

Rodeo 2020 Drill Program - Collars

HOLE_ID	EAST WGS84	NORTH WGS84	ELEV	HOLE TYPE	PLANNED DIP	PLANNED AZI	LENGTH
RDO_20_001_M	548619.649	2781738.678	1459.703	MET	-80	60	45
RDO_20_002	548618.917	2781737.595	1459.737	EXP	-50	240	35
RDO_20_003_M	548642.143	2781689.926	1454.224	MET	-90	0	40
RDO_20_004	548564.301	2781792.77	1470.999	EXP	-55	60	50
RDO_20_005_M	548589.952	2781763.006	1466.044	MET	-90	0	40
RDO_20_006	548588.445	2781762.249	1466.142	EXP	-50	240	30
RDO_20_007	548600.317	2781814.558	1473.423	EXP	-50	240	50
RDO_20_008	548642.899	2781690.485	1454.239	EXP	-55	240	40
RDO_20_009	548640.515	2781688.517	1454.239	EXP	-70	60	45
RDO_20_010	548646.654	2781667.769	1452.201	EXP	-55	240	40
RDO_20_011	548650.381	2781670.409	1452.244	EXP	-70	60	40
RDO_20_012	548629.463	2781715.352	1456.956	EXP	-55	240	35
RDO_20_013	548645.492	2781730.996	1456.776	EXP	-55	240	19
RDO_20_013a	548645.776	2781730.46	1456.716	EXP	-55	240	55
RDO_20_014	548618.986	2781766.88	1462.912	EXP	-55	240	50
RDO_20_015	548597.03	2781754.561	1464.6	EXP	-55	240	35
RDO_20_016	548599.858	2781788.884	1468.232	EXP	-60	240	40
RDO_20_017	548659.232	2781645.944	1449.614	EXP	-55	240	40
RDO_20_018	548636.189	2781623.245	1447.344	EXP	-55	240	40
RDO_20_019	548550.492	2781813.74	1472.793	EXP	-50	240	30
RDO_20_020	548550.693	2781814.248	1472.898	EXP	-55	60	30

Rodeo Gold Project - 2020 Drill Program - Assays

HOLE_ID	SAMPLE_ID	FROM (m)	TO (m)	Interval Length (m)	Au_ppm	Ag_ppm
RDO_20_001_M	MC003801	0	0.85	0.85	0.488	3.8
RDO_20_001_M	MC003802	0.85	4.84	3.99	0.304	4.6
RDO_20_001_M	MC003803	4.84	6	1.16	0.62	1.3
RDO_20_001_M	MC003804	6	7.31	1.31	0.419	1.8
RDO_20_001_M	MC003805	7.31	9	1.69	2.39	3.5
RDO_20_001_M	MC003806	9	10.91	1.91	0.715	5.5
RDO_20_001_M	MC003807	10.91	12.75	1.84	0.912	6.7
RDO_20_001_M	MC003808	12.75	13.6	0.85	0.072	1.7
RDO_20_001_M	MC003809	13.6	14.55	0.95	0.162	1.7
RDO_20_001_M	MC003811	14.55	15.1	0.55	0.146	1.6
RDO_20_001_M	MC003812	15.1	16.75	1.65	3.61	5.9
RDO_20_001_M	MC003813	16.75	17.15	0.4	1.87	6.5
RDO_20_001_M	MC003814	17.15	18.4	1.25	0.896	2.1
RDO_20_001_M	MC003815	18.4	19.15	0.75	1.17	3.5
RDO_20_001_M	MC003816	19.15	19.5	0.35	12.15	29.5
RDO_20_001_M	MC003817	19.5	21.7	2.2	0.741	3.5
RDO_20_001_M	MC003818	21.7	22.55	0.85	7.82	28.4
RDO_20_001_M	MC003819	22.55	23.6	1.05	0.198	0.9
RDO_20_001_M	MC003821	23.6	24.58	0.98	8.71	37.2
RDO_20_001_M	MC003822	24.58	26.2	1.62	0.443	2.8
RDO_20_001_M	MC003823	26.2	27.96	1.76	0.554	5.5
RDO_20_001_M	MC003824	27.96	28.9	0.94	3.94	18.6
RDO_20_001_M	MC003825	28.9	30.57	1.67	10.65	64.4
RDO_20_001_M	MC003826	30.57	32.38	1.81	5	24.2
RDO_20_001_M	MC003827	32.38	34	1.62	1.195	12.7
RDO_20_001_M	MC003828	34	35.25	1.25	1.31	17.1
RDO_20_001_M	MC003829	35.25	36.75	1.5	2.07	25.9
RDO_20_001_M	MC003831	36.75	37.95	1.2	0.495	12.8
RDO_20_001_M	MC003832	37.95	39.1	1.15	0.317	3.1
RDO_20_001_M	MC003833	39.1	40.61	1.51	0.897	2.9
RDO_20_001_M	MC003834	40.61	41.31	0.7	0.444	6.1
RDO_20_001_M	MC003835	41.31	42.1	0.79	0.293	4
RDO_20_001_M	MC003836	42.1	43	0.9	0.348	10.5
RDO_20_001_M	MC003837	43	44.35	1.35	0.293	3.6
RDO_20_001_M	MC003838	44.35	45	0.65	0.701	23.4
RDO_20_002	MC003839	0	2.5	2.5	0.213	0.4
RDO_20_002	MC003841	2.5	4.8	2.3	0.246	0.9
RDO_20_002	MC003842	4.8	6.53	1.73	0.409	2.5
RDO_20_002	MC003843	6.53	8.08	1.55	0.905	1.8
RDO_20_002	MC003844	8.08	9.6	1.52	1.56	2.8
RDO_20_002	MC003845	9.6	12.52	2.92	6.58	2.4

