66.00	68.00	2.00	0.11	2.5
RRC_021_003	MCD001116	68.00	70.00	2.00	0.13	1.8
RRC_021_003	MCD001117	70.00	71.00	1.00	0.11	2.5
RRC_021_004	MCD001118	0.00	2.00	2.00	0.29	2.0
RRC_021_004	MCD001119	2.00	4.00	2.00	0.12	1.7
RRC_021_004	MCD001120	4.00	6.00	2.00	0.28	1.7
RRC_021_004	MCD001122	6.00	8.00	2.00	0.45	2.0
RRC_021_004	MCD001123	8.00	10.00	2.00	0.27	6.8
RRC_021_004	MCD001124	10.00	12.00	2.00	0.16	5.5
RRC_021_004	MCD001125	12.00	14.00	2.00	0.13	1.8
RRC_021_004	MCD001126	14.00	16.00	2.00	0.12	1.4
RRC_021_004	MCD001127	16.00	18.00	2.00	0.31	4.1
RRC_021_004	MCD001128	18.00	20.00	2.00	0.16	3.4
RRC_021_004	MCD001129	20.00	22.00	2.00	0.33	13.8

Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RRC_021_004	MCD001131	22.00	24.00	2.00	0.18	7.9
RRC_021_004	MCD001132	24.00	26.00	2.00	0.42	11.8
RRC_021_004	MCD001133	26.00	28.00	2.00	0.16	7.9
RRC_021_004	MCD001134	28.00	30.00	2.00	0.55	18.6
RRC_021_004	MCD001135	30.00	32.00	2.00	0.52	12.5
RRC_021_004	MCD001136	32.00	34.00	2.00	1.15	25.6
RRC_021_004	MCD001137	34.00	36.00	2.00	1.04	33.4
RRC_021_004	MCD001138	36.00	38.00	2.00	1.18	45.2
RRC_021_004	MCD001139	38.00	40.00	2.00	0.85	28.0
RRC_021_004	MCD001140	40.00	42.00	2.00	0.26	2.7
RRC_021_004	MCD001142	42.00	44.00	2.00	0.87	24.7
RRC_021_004	MCD001143	44.00	46.00	2.00	0.37	10.6
RRC_021_004	MCD001144	46.00	48.00	2.00	0.36	17.8
RRC_021_004	MCD001145	48.00	50.00	2.00	1.54	41.2
RRC_021_004	MCD001146	50.00	52.00	2.00	0.95	20.1
RRC_021_004	MCD001147	52.00	54.00	2.00	1.76	22.2
RRC_021_004	MCD001148	54.00	56.00	2.00	0.72	12.1
RRC_021_004	MCD001149	56.00	58.00	2.00	0.60	25.2
RRC_021_004	MCD001151	58.00	60.00	2.00	0.47	41.8
RRC_021_004	MCD001152	60.00	62.00	2.00	0.41	28.4
RRC_021_004	MCD001153	62.00	64.00	2.00	0.57	38.7
RRC_021_004	MCD001154	64.00	66.00	2.00	0.57	15.7
RRC_021_004	MCD001155	66.00	68.00	2.00	0.59	23.9
RRC_021_004	MCD001156	68.00	70.00	2.00	0.48	18.8
RRC_021_004	MCD001157	70.00	72.00	2.00	0.52	33.8
RRC_021_004	MCD001158	72.00	74.00	2.00	0.45	20.6
RRC_021_005	MCD001159	0.00	2.00	2.00	0.14	3.4
RRC_021_005	MCD001160	2.00	4.00	2.00	0.14	1.5
RRC_021_005	MCD001162	4.00	6.00	2.00	0.44	4.8
RRC_021_005	MCD001163	6.00	8.00	2.00	0.11	0.8
RRC_021_005	MCD001164	8.00	10.00	2.00	0.29	3.8
RRC_021_005	MCD001165	10.00	12.00	2.00	0.44	9.9
RRC_021_005	MCD001166	12.00	14.00	2.00	0.39	9.4
RRC_021_005	MCD001167	14.00	16.00	2.00	0.17	2.1
RRC_021_005	MCD001168	16.00	18.00	2.00	0.11	2.7
RRC_021_005	MCD001169	18.00	20.00	2.00	0.22	8.3
RRC_021_005	MCD001171	20.00	22.00	2.00	0.13	4.2
RRC_021_005	MCD001172	22.00	24.00	2.00	0.07	1.4
RRC_021_005	MCD001173	24.00	26.00	2.00	0.11	2.1
RRC_021_005	MCD001174	26.00	28.00	2.00	0.58	28.3
RRC_021_005	MCD001175	28.00	30.00	2.00	0.18	7.2
RRC_021_005	MCD001176	30.00	32.00	2.00	0.15	8.4
RRC_021_005	MCD001177	32.00	34.00	2.00	0.11	2.4
RRC_021_005	MCD001178	34.00	36.00	2.00	0.15	3.6
RRC_021_005	MCD001179	36.00	38.00	2.00	0.18	6.7
RRC_021_005	MCD001180	38.00	40.00	2.00	0.44	15.5
RRC_021_005	MCD001182	40.00	42.00	2.00	0.46	20.5
RRC_021_005	MCD001183	42.00	44.00	2.00	0.19	5.8
RRC_021_005	MCD001184	44.00	46.00	2.00	0.15	5.8
RRC_021_005	MCD001185	46.00	48.00	2.00	0.28	11.4

Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RRC_021_005	MCD001186	48.00	50.00	2.00	0.43	15.5
RRC_021_005	MCD001187	50.00	52.00	2.00	0.64	22.0
RRC_021_005	MCD001188	52.00	54.00	2.00	0.54	22.6
RRC_021_005	MCD001189	54.00	56.00	2.00	1.20	62.0
RRC_021_005	MCD001191	56.00	58.00	2.00	0.49	22.9
RRC_021_005	MCD001192	58.00	60.00	2.00	1.18	28.5
RRC_021_005	MCD001193	60.00	62.00	2.00	0.99	37.7
RRC_021_005	MCD001194	62.00	64.00	2.00	0.92	30.1
RRC_021_005	MCD001195	64.00	66.00	2.00	1.01	41.4
RRC_021_005	MCD001196	66.00	67.00	1.00	2.66	35.4
RRC_021_005	MCD001197	67.00	68.00	1.00	2.80	97.3
RRC_021_006	MCD001198	0.00	2.00	2.00	0.97	10.1
RRC_021_006	MCD001199	2.00	4.00	2.00	0.89	10.3
RRC_021_006	MCD001201	4.00	6.00	2.00	0.25	5.1
RRC_021_006	MCD001202	6.00	8.00	2.00	0.16	0.9
RRC_021_006	MCD001203	8.00	10.00	2.00	0.28	5.4
RRC_021_006	MCD001204	10.00	12.00	2.00	0.16	2.6
RRC_021_006	MCD001205	12.00	14.00	2.00	0.30	18.2
RRC_021_006	MCD001206	14.00	16.00	2.00	0.26	11.6
RRC_021_006	MCD001207	16.00	18.00	2.00	0.29	12.7
RRC_021_006	MCD001208	18.00	20.00	2.00	0.32	9.0
RRC_021_006	MCD001209	20.00	22.00	2.00	0.12	1.7
RRC_021_006	MCD001211	22.00	24.00	2.00	0.10	4.6
RRC_021_006	MCD001212	24.00	26.00	2.00	0.16	7.4
RRC_021_006	MCD001213	26.00	28.00	2.00	0.09	3.1
RRC_021_006	MCD001214	28.00	30.00	2.00	0.08	2.7
RRC_021_006	MCD001215	30.00	32.00	2.00	0.23	18.9
RRC_021_006	MCD001216	32.00	34.00	2.00	0.15	2.1
RRC_021_006	MCD001217	34.00	36.00	2.00	0.10	1.4
RRC_021_006	MCD001218	36.00	38.00	2.00	0.11	5.3
RRC_021_006	MCD001219	38.00	40.00	2.00	0.12	6.5
RRC_021_006	MCD001220	40.00	42.00	2.00	0.12	9.0
RRC_021_006	MCD001222	42.00	44.00	2.00	0.14	14.8
RRC_021_006	MCD001223	44.00	46.00	2.00	0.37	30.3
RRC_021_006	MCD001224	46.00	48.00	2.00	0.08	5.4
RRC_021_006	MCD001225	48.00	50.00	2.00	0.11	5.1
RRC_021_006	MCD001226	52.00	54.00	2.00	0.10	5.6
RRC_021_006	MCD001227	54.00	56.00	2.00	0.11	4.7
RRC_021_006	MCD001228	56.00	58.00	2.00	0.10	6.4
RRC_021_006	MCD001229	58.00	60.00	2.00	0.09	6.3
RRC_021_006	MCD001231	60.00	62.00	2.00	0.07	4.5
RRC_021_006	MCD001232	64.00	66.00	2.00	0.09	15.7
RRC_021_006	MCD001233	66.00	68.00	2.00	0.06	7.9
RRC_021_006	MCD001234	68.00	70.00	2.00	0.07	6.9
RRC_021_007	MCD001237	0.00	2.00	2.00	0.02	0.5
RRC_021_007	MCD001238	2.00	4.00	2.00	0.08	1.4
RRC_021_007	MCD001239	4.00	6.00	2.00	0.30	0.5
RRC_021_007	MCD001240	6.00	8.00	2.00	0.04	0.3
RRC_021_007	MCD001242	8.00	10.00	2.00	0.08	0.4
RRC_021_007	MCD001243	10.00	12.00	2.00	0.40	1.8

Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RRC_021_007	MCD001244	12.00	14.00	2.00	0.42	0.8
RRC_021_007	MCD001245	14.00	16.00	2.00	0.41	1.2
RRC_021_007	MCD001246	16.00	18.00	2.00	0.17	1.0
RRC_021_007	MCD001247	18.00	20.00	2.00	0.35	0.9
RRC_021_007	MCD001248	20.00	22.00	2.00	0.36	1.3
RRC_021_007	MCD001249	22.00	24.00	2.00	0.23	1.1
RRC_021_007	MCD001251	24.00	26.00	2.00	0.26	1.2
RRC_021_007	MCD001252	26.00	28.00	2.00	0.49	1.3
RRC_021_007	MCD001253	28.00	30.00	2.00	0.64	2.1
RRC_021_007	MCD001254	30.00	32.00	2.00	0.24	1.3
RRC_021_007	MCD001255	32.00	34.00	2.00	0.23	0.8
RRC_021_007	MCD001256	34.00	36.00	2.00	0.15	2.6
RRC_021_007	MCD001257	36.00	38.00	2.00	0.16	5.5
RRC_021_007	MCD001258	38.00	40.00	2.00	0.13	2.8
RRC_021_007	MCD001259	40.00	42.00	2.00	0.18	5.1
RRC_021_007	MCD001260	42.00	44.00	2.00	0.09	1.3
RRC_021_007	MCD001262	44.00	46.00	2.00	0.12	1.8
RRC_021_007	MCD001263	46.00	48.00	2.00	0.13	1.3
RRC_021_007	MCD001264	48.00	50.00	2.00	0.16	1.4
RRC_021_007	MCD001265	50.00	52.00	2.00	0.23	1.0
RRC_021_007	MCD001266	52.00	54.00	2.00	0.36	2.0
RRC_021_007	MCD001267	54.00	56.00	2.00	0.42	1.7
RRC_021_007	MCD001268	56.00	58.00	2.00	0.36	1.8
RRC_021_007	MCD001269	58.00	60.00	2.00	0.40	2.1
RRC_021_007	MCD001271	60.00	62.00	2.00	0.21	2.0
RRC_021_007	MCD001272	62.00	64.00	2.00	0.15	2.8
RRC_021_007	MCD001273	64.00	66.00	2.00	0.08	0.9
RRC_021_007	MCD001274	66.00	68.00	2.00	0.19	3.1
RRC_021_007	MCD001275	68.00	70.00	2.00	0.15	1.9
RRC_021_008	MCD001276	0.00	2.00	2.00	0.04	0.5
RRC_021_008	MCD001277	2.00	4.00	2.00	0.01	0.6
RRC_021_008	MCD001278	4.00	6.00	2.00	0.01	0.3
RRC_021_008	MCD001279	6.00	8.00	2.00	0.02	0.5
RRC_021_008	MCD001280	8.00	10.00	2.00	0.02	0.3
RRC_021_008	MCD001282	10.00	12.00	2.00	0.06	0.4
RRC_021_008	MCD001283	12.00	14.00	2.00	0.06	0.5
RRC_021_008	MCD001284	14.00	16.00	2.00	0.11	2.4
RRC_021_008	MCD001285	16.00	18.00	2.00	0.09	1.1
RRC_021_008	MCD001286	18.00	20.00	2.00	0.14	1.7
RRC_021_008	MCD001287	20.00	22.00	2.00	0.02	0.5
RRC_021_008	MCD001288	22.00	24.00	2.00	0.06	0.5
RRC_021_008	MCD001289	24.00	26.00	2.00	0.07	1.0
RRC_021_008	MCD001291	26.00	28.00	2.00	0.04	0.4
RRC_021_008	MCD001292	28.00	30.00	2.00	0.07	0.3
RRC_021_008	MCD001293	30.00	32.00	2.00	0.14	0.8
RRC_021_008	MCD001294	32.00	34.00	2.00	0.31	1.6
RRC_021_008	MCD001295	34.00	36.00	2.00	0.29	1.5
RRC_021_008	MCD001296	36.00	38.00	2.00	0.89	1.5
RRC_021_008	MCD001297	38.00	40.00	2.00	1.26	3.8
RRC_021_008	MCD001298	40.00	42.00	1.00	0.88	1.5

Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RRC_021_008	MCD001299	42.00	44.00	2.00	1.34	1.6
RRC_021_008	MCD001301	44.00	46.00	2.00	0.68	1.8
RRC_021_008	MCD001302	46.00	48.00	2.00	0.72	1.9
RRC_021_008	MCD001303	48.00	50.00	2.00	0.19	0.6
RRC_021_008	MCD001304	50.00	52.00	2.00	0.31	0.8
RRC_021_008	MCD001305	52.00	54.00	2.00	0.61	1.4
RRC_021_008	MCD001306	54.00	56.00	2.00	0.46	1.0
RRC_021_008	MCD001307	56.00	58.00	2.00	0.59	1.2
RRC_021_008	MCD001308	58.00	60.00	2.00	0.32	0.5
RRC_021_008	MCD001309	60.00	62.00	2.00	0.25	0.1
RRC_021_008	MCD001311	62.00	64.00	2.00	0.40	0.5
RRC_021_008	MCD001312	64.00	66.00	2.00	0.04	0.2
RRC_021_008	MCD001313	66.00	68.00	2.00	0.05	0.6
RRC_021_008	MCD001314	68.00	69.00	1.00	0.17	0.8
RRC_021_008	MCD001315	69.00	70.00	1.00	0.29	1.6
RRC_021_008	MCD001316	70.00	72.00	2.00	0.27	0.8
RRC_021_008	MCD001317	72.00	73.00	1.00	0.06	0.1
RRC_021_008	MCD001318	73.00	74.00	1.00	0.03	0.1
RRC_021_008	MCD001319	74.00	76.00	2.00	0.09	0.3
RRC_021_008	MCD001320	76.00	78.00	2.00	0.03	0.1
RRC_021_008	MCD001322	78.00	80.00	2.00	0.02	0.1
RRC_021_009	MCD001323	0.00	2.00	2.00	0.22	1.0
RRC_021_009	MCD001324	2.00	4.00	2.00	0.24	0.9
RRC_021_009	MCD001325	4.00	6.00	2.00	0.09	0.8
RRC_021_009	MCD001326	6.00	8.00	2.00	0.06	1.3
RRC_021_009	MCD001327	8.00	10.00	2.00	0.09	1.4
RRC_021_009	MCD001328	10.00	12.00	2.00	0.11	0.9
RRC_021_009	MCD001329	12.00	14.00	2.00	0.06	0.9
RRC_021_009	MCD001331	14.00	16.00	2.00	0.05	0.5
RRC_021_009	MCD001332	16.00	18.00	2.00	0.04	0.4
RRC_021_009	MCD001333	18.00	20.00	2.00	0.03	0.3
RRC_021_009	MCD001334	20.00	22.00	2.00	0.01	0.3
RRC_021_009	MCD001335	22.00	24.00	2.00	0.11	1.5
RRC_021_009	MCD001336	24.00	26.00	2.00	0.14	1.8
RRC_021_009	MCD001337	26.00	28.00	2.00	0.11	2.5
RRC_021_009	MCD001338	28.00	30.00	2.00	0.21	2.0
RRC_021_009	MCD001339	30.00	32.00	2.00	0.95	3.4
RRC_021_009	MCD001340	32.00	34.00	2.00	1.01	5.4
RRC_021_009	MCD001342	34.00	36.00	2.00	0.93	5.1
RRC_021_009	MCD001343	36.00	38.00	2.00	0.64	1.4
RRC_021_009	MCD001344	38.00	40.00	2.00	1.31	3.0
RRC_021_009	MCD001345	40.00	42.00	2.00	0.94	1.3
RRC_021_009	MCD001346	42.00	44.00	2.00	0.33	2.6
RRC_021_009	MCD001347	44.00	46.00	2.00	0.19	1.1
RRC_021_009	MCD001348	46.00	48.00	2.00	0.28	2.1
RRC_021_009	MCD001349	48.00	50.00	2.00	0.20	1.5
RRC_021_009	MCD001351	50.00	52.00	2.00	0.19	0.7
RRC_021_009	MCD001352	52.00	54.00	2.00	0.11	0.2
RRC_021_009	MCD001353	54.00	56.00	2.00	0.05	0.1
RRC_021_009	MCD001354	56.00	58.00	2.00	0.09	0.2

Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RRC_021_009	MCD001355	58.00	60.00	2.00	0.11	0.1
RRC_021_009	MCD001356	60.00	62.00	2.00	0.10	0.3
RRC_021_009	MCD001357	62.00	64.00	2.00	0.13	0.4
RRC_021_009	MCD001358	64.00	66.00	2.00	0.06	0.1
RRC_021_009	MCD001359	66.00	68.00	2.00	0.20	1.2
RRC_021_009	MCD001360	68.00	70.00	2.00	0.17	0.4
RRC_021_009	MCD001362	70.00	72.00	2.00	0.18	0.3
RRC_021_009	MCD001363	72.00	74.00	2.00	0.08	0.4
RRC_021_009	MCD001364	74.00	76.00	2.00	0.18	0.4
RRC_021_009	MCD001365	76.00	78.00	2.00	0.04	0.2
RRC_021_010	MCD001366	0.00	2.00	2.00	2.75	2.6
RRC_021_010	MCD001367	2.00	4.00	2.00	2.92	3.0
RRC_021_010	MCD001368	4.00	6.00	2.00	1.07	0.9
RRC_021_010	MCD001369	6.00	8.00	2.00	1.86	1.4
RRC_021_010	MCD001371	8.00	10.00	2.00	0.68	1.0
RRC_021_010	MCD001372	10.00	12.00	2.00	0.30	0.7
RRC_021_010	MCD001373	12.00	14.00	2.00	0.33	0.6
RRC_021_010	MCD001374	14.00	16.00	2.00	0.36	1.3
RRC_021_010	MCD001375	16.00	18.00	2.00	0.94	3.8
RRC_021_010	MCD001376	18.00	20.00	2.00	0.49	2.9
RRC_021_010	MCD001377	20.00	22.00	2.00	0.54	0.7
RRC_021_010	MCD001378	22.00	24.00	2.00	0.47	1.2
RRC_021_010	MCD001379	24.00	26.00	2.00	0.70	4.5
RRC_021_010	MCD001380	26.00	28.00	2.00	0.86	6.7
RRC_021_010	MCD001382	28.00	30.00	2.00	0.85	10.1
RRC_021_010	MCD001383	30.00	32.00	2.00	0.49	3.9
RRC_021_010	MCD001384	32.00	34.00	2.00	0.27	6.1
RRC_021_010	MCD001385	34.00	36.00	2.00	0.93	3.7
RRC_021_011	MCD001386	0.00	2.00	2.00	0.04	0.8
RRC_021_011	MCD001387	2.00	4.00	2.00	0.10	0.7
RRC_021_011	MCD001388	4.00	6.00	2.00	0.28	0.9
RRC_021_011	MCD001389	6.00	8.00	2.00	0.37	1.1
RRC_021_011	MCD001391	8.00	10.00	2.00	0.79	1.2
RRC_021_011	MCD001392	10.00	12.00	2.00	0.66	1.7
RRC_021_011	MCD001393	12.00	14.00	2.00	2.24	4.8
RRC_021_011	MCD001394	14.00	16.00	2.00	1.33	5.6
RRC_021_011	MCD001395	16.00	18.00	2.00	0.98	4.4
RRC_021_011	MCD001396	18.00	20.00	2.00	0.29	2.1
RRC_021_011	MCD001397	20.00	22.00	2.00	0.32	2.4
RRC_021_011	MCD001398	22.00	24.00	2.00	0.42	4.8
RRC_021_011	MCD001399	24.00	26.00	2.00	0.65	10.0
RRC_021_011	MCD001401	26.00	28.00	2.00	0.83	12.4
RRC_021_011	MCD001402	28.00	30.00	2.00	0.56	8.3
RRC_021_011	MCD001403	30.00	32.00	2.00	1.93	11.8
RRC_021_011	MCD001404	32.00	34.00	2.00	0.37	6.8
RRC_021_011	MCD001405	34.00	36.00	2.00	0.32	3.0
RRC_021_011	MCD001406	36.00	38.00	2.00	0.50	8.5
RRC_021_011	MCD001407	38.00	40.00	2.00	0.14	3.2
RRC_021_011	MCD001408	40.00	42.00	2.00	0.22	4.6
RRC_021_011	MCD001409	42.00	44.00	2.00	2.86	29.8

**Rodeo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RRC_021_011	MCD001411	44.00	46.00	2.00	0.63	16.5
RRC_021_011	MCD001412	46.00	48.00	2.00	0.53	26.7
RRC_021_011	MCD001413	48.00	50.00	2.00	0.32	18.8
RRC_021_011	MCD001414	50.00	51.00	1.00	0.33	23.4
RRC_021_012	MCD001415	0.00	2.00	2.00	0.05	0.9
RRC_021_012	MCD001416	2.00	4.00	2.00	0.11	1.0
RRC_021_012	MCD001417	4.00	6.00	2.00	0.04	1.2
RRC_021_012	MCD001418	6.00	8.00	2.00	0.05	1.2
RRC_021_012	MCD001419	8.00	10.00	2.00	0.14	1.4
RRC_021_012	MCD001420	10.00	12.00	2.00	0.25	1.1
RRC_021_012	MCD001422	12.00	14.00	2.00	2.83	5.5
RRC_021_012	MCD001423	14.00	16.00	2.00	2.68	11.9
RRC_021_012	MCD001424	16.00	18.00	2.00	3.00	9.8
RRC_021_012	MCD001425	18.00	20.00	2.00	1.05	6.2
RRC_021_012	MCD001426	20.00	22.00	2.00	1.03	5.8
RRC_021_012	MCD001427	22.00	24.00	2.00	1.58	10.9
RRC_021_012	MCD001428	24.00	26.00	2.00	1.55	5.2
RRC_021_012	MCD001429	26.00	28.00	2.00	1.46	7.2
RRC_021_012	MCD001431	28.00	30.00	2.00	0.94	6.9
RRC_021_012	MCD001432	30.00	32.00	2.00	0.71	4.2
RRC_021_012	MCD001433	32.00	34.00	2.00	0.47	4.8
RRC_021_012	MCD001434	34.00	36.00	2.00	1.22	11.4
RRC_021_012	MCD001435	36.00	38.00	2.00	0.58	8.4
RRC_021_012	MCD001436	38.00	40.00	2.00	0.35	4.4
RRC_021_012	MCD001437	40.00	42.00	2.00	0.44	8.3
RRC_021_012	MCD001438	42.00	44.00	2.00	0.26	2.8
RRC_021_012	MCD001439	44.00	46.00	2.00	0.42	7.9
RRC_021_012	MCD001440	46.00	48.00	2.00	0.61	10.4
RRC_021_012	MCD001442	48.00	50.00	2.00	0.46	6.6
RRC_021_012	MCD001443	50.00	52.00	2.00	0.32	15.6
RRC_021_012	MCD001444	52.00	54.00	2.00	0.29	10.5
RRC_021_012	MCD001445	54.00	56.00	2.00	0.12	5.4
RRC_021_012	MCD001446	56.00	58.00	2.00	0.53	15.7
RRC_021_012	MCD001447	58.00	60.00	2.00	0.72	15.5
RRC_021_012	MCD001448	60.00	62.00	2.00	1.27	19.1
RRC_021_012	MCD001449	62.00	64.00	2.00	0.79	17.3
RRC_021_012	MCD001451	64.00	66.00	2.00	0.23	4.6
RRC_021_012	MCD001452	66.00	68.00	2.00	0.14	2.3
RRC_021_012	MCD001453	68.00	70.00	2.00	0.13	2.6
RRC_021_013	MCD001454	0.00	2.00	2.00	0.42	1.5
RRC_021_013	MCD001455	2.00	4.00	2.00	0.22	1.0
RRC_021_013	MCD001456	4.00	6.00	2.00	0.27	0.9
RRC_021_013	MCD001457	6.00	8.00	2.00	0.14	0.4
RRC_021_013	MCD001458	8.00	10.00	2.00	0.14	0.2
RRC_021_013	MCD001459	10.00	12.00	2.00	0.79	1.4
RRC_021_013	MCD001460	12.00	14.00	2.00	1.94	4.1
RRC_021_013	MCD001462	14.00	16.00	2.00	0.23	1.3
RRC_021_013	MCD001463	16.00	18.00	2.00	1.98	8.0
RRC_021_013	MCD001464	18.00	20.00	2.00	1.65	7.8
RRC_021_013	MCD001465	20.00	22.00	2.00	1.10	7.9



Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RRC_021_013	MCD001466	22.00	24.00	2.00	1.84	9.0
RRC_021_013	MCD001467	24.00	26.00	2.00	0.99	3.6
RRC_021_013	MCD001468	26.00	28.00	2.00	0.90	9.0
RRC_021_013	MCD001469	28.00	30.00	2.00	0.47	7.4
RRC_021_013	MCD001471	30.00	32.00	2.00	0.79	8.2
RRC_021_013	MCD001472	32.00	34.00	2.00	1.03	9.6
RRC_021_013	MCD001473	34.00	36.00	2.00	0.25	5.2
RRC_021_013	MCD001474	36.00	38.00	2.00	0.29	4.0
RRC_021_013	MCD001475	38.00	40.00	2.00	0.36	9.6
RRC_021_013	MCD001476	40.00	42.00	2.00	0.74	18.8
RRC_021_013	MCD001477	42.00	44.00	2.00	0.79	11.5
RRC_021_013	MCD001478	44.00	46.00	2.00	1.26	9.8
RRC_021_013	MCD001479	46.00	48.00	2.00	0.77	18.0
RRC_021_013	MCD001480	48.00	50.00	2.00	1.18	14.5
RRC_021_013	MCD001482	50.00	52.00	2.00	0.50	7.9
RRC_021_013	MCD001483	52.00	54.00	2.00	1.30	21.5
RRC_021_013	MCD001484	54.00	56.00	2.00	0.46	6.4
RRC_021_013	MCD001485	56.00	58.00	2.00	0.90	20.4
RRC_021_013	MCD001486	58.00	60.00	2.00	0.48	23.2
RRC_021_013	MCD001487	60.00	62.00	2.00	0.51	15.5
RRC_021_013	MCD001488	62.00	64.00	2.00	0.88	89.0
RRC_021_013	MCD001489	64.00	66.00	2.00	0.43	21.0
RRC_021_013	MCD001491	66.00	68.00	2.00	0.40	20.0
RRC_021_013	MCD001492	68.00	70.00	2.00	0.31	23.8
RRC_021_013	MCD001493	70.00	72.00	2.00	0.30	20.2
RRC_021_013	MCD001494	72.00	74.00	2.00	0.41	66.9
RRC_021_013	MCD001495	74.00	76.00	2.00	0.49	31.9
RRC_021_013	MCD001496	76.00	77.00	1.00	0.96	42.1
RRC_021_013	MCD001497	77.00	78.00	1.00	0.26	12.3
RRC_021_013	MCD001498	78.00	80.00	2.00	0.21	8.0
RRC_021_013	MCD001499	80.00	81.00	1.00	0.34	33.8
RRC_021_013	MCD001501	81.00	82.00	1.00	0.32	25.7
RRC_021_013	MCD001502	82.00	83.00	1.00	0.37	51.4
RRC_021_013	MCD001503	83.00	84.00	1.00	0.60	95.4
RRC_021_013	MCD001504	84.00	85.00	1.00	0.25	15.8
RRC_021_013	MCD001505	85.00	86.00	1.00	0.28	16.4
RRC_021_014	MCD001506	0.00	2.00	2.00	0.27	1.8
RRC_021_014	MCD001507	2.00	4.00	2.00	0.21	1.1
RRC_021_014	MCD001508	4.00	6.00	2.00	0.30	1.2
RRC_021_014	MCD001509	6.00	8.00	2.00	0.35	0.8
RRC_021_014	MCD001511	8.00	10.00	2.00	0.57	1.1
RRC_021_014	MCD001512	10.00	12.00	2.00	0.61	0.3
RRC_021_014	MCD001513	12.00	14.00	2.00	0.61	0.3
RRC_021_014	MCD001514	14.00	16.00	2.00	0.41	1.8
RRC_021_014	MCD001515	16.00	18.00	2.00	0.42	1.1
RRC_021_014	MCD001516	18.00	20.00	2.00	0.74	1.5
RRC_021_014	MCD001517	20.00	22.00	2.00	1.21	6.5
RRC_021_014	MCD001518	22.00	24.00	2.00	0.95	4.8
RRC_021_014	MCD001519	24.00	26.00	2.00	0.67	1.6
RRC_021_014	MCD001520	26.00	28.00	2.00	1.18	5.1

