

## Tierra Dorada Drill Hole Collar Information

UTM Zone 21S (WGS84)

Hole	East	North	Elev (m)	Az (°)	Dip (°)	Depth (m)
DHTD-01	494896	7068526	100	148	-60	20.8
DHTD-02	494898	7068524	100	148	-50	24.5
DHTD-03	494899	7068522	100	148	-55	15.4
DHTD-04	494906	7068510	100	328	-55	15.5
DHTD-05	494906	7068529	100	153	-50	16.0
DHTD-06	494909	7068524	100	153	-50	9.5
DHTD-07	494926	7068537	100	153	-50	9.0
DHTD-08	494925	7068541	100	153	-50	8.5
DHTD-09	494924	7068545	100	153	-50	11.0
DHTD-10	494927	7068538	100	153	-50	11.3
DHTD-11	494920	7068553	100	153	-50	21.5
DHTD-12	494903	7068516	100	328	-75	7.0
DHTD-13	494876	7068512	100	148	-50	8.7
DHTD-14	494874	7068514	100	148	-50	9.4
DHTD-15	494968	7068587	100	138	-50	13.0
DHTD-16	494965	7068589	100	138	-50	9.0
DHTD-17	494990	7068599	100	143	-50	15.0
DHTD-18	494988	7068603	100	138	-50	12.0
DHTD-19	494975	7068619	100	0	-90	20.0
DHTD-20	494987	7068623	100	148	-60	21.8
DHTD-21	494696	7068684	100	0	-90	12.0
DHTD-22	494698	7068678	100	133	-60	9.0
DHTD-23	494706	7068682	100	153	-60	13.0
DHTD-24	494706	7068682	100	0	-90	9.7
DHTD-25	494734	7068686	100	183	-50	21.0
DHTD-26	494733	7068676	100	183	-50	17.7
DHTD-27	494733	7068713	100	183	-50	14.8
DHTD-28	494754	7068729	100	153	-50	11.0
DHTD-29	496031	7068461	100	13	-50	20.4
DHTD-30	496033	7068472	100	40	-50	9
DHTD-31	496034	7068469	100	13	-50	2.5
DHTD-32	496030	7068468	100	13	-50	15.0
DHTD-33	496033	7068479	100	193	-50	11.1
DHTD-34	496020	7068470	100	8	-50	12.0
DHTD-35	496004	7068468	100	3	-50	11.0
DHTD-36	496004	7068464	100	3	-50	17.0
DHTD-37	496004	7068458	100	3	-50	25.0
DHTD-38	495992	7068466	100	3	-50	12.0
DHTD-39	496028	7068463	100	13	-50	18.0
DHTD-40	496047	7068466	100	13	-50	15.0
DHTD-41	496059	7068464	100	13	-50	15.4
DHTD-42	494199	7068769	90	310	-50	13.7

DHTD-43	494197	7068765	90	310	-50	12.4
DHTD-44	494143	7068827	90	0	-50	26.7
DHTD-45	494255	7068579	90	115	-50	26.6
DHTD-46	494324	7068159	90	210	-50	27.8
DHTD-47	494319	7068149	90	210	-50	27.3
DHTD-48	494313	7068140	90	210	-50	27
DHTD-49	494307	7068127	90	210	-50	27
DHTD-50	493918	7067610	90	95	-50	15.6
DHTD-51	493924	7067610	90	95	-50	10.2
DHTD-52	493921	7067609	90	95	-50	12
DHTD-53	494709	7068761	90	125	-50	26
DHTD-54	494736	7068732	90	125	-50	26
DHTD-55	494744	7068720	91	125	-50	25.8
DHTD-56	494510	7068577	91	180	-50	26
DHTD-57	494509	7068562	88	180	-50	26.4
DHTD-58	494510	7068547	91	180	-50	26
DHTD-59	494510	7068537	91	180	-50	26
DHTD-60	495000	7068466	94	180	-50	26.8
DHTD-61	495000	7068451	94	180	-50	26.2
DHTD-62	495000	7068436	94	180	-50	26.3
DHTD-63	494797	7068654	94	210	-50	25.8
DHTD-64	494752	7068708	94	125	-50	26.3
DHTD-65	495182	7068768	100	150	-50	18
DHTD-66	494643	7068731	90	135	-60	166.6
DHTD-67	494988	7068650	93	178	-60	158.5
DHTD-68	494078	7069742	96	100	-60	25.5
DHTD-69	494077	7069739	96	100	-50	7.9
DHTD-70	494078	7069738	96	111	-50	29.7
DHTD-71	494058	7069588	95	85	-50	5.4
DHTD-72	496004	7068510	91	142	-63	131
DHTD-73	495801	7068109	91	30	-60	159.6
DHTD-74	494870	7068551	89	106	-50	141
DHTD-75	494058	7069589	91	85	-50	30
DHTD-76	494053	7069588	91	85	-50	39.3
DHTD-77	494073	7069740	92	111	-50	31.4
DHTD-78	497116	7067284	100	113	-50	82.2
DHTD-79	496889	7067236	101	0	-50	45.4
DHTD-80	490726	7058701	165	180	-50	9
DHTD-81	490725	7058704	165	180	-50	9
DHTD-82	490722	7058787	162	180	-65	42
DHTD-83	489604	7062222	162	325	-55	30
DHTD-84	489614	7062208	161	325	-55	19.9
DHTD-85	489633	7062241	93	335°	-60	18
DHTD-86	489611	7062241	93	200°	-50	20
DHTD-87	490800	7058871	158	180°	-75	32.5