Rodeo Gold Project - 2020 Drill Program - Assays

HOLE_ID	SAMPLE_ID	FROM (m)	TO (m)	Interval Length (m)	Au_ppm	Ag_ppm
RDO_20_002	MC003846	12.52	14.1	1.58	7.38	10.6
RDO_20_002	MC003847	14.1	15.2	1.1	0.155	3.7
RDO_20_002	MC003848	15.2	16.35	1.15	0.356	1.9
RDO_20_002	MC003849	16.35	18	1.65	3.68	4.7
RDO_20_002	MC003851	18	19.5	1.5	2.79	7.9
RDO_20_002	MC003852	19.5	21.05	1.55	1.045	4.3
RDO_20_002	MC003853	21.05	22.9	1.85	0.776	2.4
RDO_20_002	MC003854	22.9	24.23	1.33	0.214	0.8
RDO_20_002	MC003855	24.23	24.61	0.38	0.942	3.6
RDO_20_002	MC003856	24.61	25.27	0.66	3.11	21.3
RDO_20_002	MC003857	25.27	27	1.73	3.22	14
RDO_20_002	MC003858	27	28.3	1.3	0.179	1
RDO_20_002	MC003859	28.3	29.5	1.2	4	14.1
RDO_20_002	MC003861	29.5	31.4	1.9	2.66	34.2
RDO_20_002	MC003862	31.4	33.25	1.85	1.205	7.5
RDO_20_002	MC003863	33.25	35	1.75	3.1	24.5
RDO_20_003_M	MC003864	0	3.7	3.7	0.269	0.6
RDO_20_003_M	MC003865	3.7	4.7	1	0.932	2.9
RDO_20_003_M	MC003866	4.7	6.15	1.45	1.505	4.4
RDO_20_003_M	MC003867	6.15	7.65	1.5	0.677	0.7
RDO_20_003_M	MC003868	7.65	9.15	1.5	0.944	1.7
RDO_20_003_M	MC003869	9.15	9.8	0.65	2.85	6.4
RDO_20_003_M	MC003871	9.8	11.8	2	2.22	5.3
RDO_20_003_M	MC003872	11.8	13.1	1.3	1.64	2.1
RDO_20_003_M	MC003873	13.1	14.2	1.1	3.7	5.4
RDO_20_003_M	MC003874	14.2	16	1.8	8.57	24
RDO_20_003_M	MC003875	16	17.3	1.3	12.5	14
RDO_20_003_M	MC003876	17.3	19.05	1.75	6.13	13
RDO_20_003_M	MC003877	19.05	20.7	1.65	10.2	20.2
RDO_20_003_M	MC003878	20.7	22.1	1.4	12.25	45.6
RDO_20_003_M	MC003879	22.1	22.85	0.75	0.476	5.5
RDO_20_003_M	MC003881	22.85	23.25	0.4	0.252	4.3
RDO_20_003_M	MC003882	23.25	24.3	1.05	1.68	10.4
RDO_20_003_M	MC003883	24.3	25.2	0.9	0.84	5.4
RDO_20_003_M	MC003884	25.2	26.15	0.95	0.462	3.6
RDO_20_003_M	MC003885	26.15	28.1	1.95	0.933	6.7
RDO_20_003_M	MC003886	28.1	30.1	2	1.725	13.9
RDO_20_003_M	MC003887	30.1	31.95	1.85	2.04	14.9
RDO_20_003_M	MC003888	31.95	33.7	1.75	9.57	39.9
RDO_20_003_M	MC003889	33.7	35.25	1.55	0.084	3.3
RDO_20_003_M	MC003891	35.25	37.2	1.95	0.162	2.5

Rodeo Gold Project - 2020 Drill Program - Assays

HOLE_ID	SAMPLE_ID	FROM (m)	TO (m)	Interval Length (m)	Au_ppm	Ag_ppm
RDO_20_003_M	MC003892	37.2	38.95	1.75	2.27	15.3
RDO_20_003_M	MC003893	38.95	40	1.05	0.101	10.2
RDO_20_004	MC003962	0	3.65	3.65	0.079	2
RDO_20_004	MC003963	3.65	5.3	1.65	0.169	0.8
RDO_20_004	MC003964	5.3	6.85	1.55	0.057	0.3
RDO_20_004	MC003965	6.85	7.9	1.05	0.123	1
RDO_20_004	MC003966	7.9	9	1.1	1.375	2
RDO_20_004	MC003967	9	10.45	1.45	0.467	1.6
RDO_20_004	MC003968	10.45	12	1.55	0.707	4.9
RDO_20_004	MC003969	12	13.25	1.25	1.64	2.4
RDO_20_004	MC003971	13.25	15	1.75	6.73	1.1
RDO_20_004	MC003972	15	16.2	1.2	6.52	0.6
RDO_20_004	MC003973	16.2	17.9	1.7	1.76	1.8
RDO_20_004	MC003974	17.9	19.85	1.95	2.32	4.7
RDO_20_004	MC003975	19.85	21.18	1.33	1.025	5.5
RDO_20_004	MC003976	21.18	22.42	1.24	0.838	5.1
RDO_20_004	MC003977	22.42	24.2	1.78	0.347	2
RDO_20_004	MC003978	24.2	25.65	1.45	0.192	1.1
RDO_20_004	MC003979	25.65	26.65	1	0.459	3.2
RDO_20_004	MC003981	26.65	27.35	0.7	0.519	7.2
RDO_20_004	MC003982	27.35	29.2	1.85	1.05	13.2
RDO_20_004	MC003983	29.2	30.65	1.45	0.672	1.9
RDO_20_004	MC003984	30.65	32.3	1.65	0.28	4.3
RDO_20_004	MC003985	32.3	33.4	1.1	0.039	0.6
RDO_20_004	MC003986	33.4	34.65	1.25	0.14	1
RDO_20_004	MC003987	34.65	35.7	1.05	0.19	2
RDO_20_004	MC003988	35.7	37.15	1.45	1.27	15.2
RDO_20_004	MC003989	37.15	38.3	1.15	3.26	29.9
RDO_20_004	MC003991	38.3	38.7	0.4	0.711	7.4
RDO_20_004	MC003992	38.7	39.5	0.8	3.14	42.2
RDO_20_004	MC003993	39.5	40.6	1.1	0.353	6.4
RDO_20_004	MC003994	40.6	41.5	0.9	0.499	8.1
RDO_20_004	MC003995	41.5	42.95	1.45	1.545	37.6
RDO_20_004	MC003996	42.95	44.05	1.1	0.591	7.7
RDO_20_004	MC003997	44.05	45.2	1.15	0.369	3.4
RDO_20_004	MC003998	45.2	45.8	0.6	0.46	20.8
RDO_20_004	MC003999	45.8	47.65	1.85	4.89	61.1
RDO_20_004	MC004001	47.65	48.85	1.2	0.239	2
RDO_20_004	MC004002	48.85	50	1.15	0.298	3.4
RDO_20_005_M	MC004003	0	0.94	0.94	0.074	0.3
RDO_20_005_M	MC004004	0.94	2.05	1.11	0.42	2.1