**Rodeo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RRC_021_014	MCD001522	28.00	30.00	2.00	1.11	6.8
RRC_021_014	MCD001523	30.00	32.00	2.00	1.00	6.7
RRC_021_014	MCD001524	32.00	34.00	2.00	1.58	5.4
RRC_021_014	MCD001525	34.00	36.00	2.00	1.04	6.4
RRC_021_014	MCD001526	36.00	38.00	2.00	0.46	2.7
RRC_021_014	MCD001527	38.00	40.00	2.00	0.50	3.4
RRC_021_014	MCD001528	40.00	42.00	2.00	0.71	6.6
RRC_021_014	MCD001529	42.00	44.00	2.00	0.88	12.5
RRC_021_014	MCD001531	44.00	46.00	2.00	0.41	9.3
RRC_021_014	MCD001532	46.00	48.00	2.00	1.09	17.4
RRC_021_014	MCD001533	48.00	50.00	2.00	1.08	29.4
RRC_021_014	MCD001534	50.00	52.00	2.00	0.79	24.3
RRC_021_014	MCD001535	52.00	54.00	2.00	0.98	17.8
RRC_021_014	MCD001536	54.00	56.00	2.00	1.93	25.8
RRC_021_014	MCD001537	56.00	58.00	2.00	0.38	15.2
RRC_021_014	MCD001538	58.00	60.00	2.00	0.30	12.0
RRC_021_014	MCD001539	60.00	62.00	2.00	0.43	24.4
RRC_021_014	MCD001540	62.00	64.00	2.00	0.37	31.2
RRC_021_014	MCD001542	64.00	66.00	2.00	0.43	33.3
RRC_021_014	MCD001543	66.00	68.00	2.00	0.27	12.2
RRC_021_014	MCD001544	68.00	70.00	2.00	0.19	8.9
RRC_021_015	MCD001545	0.00	2.00	2.00	0.17	0.9
RRC_021_015	MCD001546	2.00	4.00	2.00	0.37	1.5
RRC_021_015	MCD001547	4.00	6.00	2.00	2.97	7.2
RRC_021_015	MCD001548	6.00	8.00	2.00	0.43	4.6
RRC_021_015	MCD001549	8.00	10.00	2.00	0.30	1.7
RRC_021_015	MCD001551	10.00	12.00	2.00	0.30	2.9
RRC_021_015	MCD001552	12.00	14.00	2.00	0.17	1.7
RRC_021_015	MCD001553	14.00	16.00	2.00	0.62	8.3
RRC_021_015	MCD001554	16.00	18.00	2.00	2.13	22.4
RRC_021_015	MCD001555	18.00	20.00	2.00	0.17	6.3
RRC_021_015	MCD001556	20.00	22.00	2.00	0.33	8.1
RRC_021_015	MCD001557	22.00	24.00	2.00	0.13	1.4
RRC_021_015	MCD001558	24.00	26.00	2.00	0.18	1.9
RRC_021_015	MCD001559	26.00	28.00	2.00	0.17	8.8
RRC_021_015	MCD001560	28.00	30.00	2.00	0.24	10.1
RRC_021_015	MCD001562	30.00	32.00	2.00	0.11	4.5
RRC_021_015	MCD001563	32.00	34.00	2.00	0.06	4.3
RRC_021_015	MCD001564	34.00	36.00	2.00	0.17	5.4
RRC_021_015	MCD001565	36.00	38.00	2.00	0.12	7.2
RRC_021_015	MCD001566	38.00	40.00	2.00	0.09	5.6
RRC_021_015	MCD001567	40.00	42.00	2.00	0.12	2.4
RRC_021_015	MCD001568	42.00	44.00	2.00	0.19	13.6
RRC_021_015	MCD001569	44.00	46.00	2.00	0.30	14.9
RRC_021_015	MCD001571	46.00	48.00	2.00	0.40	22.6
RRC_021_015	MCD001572	48.00	50.00	2.00	0.06	1.3
RRC_021_015	MCD001573	50.00	52.00	2.00	0.06	2.1
RRC_021_015	MCD001574	52.00	54.00	2.00	0.09	1.7
RRC_021_015	MCD001575	54.00	56.00	2.00	0.13	6.7
RRC_021_015	MCD001576	56.00	58.00	2.00	0.15	9.1

Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RRC_021_015	MCD001577	58.00	60.00	2.00	0.14	5.5
RRC_021_015	MCD001578	60.00	62.00	2.00	0.09	14.6
RRC_021_015	MCD001579	62.00	64.00	2.00	0.36	17.1
RRC_021_015	MCD001580	64.00	66.00	2.00	0.35	18.5
RRC_021_015	MCD001582	66.00	68.00	2.00	0.06	3.0
RRC_021_015	MCD001583	68.00	70.00	2.00	0.07	3.7
RRC_021_015	MCD001584	70.00	72.00	2.00	0.12	5.1
RRC_021_016	MCD001585	0.00	2.00	2.00	0.74	3.8
RRC_021_016	MCD001586	2.00	4.00	2.00	0.74	4.1
RRC_021_016	MCD001587	4.00	6.00	2.00	0.40	2.6
RRC_021_016	MCD001588	6.00	8.00	2.00	0.12	0.6
RRC_021_016	MCD001589	8.00	10.00	2.00	1.13	4.5
RRC_021_016	MCD001591	10.00	12.00	2.00	3.12	28.9
RRC_021_016	MCD001592	12.00	14.00	2.00	0.61	9.8
RRC_021_016	MCD001593	14.00	16.00	2.00	0.54	7.7
RRC_021_016	MCD001594	16.00	18.00	2.00	0.75	11.4
RRC_021_016	MCD001595	18.00	20.00	2.00	2.31	34.4
RRC_021_016	MCD001596	20.00	22.00	2.00	2.28	36.2
RRC_021_016	MCD001597	22.00	24.00	2.00	1.48	24.8
RRC_021_016	MCD001598	24.00	26.00	2.00	2.80	47.2
RRC_021_016	MCD001599	26.00	28.00	2.00	0.72	17.6
RRC_021_016	MCD001601	28.00	30.00	2.00	2.63	29.0
RRC_021_016	MCD001602	30.00	32.00	2.00	0.25	6.6
RRC_021_016	MCD001603	32.00	34.00	2.00	0.29	18.0
RRC_021_016	MCD001604	34.00	36.00	2.00	0.36	10.7
RRC_021_016	MCD001605	36.00	38.00	2.00	0.25	20.0
RRC_021_016	MCD001606	38.00	40.00	2.00	0.33	29.9
RRC_021_016	MCD001607	40.00	42.00	2.00	0.26	29.5
RRC_021_016	MCD001608	42.00	44.00	2.00	0.15	10.0
RRC_021_016	MCD001609	44.00	46.00	2.00	0.29	28.8
RRC_021_016	MCD001611	46.00	48.00	2.00	0.14	4.7
RRC_021_016	MCD001612	48.00	50.00	2.00	0.19	16.0
RRC_021_016	MCD001613	50.00	52.00	2.00	0.29	38.9
RRC_021_016	MCD001614	52.00	54.00	2.00	0.21	28.0
RRC_021_016	MCD001615	54.00	56.00	2.00	0.14	22.2
RRC_021_016	MCD001616	56.00	58.00	2.00	0.19	36.5
RRC_021_016	MCD001617	58.00	60.00	2.00	0.11	17.4
RRC_021_016	MCD001618	60.00	62.00	2.00	0.16	50.4
RRC_021_016	MCD001619	62.00	64.00	2.00	0.12	22.9
RRC_021_016	MCD001620	64.00	66.00	2.00	0.19	14.8
RRC_021_016	MCD001622	66.00	68.00	2.00	0.17	17.1
RRC_021_017	MCD001623	0.00	2.00	2.00	2.16	4.6
RRC_021_017	MCD001624	2.00	4.00	2.00	1.20	4.8
RRC_021_017	MCD001625	4.00	6.00	2.00	0.53	4.1
RRC_021_017	MCD001626	6.00	8.00	2.00	0.31	3.2
RRC_021_017	MCD001627	8.00	10.00	2.00	1.67	19.7
RRC_021_017	MCD001628	10.00	12.00	2.00	0.89	10.5
RRC_021_017	MCD001629	12.00	14.00	2.00	0.17	0.7
RRC_021_017	MCD001631	14.00	16.00	2.00	0.18	1.7
RRC_021_017	MCD001632	16.00	18.00	2.00	0.67	8.5

Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RRC_021_017	MCD001633	18.00	20.00	2.00	0.30	6.1
RRC_021_017	MCD001634	20.00	22.00	2.00	0.12	3.6
RRC_021_017	MCD001635	22.00	24.00	2.00	0.32	11.5
RRC_021_017	MCD001636	24.00	26.00	2.00	0.34	11.1
RRC_021_017	MCD001637	26.00	28.00	2.00	0.15	2.7
RRC_021_017	MCD001638	28.00	30.00	2.00	0.24	4.4
RRC_021_017	MCD001639	30.00	32.00	2.00	0.26	4.7
RRC_021_017	MCD001640	32.00	34.00	2.00	0.64	19.9
RRC_021_017	MCD001642	34.00	36.00	2.00	0.97	30.6
RRC_021_017	MCD001643	36.00	38.00	2.00	0.77	16.3
RRC_021_017	MCD001644	38.00	40.00	2.00	0.94	16.1
RRC_021_017	MCD001645	40.00	42.00	2.00	0.83	23.6
RRC_021_017	MCD001646	42.00	44.00	2.00	1.05	13.7
RRC_021_017	MCD001647	44.00	46.00	2.00	0.63	37.6
RRC_021_017	MCD001648	46.00	48.00	2.00	0.33	4.5
RRC_021_017	MCD001649	48.00	50.00	2.00	0.33	3.5
RRC_021_017	MCD001651	50.00	52.00	2.00	0.27	3.1
RRC_021_017	MCD001652	52.00	54.00	2.00	0.37	19.6
RRC_021_017	MCD001653	54.00	56.00	2.00	0.28	12.0
RRC_021_017	MCD001654	56.00	58.00	2.00	0.46	14.3
RRC_021_017	MCD001655	58.00	60.00	2.00	0.50	27.4
RRC_021_017	MCD001656	60.00	62.00	2.00	0.48	45.7
RRC_021_017	MCD001657	62.00	64.00	2.00	0.43	11.3
RRC_021_017	MCD001658	64.00	66.00	2.00	0.46	12.2
RRC_021_017	MCD001659	66.00	68.00	2.00	0.38	6.8
RRC_021_017	MCD001660	68.00	70.00	2.00	0.44	15.4
RRC_021_017	MCD001662	70.00	71.00	1.00	0.32	30.9
RRC_021_017	MCD001663	71.00	72.00	1.00	0.25	20.0
RRC_021_017	MCD001664	72.00	73.00	1.00	0.29	12.8
RRC_021_017	MCD001665	73.00	74.00	1.00	0.50	31.2
RRC_021_017	MCD001666	74.00	75.00	1.00	1.24	82.1
RRC_021_018	MCD001667	0.00	2.00	2.00	0.25	1.3
RRC_021_018	MCD001668	2.00	4.00	2.00	1.73	1.5
RRC_021_018	MCD001669	4.00	6.00	2.00	3.12	3.7
RRC_021_018	MCD001671	6.00	8.00	2.00	1.44	2.8
RRC_021_018	MCD001672	8.00	10.00	2.00	6.50	11.5
RRC_021_018	MCD001673	10.00	12.00	2.00	3.75	4.4
RRC_021_018	MCD001674	12.00	14.00	2.00	1.62	1.8
RRC_021_018	MCD001675	14.00	16.00	2.00	1.02	3.7
RRC_021_018	MCD001676	16.00	18.00	2.00	1.25	5.0
RRC_021_018	MCD001677	18.00	20.00	2.00	0.59	6.7
RRC_021_018	MCD001678	20.00	22.00	2.00	0.07	0.6
RRC_021_018	MCD001679	22.00	24.00	2.00	0.32	2.7
RRC_021_018	MCD001680	24.00	26.00	2.00	0.15	1.1
RRC_021_018	MCD001682	26.00	28.00	2.00	0.19	0.6
RRC_021_018	MCD001683	28.00	30.00	2.00	0.45	7.6
RRC_021_018	MCD001684	30.00	32.00	2.00	0.28	1.5
RRC_021_018	MCD001685	32.00	34.00	2.00	0.15	0.7
RRC_021_018	MCD001686	34.00	36.00	2.00	0.23	4.0
RRC_021_018	MCD001687	36.00	38.00	2.00	0.28	8.1

**Rodeo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RRC_021_018	MCD001688	38.00	40.00	2.00	0.30	3.4
RRC_021_018	MCD001689	40.00	42.00	2.00	0.30	12.9
RRC_021_018	MCD001691	42.00	44.00	2.00	0.72	9.0
RRC_021_018	MCD001692	44.00	46.00	2.00	0.28	2.1
RRC_021_018	MCD001693	46.00	48.00	2.00	0.32	4.4
RRC_021_018	MCD001694	48.00	50.00	2.00	0.30	8.3
RRC_021_018	MCD001695	50.00	52.00	2.00	0.69	11.9
RRC_021_018	MCD001696	52.00	54.00	2.00	0.46	6.2
RRC_021_019	MCD001697	0.00	2.00	2.00	0.16	1.2
RRC_021_019	MCD001698	2.00	4.00	2.00	0.26	0.8
RRC_021_019	MCD001699	4.00	6.00	2.00	0.97	2.7
RRC_021_019	MCD001701	6.00	8.00	2.00	0.52	1.0
RRC_021_019	MCD001702	8.00	10.00	2.00	1.72	2.5
RRC_021_019	MCD001703	10.00	12.00	2.00	0.37	1.0
RRC_021_019	MCD001704	12.00	14.00	2.00	0.26	0.7
RRC_021_019	MCD001705	14.00	16.00	2.00	0.62	0.6
RRC_021_019	MCD001706	16.00	18.00	2.00	2.60	3.0
RRC_021_019	MCD001707	18.00	20.00	2.00	1.08	4.3
RRC_021_019	MCD001708	20.00	22.00	2.00	0.45	0.6
RRC_021_019	MCD001709	22.00	24.00	2.00	0.26	1.3
RRC_021_019	MCD001711	24.00	26.00	2.00	0.36	2.8
RRC_021_019	MCD001712	26.00	28.00	2.00	0.70	2.6
RRC_021_019	MCD001713	28.00	30.00	2.00	0.52	3.8
RRC_021_019	MCD001714	30.00	32.00	2.00	0.36	3.5
RRC_021_019	MCD001715	32.00	34.00	2.00	0.75	5.7
RRC_021_019	MCD001716	34.00	36.00	2.00	0.86	2.6
RRC_021_019	MCD001717	36.00	38.00	2.00	1.06	3.4
RRC_021_019	MCD001718	38.00	40.00	2.00	0.63	2.6
RRC_021_019	MCD001719	40.00	42.00	2.00	1.41	3.8
RRC_021_019	MCD001720	42.00	44.00	2.00	1.16	4.3
RRC_021_019	MCD001722	44.00	46.00	2.00	0.61	4.3
RRC_021_019	MCD001723	46.00	48.00	2.00	0.19	1.7
RRC_021_019	MCD001724	48.00	50.00	2.00	0.19	4.9
RRC_021_020	MCD001725	0.00	2.00	2.00	0.03	0.3
RRC_021_020	MCD001726	2.00	4.00	2.00	0.01	0.1
RRC_021_020	MCD001727	4.00	6.00	2.00	0.02	0.3
RRC_021_020	MCD001728	6.00	8.00	2.00	0.02	0.1
RRC_021_020	MCD001729	8.00	10.00	2.00	0.09	0.4
RRC_021_020	MCD001731	10.00	12.00	2.00	0.10	0.4
RRC_021_020	MCD001732	12.00	14.00	2.00	0.14	0.5
RRC_021_020	MCD001733	14.00	16.00	2.00	0.15	0.8
RRC_021_020	MCD001734	16.00	18.00	2.00	0.12	1.0
RRC_021_020	MCD001735	18.00	20.00	2.00	0.09	0.3
RRC_021_020	MCD001736	20.00	22.00	2.00	0.18	0.9
RRC_021_020	MCD001737	22.00	24.00	2.00	0.28	1.4
RRC_021_020	MCD001738	24.00	26.00	2.00	0.27	1.5
RRC_021_020	MCD001739	26.00	28.00	2.00	0.26	2.1
RRC_021_020	MCD001740	28.00	30.00	2.00	0.36	3.5
RRC_021_020	MCD001742	30.00	32.00	2.00	2.26	7.0
RRC_021_020	MCD001743	32.00	34.00	2.00	2.09	15.1

Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RRC_021_020	MCD001744	34.00	36.00	2.00	2.68	27.4
RRC_021_020	MCD001745	36.00	38.00	2.00	1.04	6.6
RRC_021_020	MCD001746	38.00	40.00	2.00	0.93	5.0
RRC_021_020	MCD001747	40.00	42.00	2.00	1.27	5.1
RRC_021_020	MCD001748	42.00	44.00	2.00	1.09	12.2
RRC_021_020	MCD001749	44.00	46.00	2.00	2.13	12.9
RRC_021_020	MCD001751	46.00	48.00	2.00	1.21	3.2
RRC_021_020	MCD001752	48.00	50.00	2.00	2.09	14.8
RRC_021_020	MCD001753	50.00	52.00	2.00	3.98	32.7
RRC_021_020	MCD001754	52.00	54.00	2.00	0.58	12.5
RRC_021_020	MCD001755	54.00	56.00	2.00	0.30	12.2
RRC_021_020	MCD001756	56.00	58.00	2.00	0.14	3.6
RRC_021_020	MCD001757	58.00	60.00	2.00	0.12	1.2
RRC_021_021	MCD001758	0.00	2.00	2.00	1.87	5.3
RRC_021_021	MCD001759	2.00	4.00	2.00	2.51	7.1
RRC_021_021	MCD001760	4.00	6.00	2.00	1.92	4.6
RRC_021_021	MCD001762	6.00	8.00	2.00	1.71	4.5
RRC_021_021	MCD001763	8.00	10.00	2.00	4.70	22.3
RRC_021_021	MCD001764	10.00	12.00	2.00	0.59	1.5
RRC_021_021	MCD001765	12.00	14.00	2.00	0.95	6.9
RRC_021_021	MCD001766	14.00	16.00	2.00	0.85	18.6
RRC_021_021	MCD001767	16.00	18.00	2.00	3.43	66.9
RRC_021_021	MCD001768	18.00	20.00	2.00	2.55	22.9
RRC_021_021	MCD001769	20.00	22.00	2.00	2.88	15.6
RRC_021_021	MCD001771	22.00	24.00	2.00	2.04	38.3
RRC_021_021	MCD001772	24.00	26.00	2.00	0.78	3.3
RRC_021_021	MCD001773	26.00	28.00	2.00	0.79	17.0
RRC_021_021	MCD001774	28.00	30.00	2.00	1.77	22.3
RRC_021_021	MCD001775	30.00	32.00	2.00	1.51	32.9
RRC_021_021	MCD001776	32.00	34.00	2.00	0.45	8.9
RRC_021_021	MCD001777	34.00	36.00	2.00	0.30	4.4
RRC_021_021	MCD001778	36.00	38.00	2.00	0.25	5.2
RRC_021_021	MCD001779	38.00	40.00	2.00	0.34	7.5
RRC_021_021	MCD001780	40.00	42.00	2.00	0.38	9.7
RRC_021_021	MCD001782	42.00	44.00	2.00	0.42	14.0
RRC_021_021	MCD001783	44.00	46.00	2.00	0.42	6.6
RRC_021_021	MCD001784	46.00	48.00	2.00	0.29	10.9
RRC_021_021	MCD001785	48.00	50.00	2.00	0.87	23.8
RRC_021_021	MCD001786	50.00	52.00	2.00	0.24	22.8
RRC_021_021	MCD001787	52.00	54.00	2.00	0.30	28.0
RRC_021_021	MCD001788	54.00	56.00	2.00	0.65	31.5
RRC_021_021	MCD001789	56.00	58.00	2.00	0.20	7.2
RRC_021_022	MCD001791	0.00	2.00	2.00	0.31	0.9
RRC_021_022	MCD001792	2.00	4.00	2.00	0.18	0.5
RRC_021_022	MCD001793	4.00	6.00	2.00	0.19	0.4
RRC_021_022	MCD001794	6.00	8.00	2.00	0.22	0.6
RRC_021_022	MCD001795	8.00	10.00	2.00	0.40	0.6
RRC_021_022	MCD001796	10.00	12.00	2.00	2.32	2.0
RRC_021_022	MCD001797	12.00	14.00	2.00	5.47	5.6
RRC_021_022	MCD001798	14.00	16.00	2.00	4.85	3.9

Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RRC_021_022	MCD001799	16.00	18.00	2.00	3.04	6.8
RRC_021_022	MCD001801	18.00	20.00	2.00	0.59	1.5
RRC_021_022	MCD001802	20.00	22.00	2.00	0.67	5.1
RRC_021_022	MCD001803	22.00	24.00	2.00	0.24	1.3
RRC_021_022	MCD001804	24.00	26.00	2.00	0.20	0.9
RRC_021_022	MCD001805	26.00	28.00	2.00	0.50	1.7
RRC_021_022	MCD001806	28.00	30.00	2.00	0.19	1.1
RRC_021_022	MCD001807	30.00	32.00	2.00	1.42	5.5
RRC_021_022	MCD001808	32.00	34.00	2.00	0.76	7.3
RRC_021_022	MCD001809	34.00	36.00	2.00	1.15	10.0
RRC_021_022	MCD001811	36.00	38.00	2.00	0.86	5.5
RRC_021_022	MCD001812	38.00	40.00	2.00	0.31	6.6
RRC_021_022	MCD001813	40.00	42.00	2.00	0.79	7.3
RRC_021_022	MCD001814	42.00	44.00	2.00	0.58	5.8
RRC_021_022	MCD001815	44.00	46.00	2.00	0.42	4.5
RRC_021_022	MCD001816	46.00	48.00	2.00	0.40	3.3
RRC_021_022	MCD001817	48.00	50.00	2.00	0.46	5.7
RRC_021_022	MCD001818	50.00	52.00	2.00	0.41	5.9
RRC_021_022	MCD001819	52.00	54.00	2.00	0.72	17.6
RRC_021_022	MCD001820	54.00	56.00	2.00	0.49	5.2
RRC_021_023	MCD001822	0.00	2.00	2.00	0.03	0.2
RRC_021_023	MCD001823	2.00	4.00	2.00	0.05	0.1
RRC_021_023	MCD001824	4.00	6.00	2.00	0.04	0.5
RRC_021_023	MCD001825	6.00	8.00	2.00	0.22	2.6
RRC_021_023	MCD001826	8.00	10.00	2.00	0.21	1.6
RRC_021_023	MCD001827	10.00	12.00	2.00	0.25	1.5
RRC_021_023	MCD001828	12.00	14.00	2.00	0.21	0.7
RRC_021_023	MCD001829	14.00	16.00	2.00	1.03	1.2
RRC_021_023	MCD001831	16.00	18.00	2.00	0.13	0.5
RRC_021_023	MCD001832	18.00	20.00	2.00	0.15	0.7
RRC_021_023	MCD001833	20.00	22.00	2.00	0.34	1.3
RRC_021_023	MCD001834	22.00	24.00	2.00	1.66	5.5
RRC_021_023	MCD001835	24.00	26.00	2.00	0.69	2.7
RRC_021_023	MCD001836	26.00	28.00	2.00	0.65	3.7
RRC_021_023	MCD001837	28.00	30.00	2.00	0.64	1.7
RRC_021_023	MCD001838	30.00	32.00	2.00	0.90	6.5
RRC_021_023	MCD001839	32.00	34.00	2.00	0.58	4.7
RRC_021_023	MCD001840	34.00	36.00	2.00	0.43	4.1
RRC_021_023	MCD001842	36.00	38.00	2.00	0.61	5.9
RRC_021_023	MCD001843	38.00	40.00	2.00	0.46	12.2
RRC_021_023	MCD001844	40.00	42.00	2.00	0.41	6.0
RRC_021_023	MCD001845	42.00	44.00	2.00	0.25	6.2
RRC_021_023	MCD001846	44.00	46.00	2.00	0.69	7.1
RRC_021_023	MCD001847	46.00	48.00	2.00	0.67	3.4
RRC_021_023	MCD001848	48.00	50.00	2.00	0.32	3.8
RRC_021_023	MCD001849	50.00	52.00	2.00	0.37	5.4
RRC_021_023	MCD001851	52.00	54.00	2.00	1.02	17.8
RRC_021_023	MCD001852	54.00	56.00	2.00	0.41	13.4
RRC_021_023	MCD001853	56.00	58.00	2.00	0.31	10.2
RRC_021_023	MCD001854	58.00	60.00	2.00	0.41	10.3

Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RRC_021_023	MCD001855	60.00	62.00	2.00	0.39	10.7
RRC_021_023	MCD001856	62.00	64.00	2.00	0.28	6.9
RRC_021_023	MCD001857	64.00	66.00	2.00	0.16	5.6
RRC_021_024	MCD001858	0.00	2.00	2.00	0.02	0.1
RRC_021_024	MCD001859	2.00	4.00	2.00	0.14	1.1
RRC_021_024	MCD001860	4.00	6.00	2.00	0.12	0.9
RRC_021_024	MCD001862	6.00	8.00	2.00	0.15	0.9
RRC_021_024	MCD001863	8.00	10.00	2.00	0.06	0.4
RRC_021_024	MCD001864	10.00	12.00	2.00	0.53	2.1
RRC_021_024	MCD001865	12.00	14.00	2.00	0.75	1.6
RRC_021_024	MCD001866	14.00	16.00	2.00	0.61	0.6
RRC_021_024	MCD001867	16.00	18.00	2.00	0.46	2.1
RRC_021_024	MCD001868	18.00	20.00	2.00	0.57	0.7
RRC_021_024	MCD001869	20.00	22.00	2.00	0.60	1.0
RRC_021_024	MCD001871	22.00	24.00	2.00	0.52	0.7
RRC_021_024	MCD001872	24.00	26.00	2.00	0.27	1.0
RRC_021_024	MCD001873	26.00	28.00	2.00	0.37	1.6
RRC_021_024	MCD001874	28.00	30.00	2.00	1.66	3.8
RRC_021_024	MCD001875	30.00	32.00	2.00	1.46	4.3
RRC_021_024	MCD001876	32.00	34.00	2.00	0.28	1.1
RRC_021_024	MCD001877	34.00	36.00	2.00	0.26	1.5
RRC_021_024	MCD001878	36.00	38.00	2.00	0.76	1.6
RRC_021_024	MCD001879	38.00	40.00	2.00	1.52	4.2
RRC_021_024	MCD001880	40.00	42.00	2.00	0.83	2.0
RRC_021_024	MCD001882	42.00	44.00	2.00	0.78	3.1
RRC_021_024	MCD001883	44.00	46.00	2.00	0.40	3.2
RRC_021_024	MCD001884	46.00	48.00	2.00	0.58	7.7
RRC_021_024	MCD001885	48.00	50.00	2.00	0.57	9.6
RRC_021_024	MCD001886	50.00	52.00	2.00	0.42	6.0
RRC_021_024	MCD001887	52.00	54.00	2.00	0.56	8.3
RRC_021_025	MCD001888	0.00	2.00	2.00	0.20	1.4
RRC_021_025	MCD001889	2.00	4.00	2.00	0.16	0.8
RRC_021_025	MCD001891	4.00	6.00	2.00	0.17	0.4
RRC_021_025	MCD001892	6.00	8.00	2.00	0.23	0.5
RRC_021_025	MCD001893	8.00	10.00	2.00	0.46	0.6
RRC_021_025	MCD001894	10.00	12.00	2.00	0.56	0.9
RRC_021_025	MCD001895	12.00	14.00	2.00	0.25	1.0
RRC_021_025	MCD001896	14.00	16.00	2.00	0.41	1.5
RRC_021_025	MCD001897	16.00	18.00	2.00	2.04	7.4
RRC_021_025	MCD001898	18.00	20.00	2.00	2.64	11.8
RRC_021_025	MCD001899	20.00	22.00	2.00	10.25	33.7
RRC_021_025	MCD001901	22.00	24.00	2.00	2.41	8.4
RRC_021_025	MCD001902	24.00	26.00	2.00	2.90	9.3
RRC_021_025	MCD001903	26.00	28.00	2.00	1.30	5.9
RRC_021_025	MCD001904	28.00	30.00	2.00	1.31	6.7
RRC_021_025	MCD001905	30.00	32.00	2.00	0.86	5.7
RRC_021_025	MCD001906	32.00	34.00	2.00	2.38	9.8
RRC_021_025	MCD001907	34.00	36.00	2.00	0.43	2.5
RRC_021_025	MCD001908	36.00	38.00	2.00	0.23	0.5
RRC_021_025	MCD001909	38.00	40.00	2.00	0.62	2.5



Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RRC_021_025	MCD001911	40.00	42.00	2.00	0.57	2.7
RRC_021_025	MCD001912	42.00	44.00	2.00	1.12	9.7
RRC_021_025	MCD001913	44.00	46.00	2.00	0.40	3.8
RRC_021_025	MCD001914	46.00	48.00	2.00	0.18	2.8
RRC_021_025	MCD001915	48.00	50.00	2.00	0.45	4.4
RRC_021_025	MCD001916	50.00	52.00	2.00	0.49	4.2
RRC_021_025	MCD001917	52.00	54.00	2.00	0.60	6.4
RRC_021_025	MCD001918	54.00	56.00	2.00	0.49	4.9
RRC_021_025	MCD001919	56.00	58.00	2.00	0.76	5.6
RRC_021_025	MCD001920	58.00	60.00	2.00	0.35	4.2
RRC_021_026	MCD001922	0.00	2.00	2.00	1.77	10.4
RRC_021_026	MCD001923	2.00	4.00	2.00	0.23	1.5
RRC_021_026	MCD001924	4.00	6.00	2.00	0.17	0.7
RRC_021_026	MCD001925	6.00	8.00	2.00	0.29	2.2
RRC_021_026	MCD001926	8.00	10.00	2.00	0.50	4.1
RRC_021_026	MCD001927	10.00	12.00	2.00	0.78	10.0
RRC_021_026	MCD001928	12.00	14.00	2.00	1.67	11.8
RRC_021_026	MCD001929	14.00	16.00	2.00	0.49	4.4
RRC_021_026	MCD001931	16.00	18.00	2.00	0.22	7.2
RRC_021_026	MCD001932	18.00	20.00	2.00	3.39	19.6
RRC_021_026	MCD001933	20.00	22.00	2.00	1.74	7.4
RRC_021_026	MCD001934	22.00	24.00	2.00	1.53	8.0
RRC_021_026	MCD001935	24.00	26.00	2.00	1.09	8.7
RRC_021_026	MCD001936	26.00	28.00	2.00	2.12	15.9
RRC_021_026	MCD001937	28.00	30.00	2.00	1.41	5.8
RRC_021_026	MCD001938	30.00	32.00	2.00	0.81	5.0
RRC_021_026	MCD001939	32.00	34.00	2.00	0.80	4.7
RRC_021_026	MCD001940	34.00	36.00	2.00	1.20	11.7
RRC_021_026	MCD001942	36.00	38.00	2.00	0.94	12.2
RRC_021_026	MCD001943	38.00	40.00	2.00	0.78	7.1
RRC_021_026	MCD001944	40.00	42.00	2.00	0.80	14.2
RRC_021_026	MCD001945	42.00	44.00	2.00	0.70	12.5
RRC_021_026	MCD001946	44.00	46.00	2.00	0.54	17.6
RRC_021_026	MCD001947	46.00	48.00	2.00	0.69	20.1
RRC_021_026	MCD001948	48.00	50.00	2.00	0.66	27.6
RRC_021_026	MCD001949	50.00	52.00	2.00	0.47	26.1
RRC_021_026	MCD001951	52.00	54.00	2.00	0.87	33.1
RRC_021_026	MCD001952	54.00	56.00	2.00	0.30	8.9
RRC_021_026	MCD001953	56.00	58.00	2.00	0.48	20.5
RRC_021_026	MCD001954	58.00	60.00	2.00	0.43	22.0
RRC_021_026	MCD001955	60.00	62.00	2.00	0.36	19.4
RRC_021_026	MCD001956	62.00	64.00	2.00	0.16	18.7
RRC_021_026	MCD001957	64.00	66.00	2.00	0.14	21.0
RRC_021_026	MCD001958	66.00	68.00	2.00	0.59	48.4
RRC_021_026	MCD001959	68.00	70.00	2.00	0.44	30.1
RRC_021_026	MCD001960	70.00	72.00	2.00	0.38	30.7
RRC_021_026	MCD001962	72.00	74.00	2.00	0.62	63.0
RRC_021_026	MCD001963	74.00	76.00	2.00	0.57	82.4
RRC_021_026	MCD001964	76.00	78.00	2.00	0.86	28.3
RRC_021_026	MCD001965	78.00	80.00	2.00	1.62	18.2

Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RRC_021_027	MCD001966	0.00	2.00	2.00	5.61	7.5
RRC_021_027	MCD001967	2.00	4.00	2.00	2.13	3.9
RRC_021_027	MCD001968	4.00	6.00	2.00	0.34	2.5
RRC_021_027	MCD001969	6.00	8.00	2.00	1.68	5.0
RRC_021_027	MCD001971	8.00	10.00	2.00	1.42	4.3
RRC_021_027	MCD001972	10.00	12.00	2.00	2.00	7.0
RRC_021_027	MCD001973	12.00	14.00	2.00	1.39	9.0
RRC_021_027	MCD001974	14.00	16.00	2.00	1.03	15.5
RRC_021_027	MCD001975	16.00	18.00	2.00	0.12	1.1
RRC_021_027	MCD001976	18.00	20.00	2.00	1.53	9.3
RRC_021_027	MCD001977	20.00	22.00	2.00	0.95	8.3
RRC_021_027	MCD001978	22.00	24.00	2.00	0.60	9.4
RRC_021_027	MCD001979	24.00	26.00	2.00	0.18	2.1
RRC_021_027	MCD001980	26.00	28.00	2.00	0.70	7.5
RRC_021_027	MCD001982	28.00	30.00	2.00	0.60	12.4
RRC_021_027	MCD001983	30.00	32.00	2.00	0.59	7.9
RRC_021_027	MCD001984	32.00	34.00	2.00	0.36	8.4
RRC_021_027	MCD001985	34.00	36.00	2.00	0.29	8.5
RRC_021_027	MCD001986	36.00	38.00	2.00	0.17	4.2
RRC_021_027	MCD001987	38.00	40.00	2.00	0.26	10.2
RRC_021_027	MCD001988	40.00	42.00	2.00	0.67	21.7
RRC_021_027	MCD001989	42.00	44.00	2.00	0.33	7.3
RRC_021_027	MCD001991	44.00	46.00	2.00	1.14	24.9
RRC_021_027	MCD001992	46.00	48.00	2.00	0.28	9.7
RRC_021_027	MCD001993	48.00	50.00	2.00	0.68	26.6
RRC_021_027	MCD001994	50.00	52.00	2.00	0.66	39.8
RRC_021_027	MCD001995	52.00	54.00	2.00	0.92	41.6
RRC_021_027	MCD001996	54.00	56.00	2.00	0.53	24.2
RRC_021_027	MCD001997	56.00	58.00	2.00	0.37	20.7
RRC_021_027	MCD001998	58.00	60.00	2.00	0.69	33.4
RRC_021_027	MCD001999	60.00	62.00	2.00	0.56	38.9
RRC_021_027	MCD002001	62.00	64.00	2.00	0.59	62.0
RRC_021_027	MCD002002	64.00	66.00	2.00	0.46	11.9
RRC_021_027	MCD002003	66.00	68.00	2.00	0.28	13.3
RRC_021_027	MCD002004	68.00	70.00	2.00	0.26	14.5
RRC_021_028	MCD002005	0.00	2.00	2.00	0.01	0.1
RRC_021_028	MCD002006	2.00	4.00	2.00	0.01	0.2
RRC_021_028	MCD002007	4.00	6.00	2.00	0.02	0.1
RRC_021_028	MCD002008	6.00	8.00	2.00	0.01	0.3
RRC_021_028	MCD002009	8.00	10.00	2.00	0.01	0.1
RRC_021_028	MCD002011	10.00	12.00	2.00	0.01	0.1
RRC_021_028	MCD002012	12.00	14.00	2.00	0.00	0.1
RRC_021_028	MCD002013	14.00	16.00	2.00	0.00	0.2
RRC_021_028	MCD002014	16.00	18.00	2.00	0.00	0.1
RRC_021_028	MCD002015	18.00	20.00	2.00	0.01	0.3
RRC_021_028	MCD002016	20.00	22.00	2.00	0.00	0.1
RRC_021_028	MCD002017	22.00	24.00	2.00	0.05	0.5
RRC_021_028	MCD002018	24.00	26.00	2.00	0.01	0.1
RRC_021_028	MCD002019	26.00	28.00	2.00	0.00	0.1
RRC_021_028	MCD002020	28.00	30.00	2.00	0.00	0.1

Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RRC_021_028	MCD002022	30.00	32.00	2.00	0.07	0.5
RRC_021_028	MCD002023	32.00	34.00	2.00	0.04	0.6
RRC_021_028	MCD002024	34.00	36.00	2.00	0.18	2.9
RRC_021_028	MCD002025	36.00	38.00	2.00	0.20	1.7
RRC_021_028	MCD002026	38.00	40.00	2.00	0.15	1.0
RRC_021_028	MCD002027	40.00	42.00	2.00	0.19	0.7
RRC_021_028	MCD002028	42.00	44.00	2.00	0.08	0.7
RRC_021_028	MCD002029	44.00	46.00	2.00	0.04	0.1
RRC_021_028	MCD002031	46.00	48.00	2.00	0.05	0.3
RRC_021_028	MCD002032	48.00	50.00	2.00	0.06	0.3
RRC_021_028	MCD002033	50.00	52.00	2.00	0.03	0.1
RRC_021_028	MCD002034	52.00	54.00	2.00	0.10	0.4
RRC_021_028	MCD002035	54.00	56.00	2.00	0.14	2.6
RRC_021_028	MCD002036	56.00	58.00	2.00	0.12	0.5
RRC_021_028	MCD002037	58.00	60.00	2.00	0.13	0.4
RRC_021_028	MCD002038	60.00	62.00	2.00	0.18	1.3
RRC_021_028	MCD002039	62.00	64.00	2.00	0.11	1.1
RRC_021_028	MCD002040	64.00	66.00	2.00	0.19	2.6
RRC_021_028	MCD002042	66.00	68.00	2.00	0.43	4.9
RRC_021_028	MCD002043	68.00	70.00	2.00	0.13	1.0
RRC_021_028	MCD002044	70.00	72.00	2.00	0.30	1.9
RRC_021_028	MCD002045	72.00	74.00	2.00	0.07	1.7
RRC_021_028	MCD002046	74.00	76.00	2.00	0.06	1.8
RRC_021_028	MCD002047	76.00	78.00	2.00	0.06	1.0
RRC_021_028	MCD002048	78.00	80.00	2.00	0.07	1.9
RRC_021_028	MCD002049	80.00	82.00	2.00	0.18	2.6
RRC_021_028	MCD002051	82.00	84.00	2.00	0.22	3.7
RRC_021_028	MCD002052	84.00	86.00	2.00	0.20	2.6
RRC_021_028	MCD002053	86.00	88.00	2.00	0.10	1.0
RRC_021_028	MCD002054	88.00	90.00	2.00	0.05	0.9
RRC_021_028	MCD002055	90.00	92.00	2.00	0.05	2.9
RRC_021_028	MCD002056	92.00	94.00	2.00	0.04	0.7
RRC_021_028	MCD002057	94.00	96.00	2.00	0.06	1.8
RRC_021_028	MCD002058	96.00	98.00	2.00	0.05	1.0
RRC_021_028	MCD002059	98.00	100.00	2.00	0.07	2.1
RRC_021_028	MCD002060	100.00	102.00	2.00	0.02	0.8
RRC_021_028	MCD002062	102.00	104.00	2.00	0.04	1.9
RRC_021_028	MCD002063	104.00	106.00	2.00	0.12	1.2
RRC_021_028	MCD002064	106.00	108.00	2.00	0.06	1.5
RRC_021_028	MCD002065	108.00	110.00	2.00	0.02	1.2
RRC_021_028	MCD002066	110.00	112.00	2.00	0.03	0.8
RRC_021_028	MCD002067	112.00	114.00	2.00	0.04	0.7
RRC_021_028	MCD002068	114.00	116.00	2.00	0.13	2.2
RRC_021_028	MCD002069	116.00	118.00	2.00	0.16	0.8
RRC_021_028	MCD002071	118.00	120.00	2.00	0.09	1.2
RRC_021_028	MCD002072	120.00	122.00	2.00	0.06	0.9
RRC_021_028	MCD002073	122.00	124.00	2.00	0.07	0.7
RRC_021_028	MCD002074	124.00	126.00	2.00	0.02	0.9
RRC_021_028	MCD002075	126.00	128.00	2.00	0.04	0.2
RRC_021_028	MCD002076	128.00	130.00	2.00	0.06	0.3

**Rodeo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RRC_021_028	MCD002077	130.00	132.00	2.00	0.05	0.5
RRC_021_028	MCD002078	132.00	134.00	2.00	0.06	0.8
RRC_021_028	MCD002079	134.00	136.00	2.00	0.05	0.3
RRC_021_028	MCD002080	136.00	138.00	2.00	0.08	0.4
RRC_021_028	MCD002082	138.00	140.00	2.00	0.15	0.4
RRC_021_028	MCD002083	140.00	142.00	2.00	0.06	1.2
RRC_021_028	MCD002084	142.00	144.00	2.00	0.07	4.0
RRC_021_029	MCD002085	0.00	2.00	2.00	0.01	0.1
RRC_021_029	MCD002086	2.00	4.00	2.00	0.01	0.1
RRC_021_029	MCD002087	4.00	6.00	2.00	0.08	0.1
RRC_021_029	MCD002088	6.00	8.00	2.00	0.44	1.1
RRC_021_029	MCD002089	8.00	10.00	2.00	0.36	2.2
RRC_021_029	MCD002091	10.00	12.00	2.00	0.22	1.3
RRC_021_029	MCD002092	12.00	14.00	2.00	0.10	0.3
RRC_021_029	MCD002093	14.00	16.00	2.00	0.10	0.1
RRC_021_029	MCD002094	16.00	18.00	2.00	0.08	0.1
RRC_021_029	MCD002095	18.00	20.00	2.00	0.03	0.1
RRC_021_029	MCD002096	20.00	22.00	2.00	0.05	0.3
RRC_021_029	MCD002097	22.00	24.00	2.00	0.08	0.5
RRC_021_029	MCD002098	24.00	26.00	2.00	0.12	0.8
RRC_021_029	MCD002099	26.00	28.00	2.00	0.12	1.0
RRC_021_029	MCD002101	28.00	30.00	2.00	0.19	0.3
RRC_021_029	MCD002102	30.00	32.00	2.00	0.08	0.2
RRC_021_029	MCD002103	32.00	34.00	2.00	0.17	1.2
RRC_021_029	MCD002104	34.00	36.00	2.00	0.09	0.8
RRC_021_029	MCD002105	36.00	38.00	2.00	0.19	1.5
RRC_021_029	MCD002106	38.00	40.00	2.00	0.04	0.3
RRC_021_029	MCD002107	40.00	42.00	2.00	0.08	0.7
RRC_021_029	MCD002108	42.00	44.00	2.00	0.11	1.7
RRC_021_029	MCD002109	44.00	46.00	2.00	0.06	0.8
RRC_021_029	MCD002111	46.00	48.00	2.00	0.08	1.3
RRC_021_029	MCD002112	48.00	50.00	2.00	0.09	1.2
RRC_021_029	MCD002113	50.00	52.00	2.00	0.09	1.6
RRC_021_029	MCD002114	52.00	54.00	2.00	0.07	1.9
RRC_021_029	MCD002115	54.00	56.00	2.00	0.10	2.0
RRC_021_029	MCD002116	56.00	58.00	2.00	0.05	0.8
RRC_021_029	MCD002117	58.00	60.00	2.00	0.41	2.2
RRC_021_029	MCD002118	60.00	62.00	2.00	0.38	3.9
RRC_021_029	MCD002119	62.00	64.00	2.00	0.10	0.8
RRC_021_029	MCD002120	64.00	66.00	2.00	0.28	1.3
RRC_021_029	MCD002122	66.00	68.00	2.00	0.43	2.1
RRC_021_029	MCD002123	68.00	70.00	2.00	0.19	3.7
RRC_021_029	MCD002124	70.00	72.00	2.00	0.18	6.7
RRC_021_029	MCD002125	72.00	74.00	2.00	0.33	2.8
RRC_021_029	MCD002126	74.00	76.00	2.00	0.33	4.2
RRC_021_029	MCD002127	76.00	78.00	2.00	0.36	10.0
RRC_021_029	MCD002128	78.00	80.00	2.00	0.39	22.8
RRC_021_029	MCD002129	80.00	82.00	2.00	0.26	7.4
RRC_021_029	MCD002131	82.00	84.00	2.00	0.06	3.0
RRC_021_029	MCD002132	84.00	86.00	2.00	0.14	3.9

Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RRC_021_029	MCD002133	86.00	88.00	2.00	0.17	1.4
RRC_021_029	MCD002134	88.00	90.00	2.00	0.23	3.8
RRC_021_029	MCD002135	90.00	92.00	2.00	0.18	2.5
RRC_021_029	MCD002136	92.00	94.00	2.00	0.49	9.9
RRC_021_029	MCD002137	94.00	96.00	2.00	0.28	6.2
RRC_021_029	MCD002138	96.00	98.00	2.00	0.25	6.3
RRC_021_029	MCD002139	98.00	100.00	2.00	0.31	8.4
RRC_021_029	MCD002140	100.00	102.00	2.00	0.31	8.8
RRC_021_029	MCD002142	102.00	104.00	2.00	0.12	5.6
RRC_021_029	MCD002143	104.00	106.00	2.00	0.13	8.1
RRC_021_029	MCD002144	106.00	108.00	2.00	0.17	9.3
RRC_021_030	MCD002145	0.00	2.00	2.00	0.01	0.1
RRC_021_030	MCD002146	2.00	4.00	2.00	0.00	0.1
RRC_021_030	MCD002147	4.00	6.00	2.00	0.01	0.1
RRC_021_030	MCD002148	6.00	8.00	2.00	0.02	0.1
RRC_021_030	MCD002149	8.00	10.00	2.00	0.01	0.1
RRC_021_030	MCD002151	10.00	12.00	2.00	0.00	0.1
RRC_021_030	MCD002152	12.00	14.00	2.00	0.14	1.8
RRC_021_030	MCD002153	14.00	16.00	2.00	0.06	0.4
RRC_021_030	MCD002154	16.00	18.00	2.00	0.14	0.7
RRC_021_030	MCD002155	18.00	20.00	2.00	0.09	0.4
RRC_021_030	MCD002156	20.00	22.00	2.00	0.10	0.1
RRC_021_030	MCD002157	22.00	24.00	2.00	0.09	0.1
RRC_021_030	MCD002158	24.00	26.00	2.00	0.03	0.2
RRC_021_030	MCD002159	26.00	28.00	2.00	0.18	0.1
RRC_021_030	MCD002160	28.00	30.00	2.00	0.19	1.0
RRC_021_030	MCD002162	30.00	32.00	2.00	0.11	0.5
RRC_021_030	MCD002163	32.00	34.00	2.00	0.07	0.3
RRC_021_030	MCD002164	34.00	36.00	2.00	0.08	0.4
RRC_021_030	MCD002165	36.00	38.00	2.00	0.17	1.7
RRC_021_030	MCD002166	38.00	40.00	2.00	0.19	1.4
RRC_021_030	MCD002167	40.00	42.00	2.00	0.29	1.7
RRC_021_030	MCD002168	42.00	44.00	2.00	0.13	1.9
RRC_021_030	MCD002169	44.00	46.00	2.00	0.35	1.8
RRC_021_030	MCD002171	46.00	48.00	2.00	0.21	2.0
RRC_021_030	MCD002172	48.00	50.00	2.00	0.08	0.8
RRC_021_030	MCD002173	50.00	52.00	2.00	0.14	0.8
RRC_021_030	MCD002174	52.00	54.00	2.00	0.35	2.4
RRC_021_030	MCD002175	54.00	56.00	2.00	0.37	2.9
RRC_021_030	MCD002176	56.00	58.00	2.00	0.19	2.2
RRC_021_030	MCD002177	58.00	60.00	2.00	0.42	2.8
RRC_021_030	MCD002178	60.00	62.00	2.00	0.54	6.9
RRC_021_030	MCD002179	62.00	64.00	2.00	0.27	8.3
RRC_021_030	MCD002180	64.00	66.00	2.00	0.33	7.3
RRC_021_030	MCD002182	66.00	68.00	2.00	0.37	1.8
RRC_021_030	MCD002183	68.00	70.00	2.00	0.60	9.4
RRC_021_030	MCD002184	70.00	72.00	2.00	0.41	52.0
RRC_021_030	MCD002185	72.00	74.00	2.00	0.28	18.2
RRC_021_030	MCD002186	74.00	76.00	2.00	0.28	15.0
RRC_021_030	MCD002187	76.00	78.00	2.00	0.42	12.0

Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RRC_021_030	MCD002188	78.00	80.00	2.00	0.64	28.3
RRC_021_030	MCD002189	80.00	82.00	2.00	0.24	23.8
RRC_021_030	MCD002191	82.00	84.00	2.00	0.09	4.4
RRC_021_030	MCD002192	84.00	86.00	2.00	0.14	6.6
RRC_021_030	MCD002193	86.00	88.00	2.00	0.19	24.8
RRC_021_030	MCD002194	88.00	90.00	2.00	0.60	21.0
RRC_021_030	MCD002195	90.00	92.00	2.00	0.16	15.8
RRC_021_030	MCD002196	92.00	94.00	2.00	1.23	61.2
RRC_021_030	MCD002197	94.00	96.00	2.00	0.38	13.6
RRC_021_031	MCD002198	0.00	2.00	2.00	0.11	0.3
RRC_021_031	MCD002199	2.00	4.00	2.00	0.14	0.5
RRC_021_031	MCD002201	4.00	6.00	2.00	2.30	4.8
RRC_021_031	MCD002202	6.00	8.00	2.00	2.55	3.0
RRC_021_031	MCD002203	8.00	10.00	2.00	2.35	5.3
RRC_021_031	MCD002204	10.00	12.00	2.00	1.37	4.1
RRC_021_031	MCD002205	12.00	14.00	2.00	2.00	4.8
RRC_021_031	MCD002206	14.00	16.00	2.00	0.41	2.6
RRC_021_031	MCD002207	16.00	18.00	2.00	1.08	4.7
RRC_021_031	MCD002208	18.00	20.00	2.00	1.06	4.3
RRC_021_031	MCD002209	20.00	22.00	2.00	0.67	3.9
RRC_021_031	MCD002211	22.00	24.00	2.00	0.30	1.6
RRC_021_031	MCD002212	24.00	26.00	2.00	1.25	5.9
RRC_021_031	MCD002213	26.00	28.00	2.00	0.25	3.7
RRC_021_031	MCD002214	28.00	30.00	2.00	0.71	5.5
RRC_021_031	MCD002215	30.00	32.00	2.00	2.97	11.6
RRC_021_031	MCD002216	32.00	34.00	2.00	0.29	1.2
RRC_021_031	MCD002217	34.00	36.00	2.00	0.29	2.2
RRC_021_031	MCD002218	36.00	38.00	2.00	0.22	2.8
RRC_021_031	MCD002219	38.00	40.00	2.00	0.07	0.6
RRC_021_031	MCD002220	40.00	42.00	2.00	0.09	0.4
RRC_021_031	MCD002222	42.00	44.00	2.00	0.10	1.1
RRC_021_031	MCD002223	44.00	46.00	2.00	0.09	0.7
RRC_021_031	MCD002224	46.00	48.00	2.00	0.10	1.0
RRC_021_031	MCD002225	48.00	50.00	2.00	0.14	1.6
RRC_021_031	MCD002226	50.00	52.00	2.00	0.13	1.2
RRC_021_031	MCD002227	52.00	54.00	2.00	0.12	1.0
RRC_021_031	MCD002228	54.00	56.00	2.00	0.09	1.1
RRC_021_031	MCD002229	56.00	58.00	2.00	0.20	1.9
RRC_021_031	MCD002231	58.00	60.00	2.00	0.16	0.6
RRC_021_031	MCD002232	60.00	62.00	2.00	0.36	0.7
RRC_021_031	MCD002233	62.00	64.00	2.00	0.29	2.7
RRC_021_031	MCD002234	64.00	66.00	2.00	0.19	0.3
RRC_021_031	MCD002235	66.00	68.00	2.00	0.72	3.0
RRC_021_031	MCD002236	68.00	70.00	2.00	0.88	3.5
RRC_021_031	MCD002237	70.00	72.00	2.00	0.81	5.9
RRC_021_031	MCD002238	72.00	74.00	2.00	1.81	9.2
RRC_021_031	MCD002239	74.00	76.00	2.00	0.77	3.7
RRC_021_031	MCD002240	76.00	78.00	2.00	1.01	5.0
RRC_021_031	MCD002242	78.00	80.00	2.00	0.80	4.4
RRC_021_031	MCD002243	80.00	82.00	2.00	0.76	4.8

**Rodeo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RRC_021_031	MCD002244	82.00	84.00	2.00	0.36	5.2
RRC_021_032	MCD002245	0.00	2.00	2.00	1.62	11.7
RRC_021_032	MCD002246	2.00	4.00	2.00	0.49	5.1
RRC_021_032	MCD002247	4.00	6.00	2.00	2.71	13.0
RRC_021_032	MCD002248	6.00	8.00	2.00	5.45	22.9
RRC_021_032	MCD002249	8.00	10.00	2.00	0.37	6.1
RRC_021_032	MCD002251	10.00	12.00	2.00	2.28	14.6
RRC_021_032	MCD002252	12.00	14.00	2.00	0.67	11.3
RRC_021_032	MCD002253	14.00	16.00	2.00	0.27	3.7
RRC_021_032	MCD002254	16.00	18.00	2.00	0.28	5.4
RRC_021_032	MCD002255	18.00	20.00	2.00	0.42	15.7
RRC_021_032	MCD002256	20.00	22.00	2.00	0.64	12.3
RRC_021_032	MCD002257	22.00	24.00	2.00	0.43	9.0
RRC_021_032	MCD002258	24.00	26.00	2.00	0.33	7.7
RRC_021_032	MCD002259	26.00	28.00	2.00	0.31	17.0
RRC_021_032	MCD002260	28.00	30.00	2.00	0.11	11.1
RRC_021_032	MCD002262	30.00	32.00	2.00	0.22	13.7
RRC_021_032	MCD002263	32.00	34.00	2.00	0.11	3.7
RRC_021_032	MCD002264	34.00	36.00	2.00	0.32	7.6
RRC_021_032	MCD002265	36.00	38.00	2.00	1.85	31.2
RRC_021_032	MCD002266	38.00	40.00	2.00	0.88	37.9
RRC_021_032	MCD002267	40.00	42.00	2.00	0.51	15.2
RRC_021_032	MCD002268	42.00	44.00	2.00	0.20	5.4
RRC_021_032	MCD002269	44.00	46.00	2.00	0.96	25.2
RRC_021_032	MCD002271	46.00	48.00	2.00	0.17	8.9
RRC_021_032	MCD002272	48.00	50.00	2.00	0.48	12.9
RRC_021_032	MCD002273	50.00	52.00	2.00	0.23	8.9
RRC_021_032	MCD002274	52.00	54.00	2.00	0.10	10.1
RRC_021_032	MCD002275	54.00	56.00	2.00	0.14	16.6
RRC_021_032	MCD002276	56.00	58.00	2.00	0.08	3.5
RRC_021_032	MCD002277	58.00	60.00	2.00	0.03	1.9
RRC_021_032	MCD002278	60.00	62.00	2.00	0.08	18.3
RRC_021_032	MCD002279	62.00	64.00	2.00	0.11	13.8
RRC_021_032	MCD002280	64.00	66.00	2.00	0.08	12.4
RRC_021_032	MCD002282	66.00	68.00	2.00	0.06	4.2
RRC_021_032	MCD002283	68.00	70.00	2.00	0.07	2.6
RRC_021_033	MCD002284	0.00	2.00	2.00	0.01	0.1
RRC_021_033	MCD002285	2.00	4.00	2.00	0.04	0.2
RRC_021_033	MCD002286	4.00	6.00	2.00	0.02	0.1
RRC_021_033	MCD002287	6.00	8.00	2.00	0.07	0.1
RRC_021_033	MCD002288	8.00	10.00	2.00	0.28	0.8
RRC_021_033	MCD002289	10.00	12.00	2.00	0.21	1.9
RRC_021_033	MCD002291	12.00	14.00	2.00	0.18	2.1
RRC_021_033	MCD002292	14.00	16.00	2.00	0.30	2.1
RRC_021_033	MCD002293	16.00	18.00	2.00	0.61	2.1
RRC_021_033	MCD002294	18.00	20.00	2.00	0.40	1.0
RRC_021_033	MCD002295	20.00	22.00	2.00	0.56	2.0
RRC_021_033	MCD002296	22.00	24.00	2.00	1.75	6.9
RRC_021_033	MCD002297	24.00	26.00	2.00	0.19	0.6
RRC_021_033	MCD002298	26.00	28.00	2.00	1.51	6.3

**Rodeo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RRC_021_033	MCD002299	28.00	30.00	2.00	0.90	14.5
RRC_021_033	MCD002301	30.00	32.00	2.00	1.52	13.9
RRC_021_033	MCD002302	32.00	34.00	2.00	0.26	1.0
RRC_021_033	MCD002303	34.00	36.00	2.00	0.30	2.2
RRC_021_033	MCD002304	36.00	38.00	2.00	0.58	5.9
RRC_021_033	MCD002305	38.00	40.00	2.00	0.22	1.2
RRC_021_033	MCD002306	40.00	42.00	2.00	0.32	3.3
RRC_021_033	MCD002307	42.00	44.00	2.00	0.81	13.3
RRC_021_033	MCD002308	44.00	46.00	2.00	0.28	6.9
RRC_021_033	MCD002309	46.00	48.00	2.00	0.47	11.0
RRC_021_033	MCD002311	48.00	50.00	2.00	0.30	8.2
RRC_021_033	MCD002312	50.00	52.00	2.00	0.16	1.3
RRC_021_033	MCD002313	52.00	54.00	2.00	0.19	0.8
RRC_021_033	MCD002314	54.00	56.00	2.00	0.18	3.0
RRC_021_033	MCD002315	56.00	58.00	2.00	0.16	13.3
RRC_021_033	MCD002316	58.00	60.00	2.00	0.07	1.5
RRC_021_033	MCD002317	60.00	62.00	2.00	0.13	24.3
RRC_021_033	MCD002318	62.00	64.00	2.00	0.15	16.5
RRC_021_033	MCD002319	64.00	66.00	2.00	0.42	74.7
RRC_021_033	MCD002320	66.00	68.00	2.00	0.22	37.4
RRC_021_033	MCD002322	68.00	70.00	2.00	0.53	10.0
RRC_021_033	MCD002323	70.00	72.00	2.00	1.20	45.6
RRC_021_034	MCD002324	0.00	2.00	2.00	0.02	0.1
RRC_021_034	MCD002325	2.00	4.00	2.00	0.01	0.1
RRC_021_034	MCD002326	4.00	6.00	2.00	0.10	0.6
RRC_021_034	MCD002327	6.00	8.00	2.00	0.23	1.2
RRC_021_034	MCD002328	8.00	10.00	2.00	0.20	1.1
RRC_021_034	MCD002329	10.00	12.00	2.00	0.41	2.0
RRC_021_034	MCD002331	12.00	14.00	2.00	0.22	1.4
RRC_021_034	MCD002332	14.00	16.00	2.00	0.36	0.9
RRC_021_034	MCD002333	16.00	18.00	2.00	0.64	3.2
RRC_021_034	MCD002334	18.00	20.00	2.00	0.72	4.7
RRC_021_034	MCD002335	20.00	22.00	2.00	2.17	10.1
RRC_021_034	MCD002336	22.00	24.00	2.00	1.63	11.4
RRC_021_034	MCD002337	24.00	26.00	2.00	2.89	18.0
RRC_021_034	MCD002338	26.00	28.00	2.00	3.07	20.7
RRC_021_034	MCD002339	28.00	30.00	2.00	1.33	7.3
RRC_021_034	MCD002340	30.00	32.00	2.00	0.44	3.6
RRC_021_034	MCD002342	32.00	34.00	2.00	1.08	10.0
RRC_021_034	MCD002343	34.00	36.00	2.00	0.36	3.8
RRC_021_034	MCD002344	36.00	38.00	2.00	6.36	55.6
RRC_021_034	MCD002345	38.00	40.00	2.00	3.60	35.4
RRC_021_034	MCD002346	40.00	42.00	2.00	0.65	6.9
RRC_021_034	MCD002347	42.00	44.00	2.00	0.51	8.4
RRC_021_034	MCD002348	44.00	46.00	2.00	0.91	18.3
RRC_021_034	MCD002349	46.00	48.00	2.00	3.16	48.1
RRC_021_034	MCD002351	48.00	50.00	2.00	0.40	4.0
RRC_021_035	MCD002352	0.00	2.00	2.00	8.26	13.0
RRC_021_035	MCD002353	2.00	4.00	2.00	0.16	0.4
RRC_021_035	MCD002354	4.00	6.00	2.00	0.41	1.0



Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RRC_021_035	MCD002355	6.00	8.00	2.00	4.21	21.4
RRC_021_035	MCD002356	8.00	10.00	2.00	1.35	10.0
RRC_021_035	MCD002357	10.00	12.00	2.00	0.75	11.2
RRC_021_035	MCD002358	12.00	14.00	2.00	0.82	4.6
RRC_021_035	MCD002359	14.00	16.00	2.00	1.01	9.5
RRC_021_035	MCD002360	16.00	18.00	2.00	0.91	2.2
RRC_021_035	MCD002362	18.00	20.00	2.00	1.00	12.4
RRC_021_035	MCD002363	20.00	22.00	2.00	1.78	10.7
RRC_021_035	MCD002364	22.00	24.00	2.00	11.45	5.5
RRC_021_035	MCD002365	24.00	26.00	2.00	1.45	6.6
RRC_021_035	MCD002366	26.00	28.00	2.00	1.47	11.5
RRC_021_035	MCD002367	28.00	30.00	2.00	1.54	12.2
RRC_021_035	MCD002368	30.00	32.00	2.00	0.40	3.9
RRC_021_035	MCD002369	32.00	34.00	2.00	1.33	8.8
RRC_021_035	MCD002371	34.00	36.00	2.00	0.64	10.7
RRC_021_035	MCD002372	36.00	38.00	2.00	0.45	4.0
RRC_021_035	MCD002373	38.00	40.00	2.00	0.22	2.3
RRC_021_035	MCD002374	40.00	42.00	2.00	0.38	4.1
RRC_021_035	MCD002375	42.00	44.00	2.00	0.72	26.0
RRC_021_035	MCD002376	44.00	46.00	2.00	1.08	10.8
RRC_021_035	MCD002377	46.00	48.00	2.00	1.01	9.9
RRC_021_035	MCD002378	48.00	50.00	2.00	0.54	14.2
RRC_021_035	MCD002379	50.00	52.00	2.00	0.44	16.3
RRC_021_035	MCD002380	52.00	54.00	2.00	0.38	8.1
RRC_021_035	MCD002382	54.00	56.00	2.00	0.30	29.6
RRC_021_035	MCD002383	56.00	58.00	2.00	0.42	4.6
RRC_021_035	MCD002384	58.00	60.00	2.00	0.27	11.9
RRC_021_035	MCD002385	60.00	62.00	2.00	0.31	12.2
RRC_021_035	MCD002386	62.00	64.00	2.00	0.43	21.0
RRC_021_035	MCD002387	64.00	66.00	2.00	0.38	14.2
RRC_021_035	MCD002388	66.00	68.00	2.00	0.33	14.4
RRC_021_035	MCD002389	68.00	70.00	2.00	0.32	8.7
RRC_021_036	MCD002391	0.00	2.00	2.00	20.10	24.5
RRC_021_036	MCD002392	2.00	4.00	2.00	5.02	8.5
RRC_021_036	MCD002393	4.00	6.00	2.00	0.46	0.5
RRC_021_036	MCD002394	6.00	8.00	2.00	9.91	13.8
RRC_021_036	MCD002395	8.00	10.00	2.00	12.25	29.0
RRC_021_036	MCD002396	10.00	12.00	2.00	10.10	28.6
RRC_021_036	MCD002397	12.00	14.00	2.00	9.93	46.9
RRC_021_036	MCD002398	14.00	16.00	2.00	4.61	23.3
RRC_021_036	MCD002399	16.00	18.00	2.00	8.30	44.7
RRC_021_036	MCD002401	18.00	20.00	2.00	1.08	6.5
RRC_021_036	MCD002402	20.00	22.00	2.00	0.33	4.1
RRC_021_036	MCD002403	22.00	24.00	2.00	0.40	4.6
RRC_021_036	MCD002404	24.00	26.00	2.00	0.38	10.4
RRC_021_036	MCD002405	26.00	28.00	2.00	0.81	18.0
RRC_021_036	MCD002406	28.00	30.00	2.00	0.41	6.4
RRC_021_036	MCD002407	30.00	32.00	2.00	0.36	11.0
RRC_021_036	MCD002408	32.00	34.00	2.00	0.18	3.0
RRC_021_036	MCD002409	34.00	36.00	2.00	0.34	10.7

Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RRC_021_036	MCD002411	36.00	38.00	2.00	0.27	13.7
RRC_021_036	MCD002412	38.00	40.00	2.00	0.14	8.3
RRC_021_036	MCD002413	40.00	42.00	2.00	0.17	5.9
RRC_021_036	MCD002414	42.00	44.00	2.00	0.22	11.5
RRC_021_036	MCD002415	44.00	46.00	2.00	0.28	11.7
RRC_021_036	MCD002416	46.00	48.00	2.00	0.29	12.1
RRC_021_036	MCD002417	48.00	50.00	2.00	0.24	30.0
RRC_021_037	MCD002418	0.00	2.00	2.00	0.05	0.2
RRC_021_037	MCD002419	2.00	4.00	2.00	0.05	0.4
RRC_021_037	MCD002420	4.00	6.00	2.00	0.26	1.3
RRC_021_037	MCD002422	6.00	8.00	2.00	0.30	0.9
RRC_021_037	MCD002423	8.00	10.00	2.00	0.25	0.7
RRC_021_037	MCD002424	10.00	12.00	2.00	0.19	0.6
RRC_021_037	MCD002425	12.00	14.00	2.00	0.10	0.3
RRC_021_037	MCD002426	14.00	16.00	2.00	0.36	1.0
RRC_021_037	MCD002427	16.00	18.00	2.00	0.40	0.7
RRC_021_037	MCD002428	18.00	20.00	2.00	0.22	0.7
RRC_021_037	MCD002429	20.00	22.00	2.00	0.58	2.2
RRC_021_037	MCD002431	22.00	24.00	2.00	0.16	0.7
RRC_021_037	MCD002432	24.00	26.00	2.00	0.50	0.6
RRC_021_037	MCD002433	26.00	28.00	2.00	0.84	2.8
RRC_021_037	MCD002434	28.00	30.00	2.00	0.27	3.3
RRC_021_037	MCD002435	30.00	32.00	2.00	0.40	0.8
RRC_021_037	MCD002436	32.00	34.00	2.00	0.42	0.6
RRC_021_037	MCD002437	34.00	36.00	2.00	0.43	11.8
RRC_021_037	MCD002438	36.00	38.00	2.00	0.94	11.0
RRC_021_037	MCD002439	38.00	40.00	2.00	0.64	6.6
RRC_021_037	MCD002440	40.00	42.00	2.00	0.45	2.1
RRC_021_037	MCD002442	42.00	44.00	2.00	1.67	8.5
RRC_021_037	MCD002443	44.00	46.00	2.00	1.01	7.1
RRC_021_037	MCD002444	46.00	48.00	2.00	0.30	2.6
RRC_021_037	MCD002445	48.00	50.00	2.00	0.32	1.2
RRC_021_037	MCD002446	50.00	52.00	2.00	0.39	1.3
RRC_021_037	MCD002447	52.00	54.00	2.00	0.47	2.4
RRC_021_037	MCD002448	54.00	56.00	2.00	1.30	7.6
RRC_021_037	MCD002449	56.00	58.00	2.00	0.81	3.0
RRC_021_037	MCD002451	58.00	60.00	2.00	0.93	7.8
RRC_021_037	MCD002452	60.00	62.00	2.00	0.96	1.9
RRC_021_037	MCD002453	62.00	64.00	2.00	1.00	6.2
RRC_021_037	MCD002454	64.00	66.00	2.00	0.49	0.8
RRC_021_037	MCD002455	66.00	68.00	2.00	0.53	1.5
RRC_021_037	MCD002456	68.00	70.00	2.00	0.73	1.6
RRC_021_037	MCD002457	70.00	72.00	2.00	0.34	0.4
RRC_021_037	MCD002458	72.00	74.00	2.00	1.18	1.1
RRC_021_037	MCD002459	74.00	76.00	2.00	0.14	2.2
RRC_021_037	MCD002460	76.00	78.00	2.00	0.09	1.1
RRC_021_037	MCD002462	78.00	80.00	2.00	0.07	1.3
RRC_021_038	MCD002463	0.00	2.00	2.00	0.03	0.2
RRC_021_038	MCD002464	2.00	4.00	2.00	0.04	0.1
RRC_021_038	MCD002465	4.00	6.00	2.00	0.34	0.3

**Rodeo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RRC_021_038	MCD002466	6.00	8.00	2.00	0.18	0.4
RRC_021_038	MCD002467	8.00	10.00	2.00	0.10	0.7
RRC_021_038	MCD002468	10.00	12.00	2.00	0.11	0.9
RRC_021_038	MCD002469	12.00	14.00	2.00	0.09	0.6
RRC_021_038	MCD002471	14.00	16.00	2.00	0.40	1.2
RRC_021_038	MCD002472	16.00	18.00	2.00	0.55	0.9
RRC_021_038	MCD002473	18.00	20.00	2.00	1.44	4.9
RRC_021_038	MCD002474	20.00	22.00	2.00	0.86	2.5
RRC_021_038	MCD002475	22.00	24.00	2.00	0.89	6.2
RRC_021_038	MCD002476	24.00	26.00	2.00	0.83	1.7
RRC_021_038	MCD002477	26.00	28.00	2.00	0.20	0.5
RRC_021_038	MCD002478	28.00	30.00	2.00	0.50	2.9
RRC_021_038	MCD002479	30.00	32.00	2.00	0.33	2.1
RRC_021_038	MCD002480	32.00	34.00	2.00	0.12	1.6
RRC_021_038	MCD002482	34.00	36.00	2.00	0.08	1.8
RRC_021_038	MCD002483	36.00	38.00	2.00	0.24	3.0
RRC_021_038	MCD002484	38.00	40.00	2.00	0.08	1.3
RRC_021_038	MCD002485	40.00	42.00	2.00	0.10	2.4
RRC_021_038	MCD002486	42.00	44.00	2.00	0.05	1.1
RRC_021_038	MCD002487	44.00	46.00	2.00	0.02	0.5
RRC_021_038	MCD002488	46.00	48.00	2.00	0.08	0.9
RRC_021_038	MCD002489	48.00	50.00	2.00	0.31	2.0
RRC_021_038	MCD002491	50.00	52.00	2.00	0.21	1.9
RRC_021_038	MCD002492	52.00	54.00	2.00	0.22	1.1
RRC_021_038	MCD002493	54.00	56.00	2.00	0.19	2.8
RRC_021_038	MCD002494	56.00	58.00	2.00	0.11	5.5
RRC_021_038	MCD002495	58.00	60.00	2.00	0.18	1.7
RRC_021_039	MCD002496	0.00	2.00	2.00	0.02	0.3
RRC_021_039	MCD002497	2.00	4.00	2.00	0.09	0.6
RRC_021_039	MCD002498	4.00	6.00	2.00	0.03	0.2
RRC_021_039	MCD002499	6.00	8.00	2.00	0.13	0.3
RRC_021_039	MCD002701	8.00	10.00	2.00	0.28	0.7
RRC_021_039	MCD002702	10.00	12.00	2.00	0.11	0.4
RRC_021_039	MCD002703	12.00	14.00	2.00	0.25	0.8
RRC_021_039	MCD002704	14.00	16.00	2.00	0.35	0.8
RRC_021_039	MCD002705	16.00	18.00	2.00	0.28	0.4
RRC_021_039	MCD002706	18.00	20.00	2.00	0.54	0.7
RRC_021_039	MCD002707	20.00	22.00	2.00	0.19	1.0
RRC_021_039	MCD002708	22.00	24.00	2.00	0.31	1.0
RRC_021_039	MCD002709	24.00	26.00	2.00	0.33	1.6
RRC_021_039	MCD002711	26.00	28.00	2.00	0.30	1.0
RRC_021_039	MCD002712	28.00	30.00	2.00	0.23	0.5
RRC_021_039	MCD002713	30.00	32.00	2.00	0.26	0.6
RRC_021_039	MCD002714	32.00	34.00	2.00	0.17	1.1
RRC_021_039	MCD002715	34.00	36.00	2.00	0.04	1.2
RRC_021_039	MCD002716	36.00	38.00	2.00	0.01	0.2
RRC_021_039	MCD002717	38.00	40.00	2.00	0.02	0.2
RRC_021_039	MCD002718	40.00	42.00	2.00	0.15	0.2
RRC_021_039	MCD002719	42.00	44.00	2.00	0.08	1.2
RRC_021_039	MCD002720	44.00	46.00	2.00	0.01	0.1

**Rodeo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RRC_021_039	MCD002722	46.00	48.00	2.00	0.01	0.2
RRC_021_039	MCD002723	48.00	50.00	2.00	0.02	0.8
RRC_021_039	MCD002724	50.00	52.00	2.00	0.02	1.3
RRC_021_039	MCD002725	52.00	54.00	2.00	0.01	1.9
RRC_021_039	MCD002726	54.00	56.00	2.00	0.01	1.6
RRC_021_039	MCD002727	56.00	58.00	2.00	0.05	0.3
RRC_021_039	MCD002728	58.00	60.00	2.00	0.03	0.1
RRC_021_039	MCD002729	60.00	62.00	2.00	0.01	0.2
RRC_021_039	MCD002731	62.00	64.00	2.00	0.02	0.2
RRC_021_039	MCD002732	64.00	66.00	2.00	0.03	0.7
RRC_021_039	MCD002733	66.00	68.00	2.00	0.04	0.2
RRC_021_039	MCD002734	68.00	70.00	2.00	0.01	0.1
RRC_021_039	MCD002735	70.00	72.00	2.00	0.03	0.6
RRC_021_039	MCD002736	72.00	74.00	2.00	0.03	0.4
RRC_021_039	MCD002737	74.00	76.00	2.00	0.02	0.7
RRC_021_039	MCD002738	76.00	78.00	2.00	0.05	1.2
RRC_021_040	MCD002739	0.00	2.00	2.00	0.02	0.5
RRC_021_040	MCD002740	2.00	4.00	2.00	0.03	0.5
RRC_021_040	MCD002742	4.00	6.00	2.00	0.04	0.6
RRC_021_040	MCD002743	6.00	8.00	2.00	0.24	1.5
RRC_021_040	MCD002744	8.00	10.00	2.00	0.26	1.9
RRC_021_040	MCD002745	10.00	12.00	2.00	0.66	1.6
RRC_021_040	MCD002746	12.00	14.00	2.00	0.47	1.6
RRC_021_040	MCD002747	14.00	16.00	2.00	0.18	3.7
RRC_021_040	MCD002748	16.00	18.00	2.00	0.17	6.7
RRC_021_040	MCD002749	18.00	20.00	2.00	0.14	2.3
RRC_021_040	MCD002751	20.00	22.00	2.00	0.15	0.8
RRC_021_040	MCD002752	22.00	24.00	2.00	0.17	0.8
RRC_021_040	MCD002753	24.00	26.00	2.00	0.17	1.6
RRC_021_040	MCD002754	26.00	28.00	2.00	0.17	1.1
RRC_021_040	MCD002755	28.00	30.00	2.00	0.10	1.3
RRC_021_040	MCD002756	30.00	32.00	2.00	0.15	1.0
RRC_021_040	MCD002757	32.00	34.00	2.00	0.31	2.0
RRC_021_040	MCD002758	34.00	36.00	2.00	0.26	5.3
RRC_021_040	MCD002759	36.00	38.00	2.00	0.15	1.3
RRC_021_040	MCD002760	38.00	40.00	2.00	0.15	0.7
RRC_021_040	MCD002762	40.00	42.00	2.00	0.31	2.5
RRC_021_040	MCD002763	42.00	44.00	2.00	0.08	1.4
RRC_021_040	MCD002764	44.00	46.00	2.00	0.09	1.0
RRC_021_040	MCD002765	46.00	48.00	2.00	0.13	1.5
RRC_021_040	MCD002766	48.00	50.00	2.00	0.18	5.8
RRC_021_040	MCD002767	50.00	52.00	2.00	0.17	4.2
RRC_021_040	MCD002768	52.00	54.00	2.00	0.29	1.6
RRC_021_040	MCD002769	54.00	56.00	2.00	0.27	1.6
RRC_021_040	MCD002771	56.00	58.00	2.00	0.23	1.9
RRC_021_040	MCD002772	58.00	60.00	2.00	0.13	4.2
RRC_021_040	MCD002773	60.00	61.00	1.00	0.25	2.7
RRC_021_040	MCD002774	61.00	63.00	2.00	0.17	2.3
RRC_021_040	MCD002775	63.00	65.00	2.00	0.17	1.5
RRC_021_040	MCD002776	65.00	66.00	1.00	0.15	1.9

Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RRC_021_041	MCD002777	0.00	2.00	2.00	1.52	8.9
RRC_021_041	MCD002778	2.00	4.00	2.00	9.61	31.6
RRC_021_041	MCD002779	4.00	6.00	2.00	1.32	10.5
RRC_021_041	MCD002780	6.00	8.00	2.00	4.85	55.8
RRC_021_041	MCD002782	8.00	10.00	2.00	1.83	19.5
RRC_021_041	MCD002783	10.00	12.00	2.00	0.69	8.7
RRC_021_041	MCD002784	12.00	14.00	2.00	2.17	41.8
RRC_021_041	MCD002785	14.00	16.00	2.00	2.36	31.4
RRC_021_041	MCD002786	16.00	18.00	2.00	0.43	2.3
RRC_021_041	MCD002787	18.00	20.00	2.00	1.81	32.0
RRC_021_041	MCD002788	20.00	22.00	2.00	2.27	27.5
RRC_021_041	MCD002789	22.00	24.00	2.00	2.14	28.0
RRC_021_041	MCD002791	24.00	26.00	2.00	1.02	11.0
RRC_021_041	MCD002792	26.00	28.00	2.00	0.79	6.5
RRC_021_041	MCD002793	28.00	30.00	2.00	1.09	15.2
RRC_021_041	MCD002794	30.00	32.00	2.00	1.04	16.2
RRC_021_041	MCD002795	32.00	34.00	2.00	0.34	8.9
RRC_021_041	MCD002796	34.00	36.00	2.00	0.12	8.7
RRC_021_041	MCD002797	36.00	38.00	2.00	1.21	32.7
RRC_021_041	MCD002798	38.00	40.00	2.00	0.74	19.7
RRC_021_041	MCD002799	40.00	42.00	2.00	0.20	12.7
RRC_021_041	MCD002801	42.00	44.00	2.00	0.10	4.7
RRC_021_041	MCD002802	44.00	46.00	2.00	0.12	6.3
RRC_021_041	MCD002803	46.00	48.00	2.00	0.31	24.4
RRC_021_041	MCD002804	48.00	50.00	2.00	0.41	87.7
RRC_021_042	MCD002805	0.00	2.00	2.00	1.10	0.9
RRC_021_042	MCD002806	2.00	4.00	2.00	1.10	1.2
RRC_021_042	MCD002807	4.00	6.00	2.00	1.78	3.0
RRC_021_042	MCD002808	6.00	8.00	2.00	0.20	1.3
RRC_021_042	MCD002809	8.00	10.00	2.00	0.43	2.1
RRC_021_042	MCD002811	10.00	12.00	2.00	0.24	1.1
RRC_021_042	MCD002812	12.00	14.00	2.00	0.29	1.5
RRC_021_042	MCD002813	14.00	16.00	2.00	1.34	9.8
RRC_021_042	MCD002814	16.00	18.00	2.00	2.32	5.6
RRC_021_042	MCD002815	18.00	20.00	2.00	0.53	2.2
RRC_021_042	MCD002816	20.00	22.00	2.00	0.63	2.8
RRC_021_042	MCD002817	22.00	24.00	2.00	0.81	8.0
RRC_021_042	MCD002818	24.00	26.00	2.00	0.51	4.9
RRC_021_042	MCD002819	26.00	28.00	2.00	0.59	5.6
RRC_021_042	MCD002820	28.00	30.00	2.00	0.73	8.1
RRC_021_042	MCD002822	30.00	32.00	2.00	0.44	2.2
RRC_021_042	MCD002823	32.00	34.00	2.00	0.27	3.3
RRC_021_042	MCD002824	34.00	36.00	2.00	0.74	16.5
RRC_021_042	MCD002825	36.00	38.00	2.00	0.59	14.7
RRC_021_042	MCD002826	38.00	40.00	2.00	0.33	8.2
RRC_021_042	MCD002827	40.00	42.00	2.00	0.19	3.1
RRC_021_042	MCD002828	42.00	44.00	2.00	0.26	3.0
RRC_021_042	MCD002829	44.00	46.00	2.00	0.45	12.9
RRC_021_042	MCD002831	46.00	48.00	2.00	0.46	11.0
RRC_021_042	MCD002832	48.00	50.00	2.00	1.70	27.9

**Rodeo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RRC_021_043	MCD002833	0.00	2.00	2.00	0.60	2.0
RRC_021_043	MCD002834	2.00	4.00	2.00	1.43	3.0
RRC_021_043	MCD002835	4.00	6.00	2.00	0.63	1.8
RRC_021_043	MCD002836	6.00	8.00	2.00	0.56	2.0
RRC_021_043	MCD002837	8.00	10.00	2.00	0.46	1.9
RRC_021_043	MCD002838	10.00	12.00	2.00	0.29	3.9
RRC_021_043	MCD002839	12.00	14.00	2.00	0.50	6.1
RRC_021_043	MCD002840	14.00	16.00	2.00	0.96	4.0
RRC_021_043	MCD002842	16.00	18.00	2.00	1.57	6.7
RRC_021_043	MCD002843	18.00	20.00	2.00	0.92	13.2
RRC_021_043	MCD002844	20.00	22.00	2.00	1.94	17.6
RRC_021_043	MCD002845	22.00	24.00	2.00	3.34	15.9
RRC_021_043	MCD002846	24.00	26.00	2.00	1.64	28.9
RRC_021_043	MCD002847	26.00	28.00	2.00	2.00	15.6
RRC_021_043	MCD002848	28.00	30.00	2.00	2.21	14.1
RRC_021_043	MCD002849	30.00	32.00	2.00	0.59	15.9
RRC_021_043	MCD002851	32.00	34.00	2.00	0.26	9.2
RRC_021_043	MCD002852	34.00	36.00	2.00	1.02	19.3
RRC_021_043	MCD002853	36.00	38.00	2.00	0.33	11.5
RRC_021_043	MCD002854	38.00	40.00	2.00	0.44	57.2
RRC_021_043	MCD002855	40.00	42.00	2.00	0.23	12.1
RRC_021_043	MCD002856	42.00	44.00	2.00	0.57	48.6
RRC_021_043	MCD002857	44.00	46.00	2.00	0.30	41.3
RRC_021_043	MCD002858	46.00	48.00	2.00	0.14	18.6
RRC_021_043	MCD002859	48.00	50.00	2.00	0.25	42.7
RRC_021_044	MCD002860	0.00	2.00	2.00	5.30	18.2
RRC_021_044	MCD002862	2.00	4.00	2.00	13.90	26.8
RRC_021_044	MCD002863	4.00	6.00	2.00	2.55	12.8
RRC_021_044	MCD002864	6.00	8.00	2.00	3.26	10.9
RRC_021_044	MCD002865	8.00	10.00	2.00	3.09	14.7
RRC_021_044	MCD002866	10.00	12.00	2.00	3.34	14.5
RRC_021_044	MCD002867	12.00	14.00	2.00	1.82	9.3
RRC_021_044	MCD002868	14.00	16.00	2.00	4.60	17.2
RRC_021_044	MCD002869	16.00	18.00	2.00	1.42	11.1
RRC_021_044	MCD002871	18.00	20.00	2.00	1.35	10.5
RRC_021_044	MCD002872	20.00	22.00	2.00	1.19	7.8
RRC_021_044	MCD002873	22.00	24.00	2.00	2.03	16.5
RRC_021_044	MCD002874	24.00	26.00	2.00	0.56	10.0
RRC_021_044	MCD002875	26.00	28.00	2.00	0.85	16.8
RRC_021_044	MCD002876	28.00	30.00	2.00	0.81	15.7
RRC_021_044	MCD002877	30.00	32.00	2.00	0.68	7.4
RRC_021_044	MCD002878	32.00	34.00	2.00	0.71	20.5
RRC_021_044	MCD002879	34.00	36.00	2.00	0.80	23.6
RRC_021_044	MCD002880	36.00	38.00	2.00	0.42	9.8
RRC_021_044	MCD002882	38.00	40.00	2.00	0.33	4.4
RRC_021_044	MCD002883	40.00	42.00	2.00	0.39	10.5
RRC_021_044	MCD002884	42.00	44.00	2.00	0.32	3.9
RRC_021_044	MCD002885	44.00	46.00	2.00	0.44	12.0
RRC_021_044	MCD002886	46.00	48.00	2.00	0.27	2.2
RRC_021_044	MCD002887	48.00	50.00	2.00	0.60	12.0

**Rodeo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RRC_021_045	MCD002888	0.00	2.00	2.00	0.03	0.2
RRC_021_045	MCD002889	2.00	4.00	2.00	0.22	0.5
RRC_021_045	MCD002891	4.00	6.00	2.00	0.09	0.3
RRC_021_045	MCD002892	6.00	8.00	2.00	0.08	0.5
RRC_021_045	MCD002893	8.00	10.00	2.00	0.05	0.3
RRC_021_045	MCD002894	10.00	12.00	2.00	0.09	0.8
RRC_021_045	MCD002895	12.00	14.00	2.00	0.08	0.7
RRC_021_045	MCD002896	14.00	16.00	2.00	0.14	0.8
RRC_021_045	MCD002897	16.00	18.00	2.00	0.06	0.2
RRC_021_045	MCD002898	18.00	20.00	2.00	0.17	0.6
RRC_021_045	MCD002899	20.00	22.00	2.00	0.20	0.6
RRC_021_045	MCD002901	22.00	24.00	2.00	0.56	0.9
RRC_021_045	MCD002902	24.00	26.00	2.00	0.95	3.1
RRC_021_045	MCD002903	26.00	28.00	2.00	1.84	3.7
RRC_021_045	MCD002904	28.00	30.00	2.00	2.03	4.3
RRC_021_045	MCD002905	30.00	32.00	2.00	2.45	12.7
RRC_021_045	MCD002906	32.00	34.00	2.00	1.20	6.6
RRC_021_045	MCD002907	34.00	36.00	2.00	0.20	3.1
RRC_021_045	MCD002908	36.00	38.00	2.00	0.27	6.2
RRC_021_045	MCD002909	38.00	40.00	2.00	0.17	3.9
RRC_021_045	MCD002911	40.00	42.00	2.00	0.16	1.4
RRC_021_045	MCD002912	42.00	44.00	2.00	0.14	0.5
RRC_021_045	MCD002913	44.00	46.00	2.00	0.10	1.3
RRC_021_045	MCD002914	46.00	48.00	2.00	0.11	0.7
RRC_021_045	MCD002915	48.00	50.00	2.00	0.11	1.7
RRC_021_046	MCD002916	0.00	2.00	2.00	0.38	1.2
RRC_021_046	MCD002917	2.00	4.00	2.00	0.53	1.5
RRC_021_046	MCD002918	4.00	6.00	2.00	2.29	2.1
RRC_021_046	MCD002919	6.00	8.00	2.00	1.74	1.5
RRC_021_046	MCD002920	8.00	10.00	2.00	0.32	0.5
RRC_021_046	MCD002922	10.00	12.00	2.00	1.40	2.2
RRC_021_046	MCD002923	12.00	14.00	2.00	1.65	5.5
RRC_021_046	MCD002924	14.00	16.00	2.00	1.94	8.4
RRC_021_046	MCD002925	16.00	18.00	2.00	1.06	5.8
RRC_021_046	MCD002926	18.00	20.00	2.00	0.67	3.5
RRC_021_046	MCD002927	20.00	22.00	2.00	0.78	4.0
RRC_021_046	MCD002928	22.00	24.00	2.00	0.27	2.1
RRC_021_046	MCD002929	24.00	26.00	2.00	1.69	17.7
RRC_021_046	MCD002931	26.00	28.00	2.00	1.65	17.2
RRC_021_046	MCD002932	28.00	30.00	2.00	1.21	13.8
RRC_021_046	MCD002933	30.00	32.00	2.00	1.07	9.1
RRC_021_046	MCD002934	32.00	34.00	2.00	0.41	3.5
RRC_021_046	MCD002935	34.00	36.00	2.00	0.64	10.2
RRC_021_046	MCD002936	36.00	38.00	2.00	0.44	4.8
RRC_021_046	MCD002937	38.00	40.00	2.00	0.73	10.7
RRC_021_046	MCD002938	40.00	42.00	2.00	0.75	17.3
RRC_021_046	MCD002939	42.00	44.00	2.00	1.17	13.0
RRC_021_046	MCD002940	44.00	46.00	2.00	0.90	14.9
RRC_021_046	MCD002942	46.00	48.00	2.00	0.68	5.3
RRC_021_046	MCD002943	48.00	50.00	2.00	1.55	4.1

Rodeo Gold-Silver Project - 2021 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
RRC_021_047	MCD002944	0.00	2.00	2.00	0.04	0.1
RRC_021_047	MCD002945	2.00	4.00	2.00	0.01	0.2
RRC_021_047	MCD002946	4.00	6.00	2.00	0.01	0.1
RRC_021_047	MCD002947	6.00	8.00	2.00	0.07	1.6
RRC_021_047	MCD002948	8.00	10.00	2.00	0.09	1.1
RRC_021_047	MCD002949	10.00	12.00	2.00	0.18	2.1
RRC_021_047	MCD002951	12.00	14.00	2.00	0.13	0.9
RRC_021_047	MCD002952	14.00	16.00	2.00	0.17	3.9
RRC_021_047	MCD002953	16.00	18.00	2.00	0.08	1.3
RRC_021_047	MCD002954	18.00	20.00	2.00	0.02	0.3
RRC_021_047	MCD002955	20.00	22.00	2.00	0.05	1.2
RRC_021_047	MCD002956	22.00	24.00	2.00	0.11	1.9
RRC_021_047	MCD002957	24.00	26.00	2.00	0.08	1.5
RRC_021_047	MCD002958	26.00	28.00	2.00	0.08	0.8
RRC_021_047	MCD002959	28.00	30.00	2.00	0.10	2.2
RRC_021_047	MCD002960	30.00	32.00	2.00	0.12	2.7
RRC_021_047	MCD002962	32.00	34.00	2.00	0.17	4.0
RRC_021_047	MCD002963	34.00	36.00	2.00	0.14	2.7
RRC_021_047	MCD002964	36.00	38.00	2.00	0.23	15.8
RRC_021_047	MCD002965	38.00	40.00	2.00	0.43	9.2
RRC_021_047	MCD002966	40.00	42.00	2.00	0.45	14.3
RRC_021_047	MCD002967	42.00	44.00	2.00	0.38	8.7
RRC_021_047	MCD002968	44.00	46.00	2.00	0.25	17.1
RRC_021_047	MCD002969	46.00	48.00	2.00	0.35	26.3
RRC_021_047	MCD002971	48.00	50.00	2.00	0.50	19.0
RRC_021_047	MCD002972	50.00	52.00	2.00	0.25	15.2
RRC_021_047	MCD002973	52.00	54.00	2.00	0.15	6.4
RRC_021_047	MCD002974	54.00	56.00	2.00	0.40	36.7
RRC_021_047	MCD002975	56.00	58.00	2.00	0.42	20.8
RRC_021_047	MCD002976	58.00	60.00	2.00	0.42	64.7
RRC_021_047	MCD002977	60.00	62.00	2.00	0.25	17.6
RRC_021_047	MCD002978	62.00	64.00	2.00	0.20	19.4
RRC_021_047	MCD002979	64.00	66.00	2.00	0.22	32.6
RRC_021_047	MCD002980	66.00	68.00	2.00	0.23	51.5
RRC_021_047	MCD002982	68.00	70.00	2.00	0.18	60.4
RRC_021_047	MCD002983	70.00	72.00	2.00	0.10	8.9