

Actlabs Bottle Roll Test 2023

Hole_ID	Sample_ID	Feed g/t	BLEG-MS_ppb	BLEG-MS_ppb		BLEG-MS_ppb		Au ppb Final	
		Au	(24hrs)	Rec. pct (24hrs)	(48hrs)	Rec. pct (48hrs)	(72hrs)		Rec. pct (72hrs)
GDD-02	GDD-02_086	3.928	3400	86.6	3650	92.9	3800	96.7	3928
GDD-04	GDD-04_063	1.751	1460	83.4	1510	86.2	1460	83.4	1751
GDD-04	GDD-04_065	5.477	4460	81.4	4530	82.7	4460	81.4	5477
GDD-07	GDD-07_078	0.9	837	93.0	842	93.6	846	94.0	900
GDD-07	GDD-07_116	0.821	378	46.0	349	42.5	341	41.5	821
GDD-08	GDD-08_023	2.103	2140	101.8	2230	106.0	2220	105.6	2103
GDD-08	GDD-08_027	0.468	337	72.0	360	76.9	345	73.7	468
GDD-08	GDD-08_028	1.229	779	63.4	789	64.2	784	63.8	1229
GDD-08	GDD-08_029	1.395	1170	83.9	1180	84.6	1110	79.6	1395
GDD-10	GDD-10_098	68.5	57100	83.4	57600	84.1	57900	84.5	68500
GDD-13	GDD-13_104	0.592	580	98.0	605	102.2	585	98.8	592
GDD-14	GDD-14_138	3.038	2200	72.4	2140	70.4	2070	68.1	3038
GDD-16	GDD-16_145	9.3	12300	132.3	10700	115.1	10400	111.8	9300
GDD-18	GDD-18_014	1.211	2430	200.7	1320	109.0	1320	109.0	1211
GDD-19	GDD-19_094	4.279	1770	41.4	1760	41.1	1710	40.0	4279
GDD-20	GDD-20_096	31.6	24500	77.5	25000	79.1	22500	71.2	31600
GDD-24	GDD-24_021	0.764	839	109.8	856	112.0	804	105.2	764
OKD-118	OKD-118_011	1.612	1190	73.8	2910	180.5	1310	81.3	1612
OKD-118	OKD-118_097	2.647	1920	72.5	2250	85.0	1840	69.5	2647

Hole_ID	Sample_ID	Feed g/t Au	BLEG-MS_ppb (24hrs)		BLEG-MS_ppb (48hrs)		BLEG-MS_ppb (72hrs)		Au ppb Final	
			MS_ppb (24hrs)	Rec. pct (24hrs)	MS_ppb (48hrs)	Rec. pct (48hrs)	MS_ppb (72hrs)	Rec. pct (72hrs)		
OKD-121	OKD-121_099	5.792	6130	105.8	6370	110.0	6220	107.4	5792	
OKD-122W2	OKD-122W2_017	2.103	2110	100.3	1920	91.3	2110	100.3	2103	
OKD-126A	OKD-126A_031	1.092	757	69.3	735	67.3	770	70.5	1092	
OKD-127	OKD-127_112	3.126	2620	83.8	2740	87.7	2560	81.9	3126	
OKD-128	OKD-128_005	0.721	631	87.5	624	86.5	605	83.9	721	
OKD-128	OKD-128_001	0.507	530	104.5	550	108.5	527	103.9	507	
OKD-131	OKD-131_065	0.904	780	86.3	762	84.3	720	79.6	904	
OKD-134	OKD-134_009	0.802	1040	129.7	1060	132.2	1030	128.4	802	
OKD-134	OKD-134_005	7.335	7220	98.4	7200	98.2	7140	97.3	7335	
OKD-134	OKD-134_012	3.251	2550	78.4	2790	85.8	2950	90.7	3251	
OKD-135	OKD-135_044	1.036	1100	106.2	1190	114.9	6030	582.0	1036	
OKD-138	OKD-138_126	1.239	1490	120.3	1490	120.3	1450	117.0	1239	
OKD-138	OKD-138_128	3.102	2740	88.3	1220	39.3	2790	89.9	3102	
OKD-138	OKD-138_156	1.946	1620	83.2	1680	86.3	1620	83.2	1946	
OKD-141	OKD-141_024	0.571	595	104.2	590	103.3	601	105.3	571	
OKD-141	OKD-141_026	16.5	12100	73.3	12900	78.2	11900	72.1	16500	
OKD-145	OKD-145_029	8.116	7540	92.9	7660	94.4	7460	91.9	8116	
				3285.8			3296.7			3644.9
				91.3			91.6			101.2477817

Assays vs. Recovery