Rodeo Gold Project - 2020 Drill Program - Assays

HOLE_ID	SAMPLE_ID	FROM (m)	TO (m)	Interval Length (m)	Au_ppm	Ag_ppm
RDO_20_005_M	MC004005	2.05	3.9	1.85	0.635	2.1
RDO_20_005_M	MC004006	3.9	5.5	1.6	3.08	7.2
RDO_20_005_M	MC004007	5.5	6.95	1.45	10.8	26.8
RDO_20_005_M	MC004008	6.95	8.1	1.15	9.41	21.8
RDO_20_005_M	MC004009	8.1	9.3	1.2	13.9	15.2
RDO_20_005_M	MC004011	9.3	10.8	1.5	7.24	9.6
RDO_20_005_M	MC004012	10.8	12.6	1.8	2.84	3.5
RDO_20_005_M	MC004013	12.6	13.95	1.35	3.54	10.9
RDO_20_005_M	MC004014	13.95	15	1.05	9.89	27.3
RDO_20_005_M	MC004015	15	16.15	1.15	6.48	13.6
RDO_20_005_M	MC004016	16.15	17.65	1.5	7.14	17
RDO_20_005_M	MC004017	17.65	19.3	1.65	5.56	27.6
RDO_20_005_M	MC004018	19.3	20.7	1.4	5.49	43.8
RDO_20_005_M	MC004019	20.7	21.4	0.7	0.604	3
RDO_20_005_M	MC004021	21.4	22.85	1.45	2.14	18.3
RDO_20_005_M	MC004022	22.85	24.2	1.35	6.05	28.7
RDO_20_005_M	MC004023	24.2	25.4	1.2	0.817	6.5
RDO_20_005_M	MC004024	25.4	27.3	1.9	6.6	42.7
RDO_20_005_M	MC004025	27.3	29.6	2.3	1.485	23.7
RDO_20_005_M	MC004026	29.6	31	1.4	0.232	2.8
RDO_20_005_M	MC004027	31	32.75	1.75	0.632	5.6
RDO_20_005_M	MC004028	32.75	35	2.25	0.683	21.9
RDO_20_005_M	MC004029	35	36.15	1.15	1.815	39.4
RDO_20_005_M	MC004031	36.15	38.3	2.15	0.434	30.3
RDO_20_005_M	MC004032	38.3	40	1.7	0.283	8.6
RDO_20_006	MC004033	0	0.9	0.9	1.255	6.2
RDO_20_006	MC004034	0.9	3	2.1	0.958	4.9
RDO_20_006	MC004035	3	4.75	1.75	9.43	22.1
RDO_20_006	MC004036	4.75	6.3	1.55	1.245	2.9
RDO_20_006	MC004037	6.3	7.85	1.55	2.25	5.6
RDO_20_006	MC004038	7.85	9.15	1.3	5.14	9.1
RDO_20_006	MC004039	9.15	11.11	1.96	16.65	13.3
RDO_20_006	MC004041	11.11	12.9	1.79	2.58	13.4
RDO_20_006	MC004042	12.9	13.8	0.9	4.5	14.1
RDO_20_006	MC004043	13.8	15.35	1.55	3.63	9.4
RDO_20_006	MC004044	15.35	17.2	1.85	2.18	7.8
RDO_20_006	MC004045	17.2	18.28	1.08	0.715	3.2
RDO_20_006	MC004046	18.28	18.5	0.22	1.75	8.5
RDO_20_006	MC004047	18.5	20.25	1.75	0.906	4.3
RDO_20_006	MC004048	20.25	21.25	1	0.156	0.2
RDO_20_006	MC004049	21.25	23.45	2.2	0.59	7.8

Rodeo Gold Project - 2020 Drill Program - Assays

HOLE_ID	SAMPLE_ID	FROM (m)	TO (m)	Interval Length (m)	Au_ppm	Ag_ppm
RDO_20_006	MC004051	23.45	24.68	1.23	0.831	14.2
RDO_20_006	MC004052	24.68	25.75	1.07	1.03	23.9
RDO_20_006	MC004053	25.75	27.2	1.45	0.985	6.2
RDO_20_006	MC004054	27.2	27.95	0.75	0.761	7.5
RDO_20_006	MC004055	27.95	30	2.05	0.322	6.3
RDO_20_007	MC004056	0	2	2	0.007	<0.2
RDO_20_007	MC004057	2	4	2	0.008	<0.2
RDO_20_007	MC004058	4	6	2	0.01	<0.2
RDO_20_007	MC004059	6	8	2	0.018	0.3
RDO_20_007	MC004061	8	9.75	1.75	0.01	<0.2
RDO_20_007	MC004062	9.75	11.55	1.8	0.068	<0.2
RDO_20_007	MC004063	11.55	13.2	1.65	0.351	1.5
RDO_20_007	MC004064	13.2	15	1.8	0.962	3.6
RDO_20_007	MC004065	15	18.7	3.7	0.57	1.9
RDO_20_007	MC004066	18.7	20.3	1.6	1.215	3.3
RDO_20_007	MC004067	20.3	22.35	2.05	2.65	7
RDO_20_007	MC004068	22.35	24	1.65	6.04	2.8
RDO_20_007	MC004069	24	25.9	1.9	3.62	13.4
RDO_20_007	MC004071	25.9	27.95	2.05	0.256	1.4
RDO_20_007	MC004072	27.95	30	2.05	0.313	1.5
RDO_20_007	MC004073	30	32.2	2.2	0.379	4
RDO_20_007	MC004074	32.2	34.2	2	0.889	4.9
RDO_20_007	MC004075	34.2	35.35	1.15	0.105	<0.2
RDO_20_007	MC004076	35.35	36.4	1.05	0.327	0.6
RDO_20_007	MC004077	36.4	37.1	0.7	0.18	3.3
RDO_20_007	MC004078	37.1	38.6	1.5	1.265	10.4
RDO_20_007	MC004079	38.6	40	1.4	0.481	5.7
RDO_20_007	MC004081	40	41.6	1.6	0.475	10.8
RDO_20_007	MC004082	41.6	43.2	1.6	0.2	1.3
RDO_20_007	MC004083	43.2	44.75	1.55	0.068	<0.2
RDO_20_007	MC004084	44.75	45.9	1.15	0.13	1
RDO_20_007	MC004085	45.9	46.85	0.95	0.207	2.6
RDO_20_007	MC004086	46.85	47.65	0.8	0.128	1.7
RDO_20_007	MC004087	47.65	48.9	1.25	0.202	4.1
RDO_20_007	MC004088	48.9	50	1.1	0.163	0.6
RDO_20_008	MC003926	0	2.15	2.15	0.407	1.4
RDO_20_008	MC003927	2.15	3.35	1.2	0.13	0.3
RDO_20_008	MC003928	3.35	4.85	1.5	0.308	0.6
RDO_20_008	MC003929	4.85	6.1	1.25	0.876	1.5
RDO_20_008	MC003931	6.1	7.9	1.8	0.238	0.5
RDO_20_008	MC003932	7.9	9.4	1.5	8.79	6.7

