



DRILL RESULTS
Hole H08R-3289 - Bearing: vertical

Hole	From	To	Interval	AU Grade (Ounces/Ton)	AG Grade (Ounces/Ton)
H08R-3289	0	5	5	0.005	<0.14
H08R-3289	5	10	5	0.004	<0.14
H08R-3289	10	15	5	0.003	<0.14
H08R-3289	15	20	5	0.004	<0.14
H08R-3289	20	25	5	<0.001	<0.14
H08R-3289	25	30	5	<0.001	<0.14
H08R-3289	30	35	5	0.003	<0.14
H08R-3289	35	40	5	0.008	<0.14
H08R-3289	40	45	5	<0.001	<0.14
H08R-3289	45	50	5	<0.001	<0.14
H08R-3289	50	55	5	<0.001	<0.14
H08R-3289	55	60	5	<0.001	<0.14
H08R-3289	60	65	5	<0.001	<0.14
H08R-3289	65	70	5	<0.001	<0.14
H08R-3289	70	75	5	<0.001	<0.14
H08R-3289	75	80	5	<0.001	<0.14
H08R-3289	80	85	5	<0.001	<0.14
H08R-3289	85	90	5	<0.001	<0.14
H08R-3289	90	95	5	<0.001	<0.14
H08R-3289	95	100	5	<0.001	<0.14
H08R-3289	100	105	5	<0.001	<0.14
H08R-3289	105	110	5	<0.001	<0.14
H08R-3289	110	115	5	<0.001	<0.14
H08R-3289	115	120	5	<0.001	<0.14
H08R-3289	120	125	5	<0.001	<0.14
H08R-3289	125	130	5	<0.001	<0.14
H08R-3289	130	135	5	<0.001	0.2
H08R-3289	135	140	5	0.004	<0.14
H08R-3289	140	145	5	<0.001	<0.14
H08R-3289	145	150	5	0.005	<0.14
H08R-3289	150	155	5	<0.001	<0.14
H08R-3289	155	160	5	<0.001	<0.14
H08R-3289	160	165	5	<0.001	<0.14
H08R-3289	165	170	5	0.005	<0.14
H08R-3289	170	175	5	<0.001	<0.14
H08R-3289	175	180	5	<0.001	<0.14

Hole	From	To	Interval	AU Grade (Ounces/Ton)	AG Grade (Ounces/Ton)
H08R-3289	180	185	5	<0.001	<0.14
H08R-3289	185	190	5	<0.001	<0.14
H08R-3289	190	195	5	0.006	<0.14
H08R-3289	195	200	5	0.006	<0.14
H08R-3289	200	205	5	0.006	<0.14
H08R-3289	205	210	5	<0.001	<0.14
H08R-3289	210	215	5	0.005	<0.14
H08R-3289	215	220	5	0.007	<0.14
H08R-3289	220	225	5	0.019	<0.14
H08R-3289	225	230	5	<0.001	<0.14
H08R-3289	230	235	5	0.010	<0.14
H08R-3289	235	240	5	0.031	<0.14
H08R-3289	240	245	5	0.023	<0.14
H08R-3289	245	250	5	0.034	<0.14
H08R-3289	250	255	5	0.038	<0.14
H08R-3289	255	260	5	0.017	<0.14
H08R-3289	260	265	5	0.011	<0.14
H08R-3289	265	270	5	0.007	0.2
H08R-3289	270	275	5	0.006	<0.14
H08R-3289	275	280	5	0.024	<0.14
H08R-3289	280	285	5	0.025	<0.14
H08R-3289	285	290	5	0.013	<0.14
H08R-3289	290	295	5	0.007	0.2
H08R-3289	295	300	5	0.003	<0.14
H08R-3289	300	305	5	0.003	<0.14
H08R-3289	305	310	5	0.005	<0.14
H08R-3289	310	315	5	0.020	<0.14
H08R-3289	315	320	5	0.008	<0.14
H08R-3289	320	325	5	0.007	<0.14
H08R-3289	325	330	5	0.014	0.2
H08R-3289	330	335	5	0.010	0.5
H08R-3289	335	340	5	0.007	<0.14
H08R-3289	340	345	5	0.020	1.0
H08R-3289	345	350	5	0.027	0.4
H08R-3289	350	355	5	0.015	0.6
H08R-3289	355	360	5	0.011	<0.14
H08R-3289	360	365	5	0.006	0.4
H08R-3289	365	370	5	<0.001	0.3
H08R-3289	370	375	5	0.013	2.1
H08R-3289	375	380	5	0.007	0.8
H08R-3289	380	385	5	0.005	0.8
H08R-3289	385	390	5	0.006	0.3

Hole	From	To	Interval	AU Grade (Ounces/Ton)	AG Grade (Ounces/Ton)
H08R-3289	390	395	5	0.005	0.6
H08R-3289	395	400	5	0.005	0.5
H08R-3289	400	405	5	0.006	0.8
H08R-3289	405	410	5	0.006	0.4
H08R-3289	410	415	5	0.005	0.4
H08R-3289	415	420	5	0.006	1.0
H08R-3289	420	425	5	0.003	0.4
H08R-3289	425	430	5	0.006	0.4
H08R-3289	430	435	5	0.004	<0.14
H08R-3289	435	440	5	0.007	0.3
H08R-3289	440	445	5	0.008	<0.14
H08R-3289	445	450	5	0.011	0.7
H08R-3289	450	455	5	0.011	0.3
H08R-3289	455	460	5	0.004	0.3
H08R-3289	460	465	5	0.005	0.3
H08R-3289	465	470	5	0.011	0.5
H08R-3289	470	475	5	0.006	0.4
H08R-3289	475	480	5	0.008	0.3
H08R-3289	480	485	5	0.006	0.4
H08R-3289	485	490	5	0.008	0.4
H08R-3289	490	495	5	0.006	0.4
H08R-3289	495	500	5	0.003	0.2
H08R-3289	500	505	5	0.005	0.4
H08R-3289	505	510	5	0.006	0.4
H08R-3289	510	515	5	0.009	0.2
H08R-3289	515	520	5	0.005	0.3
H08R-3289	520	525	5	0.008	<0.14
H08R-3289	525	530	5	0.007	<0.14
H08R-3289	530	535	5	0.007	0.3
H08R-3289	535	540	5	0.008	0.4
H08R-3289	540	545	5	0.006	0.4
H08R-3289	545	550	5	0.008	0.4