

DRILL HOLE	NORTHING	EASTING	ELEVATION	DEPTH	AZIMUTH (°)	DIP (°)
ODH001	8439045.693	189710.521	3805.320	147.25		-90
ODH002	8439046.441	189709.684	3805.314	68.30	312	-45
ODH003	8439045.383	189710.891	3805.318	189.45	132	-60
ODH004	8439121.556	189777.884	3765.665	100.05		-90
ODH005	8439122.498	189776.740	3765.729	130.65	312	-45
ODH006	8439120.592	189779.128	3765.741	125.00	132	-45
ODH007	8438977.004	189796.671	3761.083	177.00		-90
ODH008	8438976.468	189797.410	3761.146	178.90	132	-60
ODH009	8438936.184	189861.860	3730.094	88.25		-90
ODH010	8438935.334	189863.032	3730.081	96.15	132	-45
ODH011	8439057.431	189843.074	3745.868	105.70		-90
ODH012	8439056.923	189843.636	3745.869	100.30	132	-60
ODH013	8438989.032	189923.832	3711.469	53.20		-90
ODH014	8438988.057	189925.003	3711.321	71.90	132	-45
ODH015	8438879.682	189721.519	3727.579	95.00		-90
ODH016	8438880.619	189720.990	3727.637	129.25	312	-45
ODH017	8438881.786	189723.971	3727.728	195.40	42	-45
ODH018	8438988.839	189643.644	3769.147	106.75		-90
ODH019	8438988.168	189644.352	3769.130	177.20	132	-60
ODH020	8438928.751	189542.086	3676.116	188.40		-90
ODH021	8438991.075	189645.064	3769.439	133.05	42	-45
ODH022	8438929.241	189541.302	3676.257	145.50	132	-46
ODH023	8439202.159	189849.071	3703.583	155.45		-90
ODH024	8439201.047	189850.528	3703.512	116.80	132	-45
ODH025	8438928.322	189541.835	3676.148	95.60	222	-60
ODH026	8439200.697	189847.274	3703.662	85.25	222	-45
ODH027	8439202.267	189847.070	3703.668	81.60	312	-45
ODH028	8438930.454	189543.359	3676.281	118.40	42	-45
ODH029	8439202.425	189849.879	3703.626	103.75	42	-50
ODH030	8439270.193	189908.164	3666.743	154.75		-90
ODH031	8438819.807	189444.083	3637.783	94.80		-90
ODH032	8439270.926	189908.897	3666.734	94.15	42	-50
ODH033	8438741.037	189375.515	3629.704	411.60		-90
ODH034	8439271.498	189907.323	3666.821	96.90	312	-45
ODH035	8439270.244	189908.703	3666.692	108.45	132	-60
ODH036	8439237.978	189944.906	3646.165	60.00		-90
ODH037	8439237.119	189946.047	3645.978	49.50	132	-45
ODH038	8439238.543	189945.490	3645.984	73.20	42	-60
ODH039	8439233.130	189876.272	3686.522	126.50		-90
ODH040	8438743.369	189375.448	3629.843	241.35	312	-45
ODH041	8439186.812	189766.443	3741.698	217.55		-90
ODH042	8439234.104	189877.237	3686.456	129.10	42	-50
ODH043	8439231.539	189878.048	3686.432	112.25	132	-45
ODH044	8439185.768	189767.878	3741.830	115.60	132	-45
ODH045	8439233.911	189875.449	3686.619	125.50	312	-45
ODH046	8439188.567	189763.754	3741.497	77.30	312	-45
ODH047	8439184.483	189764.427	3741.701	105.25	222	-45
ODH048	8439022.140	189887.895	3730.586	74.20		-90
ODH049	8438741.709	189376.751	3629.645	171.75	132	-45
ODH050	8439021.359	189888.955	3730.250	78.00	132	-45
ODH051	8439188.337	189767.994	3741.690	193.85	42	-60
ODH052	8439022.672	189887.036	3730.354	155.30	312	-45
ODH053	8438958.162	189961.079	3690.540	34.20		-90