Rodeo Gold Project - 2020 Drill Program - Assays

HOLE_ID	SAMPLE_ID	FROM (m)	TO (m)	Interval Length (m)	Au_ppm	Ag_ppm
RDO_20_008	MC003933	9.4	11	1.6	3.01	7.6
RDO_20_008	MC003934	11	12.1	1.1	0.256	0.9
RDO_20_008	MC003935	12.1	13.4	1.3	0.278	0.4
RDO_20_008	MC003936	13.4	14.9	1.5	6.63	6.1
RDO_20_008	MC003937	14.9	15.4	0.5	0.981	11
RDO_20_008	MC003938	15.4	15.95	0.55	16.25	19
RDO_20_008	MC003939	15.95	18.2	2.25	3.44	8.4
RDO_20_008	MC003941	18.2	19.6	1.4	14.1	48.4
RDO_20_008	MC003942	19.6	21.55	1.95	4.25	25.4
RDO_20_008	MC003943	21.55	22.5	0.95	10.6	38.4
RDO_20_008	MC003944	22.5	23.7	1.2	5.08	14.8
RDO_20_008	MC003945	23.7	24	0.3	4.72	37.8
RDO_20_008	MC003946	24	25	1	7.16	13.9
RDO_20_008	MC003947	25	26.35	1.35	2.03	11.2
RDO_20_008	MC003948	26.35	27.55	1.2	0.848	5.6
RDO_20_008	MC003949	27.55	28.4	0.85	3.32	30.5
RDO_20_008	MC003951	28.4	29.85	1.45	0.416	1.1
RDO_20_008	MC003952	29.85	32.6	2.75	0.442	2.8
RDO_20_008	MC003953	32.6	33.2	0.6	2.2	19.1
RDO_20_008	MC003954	33.2	34.2	1	0.296	3.9
RDO_20_008	MC003955	34.2	35.6	1.4	3.15	20.5
RDO_20_008	MC003956	35.6	36.25	0.65	0.365	8.6
RDO_20_008	MC003957	36.25	37.35	1.1	1.29	9.4
RDO_20_008	MC003958	37.35	38.2	0.85	0.255	11.6
RDO_20_008	MC003959	38.2	38.85	0.65	0.198	14.8
RDO_20_008	MC003961	38.85	40	1.15	0.19	6.8
RDO_20_009	MC003894	0	1.6	1.6	0.129	3.3
RDO_20_009	MC003895	1.6	3.2	1.6	0.352	5.7
RDO_20_009	MC003896	3.2	6.3	3.1	0.09	4.7
RDO_20_009	MC003897	6.3	7.75	1.45	0.437	2.4
RDO_20_009	MC003898	7.75	9.75	2	2.15	4.5
RDO_20_009	MC003899	9.75	11.55	1.8	1.675	1.7
RDO_20_009	MC003901	11.55	13.15	1.6	1.045	1.3
RDO_20_009	MC003902	13.15	14.75	1.6	0.757	2.3
RDO_20_009	MC003903	14.75	17.4	2.65	8.81	12.7
RDO_20_009	MC003904	17.4	19.35	1.95	0.792	1.5
RDO_20_009	MC003905	19.35	20.75	1.4	2.01	3.7
RDO_20_009	MC003906	20.75	21.5	0.75	4.88	10.9
RDO_20_009	MC003907	21.5	23.45	1.95	1.04	4
RDO_20_009	MC003908	23.45	23.7	0.25	4.26	10.1
RDO_20_009	MC003909	23.7	25.7	2	0.412	0.7

Rodeo Gold Project - 2020 Drill Program - Assays

HOLE_ID	SAMPLE_ID	FROM (m)	TO (m)	Interval Length (m)	Au_ppm	Ag_ppm
RDO_20_009	MC003911	25.7	27.1	1.4	1.74	5
RDO_20_009	MC003912	27.1	28	0.9	6.91	27.8
RDO_20_009	MC003913	28	30	2	0.262	2.8
RDO_20_009	MC003914	30	31.1	1.1	0.263	2.9
RDO_20_009	MC003915	31.1	33	1.9	1.035	6.6
RDO_20_009	MC003916	33	34.3	1.3	0.826	2.2
RDO_20_009	MC003917	34.3	35.7	1.4	1.09	9.9
RDO_20_009	MC003918	35.7	36.5	0.8	0.387	8.6
RDO_20_009	MC003919	36.5	38.6	2.1	0.859	3.4
RDO_20_009	MC003921	38.6	40.1	1.5	0.567	3.3
RDO_20_009	MC003922	40.1	41.2	1.1	2.08	12.8
RDO_20_009	MC003923	41.2	42.7	1.5	0.334	4.3
RDO_20_009	MC003924	42.7	43.45	0.75	0.462	9.7
RDO_20_009	MC003925	43.45	45	1.55	0.307	14.8
RDO_20_010	MC004129	0	1.35	1.35	0.201	1.4
RDO_20_010	MC004131	1.35	3.29	1.94	0.658	7
RDO_20_010	MC004132	3.29	5.21	1.92	0.407	1.6
RDO_20_010	MC004133	5.21	5.4	0.19	0.101	1.4
RDO_20_010	MC004134	5.4	6.9	1.5	0.207	0.8
RDO_20_010	MC004135	6.9	8.1	1.2	0.118	0.5
RDO_20_010	MC004136	8.1	9.4	1.3	0.15	0.4
RDO_20_010	MC004137	9.4	11.8	2.4	0.2	28.17
RDO_20_010	MC004138	11.8	12.78	0.98	0.5	2.91
RDO_20_010	MC004139	12.78	13.85	1.07	1.07	3.16
RDO_20_010	MC004141	13.85	15.47	1.62	0.177	0.3
RDO_20_010	MC004142	15.47	17.56	2.09	1.575	1.3
RDO_20_010	MC004143	17.56	19.66	2.1	2.29	4.8
RDO_20_010	MC004144	19.66	21.37	1.71	10.35	22.37
RDO_20_010	MC004145	21.37	23.93	2.56	2.53	11.5
RDO_20_010	MC004146	23.93	24.5	0.57	0.412	2.1
RDO_20_010	MC004147	24.5	26	1.5	3.3	14.6
RDO_20_010	MC004148	26	26.85	0.85	0.356	3.9
RDO_20_010	MC004149	26.85	28.86	2.01	3.76	11
RDO_20_010	MC004151	28.86	30	1.14	0.218	0.5
RDO_20_010	MC004152	30	31.5	1.5	0.707	4.6
RDO_20_010	MC004153	31.5	33.68	2.18	0.788	7.3
RDO_20_010	MC004154	33.68	34.93	1.25	0.397	6.4
RDO_20_010	MC004155	34.93	35.56	0.63	0.579	5.2
RDO_20_010	MC004156	35.56	37.7	2.14	2.24	11.9
RDO_20_010	MC004157	37.7	39	1.3	0.907	10.1
RDO_20_010	MC004158	39	40	1	1.1	8.4

Rodeo Gold Project - 2020 Drill Program - Assays						
HOLE_ID	SAMPLE_ID	FROM (m)	TO (m)	Interval Length (m)	Au_ppm	Ag_ppm
RDO_20_011	MC004159	0	1.7	1.7	0.153	1.5
RDO_20_011	MC004161	1.7	3.97	2.27	0.454	2.1
RDO_20_011	MC004162	3.97	6.47	2.5	0.876	0.7
RDO_20_011	MC004163	6.47	8.55	2.08	0.413	1.3
RDO_20_011	MC004164	8.55	10.5	1.95	0.942	1.4
RDO_20_011	MC004165	10.5	12	1.5	0.857	1.3
RDO_20_011	MC004166	12	13.3	1.3	0.299	0.3
RDO_20_011	MC004167	13.3	15	1.7	2.89	2.2
RDO_20_011	MC004168	15	17	2	9.59	9.3
RDO_20_011	MC004169	17	19.1	2.1	9.04	18.3
RDO_20_011	MC004171	19.1	20.8	1.7	0.527	1.2
RDO_20_011	MC004172	20.8	21.7	0.9	6.73	14.9
RDO_20_011	MC004173	21.7	22.25	0.55	0.397	0.6
RDO_20_011	MC004174	22.25	23.35	1.1	4.67	15.4
RDO_20_011	MC004175	23.35	25.23	1.88	0.423	1.8
RDO_20_011	MC004176	25.23	26.18	0.95	0.756	1.7
RDO_20_011	MC004177	26.18	27	0.82	0.637	1.5
RDO_20_011	MC004178	27	27.28	0.28	1.055	11.2
RDO_20_011	MC004179	27.28	28.5	1.22	0.377	2.3
RDO_20_011	MC004181	28.5	29.25	0.75	0.37	1.9
RDO_20_011	MC004182	29.25	31.05	1.8	0.321	0.7
RDO_20_011	MC004183	31.05	33.2	2.15	1.005	5.5
RDO_20_011	MC004184	33.2	34.2	1	1.145	4.6
RDO_20_011	MC004185	34.2	35.1	0.9	0.392	2.9
RDO_20_011	MC004186	35.1	36.83	1.73	0.583	5.4
RDO_20_011	MC004187	36.83	37.88	1.05	0.215	3.5
RDO_20_011	MC004188	37.88	39.4	1.52	0.414	9.7
RDO_20_011	MC004189	39.4	40	0.6	0.257	2.2
RDO_20_012	MC004191	0	3.35	3.35	0.087	1
RDO_20_012	MC004192	3.35	4.08	0.73	0.369	2.4
RDO_20_012	MC004193	4.08	6.35	2.27	0.311	0.7
RDO_20_012	MC004194	6.35	8	1.65	0.994	2.3
RDO_20_012	MC004195	8	9.7	1.7	3.25	5.2
RDO_20_012	MC004196	9.7	11.6	1.9	1.37	4
RDO_20_012	MC004197	11.6	12.75	1.15	0.781	1.7
RDO_20_012	MC004198	12.75	13.8	1.05	0.302	0.7
RDO_20_012	MC004199	13.8	14.13	0.33	0.442	1.1
RDO_20_012	MC004201	14.13	15	0.87	0.422	0.5
RDO_20_012	MC004202	15	17	2	7.64	10.5
RDO_20_012	MC004203	17	19.05	2.05	3.86	8.5
RDO_20_012	MC004204	19.05	21	1.95	4.14	9.7