ODH054	8438957.307	189962.031	3690.470	202.15	132	-50
ODH055	8439022.162	189888.570	3730.533	101.25	42	-45
ODH056	8439021.231	189887.831	3730.475	86.95	222	-45
ODH057	8438954.552	189957.799	3690.297	46.10	222	-38
ODH058	8439084.520	189892.334	3709.923	72.80		-90
ODH059	8438593.427	189244.763	3694.437	214.45		-90
ODH060	8439082.857	189744.283	3799.541	147.85		-90
ODH061	8438819.584	189291.394	3676.786	212.80		-90
ODH062	8439083.994	189742.968	3799.432	123.05	312	-45
ODH063	8439082.623	189744.565	3799.535	128.25	132	-60
ODH064	8438679.037	189446.589	3606.979	114.90		-90
ODH065	8439080.366	189741.007	3799.768	187.75	222	-35
ODH066	8438821.063	189289.636	3676.976	207.85	312	-60
ODH067	8438754.032	189512.362	3602.417	246.50		-90
ODH068	8438678.053	189447.766	3606.649	183.00	130	-50
ODH069	8438820.760	189291.259	3677.027	350.40	43	-45
ODH070	8438816.798	189287.684	3677.026	415.40	218	-45
ODH071	8438753.364	189513.183	3602.428	74.85	311	-45
ODH072	8438668.513	189156.414	3737.868	404.50		-90
ODH073	8438828.744	189583.192	3626.288	236.10		-90
ODH074	8438874.806	189223.183	3704.248	121.75		-90
ODH075	8438697.920	189575.769	3577.861	128.10		-90
ODH076	8438668.766	189304.502	3651.300	427.00		-90
ODH077	8438620.535	189521.481	3566.800	52.40		-90
ODH078	8438621.040	189520.570	3566.932	50.70	312	-45
ODH079	8438598.378	189385.306	3599.344	231.00		-90
ODH080	8439394.214	190029.249	3616.939	116.85	132	-60
ODH081	8438744.238	189376.645	3629.841	118.15	42	-50
ODH082	8439310.388	190010.475	3600.408	87.20		-90
ODH083	8439098.119	189954.559	3692.474	25.10		-90
ODH084	8439094.671	189954.282	3692.510	27.10	132	-45
ODH085	8439126.015	189906.513	3698.812	65.20		-90
ODH086	8438718.559	189551.523	3587.191	124.00		-90
ODH087	8439062.027	189921.565	3712.199	62.05	132	-60
ODH088	8438909.450	189790.491	3744.388	62.20		-90
ODH089	8438908.576	189789.730	3744.394	41.00	222	-45
ODH090	8438979.698	189716.696	3770.337	146.75		-90
ODH091	8438988.607	189858.095	3739.358	62.20		-90
ODH092	8439052.279	189778.897	3776.214	103.75		-90
ODH093	8439109.087	189638.130	3806.668	93.15		-90
ODH094	8439184.756	189707.916	3767.906	106.50		-90
ODH095	8438941.947	189752.093	3757.518	154.35		-90
ODH096	8438883.637	189891.524	3696.467	50.00		-90
ODH097	8438919.650	189923.846	3705.140	50.55		-90
ODH098	8438949.183	189892.385	3722.780	62.40		-90
ODH099	8439154.433	189876.484	3697.036	103.50		-90
ODH100	8439153.458	189875.575	3697.158	52.00	222	-45
ODH101	8439199.328	189915.001	3673.438	84.10		-90
ODH102	8439199.916	189914.080	3673.399	53.80	132	-45
ODH103	8439014.825	189817.762	3756.346	121.05		-90
ODH104	8439036.203	189577.100	3755.260	131.25	132	-45
ODH105	8439222.842	189736.105	3738.601	97.80		-90
ODH106	8439162.393	189747.962	3764.148	122.25		-90
ODH107	8438821.863	189512.857	3624.435	228.40		-90

ODH108	8438934.440	189861.461	3730.388	93.50	222	-45
ODH109	8438580.855	189622.429	3515.525	30.20	132	-60
ODH110	8438581.876	189621.676	3515.719	26.00	132	-45
ODH111	8438581.585	189619.816	3515.832	38.80	312	-45
ODH112	8438583.440	189620.098	3516.119	30.60	42	-45
ODH113	8438683.895	189633.964	3548.710	43.20		-90
ODH114	8438824.113	189510.203	3624.735	64.55	312	-50
ODH115	8438726.277	189239.669	3695.317	390.50		-90
ODH116	8438888.828	189436.924	3676.000	157.00		-90
ODH117	8438664.374	189237.876	3694.580	291.40		-90
ODH118	8438963.646	189503.274	3675.000	128.30		-90
ODH119	8438965.197	189504.700	3675.000	96.90	132	-60
ODH120	8438899.501	189500.831	3653.064	190.60	132	-45
ODH121	8438926.312	189470.126	3667.178	330.00	132	-60

Coordinates UTM Zone 19S - Datum WGS84