Rodeo Gold Project - 2020 Drill Program - Assays

HOLE_ID	SAMPLE_ID	FROM (m)	TO (m)	Interval Length (m)	Au_ppm	Ag_ppm
RDO_20_012	MC004205	21	23.57	2.57	18.85	27.5
RDO_20_012	MC004206	23.57	24.35	0.78	6.36	10.6
RDO_20_012	MC004207	24.35	25.45	1.1	5.33	14.1
RDO_20_012	MC004208	25.45	26.3	0.85	5.48	10.3
RDO_20_012	MC004209	26.3	27.28	0.98	1.06	8.7
RDO_20_012	MC004211	27.28	29.15	1.87	2.31	17.4
RDO_20_012	MC004212	29.15	30.69	1.54	25.6	42.6
RDO_20_012	MC004213	30.69	32.45	1.76	7.41	30.2
RDO_20_012	MC004214	32.45	33.79	1.34	0.549	7
RDO_20_012	MC004215	33.79	35	1.21	0.416	2.8
RDO_20_013	MC004243	0	2.35	2.35	0.32	0.7
RDO_20_013	MC004244	2.35	3.25	0.9	0.921	3.5
RDO_20_013	MC004245	3.25	4.9	1.65	0.758	4.2
RDO_20_013	MC004246	4.9	6.3	1.4	0.187	0.4
RDO_20_013	MC004247	6.3	9.1	2.8	0.276	1.9
RDO_20_013	MC004248	9.1	11	1.9	0.553	0.3
RDO_20_013	MC004249	11	12.85	1.85	0.693	1.7
RDO_20_013	MC004251	12.85	14.25	1.4	4.24	1.4
RDO_20_013	MC004252	14.25	16.15	1.9	2.01	4.4
RDO_20_013	MC004253	16.15	19	2.85	0.282	1.8
RDO_20_013a	MC004276	0	2.45	2.45	0.152	3.2
RDO_20_013a	MC004277	2.45	2.95	0.5	3.16	11.5
RDO_20_013a	MC004278	2.95	3.85	0.9	1.295	5.5
RDO_20_013a	MC004279	3.85	5.65	1.8	0.815	2.5
RDO_20_013a	MC004281	5.65	6.9	1.25	0.397	1.4
RDO_20_013a	MC004282	6.9	8.8	1.9	0.604	0.7
RDO_20_013a	MC004283	8.8	10.52	1.72	0.298	0.3
RDO_20_013a	MC004284	10.52	12	1.48	0.629	0.7
RDO_20_013a	MC004285	12	13.81	1.81	1.155	5.3
RDO_20_013a	MC004286	13.81	15.7	1.89	2.03	5.3
RDO_20_013a	MC004287	15.7	17.2	1.5	1.315	2.5
RDO_20_013a	MC004288	17.2	18.36	1.16	1.925	7.7
RDO_20_013a	MC004289	18.36	19.59	1.23	0.746	2.1
RDO_20_013a	MC004291	19.59	21.28	1.69	7.25	37.7
RDO_20_013a	MC004292	21.28	22.44	1.16	7.64	29.8
RDO_20_013a	MC004293	22.44	24.65	2.21	0.48	2.2
RDO_20_013a	MC004294	24.65	26.65	2	0.493	2.7
RDO_20_013a	MC004295	26.65	28.6	1.95	2.58	10
RDO_20_013a	MC004296	28.6	29.7	1.1	0.47	2.5
RDO_20_013a	MC004297	29.7	30.6	0.9	0.764	5.6
RDO_20_013a	MC004298	30.6	31.53	0.93	2.6	12.6

Rodeo Gold Project - 2020 Drill Program - Assays						
HOLE_ID	SAMPLE_ID	FROM (m)	TO (m)	Interval Length (m)	Au_ppm	Ag_ppm
RDO_20_013a	MC004299	31.53	33	1.47	15.5	72.2
RDO_20_013a	MC004301	33	35	2	7.14	53.9
RDO_20_013a	MC004302	35	36.98	1.98	2.05	12.3
RDO_20_013a	MC004303	36.98	39	2.02	1.805	26.3
RDO_20_013a	MC004304	39	40	1	4.5	54.4
RDO_20_013a	MC004633	40	42	2	1.3	23.9
RDO_20_013a	MC004634	42	42.95	0.95	0.643	19.1
RDO_20_013a	MC004635	42.95	45	2.05	0.244	3.7
RDO_20_013a	MC004636	45	45.6	0.6	0.25	11.2
RDO_20_013a	MC004637	45.6	47.3	1.7	0.38	21.1
RDO_20_013a	MC004638	47.3	48.4	1.1	1.05	19.4
RDO_20_013a	MC004639	48.4	50	1.6	0.325	18.9
RDO_20_013a	MC004641	50	52.25	2.25	0.164	25
RDO_20_013a	MC004642	52.25	53.7	1.45	0.117	6.2
RDO_20_013a	MC004643	53.7	55	1.3	0.235	13.4
RDO_20_014	MC004337	0	1.4	1.4	0.226	0.9
RDO_20_014	MC004338	1.4	2.81	1.41	0.649	2.5
RDO_20_014	MC004339	2.81	4.57	1.76	0.942	1.7
RDO_20_014	MC004341	4.57	6.3	1.73	1.695	3.8
RDO_20_014	MC004342	6.3	8.15	1.85	0.718	4.6
RDO_20_014	MC004343	8.15	8.75	0.6	0.66	12.9
RDO_20_014	MC004344	8.75	9.96	1.21	0.618	3.8
RDO_20_014	MC004345	9.96	11.46	1.5	2.17	6.5
RDO_20_014	MC004346	11.46	12.55	1.09	2.63	8
RDO_20_014	MC004347	12.55	14.06	1.51	8.59	19.9
RDO_20_014	MC004348	14.06	15.43	1.37	0.757	9.2
RDO_20_014	MC004349	15.43	16	0.57	7.09	14.3
RDO_20_014	MC004351	16	16.55	0.55	0.273	10.9
RDO_20_014	MC004352	16.55	17.6	1.05	2.18	13.6
RDO_20_014	MC004353	17.6	18.08	0.48	5.36	19.5
RDO_20_014	MC004354	18.08	20.16	2.08	8.15	29.7
RDO_20_014	MC004355	20.16	21.84	1.68	12.65	38.1
RDO_20_014	MC004356	21.84	23.82	1.98	21.5	93.8
RDO_20_014	MC004357	23.82	25.4	1.58	5.18	20.9
RDO_20_014	MC004358	25.4	27	1.6	2.31	12.6
RDO_20_014	MC004359	27	29	2	0.148	0.7
RDO_20_014	MC004361	29	31.1	2.1	1.27	10.4
RDO_20_014	MC004362	31.1	31.95	0.85	4.27	25
RDO_20_014	MC004363	31.95	33.5	1.55	6.04	35.5
RDO_20_014	MC004364	33.5	35.35	1.85	0.418	1.7
RDO_20_014	MC004365	35.35	36.4	1.05	0.553	4.1

Rodeo Gold Project - 2020 Drill Program - Assays

HOLE_ID	SAMPLE_ID	FROM (m)	TO (m)	Interval Length (m)	Au_ppm	Ag_ppm
RDO_20_014	MC004366	36.4	37.6	1.2	0.723	10.5
RDO_20_014	MC004367	37.6	39.22	1.62	1.615	24.5
RDO_20_014	MC004368	39.22	40.2	0.98	0.496	12.7
RDO_20_014	MC004369	40.2	41.37	1.17	0.303	9
RDO_20_014	MC004371	41.37	43.07	1.7	0.355	2.1
RDO_20_014	MC004372	43.07	44.12	1.05	0.455	13
RDO_20_014	MC004402	44.12	44.75	0.63	0.376	13.2
RDO_20_014	MC004403	44.75	46.25	1.5	0.273	3.2
RDO_20_014	MC004404	46.25	47.45	1.2	0.257	2.4
RDO_20_014	MC004405	47.45	47.75	0.3	0.33	11.7
RDO_20_014	MC004406	47.75	49	1.25	0.221	4.6
RDO_20_014	MC004407	49	50	1	0.249	5
RDO_20_015	MC004432	0	2.8	2.8	0.194	0.7
RDO_20_015	MC004433	2.8	4.5	1.7	0.452	1
RDO_20_015	MC004434	4.5	6	1.5	0.516	1.7
RDO_20_015	MC004435	6	7.25	1.25	0.718	2.8
RDO_20_015	MC004436	7.25	8.75	1.5	13.4	16.8
RDO_20_015	MC004437	8.75	10.15	1.4	0.414	0.5
RDO_20_015	MC004438	10.15	12	1.85	0.529	0.5
RDO_20_015	MC004439	12	14	2	4.21	10.7
RDO_20_015	MC004441	14	15.55	1.55	2.26	12.3
RDO_20_015	MC004442	15.55	16.75	1.2	1.24	8.7
RDO_20_015	MC004443	16.75	18.5	1.75	1.19	4.1
RDO_20_015	MC004444	18.5	20.15	1.65	2.89	9.9
RDO_20_015	MC004445	20.15	21.95	1.8	1.665	11.6
RDO_20_015	MC004446	21.95	24	2.05	0.641	5.2
RDO_20_015	MC004447	24	25.8	1.8	0.776	24.8
RDO_20_015	MC004448	25.8	27.55	1.75	0.492	8.2
RDO_20_015	MC004449	27.55	30	2.45	0.776	12.7
RDO_20_015	MC004451	30	31.4	1.4	0.254	14.4
RDO_20_015	MC004452	31.4	32.1	0.7	0.265	5.9
RDO_20_015	MC004453	32.1	33.6	1.5	0.13	5.3
RDO_20_015	MC004454	33.6	35	1.4	0.114	4
RDO_20_016	MC004484	0	2.8	2.8	0.43	1.7
RDO_20_016	MC004485	2.8	4	1.2	0.375	0.8
RDO_20_016	MC004486	4	5.7	1.7	0.121	0.4
RDO_20_016	MC004487	5.7	7.6	1.9	0.168	0.7
RDO_20_016	MC004488	7.6	9.35	1.75	0.285	1.1
RDO_20_016	MC004489	9.35	10.25	0.9	1.32	2.8
RDO_20_016	MC004491	10.25	12	1.75	0.798	3.3
RDO_20_016	MC004492	12	13.5	1.5	0.566	3.1

Rodeo Gold Project - 2020 Drill Program - Assays						
HOLE_ID	SAMPLE_ID	FROM (m)	TO (m)	Interval Length (m)	Au_ppm	Ag_ppm
RDO_20_016	MC004493	13.5	15	1.5	1.21	6.2
RDO_20_016	MC004494	15	16.9	1.9	0.901	1.8
RDO_20_016	MC004495	16.9	18.4	1.5	0.364	2.1
RDO_20_016	MC004496	18.4	20.1	1.7	1.615	5.1
RDO_20_016	MC004497	20.1	21.37	1.27	0.268	1.7
RDO_20_016	MC004498	21.37	23.4	2.03	0.543	3.2
RDO_20_016	MC004499	23.4	24.4	1	0.43	6.5
RDO_20_016	MC004501	24.4	26.35	1.95	2.73	24.4
RDO_20_016	MC004502	26.35	26.75	0.4	3.22	15.9
RDO_20_016	MC004503	26.75	28.75	2	0.326	3.3
RDO_20_016	MC004504	28.75	30.45	1.7	0.073	<0.2
RDO_20_016	MC004505	30.45	31.95	1.5	0.992	24
RDO_20_016	MC004506	31.95	33.6	1.65	0.651	35
RDO_20_016	MC004507	33.6	34.35	0.75	0.137	2.9
RDO_20_016	MC004508	34.35	36.4	2.05	0.893	75.8
RDO_20_016	MC004509	36.4	36.97	0.57	0.719	78.8
RDO_20_016	MC004511	36.97	38.65	1.68	0.616	26.9
RDO_20_016	MC004512	38.65	40	1.35	1.875	35.4
RDO_20_017	MC004539	0	2	2	0.076	0.2
RDO_20_017	MC004541	2	3.6	1.6	0.167	0.9
RDO_20_017	MC004542	3.6	5.2	1.6	0.198	0.9
RDO_20_017	MC004543	5.2	7.15	1.95	0.2	0.4
RDO_20_017	MC004544	7.15	8.7	1.55	0.188	0.7
RDO_20_017	MC004545	8.7	10.65	1.95	0.185	1.2
RDO_20_017	MC004546	10.65	12.7	2.05	0.672	1.6
RDO_20_017	MC004547	12.7	14.7	2	9.13	3.8
RDO_20_017	MC004548	14.7	15.8	1.1	0.655	1.1
RDO_20_017	MC004549	15.8	18	2.2	0.308	2
RDO_20_017	MC004551	18	19.45	1.45	0.3	1.2
RDO_20_017	MC004552	19.45	19.72	0.27	3.51	4.2
RDO_20_017	MC004553	19.72	21	1.28	0.248	2.1
RDO_20_017	MC004554	21	21.45	0.45	2.63	5.1
RDO_20_017	MC004555	21.45	22.6	1.15	0.816	3.3
RDO_20_017	MC004556	22.6	23	0.4	0.569	1.9
RDO_20_017	MC004557	23	25	2	3.37	12.7
RDO_20_017	MC004558	25	27	2	10.25	27.4
RDO_20_017	MC004559	27	29	2	1.665	4.9
RDO_20_017	MC004561	29	30	1	2.13	73.9
RDO_20_017	MC004562	30	32.25	2.25	0.521	8.6
RDO_20_017	MC004563	32.35	34.2	1.85	1.885	10.8
RDO_20_017	MC004564	34.2	36	1.8	0.561	7.7

Rodeo Gold Project - 2020 Drill Program - Assays

HOLE_ID	SAMPLE_ID	FROM (m)	TO (m)	Interval Length (m)	Au_ppm	Ag_ppm
RDO_20_017	MC004565	36	37.65	1.65	0.464	4.5
RDO_20_017	MC004566	37.65	39	1.35	0.481	5.3
RDO_20_017	MC004567	39	39.45	0.45	0.847	27.8
RDO_20_017	MC004568	39.45	40	0.55	0.436	20.3
RDO_20_018	MC004476	0	1.6	1.6	0.237	1
RDO_20_018	MC004477	1.6	3	1.4	0.169	0.4
RDO_20_018	MC004478	3	4.9	1.9	0.221	0.7
RDO_20_018	MC004479	4.9	7.25	2.35	0.313	1.9
RDO_20_018	MC004481	7.25	9.4	2.15	0.155	0.8
RDO_20_018	MC004482	9.4	10.5	1.1	0.625	1.9
RDO_20_018	MC004483	10.5	12	1.5	0.092	0.7
RDO_20_018	MC004513	12	13.25	1.25	0.701	1.1
RDO_20_018	MC004514	13.25	15	1.75	2.35	5.8
RDO_20_018	MC004515	15	17	2	4.91	4.4
RDO_20_018	MC004516	17	19	2	3.2	7.4
RDO_20_018	MC004517	19	20.55	1.55	1.23	3.2
RDO_20_018	MC004518	20.55	21.1	0.55	0.636	2.7
RDO_20_018	MC004519	21.1	22.6	1.5	0.472	5.8
RDO_20_018	MC004521	22.6	24.5	1.9	1.835	12
RDO_20_018	MC004522	24.5	26.05	1.55	1.47	5.9
RDO_20_018	MC004523	26.05	27.55	1.5	0.322	4.1
RDO_20_018	MC004524	27.55	29	1.45	1.415	5.1
RDO_20_018	MC004525	29	30	1	1.29	18.2
RDO_20_018	MC004526	30	31.35	1.35	0.534	3.7
RDO_20_018	MC004527	31.35	32.45	1.1	0.619	12.4
RDO_20_018	MC004528	32.45	34.35	1.9	1.55	16.2
RDO_20_018	MC004529	34.35	36	1.65	0.418	6
RDO_20_018	MC004531	36	38	2	0.494	7.2
RDO_20_018	MC004532	38	40	2	0.42	5.5
RDO_20_019	MC004455	0	3	3	0.175	0.7
RDO_20_019	MC004456	3	5	2	0.115	0.3
RDO_20_019	MC004457	5	7	2	0.069	0.3
RDO_20_019	MC004458	7	9	2	0.085	0.6
RDO_20_019	MC004459	9	11	2	0.236	0.4
RDO_20_019	MC004461	11	13	2	0.483	0.7
RDO_20_019	MC004462	13	13.7	0.7	14.2	9.5
RDO_20_019	MC004463	13.7	14.8	1.1	0.841	1.5
RDO_20_019	MC004464	14.8	16.5	1.7	1.815	4.1
RDO_20_019	MC004465	16.5	18	1.5	0.446	0.6
RDO_20_019	MC004466	18	19.2	1.2	0.405	3.6
RDO_20_019	MC004467	19.2	19.5	0.3	2.03	3.4

Rodeo Gold Project - 2020 Drill Program - Assays

HOLE_ID	SAMPLE_ID	FROM (m)	TO (m)	Interval Length (m)	Au_ppm	Ag_ppm
RDO_20_019	MC004468	19.5	20.85	1.35	0.363	0.5
RDO_20_019	MC004469	20.85	22.3	1.45	0.801	3.6
RDO_20_019	MC004471	22.3	24.3	2	0.218	0.3
RDO_20_019	MC004472	24.3	26.1	1.8	0.194	0.5
RDO_20_019	MC004473	26.1	26.4	0.3	0.21	5.4
RDO_20_019	MC004474	26.4	28	1.6	0.222	2.9
RDO_20_019	MC004475	28	30	2	0.184	1.8
RDO_20_020	MC004408	0	2	2	0.043	0.6
RDO_20_020	MC004409	2	2.65	0.65	0.127	1.1
RDO_20_020	MC004411	2.65	3.4	0.75	0.088	1.6
RDO_20_020	MC004412	3.4	4.9	1.5	0.113	1
RDO_20_020	MC004413	4.9	6.55	1.65	0.078	0.7
RDO_20_020	MC004414	6.55	7.26	0.71	0.16	0.3
RDO_20_020	MC004415	7.26	9	1.74	0.36	4.2
RDO_20_020	MC004416	9	11	2	0.989	6.3
RDO_20_020	MC004417	11	12.35	1.35	1.32	4.1
RDO_20_020	MC004418	12.35	14.35	2	0.135	0.6
RDO_20_020	MC004419	14.35	16.35	2	0.392	1.3
RDO_20_020	MC004421	16.35	17.4	1.05	0.4	0.9
RDO_20_020	MC004422	17.4	18.2	0.8	0.859	2.5
RDO_20_020	MC004423	18.2	19.5	1.3	0.247	0.7
RDO_20_020	MC004424	19.5	21.25	1.75	0.378	1.9
RDO_20_020	MC004425	21.25	22.9	1.65	0.638	5.3
RDO_20_020	MC004426	22.9	24.87	1.97	0.203	0.8
RDO_20_020	MC004427	24.87	25.7	0.83	0.268	1.3
RDO_20_020	MC004428	25.7	27.3	1.6	0.217	1.2
RDO_20_020	MC004429	27.3	29.35	2.05	0.105	0.8
RDO_20_020	MC004431	29.35	30	0.65	0.089	0.6